



11359 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for Wide Field Camera 3.

Cycle: 17, Proposal Category: GO/DD

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Prof. Robert W. O'Connell (PI)	The University of Virginia	
Dr. Bruce Balick (CoI)	University of Washington	
Dr. Howard E. Bond (CoI)	Space Telescope Science Institute	
Dr. Daniela Calzetti (CoI)	University of Massachusetts	
Dr. C. Marcella Carollo (CoI)	Eidgenossische Technische Hochschule (ETH)	
Dr. Michael J. Disney (CoI)	University of Wales, College of Cardiff (UWCC)	
Dr. Michael A. Dopita (CoI)	Australian National University	
Prof. Jay A. Frogel (CoI)	The Ohio State University Research Foundation	
Dr. Donald N. B. Hall (CoI)	University of Hawaii	
Dr. Jon A. Holtzman (CoI)	New Mexico State University	
Dr. Patrick J. McCarthy (CoI)	Carnegie Institution of Washington	
Dr. Francesco Paresce (CoI)	European Southern Observatory - Germany	
Dr. Abhijit Saha (CoI)	National Optical Astronomy Observatories, AURA	
Prof. Joseph Silk (CoI)	University of Oxford	
Dr. Alistair R. Walker (CoI)	National Optical Astronomy Observatories - CTIO	
Dr. Brad C. Whitmore (CoI)	Space Telescope Science Institute	
Dr. Rogier A. Windhorst (CoI)	Arizona State University	
Dr. Erick Young (CoI)	University of Arizona	

VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) WFC3-ERSII-IR01 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:02:51.0	yes
02	(2) WFC3-ERSII-IR02 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:03:17.0	yes
03	(3) WFC3-ERSII-IR03 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:03:38.0	yes
04	(4) WFC3-ERSII-IR04 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:03:54.0	yes
05	(5) WFC3-ERSII-IR05 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:04:12.0	yes
06	(6) WFC3-ERSII-IR06 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:04:31.0	yes
07	(7) WFC3-ERSII-IR07 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:04:46.0	yes
08	(8) WFC3-ERSII-IR08 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:05:05.0	yes
58	(8) WFC3-ERSII-IR08 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:05:24.0	yes
09	(9) WFC3-ERSII-IR09 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:05:42.0	yes

Proposal 11359 (STScI Edit Number: 3, Created: Friday, September 4, 2009 8:09:21 PM EST) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
10	(10) WFC3-ERSII-IR10 ANY	ACS/WFC WFC3/IR	4	04-Sep-2009 21:05:56.0	yes
11	(1) WFC3-ERSII-IR01 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:08.0	yes
12	(2) WFC3-ERSII-IR02 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:15.0	yes
13	(3) WFC3-ERSII-IR03 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:21.0	yes
14	(4) WFC3-ERSII-IR04 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:27.0	yes
15	(5) WFC3-ERSII-IR05 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:34.0	yes
16	(6) WFC3-ERSII-IR06 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:43.0	yes
17	(7) WFC3-ERSII-IR07 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:50.0	yes
18	(8) WFC3-ERSII-IR08 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:06:56.0	yes
19	(9) WFC3-ERSII-IR09 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:07:02.0	yes
20	(10) WFC3-ERSII-IR10 ANY	ACS/WFC WFC3/IR	2	04-Sep-2009 21:07:09.0	yes
21	(11) WFC3-ERSII-G01	WFC3/IR	2	04-Sep-2009 21:07:17.0	yes
23	(11) WFC3-ERSII-G01	WFC3/IR	2	04-Sep-2009 21:07:21.0	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	(13) WFC3-ERSII-UVIS-1 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:07:31.0	yes
26	(14) WFC3-ERSII-UVIS-2 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:07:43.0	yes
27	(15) WFC3-ERSII-UVIS-3 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:07:59.0	yes
28	(16) WFC3-ERSII-UVIS-4 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:08:12.0	yes
29	(17) WFC3-ERSII-UVIS-5 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:08:28.0	yes
30	(18) WFC3-ERSII-UVIS-6 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:08:41.0	yes
31	(19) WFC3-ERSII-UVIS-7 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:08:57.0	yes
32	(20) WFC3-ERSII-UVIS-8 ANY	ACS/WFC WFC3/UVIS	5	04-Sep-2009 21:09:09.0	yes

108 Total Orbits Used

ABSTRACT

The unique panchromatic capabilities of WFC3 will be used to survey the structure and evolution of galaxies at the peak of the galaxy assembly epoch. Deep ultraviolet and near-IR imaging and slitless spectroscopy of existing deep multi-color ACS fields will be used to gauge star-formation and the growth of stellar mass as a function of morphology, structure and surrounding density in the critical epoch $1 < z < 4$. Images in the F225W, F275W, and F336W filters will identify galaxies at $z < 1.5$ from their UV continuum breaks, and provide star-formation indicators tied directly to both local and $z > 3$ populations. Deep near-IR (F125W and F160W) images will probe the stellar mass function well below $10^9 M_{\text{sun}}$ for mass-

complete samples. Lastly, the WFC3 slitless UV and near-IR grisms will be used to measure redshifts and star-formation rates from H-alpha and rest-frame UV continuum slope. This WFC3 ERS program will survey one 4 x 2 mosaic for a total area of 50 square arcminutes to 5-sigma depths of $m_{AB} = 27$ in most filters from the mid-UV through the near-IR.

This multicolor high spatial resolution data set will allow the user to gauge the growth of galaxies through star-formation and merging. High precision photometric and low-resolution spectroscopic redshifts will allow accurate determinations of the faint-end of the luminosity and mass functions, and will shed light on merging and tidal disruption of stellar and gaseous disks. The WFC3 images will also allow detailed studies of the internal structure of galaxies, and the distribution of young and old stellar populations. This program will demonstrate the unique power of WFC3 by applying its many diverse modes and full panchromatic capability to a forefront problem in astrophysics.

OBSERVING DESCRIPTION

We will use the panchromatic nature of WFC3 to survey galaxy evolution in deep fields previously observed with Hubble. More than 50 square arcminutes of the GOODS survey fields will be imaged in three vacuum ultraviolet bands and three near-IR bands. In the UV we will use the F225W, F275W, and F336W images to probe star formation at intermediate redshift. Images with the F098M, F125W and F160W filters will be used to gauge the growth of stellar mass in galaxies. We will also use the G102 and G141 grisms in a pilot field to assess their performance.

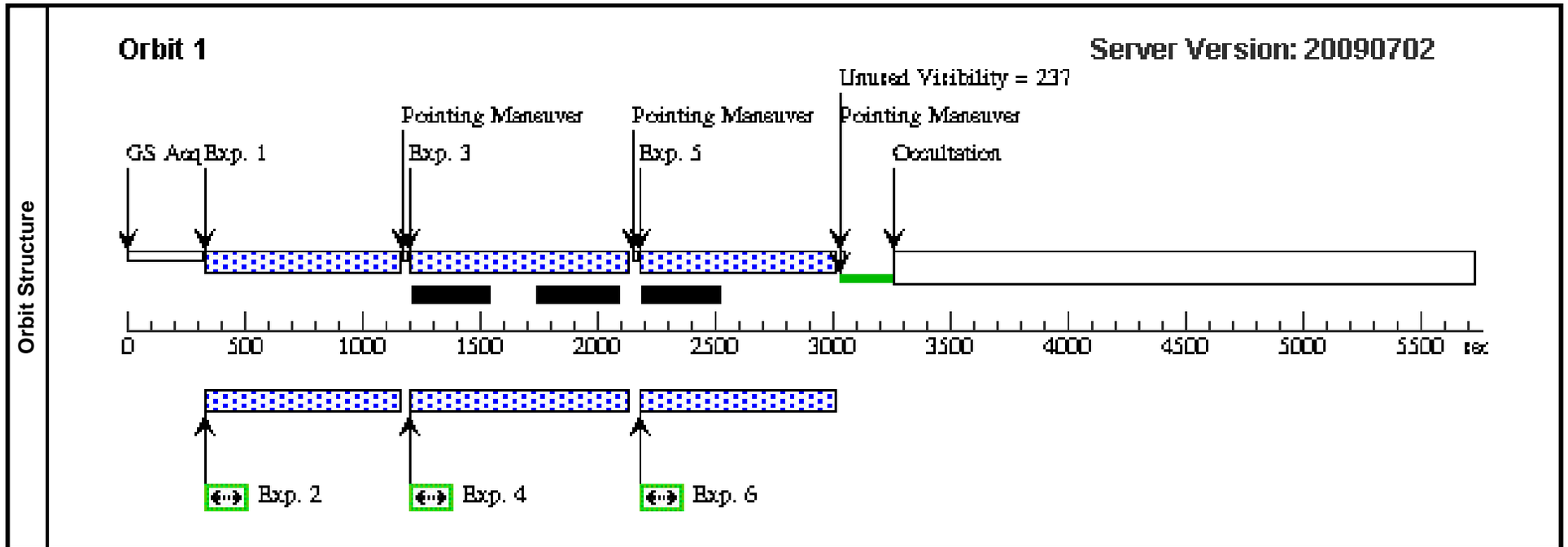
Proposal 11359 - Visit 01 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

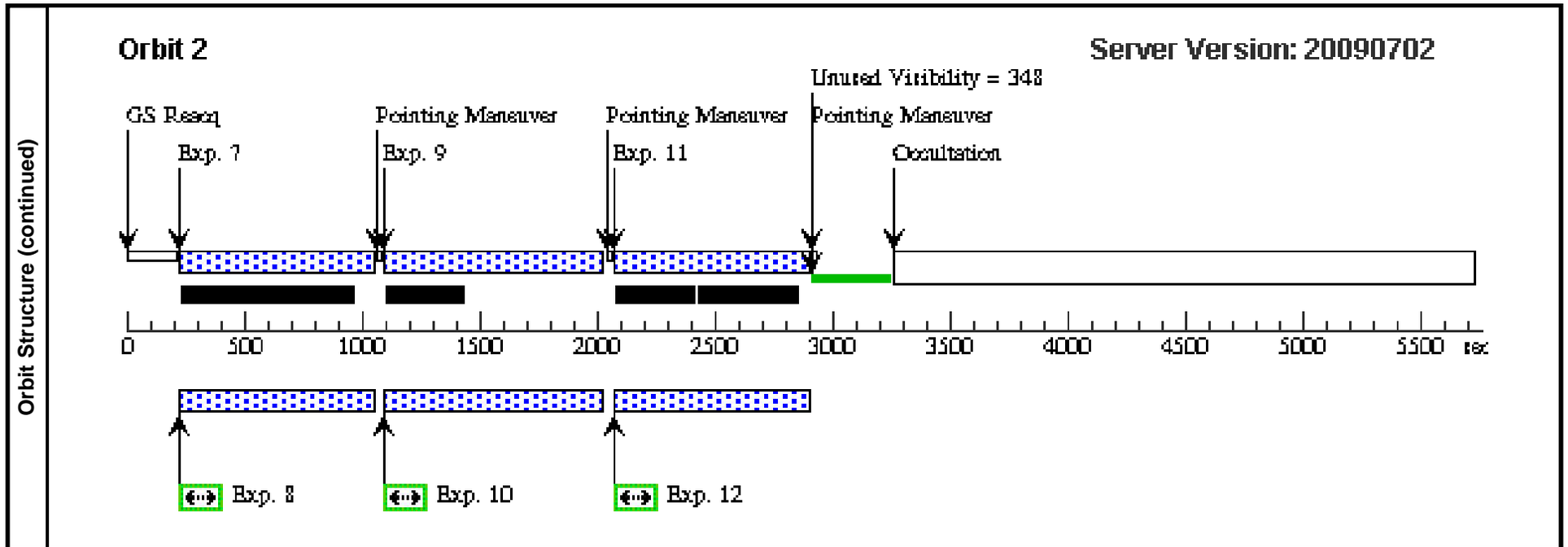
Sat Sep 05 01:09:21 GMT 2009

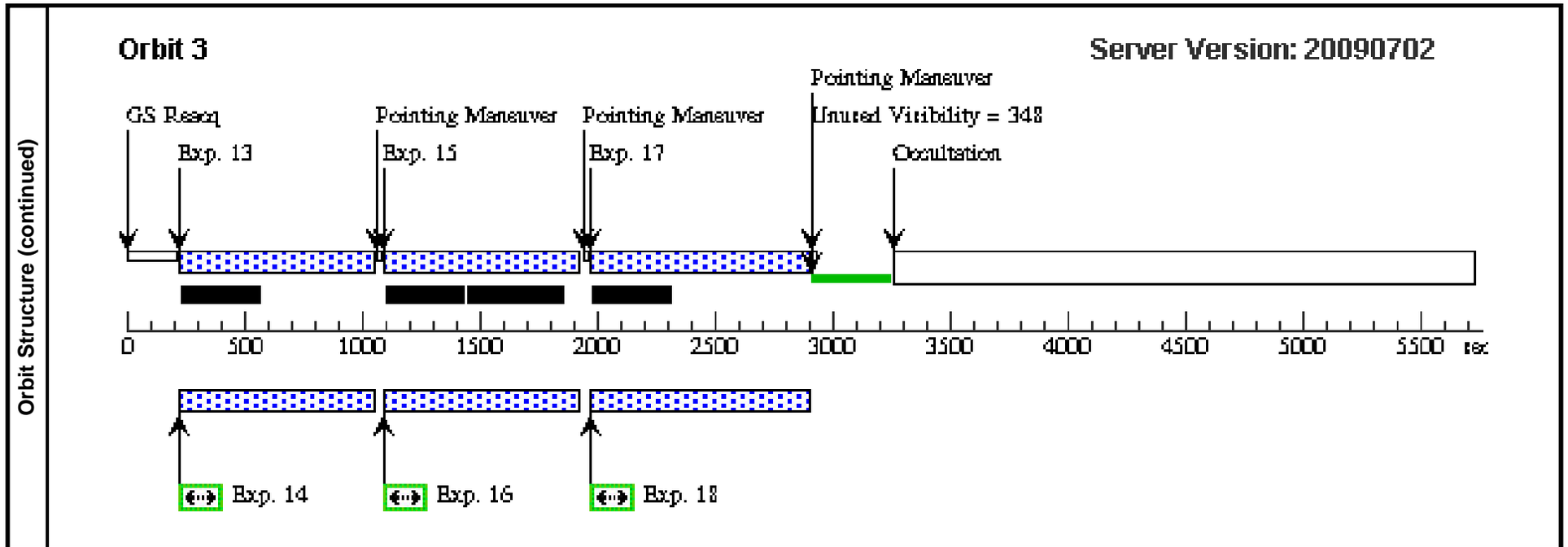
Visit		Proposal 11359, Visit 01, scheduling								
Visit		Diagnostic Status: No Diagnostics								
Visit		Scientific Instruments: WFC3/IR, ACS/WFC								
Visit		Special Requirements: ORIENT 293.0D TO 303.0 D								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(1)	WFC3-ERSII-IR01 Alt Name1: GOODS-1	RA: 03 32 38.9737 (53.1623904d) Dec: -27 40 45.50 (-27.67931d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]
	9		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

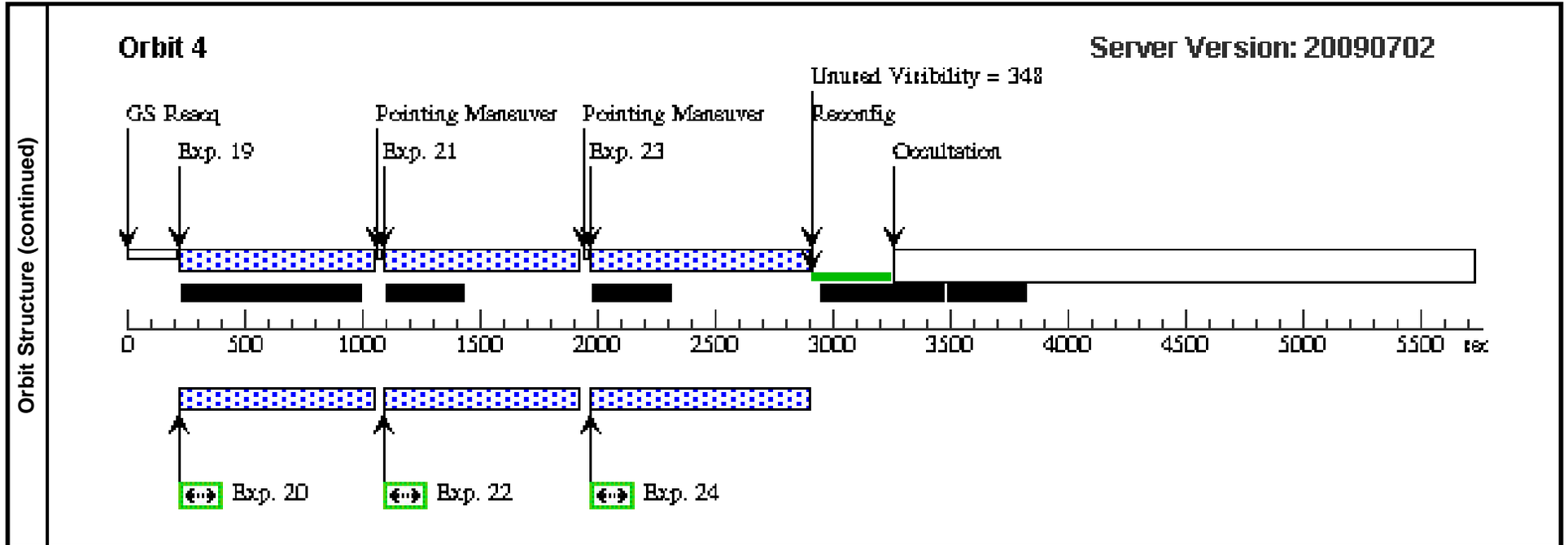
Proposal 11359 - Visit 01 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(1) WFC3-ERSII-IR 01	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(1) WFC3-ERSII-IR 01	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(1) WFC3-ERSII-IR 01	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(1) WFC3-ERSII-IR 01	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(1) WFC3-ERSII-IR 01	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
22		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(1) WFC3-ERSII-IR 01	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	









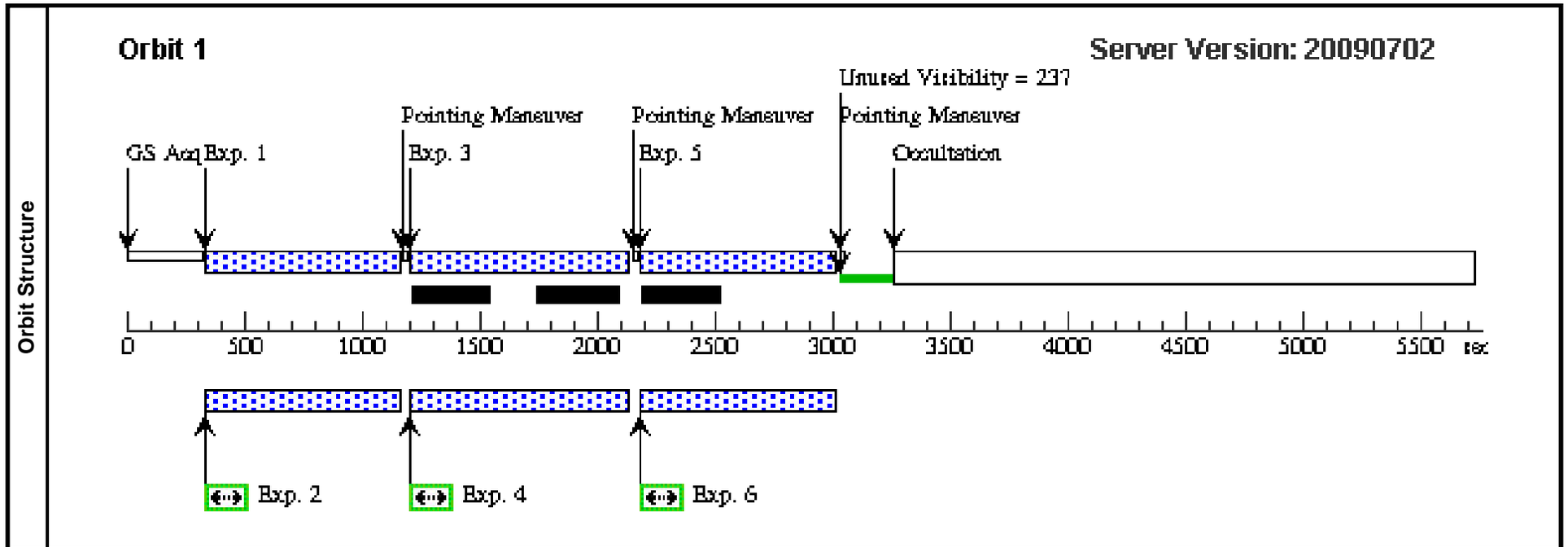
Proposal 11359 - Visit 02 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

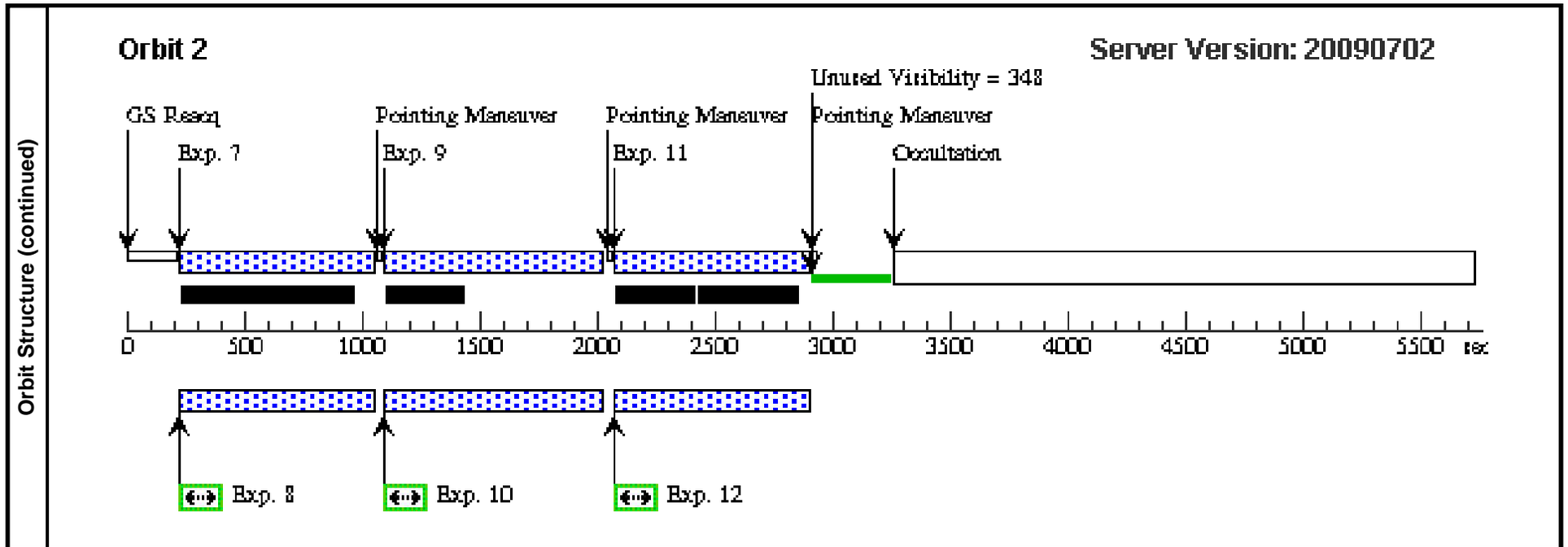
Sat Sep 05 01:09:25 GMT 2009

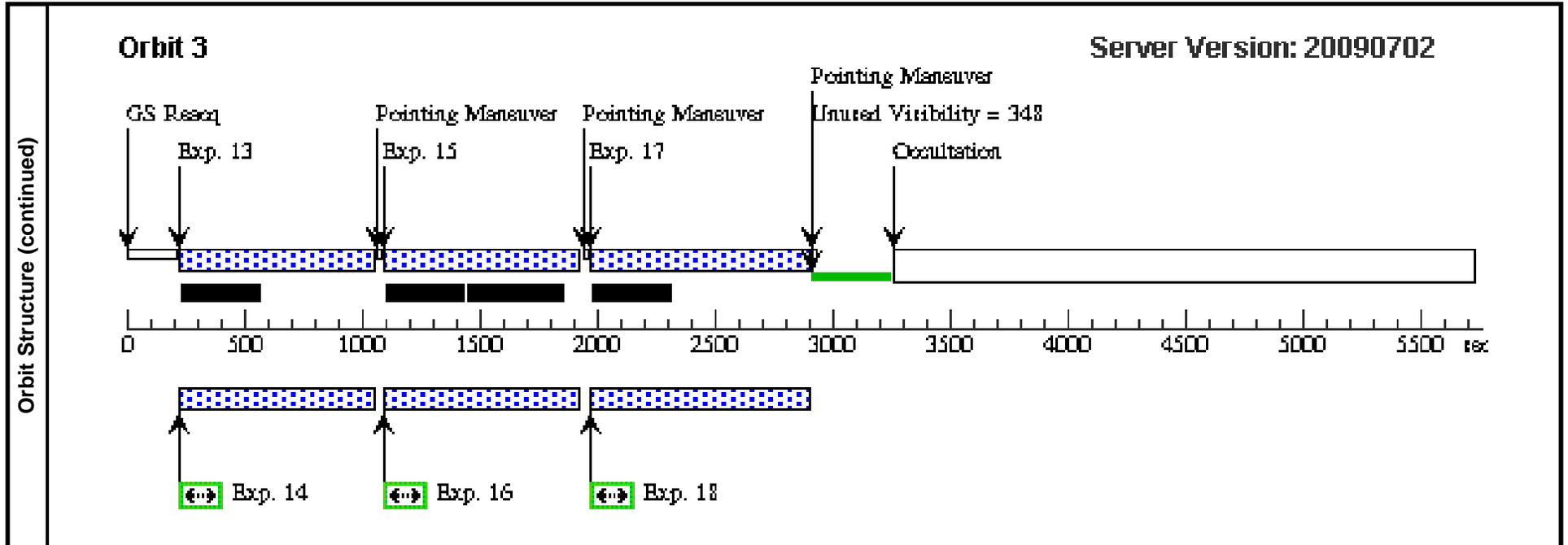
Visit	Proposal 11359, Visit 02, scheduling									
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC									
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(2)	WFC3-ERSII-IR02	RA: 03 32 30.4814 (53.1270058d) Dec: -27 41 19.27 (-27.68869d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

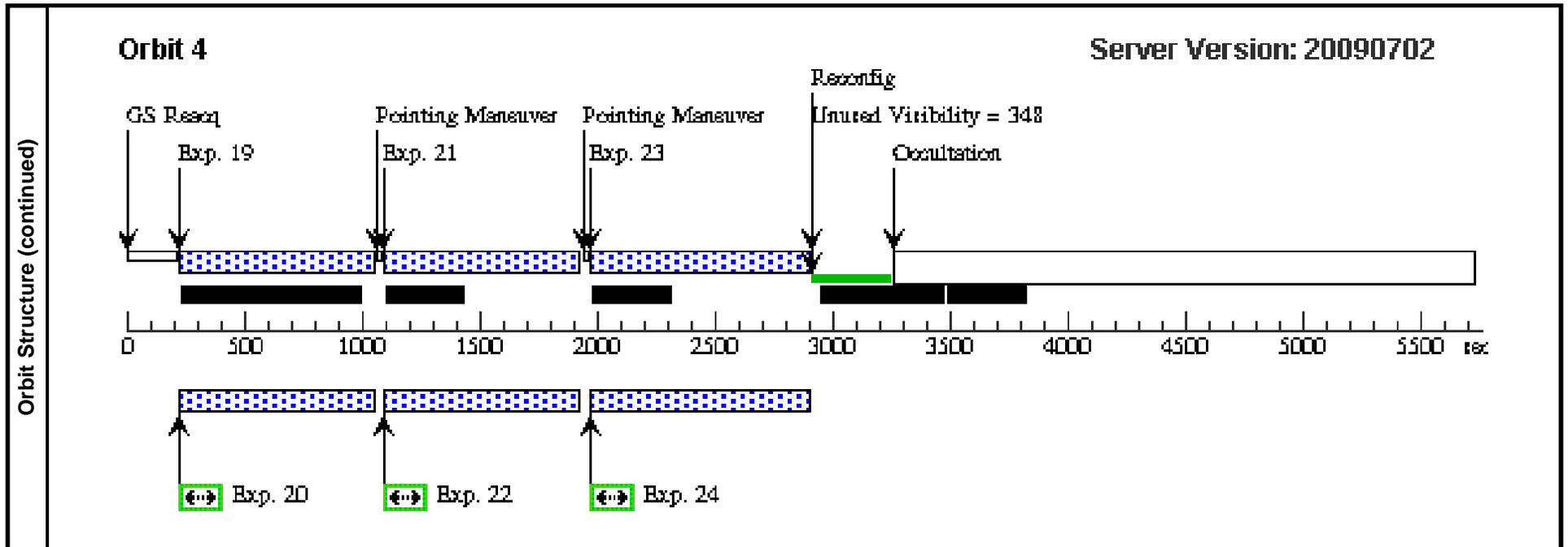
Proposal 11359 - Visit 02 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	13	(2) WFC3-ERSII-IR 02	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15	(2) WFC3-ERSII-IR 02	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17	(2) WFC3-ERSII-IR 02	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19	(2) WFC3-ERSII-IR 02	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21	(2) WFC3-ERSII-IR 02	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
	22	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]
	23	(2) WFC3-ERSII-IR 02	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]
	24	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]









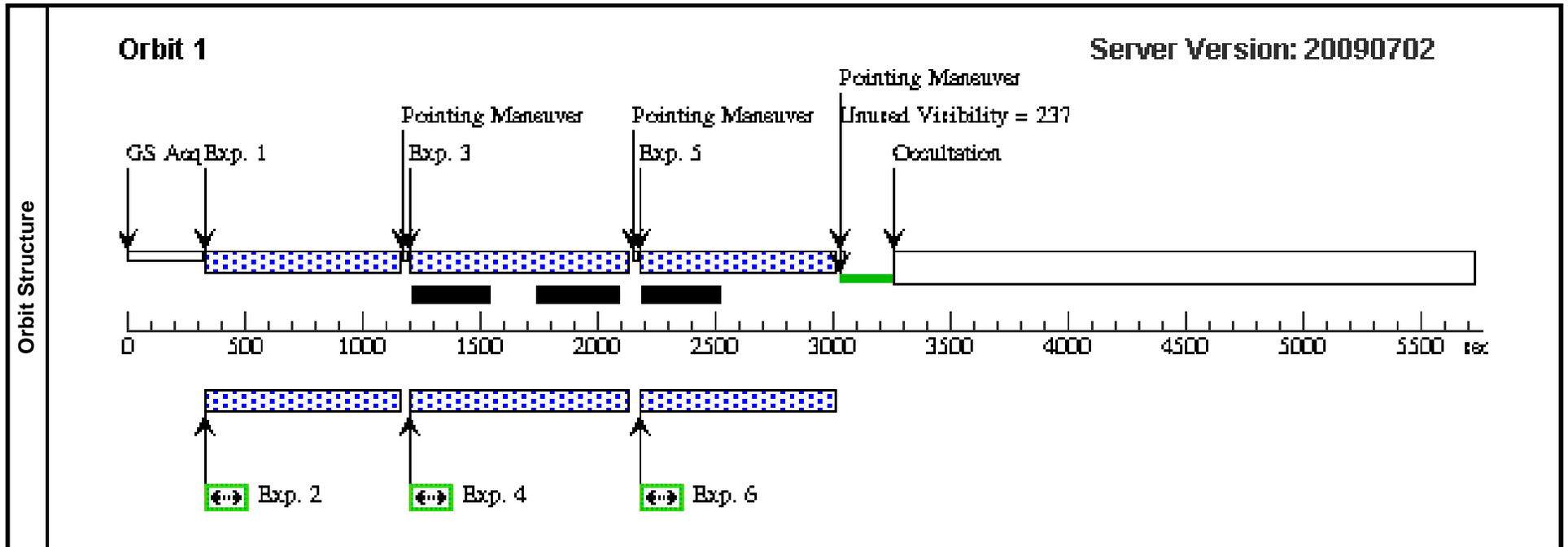
Proposal 11359 - Visit 03 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

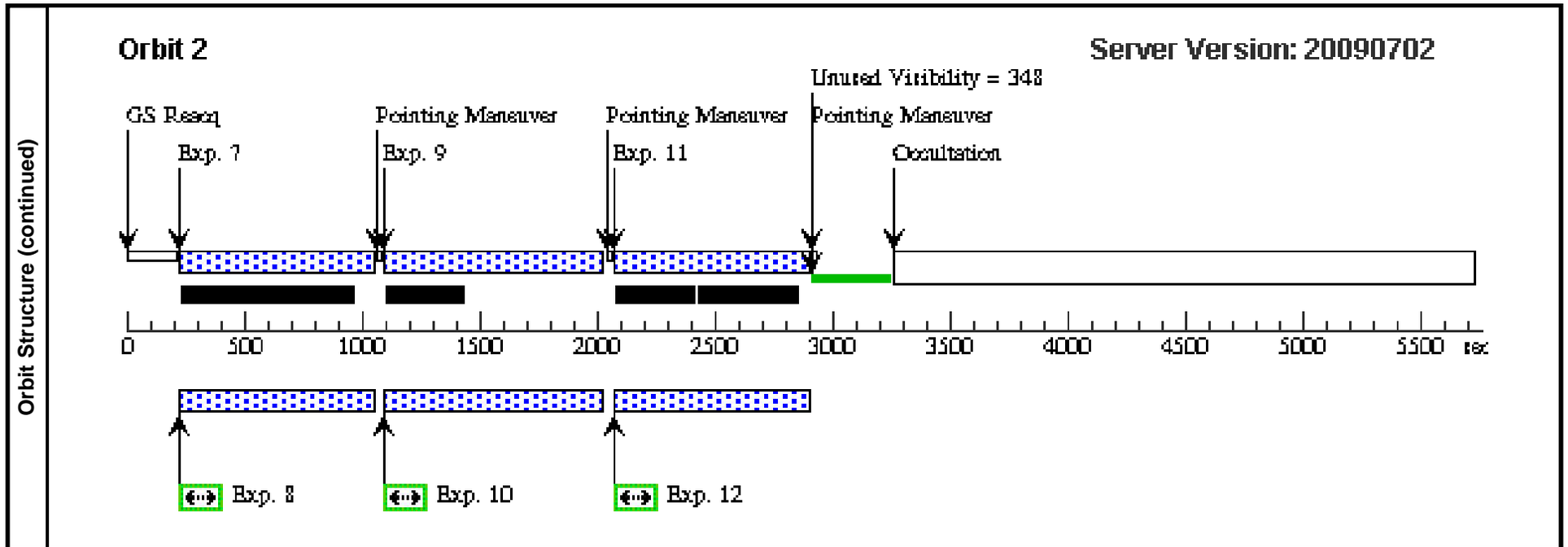
Sat Sep 05 01:09:27 GMT 2009

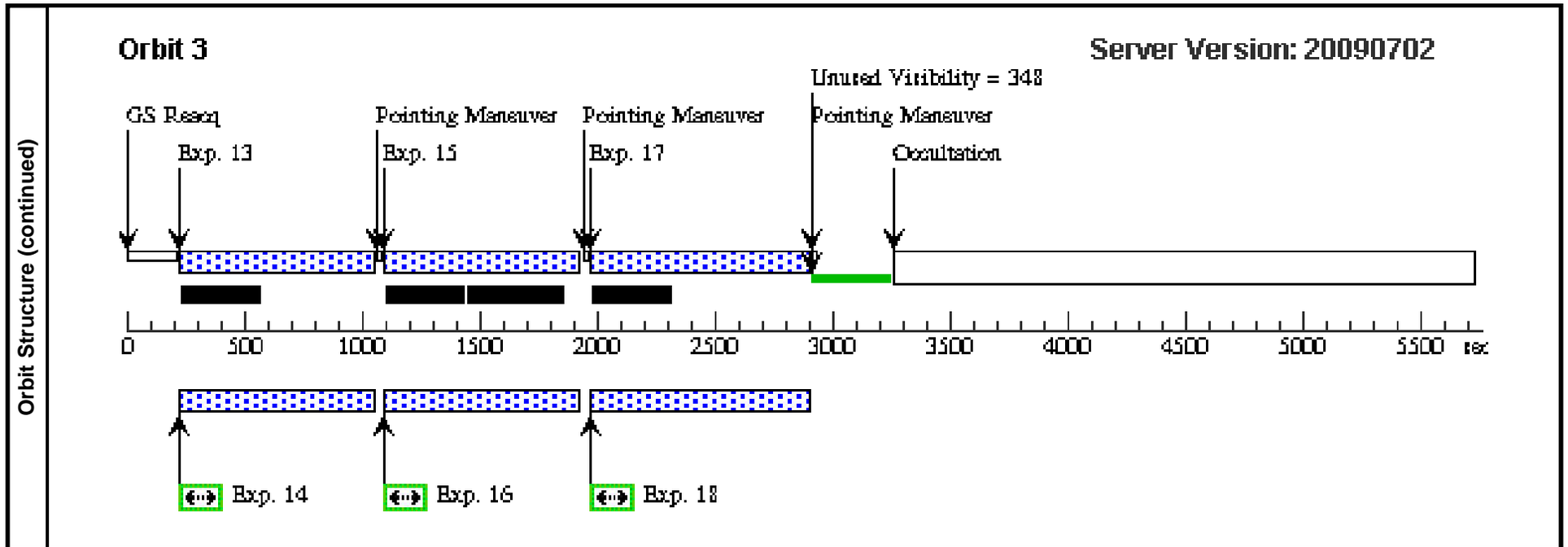
Visit	Proposal 11359, Visit 03, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					Fluxes	Miscellaneous			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(3)	WFC3-ERSII-IR03	RA: 03 32 22.0035 (53.0916812d) Dec: -27 41 53.61 (-27.69822d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9	(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

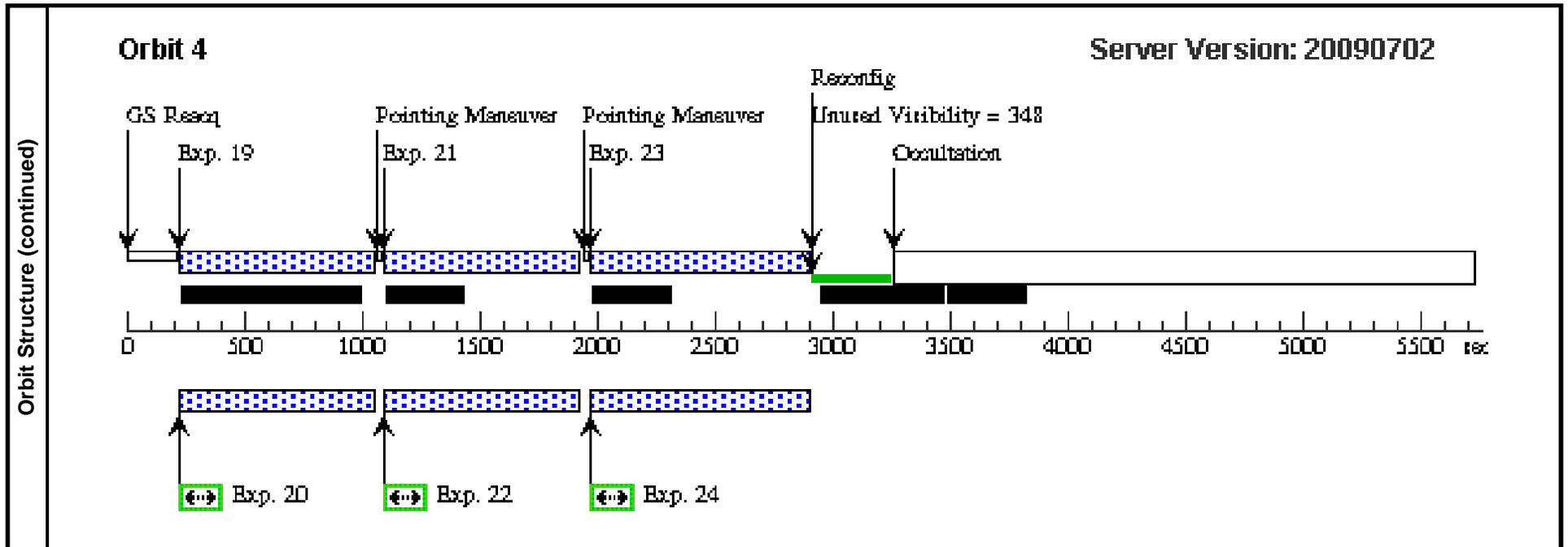
Proposal 11359 - Visit 03 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13	(3) WFC3-ERSII-IR 03	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]	
	14	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]	
	15	(3) WFC3-ERSII-IR 03	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]	
	16	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]	
	17	(3) WFC3-ERSII-IR 03	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]	
	18	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]	
	19	(3) WFC3-ERSII-IR 03	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]	
	20	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]	
	21	(3) WFC3-ERSII-IR 03	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]	
22	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]		
23	(3) WFC3-ERSII-IR 03	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]		
24	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]		









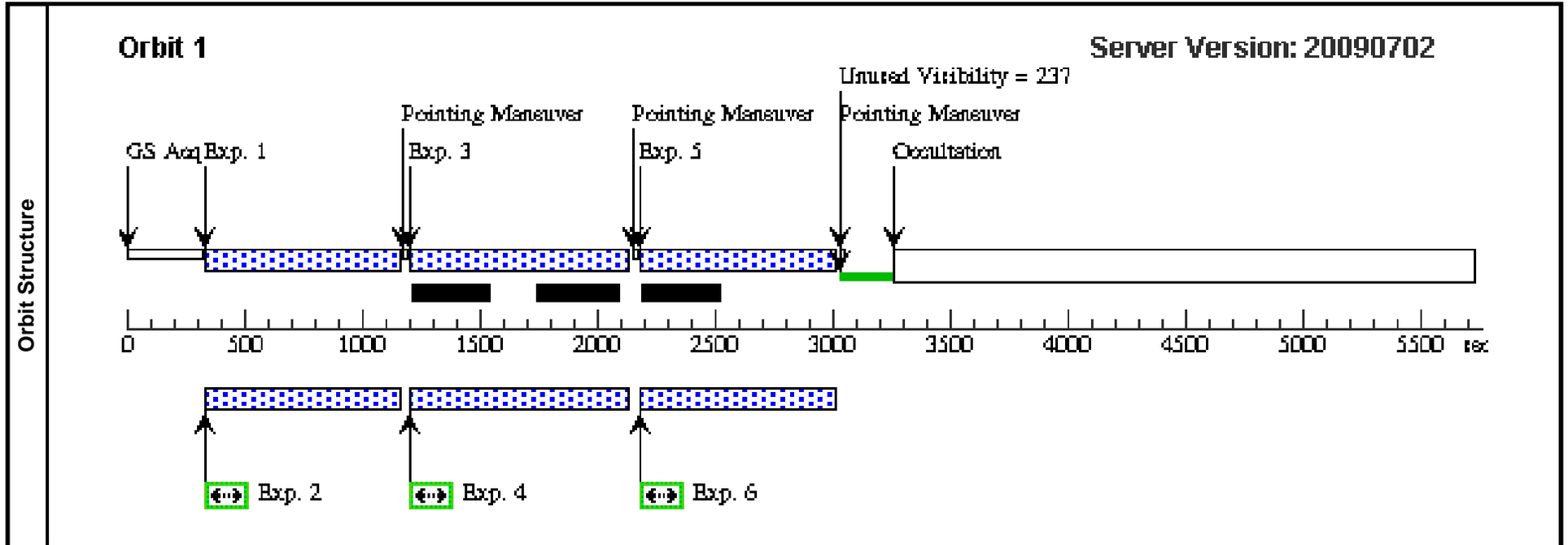
Proposal 11359 - Visit 04 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

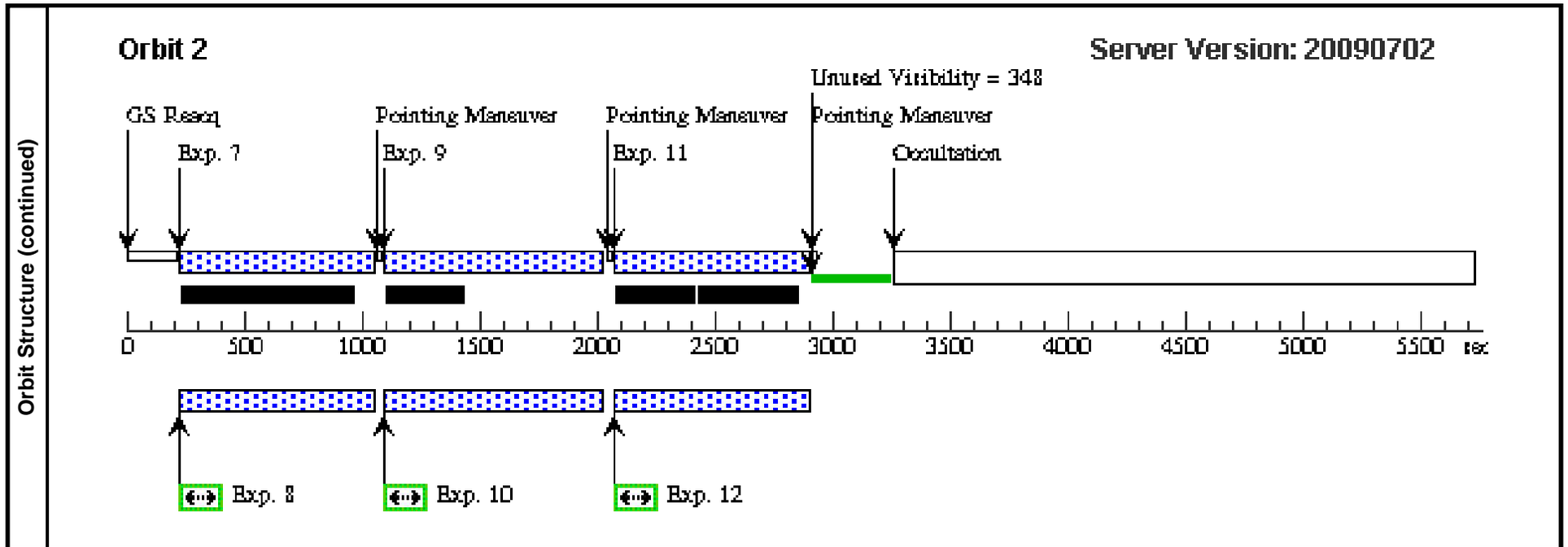
Sat Sep 05 01:09:28 GMT 2009

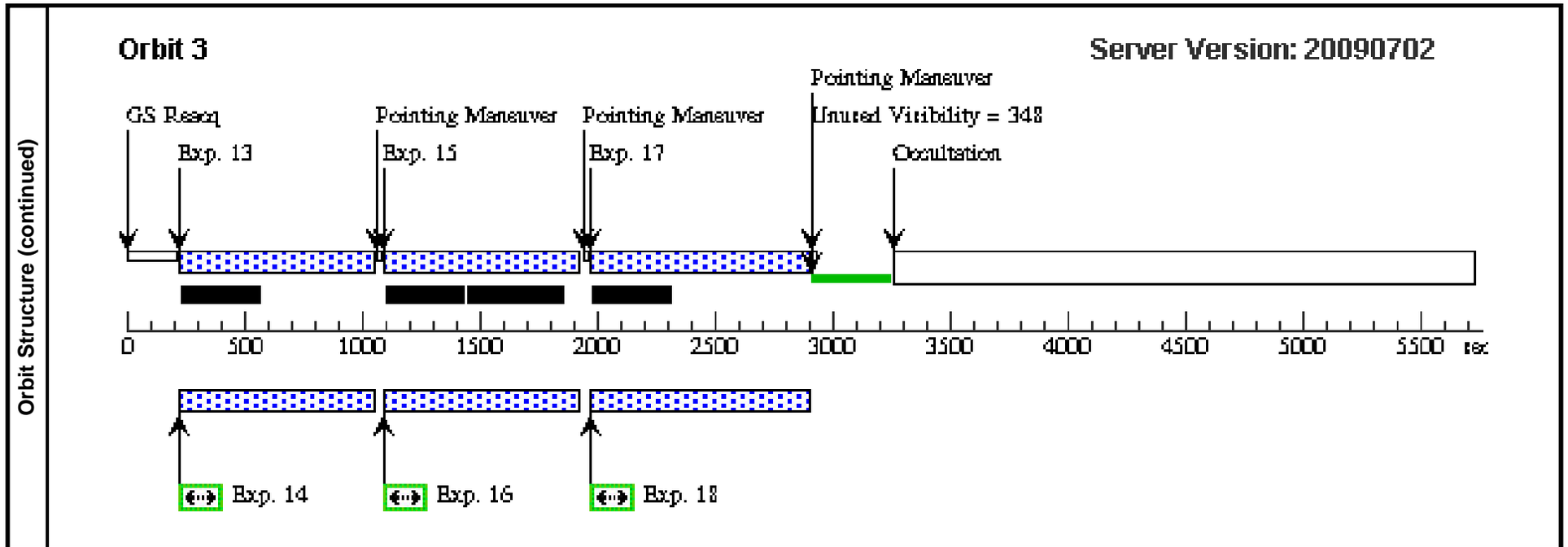
Visit	Proposal 11359, Visit 04, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections							
(4)	WFC3-ERSII-IR04	RA: 03 32 13.5501 (53.0564588d) Dec: -27 42 28.73 (-27.70798d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

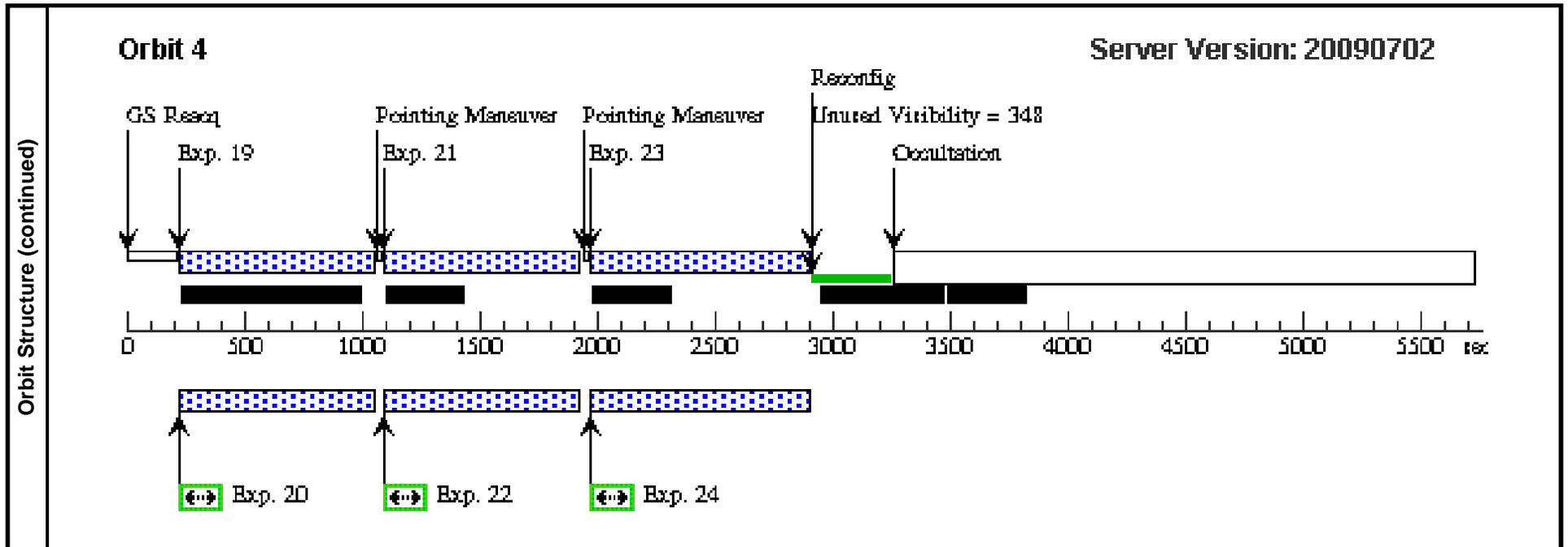
Proposal 11359 - Visit 04 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(4) WFC3-ERSII-IR 04	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(4) WFC3-ERSII-IR 04	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(4) WFC3-ERSII-IR 04	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(4) WFC3-ERSII-IR 04	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(4) WFC3-ERSII-IR 04	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
22		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(4) WFC3-ERSII-IR 04	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	









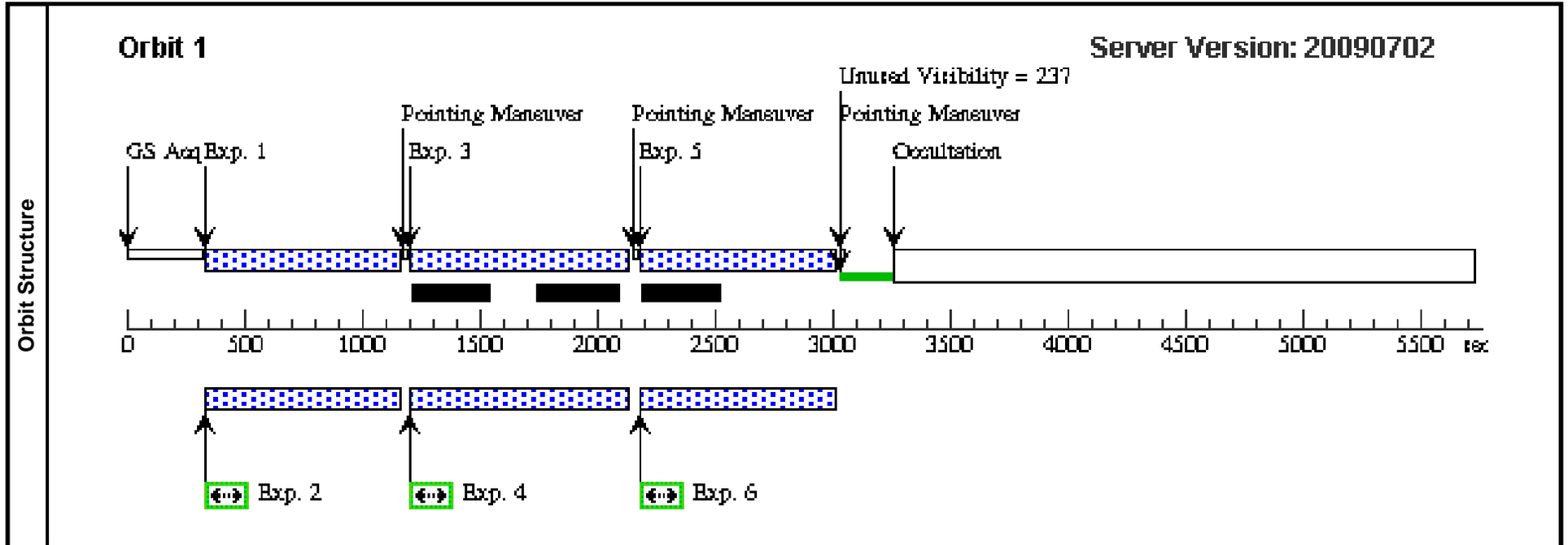
Proposal 11359 - Visit 05 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

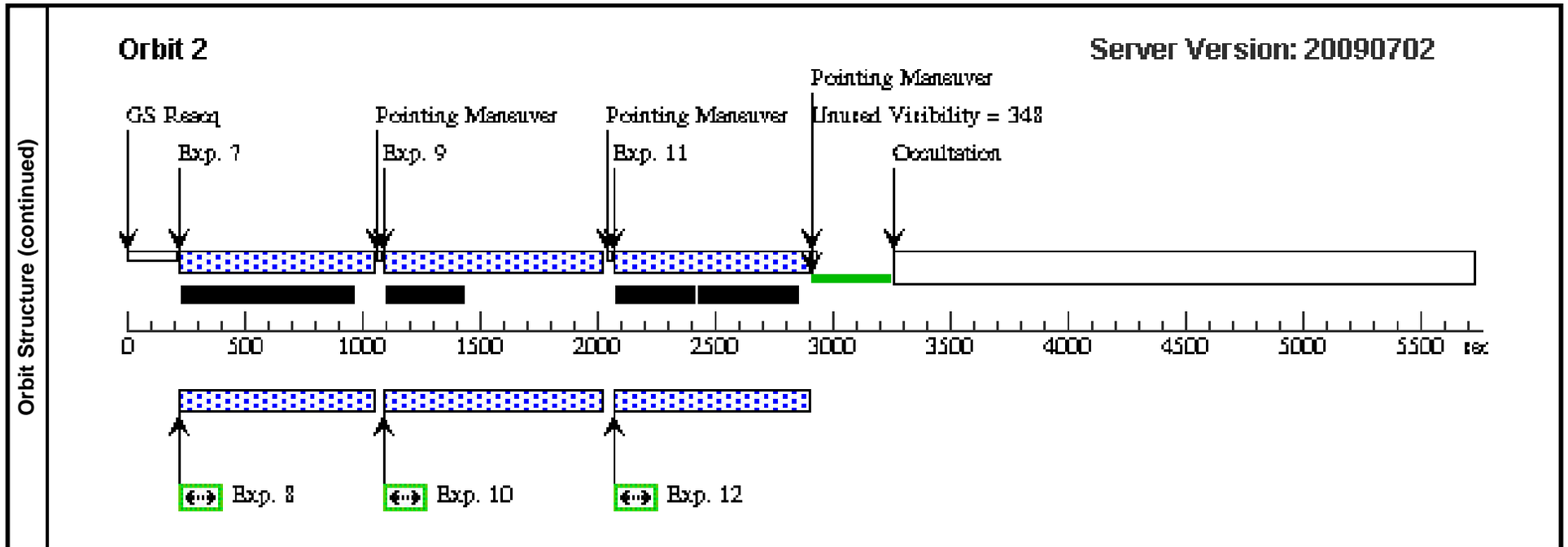
Sat Sep 05 01:09:29 GMT 2009

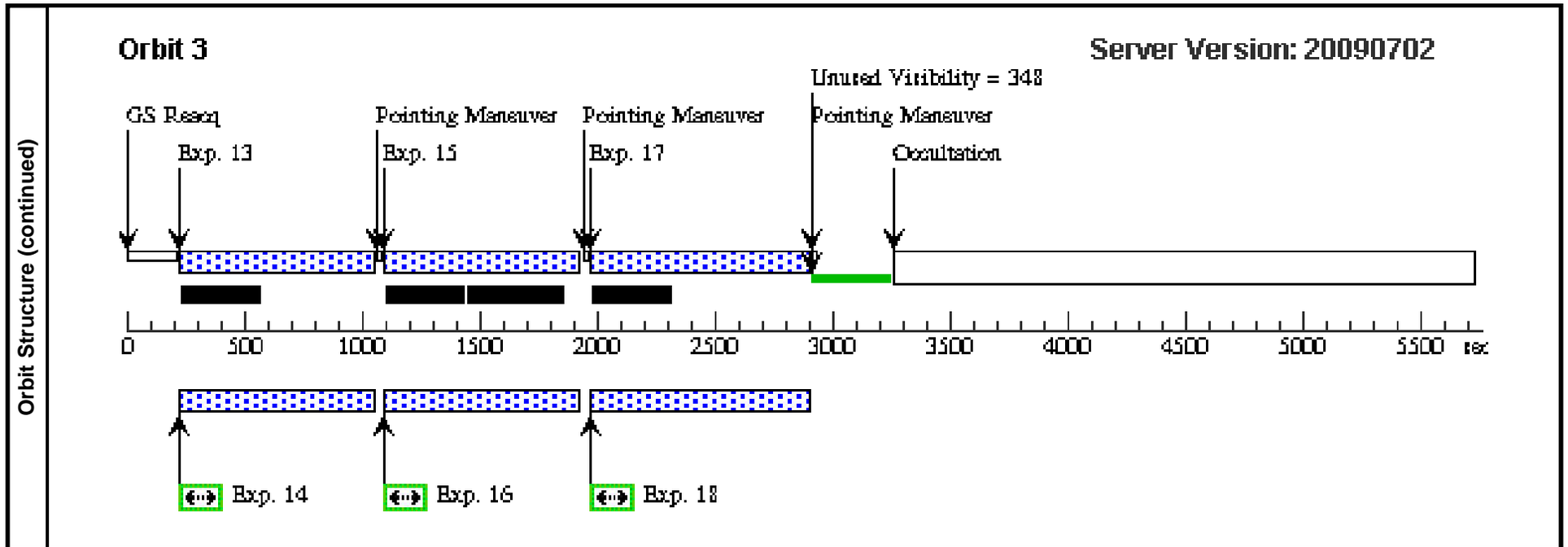
Visit	Proposal 11359, Visit 05, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(5)	WFC3-ERSII-IR05	RA: 03 32 4.9704 (53.0207100d) Dec: -27 43 3.57 (-27.71766d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9	(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

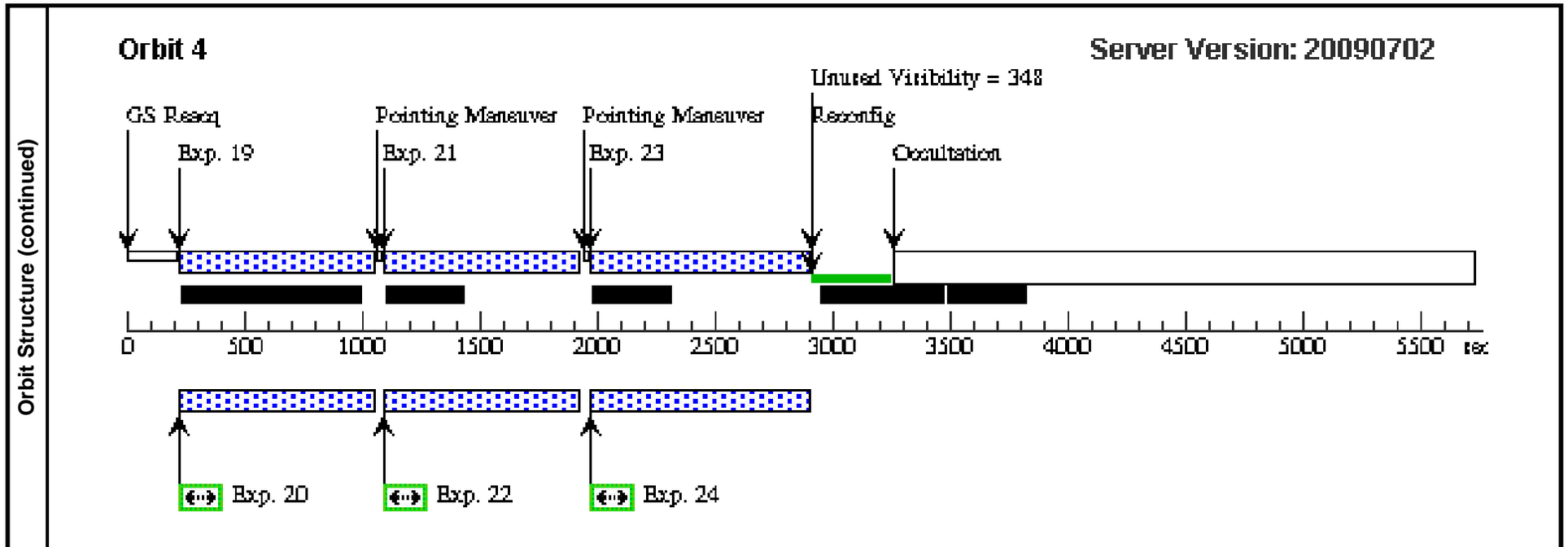
Proposal 11359 - Visit 05 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(5) WFC3-ERSII-IR 05	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(5) WFC3-ERSII-IR 05	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(5) WFC3-ERSII-IR 05	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(5) WFC3-ERSII-IR 05	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(5) WFC3-ERSII-IR 05	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
22	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(5) WFC3-ERSII-IR 05	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	





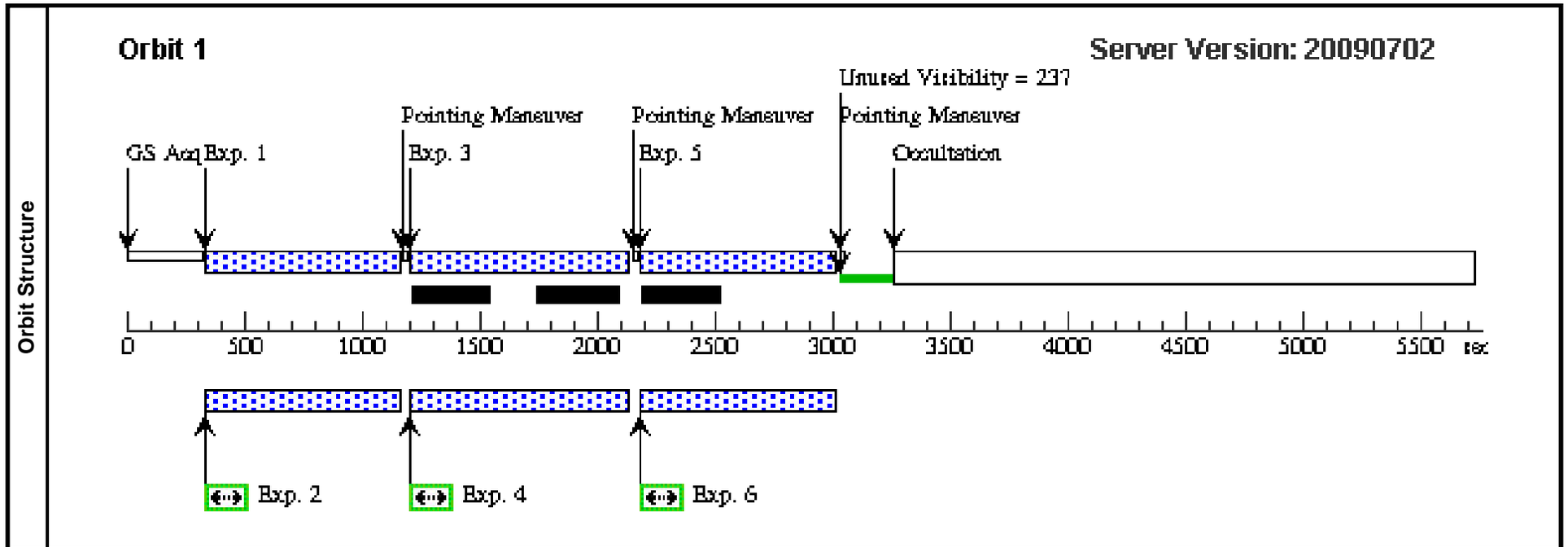


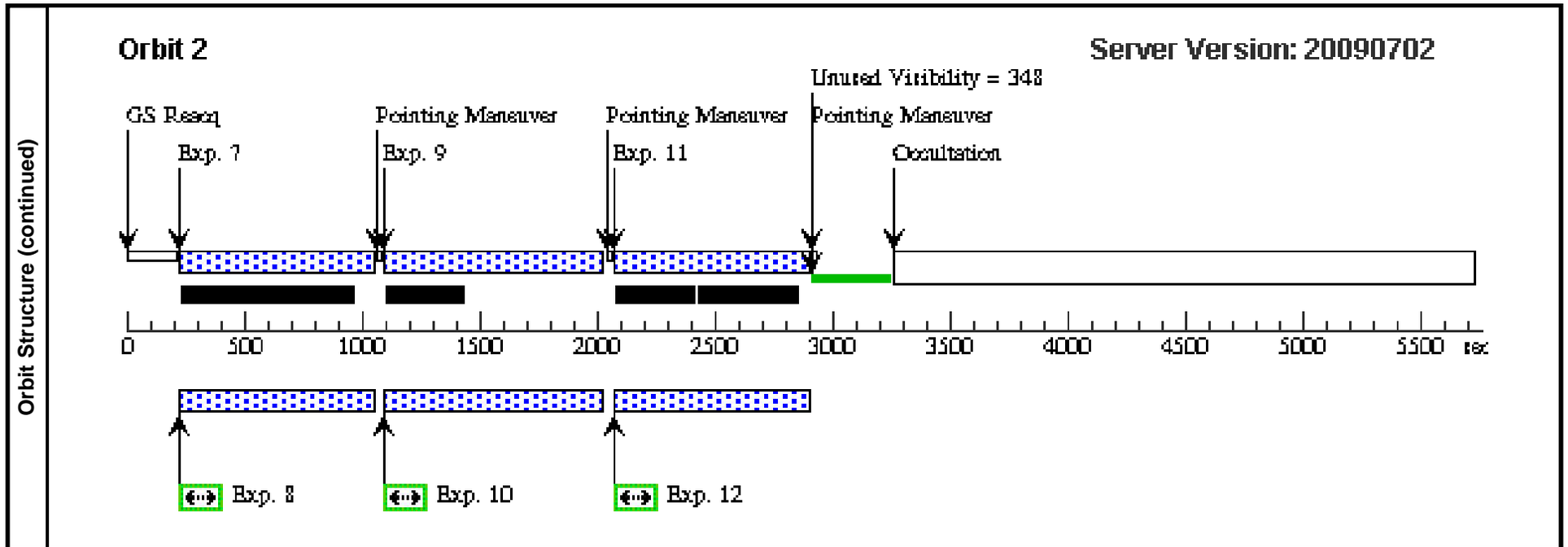


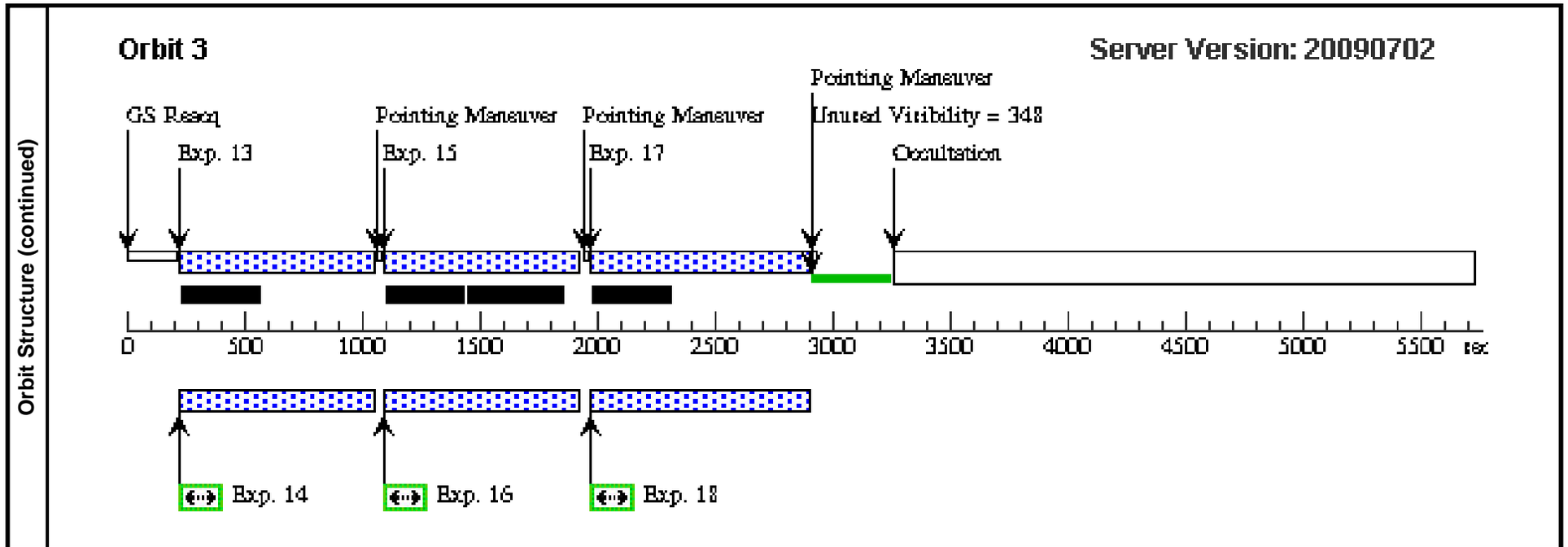
Visit	Proposal 11359, Visit 06, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SAME ORIENT AS 01										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(6)	WFC3-ERSII-IR06	RA: 03 32 41.8250 (53.1742708d) Dec: -27 42 42.62 (-27.71184d) Equinox: J2000			V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

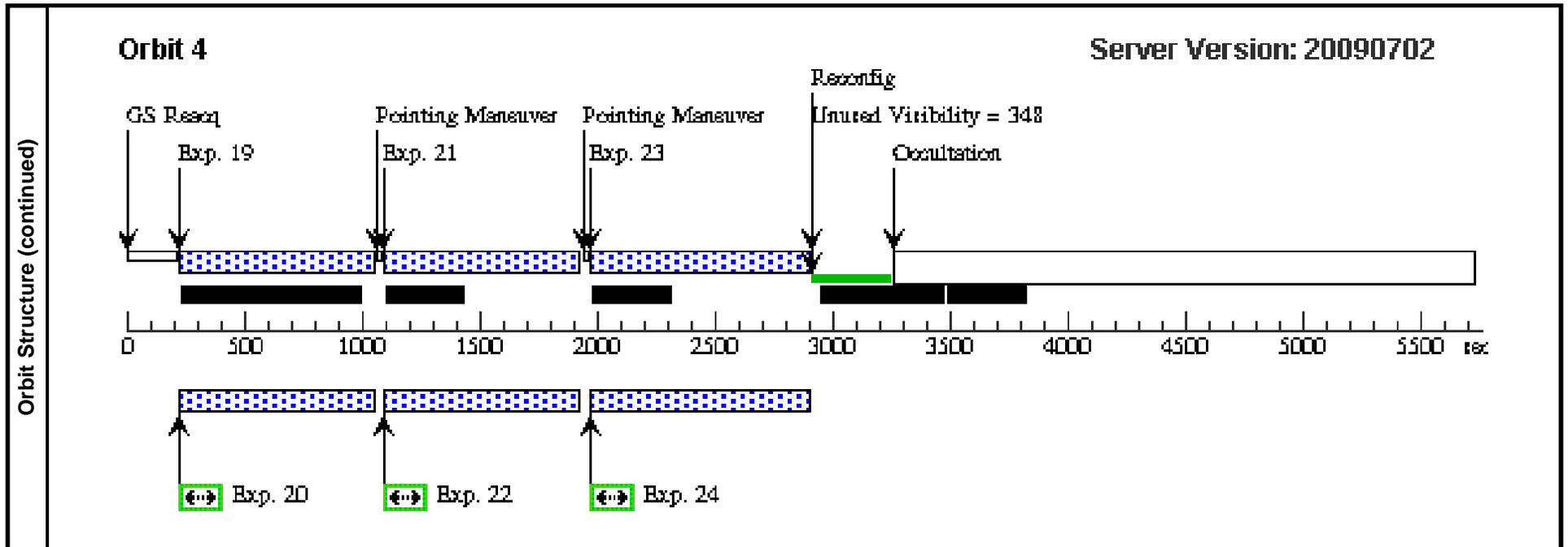
Proposal 11359 - Visit 06 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(6) WFC3-ERSII-IR 06	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(6) WFC3-ERSII-IR 06	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(6) WFC3-ERSII-IR 06	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(6) WFC3-ERSII-IR 06	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(6) WFC3-ERSII-IR 06	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
22		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(6) WFC3-ERSII-IR 06	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	









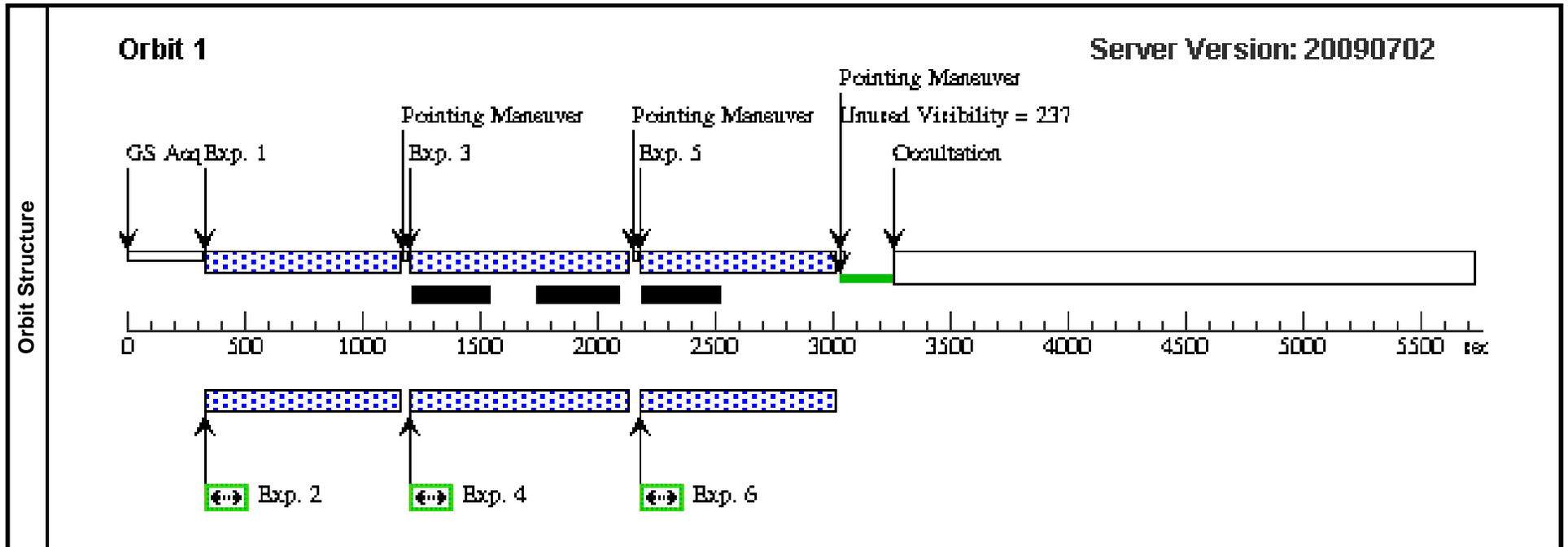
Proposal 11359 - Visit 07 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

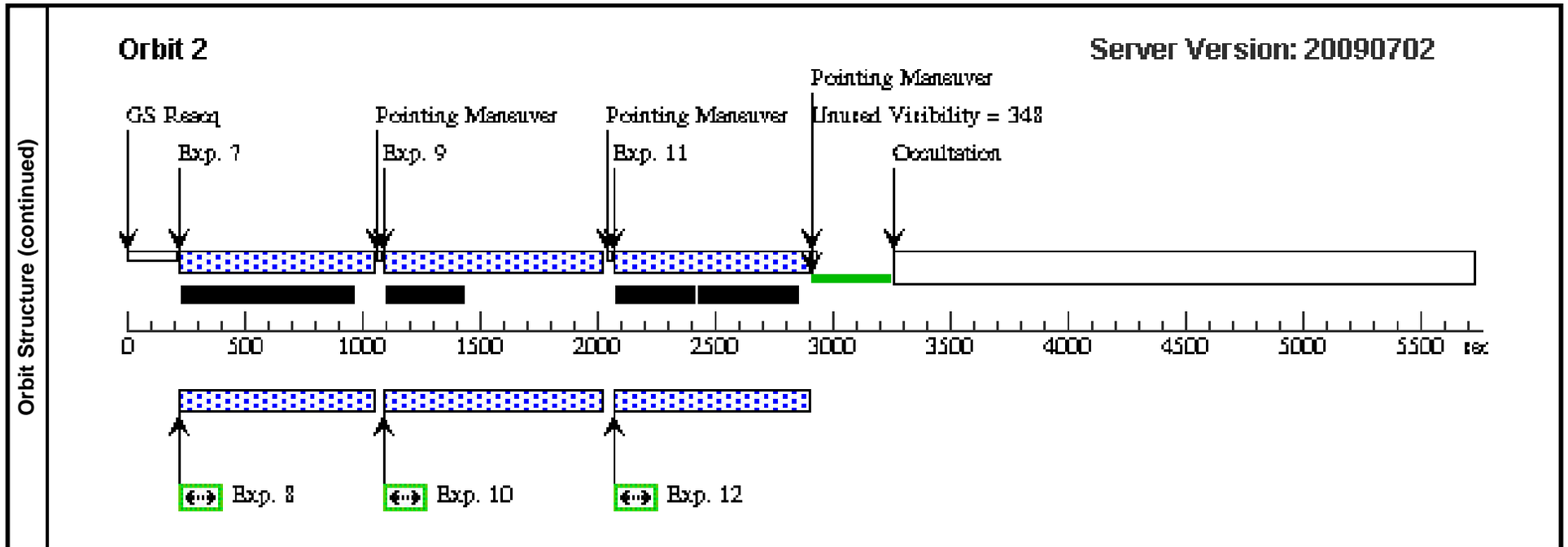
Sat Sep 05 01:09:32 GMT 2009

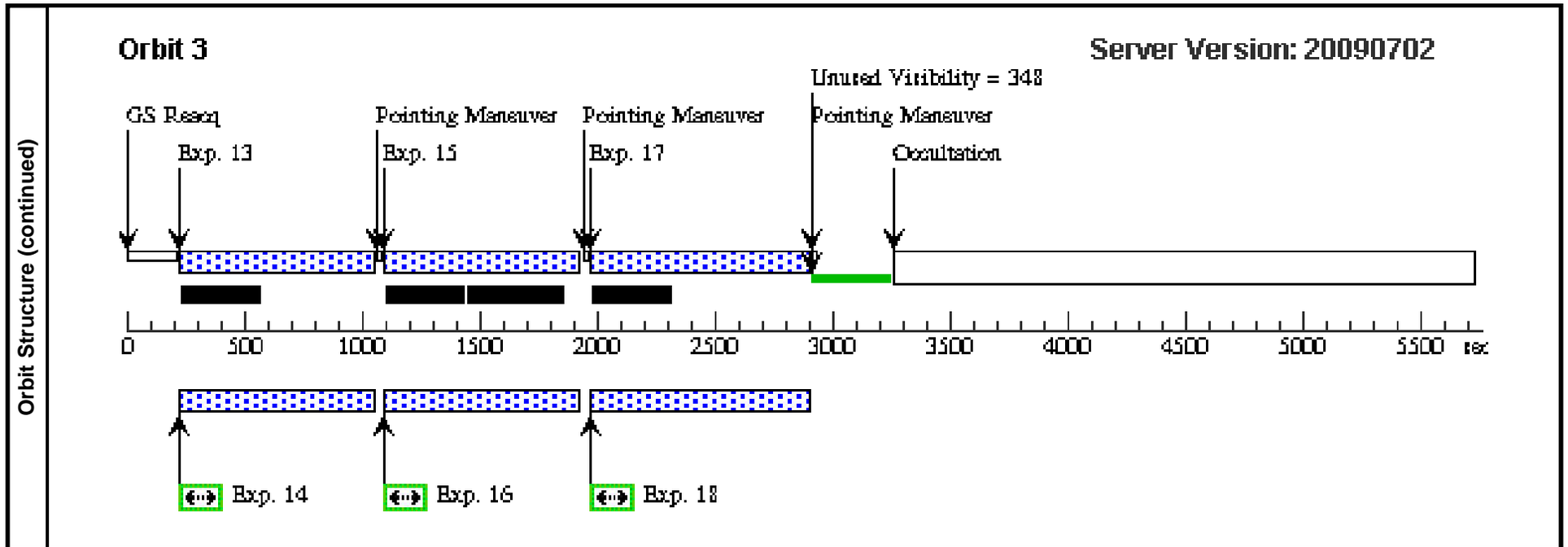
Visit	Proposal 11359, Visit 07, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections							
(7)	WFC3-ERSII-IR07	RA: 03 32 33.2863 (53.1386929d) Dec: -27 43 17.08 (-27.72141d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9	(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

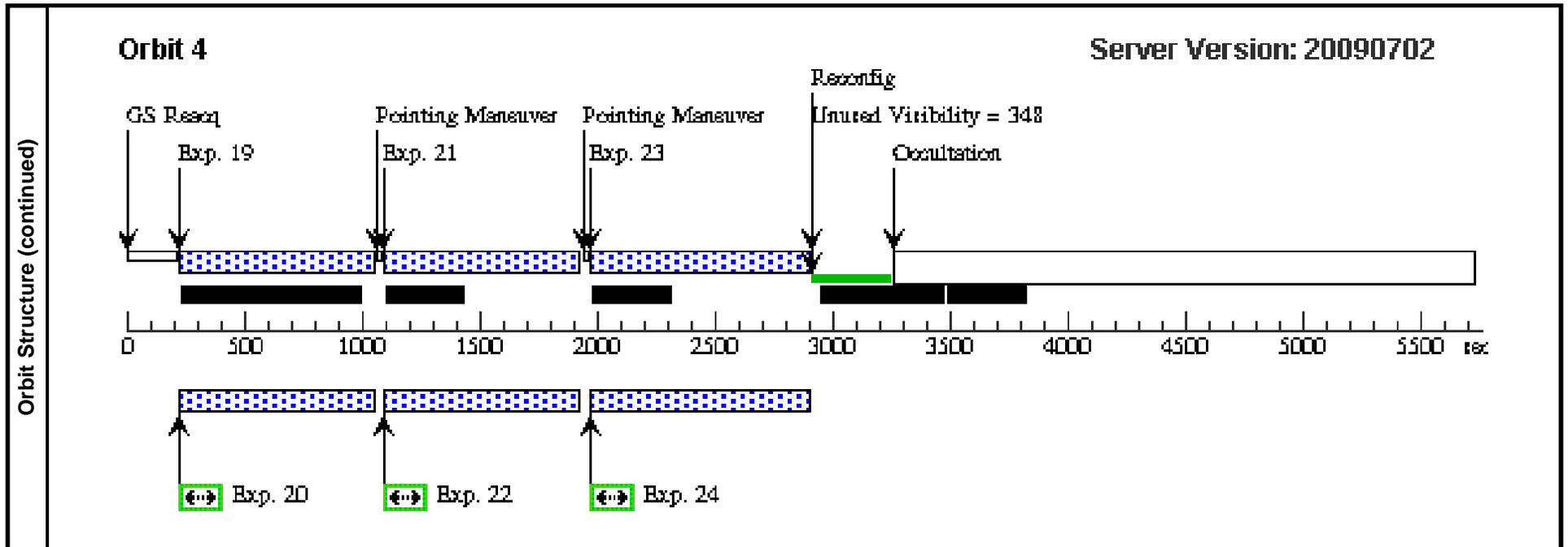
Proposal 11359 - Visit 07 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	13	(7) WFC3-ERSII-IR 07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15	(7) WFC3-ERSII-IR 07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17	(7) WFC3-ERSII-IR 07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19	(7) WFC3-ERSII-IR 07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21	(7) WFC3-ERSII-IR 07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
	22	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]
	23	(7) WFC3-ERSII-IR 07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]
	24	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]





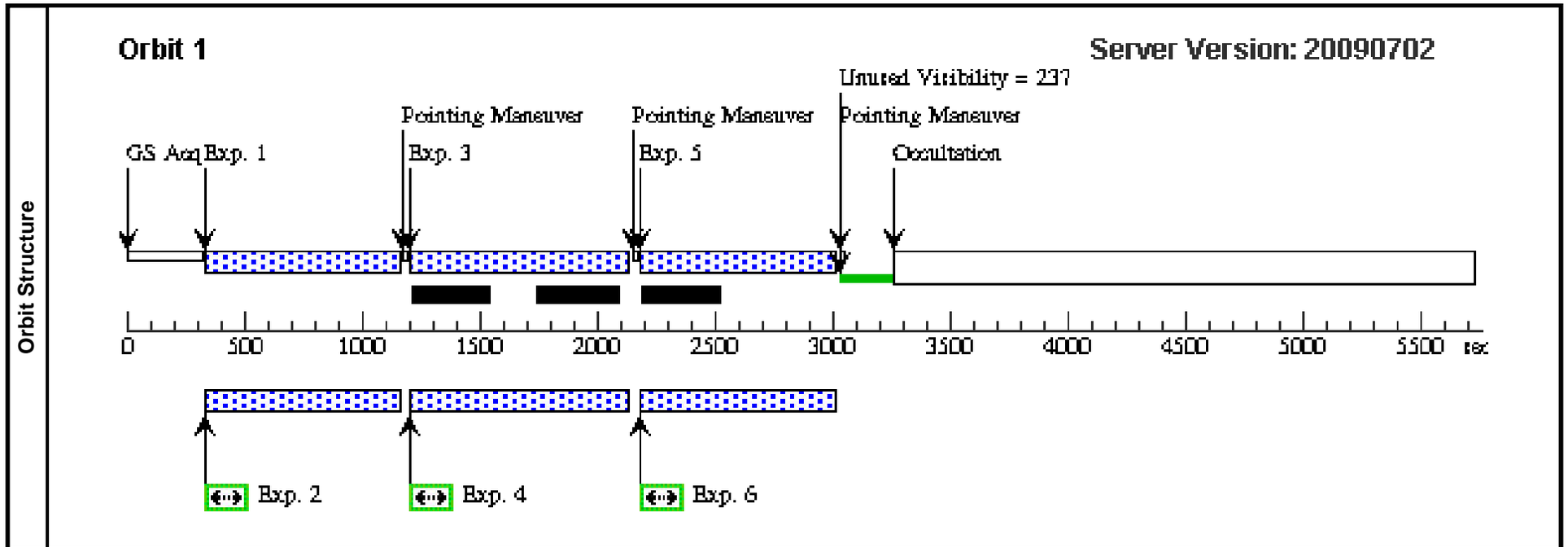


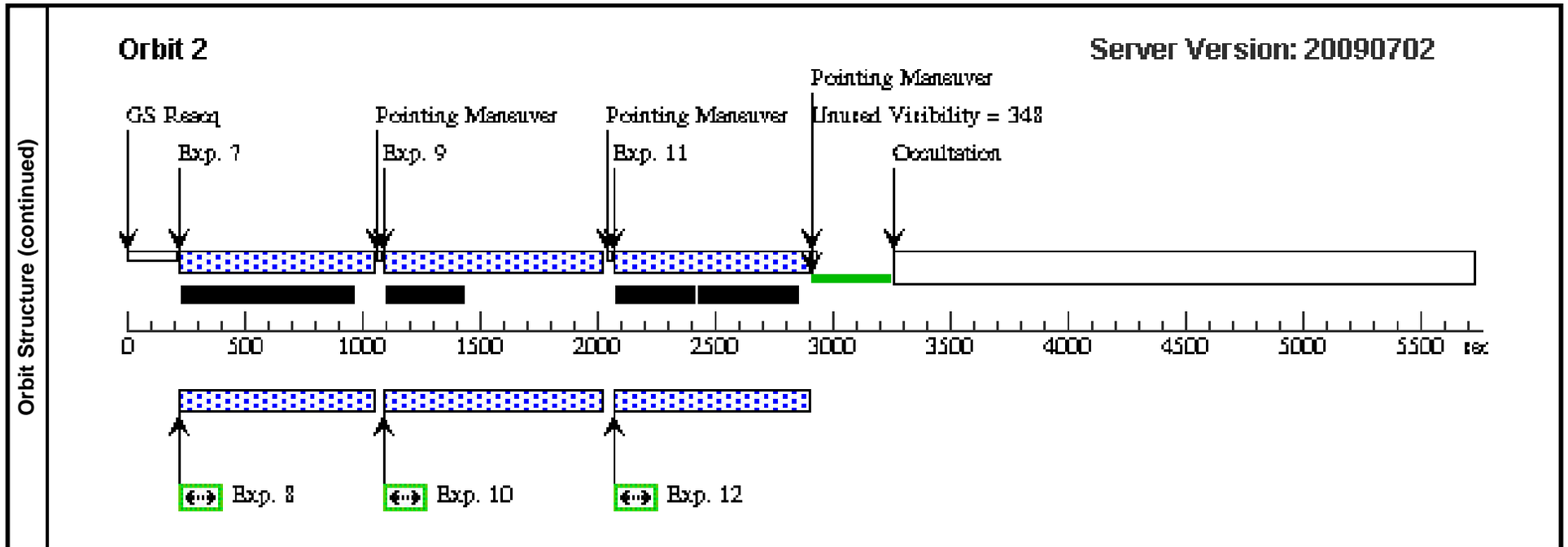


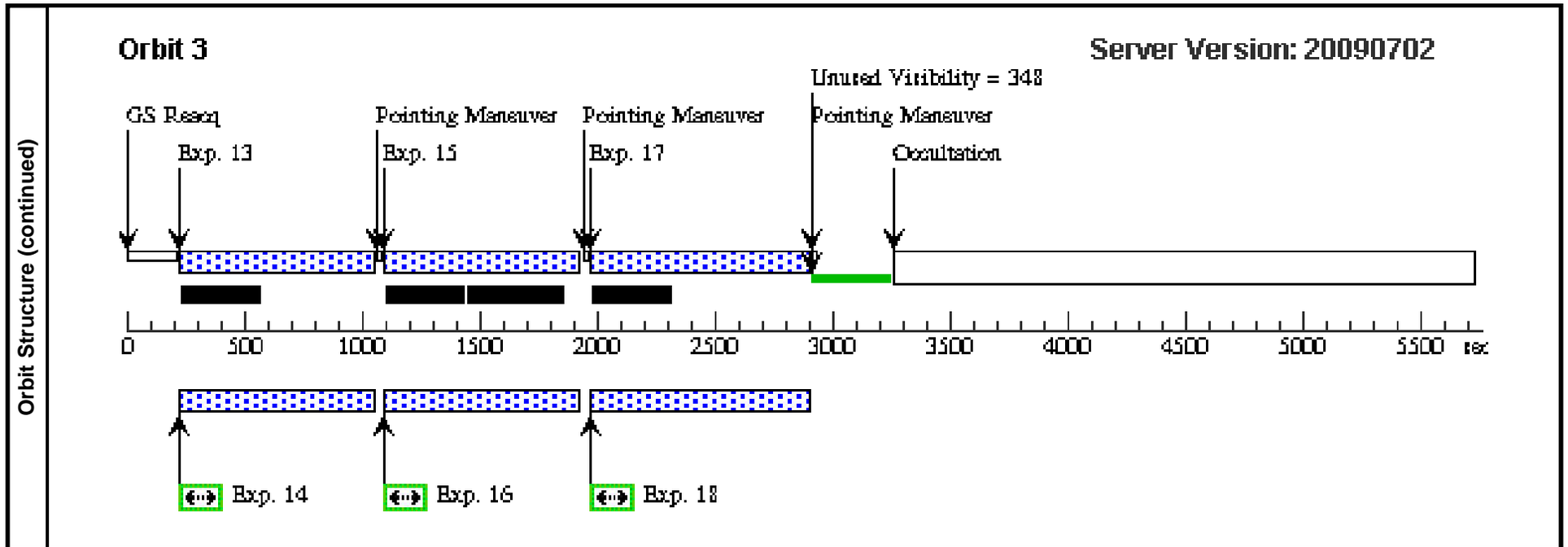
Visit	Proposal 11359, Visit 08, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SAME ORIENT AS 01										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(8)	WFC3-ERSII-IR08	RA: 03 32 24.7760 (53.1032333d) Dec: -27 43 50.26 (-27.73063d) Equinox: J2000			V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	
	9		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

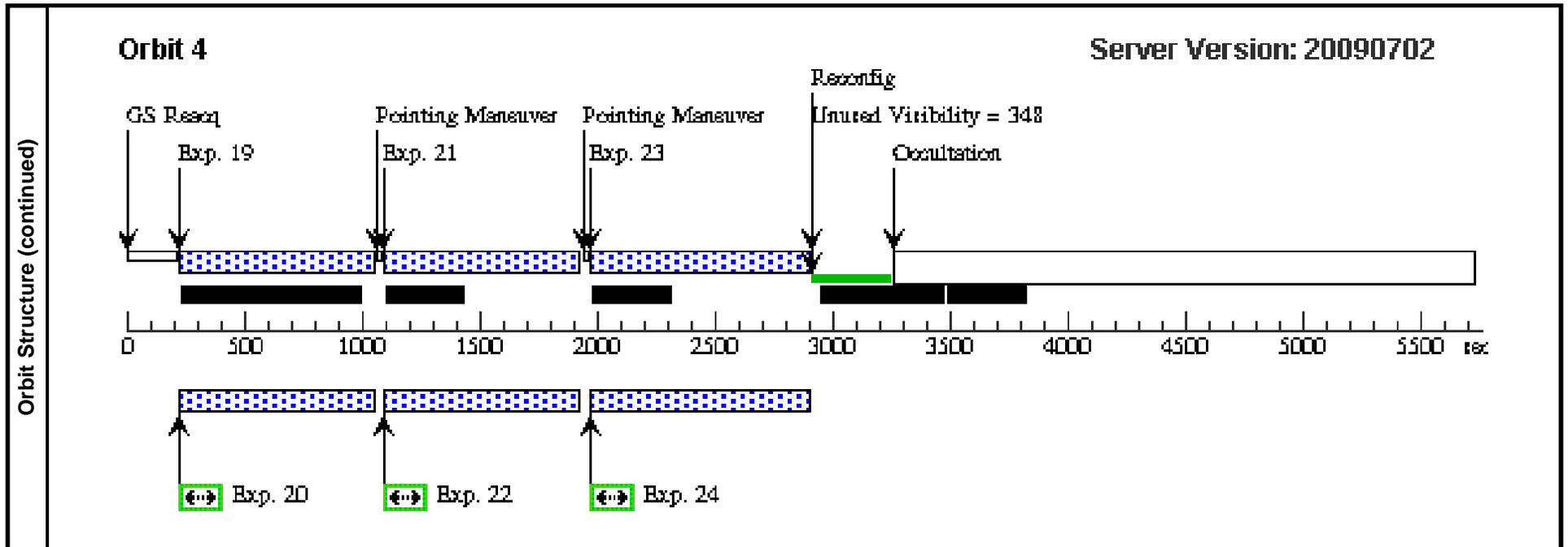
Proposal 11359 - Visit 08 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
22	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	







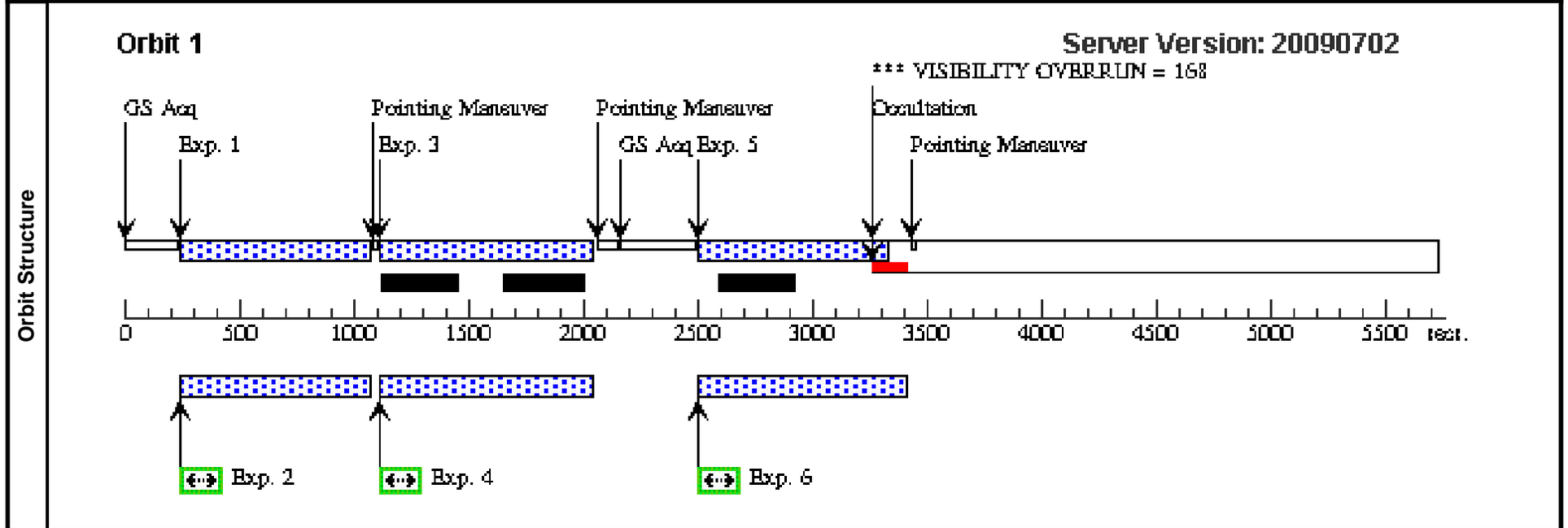


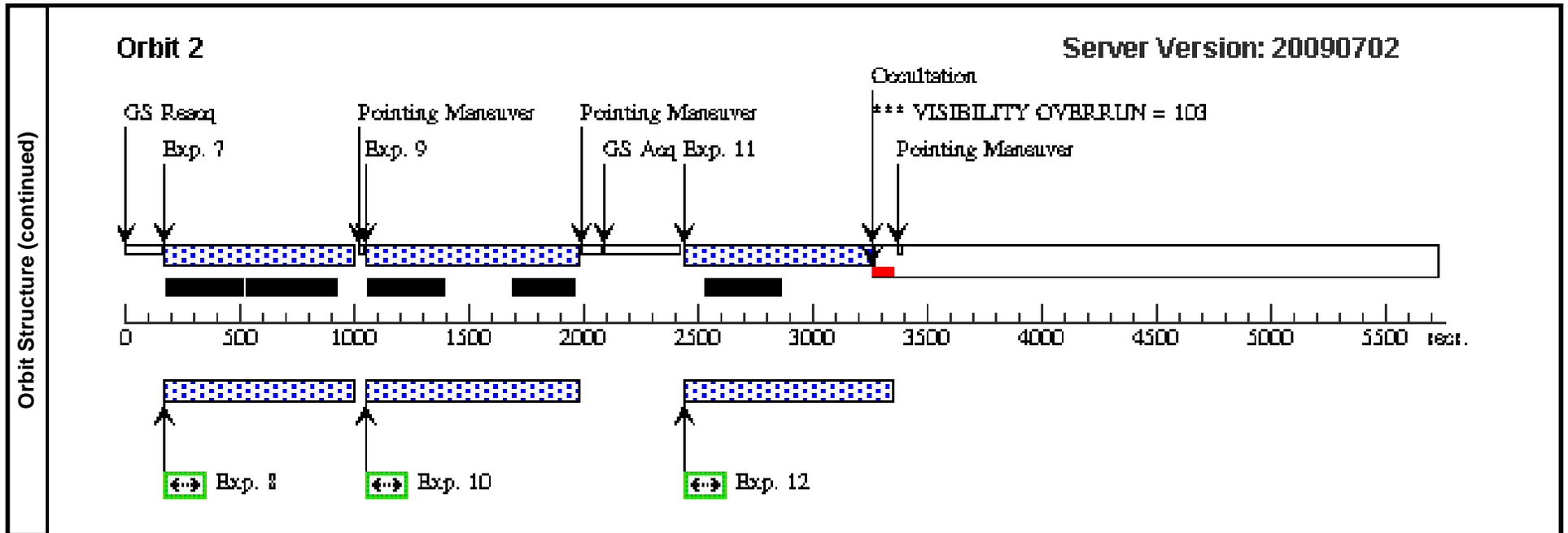
Visit	Proposal 11359, Visit 58 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SAME ORIENT AS 01									
	Diagnostics	(Visit 58) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 58) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 58) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Visit 58) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Visit 58) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	WFC3-ERSII-IR08	RA: 03 32 24.7760 (53.1032333d) Dec: -27 43 50.26 (-27.73063d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05; NEW OBSET FULL ACQ; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]	

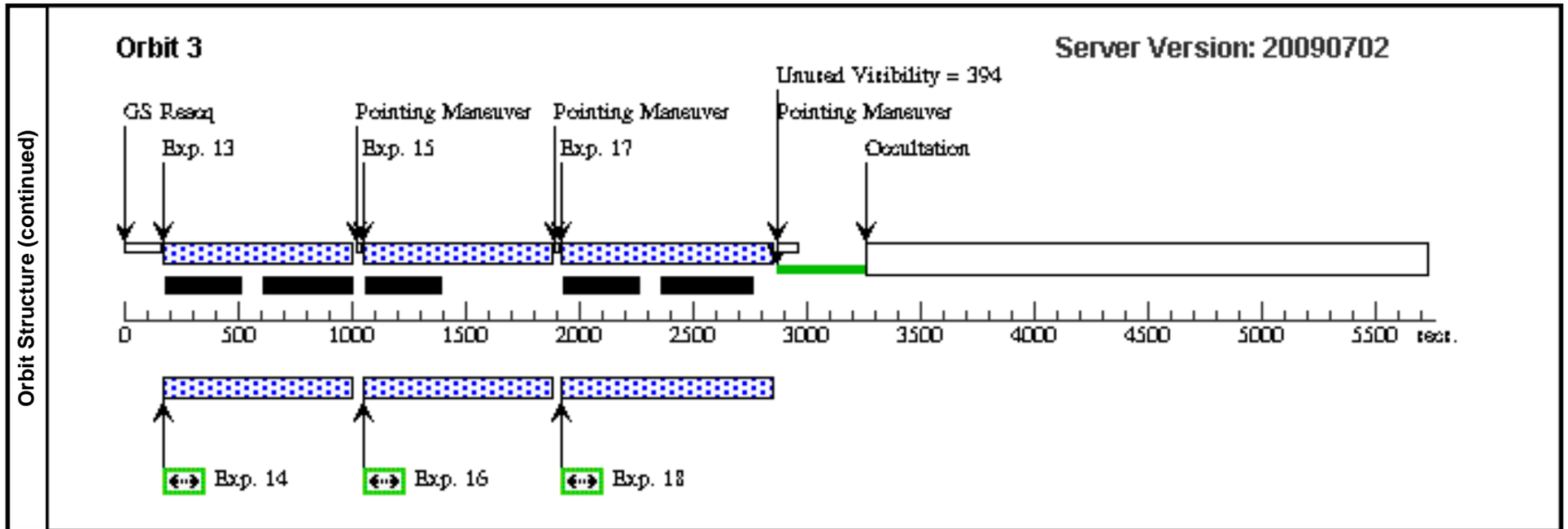
Proposal 11359 - Visit 58 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

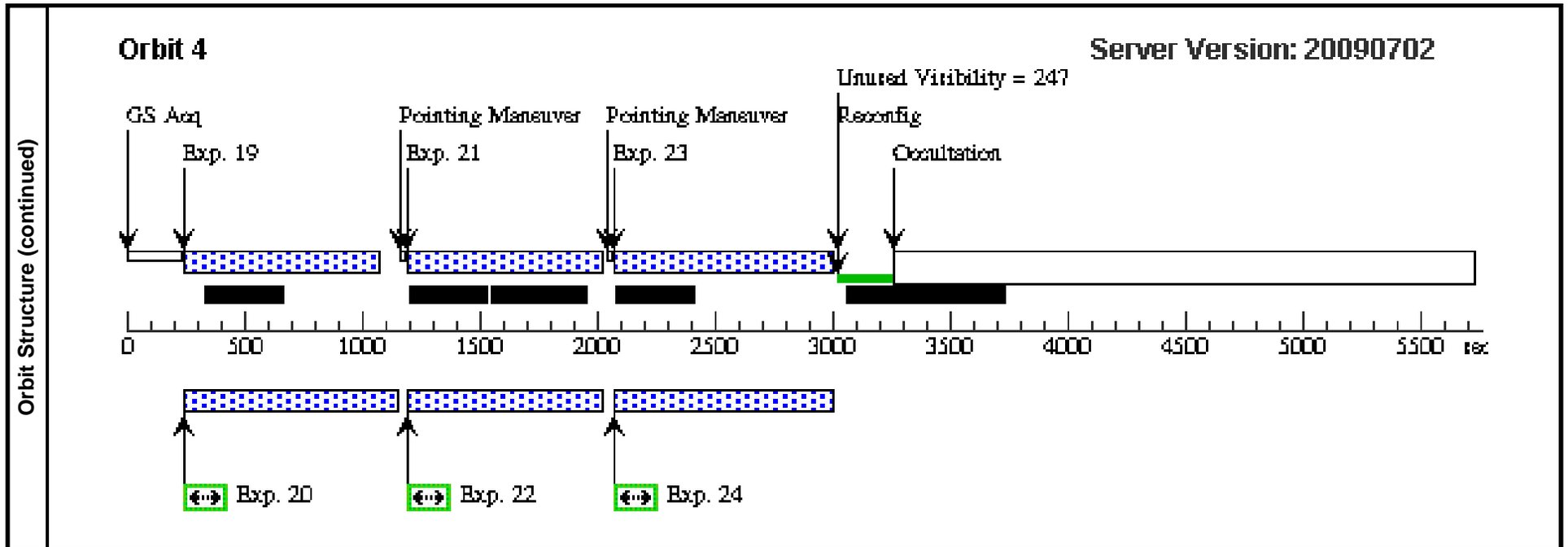
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	9	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -9.958,-5.054; NEW OBSET FULL ACQ; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 11-12	[==>]	[2]
	12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]
	13	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012,5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10.017	Prime + Parallel Group 15-16	[==>]	[3]
	16	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5.05	Prime + Parallel Group 17-18	[==>]	[3]
	18	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5.045; NEW OBSET FULL ACQ; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 19-20	[==>]	[4]
	20	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21	(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10.0	Prime + Parallel Group 21-22	[==>]	[4]
	22	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]

Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	23		(8) WFC3-ERSII-IR 08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]
24		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	









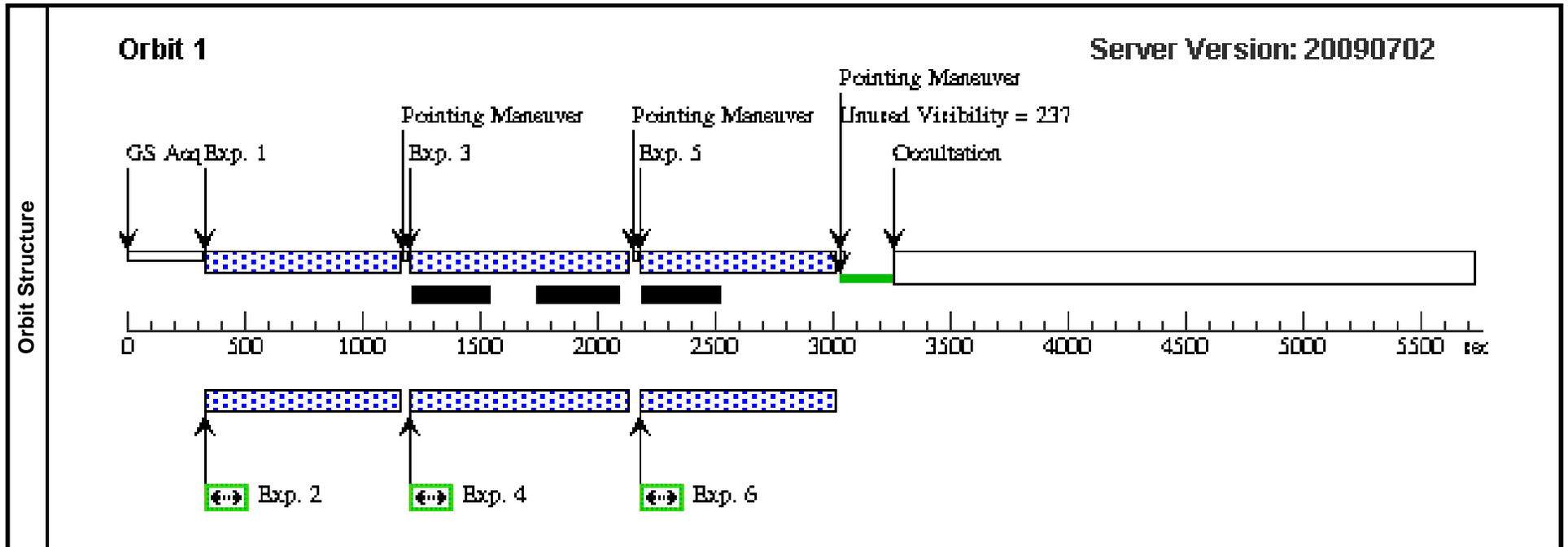
Proposal 11359 - Visit 09 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

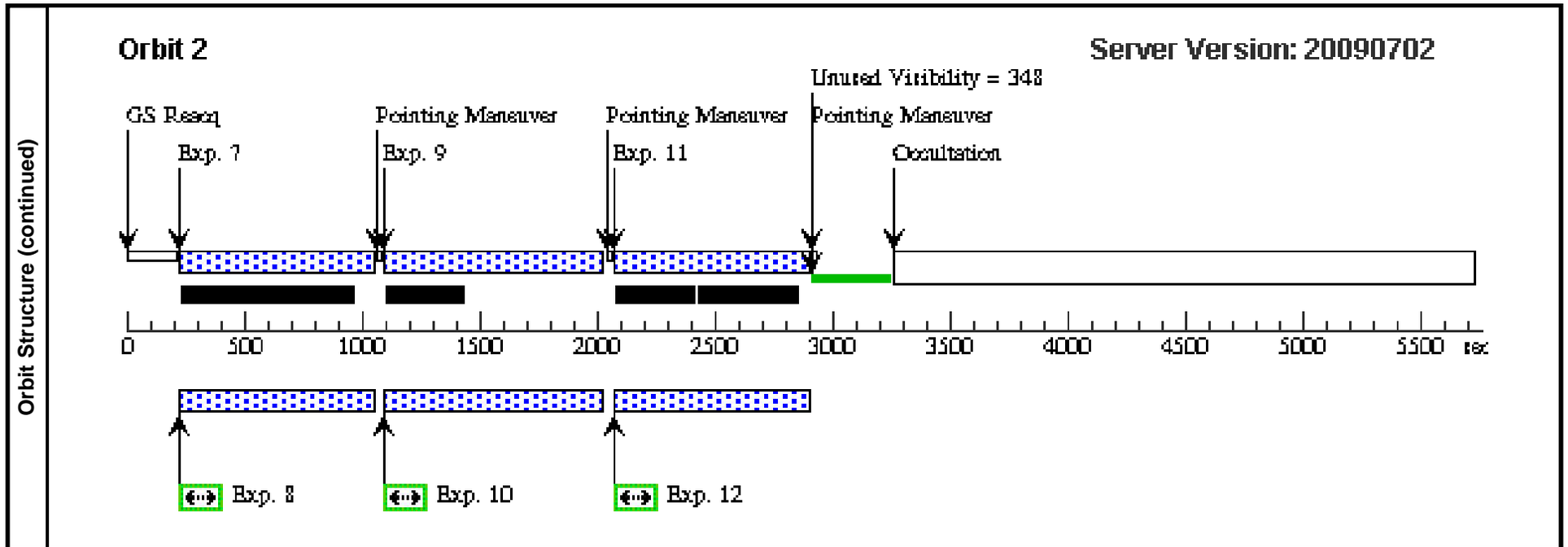
Sat Sep 05 01:09:36 GMT 2009

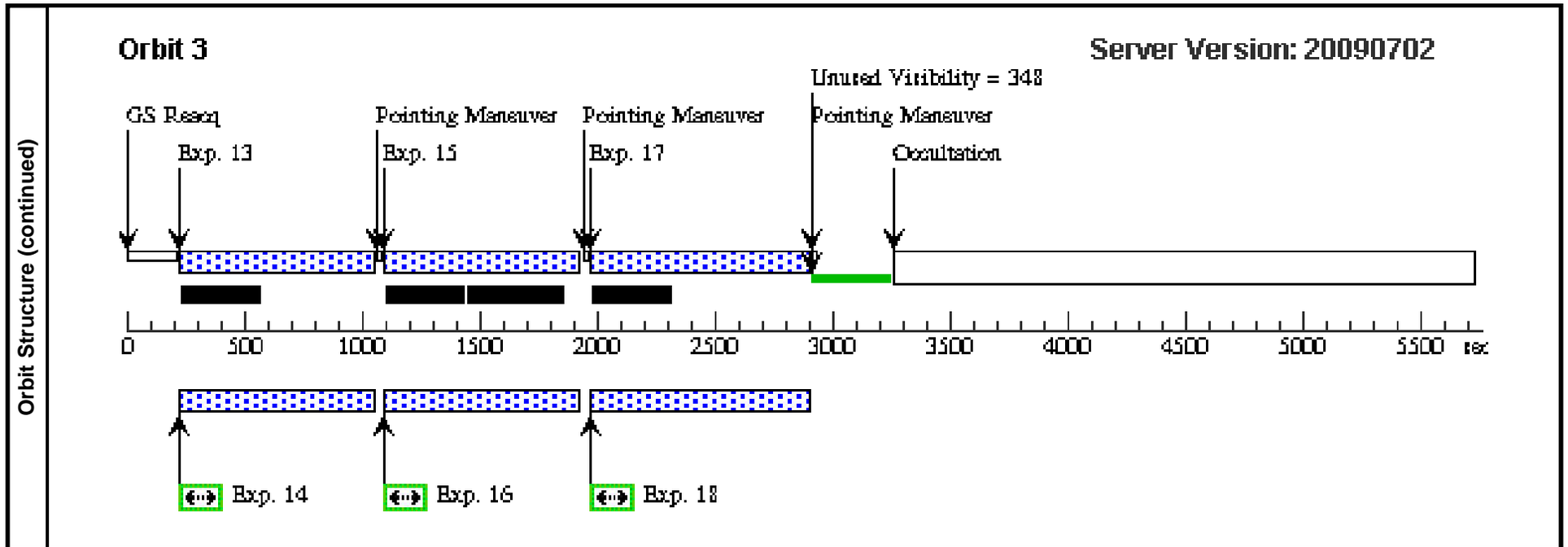
Visit	Proposal 11359, Visit 09, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(9)	WFC3-ERSII-IR09	RA: 03 32 16.3283 (53.0680346d) Dec: -27 44 25.22 (-27.74034d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]
	8	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	675.0 Secs [==>707.0 Secs]	[2]
	9		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

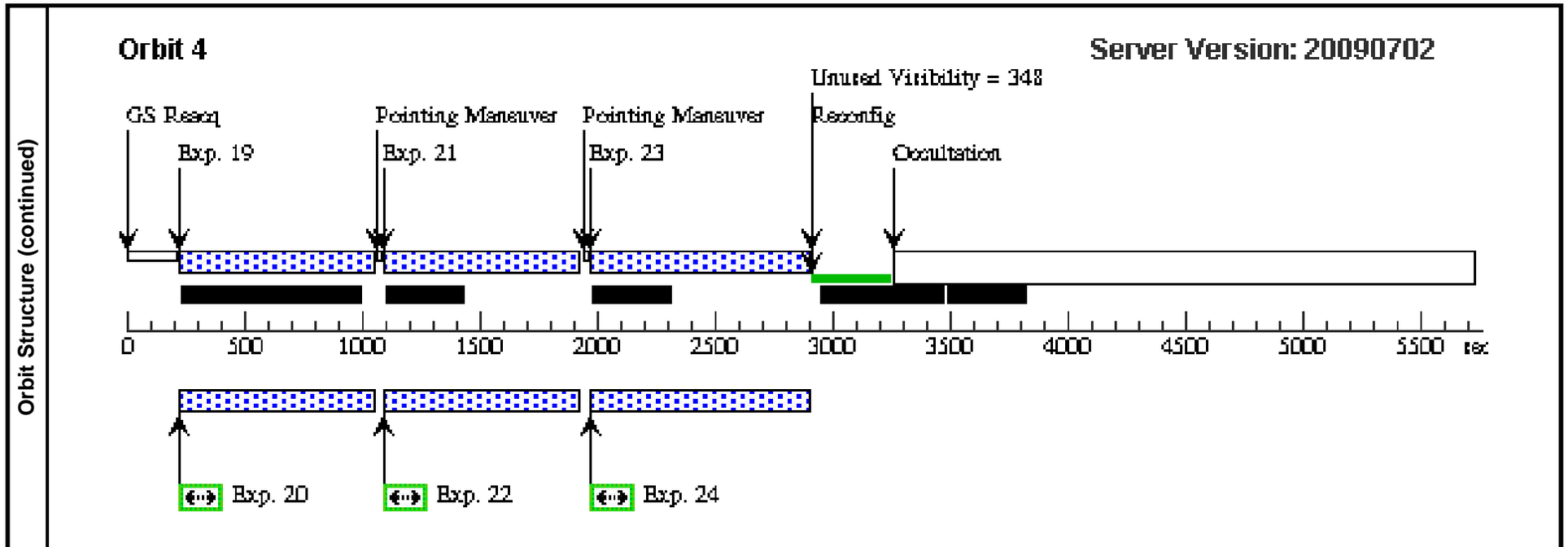
Proposal 11359 - Visit 09 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(9) WFC3-ERSII-IR 09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(9) WFC3-ERSII-IR 09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(9) WFC3-ERSII-IR 09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 17-18	[==>]	[3]
	18	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(9) WFC3-ERSII-IR 09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(9) WFC3-ERSII-IR 09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 21-22	[==>]	[4]
22	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(9) WFC3-ERSII-IR 09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	









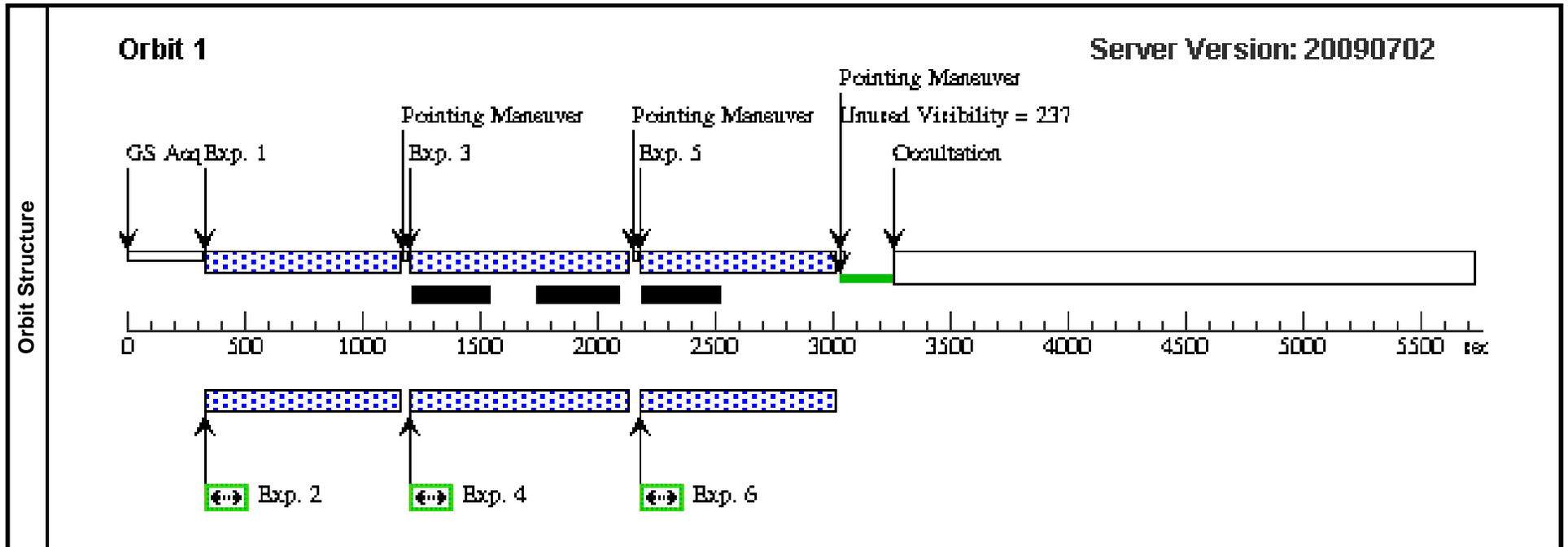
Proposal 11359 - Visit 10 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

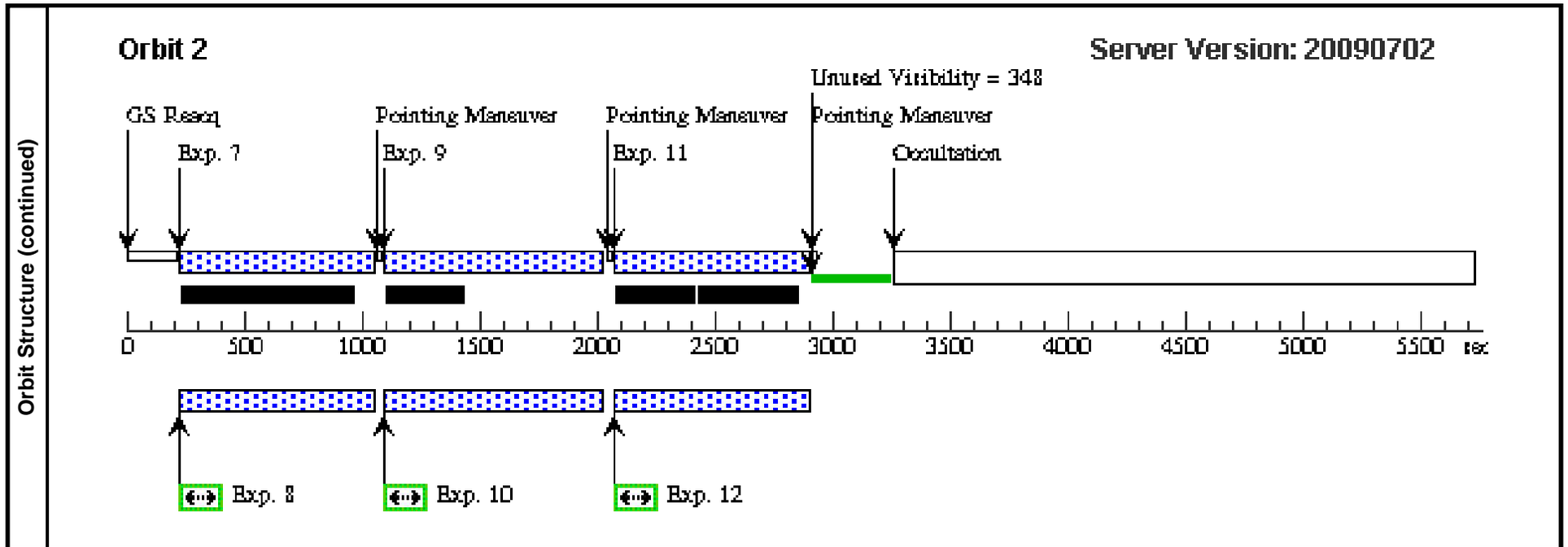
Sat Sep 05 01:09:38 GMT 2009

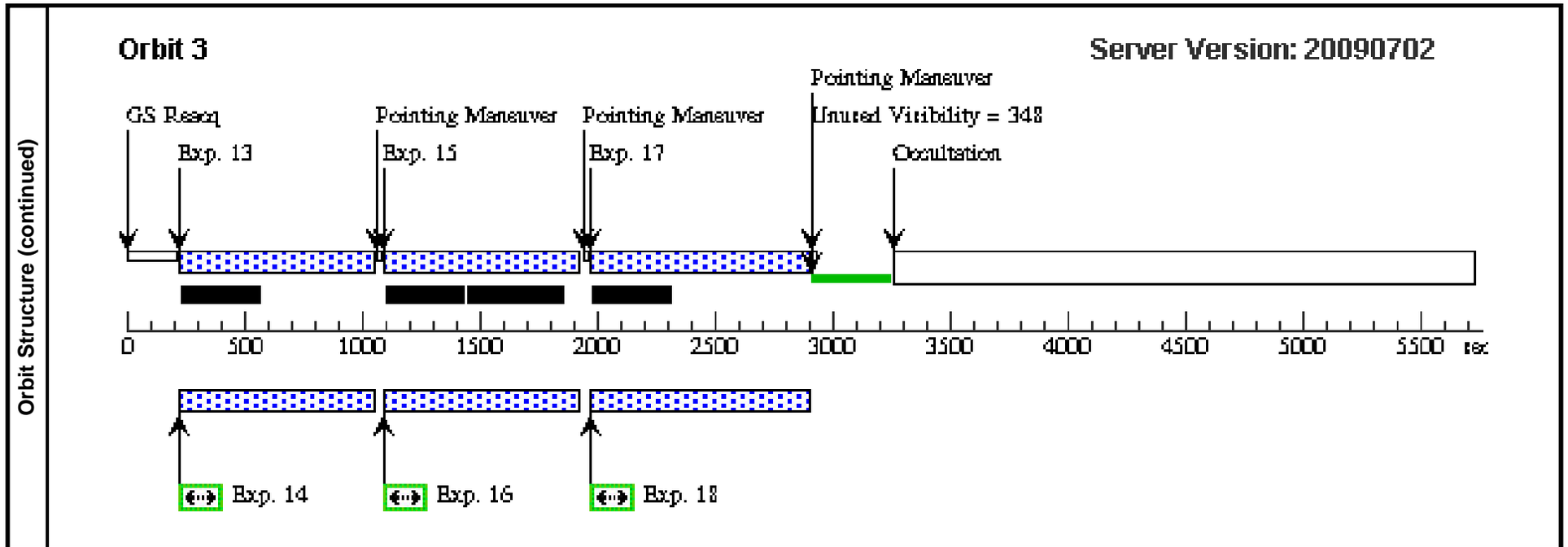
Visit	Proposal 11359, Visit 10, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections							
(10)	WFC3-ERSII-IR10	RA: 03 32 7.7303 (53.0322096d) Dec: -27 45 1.01 (-27.75028d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group up 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group up 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5. 05	Prime + Parallel Group up 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group up 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 7-8	675.0 Secs [==>707.0 Secs]	[2]
	9		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10. 0	Prime + Parallel Group up 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,- 5.054	Prime + Parallel Group up 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 11-12	675.0 Secs [==>707.0 Secs]	[2]	

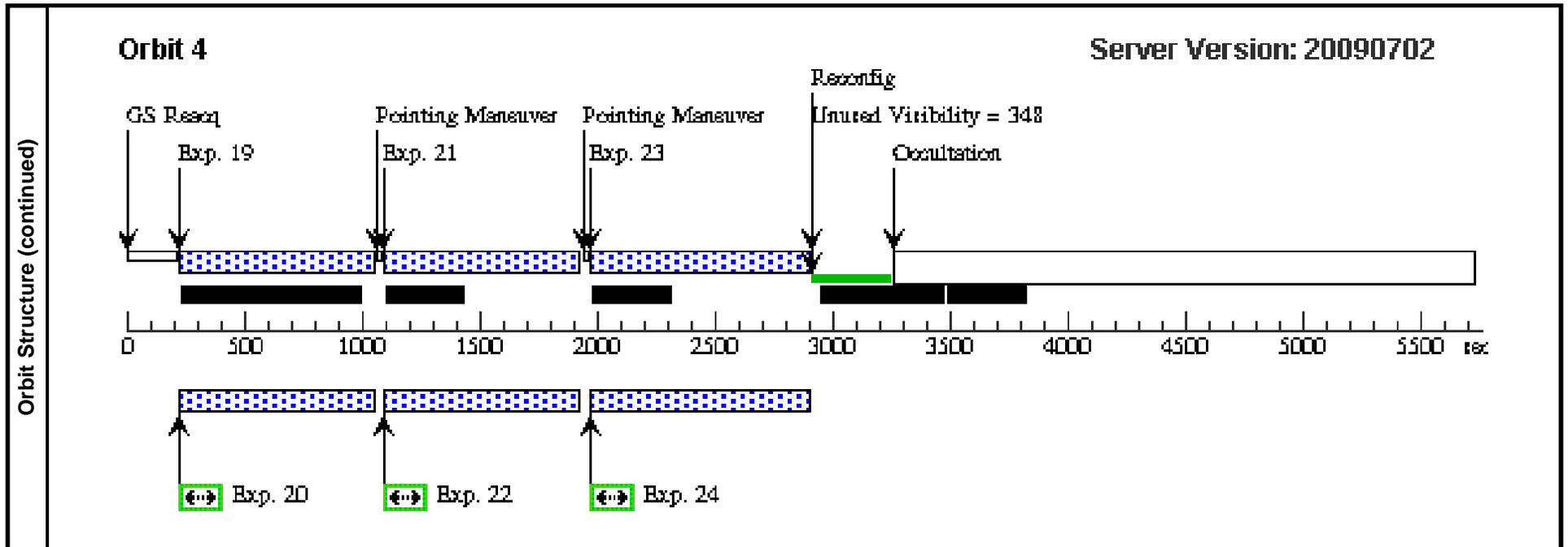
Proposal 11359 - Visit 10 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	13		(10) WFC3-ERSII-I R10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058	Prime + Parallel Group 13-14	[==>]	[3]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	675.0 Secs [==>707.0 Secs]	[3]
	15		(10) WFC3-ERSII-I R10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 15-16	[==>]	[3]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	675.0 Secs [==>707.0 Secs]	[3]
	17		(10) WFC3-ERSII-I R10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 9.988,5.05	Prime + Parallel Group 17-18	[==>]	[3]
	18		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 17-18	675.0 Secs [==>807.0 Secs]	[3]
	19		(10) WFC3-ERSII-I R10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 19-20	[==>]	[4]
	20		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 19-20	675.0 Secs [==>707.0 Secs]	[4]
	21		(10) WFC3-ERSII-I R10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10.0	Prime + Parallel Group 21-22	[==>]	[4]
22		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 21-22	675.0 Secs [==>707.0 Secs]	[4]	
23		(10) WFC3-ERSII-I R10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG -9.958,-5.054	Prime + Parallel Group 23-24	[==>]	[4]	
24		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 23-24	675.0 Secs [==>807.0 Secs]	[4]	





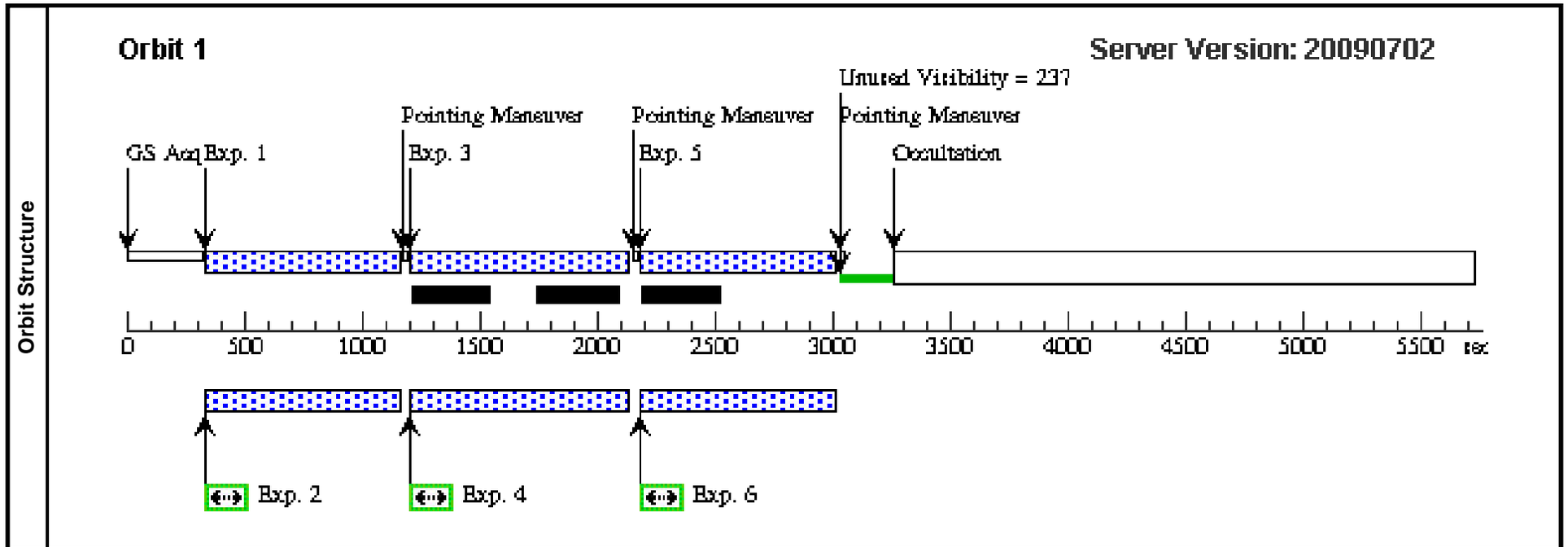


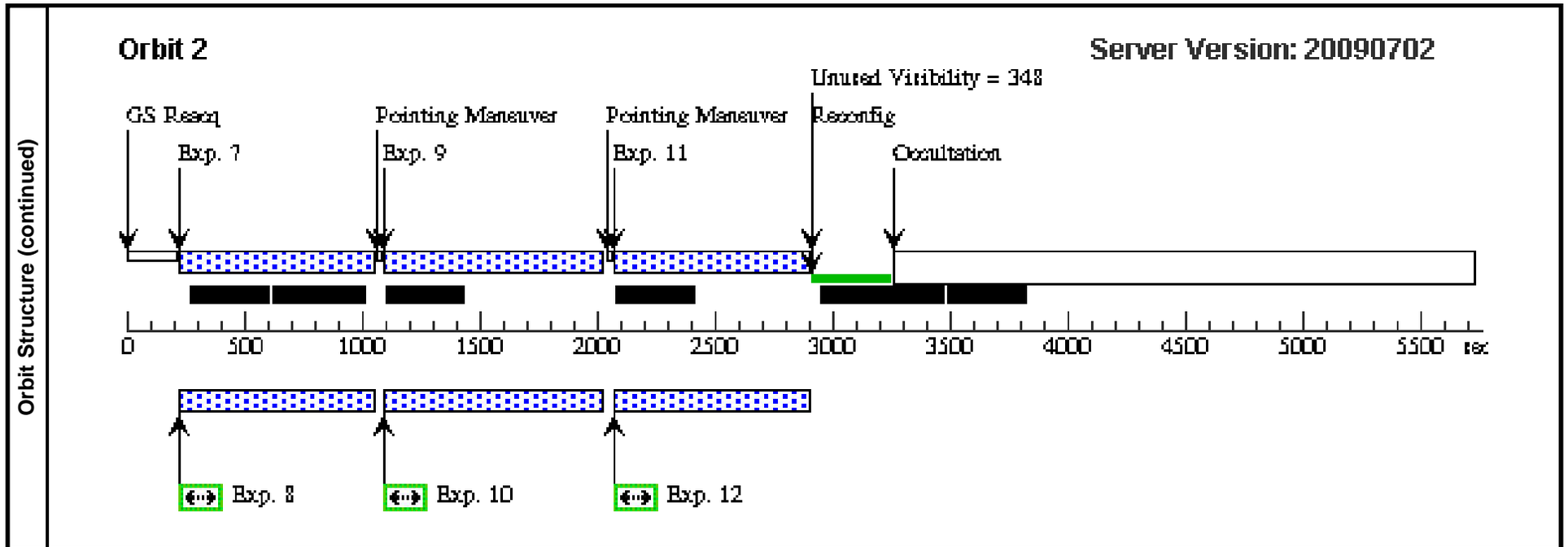


Proposal 11359 - Visit 11 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:39 GMT 2009

Visit	Proposal 11359, Visit 11, scheduling									
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC									
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(1)	WFC3-ERSII-IR01 Alt Name1: GOODS-1	RA: 03 32 38.9737 (53.1623904d) Dec: -27 40 45.50 (-27.67931d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(1) WFC3-ERSII-IR01	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

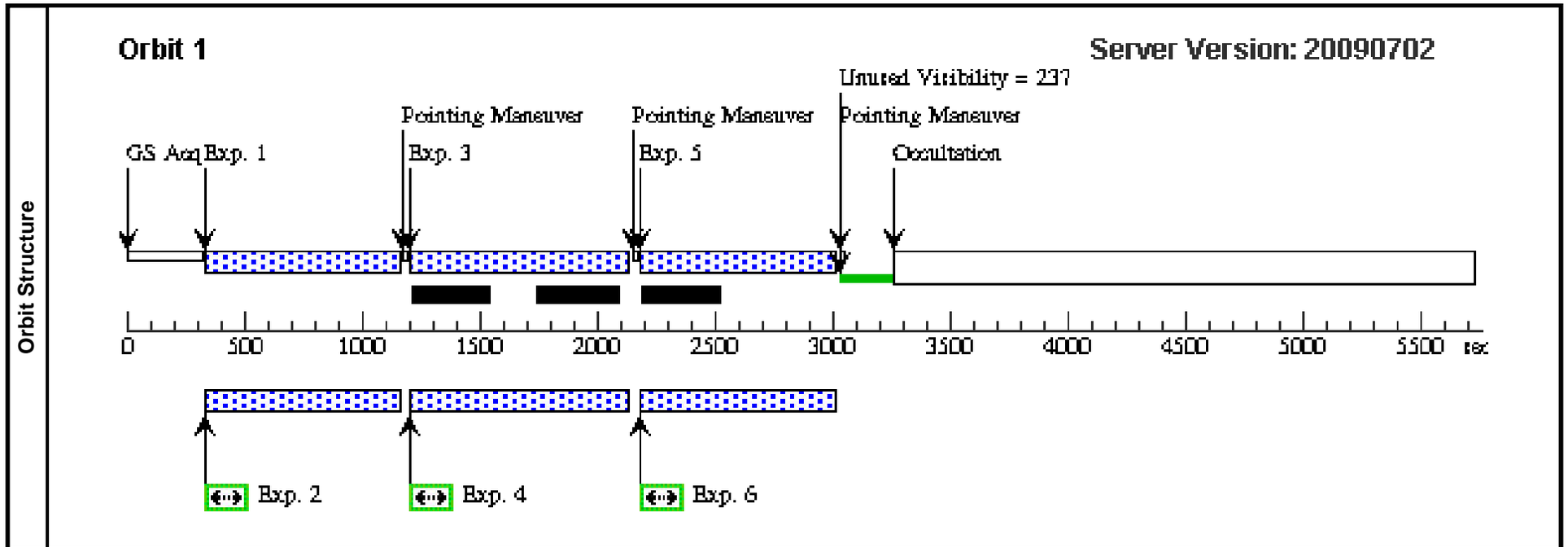


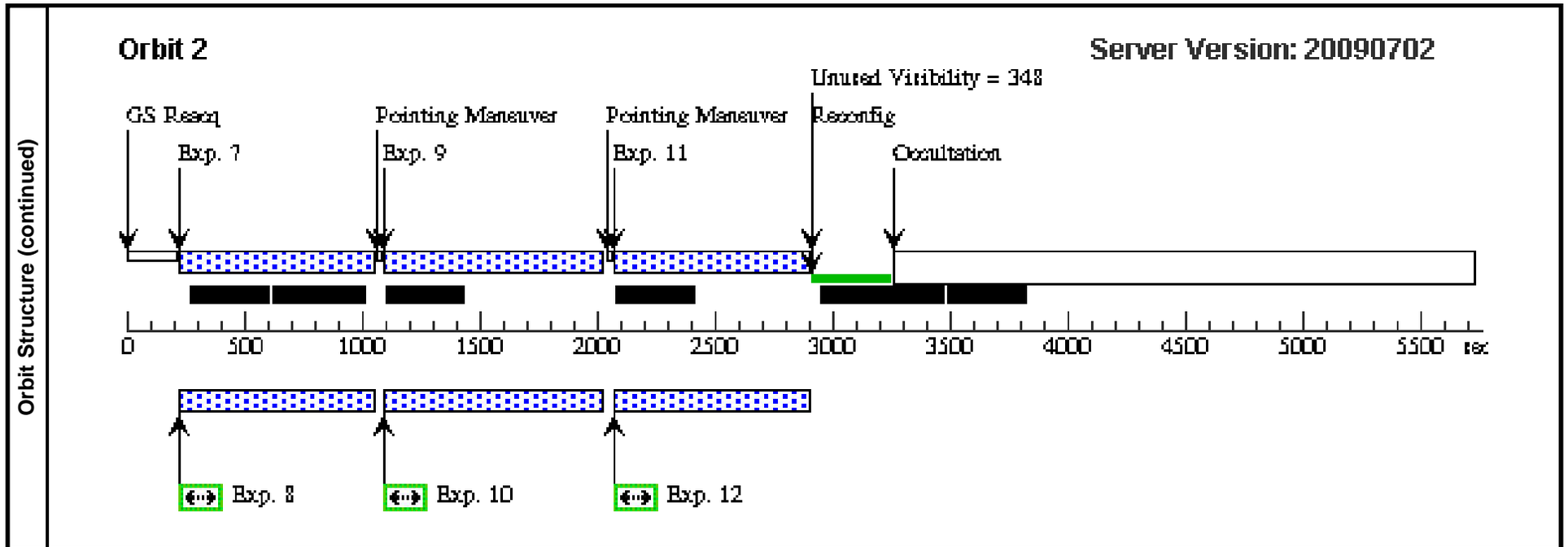


Proposal 11359 - Visit 12 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:39 GMT 2009

Visit	Proposal 11359, Visit 12, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(2)	WFC3-ERSII-IR02	RA: 03 32 30.4814 (53.1270058d) Dec: -27 41 19.27 (-27.68869d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]	
	9	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(2) WFC3-ERSII-IR02	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

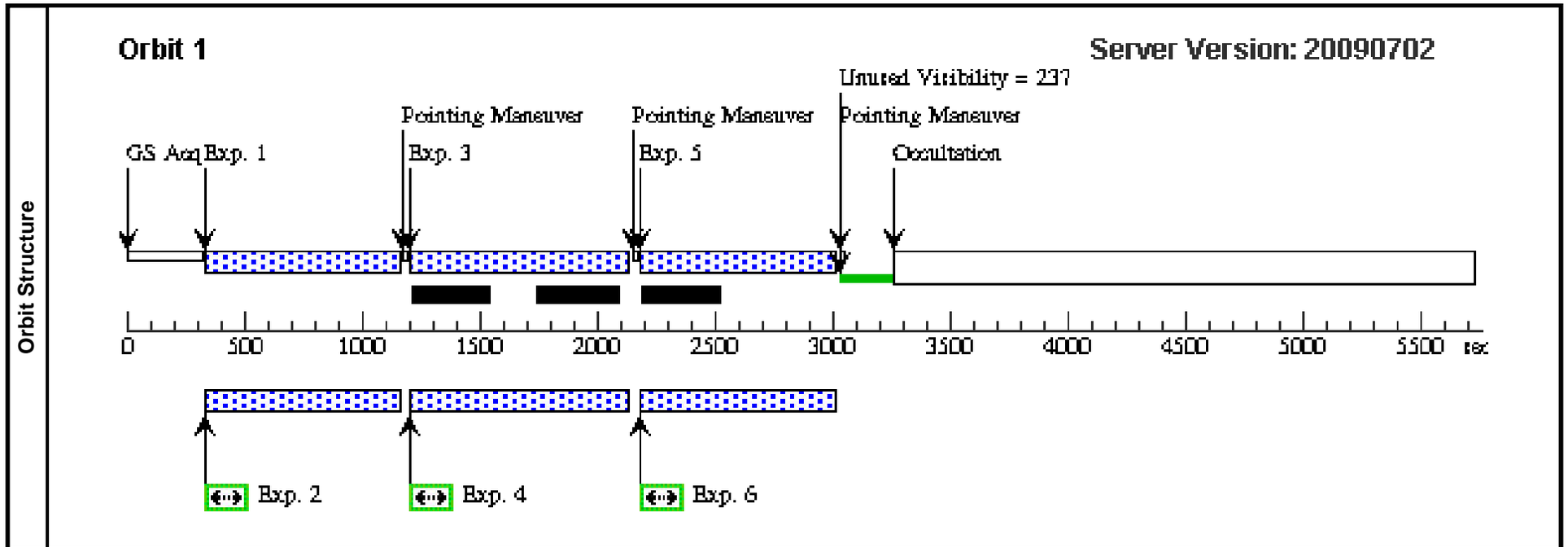


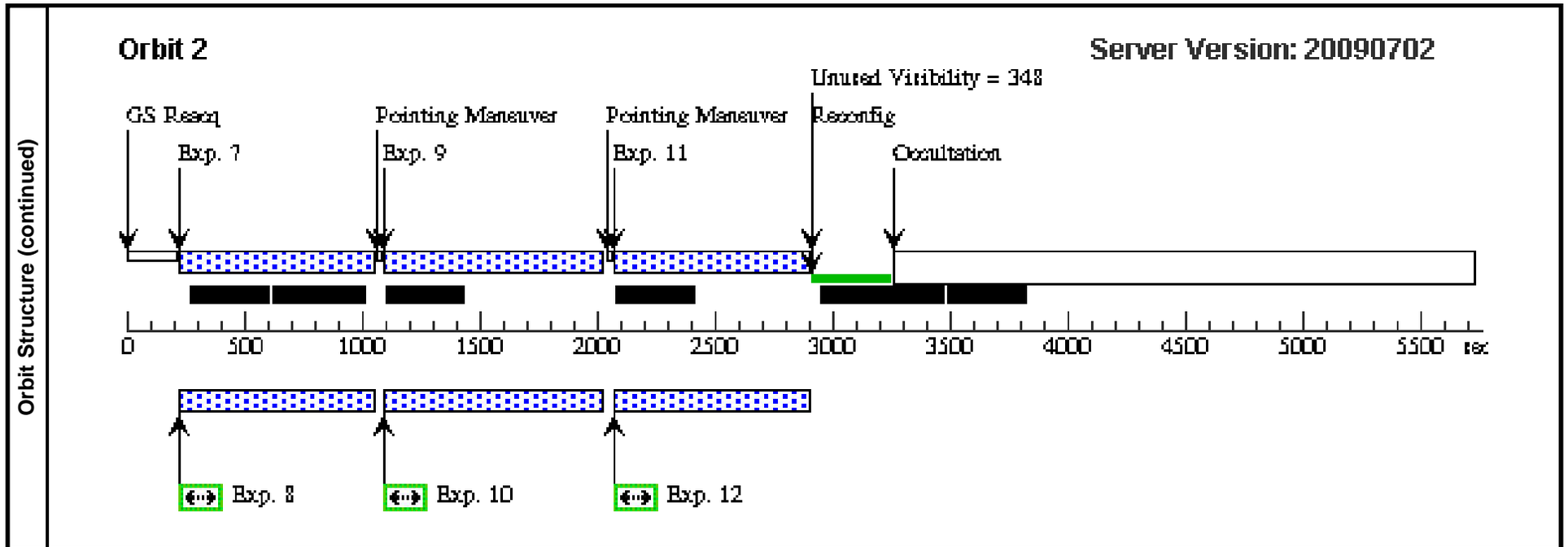


Proposal 11359 - Visit 13 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:40 GMT 2009

Visit		Proposal 11359, Visit 13, scheduling								
Visit		Diagnostic Status: No Diagnostics								
Visit		Scientific Instruments: WFC3/IR, ACS/WFC								
Visit		Special Requirements: SAME ORIENT AS 01								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(3)	WFC3-ERSII-IR03	RA: 03 32 22.0035 (53.0916812d) Dec: -27 41 53.61 (-27.69822d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(3) WFC3-ERSII-IR03	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

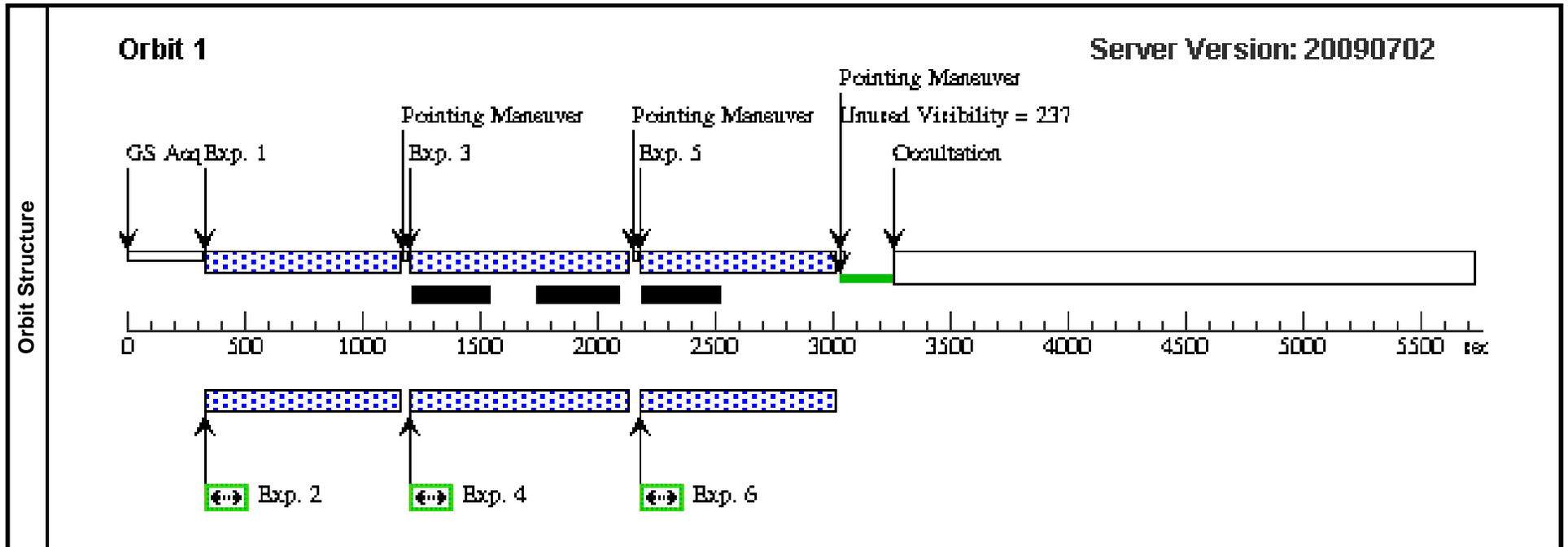


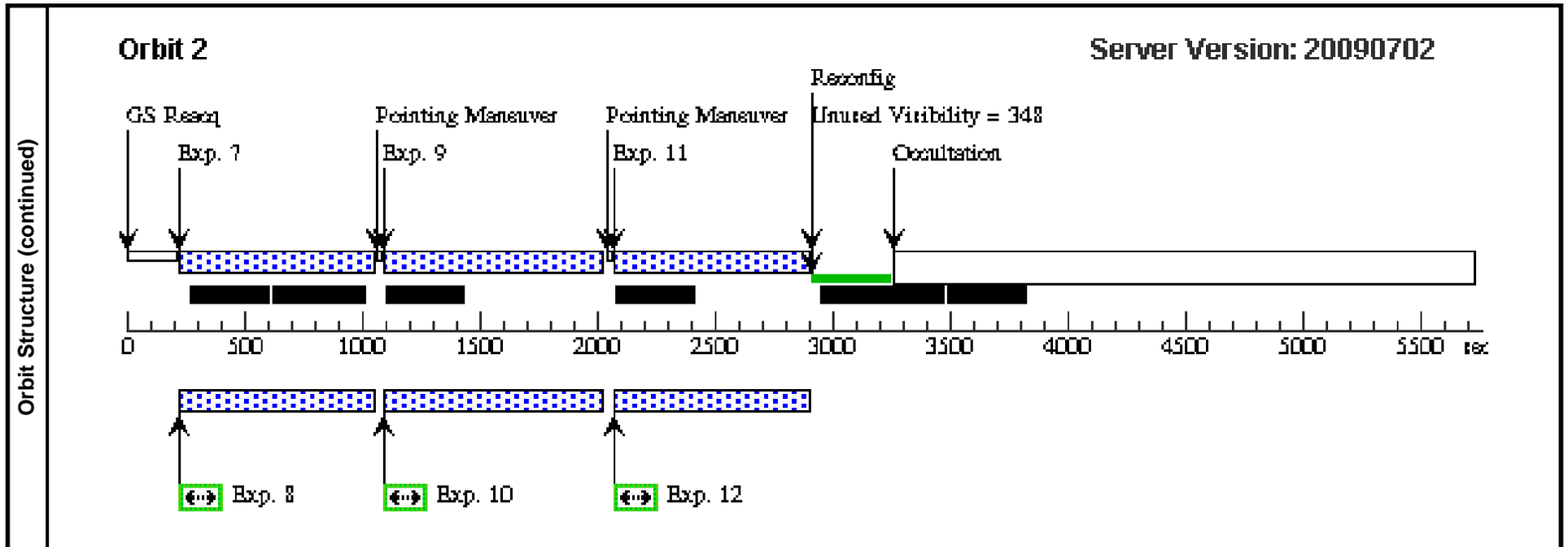


Proposal 11359 - Visit 14 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:40 GMT 2009

Visit	Proposal 11359, Visit 14, scheduling					Fixed Targets				
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(4)	WFC3-ERSII-IR04	RA: 03 32 13.5501 (53.0564588d) Dec: -27 42 28.73 (-27.70798d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]	
	3	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]	
	5	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]	
	7	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]	
	9	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]	
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]	
	11	(4) WFC3-ERSII-IR04	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]	
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]		

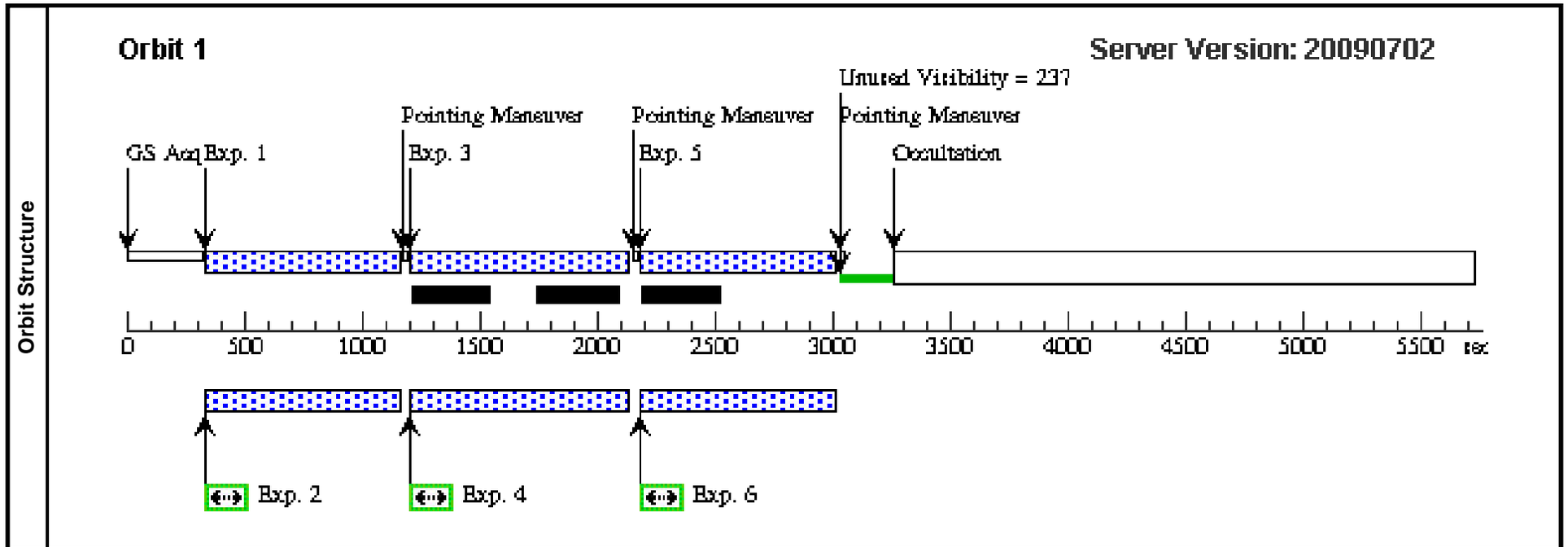


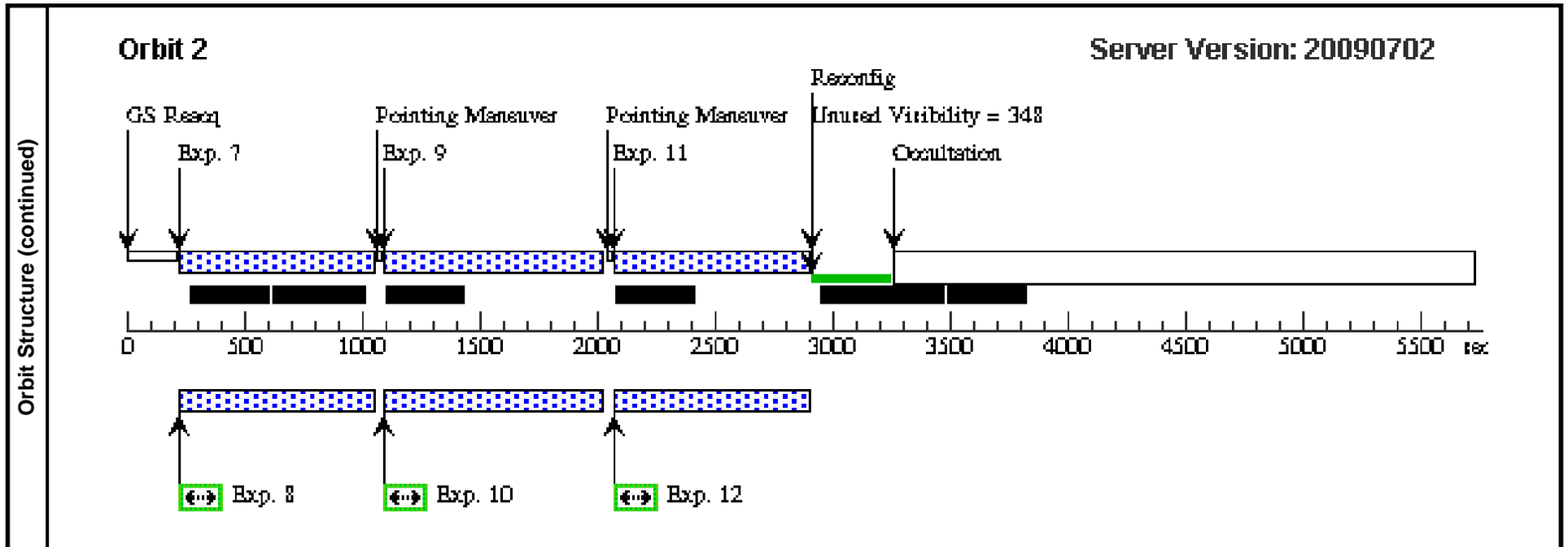


Proposal 11359 - Visit 15 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:41 GMT 2009

Visit		Proposal 11359, Visit 15, scheduling								
Visit		Diagnostic Status: No Diagnostics								
Visit		Scientific Instruments: WFC3/IR, ACS/WFC								
Visit		Special Requirements: SAME ORIENT AS 01								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(5)	WFC3-ERSII-IR05	RA: 03 32 4.9704 (53.0207100d) Dec: -27 43 3.57 (-27.71766d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(5) WFC3-ERSII-IR05	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

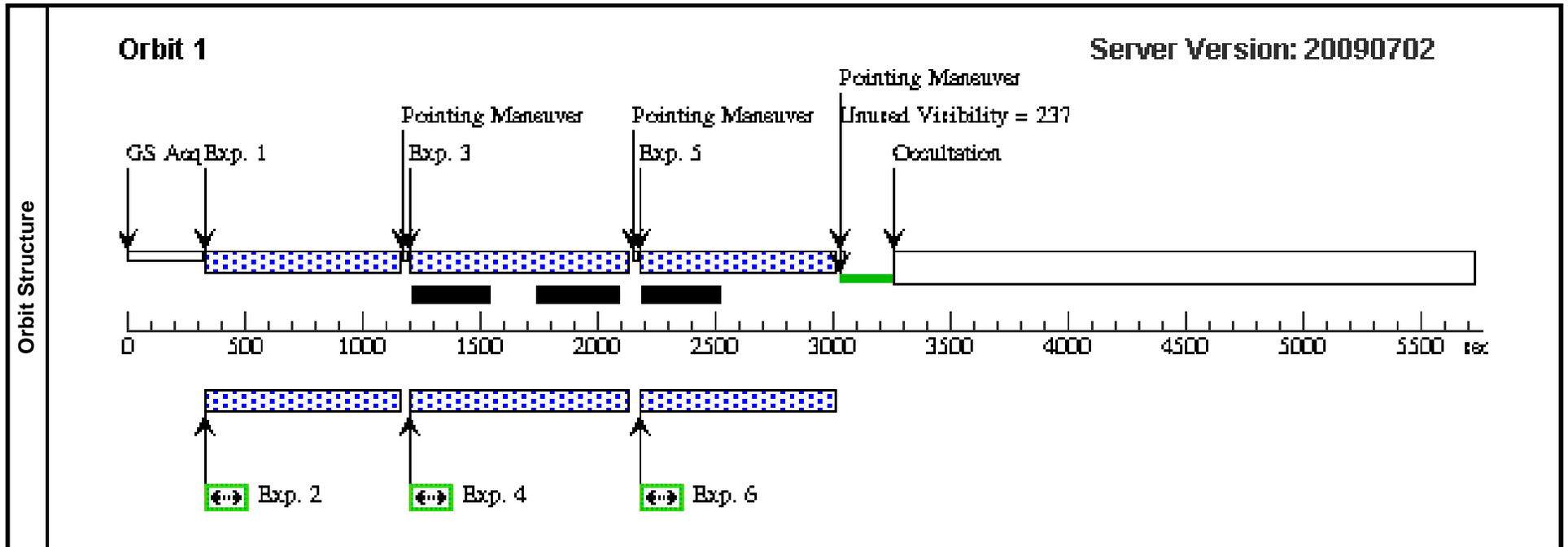


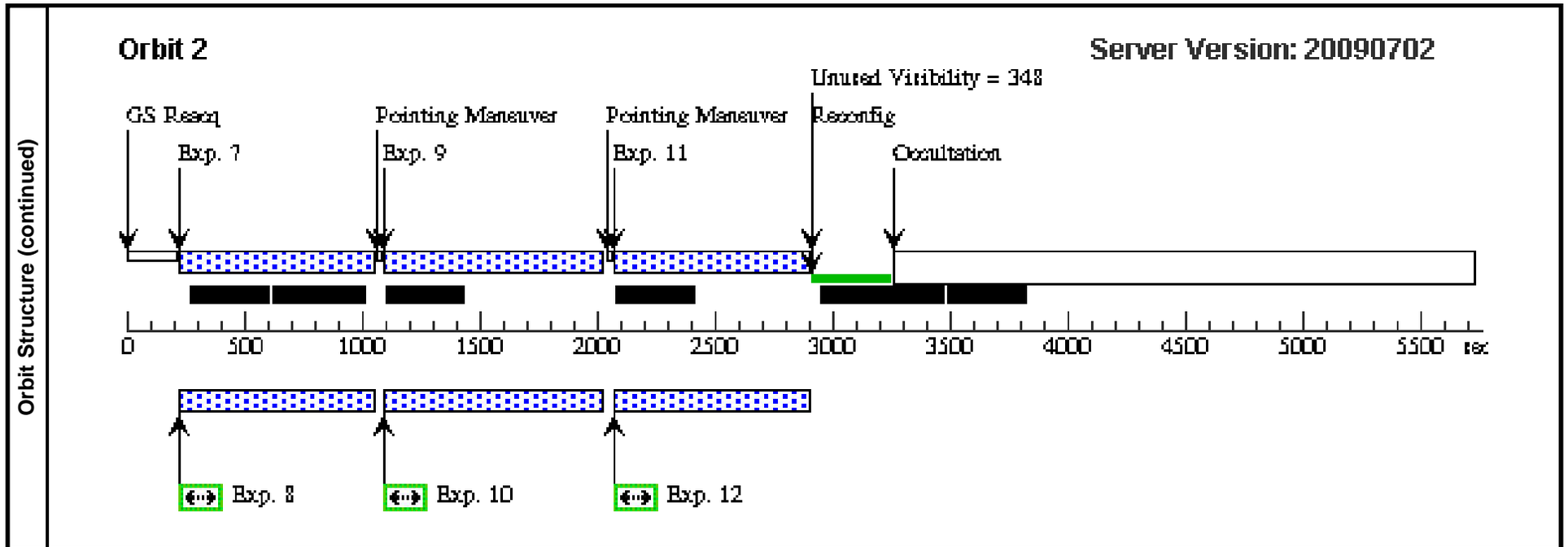


Proposal 11359 - Visit 16 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:41 GMT 2009

Visit		Proposal 11359, Visit 16, scheduling								
Visit		Diagnostic Status: No Diagnostics								
Visit		Scientific Instruments: WFC3/IR, ACS/WFC								
Visit		Special Requirements: SAME ORIENT AS 01								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(6)	WFC3-ERSII-IR06	RA: 03 32 41.8250 (53.1742708d) Dec: -27 42 42.62 (-27.71184d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(6) WFC3-ERSII-IR06	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

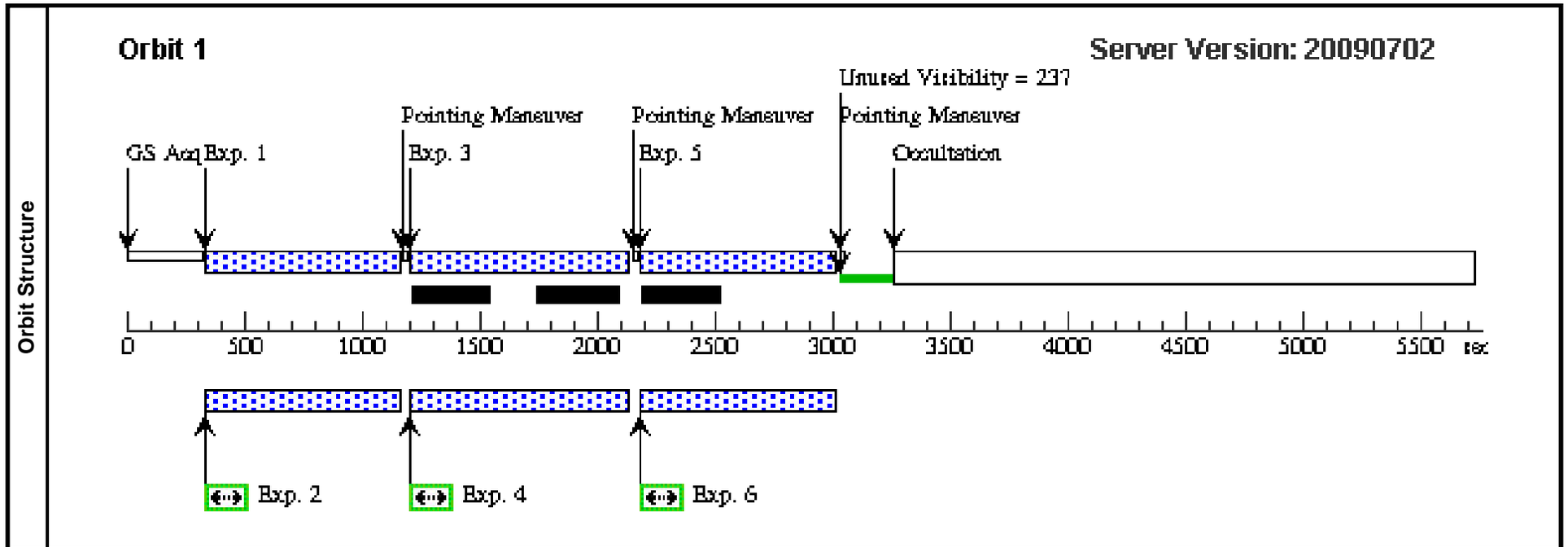


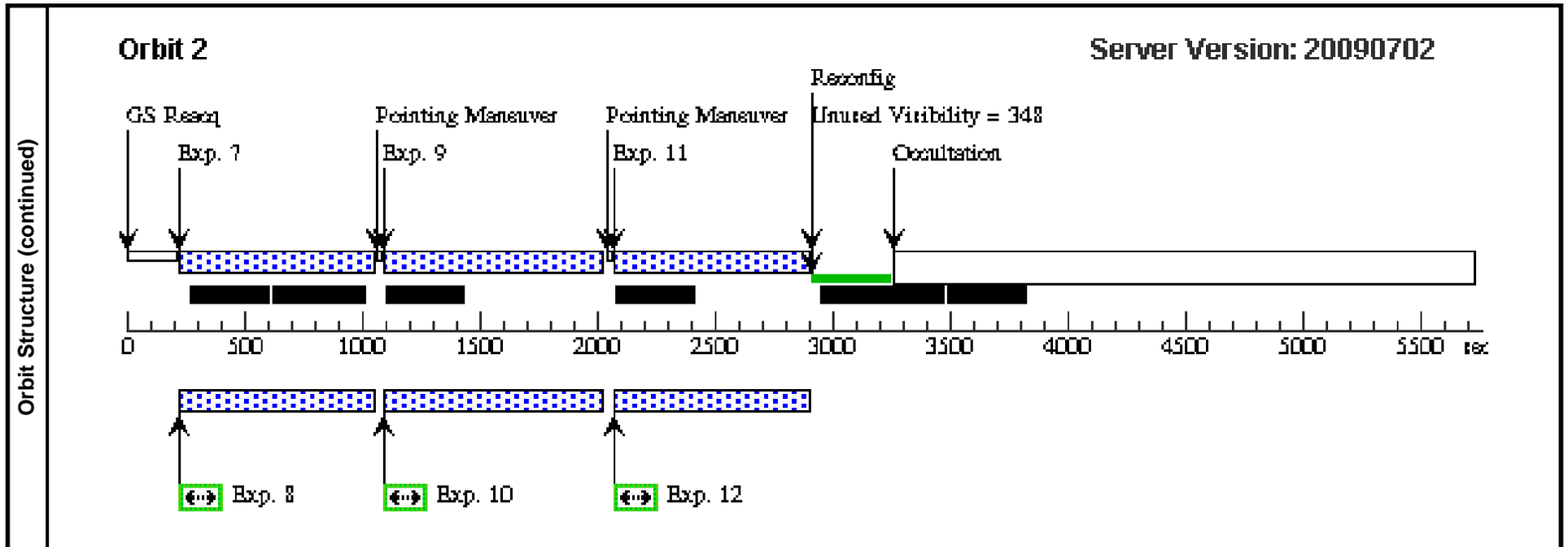


Proposal 11359 - Visit 17 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:41 GMT 2009

Visit		Proposal 11359, Visit 17, scheduling								
Visit		Diagnostic Status: No Diagnostics								
Visit		Scientific Instruments: WFC3/IR, ACS/WFC								
Visit		Special Requirements: SAME ORIENT AS 01								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(7)	WFC3-ERSII-IR07	RA: 03 32 33.2863 (53.1386929d) Dec: -27 43 17.08 (-27.72141d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(7) WFC3-ERSII-IR07	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

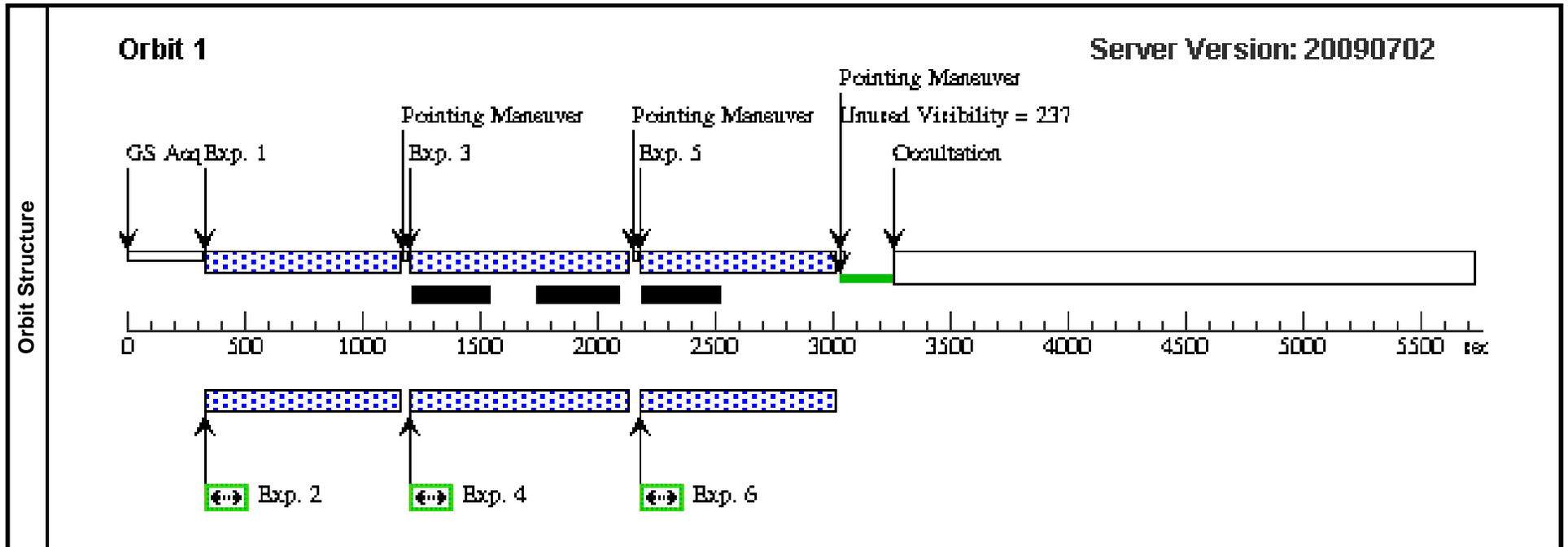


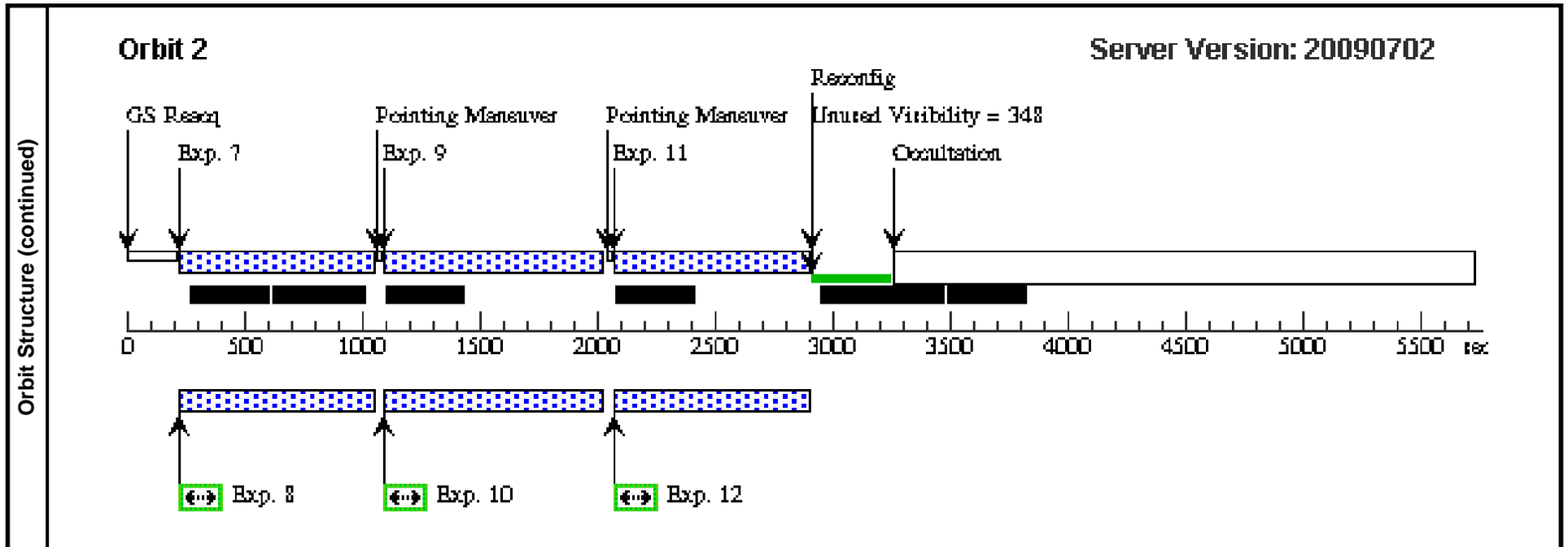


Proposal 11359 - Visit 18 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:42 GMT 2009

Visit	Proposal 11359, Visit 18, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SAME ORIENT AS 01									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	WFC3-ERSII-IR08	RA: 03 32 24.7760 (53.1032333d) Dec: -27 43 50.26 (-27.73063d) Equinox: J2000			V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.097,10 .017	Prime + Parallel Group 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05	Prime + Parallel Group 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045	Prime + Parallel Group 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG 0.0,-10. 0	Prime + Parallel Group 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(8) WFC3-ERSII-IR08	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -9.958,- 5.054	Prime + Parallel Group 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

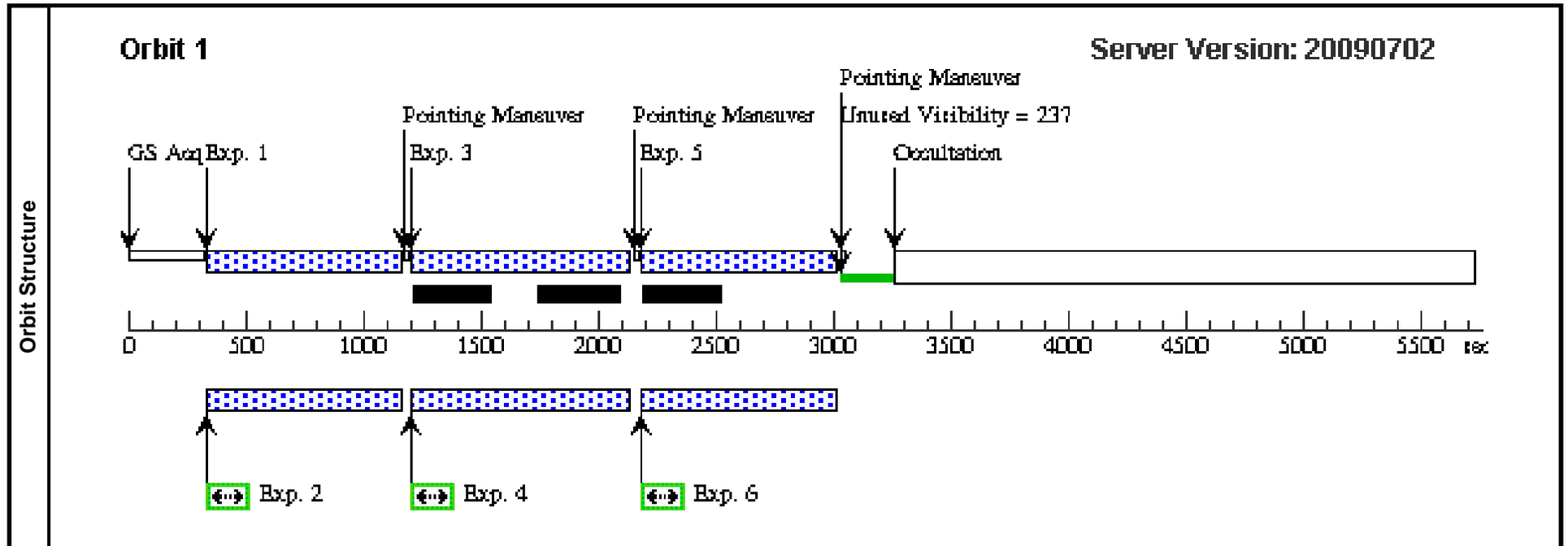


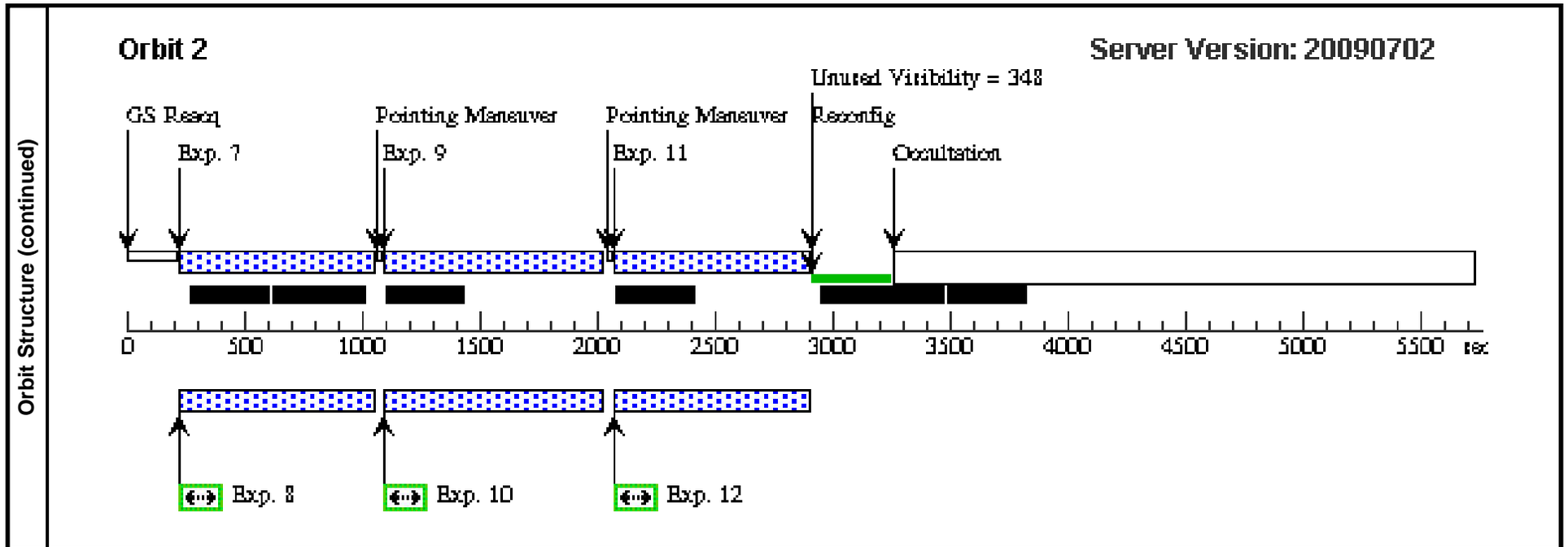


Proposal 11359 - Visit 19 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Sat Sep 05 01:09:42 GMT 2009

Visit	Proposal 11359, Visit 19, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
(9)	WFC3-ERSII-IR09	RA: 03 32 16.3283 (53.0680346d) Dec: -27 44 25.22 (-27.74034d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group 1-2	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10.017	Prime + Parallel Group 3-4	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05	Prime + Parallel Group 5-6	[==>]	[1]
	6	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045	Prime + Parallel Group 7-8	[==>]	[2]
	8	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10.0	Prime + Parallel Group 9-10	[==>]	[2]
	10	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(9) WFC3-ERSII-IR09	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,-5.054	Prime + Parallel Group 11-12	[==>]	[2]
12	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 11-12	675.0 Secs [==>707.0 Secs]	[2]	

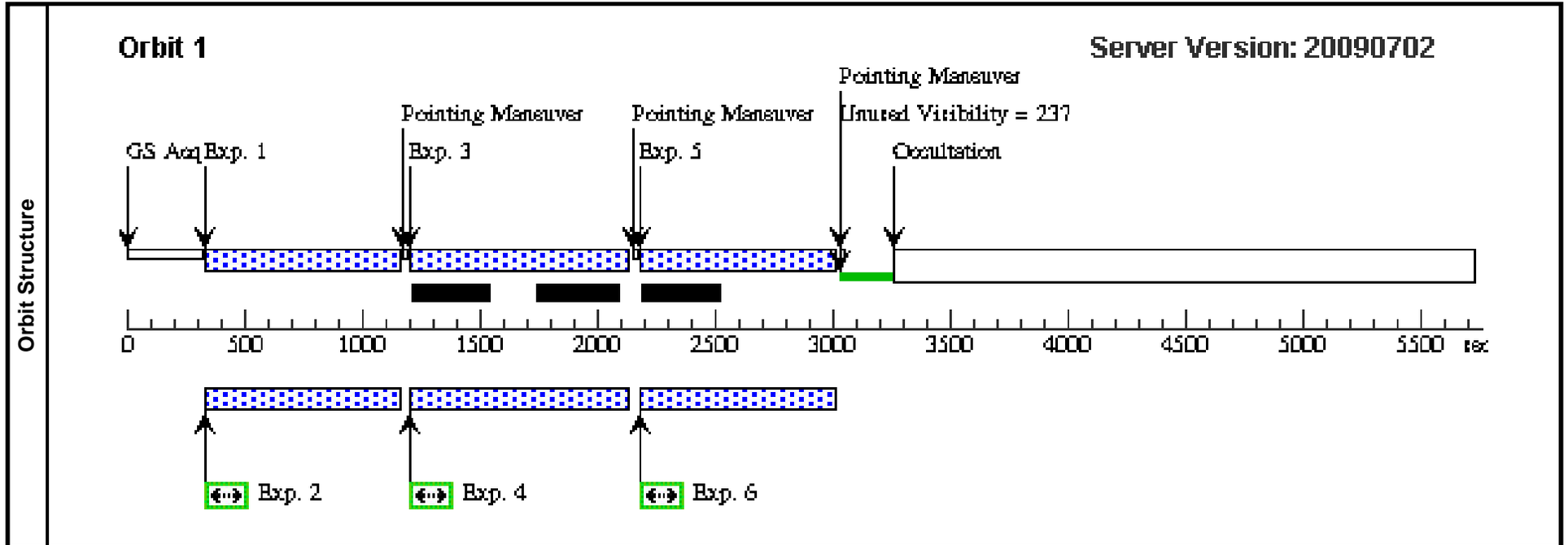


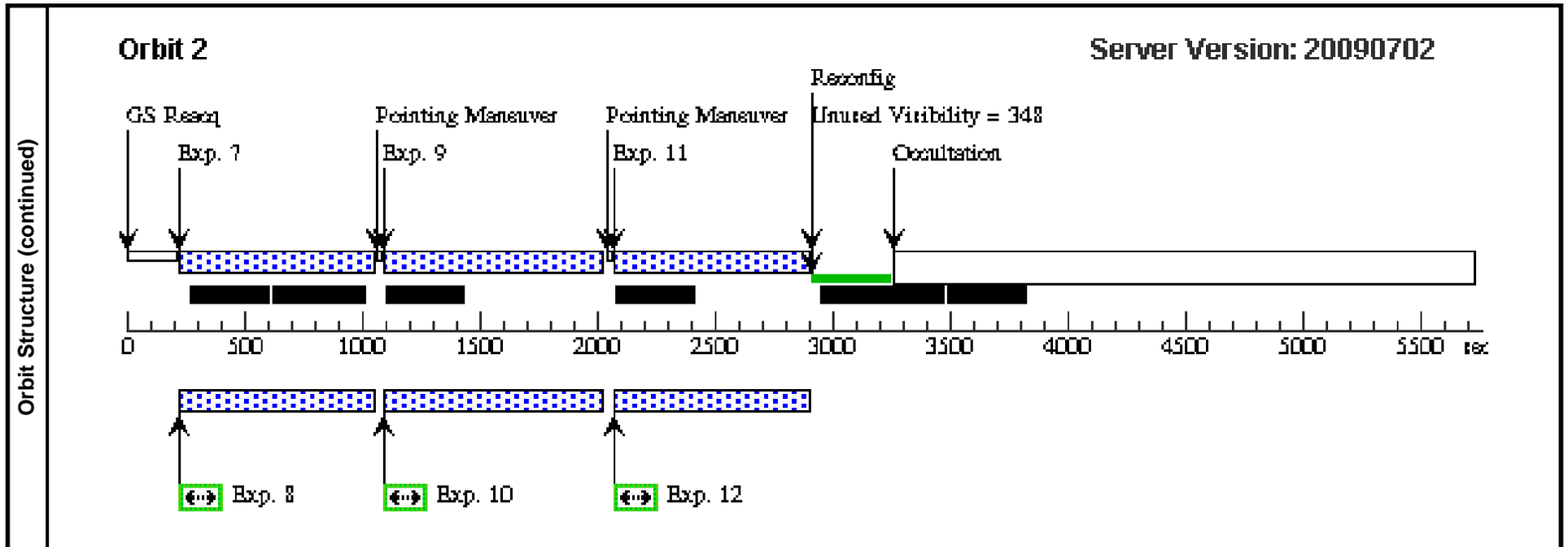


Proposal 11359 - Visit 20 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

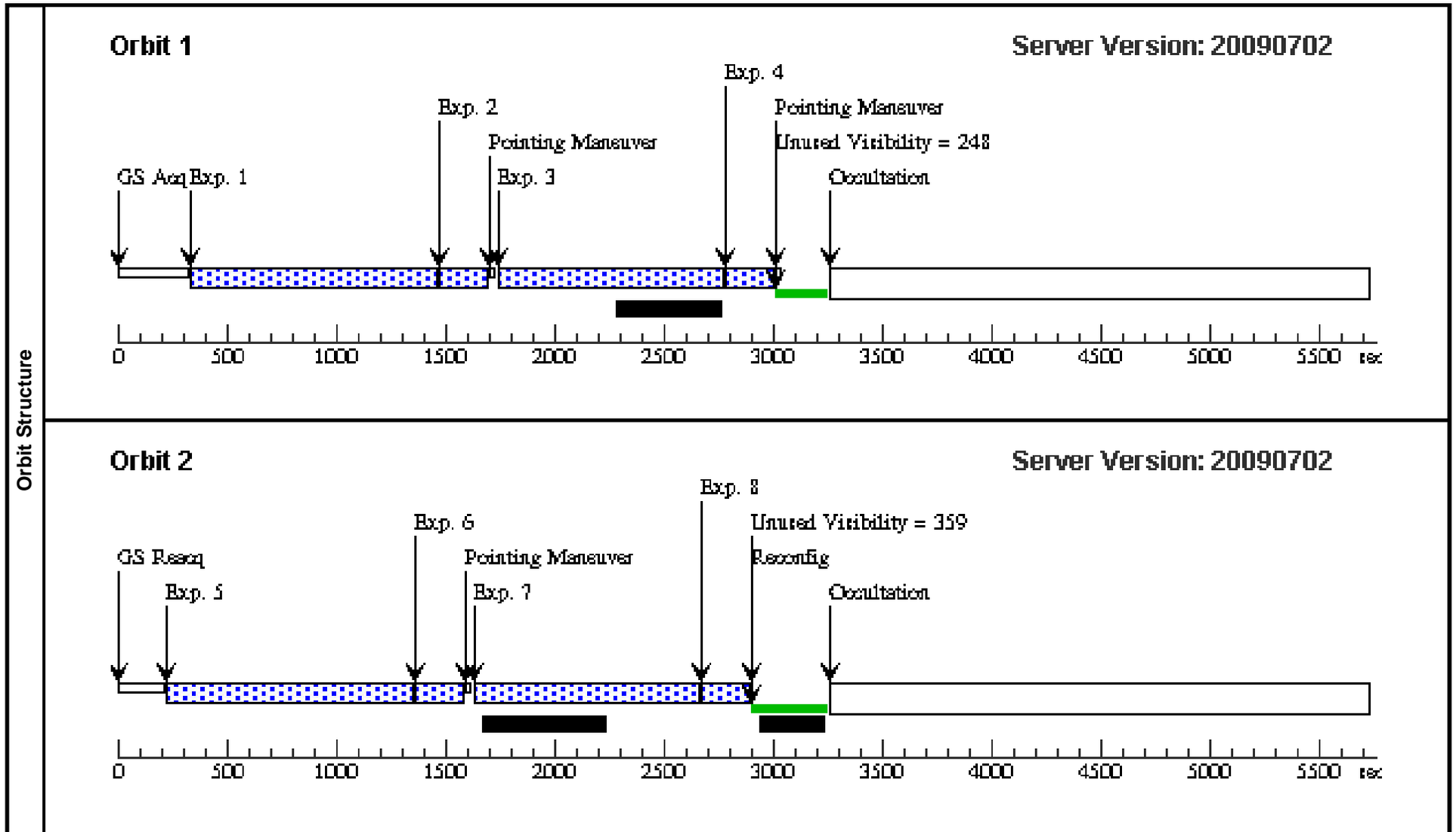
Sat Sep 05 01:09:43 GMT 2009

Visit	Proposal 11359, Visit 20, scheduling					Fluxes	Miscellaneous			
	Diagnostic Status: No Diagnostics									
Fixed Targets	Scientific Instruments: WFC3/IR, ACS/WFC					V=27.0+/-0.5	Reference Frame: ICRS			
	Special Requirements: SAME ORIENT AS 01									
#	Name	Target Coordinates	Targ. Coord. Corrections							
(10)	WFC3-ERSII-IR10	RA: 03 32 7.7303 (53.0322096d) Dec: -27 45 1.01 (-27.75028d) Equinox: J2000								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=9	POS TARG -10.012, 5.058	Prime + Parallel Group up 1-2	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 1-2	675.0 Secs [==>625.0 Secs]	[1]
	3		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.097,10 .017	Prime + Parallel Group up 3-4	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 3-4	675.0 Secs [==>807.0 Secs]	[1]
	5		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.988,5. 05	Prime + Parallel Group up 5-6	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group up 5-6	675.0 Secs [==>707.0 Secs]	[1]
	7		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG 9.971,-5 .045	Prime + Parallel Group up 7-8	[==>]	[2]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group up 7-8	675.0 Secs [==>664.0 Secs]	[2]
	9		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=10; SAMP-SEQ=SPARS100	POS TARG 0.0,-10. 0	Prime + Parallel Group up 9-10	[==>]	[2]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group up 9-10	675.0 Secs [==>807.0 Secs]	[2]
	11		(10) WFC3-ERSII-IR10	WFC3/IR, MULTIACCUM, IR-FIX	F098M	NSAMP=9; SAMP-SEQ=SPARS100	POS TARG -9.958,- 5.054	Prime + Parallel Group up 11-12	[==>]	[2]
12		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group up 11-12	675.0 Secs [==>707.0 Secs]	[2]	

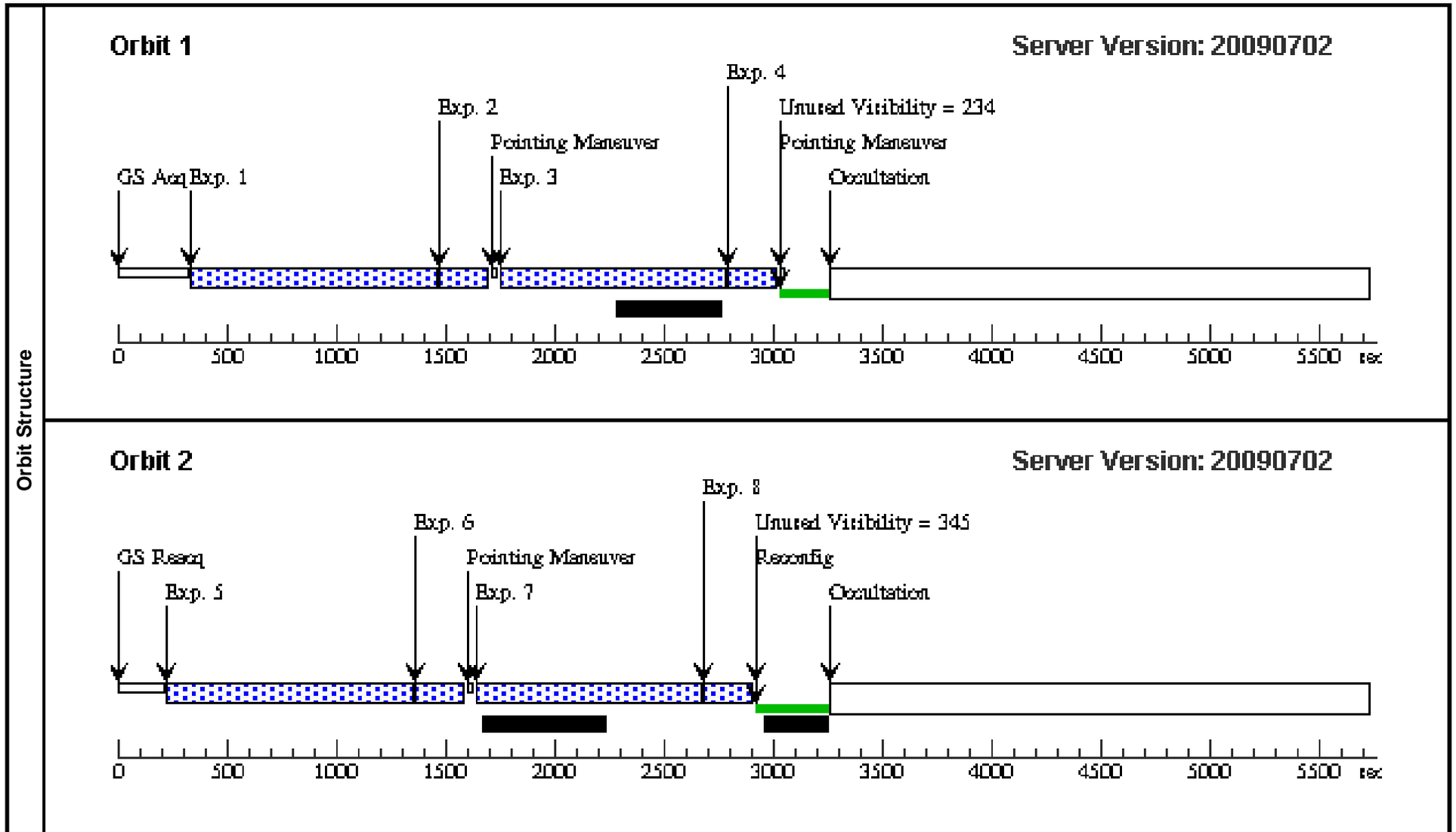




Visit	Proposal 11359, Visit 21, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR Special Requirements: SAME ORIENT AS 01									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(11)	WFC3-ERSII-G01 Alt Name1: FIRST-GRISM-FIELD	RA: 03 32 17.0000 (53.0708333d) Dec: -27 42 40.00 (-27.71111d) Equinox: J2000			V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G102	SAMP-SEQ=SPARS100; NSAMP=12	POS TARG -10.012, 5.058		[==>]	[1]
	2	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F098M	NSAMP=3; SAMP-SEQ=SPARS100	POS TARG -10.012, 5.058		[==>]	[1]
	3	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=11; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05		[==>]	[1]
	4	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F098M	NSAMP=3; SAMP-SEQ=SPARS100	POS TARG 9.988,5.05		[==>]	[1]
	5	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=12; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045		[==>]	[2]
	6	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F098M	NSAMP=3; SAMP-SEQ=SPARS100	POS TARG 9.971,-5.045		[==>]	[2]
	7	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G102	SAMP-SEQ=SPARS100; NSAMP=11	POS TARG -9.958,-5.054		[==>]	[2]
8	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F098M	SAMP-SEQ=SPARS100; NSAMP=3	POS TARG -9.958,-5.054		[==>]	[2]	



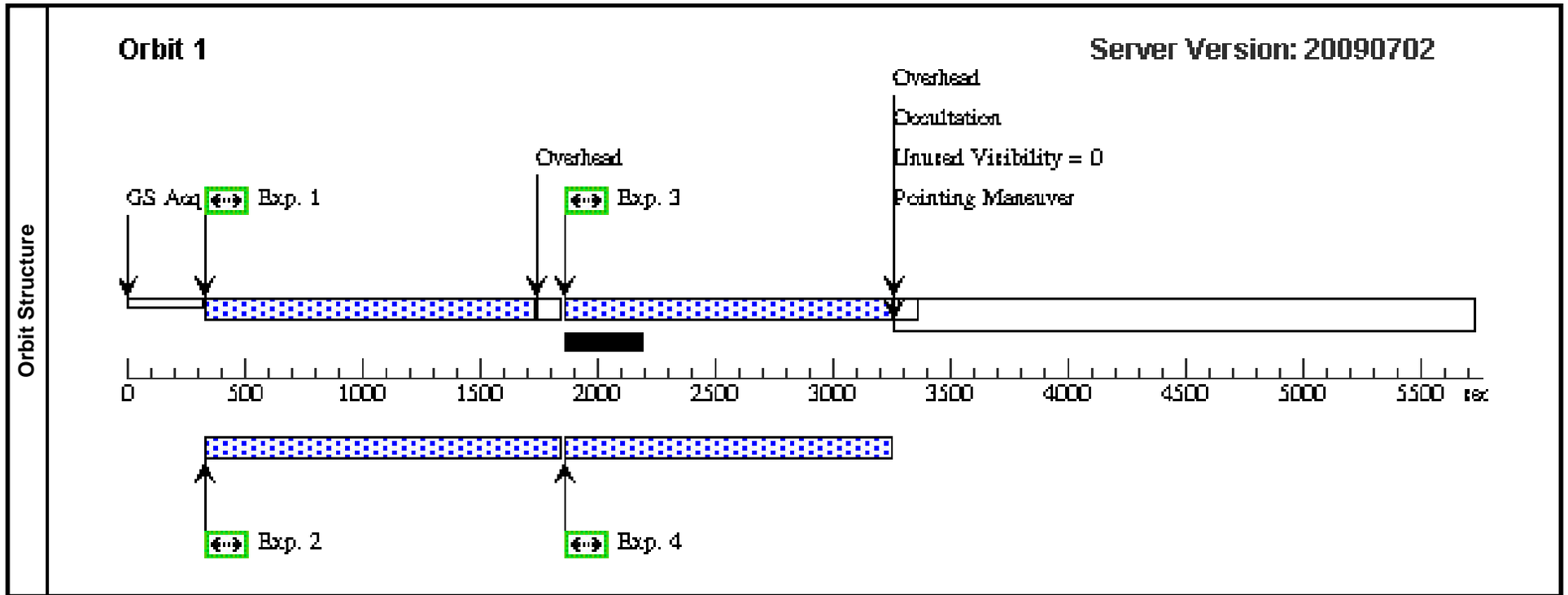
Visit	Proposal 11359, Visit 23, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR Special Requirements: SAME ORIENT AS 01									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(11)	WFC3-ERSII-G01 Alt Name1: FIRST-GRISM-FIELD	RA: 03 32 17.0000 (53.0708333d) Dec: -27 42 40.00 (-27.71111d) Equinox: J2000			V=27.0+/-0.5	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G141	SAMP-SEQ=SPARS 100; NSAMP=12	POS TARG -10.012, 5.058		[==>]	[1]
	2	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=3; SAMP-SEQ=SPAR S100	POS TARG -10.012, 5.058		[==>]	[1]
	3	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G141	NSAMP=11; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05		[==>]	[1]
	4	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=3; SAMP-SEQ=SPAR S100	POS TARG 9.988,5. 05		[==>]	[1]
	5	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G141	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045		[==>]	[2]
	6	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=3; SAMP-SEQ=SPAR S100	POS TARG 9.971,-5 .045		[==>]	[2]
	7	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	G141	SAMP-SEQ=SPARS 100; NSAMP=11	POS TARG -9.958,- 5.054		[==>]	[2]
8	(11) WFC3-ERSII-G01	(11) WFC3-ERSII-G01	WFC3/IR, MULTIACCUM, IR	F140W	SAMP-SEQ=SPARS 100; NSAMP=3	POS TARG -9.958,- 5.054		[==>]	[2]	

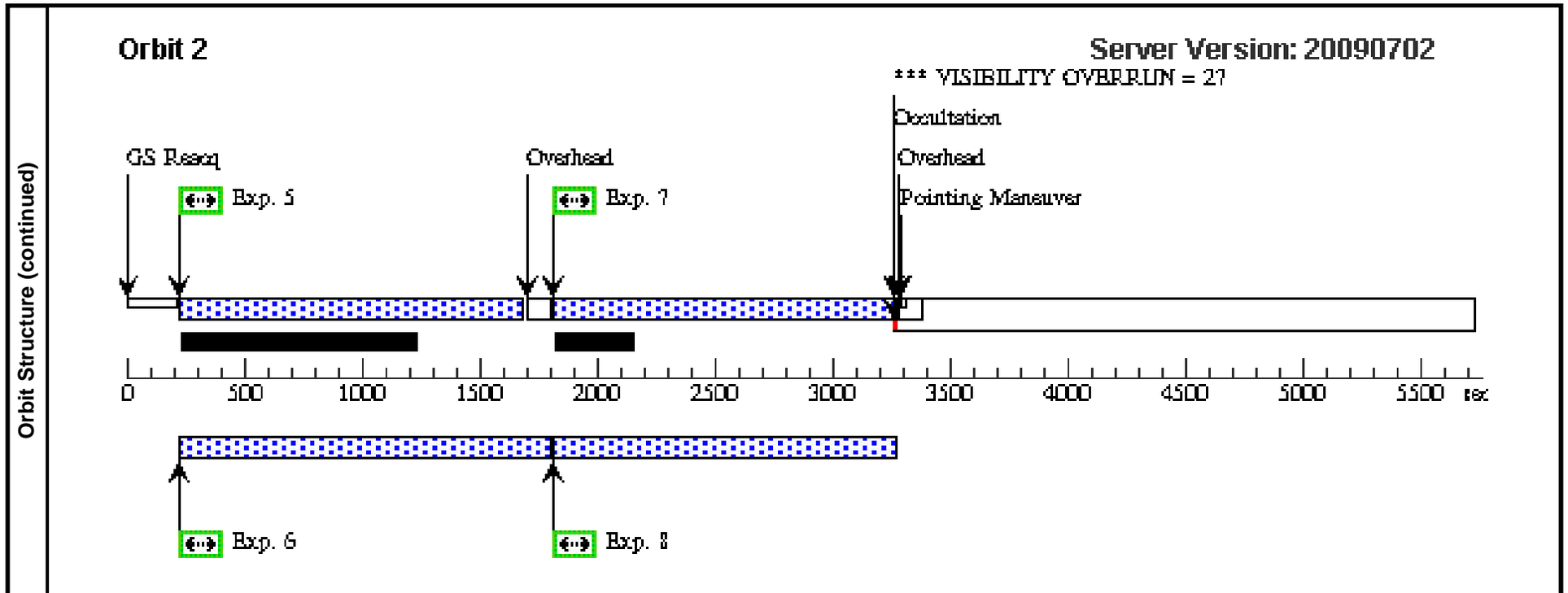


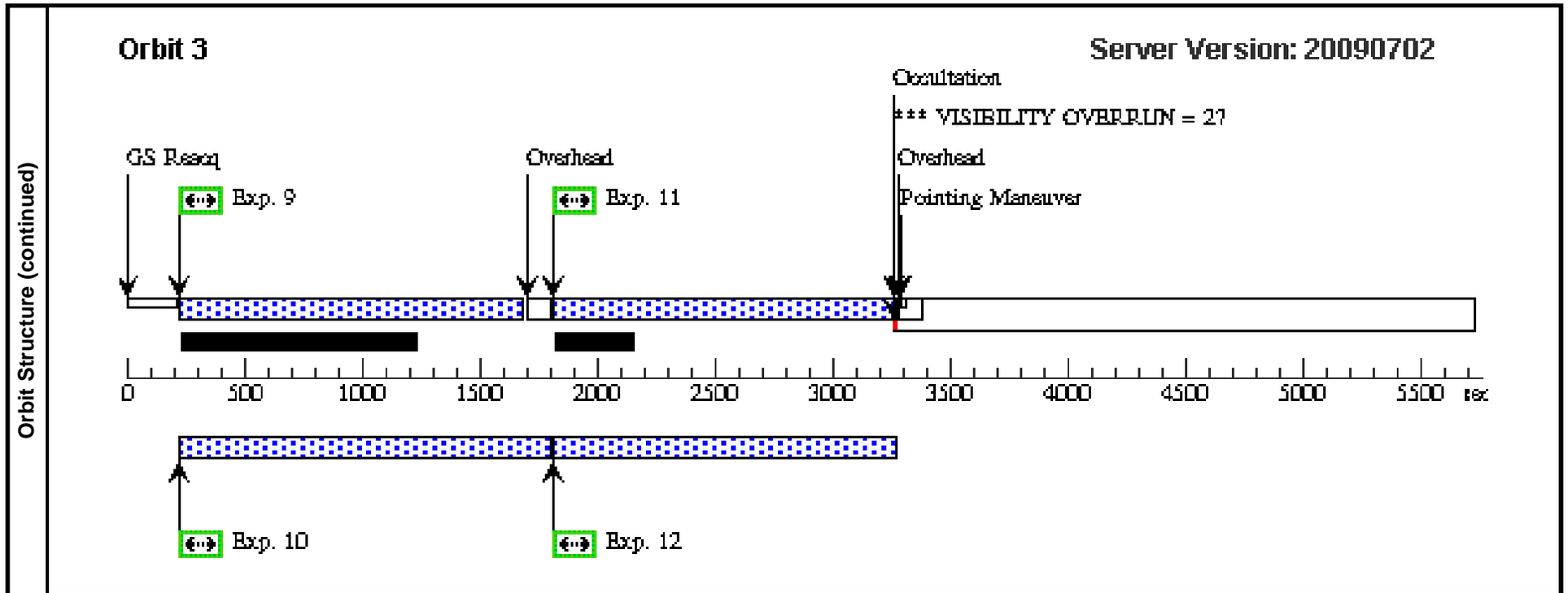
Visit	Proposal 11359, Visit 25, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: ORIENT 290.0D TO 300.0 D									
	Diagnostics	(Visit 25) Warning (Orbit Planner): VISIBILITY OVERRUN								
(Visit 25) Warning (Orbit Planner): VISIBILITY OVERRUN										
(Visit 25) Warning (Orbit Planner): VISIBILITY OVERRUN										
(Visit 25) Warning (Orbit Planner): VISIBILITY OVERRUN										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(13)	WFC3-ERSII-UVIS-1 Alt Name1: GOODS-UVIS-1	RA: 03 32 40.2369 (53.1676538d) Dec: -27 41 9.86 (-27.68607d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(13) WFC3-ERSII-UVIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs [=>1368.0 Secs]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs [=>1308.0 Secs]	[1]	
	3	(13) WFC3-ERSII-UVIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs [=>1368.0 Secs]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs [=>1268.0 Secs]	[1]	
	5	(13) WFC3-ERSII-UVIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs [=>1440.0 Secs]	[2]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs [=>1456.0 Secs]	[2]	
	7	(13) WFC3-ERSII-UVIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs [=>1440.0 Secs]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs [=>1340.0 Secs]	[2]	
	9	(13) WFC3-ERSII-UVIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs [=>1440.0 Secs]	[3]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs [=>1456.0 Secs]	[3]	
11	(13) WFC3-ERSII-UVIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs [=>1440.0 Secs]	[3]		

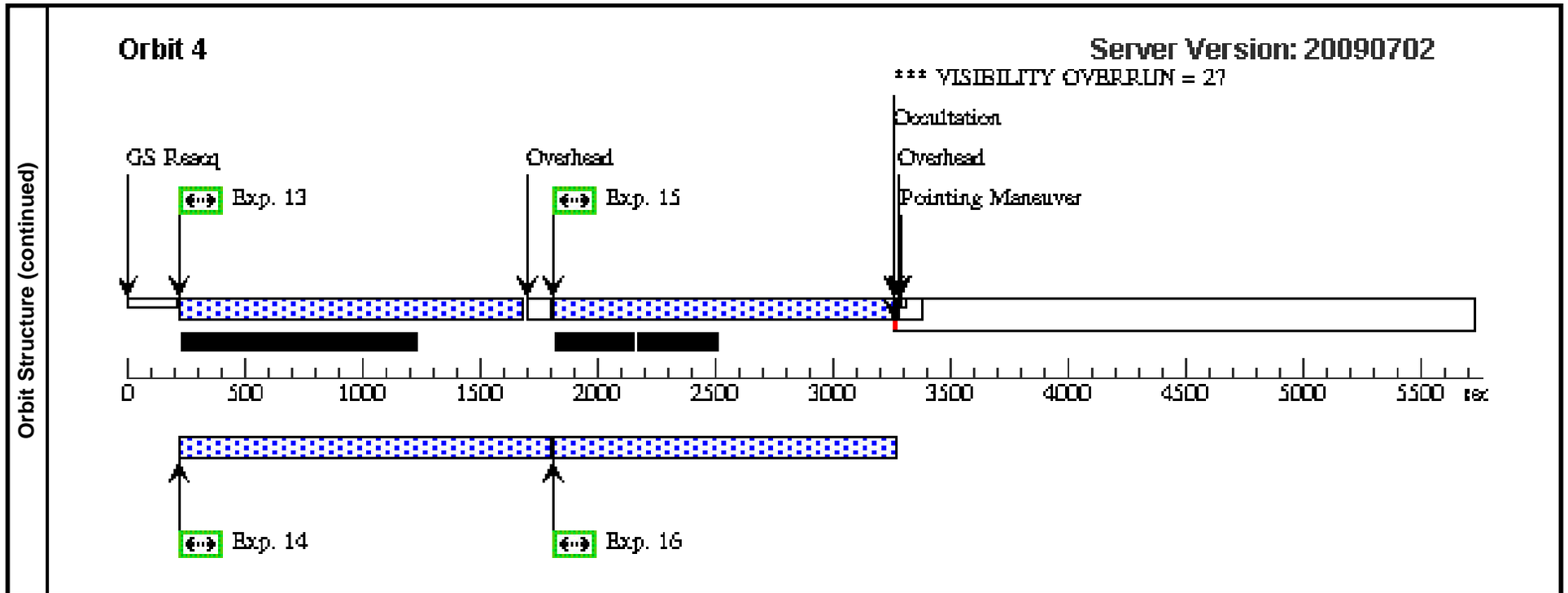
Proposal 11359 - Visit 25 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

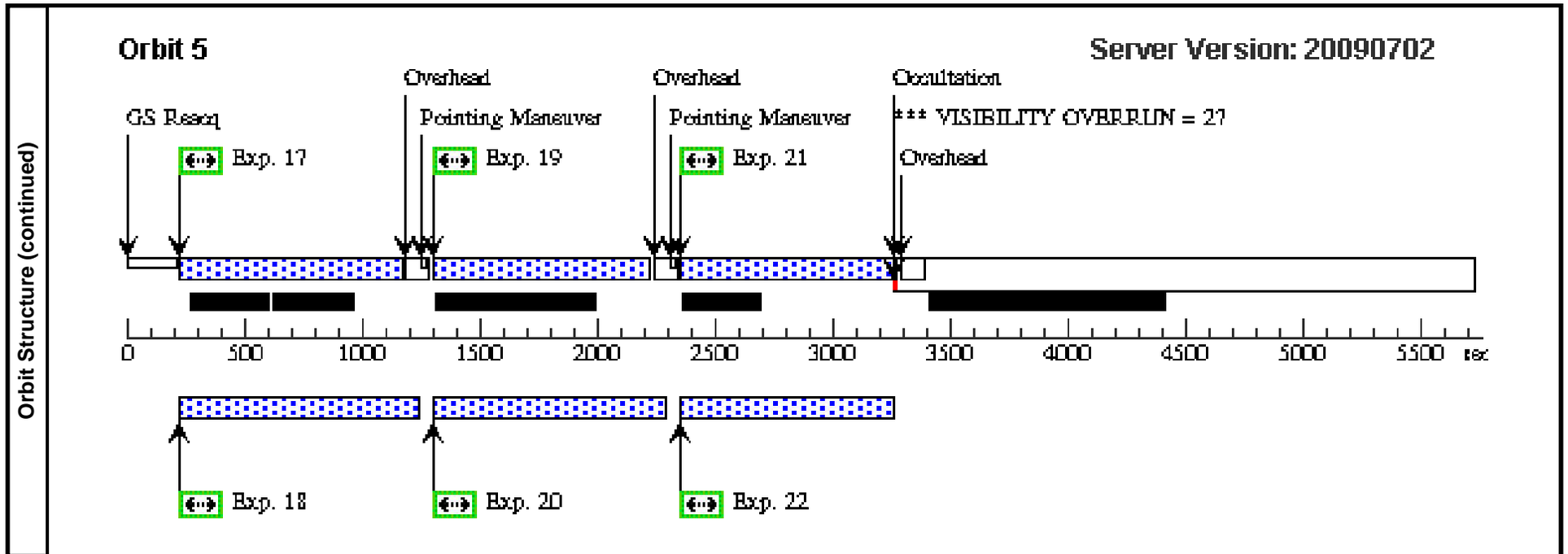
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(13) WFC3-ERSII-U VIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244	Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(13) WFC3-ERSII-U VIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13	Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(13) WFC3-ERSII-U VIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0	Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(13) WFC3-ERSII-U VIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
	21	(13) WFC3-ERSII-U VIS-1	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]
	22	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]







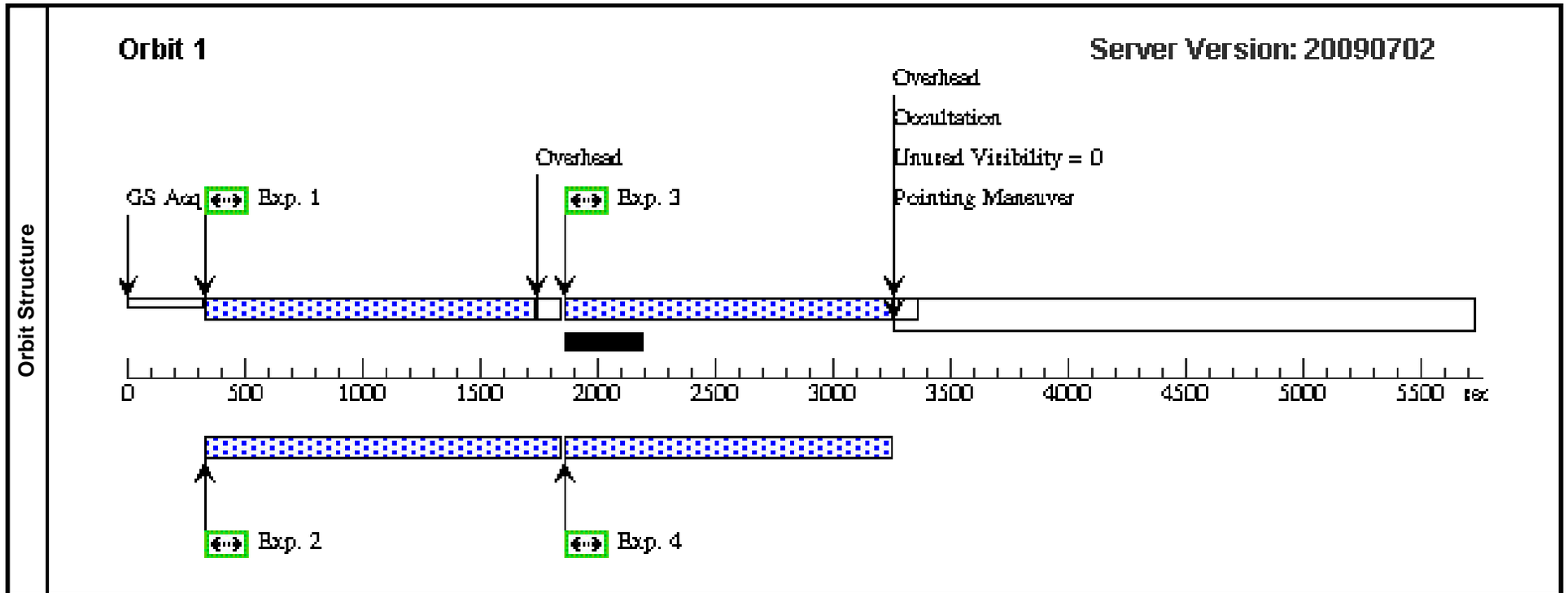


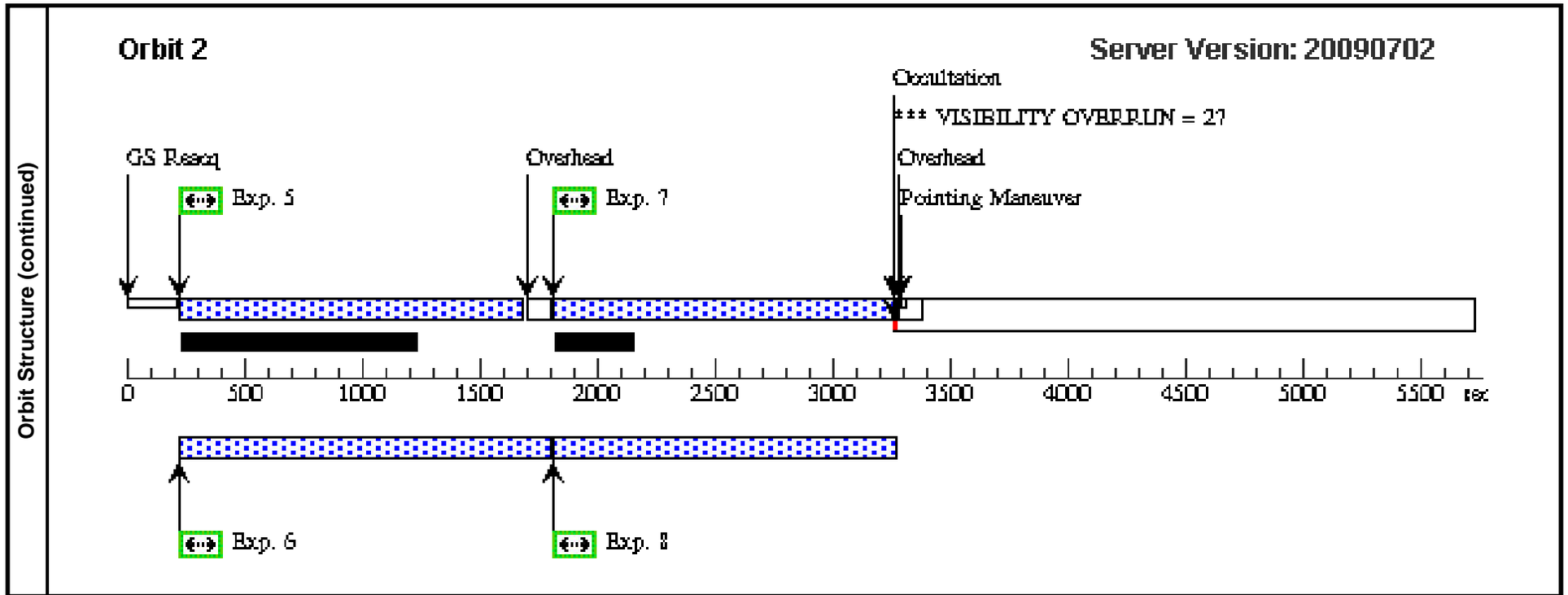


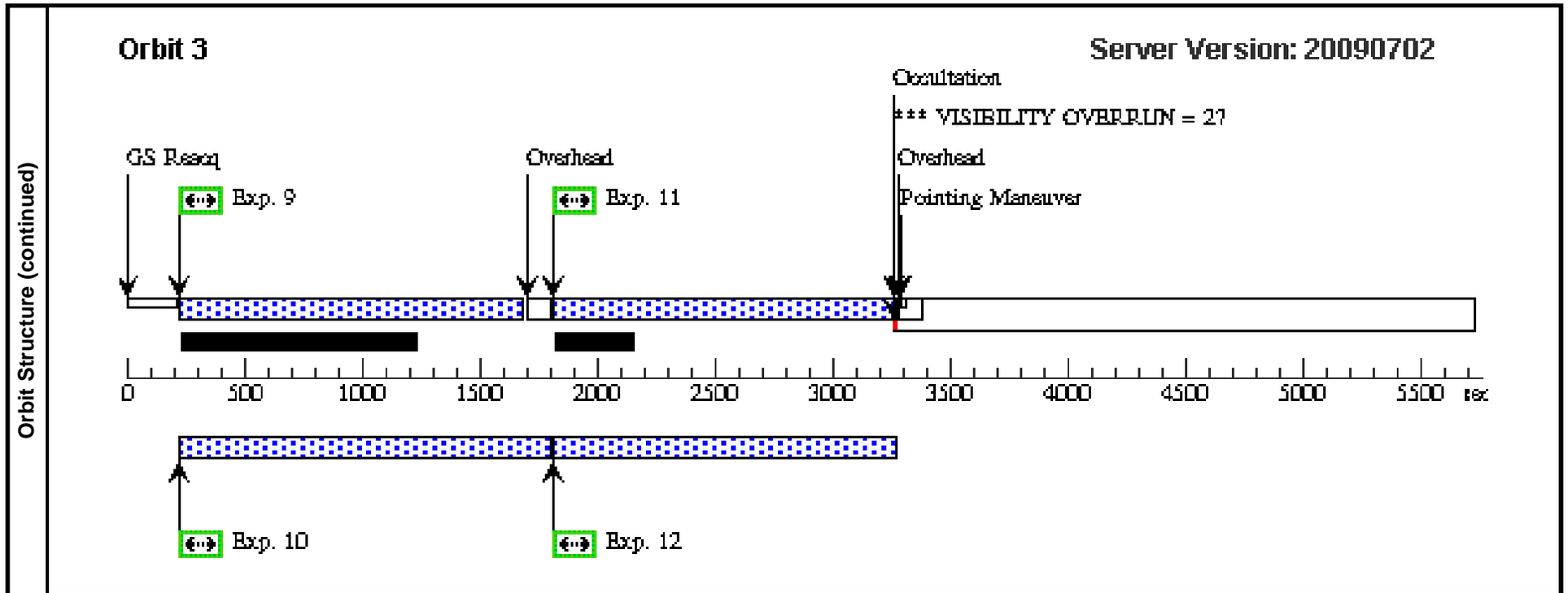
Visit	Proposal 11359, Visit 26, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	Diagnostics	(Visit 26) Warning (Orbit Planner): VISIBILITY OVERRUN								
(Visit 26) Warning (Orbit Planner): VISIBILITY OVERRUN										
(Visit 26) Warning (Orbit Planner): VISIBILITY OVERRUN										
(Visit 26) Warning (Orbit Planner): VISIBILITY OVERRUN										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(14)	WFC3-ERSII-UVIS-2 Alt Name1: GOODS-UVIS-2	RA: 03 32 28.5913 (53.1191304d) Dec: -27 41 55.44 (-27.69873d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs [=>1368.0 Secs]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs [=>1308.0 Secs]	[1]	
	3	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs [=>1368.0 Secs]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs [=>1268.0 Secs]	[1]	
	5	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs [=>1440.0 Secs]	[2]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs [=>1456.0 Secs]	[2]	
	7	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs [=>1440.0 Secs]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs [=>1340.0 Secs]	[2]	
	9	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs [=>1440.0 Secs]	[3]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs [=>1456.0 Secs]	[3]	
11	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs [=>1440.0 Secs]	[3]		

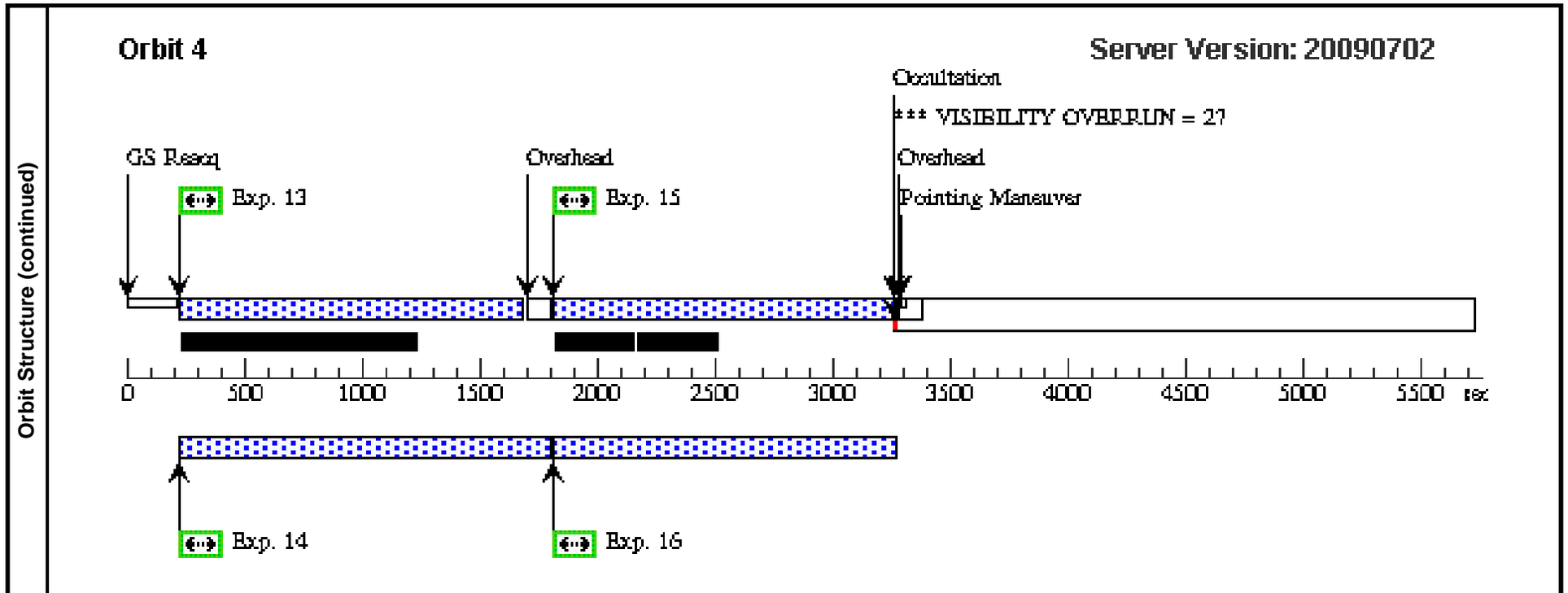
Proposal 11359 - Visit 26 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

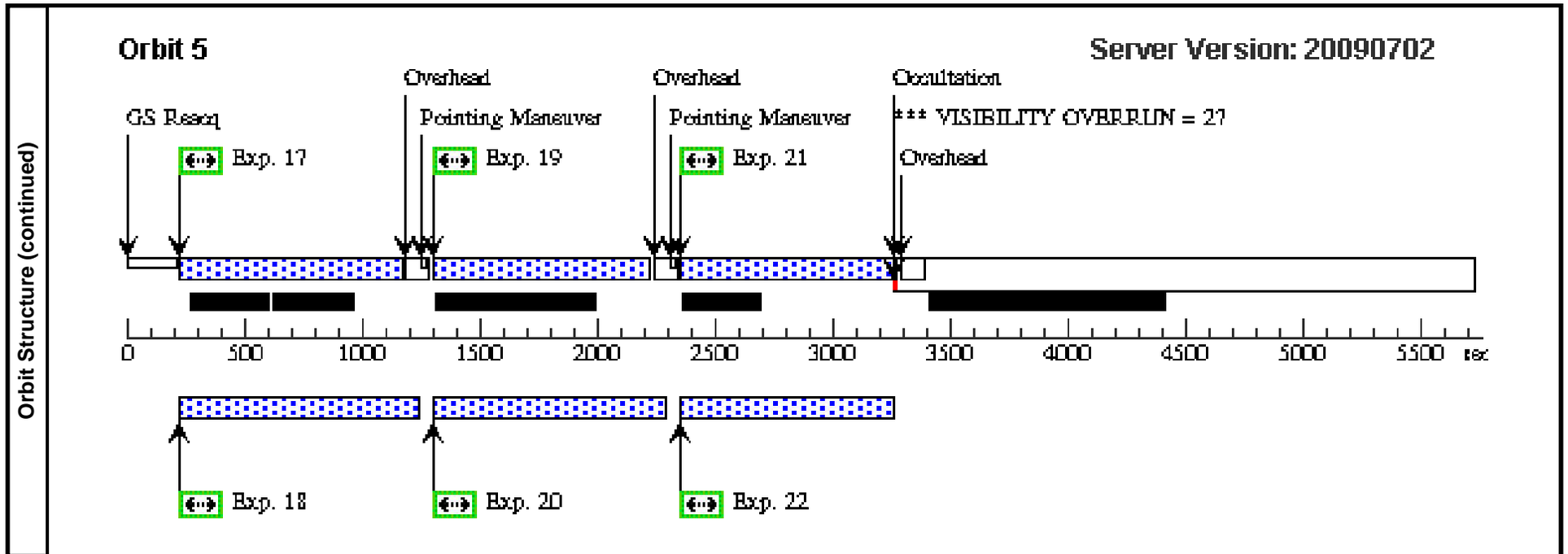
Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244		Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13		Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0		Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1		Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
21	(14) WFC3-ERSII-U VIS-2	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9		Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]	
22		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]	







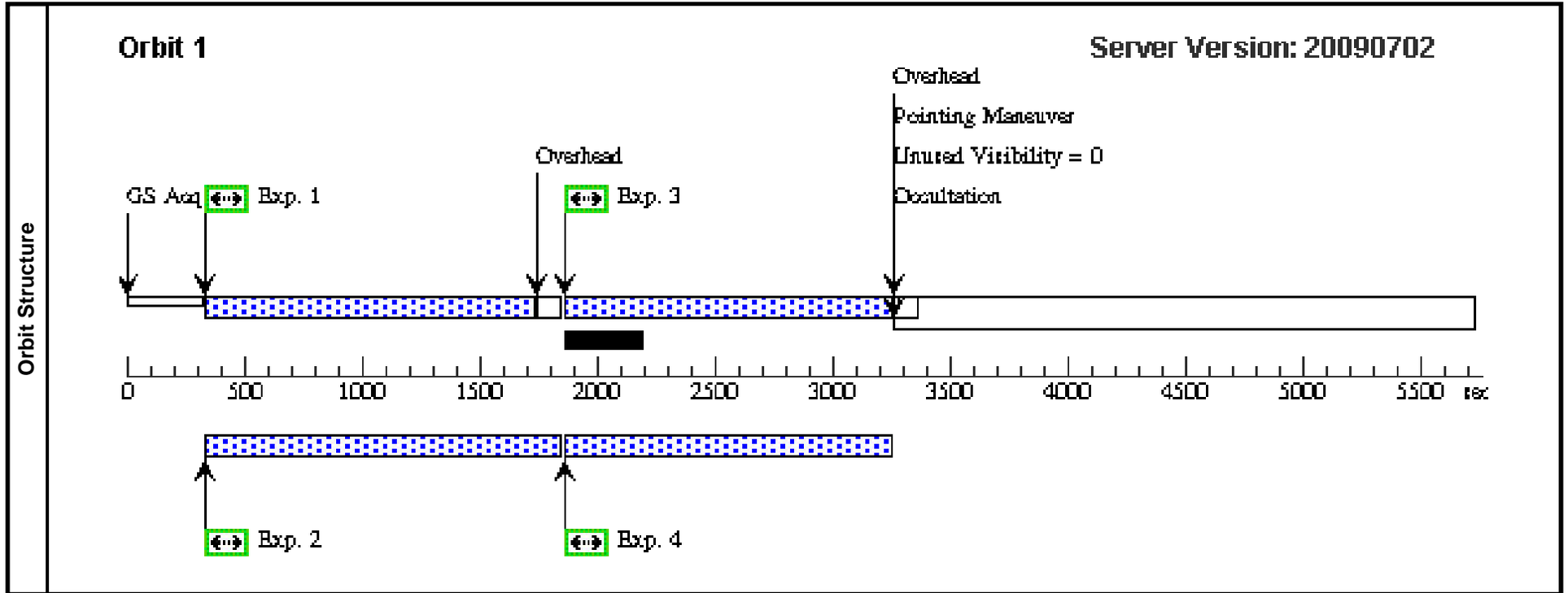


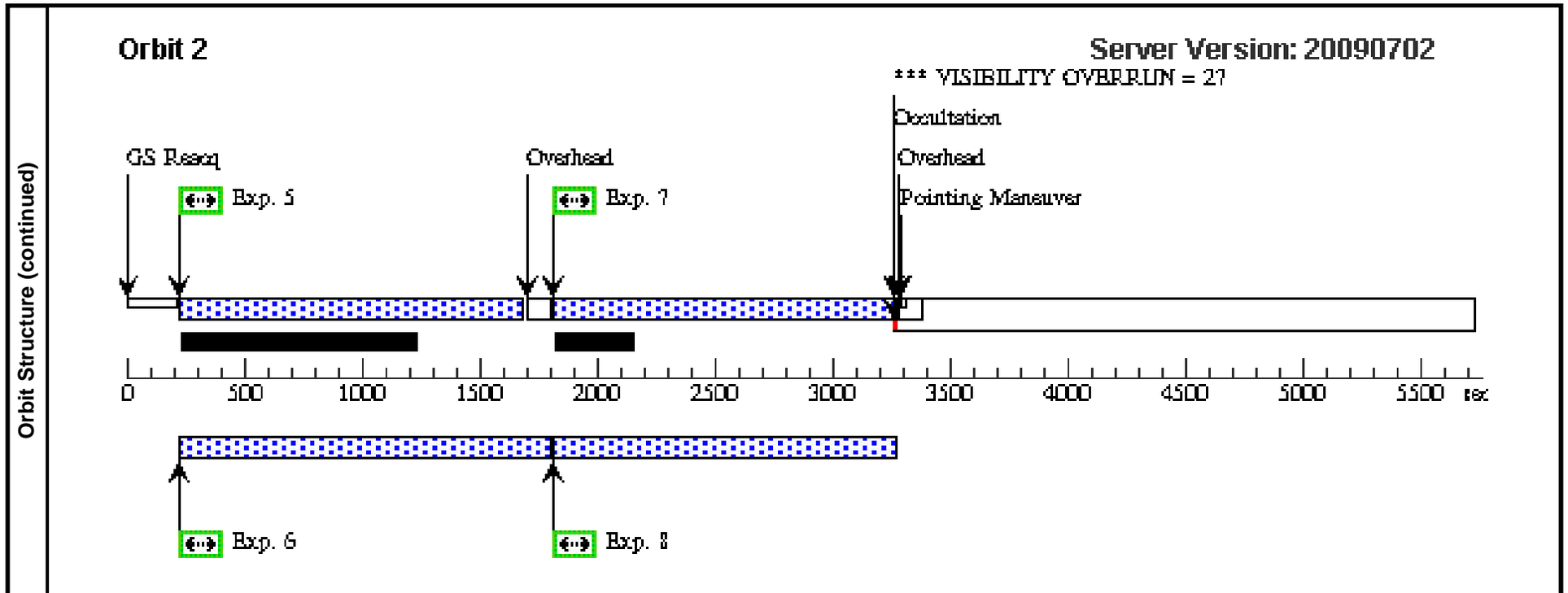


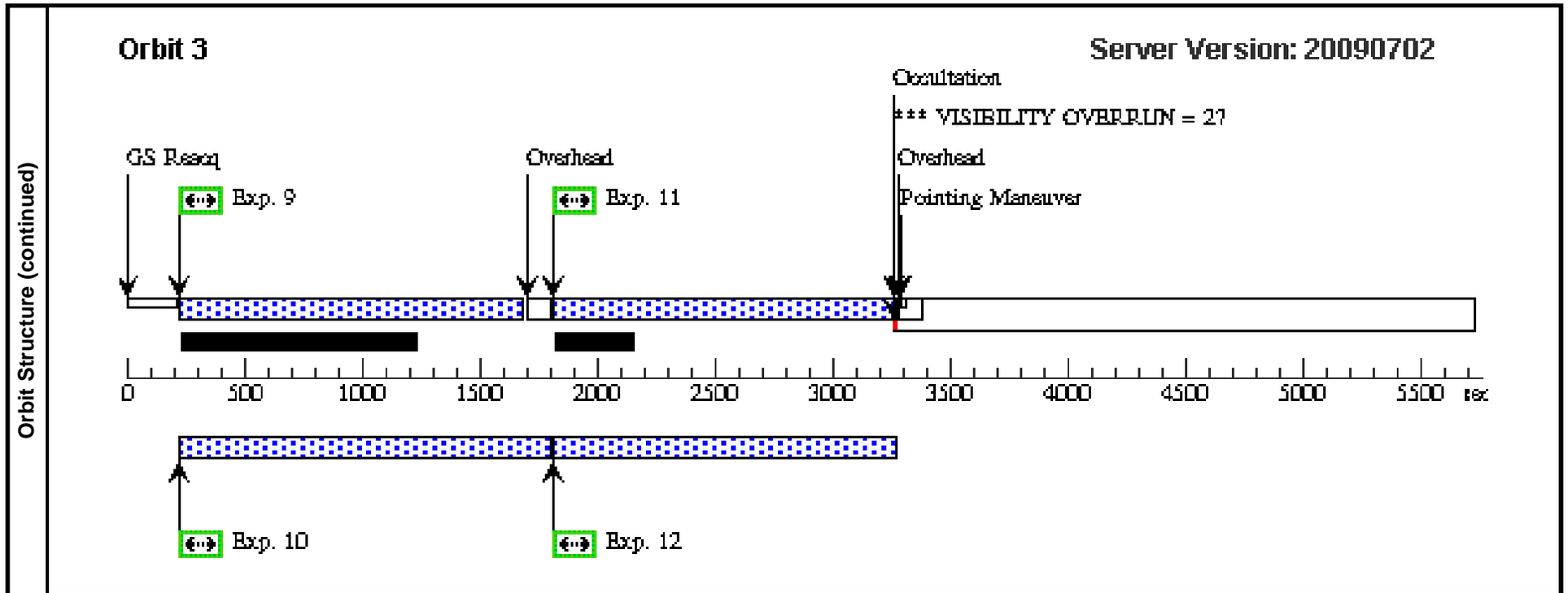
Visit	Proposal 11359, Visit 27, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	Diagnostics	(Visit 27) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 27) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 27) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 27) Warning (Orbit Planner): VISIBILITY OVERRUN								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(15)	WFC3-ERSII-UVIS-3 Alt Name1: GOODS-UVIS-3	RA: 03 32 16.8896 (53.0703733d) Dec: -27 42 41.30 (-27.71147d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(15) WFC3-ERSII-UVIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs [=>1368.0 Secs]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs [=>1308.0 Secs]	[1]	
	3	(15) WFC3-ERSII-UVIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs [=>1368.0 Secs]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs [=>1268.0 Secs]	[1]	
	5	(15) WFC3-ERSII-UVIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs [=>1440.0 Secs]	[2]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs [=>1456.0 Secs]	[2]	
	7	(15) WFC3-ERSII-UVIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs [=>1440.0 Secs]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs [=>1340.0 Secs]	[2]	
	9	(15) WFC3-ERSII-UVIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs [=>1440.0 Secs]	[3]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs [=>1456.0 Secs]	[3]	
11	(15) WFC3-ERSII-UVIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs [=>1440.0 Secs]	[3]		

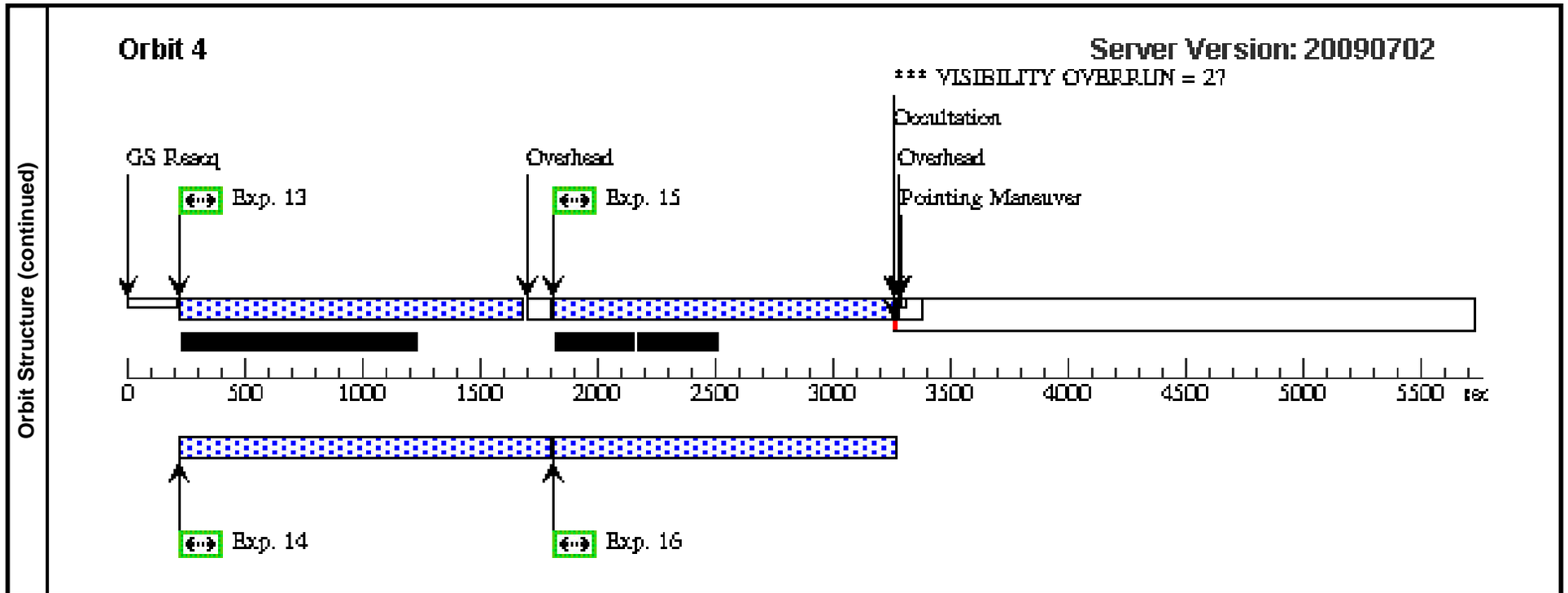
Proposal 11359 - Visit 27 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

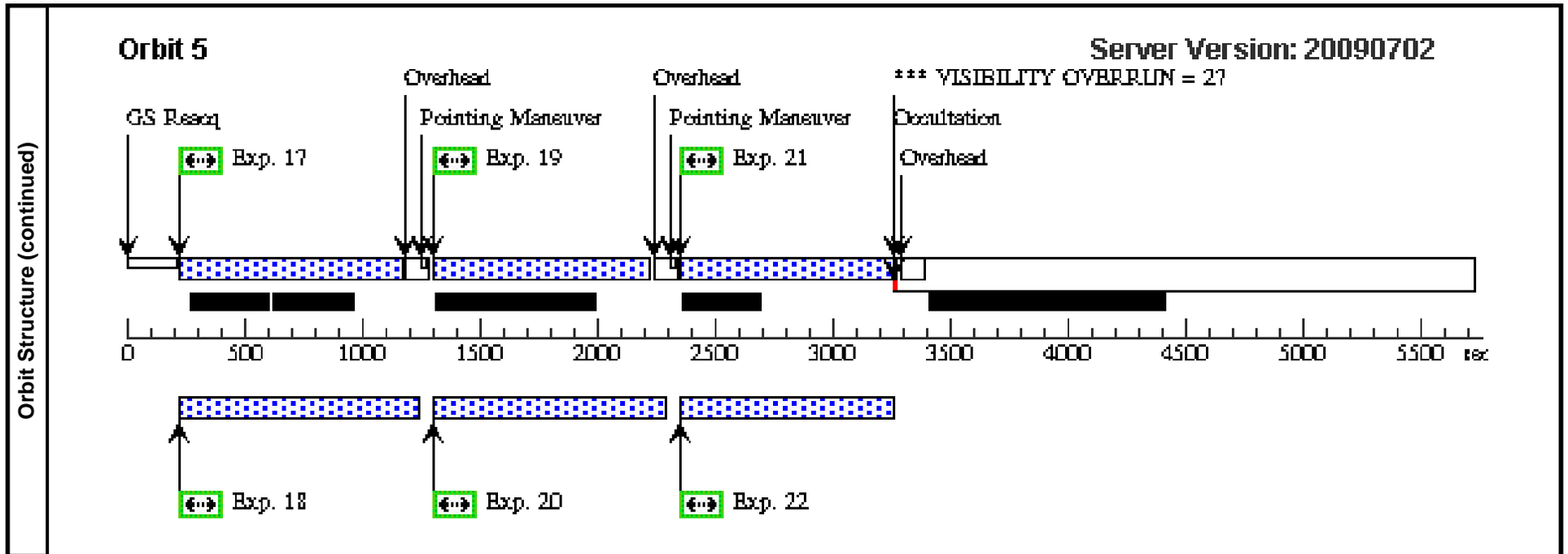
Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(15) WFC3-ERSII-U VIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244		Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(15) WFC3-ERSII-U VIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13		Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(15) WFC3-ERSII-U VIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0		Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(15) WFC3-ERSII-U VIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1		Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
21	(15) WFC3-ERSII-U VIS-3	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9		Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]	
22		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]	







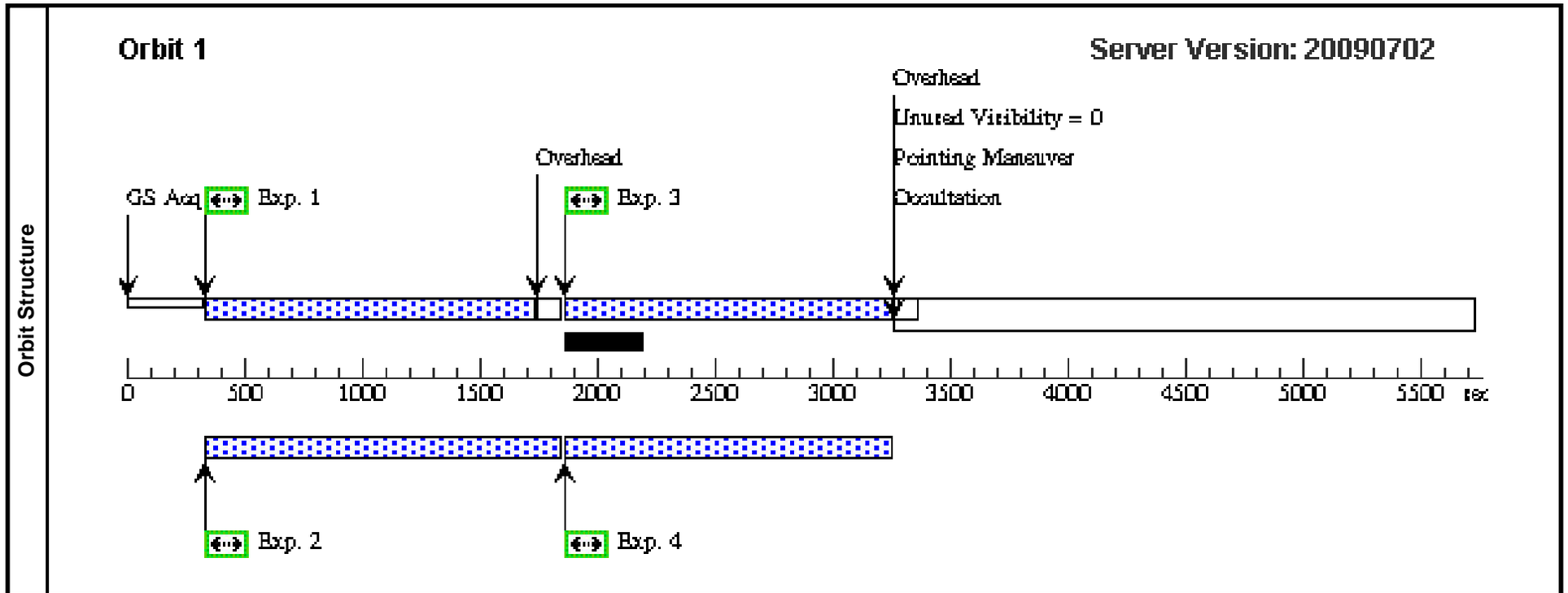


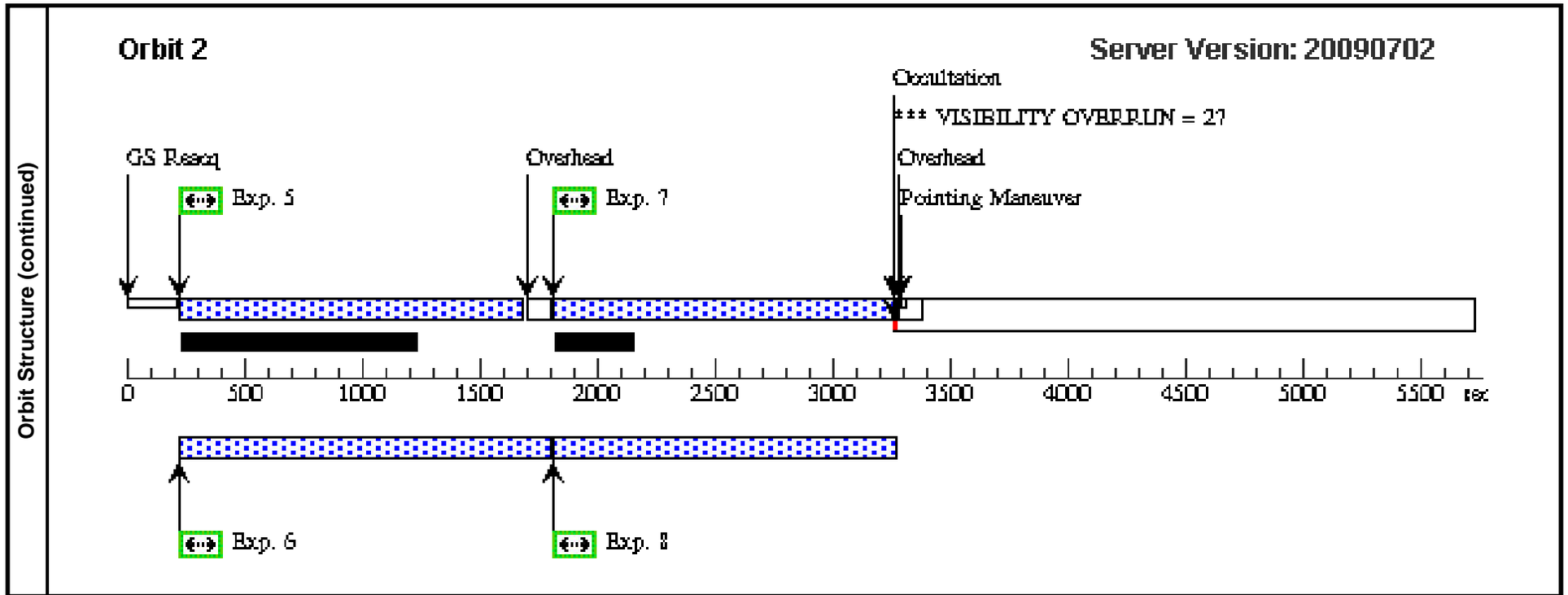


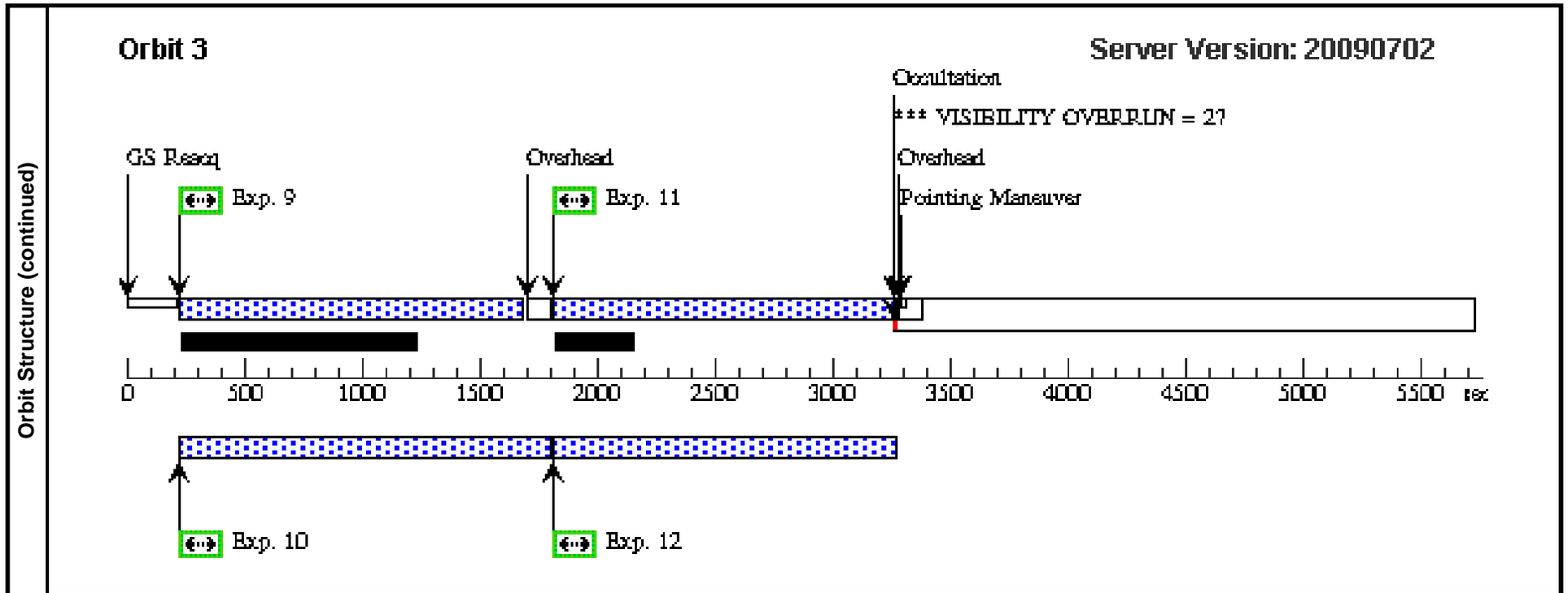
Visit	Proposal 11359, Visit 28, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	Diagnostics	(Visit 28) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 28) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 28) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 28) Warning (Orbit Planner): VISIBILITY OVERRUN								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(16)	WFC3-ERSII-UVIS-4 Alt Name1: GOODS-UVIS-4	RA: 03 32 5.1541 (53.0214754d) Dec: -27 43 27.96 (-27.72443d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs [=>1368.0 Secs]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs [=>1308.0 Secs]	[1]	
	3	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs [=>1368.0 Secs]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs [=>1268.0 Secs]	[1]	
	5	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs [=>1440.0 Secs]	[2]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs [=>1456.0 Secs]	[2]	
	7	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs [=>1440.0 Secs]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs [=>1340.0 Secs]	[2]	
	9	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs [=>1440.0 Secs]	[3]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs [=>1456.0 Secs]	[3]	
	11	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs [=>1440.0 Secs]	[3]	

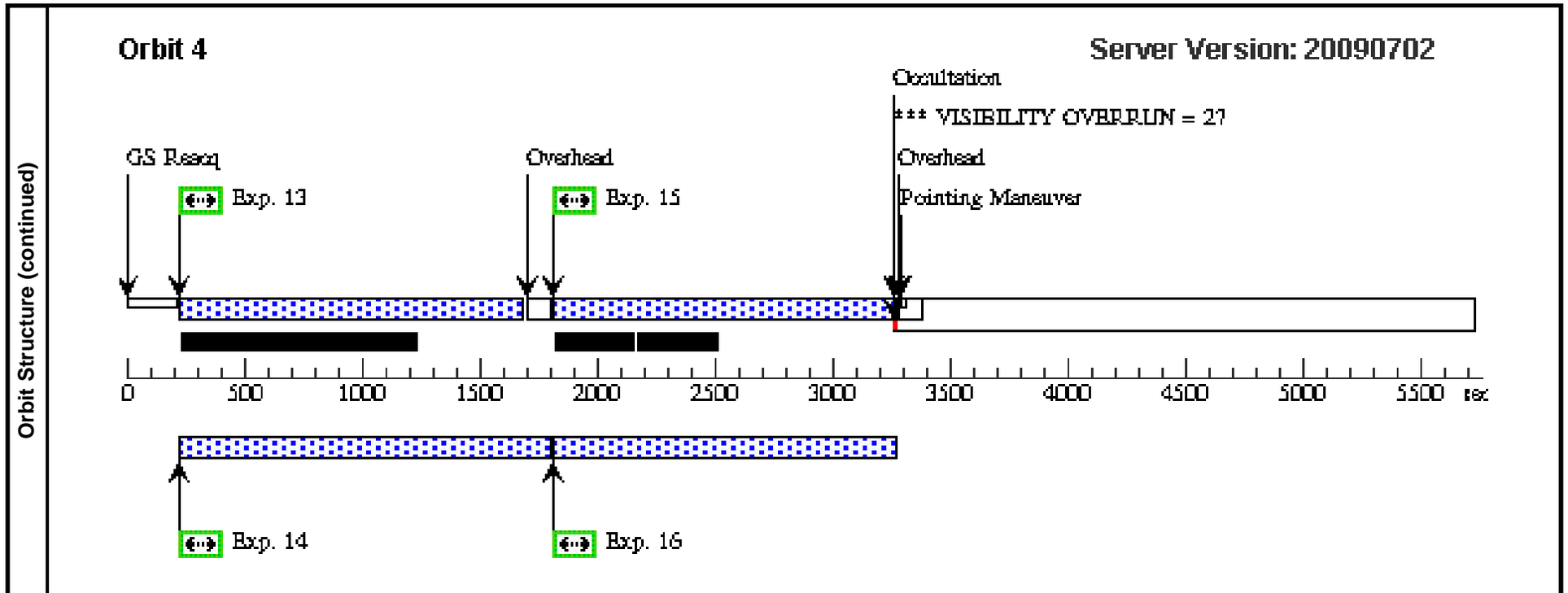
Proposal 11359 - Visit 28 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

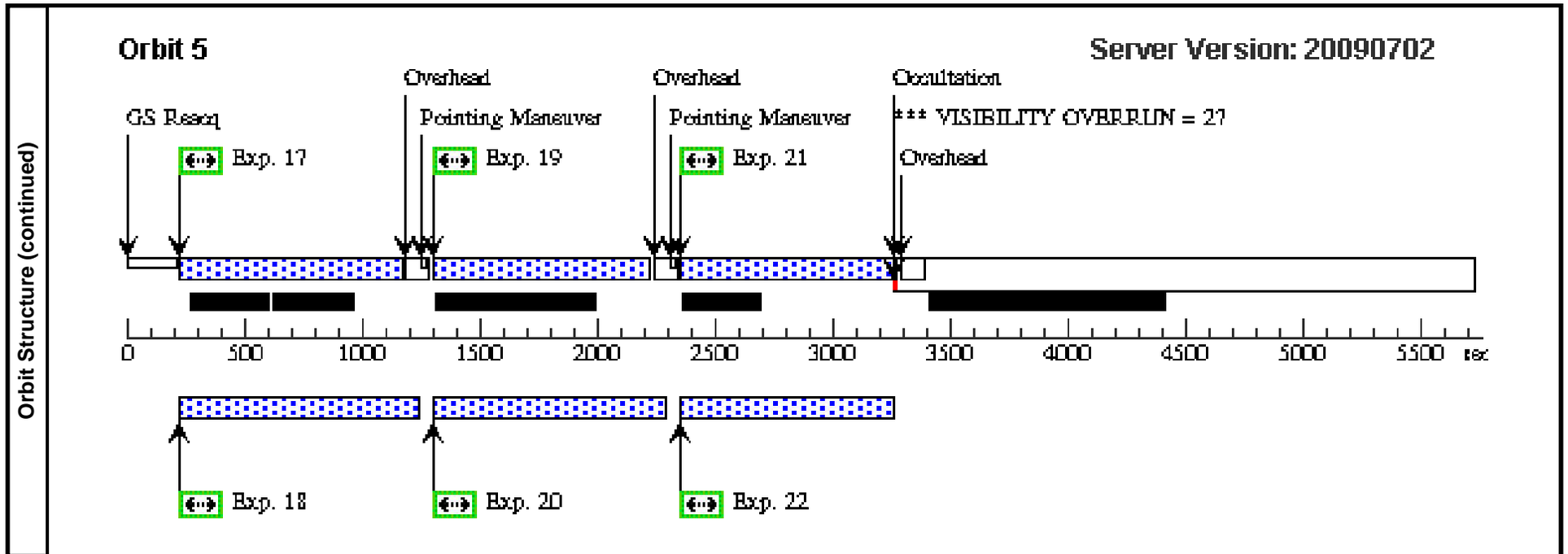
Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244		Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13		Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0		Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1		Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
21	(16) WFC3-ERSII-U VIS-4	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9		Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]	
22		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]	







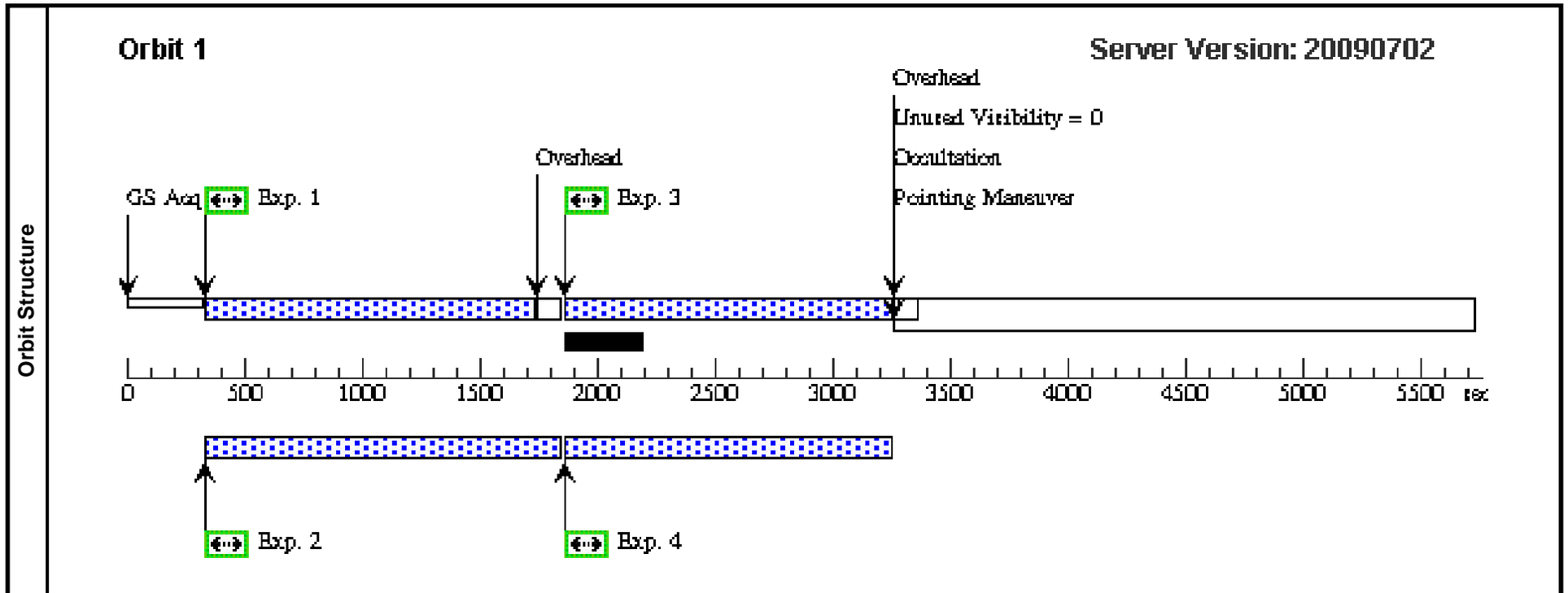


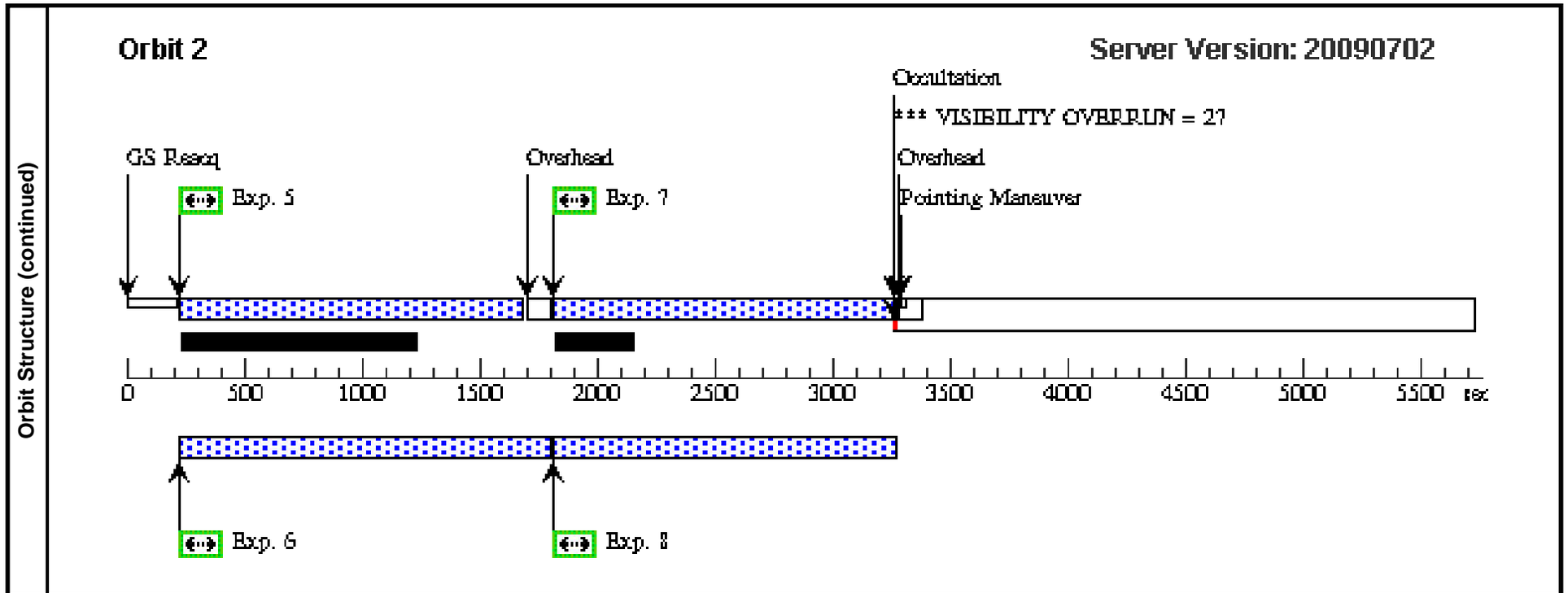


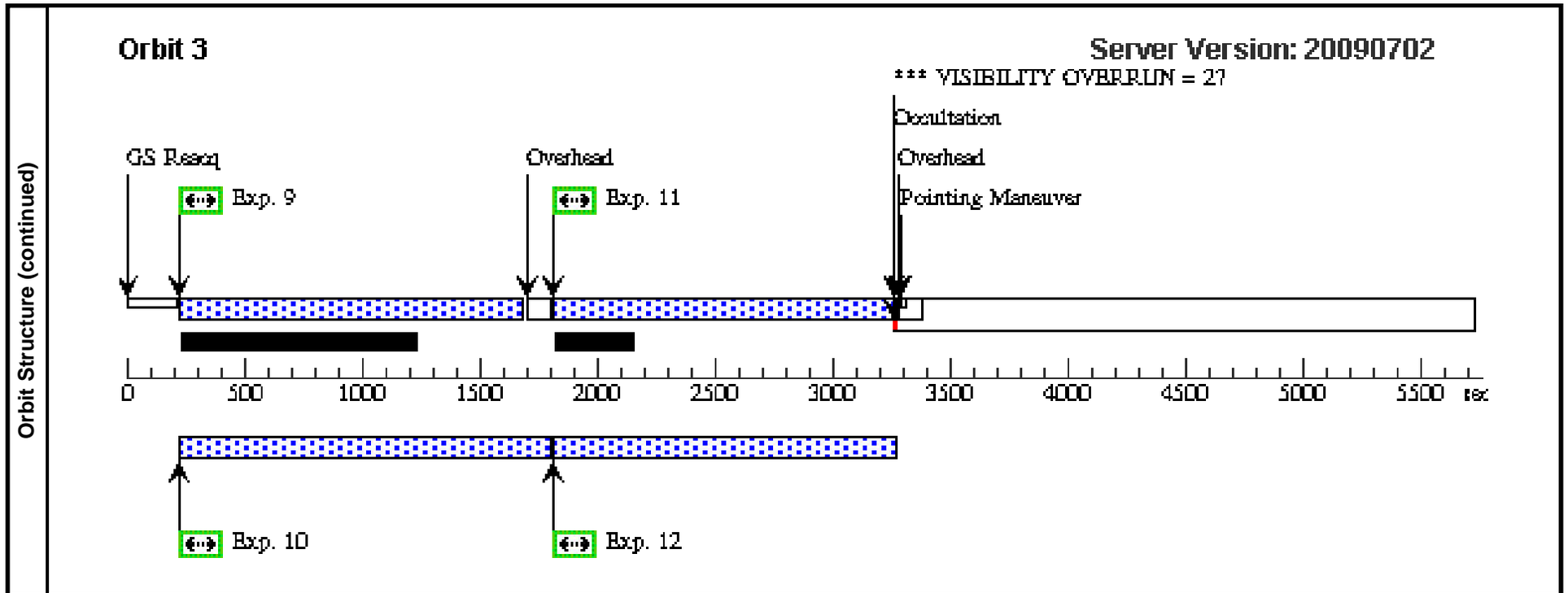
Visit	Proposal 11359, Visit 29, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	Diagnostics	(Visit 29) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 29) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 29) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 29) Warning (Orbit Planner): VISIBILITY OVERRUN								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(17) WFC3-ERSII-UVIS-5 RA: 03 32 44.1688 (53.1840367d) V=27.0+/-0.5 Reference Frame: ICRS Alt Name1: GOODS-UVIS-5 Dec: -27 43 36.80 (-27.72689d) Equinox: J2000									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(17) WFC3-ERSII-UVIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs	[=>1368.0 Secs]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs	[=>1308.0 Secs]	[1]
	3	(17) WFC3-ERSII-UVIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs	[=>1368.0 Secs]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs	[=>1268.0 Secs]	[1]
	5	(17) WFC3-ERSII-UVIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs	[=>1440.0 Secs]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs	[=>1456.0 Secs]	[2]
	7	(17) WFC3-ERSII-UVIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs	[=>1440.0 Secs]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs	[=>1340.0 Secs]	[2]
	9	(17) WFC3-ERSII-UVIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs	[=>1440.0 Secs]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs	[=>1456.0 Secs]	[3]
	11	(17) WFC3-ERSII-UVIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs	[=>1440.0 Secs]	[3]

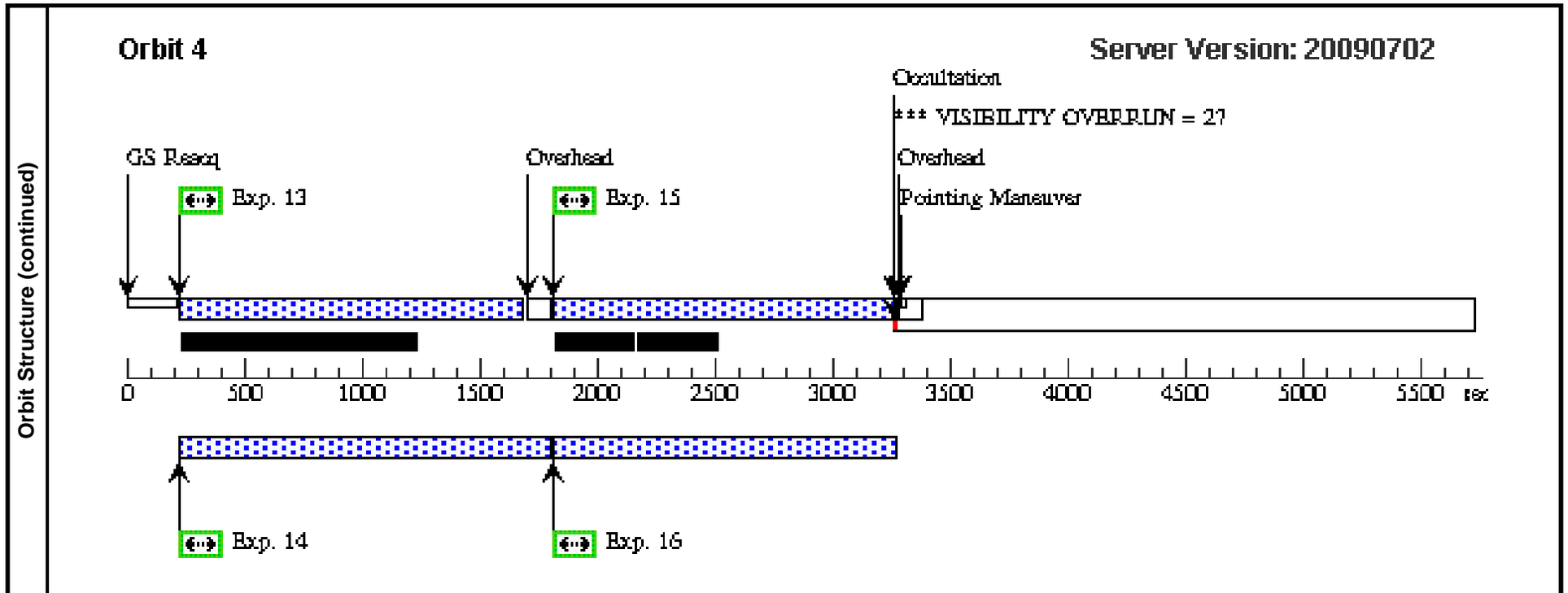
Proposal 11359 - Visit 29 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

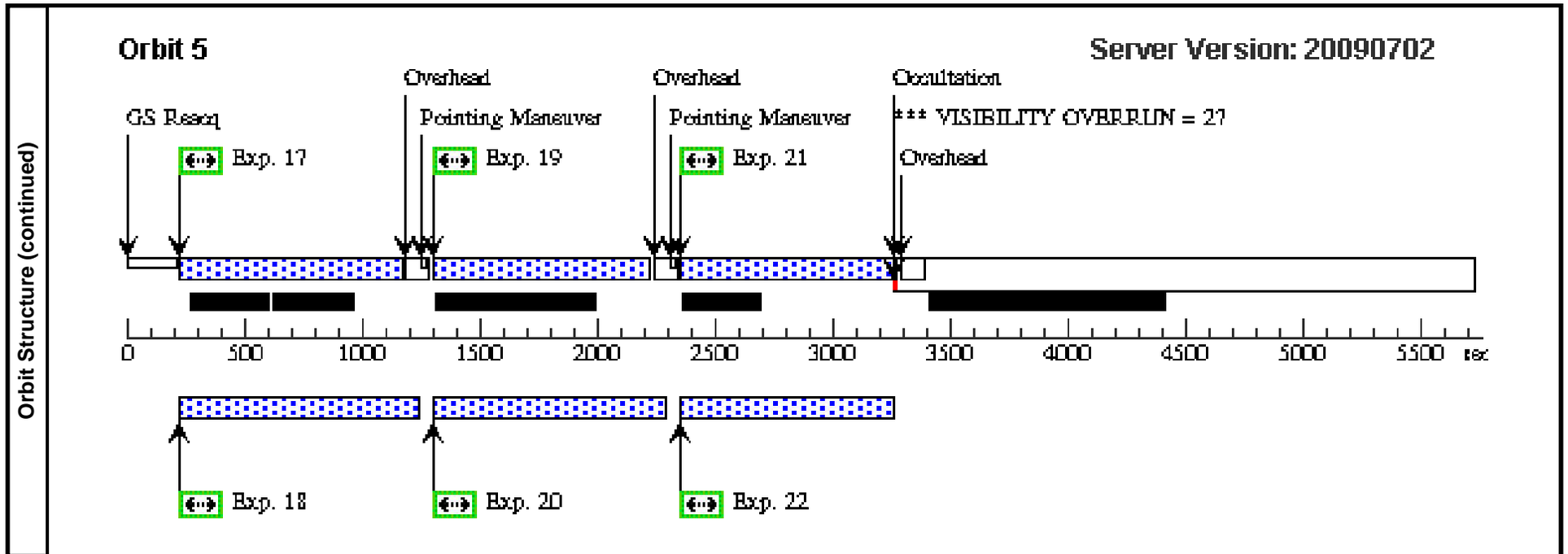
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(17) WFC3-ERSII-U VIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244	Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(17) WFC3-ERSII-U VIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13	Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(17) WFC3-ERSII-U VIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0	Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(17) WFC3-ERSII-U VIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
	21	(17) WFC3-ERSII-U VIS-5	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]
	22	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]







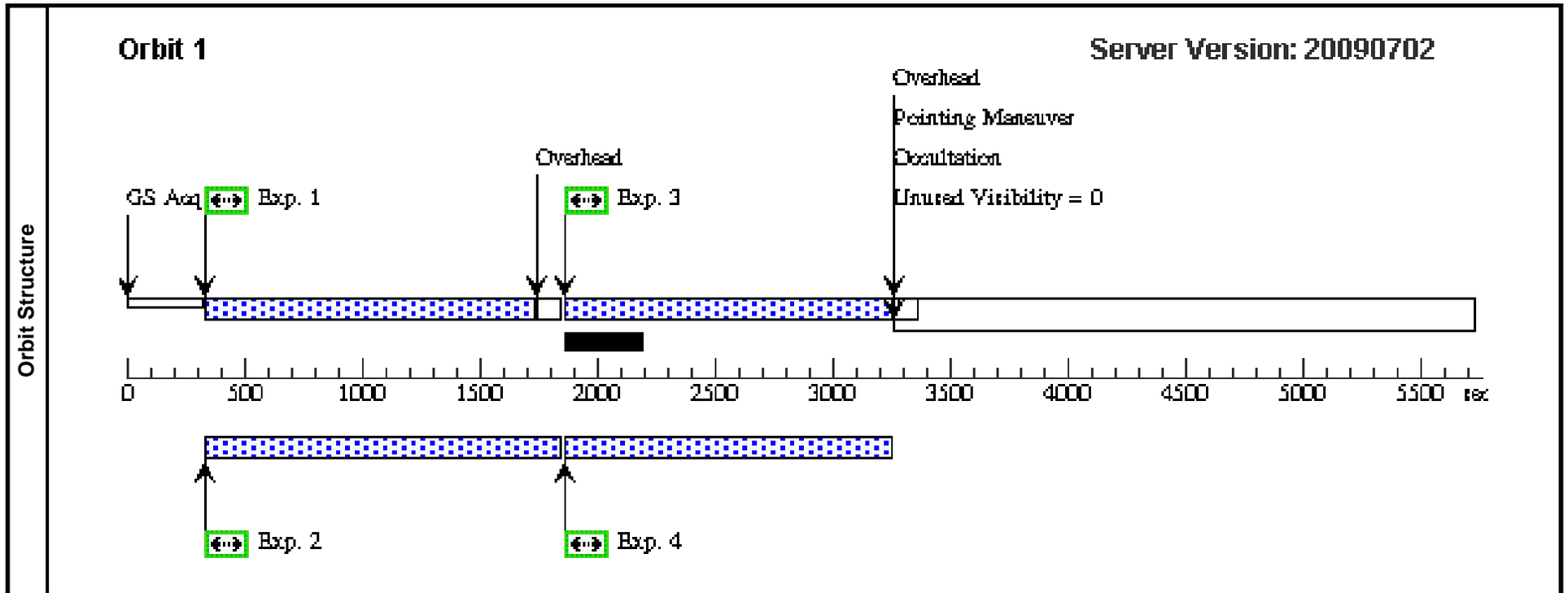


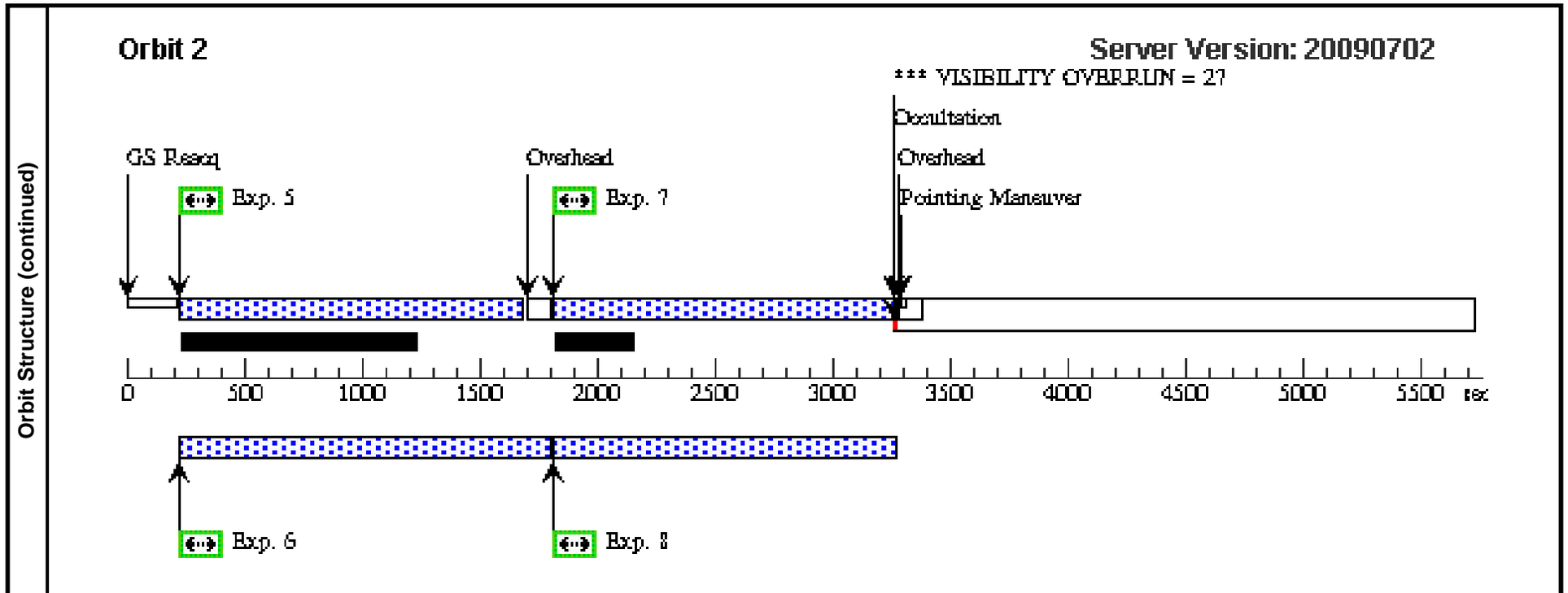


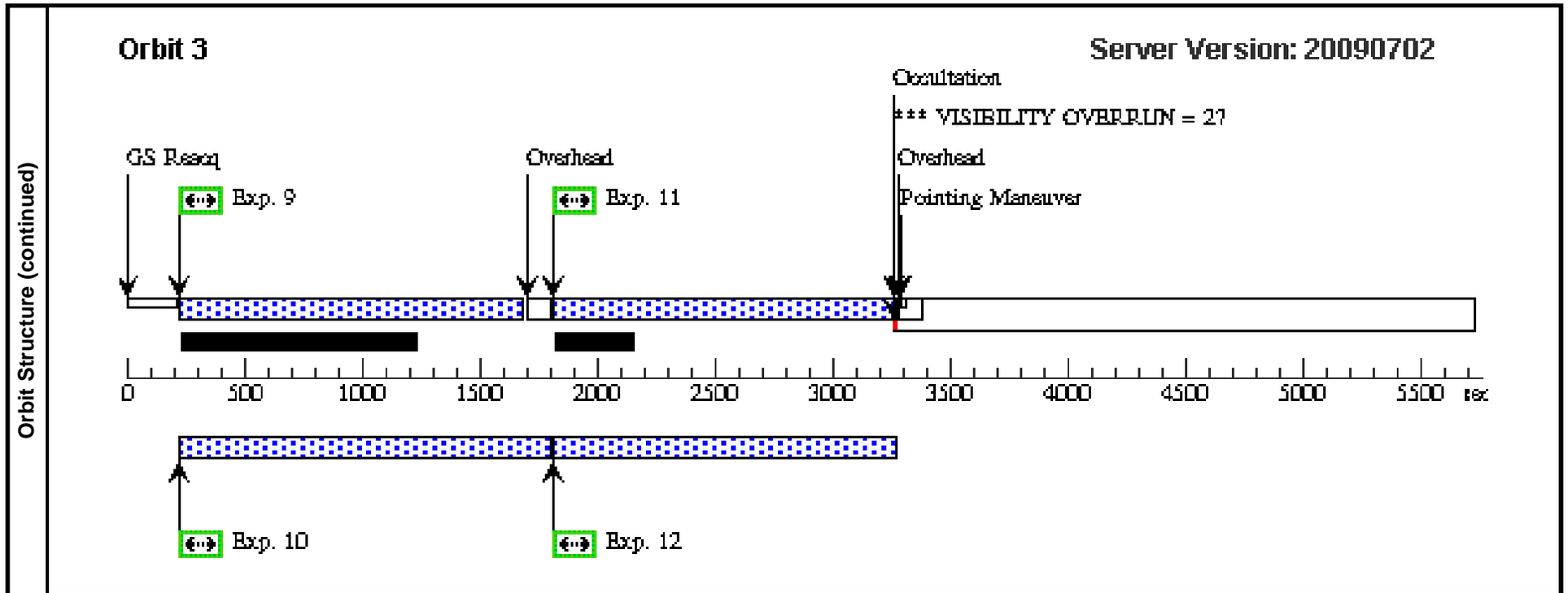
Visit	Proposal 11359, Visit 30, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	(Visit 30) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 30) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 30) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 30) Warning (Orbit Planner): VISIBILITY OVERRUN									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(18)	WFC3-ERSII-UVIS-6 Alt Name1: GOODS-UVIS-6	RA: 03 32 32.5879 (53.1357829d) Dec: -27 44 20.82 (-27.73912d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs [=>1368.0 Secs]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs [=>1308.0 Secs]	[1]	
	3	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs [=>1368.0 Secs]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs [=>1268.0 Secs]	[1]	
	5	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs [=>1440.0 Secs]	[2]	
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs [=>1456.0 Secs]	[2]	
	7	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs [=>1440.0 Secs]	[2]	
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs [=>1340.0 Secs]	[2]	
	9	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs [=>1440.0 Secs]	[3]	
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs [=>1456.0 Secs]	[3]	
11	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs [=>1440.0 Secs]	[3]		

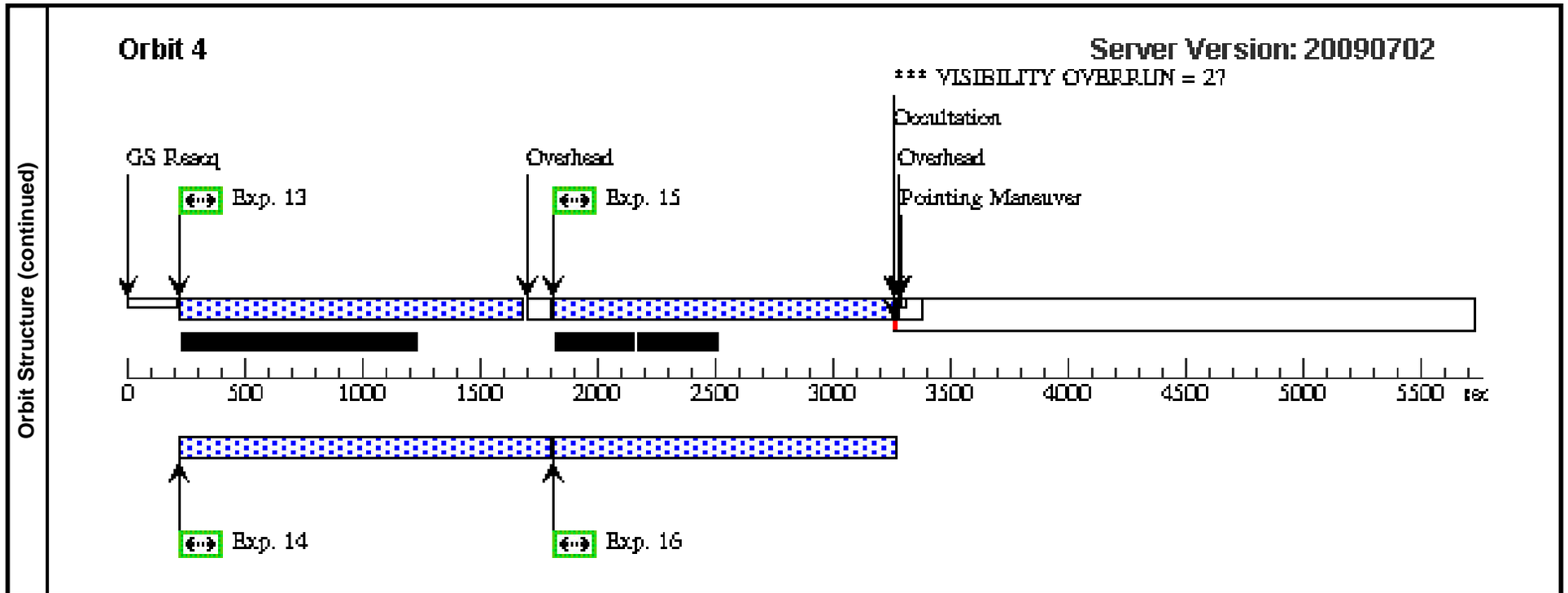
Proposal 11359 - Visit 30 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

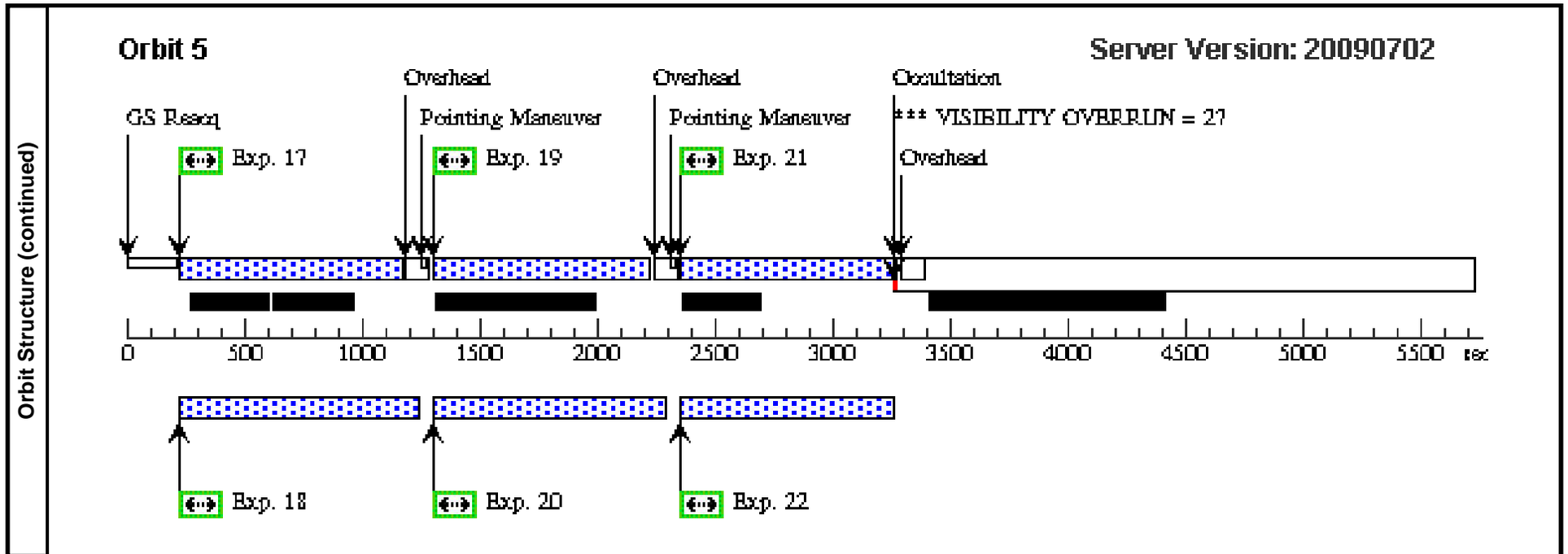
Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244		Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13		Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0		Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1		Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
21	(18) WFC3-ERSII-U VIS-6	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9		Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]	
22		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]	







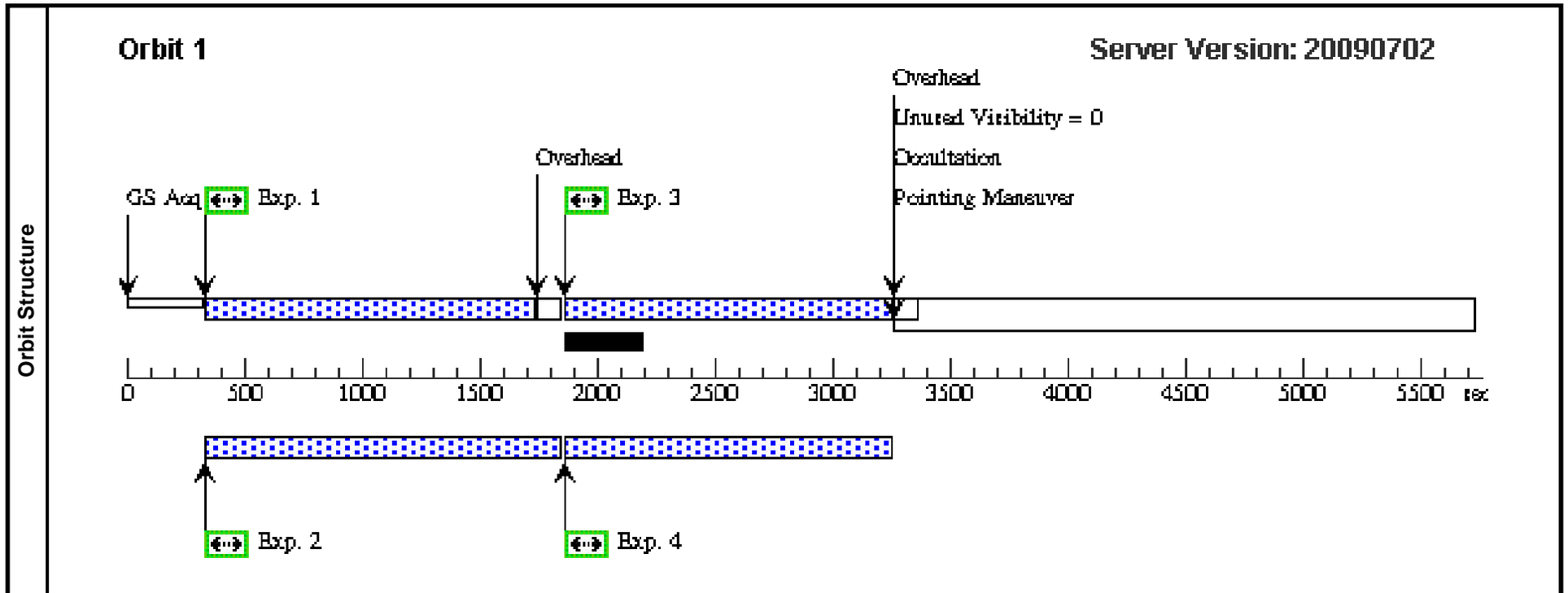


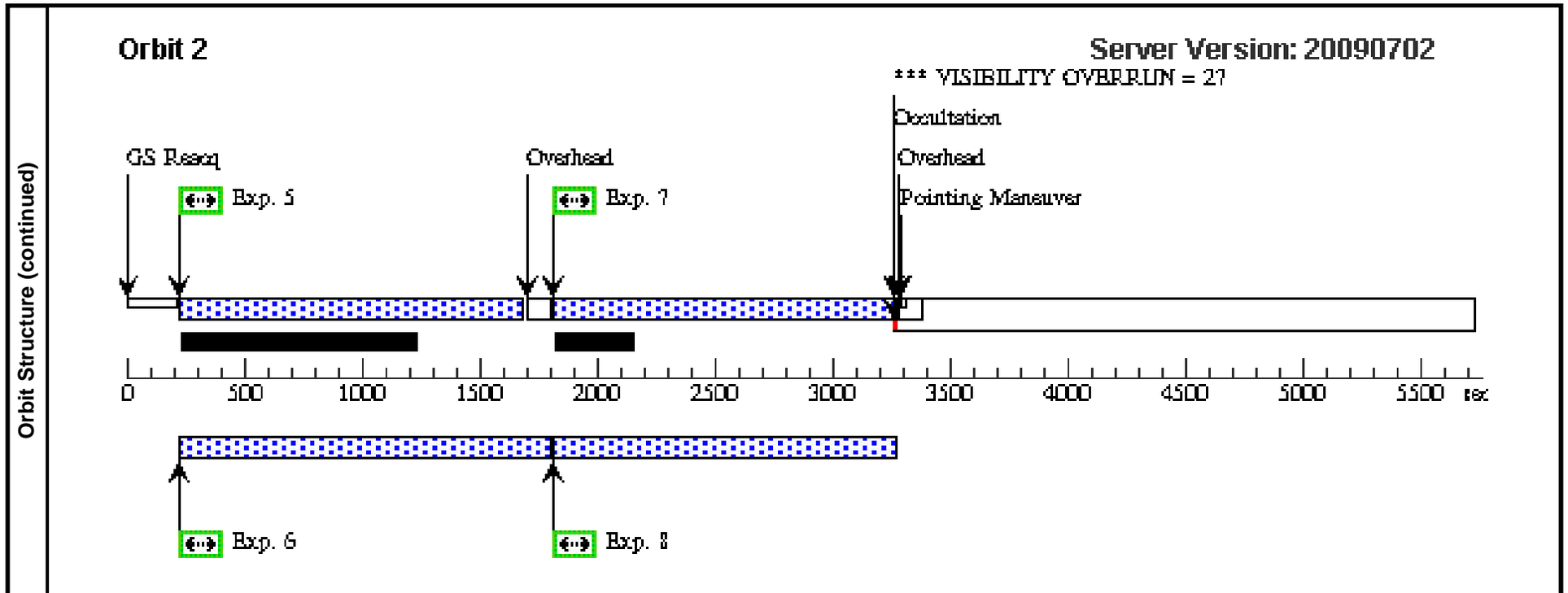


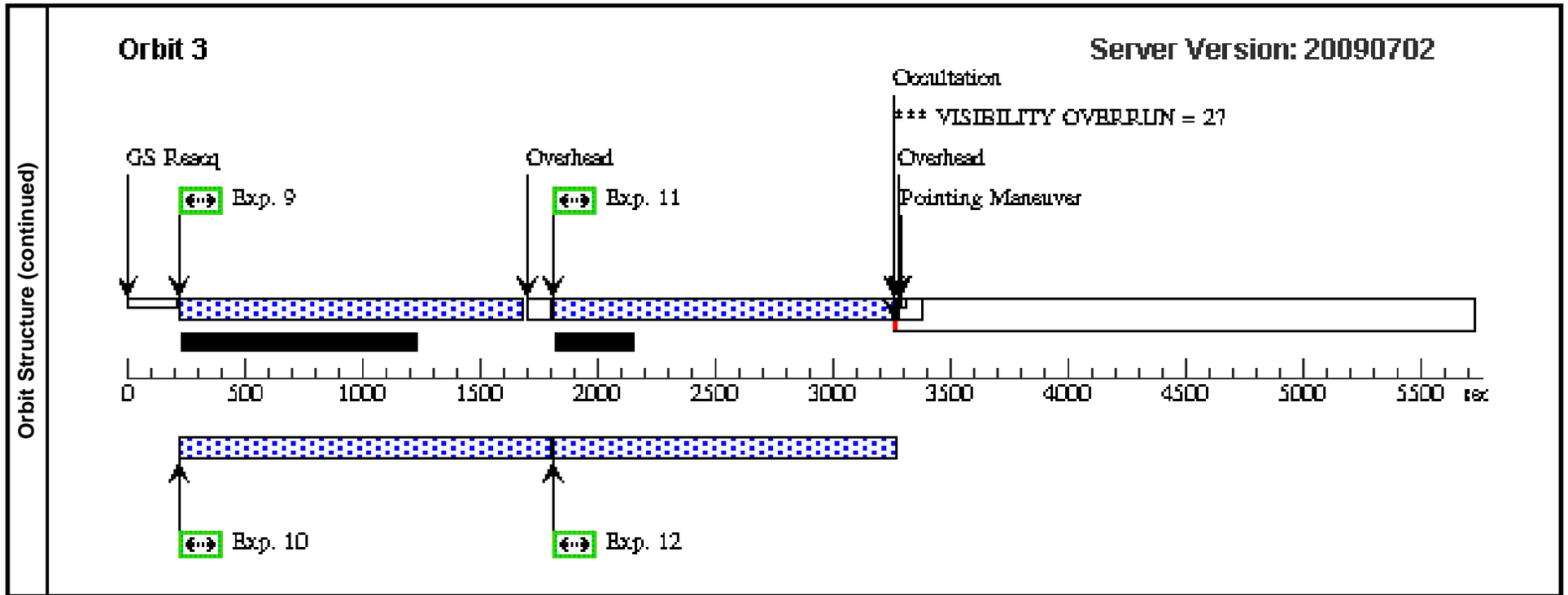
Visit	Proposal 11359, Visit 31, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	Diagnostics	(Visit 31) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 31) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 31) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 31) Warning (Orbit Planner): VISIBILITY OVERRUN								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(19) WFC3-ERSII-UVIS-7 RA: 03 32 20.8742 (53.0869758d) V=27.0+/-0.5 Reference Frame: ICRS Alt Name1: GOODS-UVIS-7 Dec: -27 45 7.56 (-27.75210d) Equinox: J2000									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(19) WFC3-ERSII-UVIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs	[=>1368.0 Secs]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs	[=>1308.0 Secs]	[1]
	3	(19) WFC3-ERSII-UVIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs	[=>1368.0 Secs]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs	[=>1268.0 Secs]	[1]
	5	(19) WFC3-ERSII-UVIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs	[=>1440.0 Secs]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs	[=>1456.0 Secs]	[2]
	7	(19) WFC3-ERSII-UVIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs	[=>1440.0 Secs]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs	[=>1340.0 Secs]	[2]
	9	(19) WFC3-ERSII-UVIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs	[=>1440.0 Secs]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs	[=>1456.0 Secs]	[3]
	11	(19) WFC3-ERSII-UVIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs	[=>1440.0 Secs]	[3]

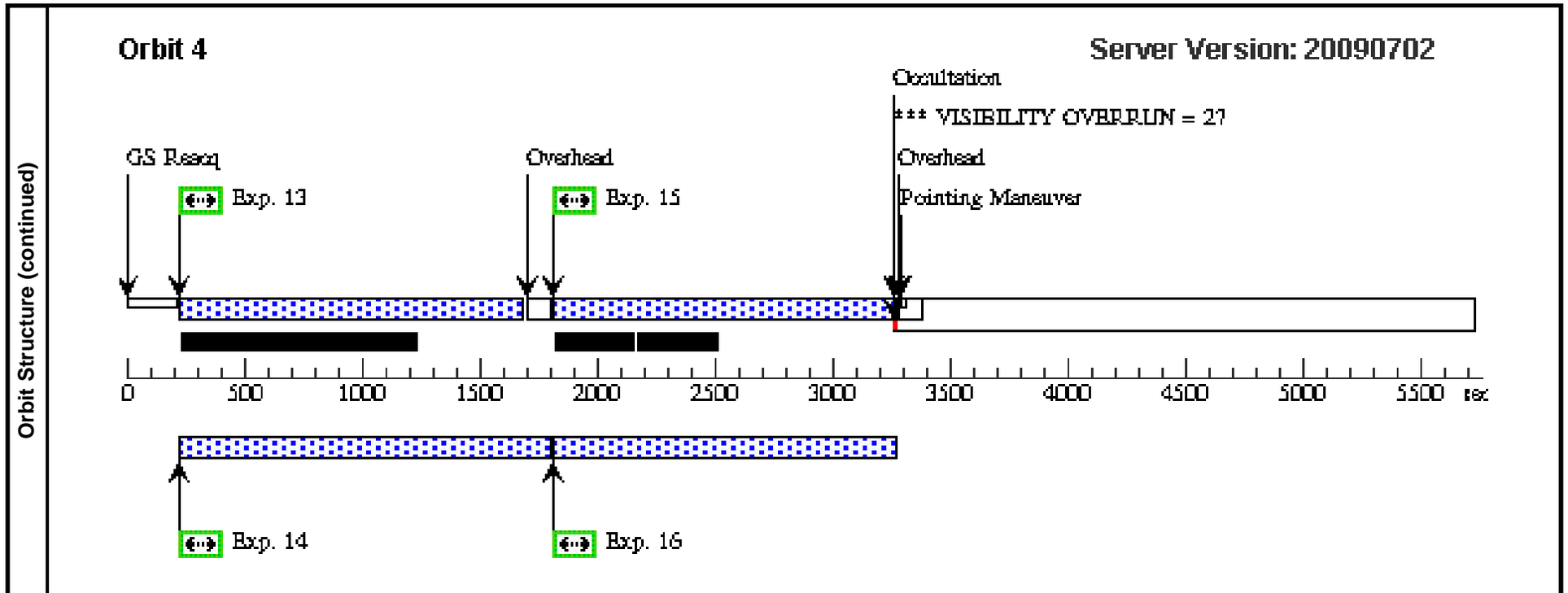
Proposal 11359 - Visit 31 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

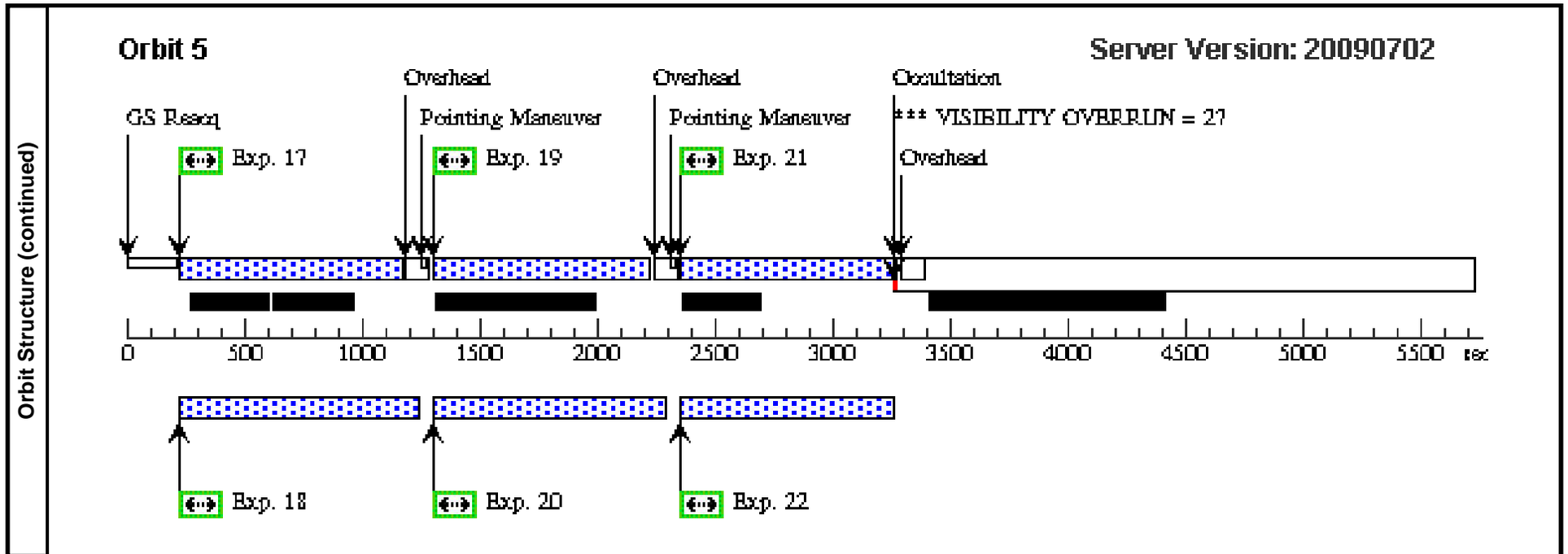
Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(19) WFC3-ERSII-U VIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244		Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(19) WFC3-ERSII-U VIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13		Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(19) WFC3-ERSII-U VIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0		Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(19) WFC3-ERSII-U VIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1		Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
21	(19) WFC3-ERSII-U VIS-7	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9		Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]	
22		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]	











Visit	Proposal 11359, Visit 32, scheduling Diagnostic Status: Warning Scientific Instruments: ACS/WFC, WFC3/UVIS Special Requirements: SAME ORIENT AS 25									
	(Visit 32) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 32) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 32) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 32) Warning (Orbit Planner): VISIBILITY OVERRUN									
Diagnosics										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(20)	WFC3-ERSII-UVIS-8 Alt Name1: GOODS-UVIS-8	RA: 03 32 9.0886 (53.0378692d) Dec: -27 45 53.52 (-27.76487d) Equinox: J2000		V=27.0+/-0.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(20) WFC3-ERSII-UVIS-8	WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.281,8.618	Prime + Parallel Group 1-2	1200.0 Secs [=>1368.0 Secs]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 1-2	1200.0 Secs [=>1308.0 Secs]	[1]
	3	(20) WFC3-ERSII-UVIS-8	WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 1	Prime + Parallel Group 3-4	1200.0 Secs [=>1368.0 Secs]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 3-4	1200.0 Secs [=>1268.0 Secs]	[1]
	5	(20) WFC3-ERSII-UVIS-8	WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.672,8.327	Prime + Parallel Group 5-6	1200.0 Secs [=>1440.0 Secs]	[2]
	6	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 5-6	1200.0 Secs [=>1456.0 Secs]	[2]
	7	(20) WFC3-ERSII-UVIS-8	WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 5	Prime + Parallel Group 7-8	1200.0 Secs [=>1440.0 Secs]	[2]
	8	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 7-8	1200.0 Secs [=>1340.0 Secs]	[2]
	9	(20) WFC3-ERSII-UVIS-8	WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG -9.346,-8.82	Prime + Parallel Group 9-10	1200.0 Secs [=>1440.0 Secs]	[3]
	10	ANY		ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 9-10	1200.0 Secs [=>1456.0 Secs]	[3]
11	(20) WFC3-ERSII-UVIS-8	WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 9	Prime + Parallel Group 11-12	1200.0 Secs [=>1440.0 Secs]	[3]	

Proposal 11359 - Visit 32 - Panchromatic WFC3 survey of galaxies at intermediate z: Early Release Science program for...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 11-12	1200.0 Secs [==>1340.0 Secs]	[3]
	13	(20) WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F275W	CR-SPLIT=NO	POS TARG 9.85,-8.244		Prime + Parallel Group 13-14	1200.0 Secs [==>1440.0 Secs]	[4]
	14		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 13-14	1200.0 Secs [==>1456.0 Secs]	[4]
	15	(20) WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F225W	CR-SPLIT=NO	SAME POS AS 13		Prime + Parallel Group 15-16	1200.0 Secs [==>1440.0 Secs]	[4]
	16		ANY	ACS/WFC, ACCUM, WFC	F658N			Prime + Parallel Group 15-16	1200.0 Secs [==>1340.0 Secs]	[4]
	17	(20) WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	POS TARG 0.0,0.0		Prime + Parallel Group 17-18	800.0 Secs [==>926.0 Secs]	[5]
	18		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 17-18	800.0 Secs [==>853.0 Secs]	[5]
	19	(20) WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 1		Prime + Parallel Group 19-20	800.0 Secs [==>926.0 Secs]	[5]
	20		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 19-20	800.0 Secs [==>870.0 Secs]	[5]
21	(20) WFC3-ERSII-U VIS-8	WFC3/UVIS, ACCUM, UVIS-FIX	F336W	CR-SPLIT=NO	SAME POS AS 9		Prime + Parallel Group 21-22	800.0 Secs [==>926.0 Secs]	[5]	
22		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 21-22	800.0 Secs [==>790.0 Secs]	[5]	

