



11975 - UV light from old stellar populations: a census of UV sources in Galactic Globular Clusters

Cycle: 16, Proposal Category: GO

(Large Program)

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Prof. Francesco R. Ferraro (PI) (ESA Member)	Universita di Bologna	francesco.ferraro3@unibo.it
Dr. Barbara Lanzoni (CoI) (ESA Member)	Universita di Bologna	barbara.lanzoni@bo.astro.it
Prof. Robert T. Rood (CoI) (AdminUSPI)	The University of Virginia	rtr@virginia.edu
Prof. Robert W. O'Connell (CoI)	The University of Virginia	rwo@virginia.edu
Prof. Steinn Sigurdsson (CoI)	The Pennsylvania State University	steinn@astro.psu.edu
Prof. Flavio Fusi Pecci (CoI) (ESA Member)	INAF, Osservatorio Astronomico di Bologna	flavio.fusipecci@bo.astro.it
Dr. Paolo Miocchi (CoI) (ESA Member)	Universita di Bologna	miocchi@uniroma1.it
Dr. Livia Origlia (CoI) (ESA Member)	INAF, Osservatorio Astronomico di Bologna	livia.origlia@bo.astro.it
Dr. Alberto Buzzoni (CoI) (ESA Member)	INAF, Osservatorio Astronomico di Bologna	alberto.buzzoni@bo.astro.it
Dr. Carla Cacciari (CoI) (ESA Member)	INAF, Osservatorio Astronomico di Bologna	cacciari@bo.astro.it
Dr. Emanuele Dalessandro (CoI) (ESA Member)	Universita di Bologna	emanuele.dalessandr2@unibo.it
Dr. Alessio Mucciarelli (CoI) (ESA Member)	Universita di Bologna	alessio.mucciarelli@studio.unibo.it
Dr. Ricardo P. Schiavon (CoI)	Gemini Observatory, Northern Operations	rschiavo@gemini.edu
Dr. Elena Valenti (CoI)	European Southern Observatory - Chile	evalenti@eso.org
Dr. Giacomo Beccari (CoI) (ESA Member)	European Space Agency - ESTEC	gbeccari@rssd.esa.int

VISITS

Proposal 11975 (STScI Edit Number: 3, Created: Wednesday, May 6, 2009 9:00:37 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>
01	(12) NGC5139-OMEGA1	WFPC2	1	06-May-2009 21:55:50.0	yes
02	(13) NGC5139-OMEGA2	WFPC2	1	06-May-2009 21:55:54.0	yes
03	(14) NGC5139-OMEGA3-CEN	WFPC2	1	06-May-2009 21:55:56.0	yes
04	(15) NGC5139-OMEGA4	WFPC2	1	06-May-2009 21:55:59.0	yes
05	(16) NGC5139-OMEGA5	WFPC2	1	06-May-2009 21:56:02.0	yes
06	(17) NGC5139-OMEGA6	WFPC2	1	06-May-2009 21:56:04.0	yes
07	(18) NGC5139-OMEGA7	WFPC2	1	06-May-2009 21:56:07.0	yes
08	(19) NGC5139-OMEGA8	WFPC2	1	06-May-2009 21:56:09.0	yes
09	(20) NGC5139-OMEGA9	WFPC2	1	06-May-2009 21:56:12.0	yes
10	(21) NGC5139-OMEGA10	WFPC2	1	06-May-2009 21:56:14.0	yes
11	(22) NGC5139-OMEGA11	WFPC2	1	06-May-2009 21:56:17.0	yes
12	(23) NGC5139-OMEGA12	WFPC2	1	06-May-2009 21:56:21.0	yes
13	(58) NGC5139-OMEGA13	WFPC2	1	06-May-2009 21:56:23.0	yes
14	(55) NGC7078-M15	WFPC2	6	06-May-2009 21:56:30.0	yes
15	(4) NGC2298	WFPC2	3	06-May-2009 21:56:36.0	yes
16	(4) NGC2298	ACS/SBC	1	06-May-2009 21:56:39.0	yes
17	(6) NGC4147	WFPC2	3	06-May-2009 21:56:43.0	yes
18	(6) NGC4147	ACS/SBC	1	06-May-2009 21:56:46.0	yes
19	(8) NGC4590-M68	WFPC2	2	06-May-2009 21:56:52.0	yes
20	(8) NGC4590-M68	ACS/SBC	1	06-May-2009 21:56:54.0	yes
21	(34) NGC6229	WFPC2	3	06-May-2009 21:56:58.0	yes
22	(34) NGC6229	ACS/SBC	1	06-May-2009 21:57:00.0	yes

Proposal 11975 (STScI Edit Number: 3, Created: Wednesday, May 6, 2009 9:00:37 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>
23	(10) NGC5024-M53	WFPC2	3	06-May-2009 21:57:03.0	yes
24	(10) NGC5024-M53	ACS/SBC	2	06-May-2009 21:57:07.0	yes
25	(2) NGC1261	WFPC2	3	06-May-2009 21:57:10.0	yes
26	(2) NGC1261	ACS/SBC	1	06-May-2009 21:57:13.0	yes
27	(35) NGC6284	WFPC2	4	06-May-2009 21:57:16.0	yes
28	(35) NGC6284	ACS/SBC	1	06-May-2009 21:57:19.0	yes
29	(27) NGC5824	WFPC2	6	06-May-2009 21:57:23.0	yes
30	(3) NGC1851	WFPC2	4	06-May-2009 21:57:29.0	yes
31	(45) NGC6626-M28	WFPC2	4	06-May-2009 21:57:37.0	yes
32	(52) NGC6864-M75	WFPC2	5	06-May-2009 21:57:43.0	yes
33	(47) NGC6681-M70	WFPC2	3	06-May-2009 21:57:48.0	yes
34	(49) NGC6723	WFPC2	3	06-May-2009 21:57:53.0	yes
35	(53) NGC6934	WFPC2	5	06-May-2009 21:57:58.0	yes
36	(9) NGC4833	WFPC2	5	06-May-2009 21:58:08.0	yes
37	(50) NGC6779-M56	WFPC2	5	06-May-2009 21:58:13.0	yes
38	(24) NGC5286	WFPC2	5	06-May-2009 21:58:19.0	yes
39	(36) NGC6293	WFPC2	5	06-May-2009 21:58:25.0	yes
40	(26) NGC5694	WFPC2	4	06-May-2009 21:58:32.0	yes
41	(41) NGC6402-M14	WFPC2	3	06-May-2009 21:58:36.0	yes
42	(44) NGC6624	WFPC2	5	06-May-2009 21:58:41.0	yes
43	(54) NGC6981-M72	WFPC2	5	06-May-2009 21:58:46.0	yes
44	(1) NGC104	WFPC2	1	06-May-2009 21:58:50.0	yes

Proposal 11975 (STScI Edit Number: 3, Created: Wednesday, May 6, 2009 9:00:37 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>
45	(40) NGC6397	WFPC2	2	06-May-2009 21:58:55.0	yes
46	(51) NGC6838-M71	WFPC2	2	06-May-2009 21:58:59.0	yes
47	(46) NGC6656-M22	WFPC2	3	06-May-2009 21:59:03.0	yes
48	(5) NGC3201	WFPC2	3	06-May-2009 21:59:12.0	yes
49	(42) NGC6541	WFPC2	3	06-May-2009 21:59:17.0	yes
50	(39) NGC6362	WFPC2	3	06-May-2009 21:59:22.0	yes
51	(57) IC4499	WFPC2	3	06-May-2009 21:59:26.0	yes
52	(38) NGC6356	WFPC2	4	06-May-2009 21:59:31.0	yes
53	(28) NGC5897	WFPC2	4	06-May-2009 21:59:36.0	yes
54	(7) NGC4372	WFPC2	4	06-May-2009 21:59:44.0	yes
55	(48) NGC6717	WFPC2	4	06-May-2009 21:59:49.0	yes
56	(29) NGC5927	WFPC2	4	06-May-2009 21:59:54.0	yes
57	(37) NGC6342	WFPC2	3	06-May-2009 21:59:59.0	yes
58	(43) NGC6584	WFPC2	4	06-May-2009 22:00:04.0	yes
59	(32) NGC6144	WFPC2	4	06-May-2009 22:00:14.0	yes
60	(31) NGC6121-M4	WFPC2	2	06-May-2009 22:00:18.0	yes
61	(11) NGC5053	WFPC2	2	06-May-2009 22:00:22.0	yes
62	(25) NGC5466	WFPC2	2	06-May-2009 22:00:25.0	yes
63	(33) NGC6171-M107	WFPC2	4	06-May-2009 22:00:30.0	yes
64	(30) NGC5946	WFPC2	1	06-May-2009 22:00:33.0	yes

177 Total Orbits Used

ABSTRACT

In spite of the fact that HST has been the only operative high-resolution eye in the UV-window over the last 18 years, no homogeneous UV survey of Galactic globular clusters (GGCs) has been performed to date. In order to fill this gap in the stellar population studies, we propose a program that exploits the unique capability of the WFPC2 and the SBC in the far-/mid- UV for securing deep UV imaging of 46 GGCs. The proposed observations will allow to study with unprecedented accuracy the hottest GGC stars, comprising the extreme horizontal branch (HB) stars and their progeny (the so-called AGB-manque', and Post-early AGB stars), and "exotic stellar populations" like the blue straggler stars and the interacting binaries. The targets have been selected to properly sample the GGC metallicity/structural parameter space, thus to unveil any possible correlation between the properties of the hot stellar populations and the cluster characteristics. In addition, most of the targets have extended HB "blue tails", that can be properly studied only by means of deep UV observations, especially in the far-UV filters like the F160BW, that is not foreseen on the WFC3. This data base is complemented with GALEX observations in the cluster outermost regions, thus allowing to investigate any possible trend of the UV-bright stellar types over the entire radial extension of the clusters. Although the hottest GGC stars are just a small class of "special" objects, their study has a broad relevance in the context of structure formation and chemical evolution in the early Universe, bringing precious information on the basic star formation processes and the origin of blue light from galaxies. Indeed, the proposed observations will provide the community with an unprecedented data set suitable for addressing a number of still open astrophysical questions, ranging from the main drivers of the HB morphology and the mass loss processes, to the origin of the UV upturn in elliptical galaxies, the dating of distant systems from integrated light, and the complex interplay between stellar evolution and dynamics in dense stellar aggregates. In the spirit of constructing a community resource, we entirely waive the proprietary period for these observations.

OBSERVING DESCRIPTION

This is a "standard" photometric proposal aimed at performing an extensive UV survey of GGCs: 45 (out the 46 targets proposed in Phase I) are surveyed within the assigned 177 orbits.

The typical (WFPC2) filter combination adopted in this survey is the following: F170W/F255W/F336W/F555W.

In a few cases (7 clusters), in which we already secured far-UV GALEX images, we plan to use the F150LP filter of the ACS/SBC, instead of the F170W.

In a few cases, in which the combination reddening-distance makes the mid-UV observations too long, we plan to use the F300W filter in substitution of the F255W and F336W filters.

In the case of M15 we plan to use the entire filter set (F170W/F255W/F300W/F336W/F555W) and also include the F160BW (used in previous UV surveys): these observations, combined with the SBC-F150LP already in the archive, represent the "reference" data set which will allow to derive any filter-to-filter transformations.

In most cases the WFPC2-PC is positioned at the cluster center.

There are a few exceptions: a few loose clusters where we used the WF3-FIX aperture, and the case of 47 Tuc where the PC is pointed on a peculiar bright-UV variable star (which is the specific target of such observations).

Observations are organized in visits (typically one for each cluster).

However (1) observations planned with the ACS/SBC are placed in separate visits and (2) in the case of Omega Cen we planned 13 pointings, each one in a different visit, with the constrain that the WFPC2 has the same orientation in all the pointings.

Visit	Proposal 11975, Visit 01, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) <i>Comments: OmegaCen</i>									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(12)	NGC5139-OMEGA1	RA: 13 26 36.2753 (201.6511471d) Dec: -47 31 23.80 (-47.52328d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen1_v1	(12) NGC5139-OME GA1	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen1_v2	(12) NGC5139-OME GA1	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen1_fuv1	(12) NGC5139-OME GA1	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen1_fuv23	(12) NGC5139-OME GA1	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>The diagram illustrates the timing of observations within an orbit. The x-axis represents time in seconds, ranging from 0 to 5500. Key events are marked with arrows: GS Acq at 0s, Exp. 1 at ~200s, Exp. 2 at ~400s, Exp. 3 at ~600s, Overhead at ~1300s, Exp. 4 split 1 at ~1500s, Exp. 4 split 2 at ~2400s, Overhead at ~3100s, and Occultation at ~3200s. A blue shaded region from ~200s to ~3100s is labeled 'Unused Visibility = 94'. Green boxes with double arrows highlight Exp. 3 and Exp. 4 split 2.</p>									

Visit	Proposal 11975, Visit 02, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen2										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
(13)		NGC5139-OMEGA2	RA: 13 26 41.5764 (201.6732350d) Dec: -47 30 3.80 (-47.50106d) Equinox: J2000		V=23	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	OmegaCen2_v1	(13) NGC5139-OME GA2	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [=>]	[1]	
	2	OmegaCen2_v2	(13) NGC5139-OME GA2	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [=>]	[1]	
	3	OmegaCen2_fuv1	(13) NGC5139-OME GA2	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [=>]	[1]	
	4	OmegaCen2_fuv23	(13) NGC5139-OME GA2	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [=>(Split 1)] [=>(Split 2)]	[1]	
Orbit Structure	<p style="text-align: right;">Server Version: 20090130</p>										
	<p>Orbit 1</p> <p>GS Acq</p> <p>Exp. 1</p> <p>Exp. 2</p> <p>Exp. 3</p> <p>Overhead</p> <p>Exp. 4, split 1</p> <p>Exp. 4, split 2</p> <p>Overhead</p> <p>Unused Visibility = 94</p> <p>Occultation</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>										

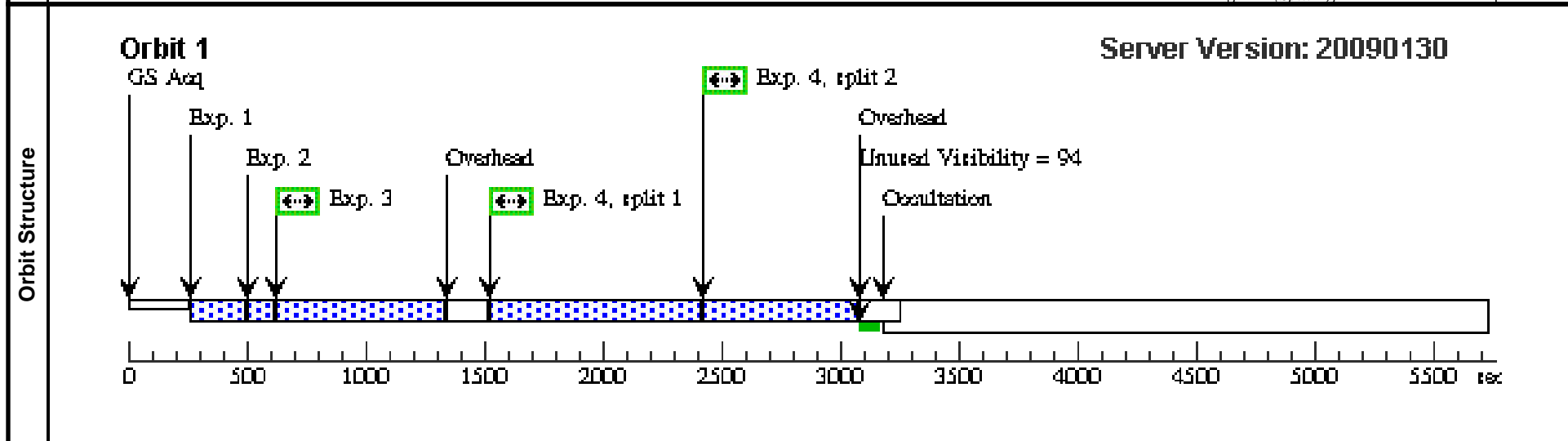
Visit	Proposal 11975, Visit 03, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen3									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections			Fluxes	Miscellaneous		
	(14)	NGC5139-OMEGA3-CEN	RA: 13 26 46.8707 (201.6952946d) Dec: -47 28 43.80 (-47.47883d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen3_v1	(14) NGC5139-OME GA3-CEN	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen3_v2	(14) NGC5139-OME GA3-CEN	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen3_fuv1	(14) NGC5139-OME GA3-CEN	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen3_fuv23	(14) NGC5139-OME GA3-CEN	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p style="text-align: right;">Server Version: 20090130</p>									

Visit	Proposal 11975, Visit 04, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen4										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
(15)		NGC5139-OMEGA4	RA: 13 26 52.1584 (201.7173267d) Dec: -47 27 23.80 (-47.45661d) Equinox: J2000		V=23	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	OmegaCen4_v1	(15) NGC5139-OME GA4	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]	
	2	OmegaCen4_v2	(15) NGC5139-OME GA4	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]	
	3	OmegaCen4_fuv1	(15) NGC5139-OME GA4	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]	
	4	OmegaCen4_fuv23	(15) NGC5139-OME GA4	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]	
Orbit Structure	<p style="text-align: right;">Server Version: 20090130</p>										
	<p>Orbit 1 GS Acq Exp. 1 Exp. 2 Exp. 3 Overhead Exp. 4, split 1 Exp. 4, split 2 Overhead Occultation Unused Visibility = 94</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>										

Visit	Proposal 11975, Visit 05, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen5				

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(16)	NGC5139-OMEGA5	RA: 13 26 57.4395 (201.7393313d) Dec: -47 26 3.80 (-47.43439d) Equinox: J2000		V=23	Reference Frame: ICRS

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen5_v1	(16) NGC5139-OME GA5	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [=>]	[1]
	2	OmegaCen5_v2	(16) NGC5139-OME GA5	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [=>]	[1]
	3	OmegaCen5_fuv1	(16) NGC5139-OME GA5	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [=>]	[1]
	4	OmegaCen5_fuv23	(16) NGC5139-OME GA5	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [=>(Split 1)] [=>(Split 2)]	[1]

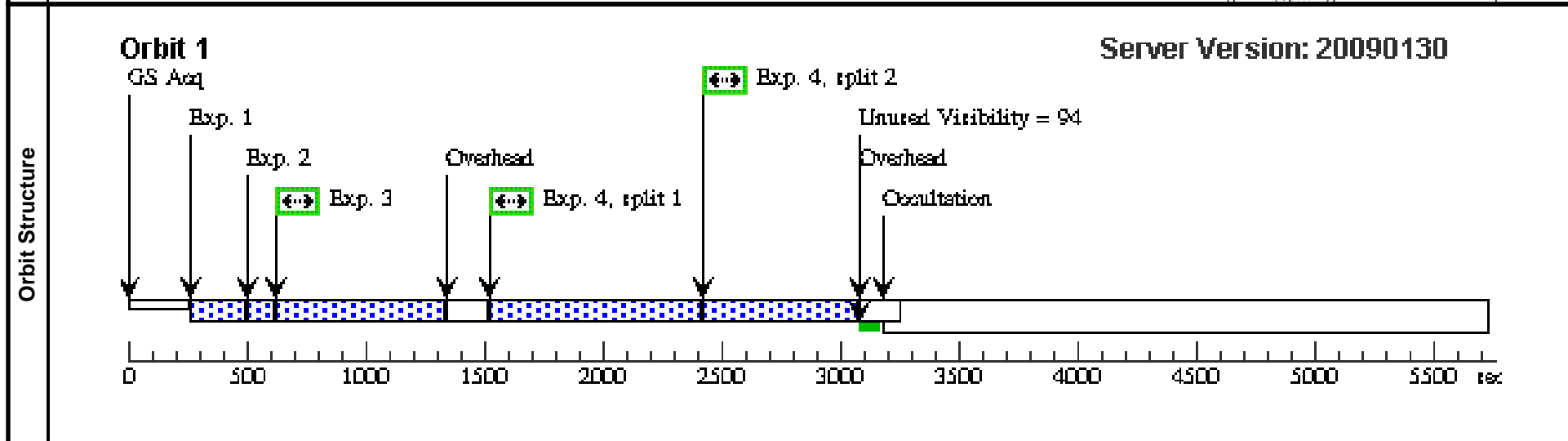


Visit	Proposal 11975, Visit 06, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: <i>OmegaCen6</i>									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections			Fluxes	Miscellaneous		
	(17)	NGC5139-OMEGA6	RA: 13 26 59.7438 (201.7489325d) Dec: -47 27 54.81 (-47.46523d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen6_v1	(17) NGC5139-OME GA6	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen6_v2	(17) NGC5139-OME GA6	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen6_fuv1	(17) NGC5139-OME GA6	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen6_fuv23	(17) NGC5139-OME GA6	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p style="text-align: right;">Server Version: 20090130</p>									

Visit	Proposal 11975, Visit 07, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen7				
--------------	---	--	--	--	--

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
(18)	NGC5139-OMEGA7	RA: 13 26 54.4595 (201.7269146d) Dec: -47 29 14.80 (-47.48744d) Equinox: J2000		V=23	Reference Frame: ICRS	

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen7_v1	(18) NGC5139-OME GA7	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen7_v2	(18) NGC5139-OME GA7	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen7_fuv1	(18) NGC5139-OME GA7	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
4	OmegaCen7_fuv23	(18) NGC5139-OME GA7	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



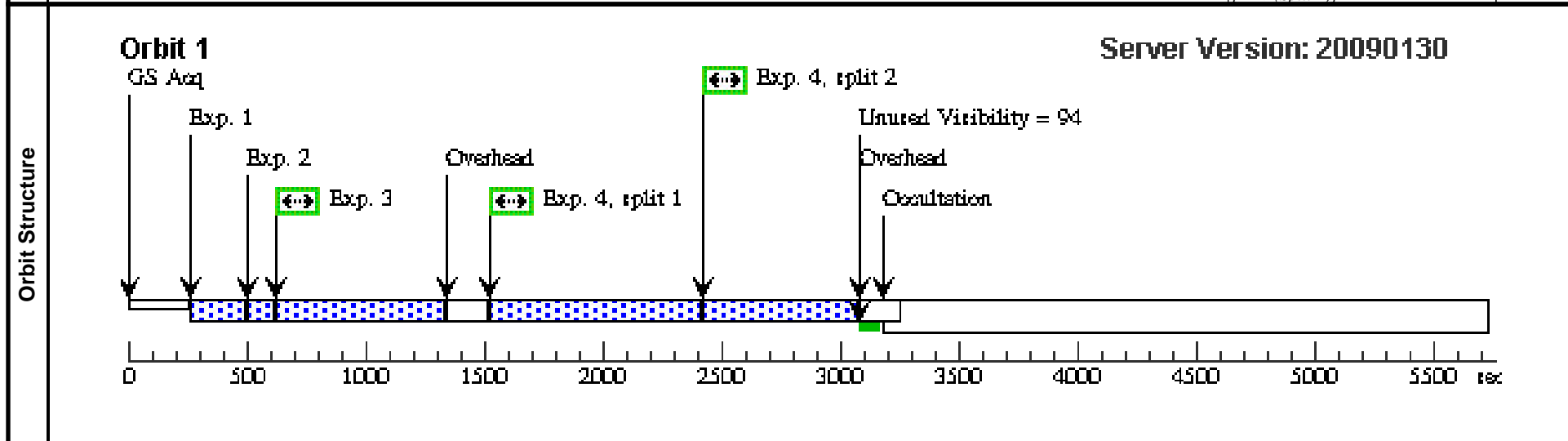
Visit	Proposal 11975, Visit 08, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: <i>OmegaCen8</i>									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections			Fluxes	Miscellaneous		
	(19)	NGC5139-OMEGA8	RA: 13 26 49.1685 (201.7048688d) Dec: -47 30 34.80 (-47.50967d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen8_v1	(19) NGC5139-OME GA8	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen8_v2	(19) NGC5139-OME GA8	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen8_fuv1	(19) NGC5139-OME GA8	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen8_fuv23	(19) NGC5139-OME GA8	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>The diagram illustrates the timing of observations within a single orbit. The x-axis represents time in seconds, ranging from 0 to 5500. Key events are marked with arrows: GS Acq (0s), Exp. 1 (~250s), Exp. 2 (~450s), Exp. 3 (~650s), Overhead (~1350s), Exp. 4 split 1 (~1550s), Exp. 4 split 2 (~2450s), another Overhead (~3150s), and Occultation (~3250s). A blue shaded region from approximately 250s to 3150s is labeled 'Unused Visibility = 94'. Green boxes with double arrows highlight the durations of Exp. 3 and Exp. 4 split 2.</p>									

Visit	Proposal 11975, Visit 09, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen9										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
(20)		NGC5139-OMEGA9	RA: 13 26 57.1439 (201.7380996d) Dec: -47 30 44.81 (-47.51245d) Equinox: J2000		V=23	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	OmegaCen9_v1	(20) NGC5139-OME GA9	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]	
	2	OmegaCen9_v2	(20) NGC5139-OME GA9	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]	
	3	OmegaCen9_fuv1	(20) NGC5139-OME GA9	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]	
	4	OmegaCen9_fuv23	(20) NGC5139-OME GA9	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]	
Orbit Structure	<p style="text-align: right;">Server Version: 20090130</p>										
	<p>Timeline labels: GS Acq, Exp. 1, Exp. 2, Exp. 3, Overhead, Exp. 4, split 1, Exp. 4, split 2, Overhead, Occultation, Unused Visibility = 94</p>										

Visit	Proposal 11975, Visit 10, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: OmegaCen10				

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(21)	NGC5139-OMEGA10	RA: 13 26 49.8707 (201.7077946d) Dec: -47 25 32.80 (-47.42578d) Equinox: J2000		V=23	Reference Frame: ICRS

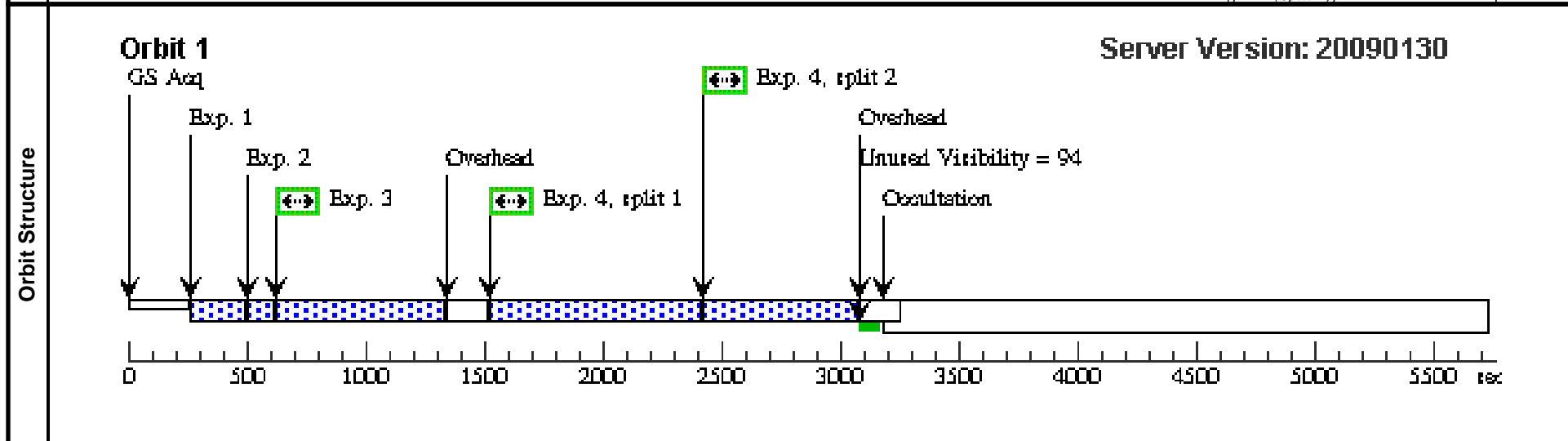
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen1_0_v1	(21) NGC5139-OME GA10	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen1_0_v2	(21) NGC5139-OME GA10	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen1_0_fuv1	(21) NGC5139-OME GA10	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen1_0_fuv23	(21) NGC5139-OME GA10	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Visit	Proposal 11975, Visit 11, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: <i>OmegaCen11</i>				

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(22)	NGC5139-OMEGA11	RA: 13 26 44.5864 (201.6857767d) Dec: -47 26 52.80 (-47.44800d) Equinox: J2000		V=23	Reference Frame: ICRS

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen1 1_v1	(22) NGC5139-OME GA11	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [=>]	[1]
	2	OmegaCen1 1_v2	(22) NGC5139-OME GA11	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [=>]	[1]
	3	OmegaCen1 1_fuv1	(22) NGC5139-OME GA11	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [=>]	[1]
	4	OmegaCen1 1_fuv23	(22) NGC5139-OME GA11	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [=>(Split 1)] [=>(Split 2)]	[1]



Visit	Proposal 11975, Visit 12, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: <i>OmegaCen12</i>									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections			Fluxes	Miscellaneous		
	(23)	NGC5139-OMEGA12	RA: 13 26 39.2953 (201.6637304d) Dec: -47 28 12.80 (-47.47022d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen1_2_v1	(23) NGC5139-OME GA12	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen1_2_v2	(23) NGC5139-OME GA12	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen1_2_fuv1	(23) NGC5139-OME GA12	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen1_2_fuv23	(23) NGC5139-OME GA12	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>Timeline labels: GS Acq, Exp. 1, Exp. 2, Exp. 3, Overhead, Exp. 4, split 1, Exp. 4, split 2, Overhead, Occultation, Unused Visibility = 94</p> <p>X-axis: 0, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500 sec</p>									

Visit	Proposal 11975, Visit 13, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: SAME ORIENT AS 01 Comments: <i>OmegaCen13</i>									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections			Fluxes	Miscellaneous		
	(58)	NGC5139-OMEGA13	RA: 13 26 41.6286 (201.6734525d) Dec: -47 25 37.80 (-47.42717d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	OmegaCen1 3_v1	(58) NGC5139-OME GA13	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		20 Secs [==>]	[1]
	2	OmegaCen1 3_v2	(58) NGC5139-OME GA13	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	3	OmegaCen1 3_fuv1	(58) NGC5139-OME GA13	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[1]
	4	OmegaCen1 3_fuv23	(58) NGC5139-OME GA13	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p style="text-align: right;">Server Version: 20090130</p>									

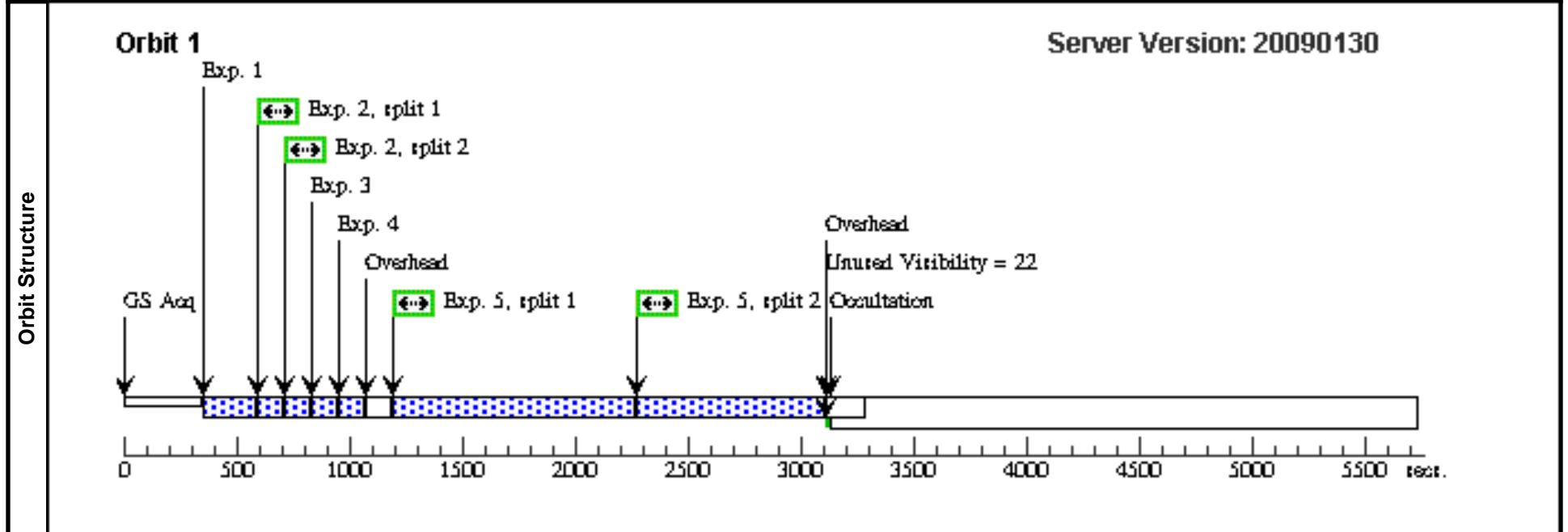
Proposal 11975 - Visit 14 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

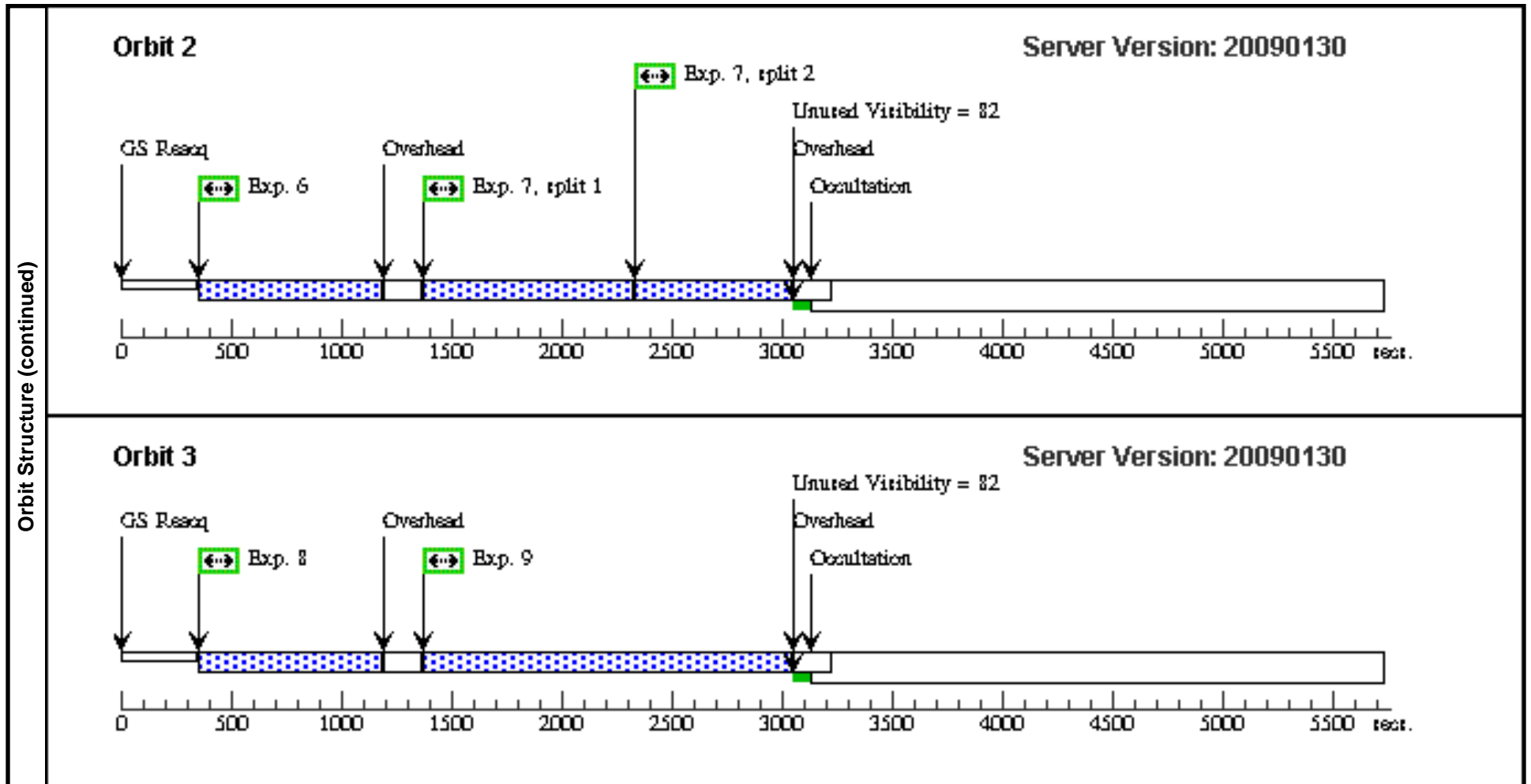
Thu May 07 02:00:42 GMT 2009

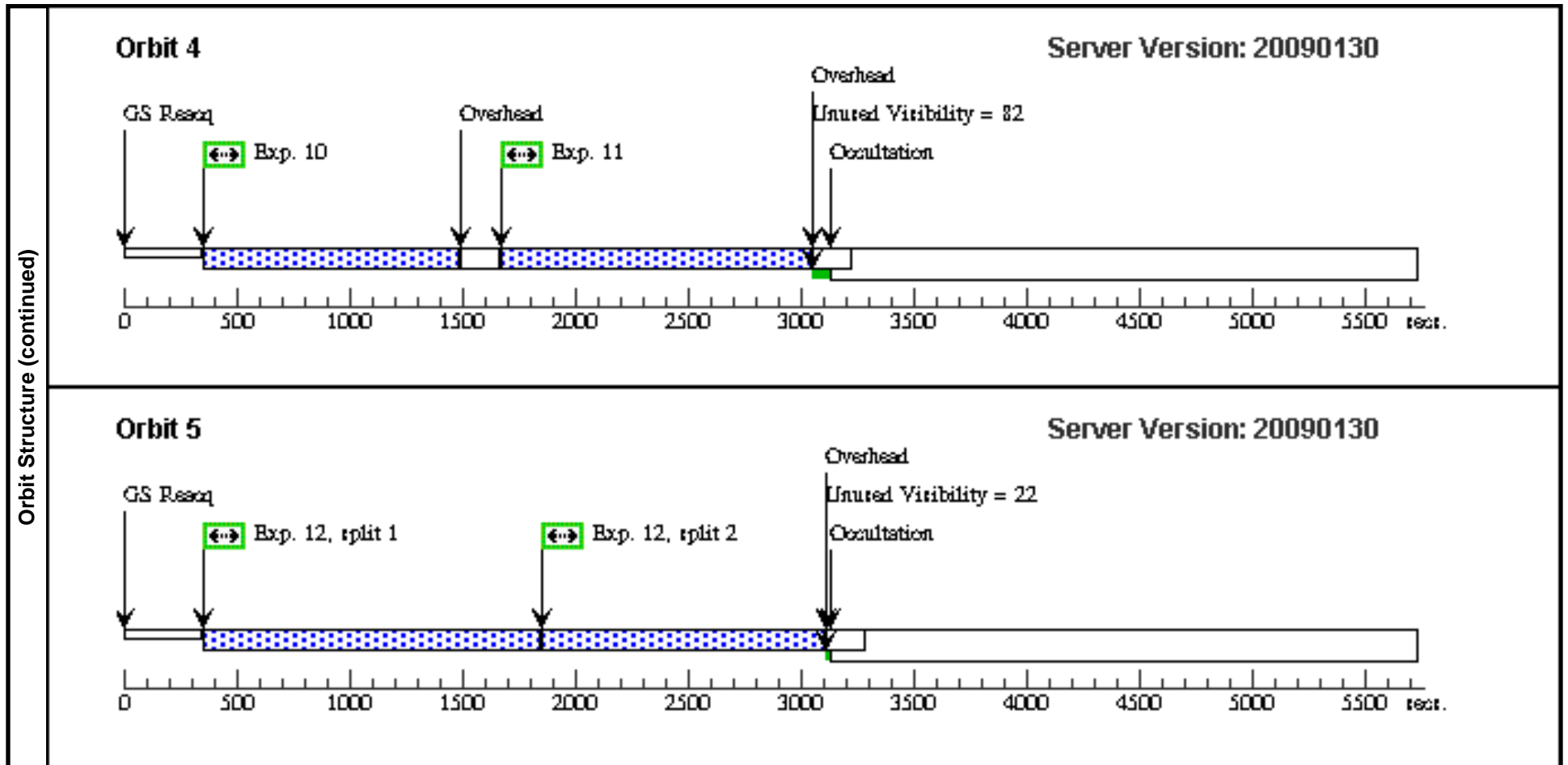
Visit	Proposal 11975, Visit 14, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc7078</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(55)	NGC7078-M15	RA: 21 29 58.4000 (322.4933333d) Dec: +12 10 1.00 (12.16694d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc7078_v1	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc7078_v2 3	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			80 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc7078_v4	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			40 Secs [==>]	[1]
	4	ngc7078_u1	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			40 Secs [==>]	[1]
	5	ngc7078_u2 3	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=DEF; ATD-GAIN=15			1600 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	6	ngc7078_u4	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			700 Secs [==>]	[2]
	7	ngc7078_fu v12	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=0.5; ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	8	ngc7078_fu v3	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[3]
	9	ngc7078_f1 60_1	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F160BW	CR-SPLIT=NO; ATD-GAIN=7			1500 Secs [==>]	[3]
	10	ngc7078_fu v4	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1000 Secs [==>]	[4]
11	ngc7078_nu v1	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[4]	

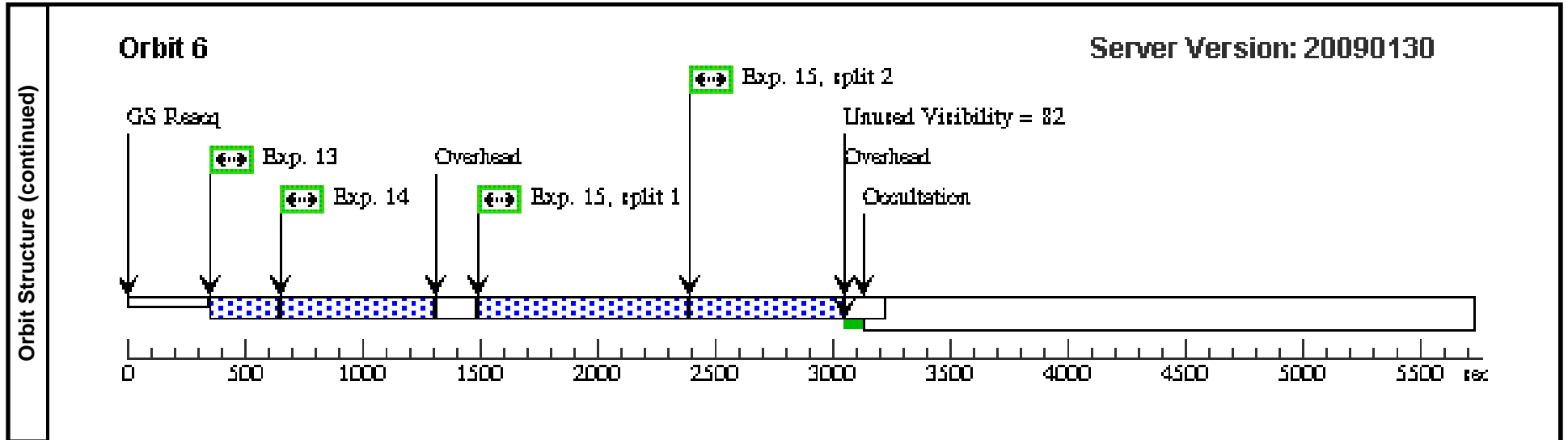
Proposal 11975 - Visit 14 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	ngc7078_nu v23	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=DEF; ATD-GAIN=7		2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]
	13	ngc7078_f3 00_1	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F300W	ATD-GAIN=7		80 Secs [==>]	[6]
	14	ngc7078_f3 00_2	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F300W	ATD-GAIN=7		600 Secs [==>]	[6]
	15	ngc7078_f3 00_34	(55) NGC7078-M15	WFPC2, IMAGE, PC1-FIX	F300W	ATD-GAIN=7		1200 Secs [==>(Split 1)] [==>(Split 2)]	[6]





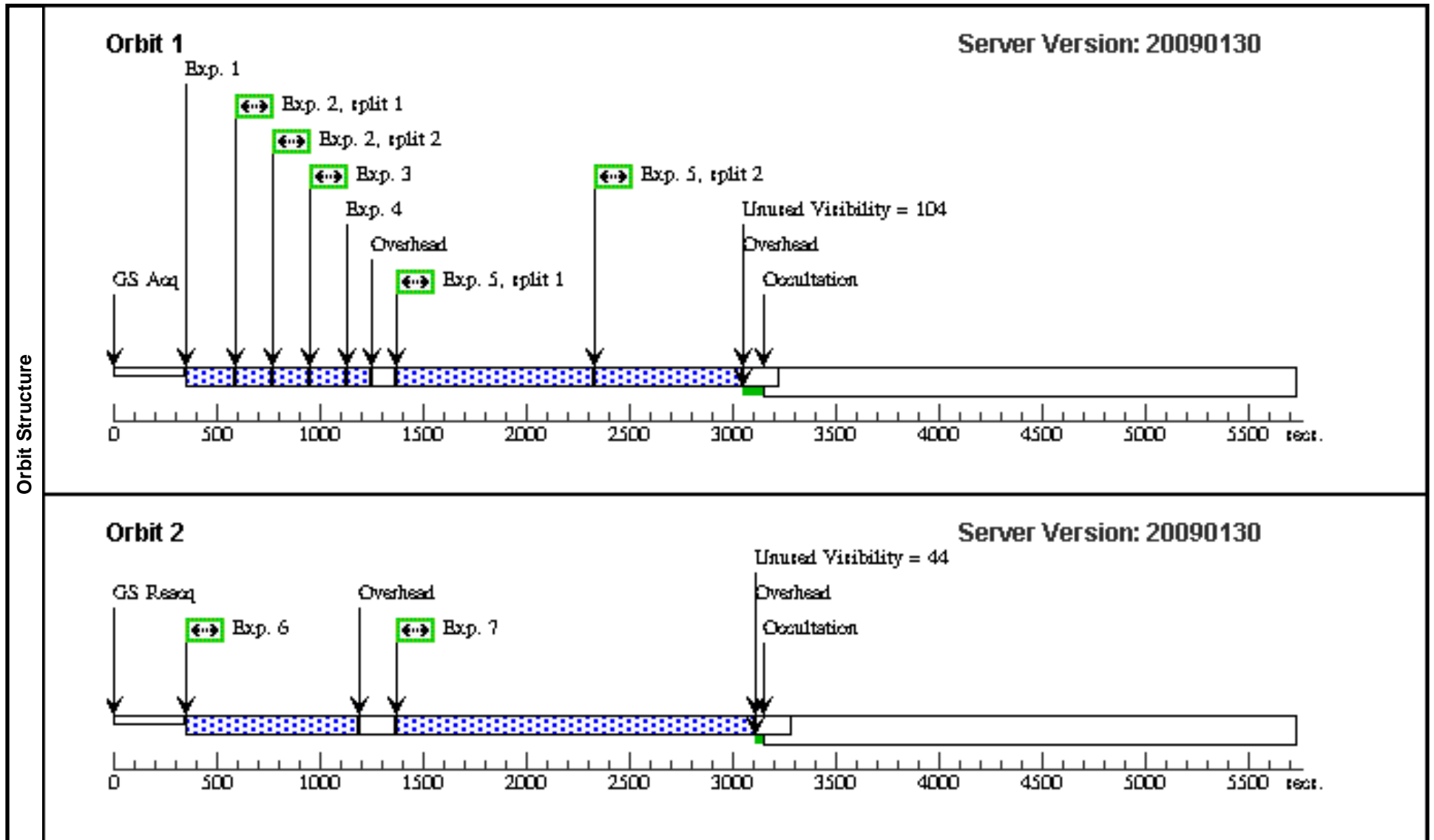


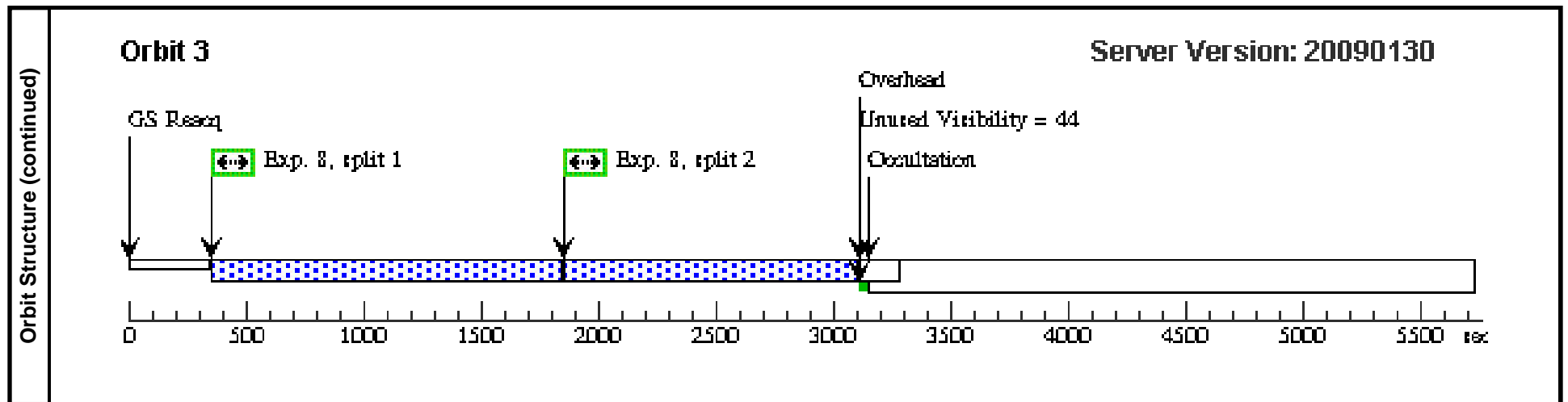


Proposal 11975 - Visit 15 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:43 GMT 2009

Visit	Proposal 11975, Visit 15, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc2298</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(4)	NGC2298	RA: 06 48 59.2000 (102.2466667d) Dec: -36 00 19.00 (-36.00528d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc2298_v1	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc2298_v2	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			140 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc2298_v4	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			70 Secs [==>]	[1]
	4	ngc2298_u1	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			30 Secs [==>]	[1]
	5	ngc2298_u2	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			1400 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	6	ngc2298_u4	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			700 Secs [==>]	[2]
	7	ngc2298_nu	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1600 Secs [==>]	[2]
	8	ngc2298_nu	(4) NGC2298	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]



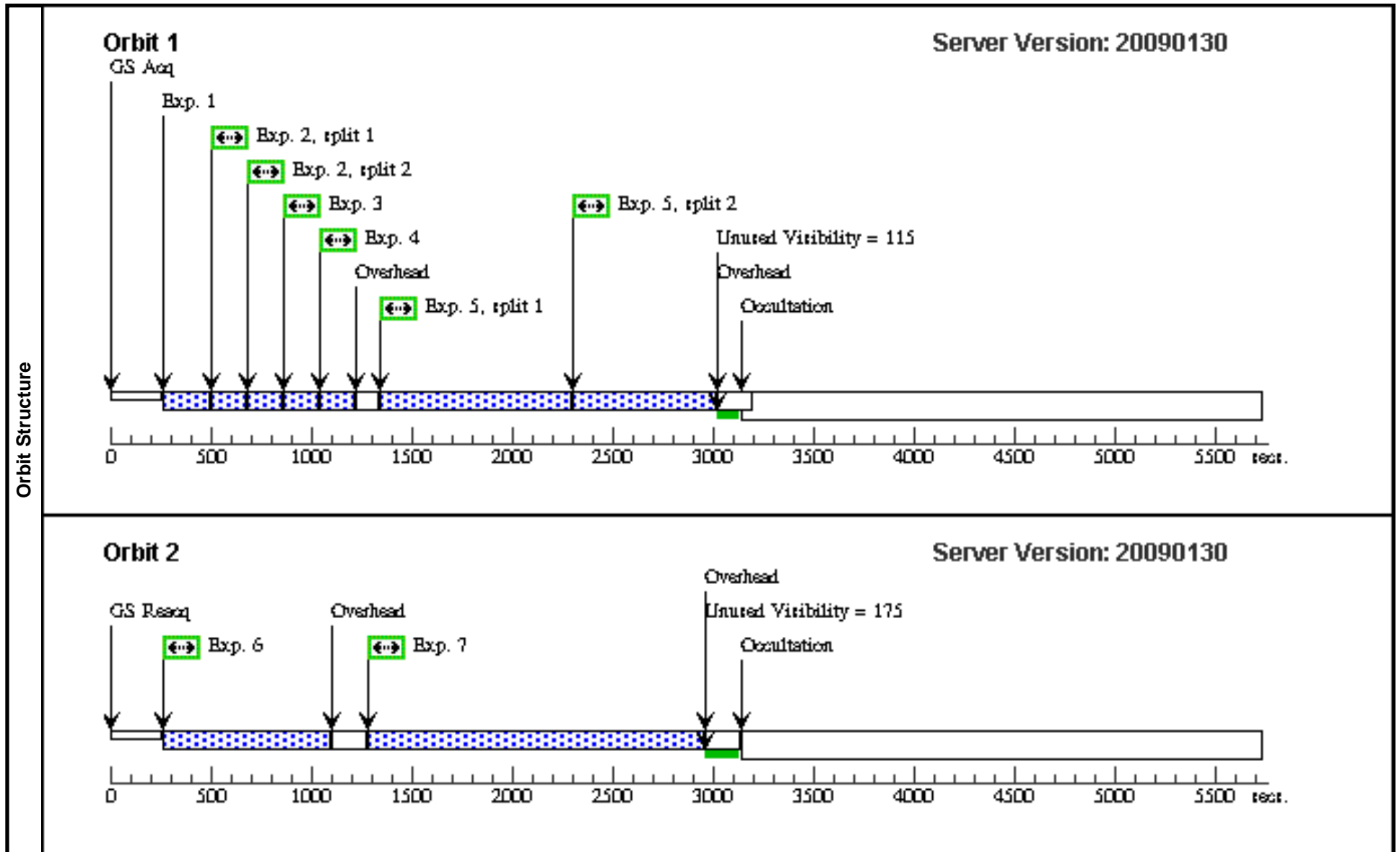


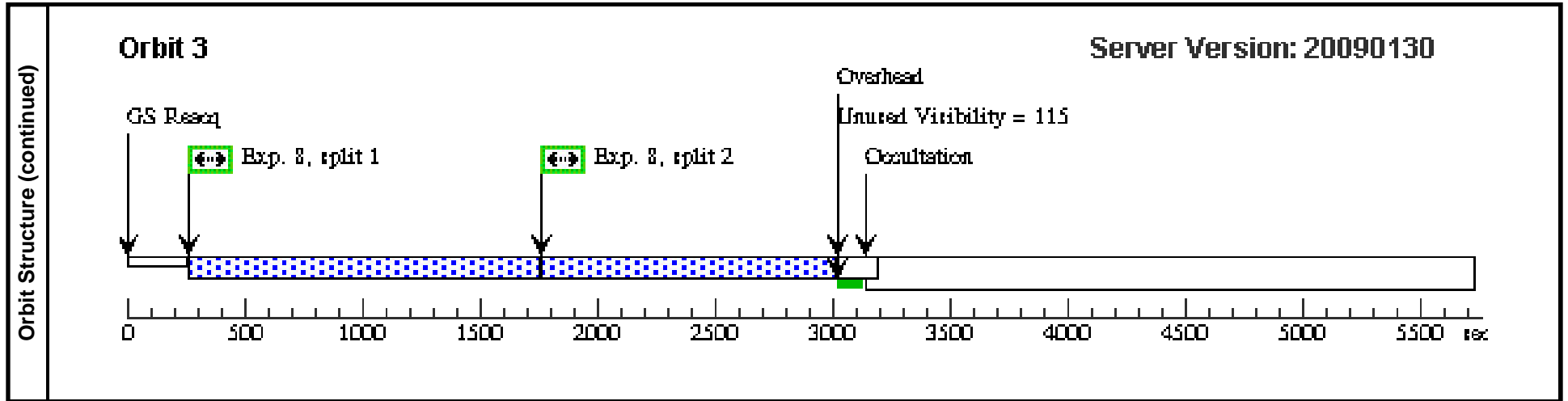
Visit	Proposal 11975, Visit 16, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc2298</i>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes	Miscellaneous		
	(4)	NGC2298	RA: 06 48 59.2000 (102.2466667d) Dec: -36 00 19.00 (-36.00528d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc2298_sb c12	(4) NGC2298	ACS/SBC, ACCUM, SBC-FIX	F150LP				900 Secs X 2 [=>(Copy 1)] [=>(Copy 2)]	[1]
	2	ngc2298_sb c3	(4) NGC2298	ACS/SBC, ACCUM, SBC-FIX	F150LP				800 Secs [=>]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>Unused Visibility = 43</p> <p>Occultation</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>									

Proposal 11975 - Visit 17 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:43 GMT 2009

Visit	Proposal 11975, Visit 17, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc4147</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(6)	NGC4147	RA: 12 10 6.2000 (182.5258333d) Dec: +18 32 32.00 (18.54222d) Equinox: J2000		V=23	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc4147_v1	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		5 Secs [==>]	[1]
	2	ngc4147_v2	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			140 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc4147_v4	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			70 Secs [==>]	[1]
	4	ngc4147_u1	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			100 Secs [==>]	[1]
	5	ngc4147_u2	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			1400 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	6	ngc4147_u4	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			700 Secs [==>]	[2]
	7	ngc4147_nu v1	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1500 Secs [==>]	[2]
	8	ngc4147_nu v23	(6) NGC4147	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]



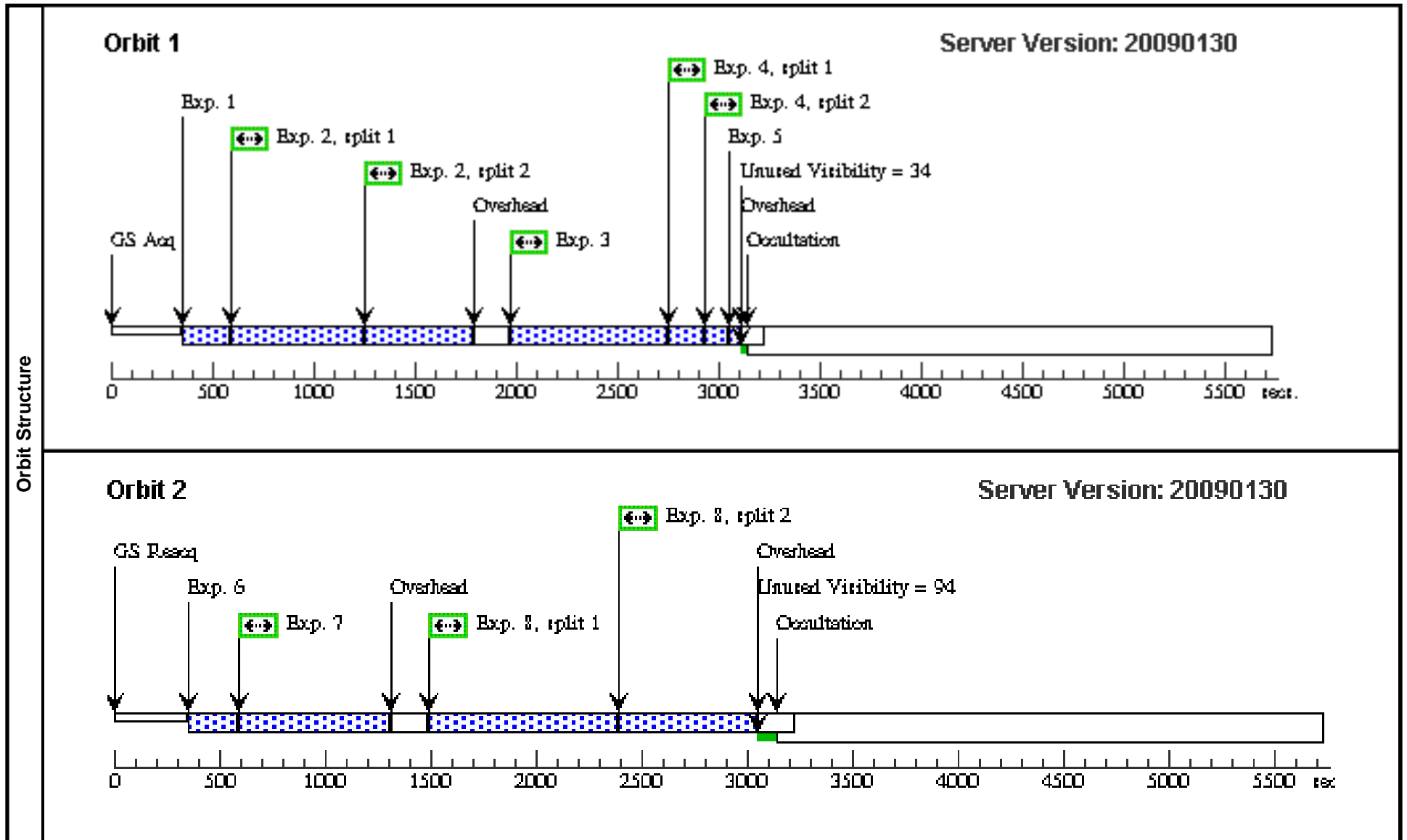


Visit	Proposal 11975, Visit 18, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc4147</i>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(6)	NGC4147	RA: 12 10 6.2000 (182.5258333d) Dec: +18 32 32.00 (18.54222d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc4147_sc b12	(6) NGC4147	ACS/SBC, ACCUM, SBC-FIX	F150LP				900 Secs X 2 [=>(Copy 1)] [=>(Copy 2)]	[1]
	2	ngc4147_sb c3	(6) NGC4147	ACS/SBC, ACCUM, SBC-FIX	F150LP				800 Secs [=>]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>Unused Visibility = 28</p> <p>GS Acq Exp. 1, copy 1 Exp. 1, copy 2 Exp. 2 Occultation</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>									

Proposal 11975 - Visit 19 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:44 GMT 2009

Visit	Proposal 11975, Visit 19, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc4590</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	NGC4590-M68	RA: 12 39 28.0000 (189.8666667d) Dec: -26 44 34.00 (-26.74278d) Equinox: J2000		V=21.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc4590_u1	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			30 Secs [==>]	[1]
	2	ngc4590_u2	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=DEF; ATD-GAIN=15			1000 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc4590_u4	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			500 Secs [==>]	[1]
	4	ngc4590_v1	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			60 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	ngc4590_v3	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	6	_v4ngc4590	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			30 Secs [==>]	[2]
	7	ngc4590_nu	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[2]
	8	ngc4590_nu	(8) NGC4590-M68	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[2]

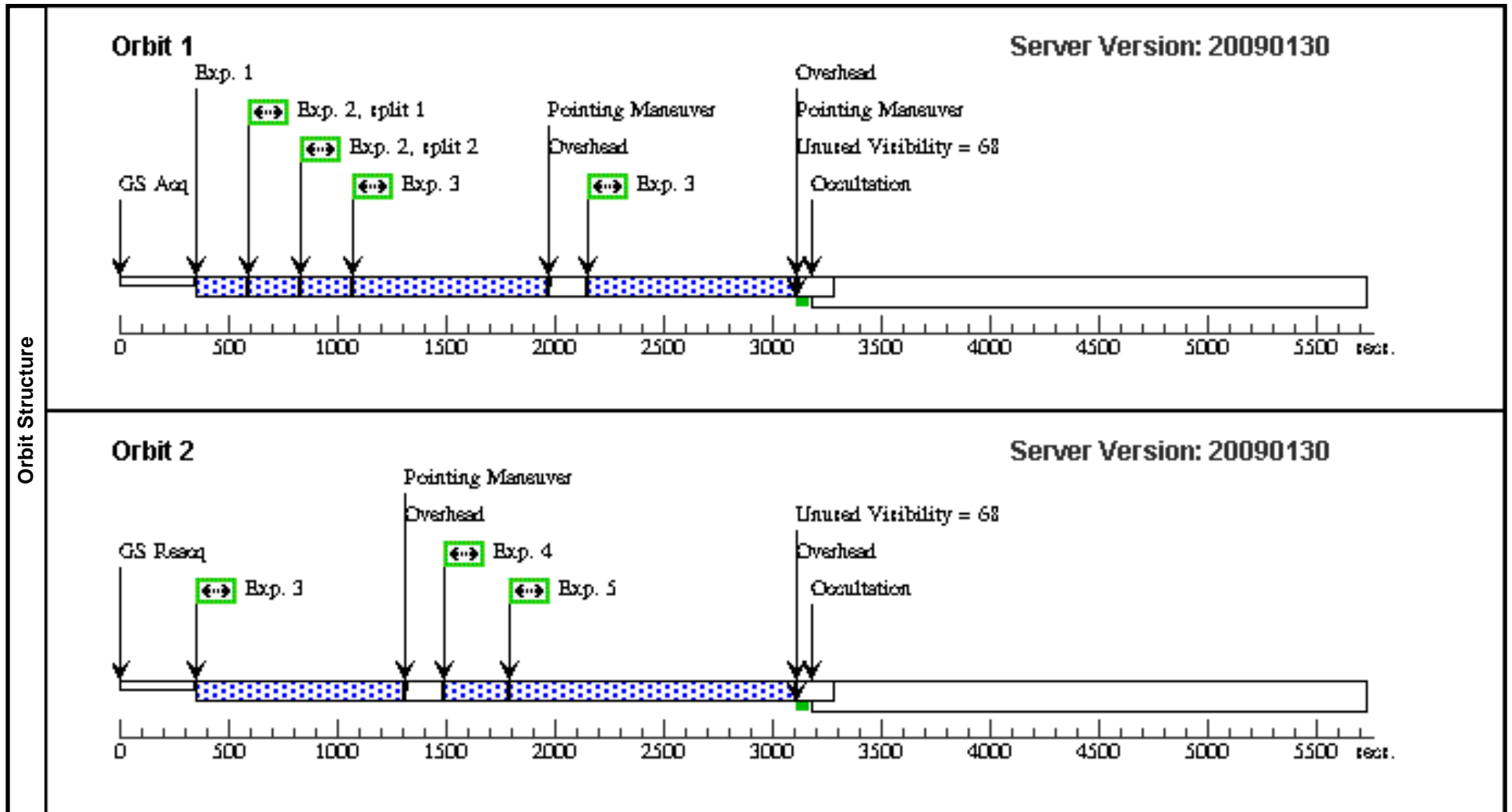


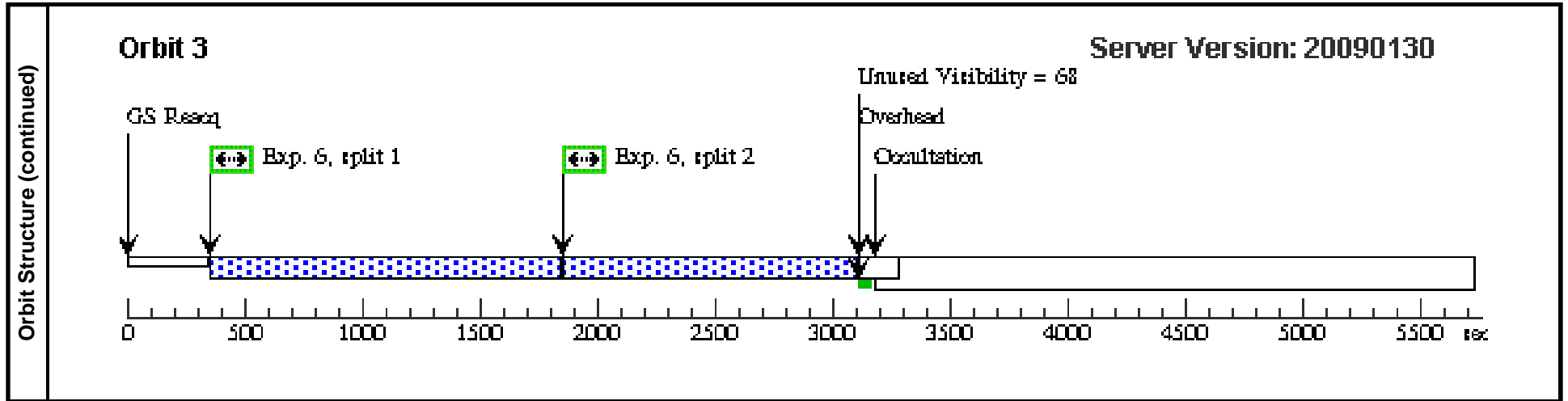
Visit	Proposal 11975, Visit 20, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc4590</i>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(8)	NGC4590-M68	RA: 12 39 28.0000 (189.8666667d) Dec: -26 44 34.00 (-26.74278d) Equinox: J2000				V=21.5		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc4590_sb c12	(8) NGC4590-M68	ACS/SBC, ACCUM, SBC-FIX	F150LP				900 Secs X 2 [=>(Copy 1)] [=>(Copy 2)]	[1]
	2	ngc4590sbc 3	(8) NGC4590-M68	ACS/SBC, ACCUM, SBC-FIX	F150LP				800 Secs [=>]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>Unused Visibility = 33</p> <p>Occultation</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>									

Proposal 11975 - Visit 21 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:45 GMT 2009

Visit	Proposal 11975, Visit 21, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6229</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false				(3)		
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(34)	NGC6229	RA: 16 46 58.8000 (251.7450000d) Dec: +47 31 40.00 (47.52778d) Equinox: J2000			V=23		Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Req.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6229_v1	(34) NGC6229	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			5 Secs [=>]	[1]
	2	ngc6229_v2 3	(34) NGC6229	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			240 Secs [=>(Split 1)] [=>(Split 2)]	[1]
	3	ngc6229_u1 23	(34) NGC6229	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 3-3 (1)	800 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[1] [2]
	4	ngc6229_u4	(34) NGC6229	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [=>]	[2]
	5	ngc6229_nu v1	(34) NGC6229	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [=>]	[2]
	6	ngc6229_nu v23	(34) NGC6229	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[3]



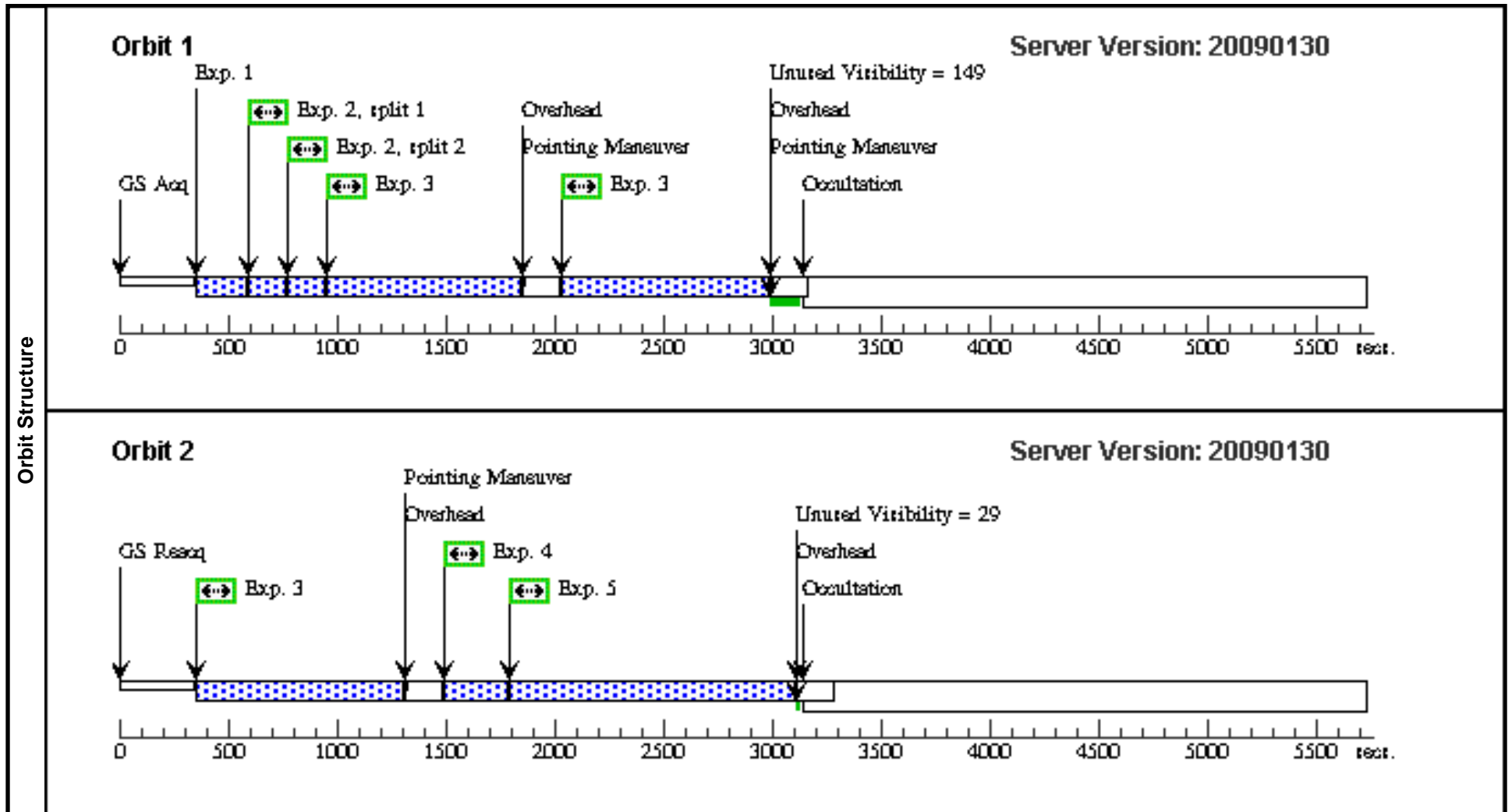


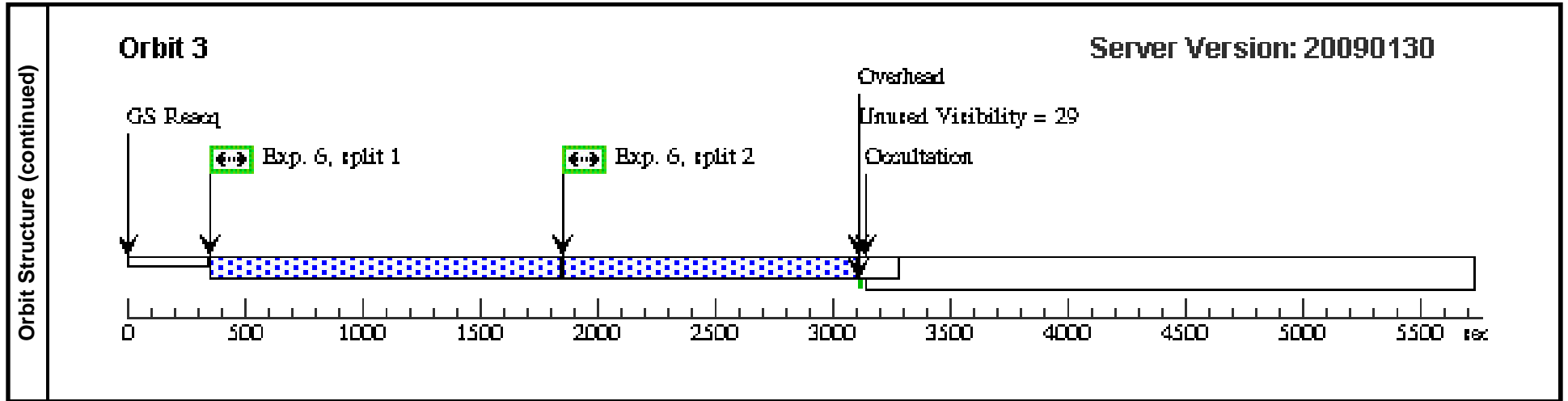
Visit	Proposal 11975, Visit 22, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc6229</i>									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes	Miscellaneous		
	(34)	NGC6229	RA: 16 46 58.8000 (251.7450000d) Dec: +47 31 40.00 (47.52778d) Equinox: J2000				V=23	Reference Frame: ICRS		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6229_sb c12	(34) NGC6229	ACS/SBC, ACCUM, SBC-FIX	F150LP				900 Secs X 2 [=>(Copy 1)] [=>(Copy 2)]	[1]
	2	ngc6229_sb c3	(34) NGC6229	ACS/SBC, ACCUM, SBC-FIX	F150LP				800 Secs [=>]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>GS Acq Exp. 1, copy 1 Exp. 1, copy 2 Exp. 2 Occultation</p> <p>Unused Visibility = 67</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>									

Proposal 11975 - Visit 23 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:45 GMT 2009

Visit	Proposal 11975, Visit 23, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5024</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(3)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous			
	(10)	NGC5024-M53	RA: 13 12 55.2000 (198.2300000d) Dec: +18 10 9.00 (18.16917d) Equinox: J2000			V=23	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5024_v1	(10) NGC5024-M53	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		2 Secs [==>]	[1]
	2	ngc5024_v2 3	(10) NGC5024-M53	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc5024_u1 23	(10) NGC5024-M53	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 3-3 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	4	ngc5024_u4	(10) NGC5024-M53	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	5	ngc5024_nu v1	(10) NGC5024-M53	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[2]
	6	ngc5024_nu v23	(10) NGC5024-M53	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]

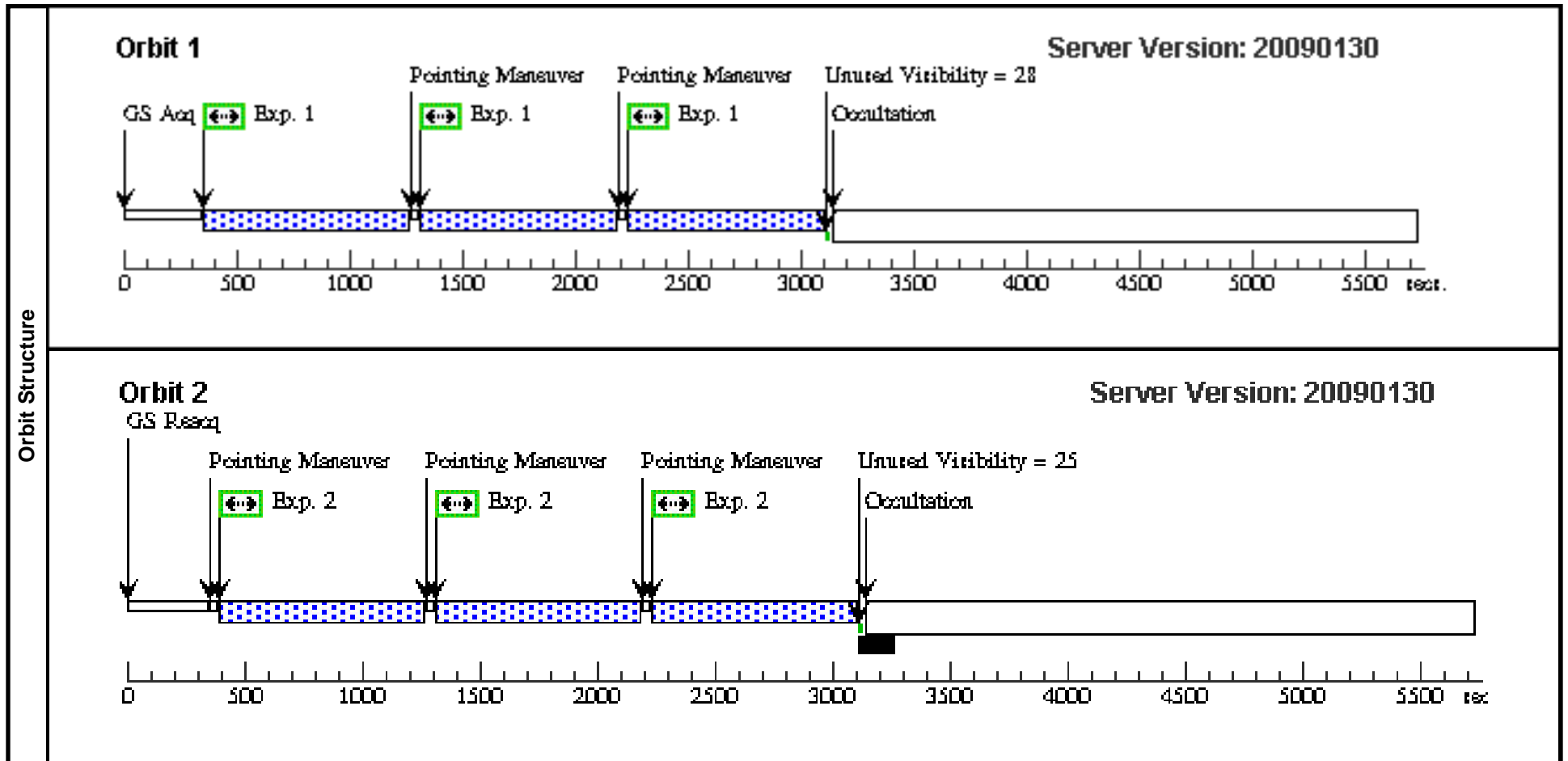




Proposal 11975 - Visit 24 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:46 GMT 2009

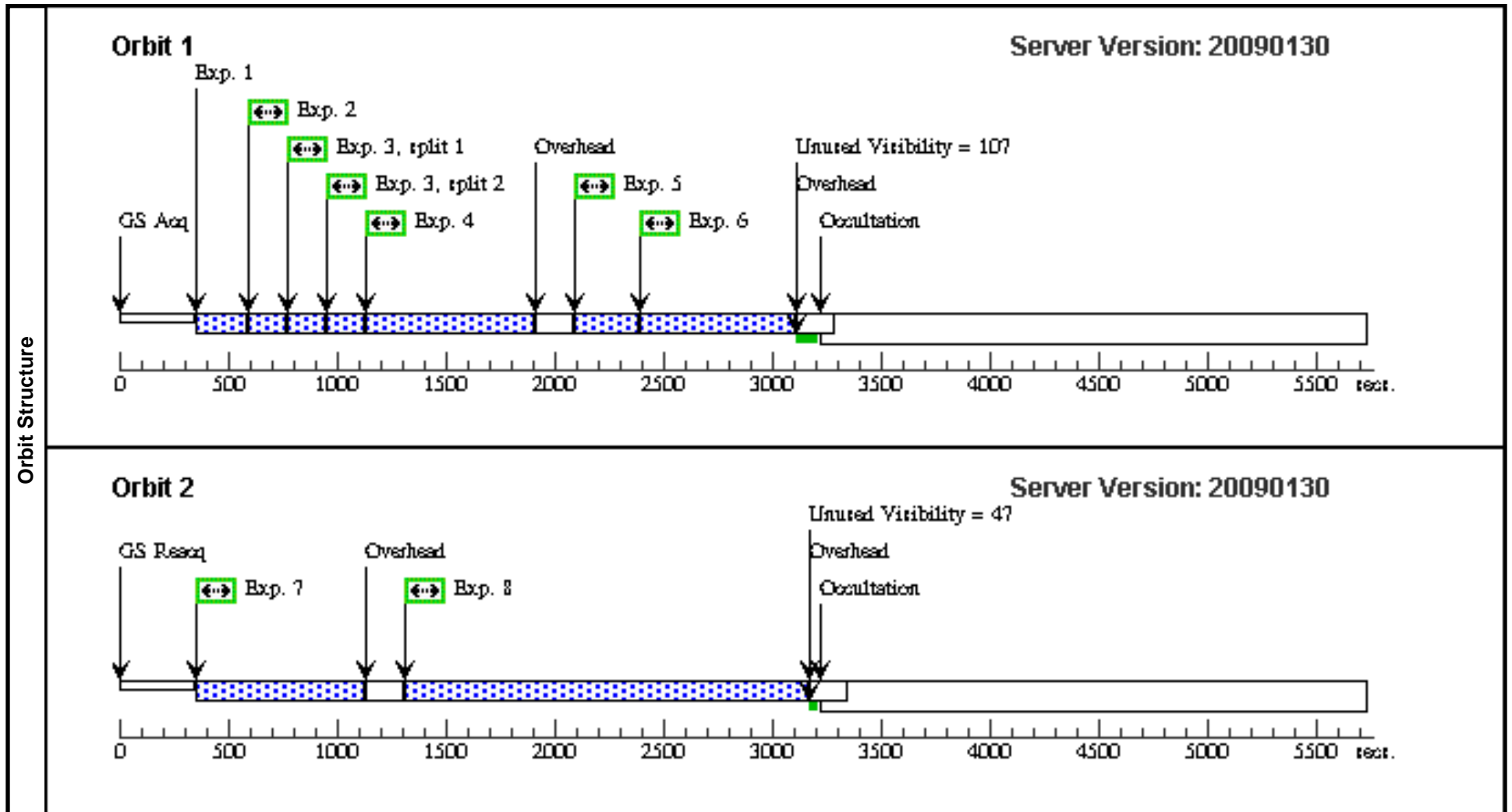
Visit	Proposal 11975, Visit 24, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc5024</i>									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(4)	Pattern Type=ACS-SBC-MOSAIC-LINE Purpose=MOSAIC Number Of Points=3 Point Spacing=28. Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0.0 Angle Between Sides= Center Pattern=true		(1)				
	(5)	Pattern Type=ACS-SBC-MOSAIC-LINE Purpose=MOSAIC Number Of Points=3 Point Spacing=28 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=90.0 Angle Between Sides= Center Pattern=true		(2)					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(10)	NGC5024-M53	RA: 13 12 55.2000 (198.2300000d) Dec: +18 10 9.00 (18.16917d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5024_sb c1_123	(10) NGC5024-M53	ACS/SBC, ACCUM, SBC-FIX	F150LP				Pattern 4, Exps 1-1 (4)	840 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]
2	ngc5024_sb c2_123	(10) NGC5024-M53	ACS/SBC, ACCUM, SBC-FIX	F150LP				Pattern 5, Exps 2-2 (5)	840 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[2]

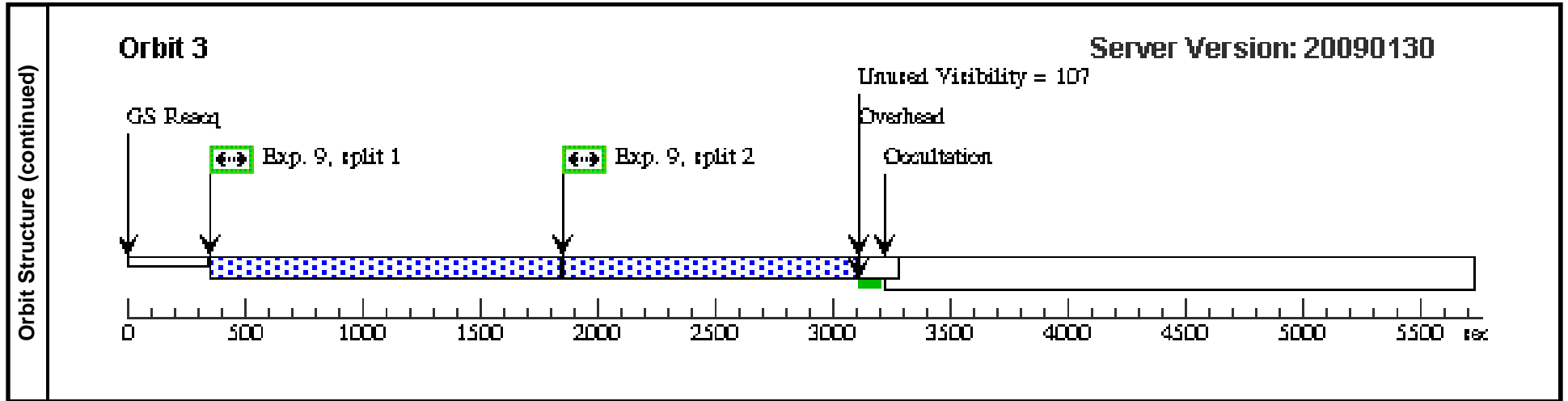


Proposal 11975 - Visit 25 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:46 GMT 2009

Visit	Proposal 11975, Visit 25, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc1261</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(2)	NGC1261	RA: 03 12 15.3000 (48.0637500d) Dec: -55 13 1.00 (-55.21694d) Equinox: J2000		V=23.	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc1261_v1	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			2 Secs [==>]	[1]
	2	ngc1261_v2	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			70 Secs [==>]	[1]
	3	ngc1261_v3	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			140 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc1261_u1	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			700 Secs [==>]	[1]
	5	ngc1261_u2	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[1]
	6	ngc1261_u3	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			700 Secs [==>]	[1]
	7	ngc1261_u4	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			600 Secs [==>]	[2]
	8	ngc1261_nu v1	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1700 Secs [==>]	[2]
	9	ngc1261_nu v23	(2) NGC1261	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]



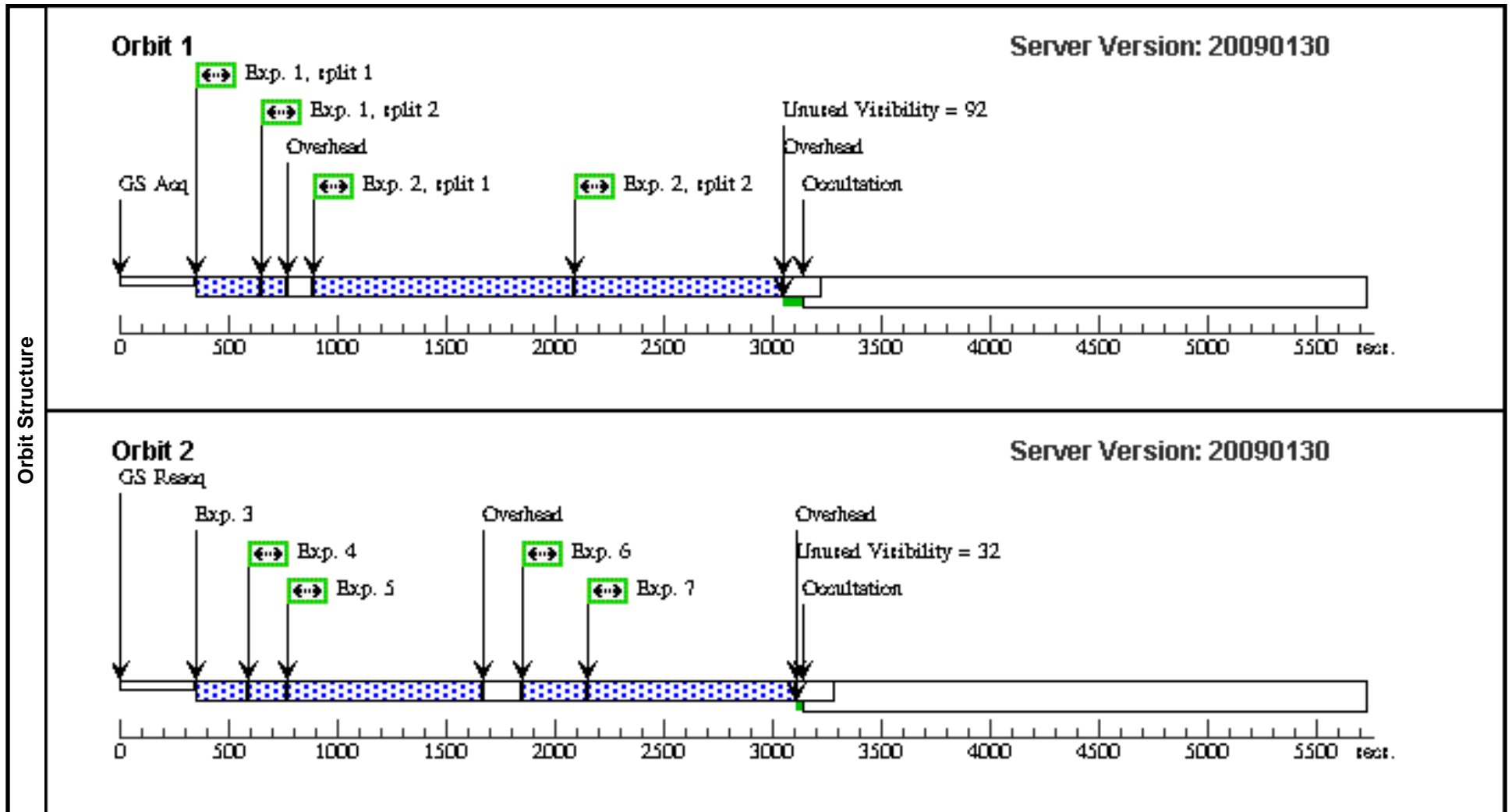


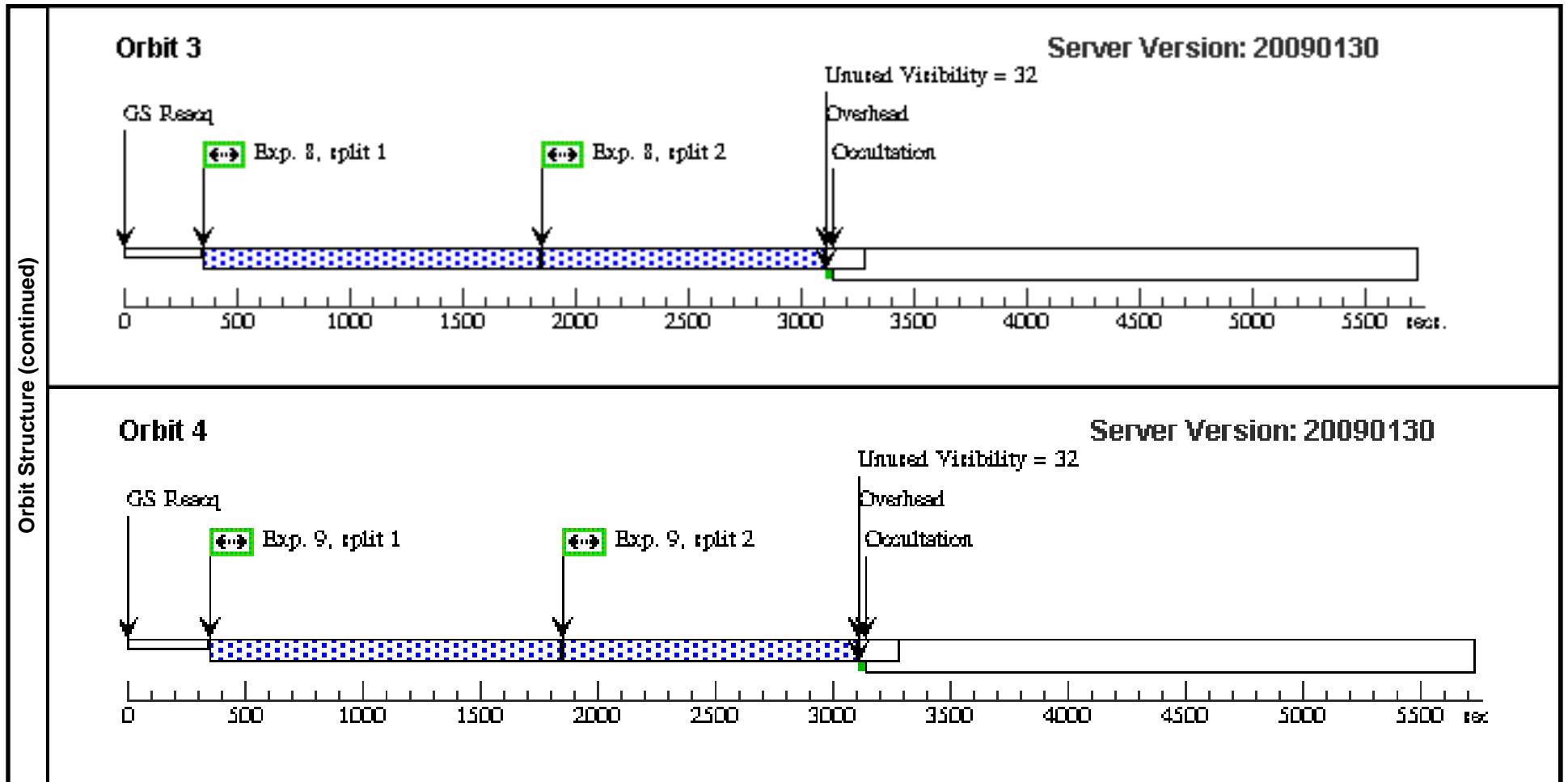
Visit	Proposal 11975, Visit 26, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc1261</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
(2)		NGC1261	RA: 03 12 15.3000 (48.0637500d) Dec: -55 13 1.00 (-55.21694d) Equinox: J2000		V=23.	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	ngc1261_sb c123	(2) NGC1261	ACS/SBC, ACCUM, SBC-FIX	F150LP				900 Secs X 3 [=>(Copy 1)] [=>(Copy 2)] [=>(Copy 3)]	[1]	
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>Timeline labels: GS Acq, Exp. 1, copy 1, Exp. 1, copy 2, Exp. 1, copy 3, Occultation, Unused Visibility = 6</p> <p>X-axis: 0, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500 sec</p>										

Proposal 11975 - Visit 27 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:47 GMT 2009

Visit	Proposal 11975, Visit 27, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6284</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(35)	NGC6284	RA: 17 04 28.7000 (256.1195833d) Dec: -24 45 52.00 (-24.76444d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6284_v1 2	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	2	ngc6284_u1 2	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			1800 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6284_v3	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			5 Secs [==>]	[2]
	4	ngc6284_v4	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[2]
	5	ngc6284_u3	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			800 Secs [==>]	[2]
	6	ngc6284_u4	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	7	ngc6284_u5	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			900 Secs [==>]	[2]
	8	ngc6284_nu v12	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	9	ngc6284_nu v34	(35) NGC6284	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]



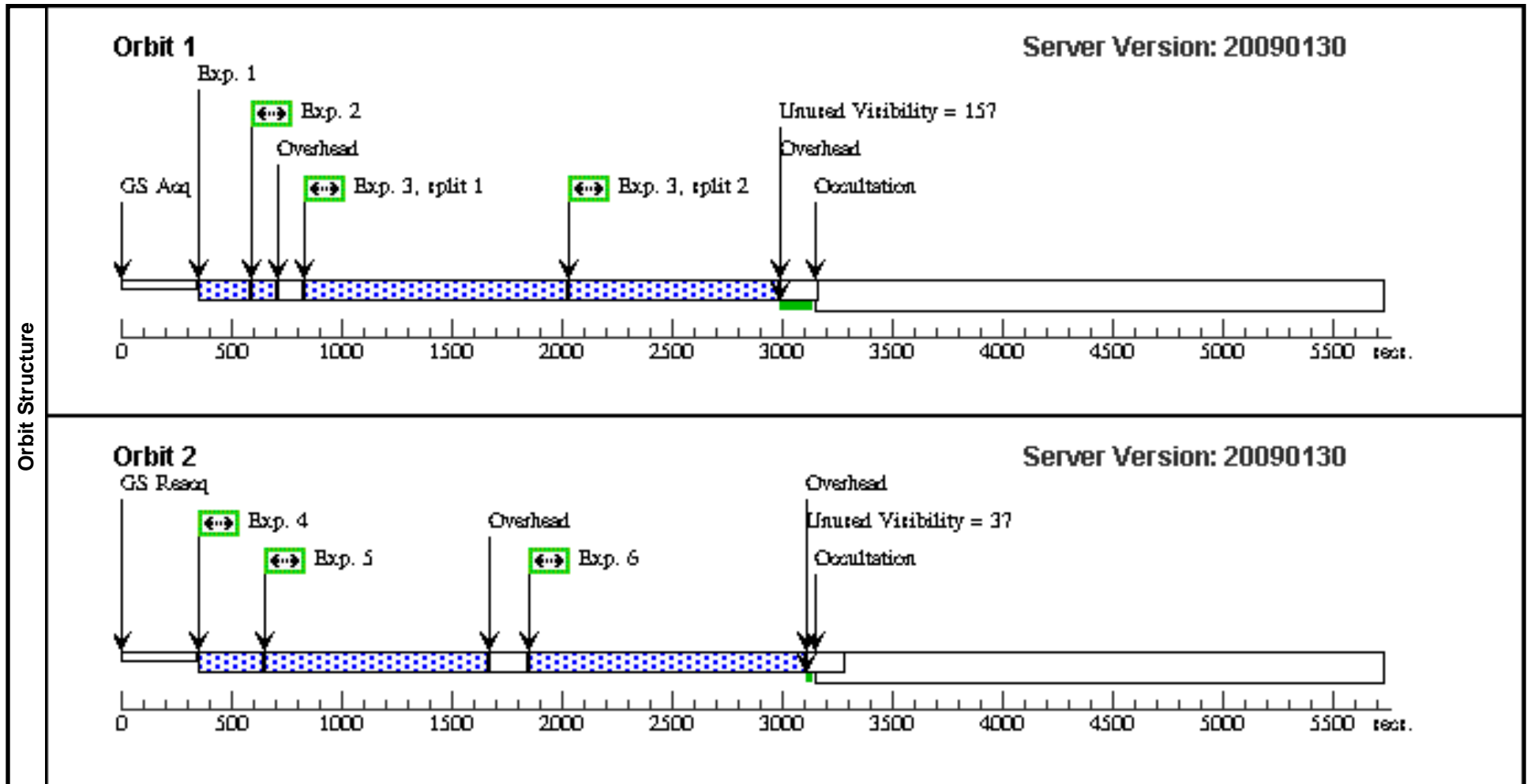


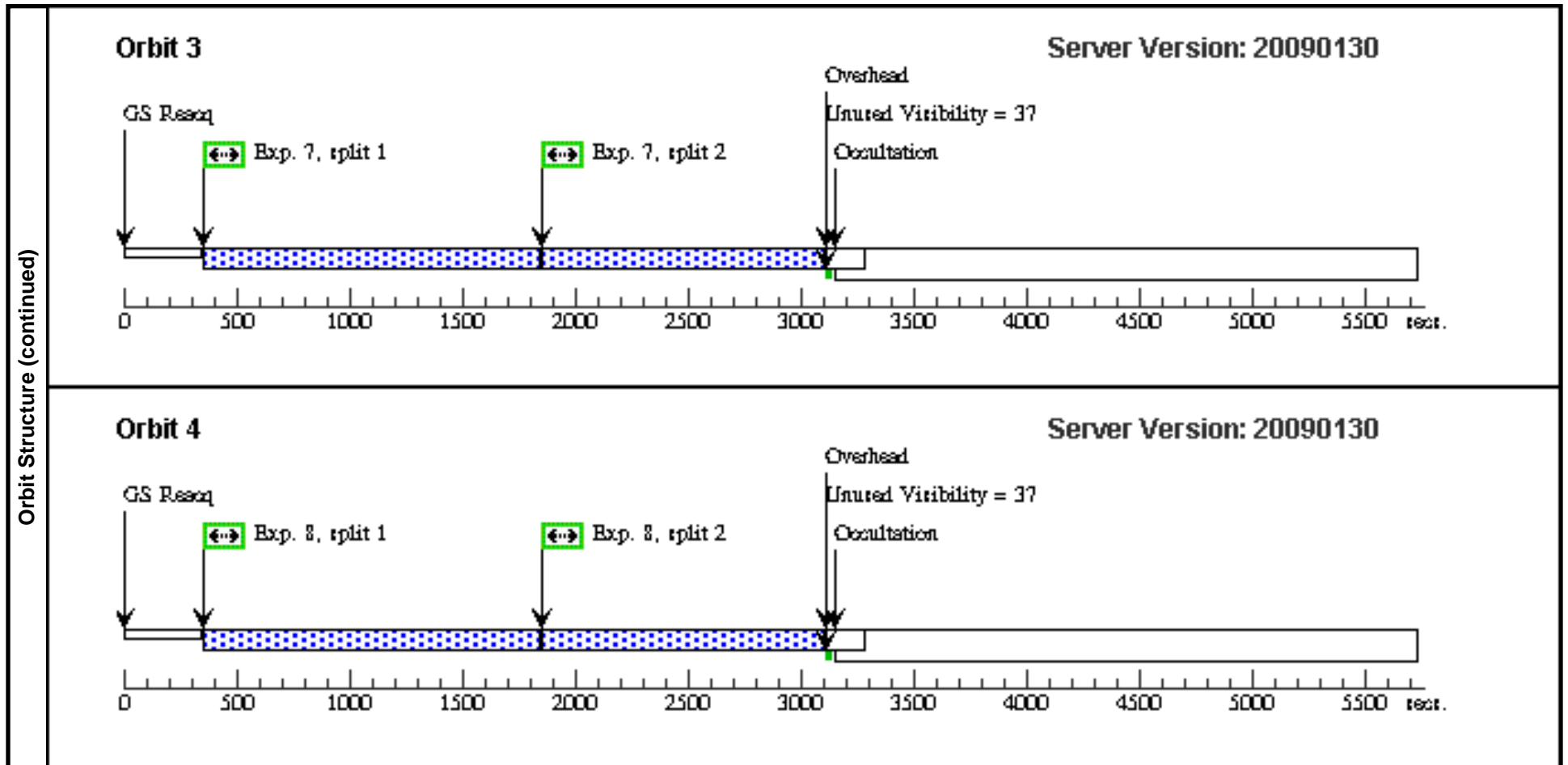
Visit	Proposal 11975, Visit 28, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: (none) Comments: <i>ngc6284</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
(35)		NGC6284	RA: 17 04 28.7000 (256.1195833d) Dec: -24 45 52.00 (-24.76444d) Equinox: J2000		V=23	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	ngc6284_sb c12	(35) NGC6284	ACS/SBC, ACCUM, SBC-FIX	F150LP				900 Secs X 2 [=>(Copy 1)] [=>(Copy 2)]	[1]	
2	ngc6284_sb c3	(35) NGC6284	ACS/SBC, ACCUM, SBC-FIX	F150LP				800 Secs [=>]	[1]		
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>GS Acq Exp. 1, copy 1 Exp. 1, copy 2 Exp. 2 Occultation</p> <p>Unused Visibility = 31</p> <p>0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 sec</p>										

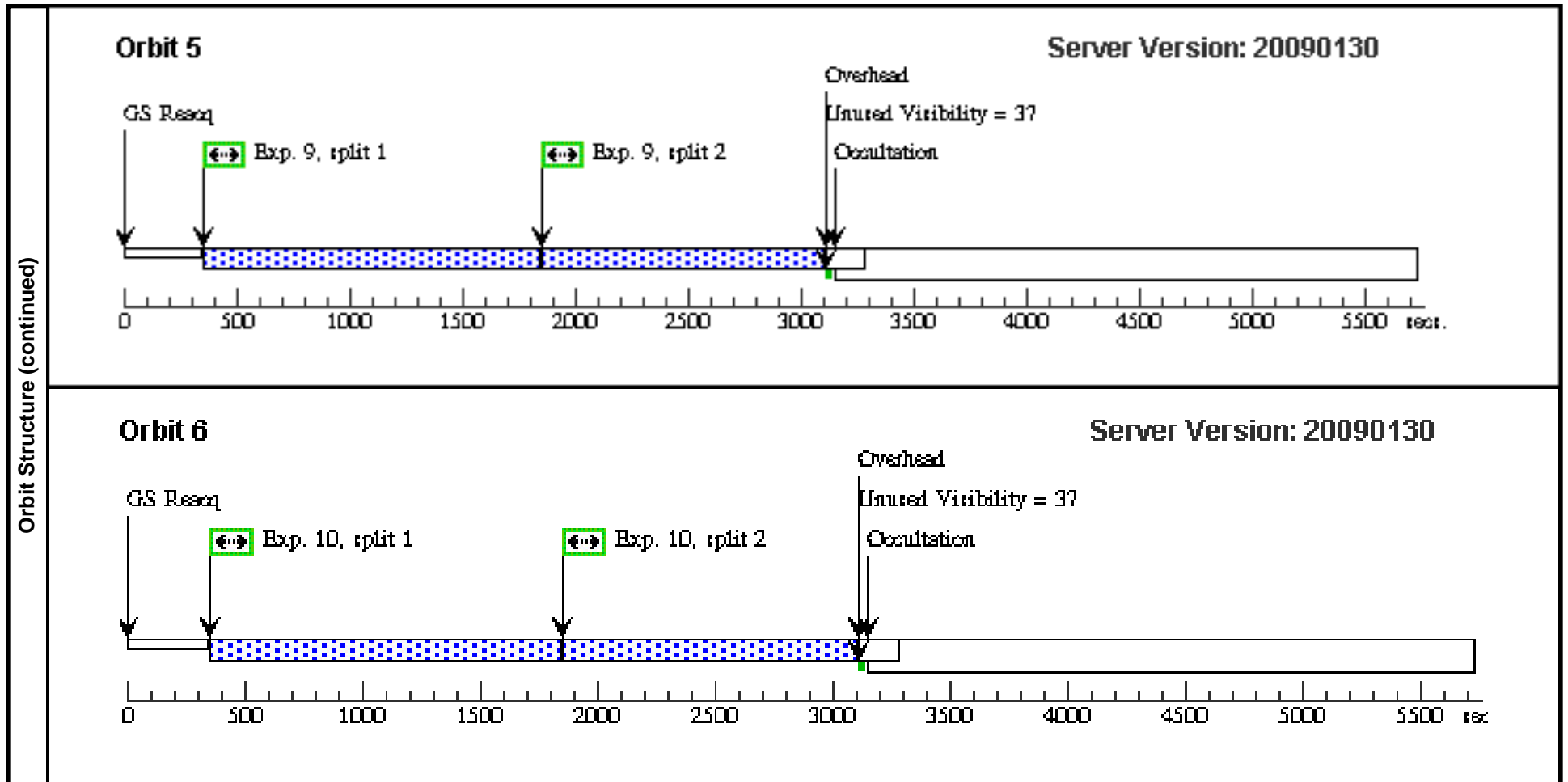
Proposal 11975 - Visit 29 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:47 GMT 2009

Visit	Proposal 11975, Visit 29, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5824</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(27)	NGC5824	RA: 15 03 58.6000 (225.9941667d) Dec: -33 04 7.00 (-33.06861d) Equinox: J2000		V=24	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5824_v1	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			10 Secs [==>]	[1]
	2	ngc5824_v2	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc5824_u1 2	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			1800 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5824_v3	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[2]
	5	ngc5824_u3	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			900 Secs [==>]	[2]
	6	ngc5824_fu v1	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1100 Secs [==>]	[2]
	7	ngc5824_fu v23	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc5824_nu v12	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]
	9	ngc5824_nu v34	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]
10	ngc5824_nu v56	(27) NGC5824	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[6]	







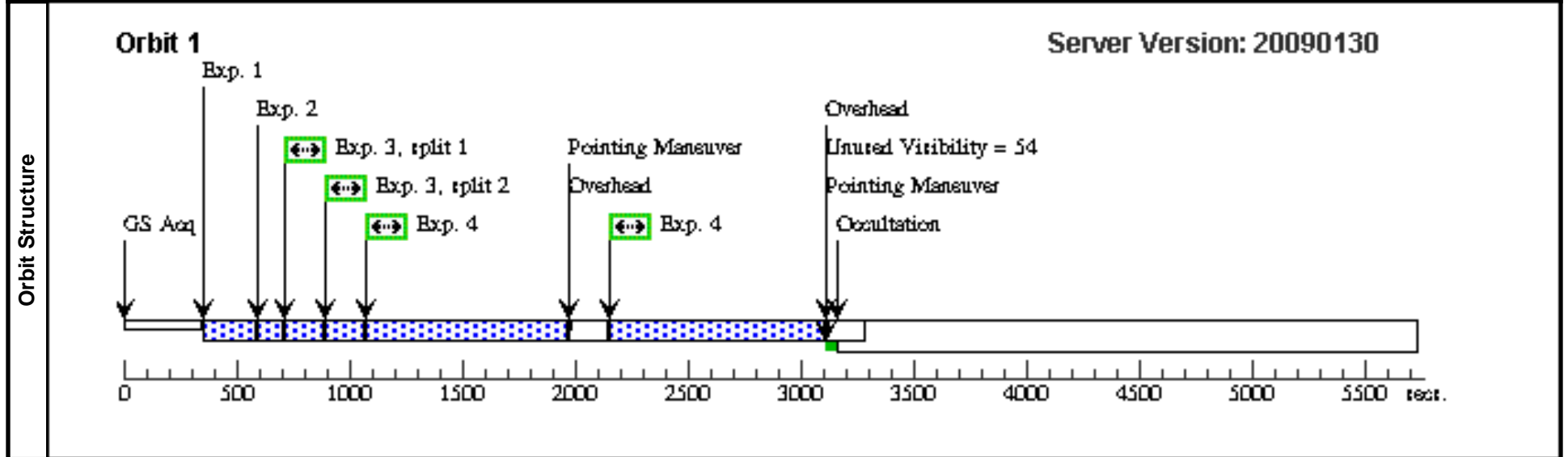
Proposal 11975 - Visit 30 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

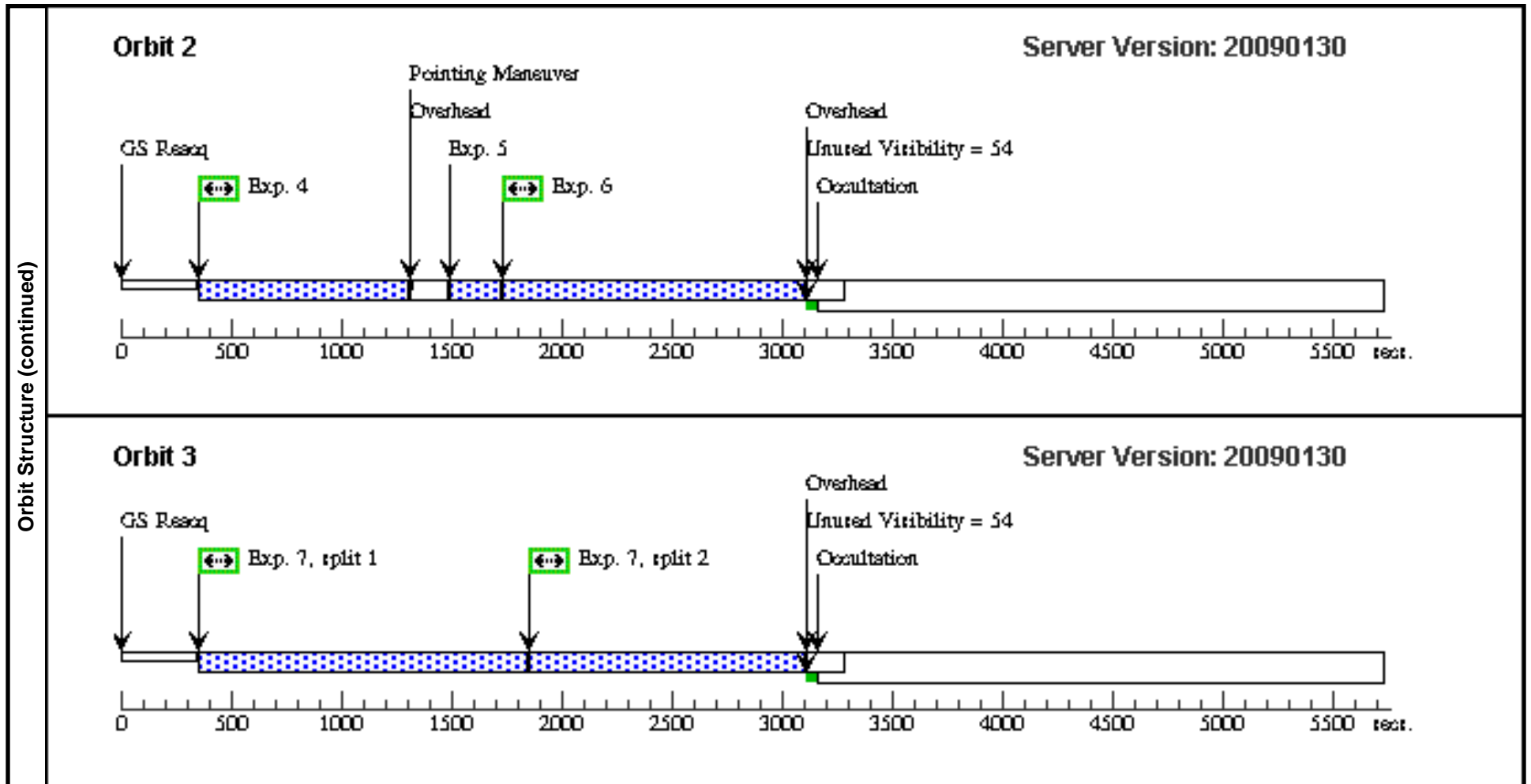
Thu May 07 02:00:48 GMT 2009

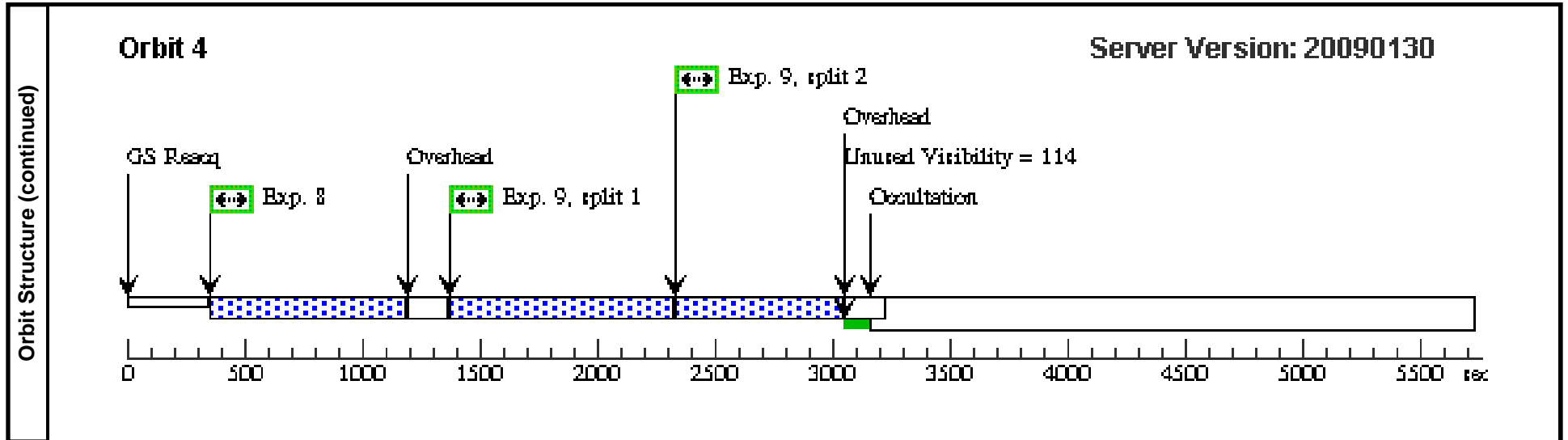
Visit	Proposal 11975, Visit 30, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc1851</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(4)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(3)	NGC1851	RA: 05 14 6.3000 (78.5262500d) Dec: -40 02 50.00 (-40.04722d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc1851_v1	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc1851_v2	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			40 Secs [==>]	[1]
	3	ngc1851_v3	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			100 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc1851_u1	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc1851_u4	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			40 Secs [==>]	[2]
	6	ngc1851_nu	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc1851_nu	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc1851_fu	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[4]

Proposal 11975 - Visit 30 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc1851_fu v23	(3) NGC1851	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[4]



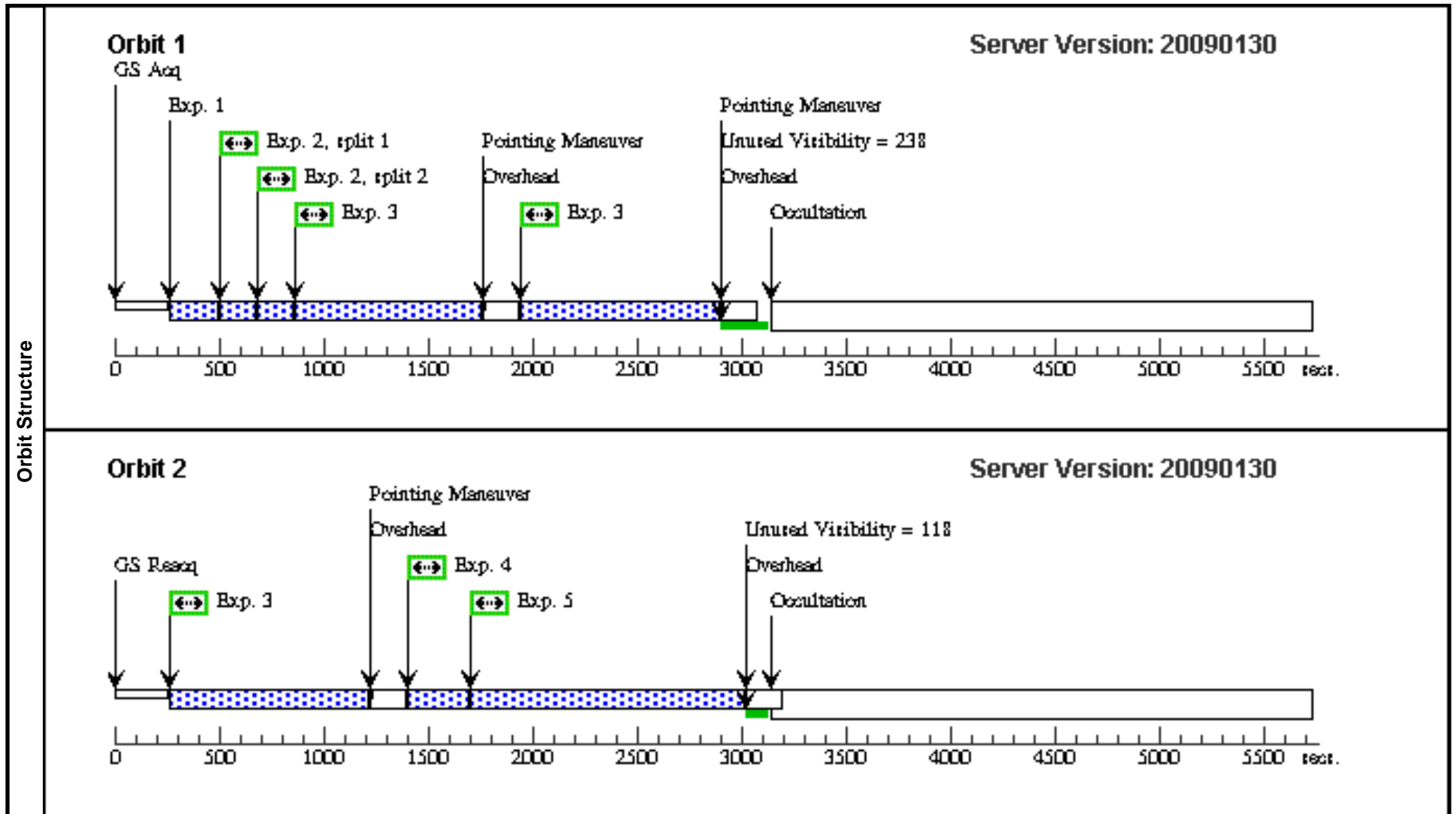


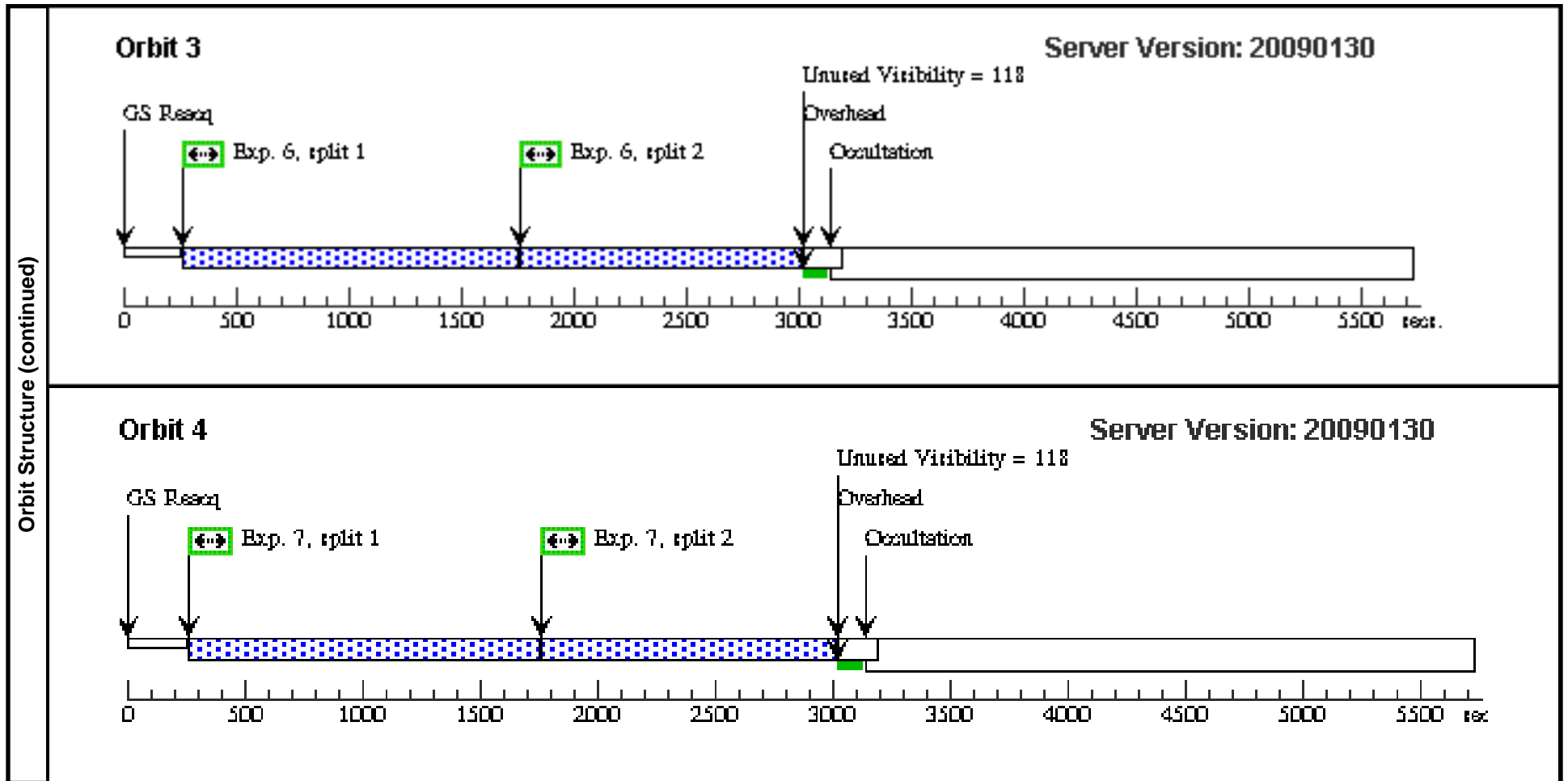


Proposal 11975 - Visit 31 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:48 GMT 2009

Visit	Proposal 11975, Visit 31, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6626</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(3)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(45)	NGC6626-M28	RA: 18 24 32.9000 (276.1370833d) Dec: -24 52 11.00 (-24.86972d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6626_v1	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O SINGLE		1 Secs [==>]	[1]
	2	ngc6626_v2	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			160 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6626_u1	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 3-3 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	4	ngc6626_u4	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	5	ngc6626_nu	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[2]
	6	ngc6626_nu	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	7	ngc6626_fu	(45) NGC6626-M28	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]





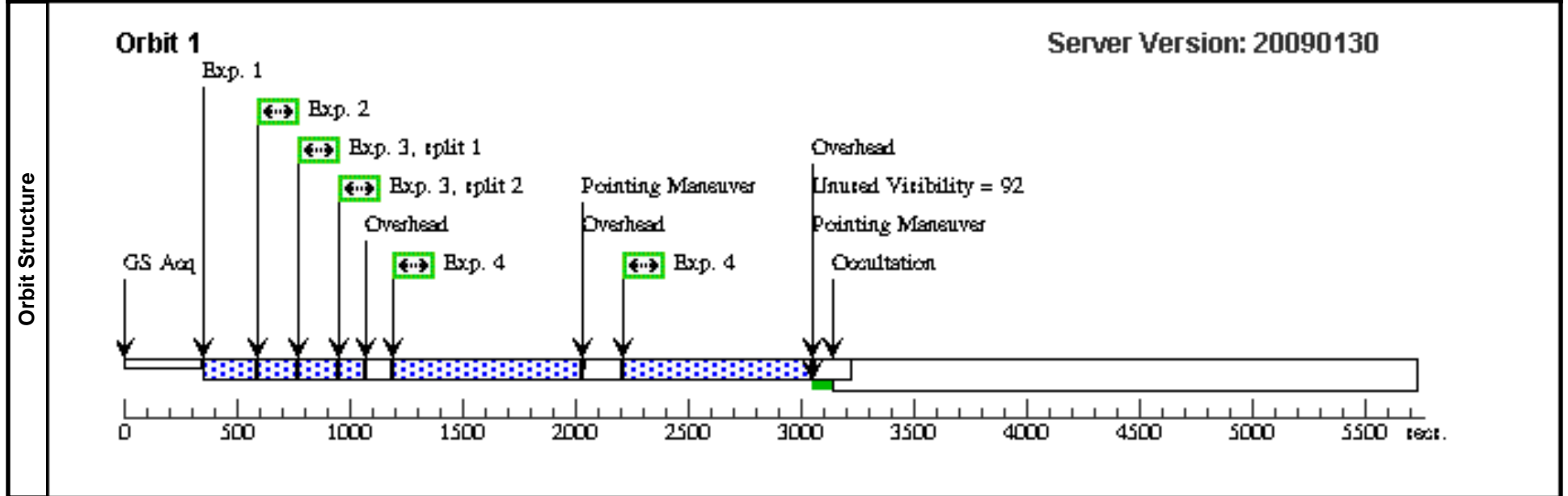
Proposal 11975 - Visit 32 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

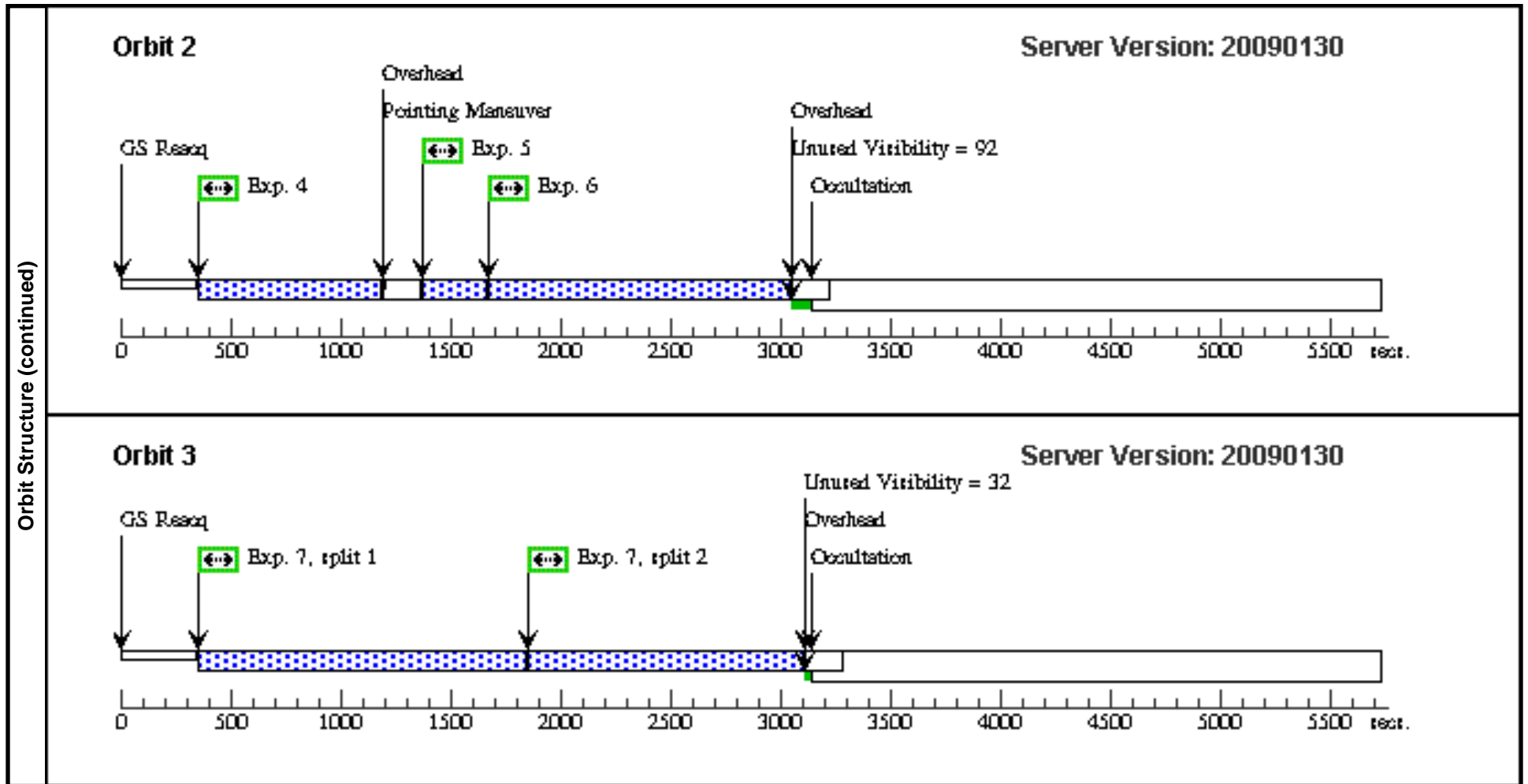
Thu May 07 02:00:49 GMT 2009

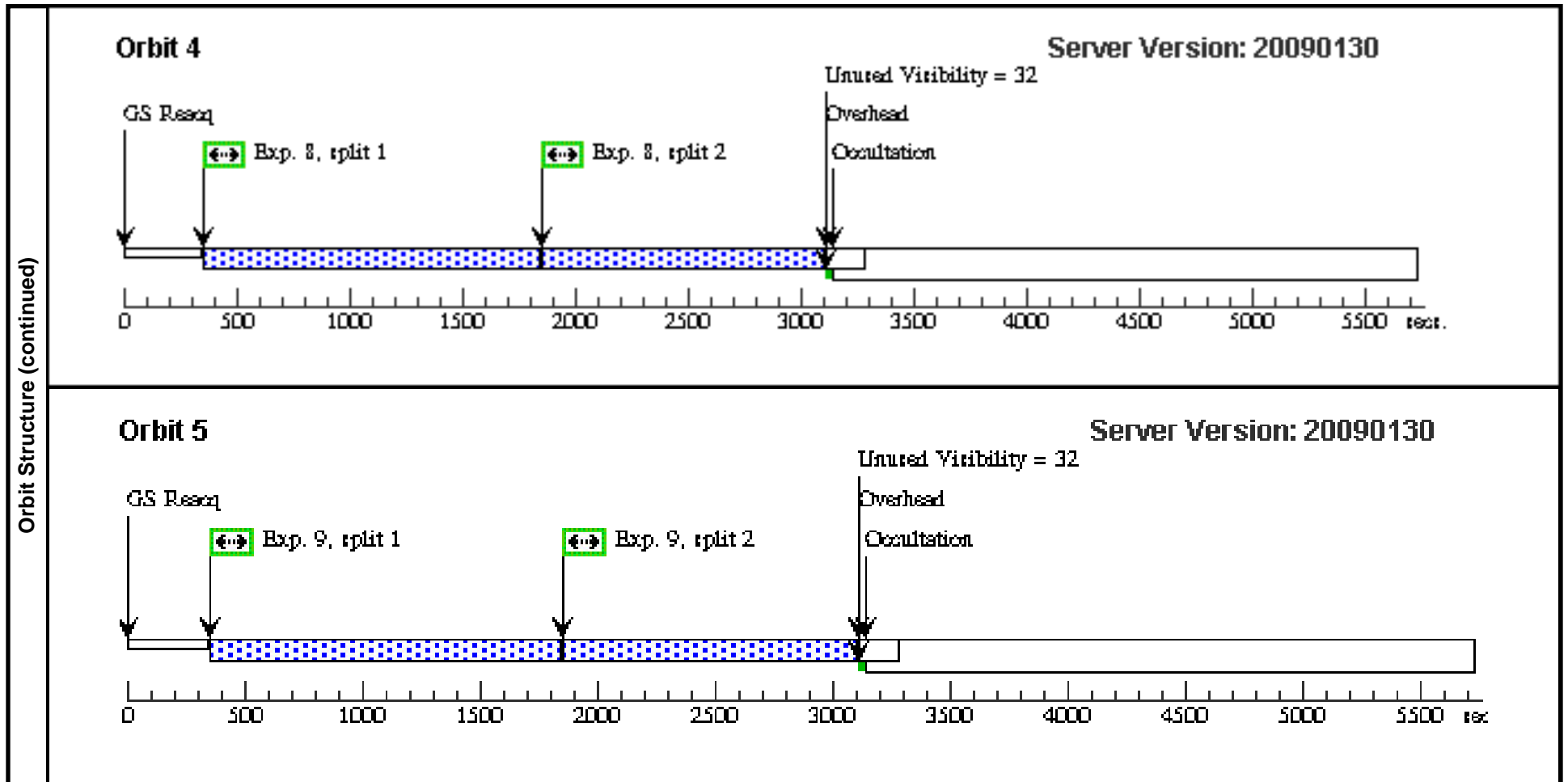
Visit	Proposal 11975, Visit 32, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6864</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(4)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(52)	NGC6864-M75	RA: 20 06 4.8000 (301.5200000d) Dec: -21 55 20.00 (-21.92222d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6864_v1	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			5 Secs [==>]	[1]
	2	ngc6864_v2	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc6864_v3 4	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6864_u1 23	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc6864_u4	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			100 Secs [==>]	[2]
	6	ngc6864_fu v1	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc6864_fu v23	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc6864_nu v12	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

Proposal 11975 - Visit 32 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6864_nu v34	(52) NGC6864-M75	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]



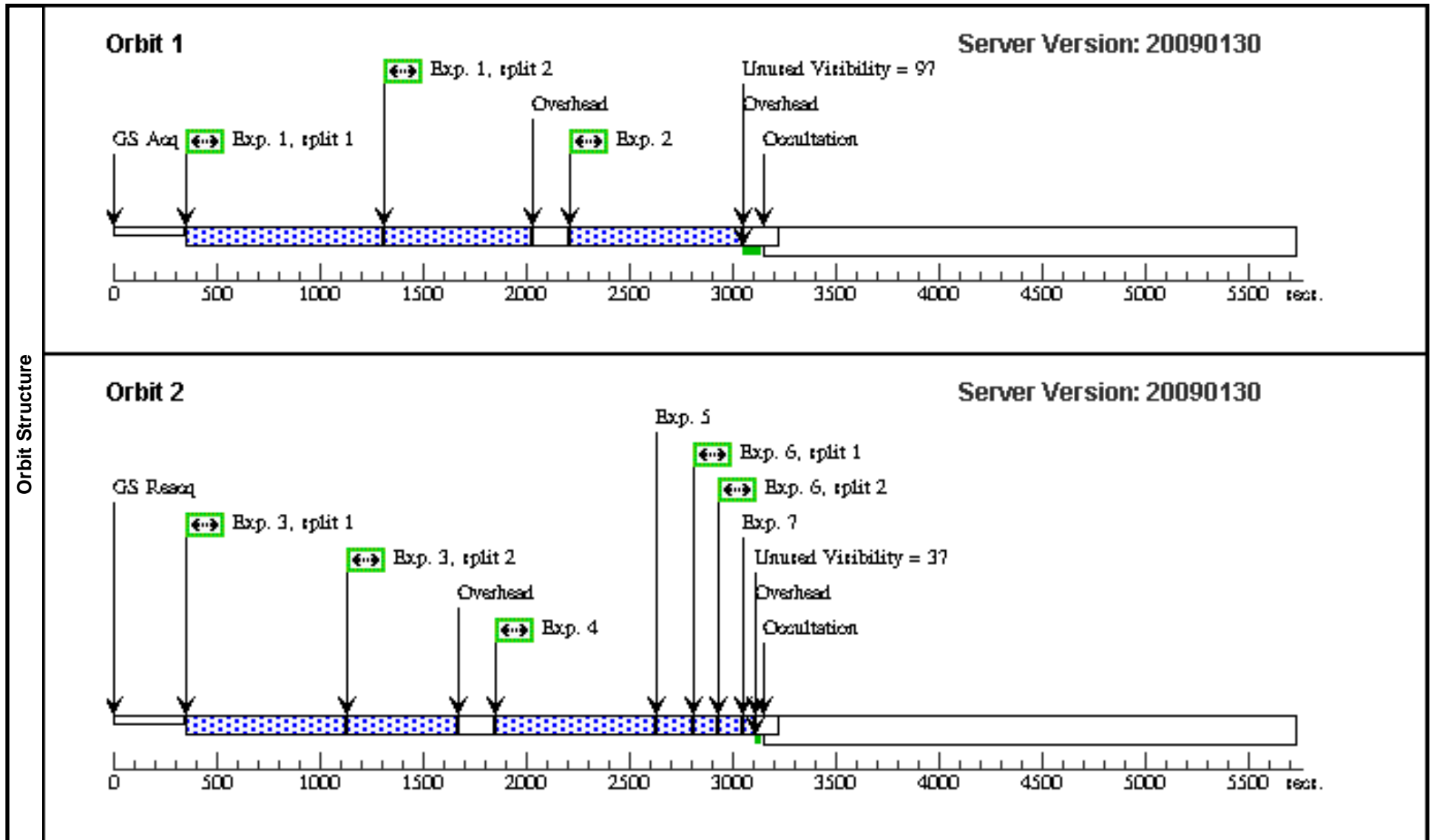


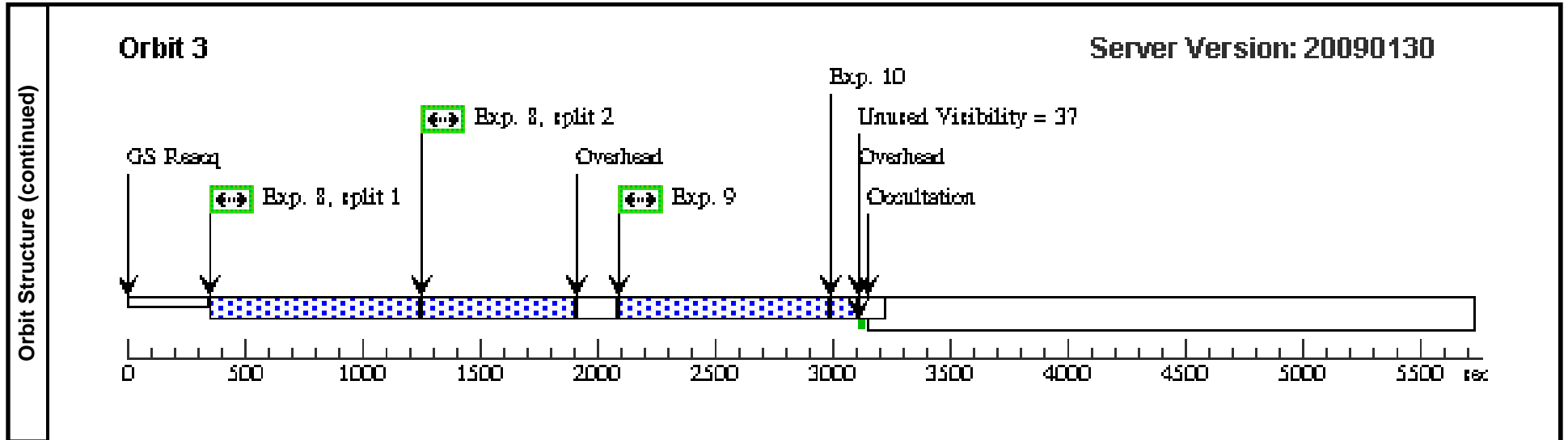


Proposal 11975 - Visit 33 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:50 GMT 2009

Visit	Proposal 11975, Visit 33, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6681</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(47)	NGC6681-M70	RA: 18 43 12.6000 (280.8025000d) Dec: -32 17 31.00 (-32.29194d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6681_nu v12	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	2	ngc6681_nu v3	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[1]
	3	ngc6681_u1 2	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			1000 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	4	ngc6681_u3	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			500 Secs [==>]	[2]
	5	ngc6681_v1	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[2]
	6	ngc6681_v2 3	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			60 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc6681_v4	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			30 Secs [==>]	[2]
	8	ngc6681_fu v12	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	9	ngc6681_fu v3	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[3]
10	ngc6681_u4	(47) NGC6681-M70	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			30 Secs [==>]	[3]	

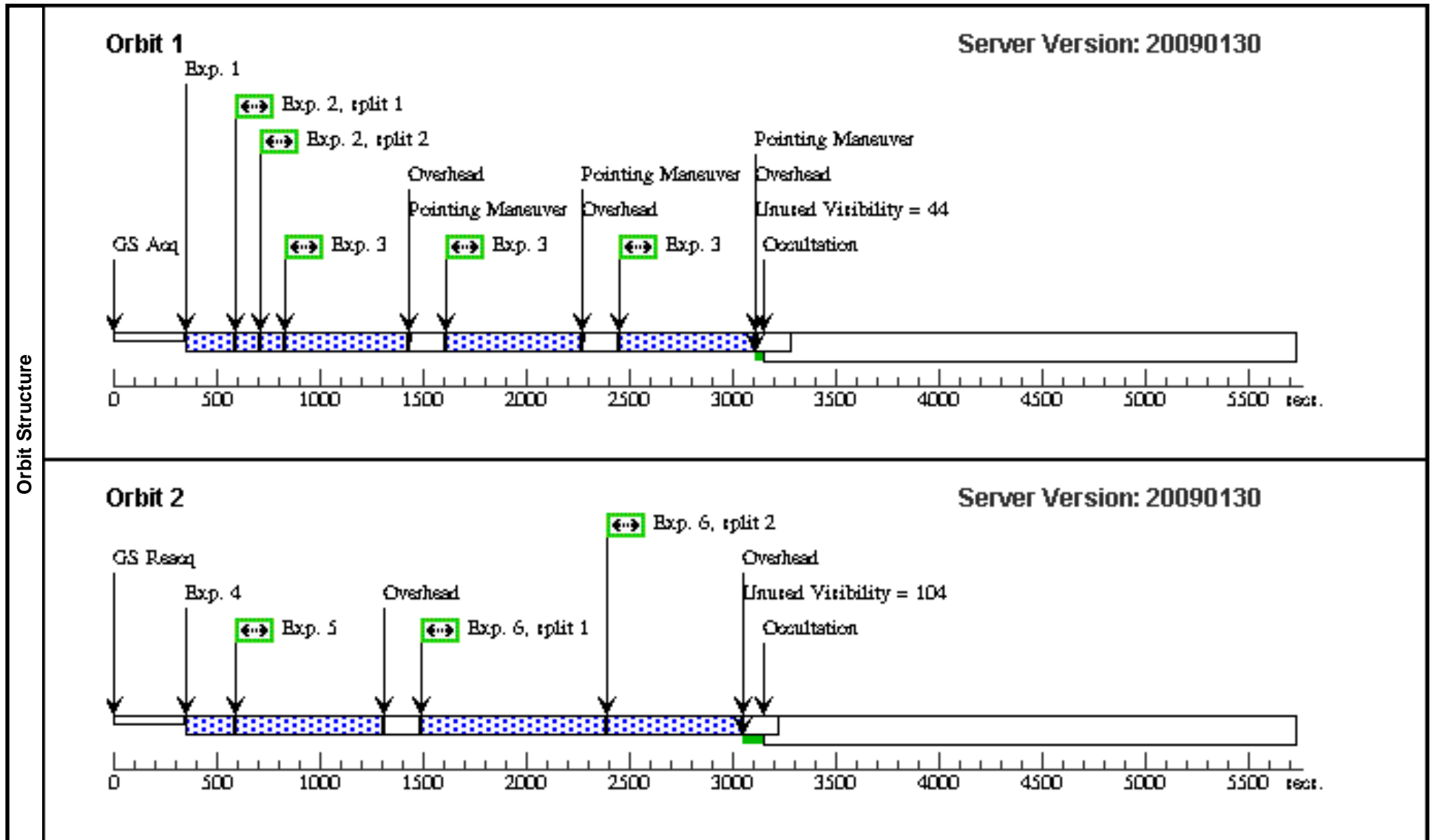


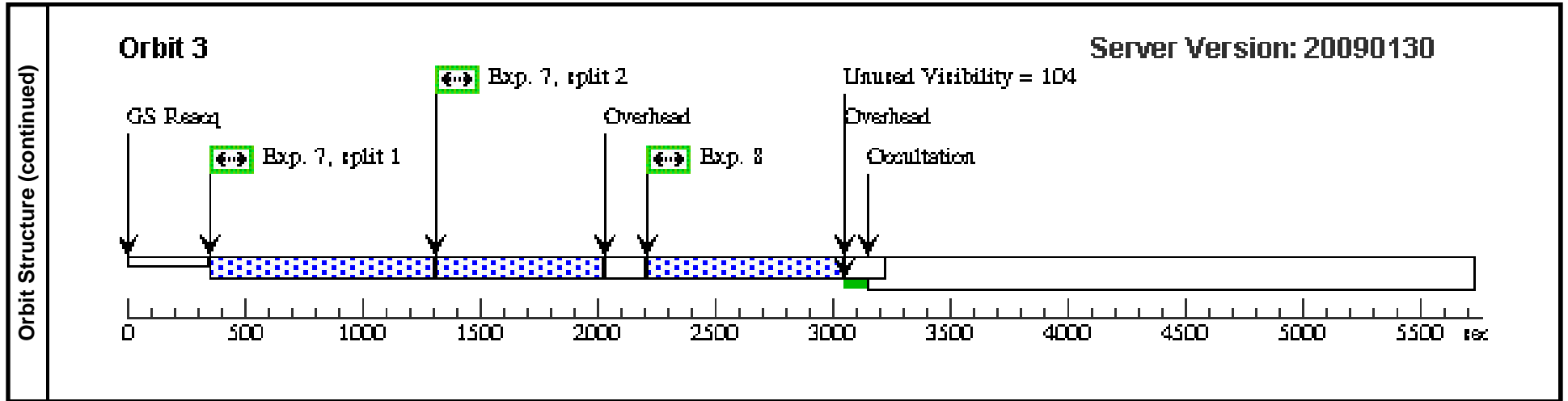


Proposal 11975 - Visit 34 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:50 GMT 2009

Visit	Proposal 11975, Visit 34, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6723</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(3)
		Purpose=DITHER		Pattern Orientation=0						
		Number Of Points=3		Angle Between Sides=						
		Point Spacing=0.3535		Center Pattern=false						
		Line Spacing=								
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(49)	NGC6723	RA: 18 59 33.1000 (284.8879167d) Dec: -36 37 53.00 (-36.63139d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6723_v1	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc6723_v2	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			80 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6723_u1	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15		Pattern 1, Exps 3-3 (1)	500 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	4	ngc6723_u4	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			30 Secs [==>]	[2]
	5	ngc6723_fu	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[2]
	6	ngc6723_fu	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=DEF; ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc6723_nu	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc6723_nu	(49) NGC6723	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[3]





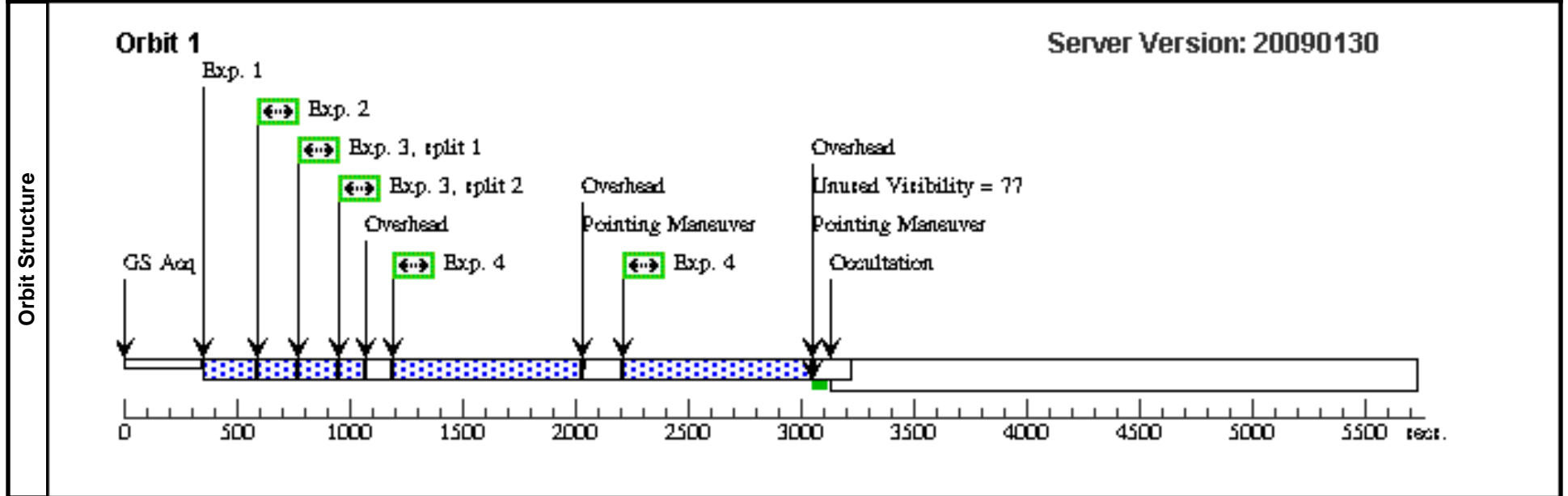
Proposal 11975 - Visit 35 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

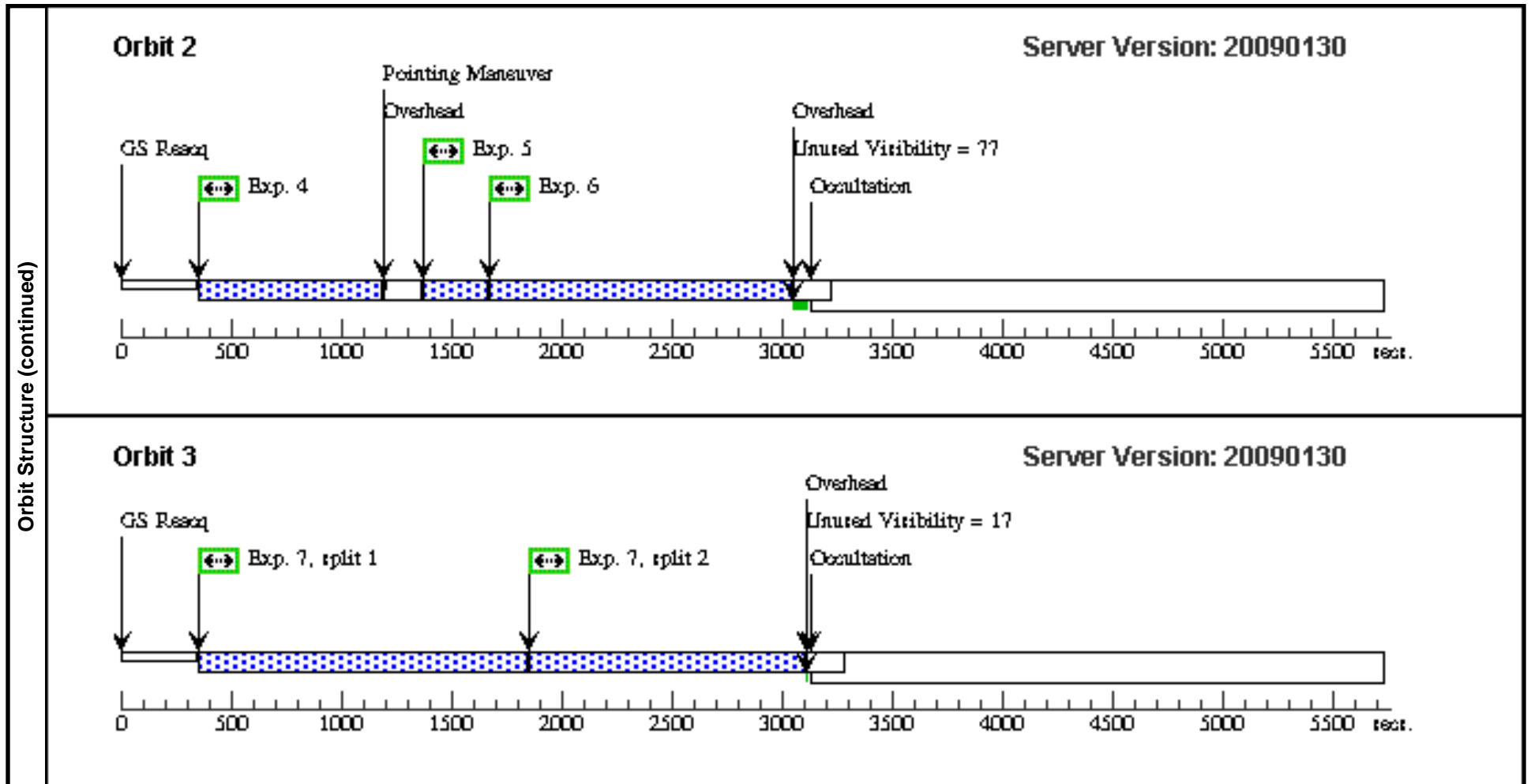
Thu May 07 02:00:50 GMT 2009

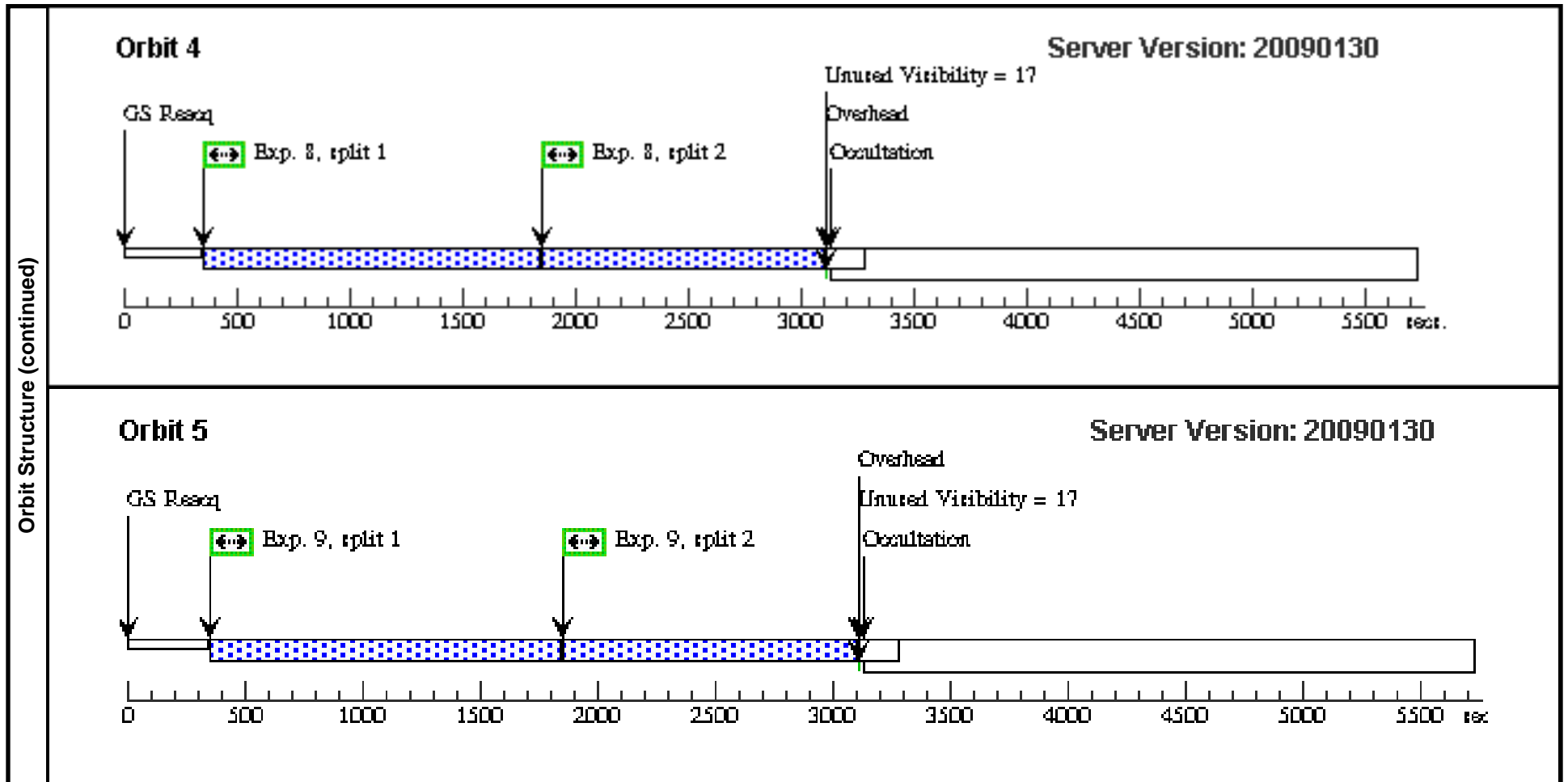
Visit	Proposal 11975, Visit 35, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6934</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
		(1)	Pattern Type=WFPC2-LINE	Coordinate Frame=POS-TARG						
		Purpose=DITHER	Pattern Orientation=0							
		Number Of Points=3	Angle Between Sides=							
		Point Spacing=0.3535	Center Pattern=false							
		Line Spacing=								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(53)	NGC6934	RA: 20 34 11.5000 (308.5479167d) Dec: +07 24 15.00 (7.40417d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6934_v1	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			2 Secs [=>]	[1]
	2	ngc6934_v2	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [=>]	[1]
	3	ngc6934_v3	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [=>(Split 1)] [=>(Split 2)]	[1]
	4	ngc6934_u1	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[1] [2]
	5	ngc6934_u4	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [=>]	[2]
	6	ngc6934_fu	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [=>]	[2]
	7	ngc6934_fu	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[3]
	8	ngc6934_nu	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[4]

Proposal 11975 - Visit 35 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6934_nu v34	(53) NGC6934	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]







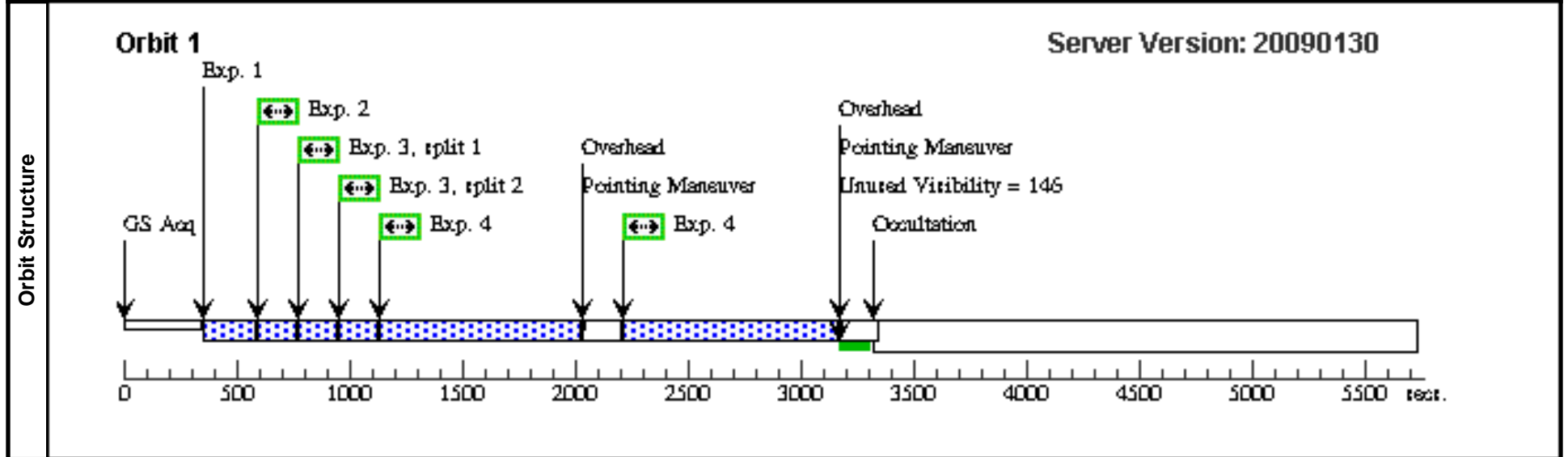
Proposal 11975 - Visit 36 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

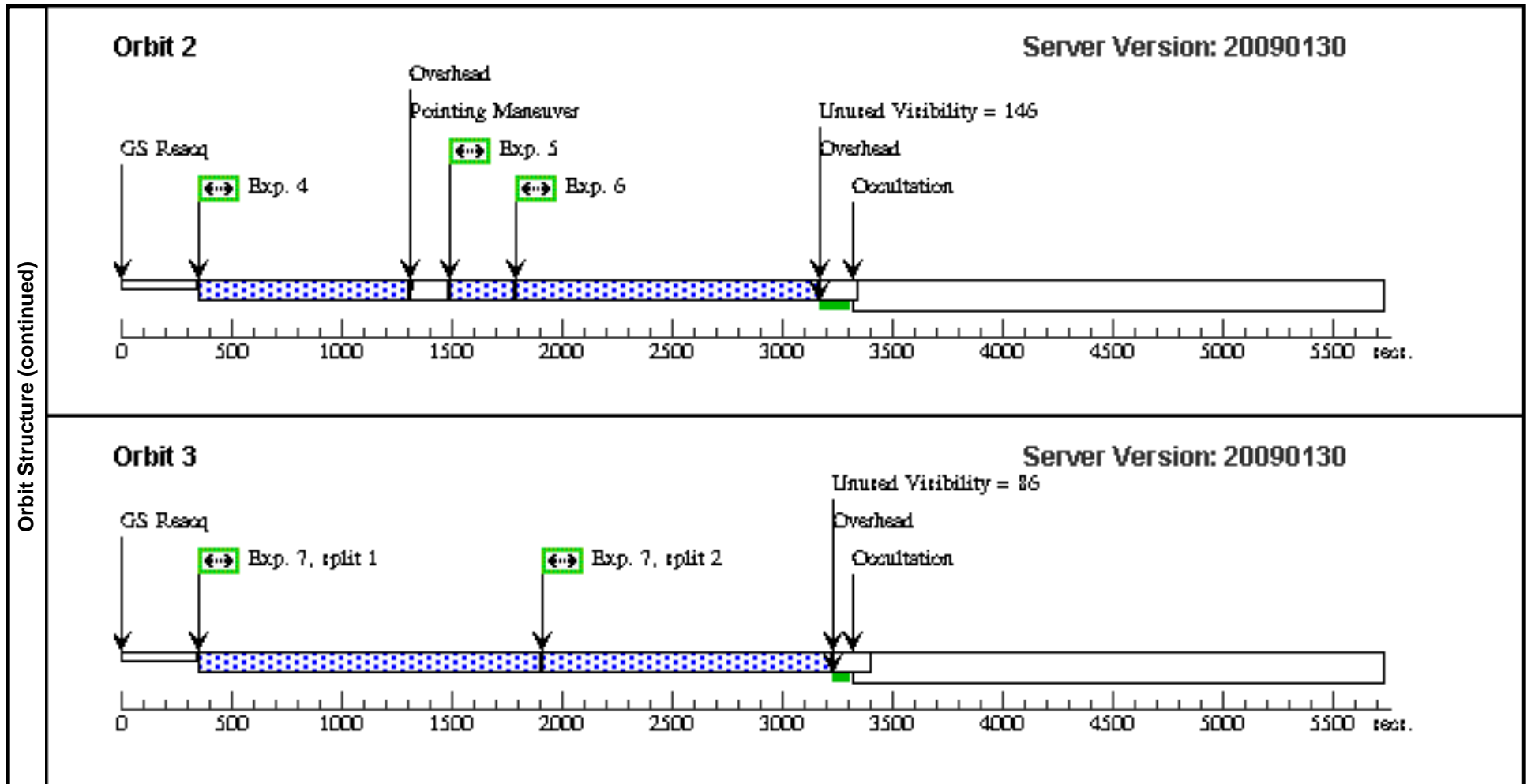
Thu May 07 02:00:51 GMT 2009

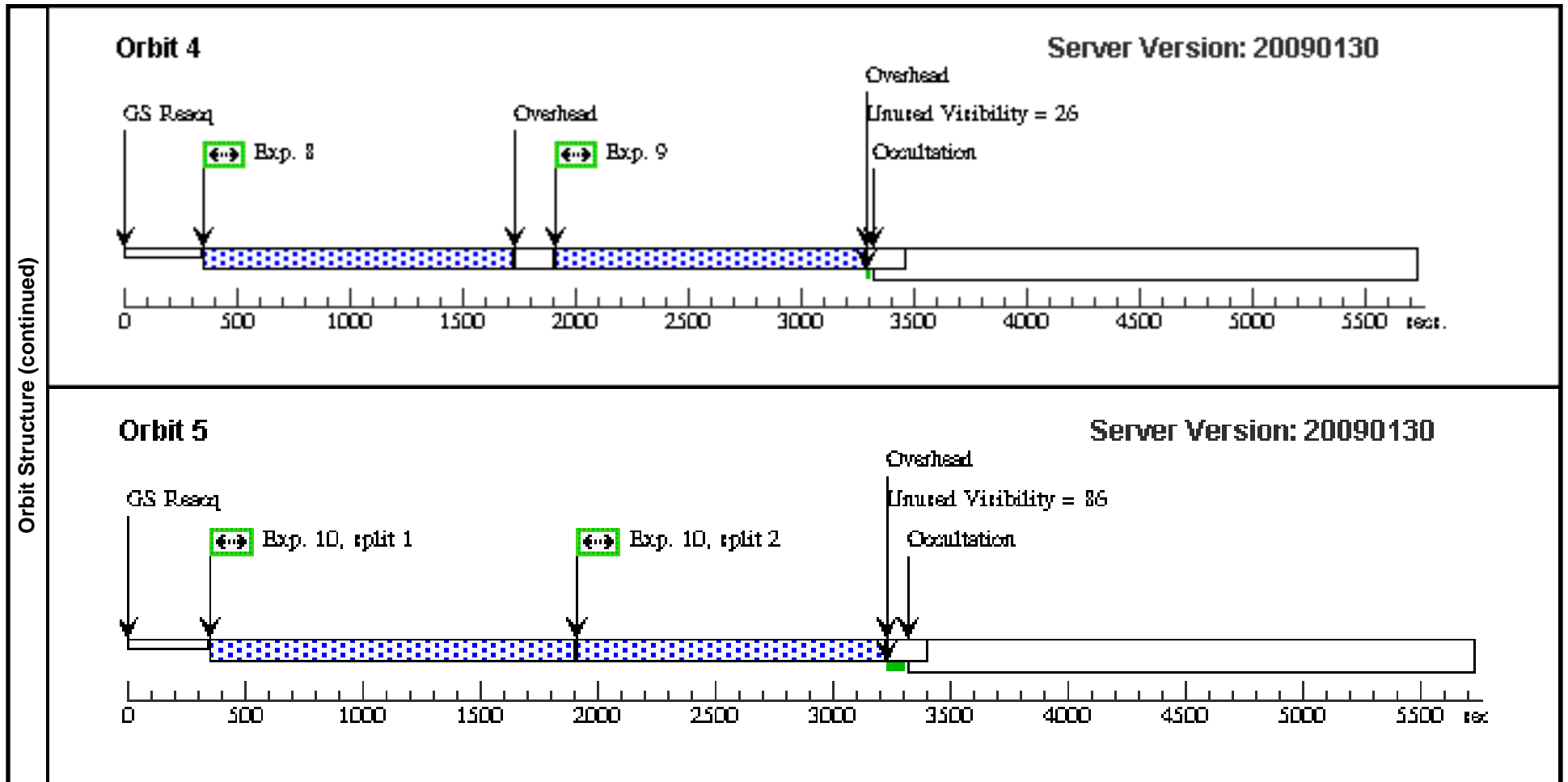
Visit	Proposal 11975, Visit 36, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc4833</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(9)	NGC4833	RA: 12 59 34.9000 (194.8954167d) Dec: -70 52 28.00 (-70.87444d) Equinox: J2000		V=21.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc4833_v1	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc4833_v2	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			50 Secs [==>]	[1]
	3	ngc4833_v3 4	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			100 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc4833_u1 23	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc4833_u4	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc4833_nu v1	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc4833_nu v23	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F255W	ATD-GAIN=7			2600 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc4833_nu v4	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[4]

Proposal 11975 - Visit 36 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc4833_fu v1	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[4]
10	ngc4833_fu v23	(9) NGC4833	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			2600 Secs [==>(Split 1)] [==>(Split 2)]	[5]	







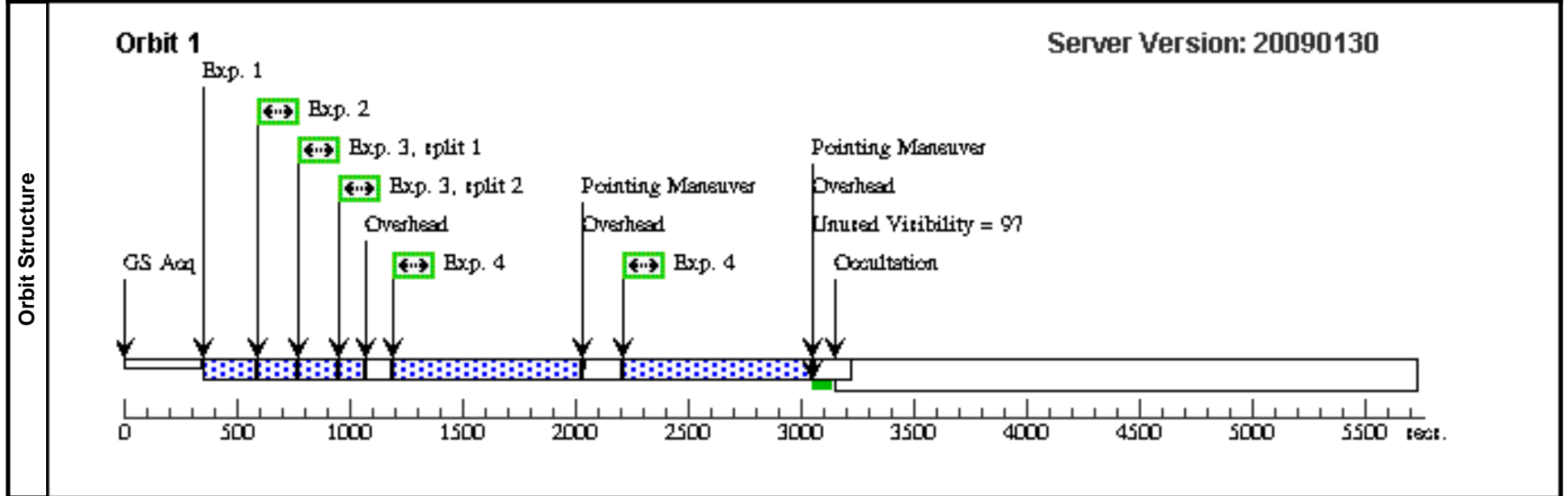
Proposal 11975 - Visit 37 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

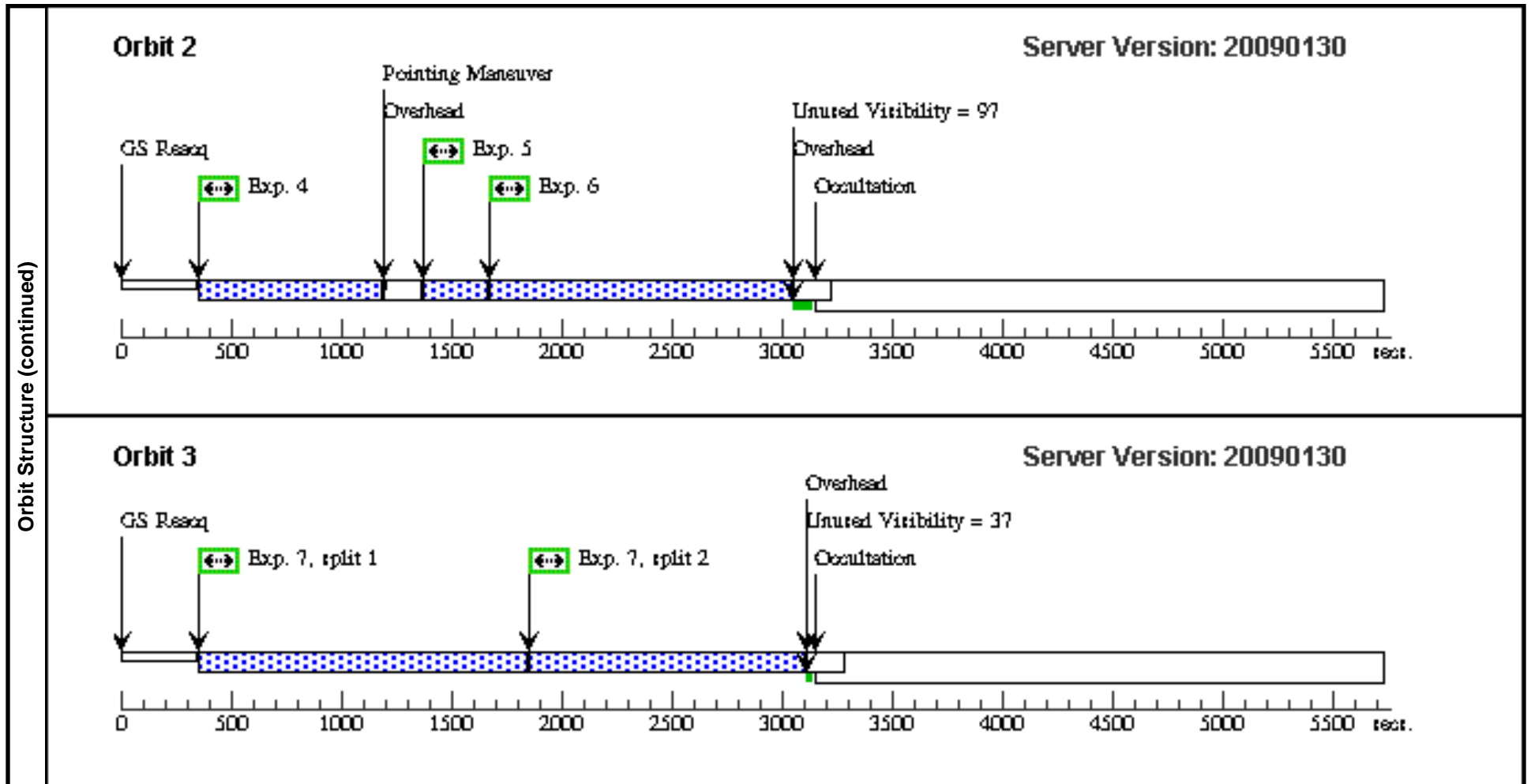
Thu May 07 02:00:52 GMT 2009

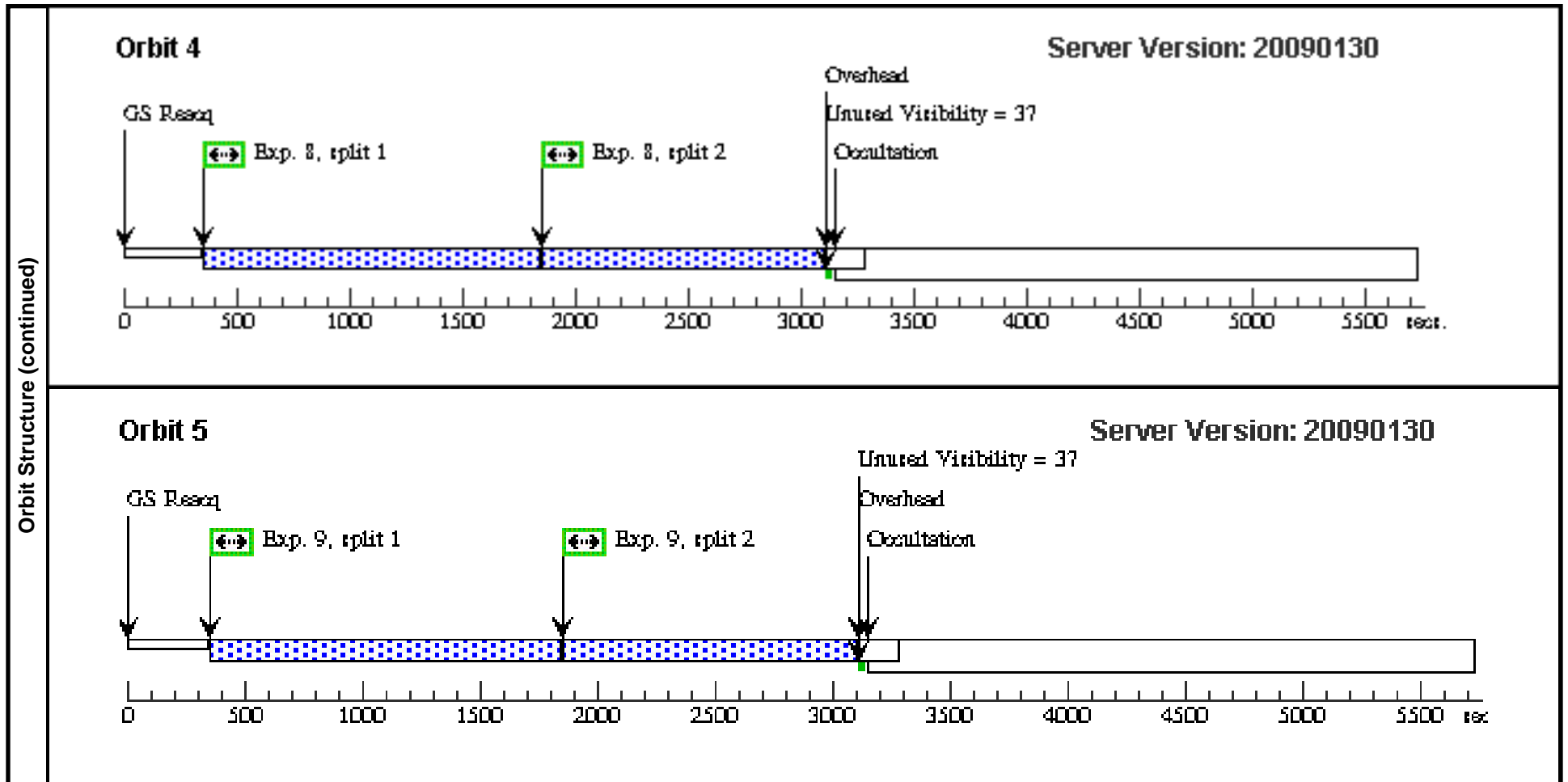
Visit	Proposal 11975, Visit 37, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6779</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(4)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(50)	NGC6779-M56	RA: 19 16 35.5000 (289.1479167d) Dec: +30 11 4.00 (30.18444d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6779_v1	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc6779_v2	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc6779_v3	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6779_u1	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc6779_u4	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc6779_fu	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc6779_fu	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc6779_nu	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

Proposal 11975 - Visit 37 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6779_nu v34	(50) NGC6779-M56	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7				2400 Secs [==>(Split 1)] [==>(Split 2)]







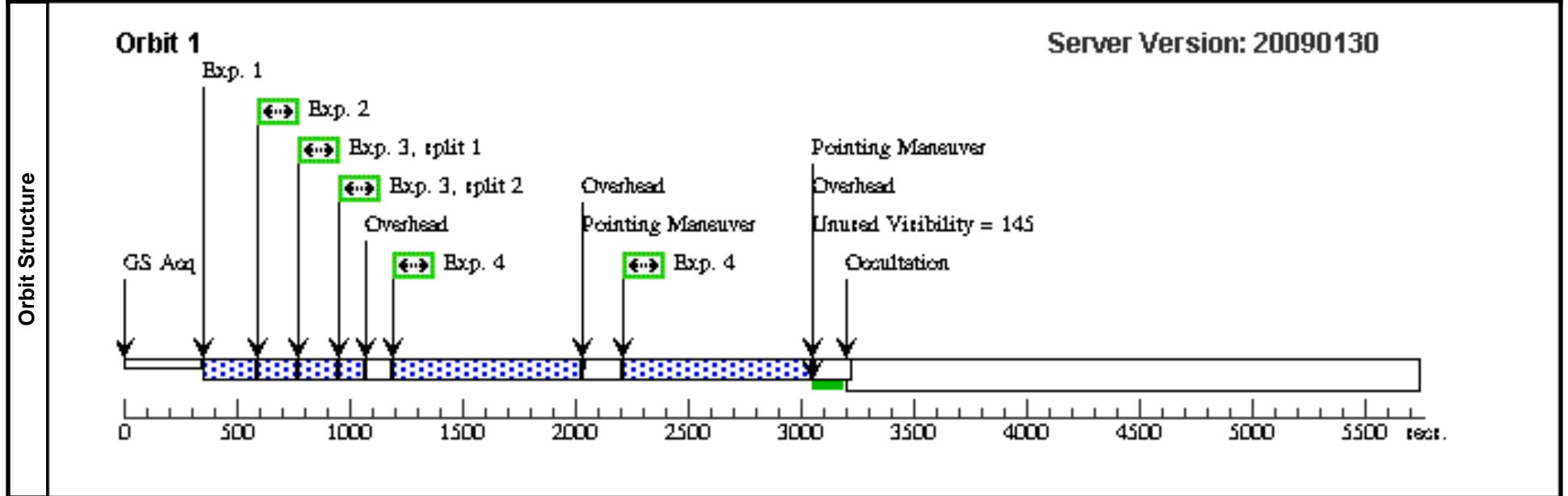
Proposal 11975 - Visit 38 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

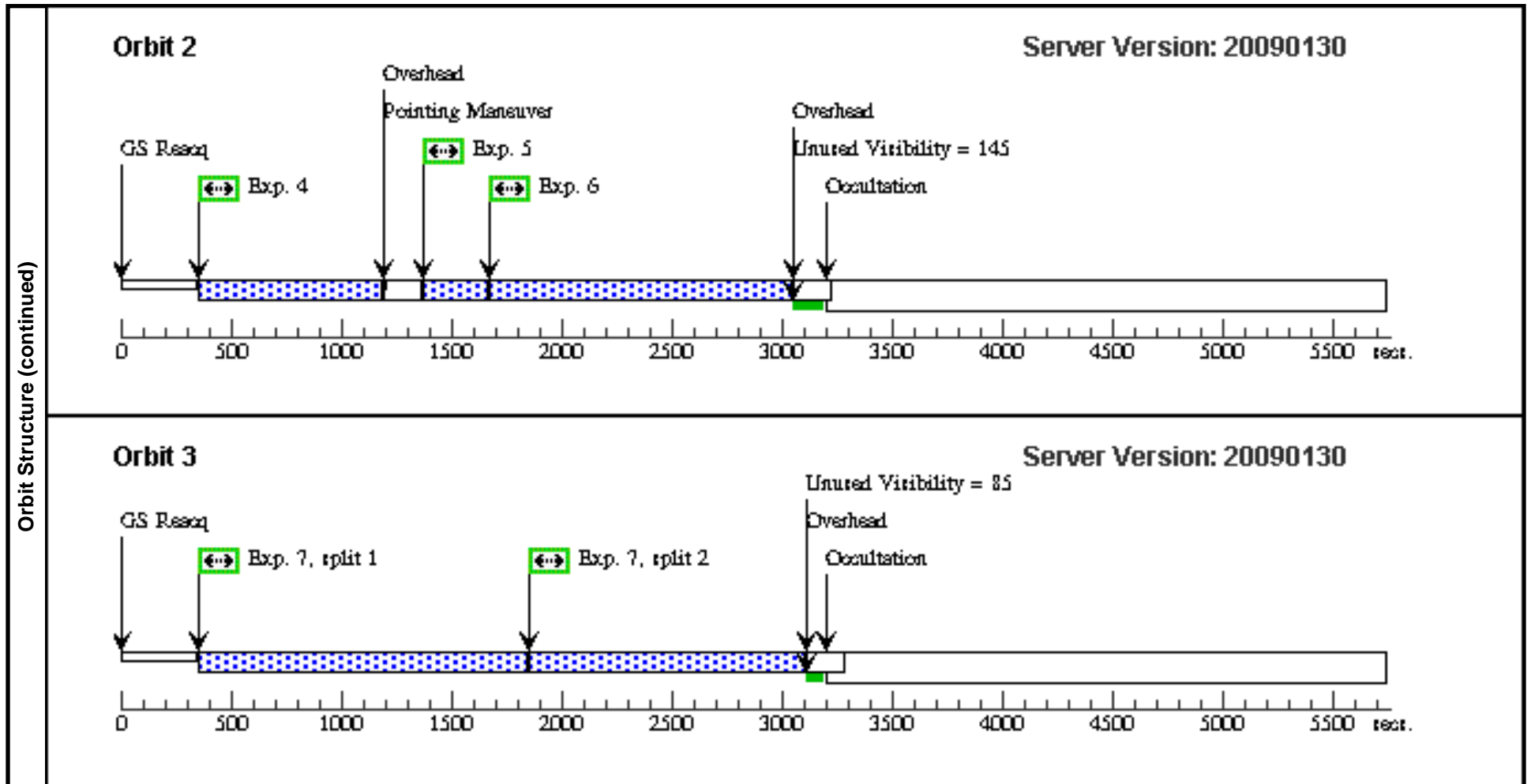
Thu May 07 02:00:52 GMT 2009

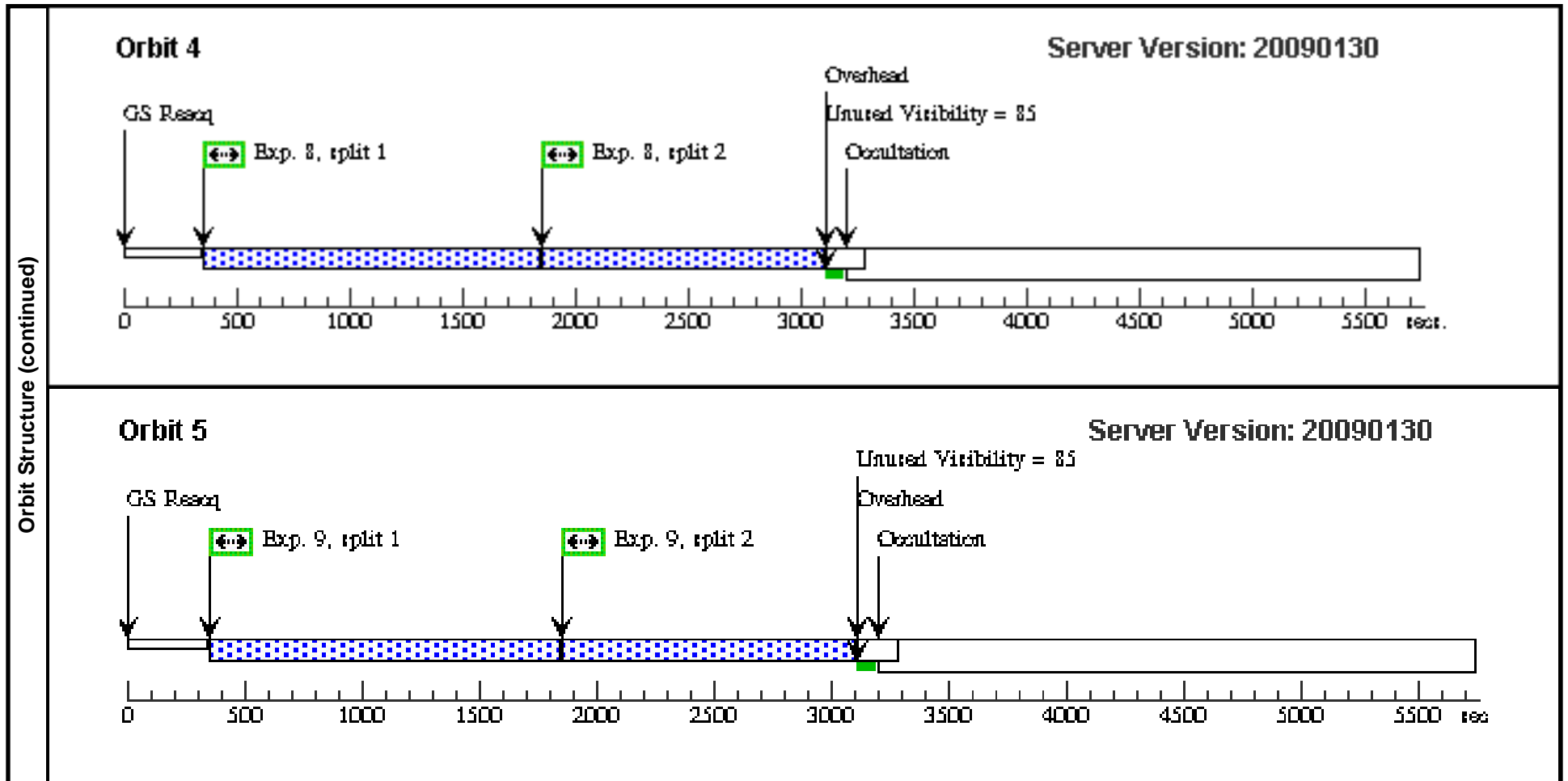
Visit	Proposal 11975, Visit 38, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5286</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(24)	NGC5286	RA: 13 46 26.5000 (206.6104167d) Dec: -51 22 24.00 (-51.37333d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5286_v1	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			2 Secs [==>]	[1]
	2	ngc5286_v2	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc5286_v3	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5286_u1	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc5286_u4	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc5286_fu	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc5286_fu	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc5286_nu	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

Proposal 11975 - Visit 38 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc5286_nu v34	(24) NGC5286	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]







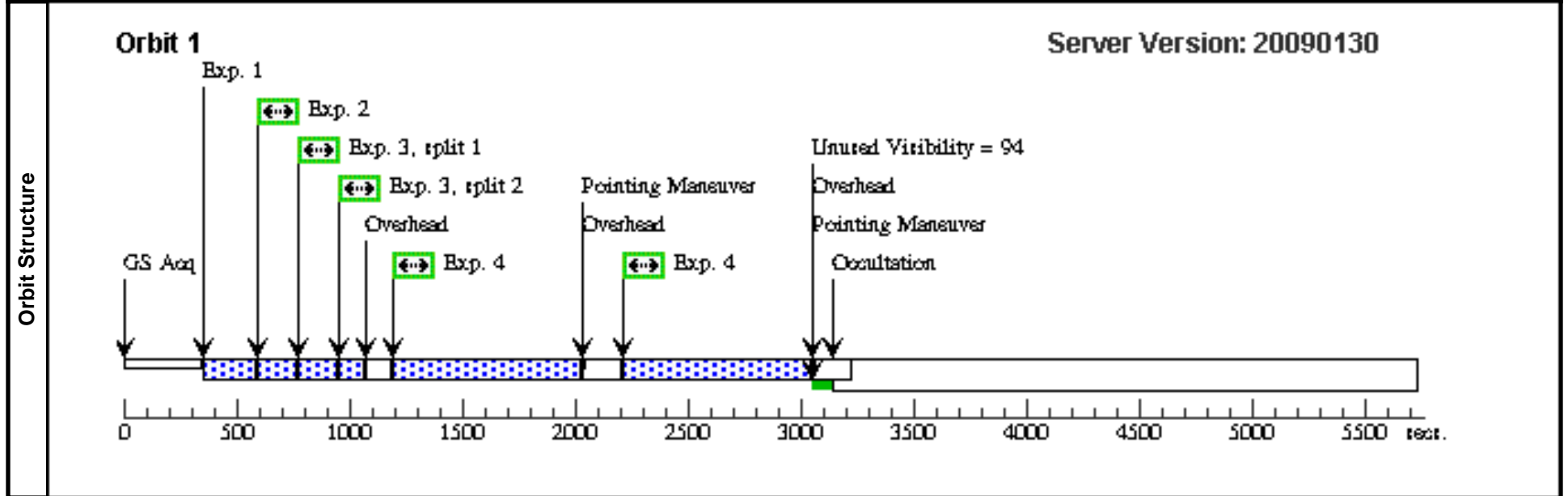
Proposal 11975 - Visit 39 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

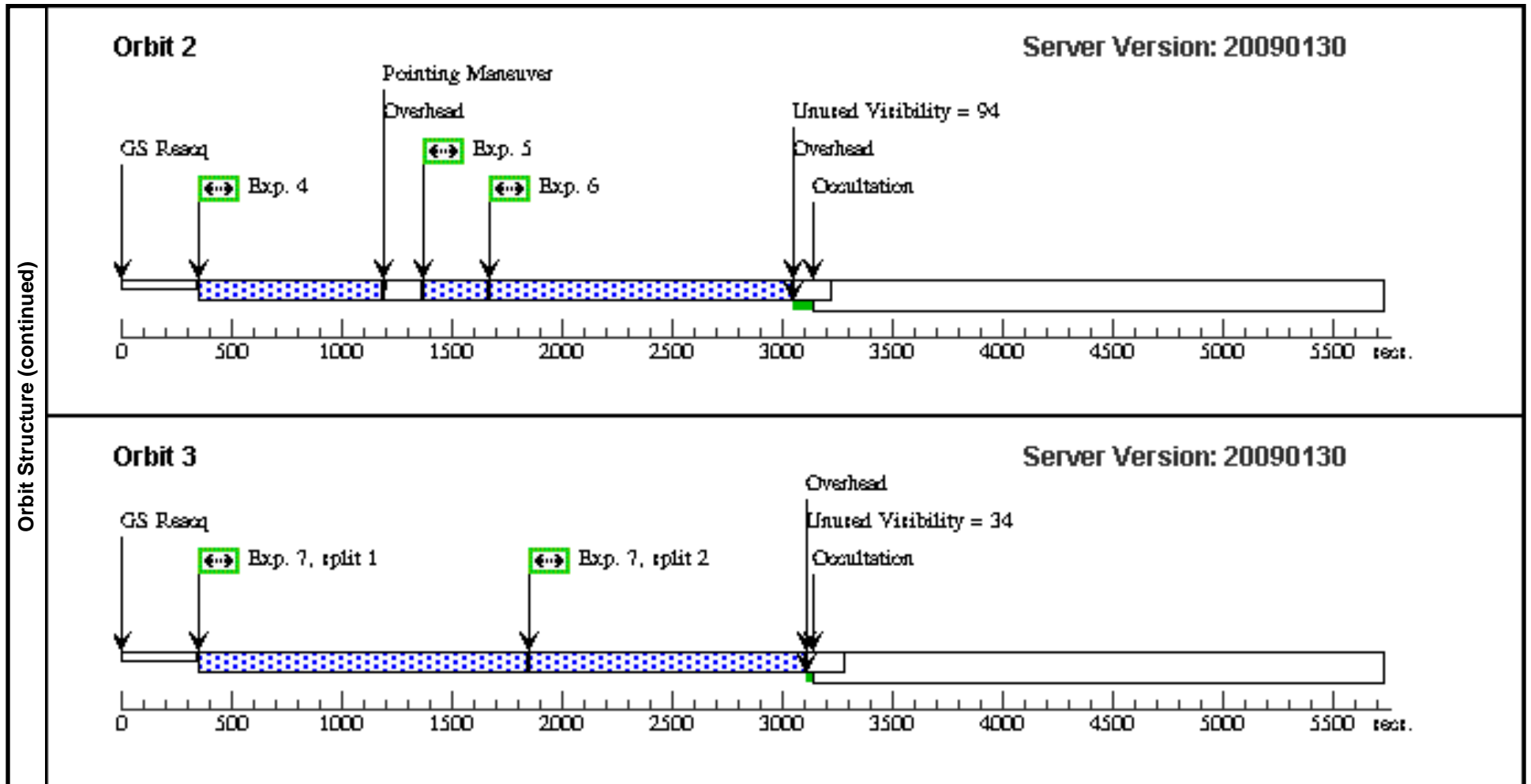
Thu May 07 02:00:53 GMT 2009

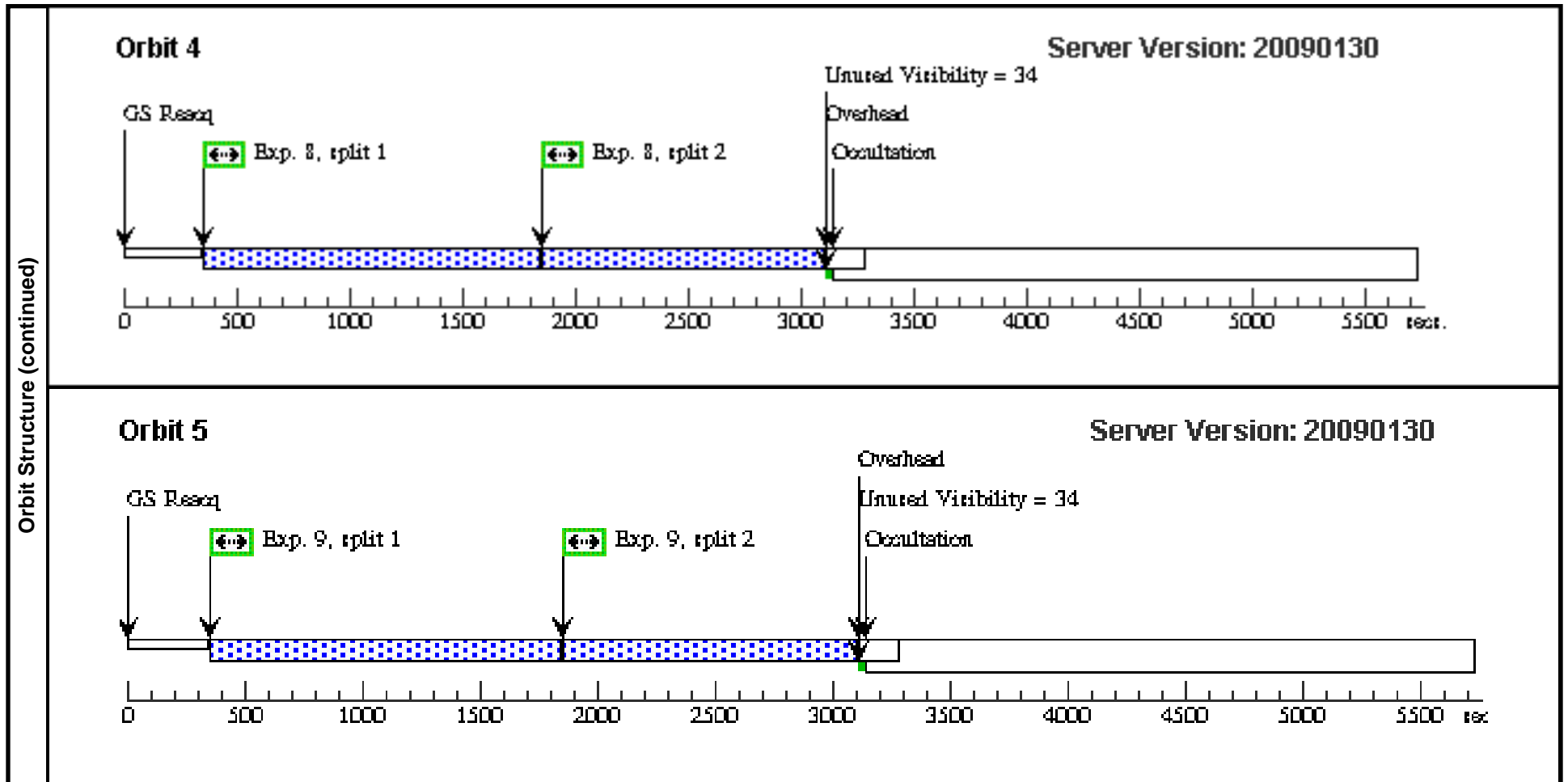
Visit	Proposal 11975, Visit 39, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6293</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(36)	NGC6293	RA: 17 10 10.4000 (257.5433333d) Dec: -26 34 54.00 (-26.58167d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6293_v1	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			2 Secs [=>]	[1]
	2	ngc6293_v2	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [=>]	[1]
	3	ngc6293_v3	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [=>(Split 1)] [=>(Split 2)]	[1]
	4	ngc6293_u1	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[1] [2]
	5	ngc6293_u4	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [=>]	[2]
	6	ngc6293_fu	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [=>]	[2]
	7	ngc6293_fu	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[3]
	8	ngc6293_nu	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[4]

Proposal 11975 - Visit 39 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6293_nu v34	(36) NGC6293	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]



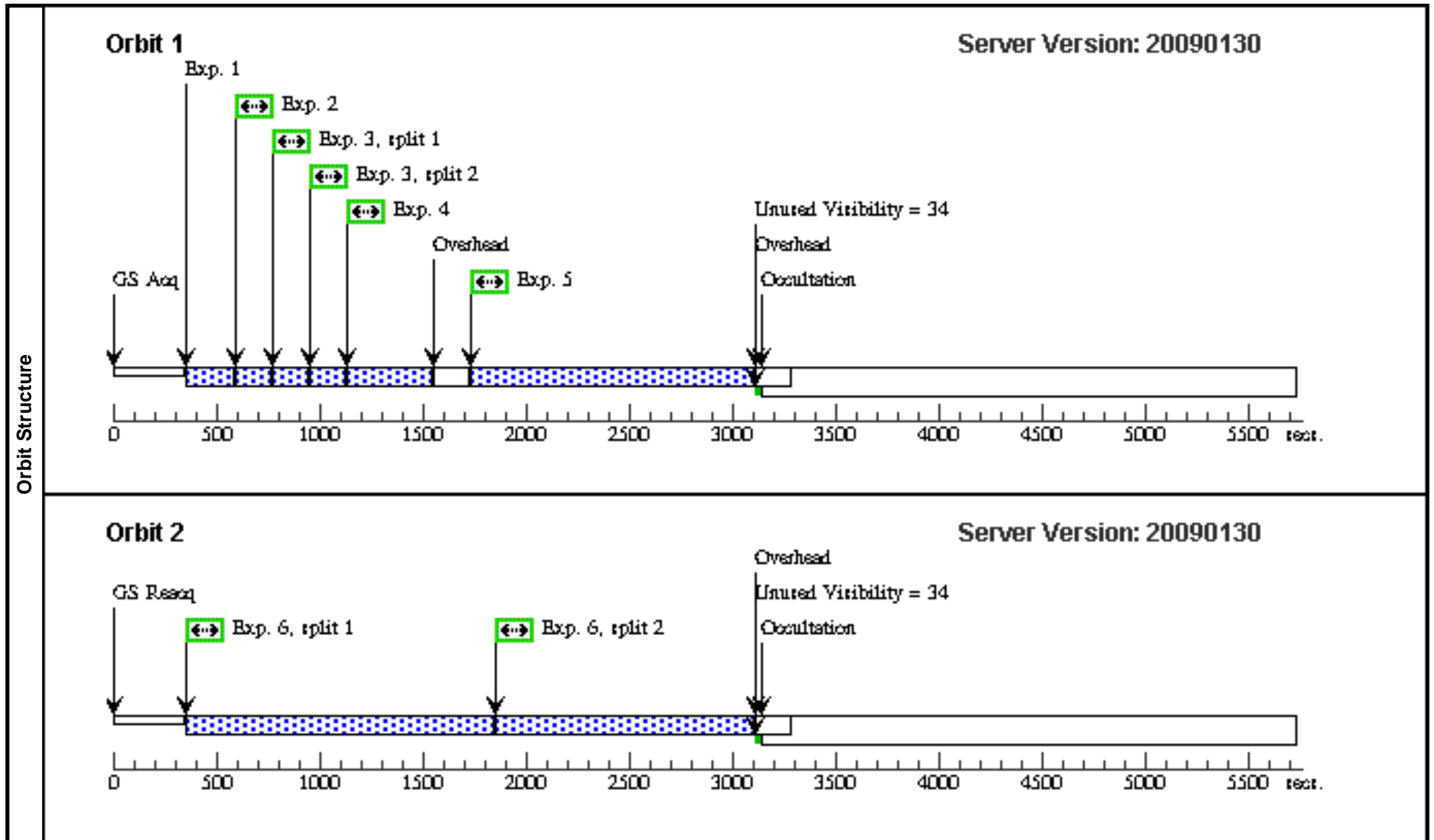


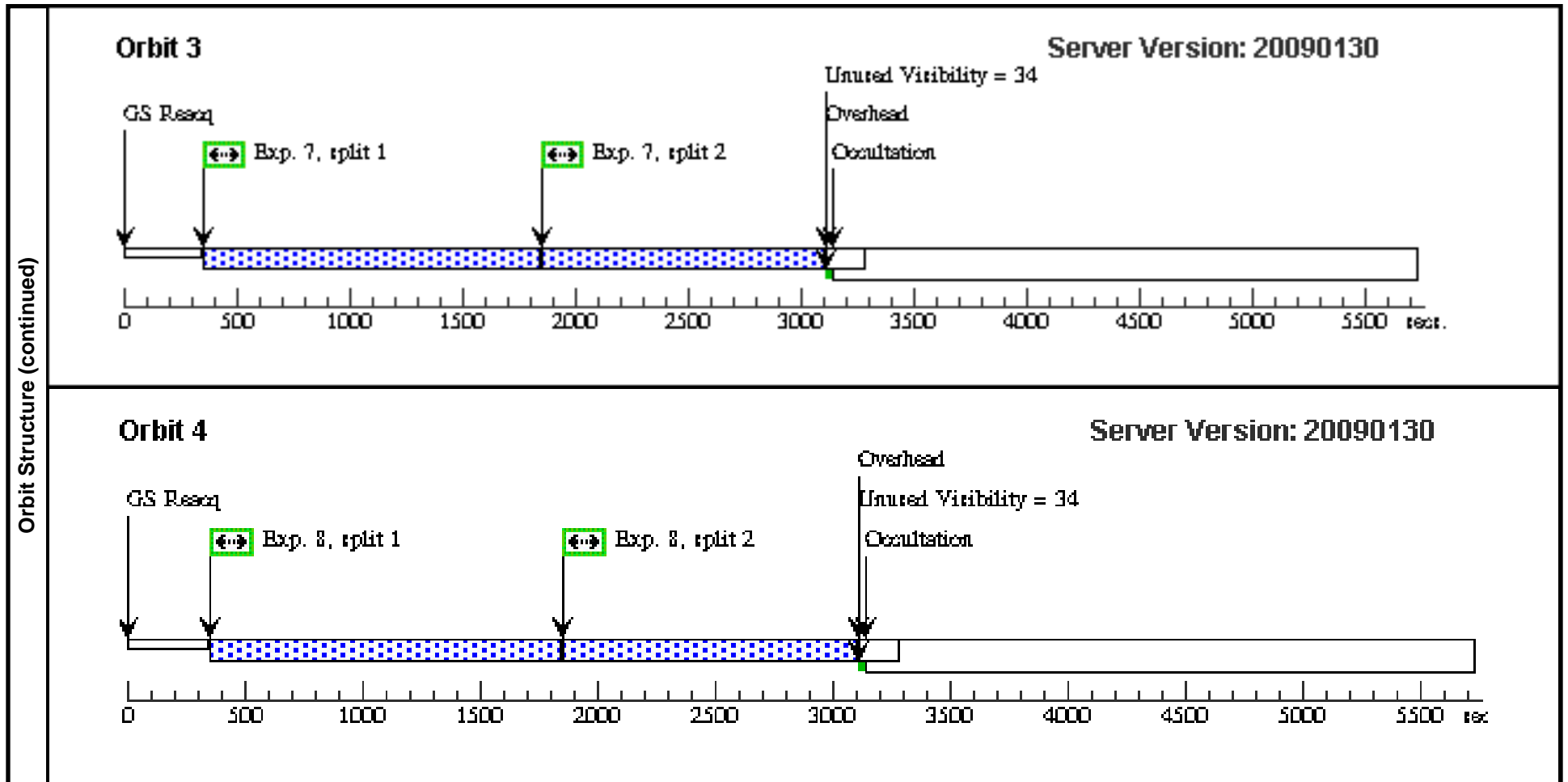


Proposal 11975 - Visit 40 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:53 GMT 2009

Visit	Proposal 11975, Visit 40, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5694</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(26)	NGC5694	RA: 14 39 36.5000 (219.9020833d) Dec: -26 32 18.00 (-26.53833d) Equinox: J2000		V=24	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5694_v1	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			5 Secs [==>]	[1]
	2	ngc5694_v2	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc5694_v3	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5694_f3 00_1	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F300W	ATD-GAIN=7			300 Secs [==>]	[1]
	5	ngc5694_f3 00_2	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F300W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[1]
	6	ngc5694_f3 00_34	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F300W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc5694_fu v12	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc5694_fu v34	(26) NGC5694	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

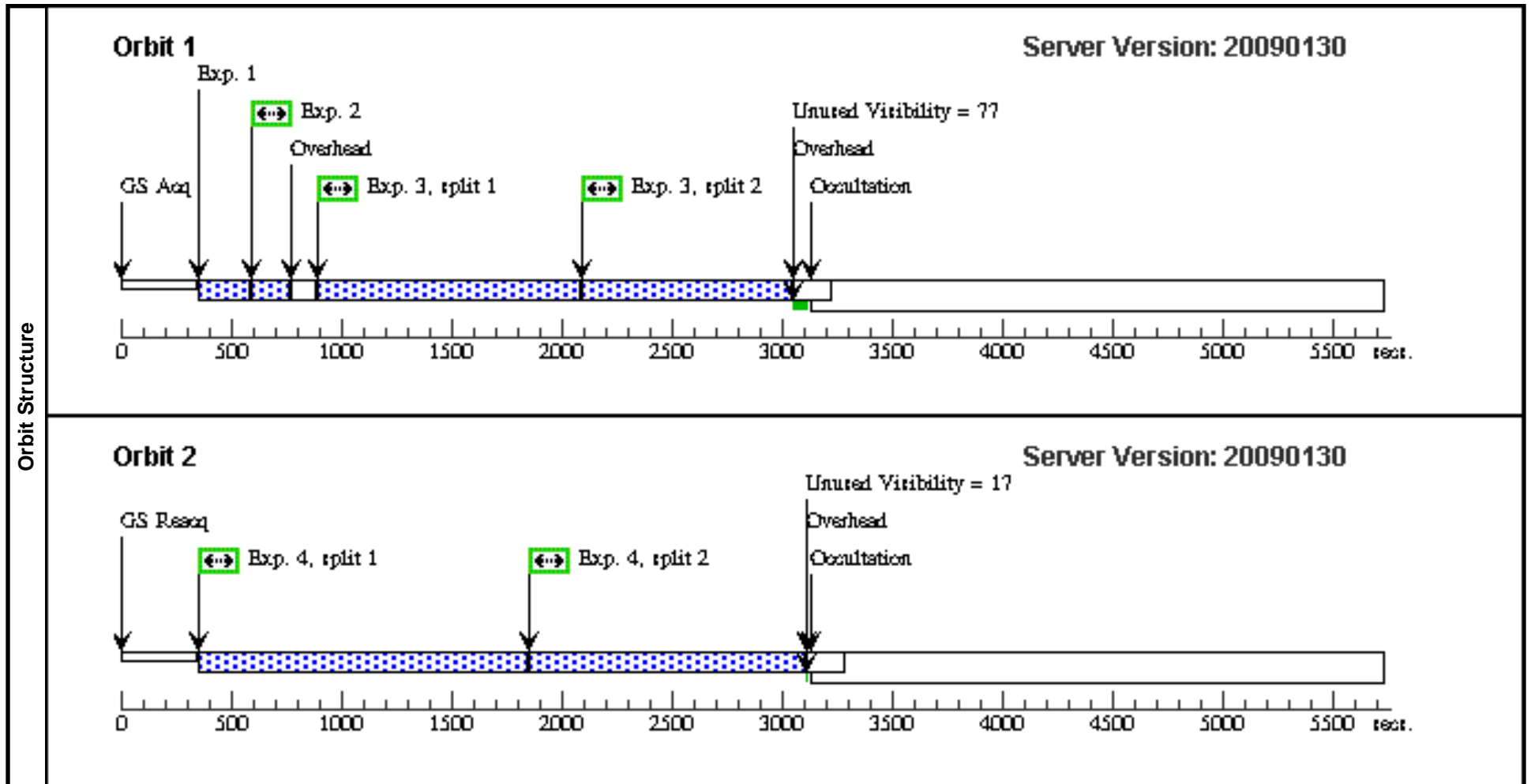


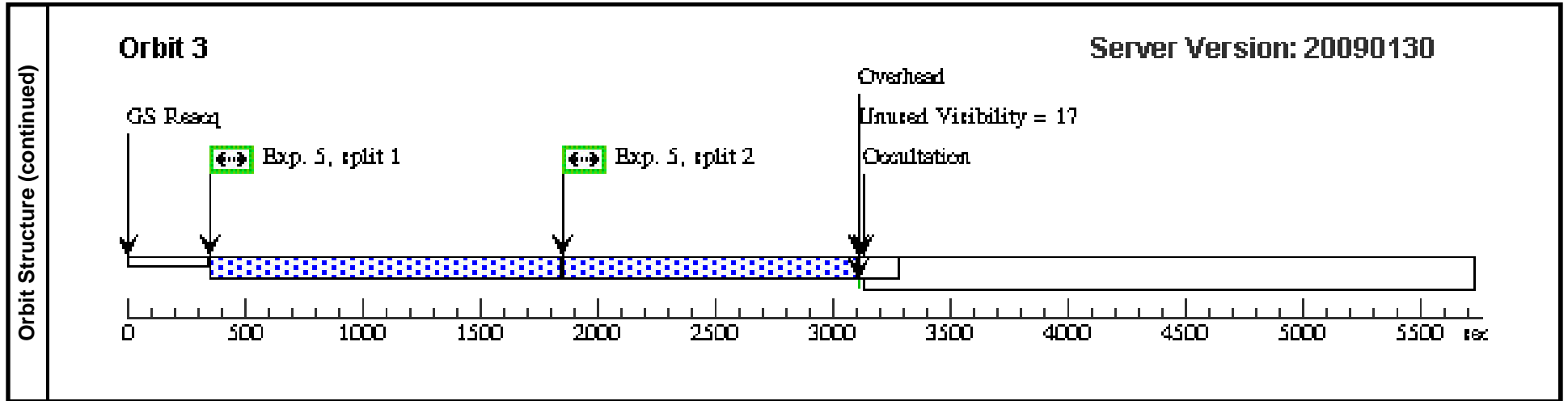


Proposal 11975 - Visit 41 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:54 GMT 2009

Visit	Proposal 11975, Visit 41, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6402</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(41)	NGC6402-M14	RA: 17 37 36.1000 (264.4004167d) Dec: -03 14 45.00 (-3.24583d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6402_v1	(41) NGC6402-M14	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			5 Secs [==>]	[1]
	2	ngc6402_v2	(41) NGC6402-M14	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			160 Secs [==>]	[1]
	3	ngc6402_f3 00_12	(41) NGC6402-M14	WFPC2, IMAGE, PC1-FIX	F300W	CR-SPLIT=DEF; ATD-GAIN=7			1800 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6402_fu v12	(41) NGC6402-M14	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=0.5; ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	5	ngc6402_fu v34	(41) NGC6402-M14	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=0.5; ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]





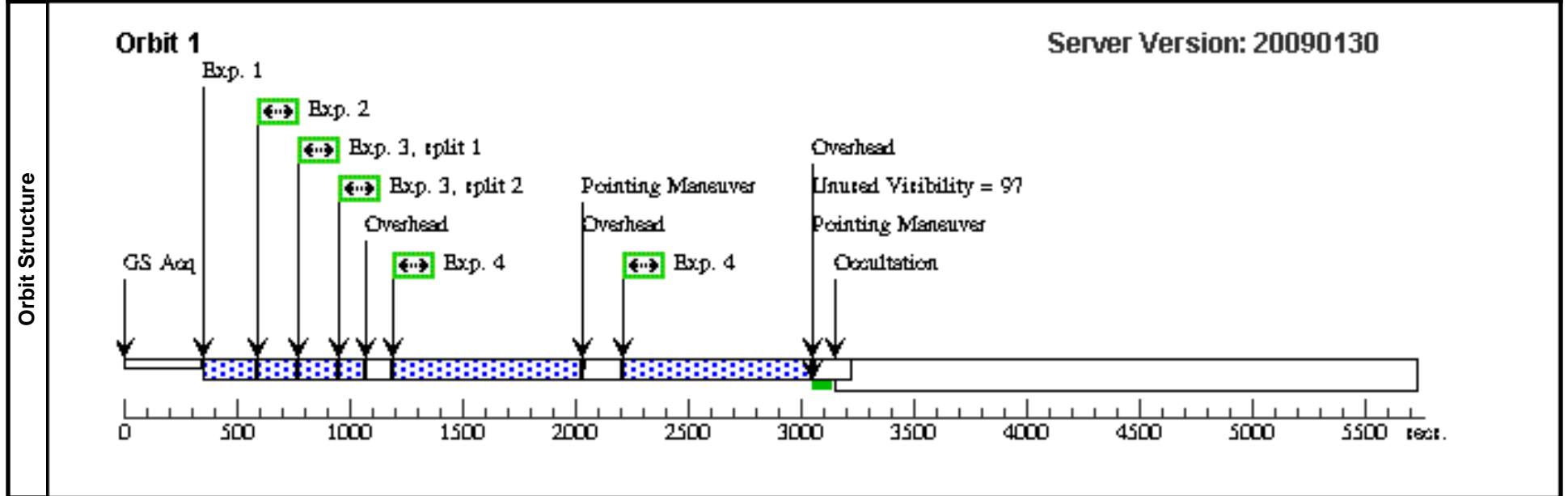
Proposal 11975 - Visit 42 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

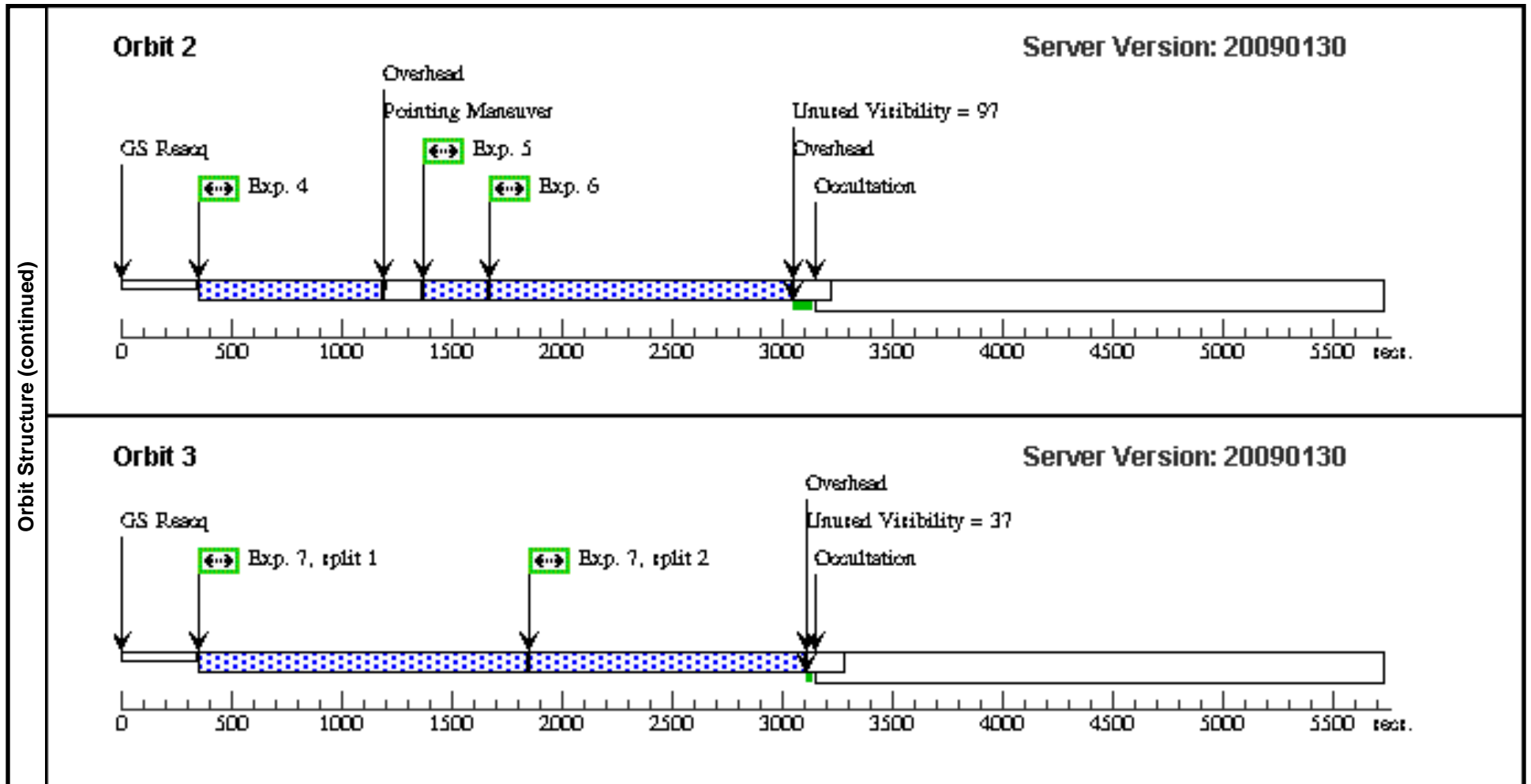
Thu May 07 02:00:54 GMT 2009

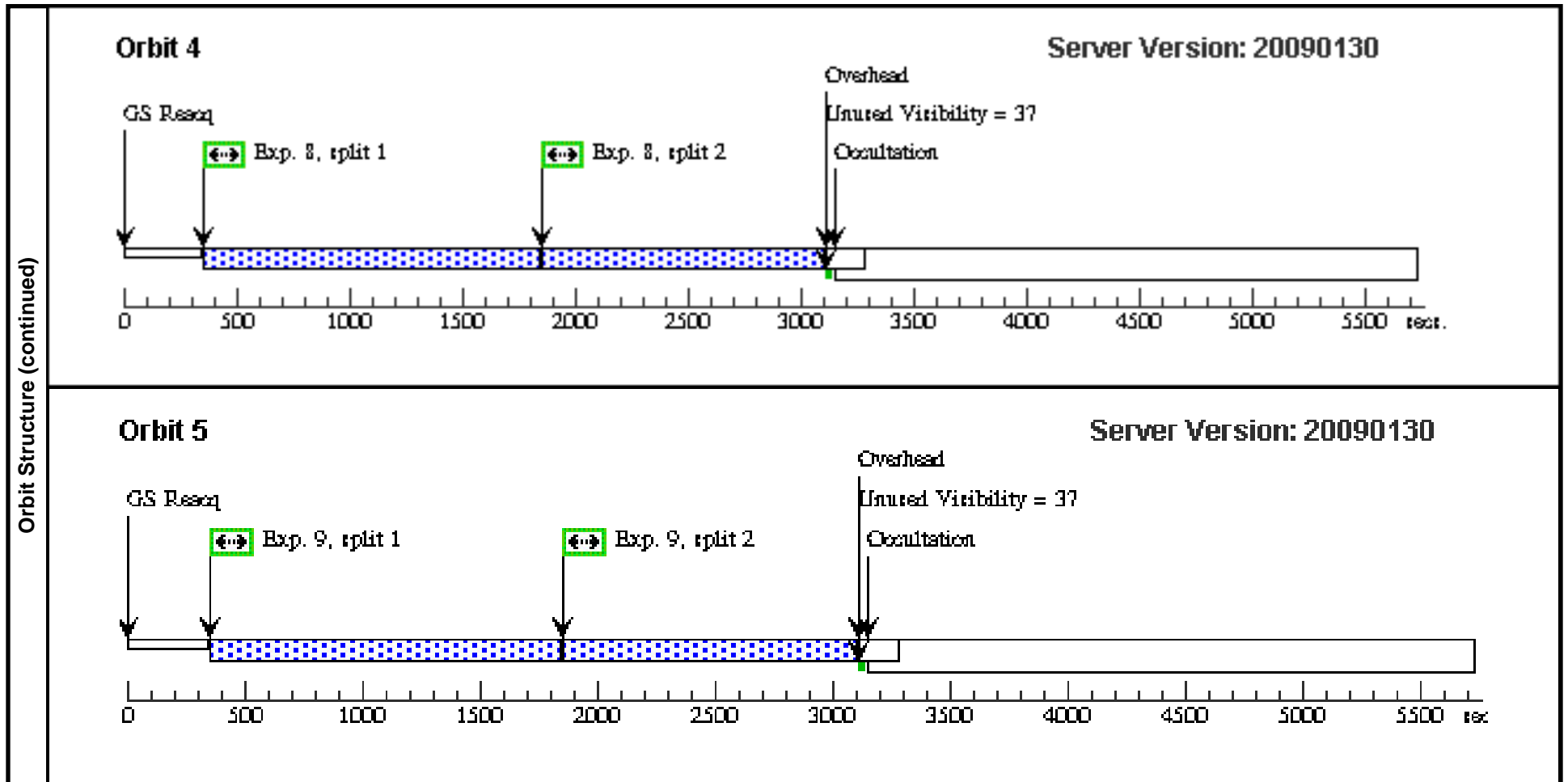
Visit	Proposal 11975, Visit 42, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6624</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(44)	NGC6624	RA: 18 23 40.5000 (275.9187500d) Dec: -30 21 40.00 (-30.36111d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Req.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6624_v1	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [=>]	[1]
	2	ngc6624_v2	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [=>]	[1]
	3	ngc6624_v3	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [=>(Split 1)] [=>(Split 2)]	[1]
	4	ngc6624_u1	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[1] [2]
	5	ngc6624_u4	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [=>]	[2]
	6	ngc6624_fu	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [=>]	[2]
	7	ngc6624_fu	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[3]
	8	ngc6624_nu	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [=>(Split 1)] [=>(Split 2)]	[4]

Proposal 11975 - Visit 42 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6624_nu v34	(44) NGC6624	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[5]







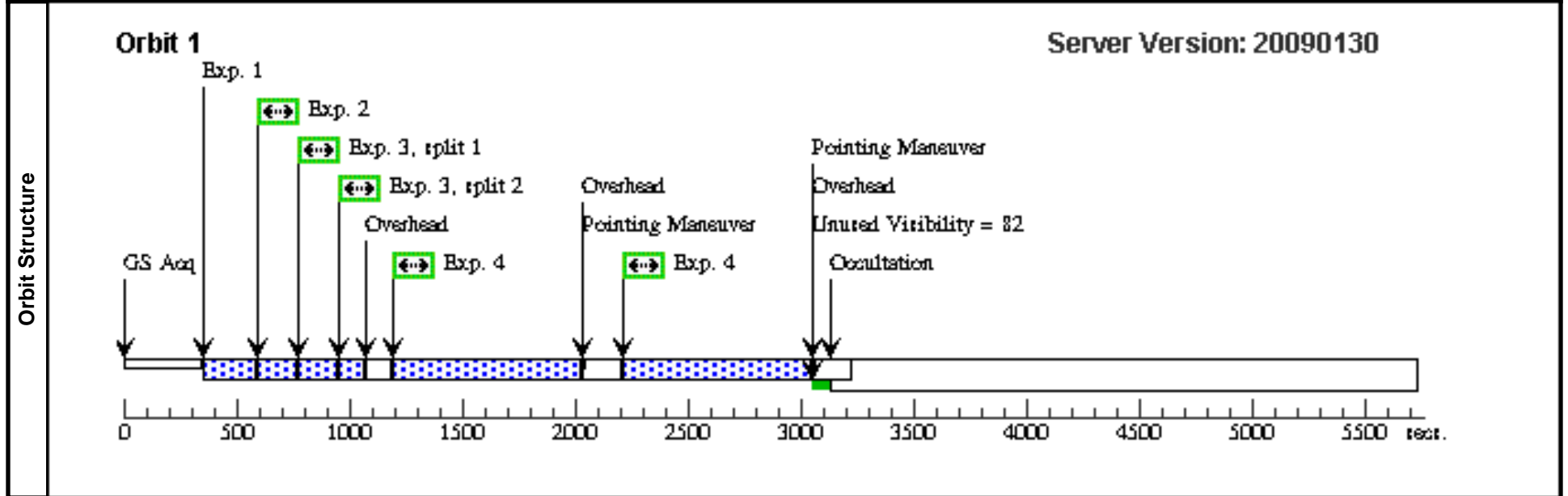
Proposal 11975 - Visit 43 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

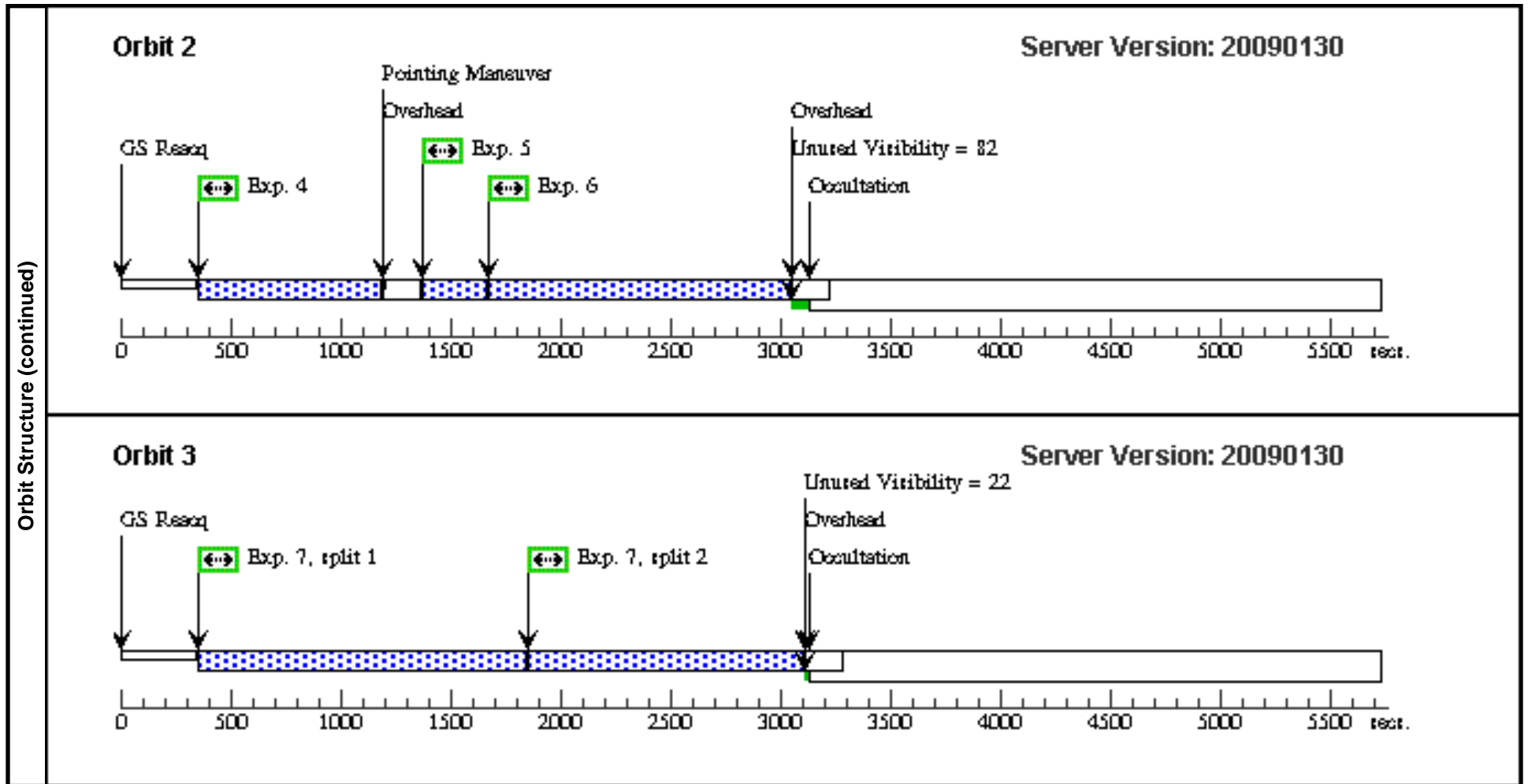
Thu May 07 02:00:54 GMT 2009

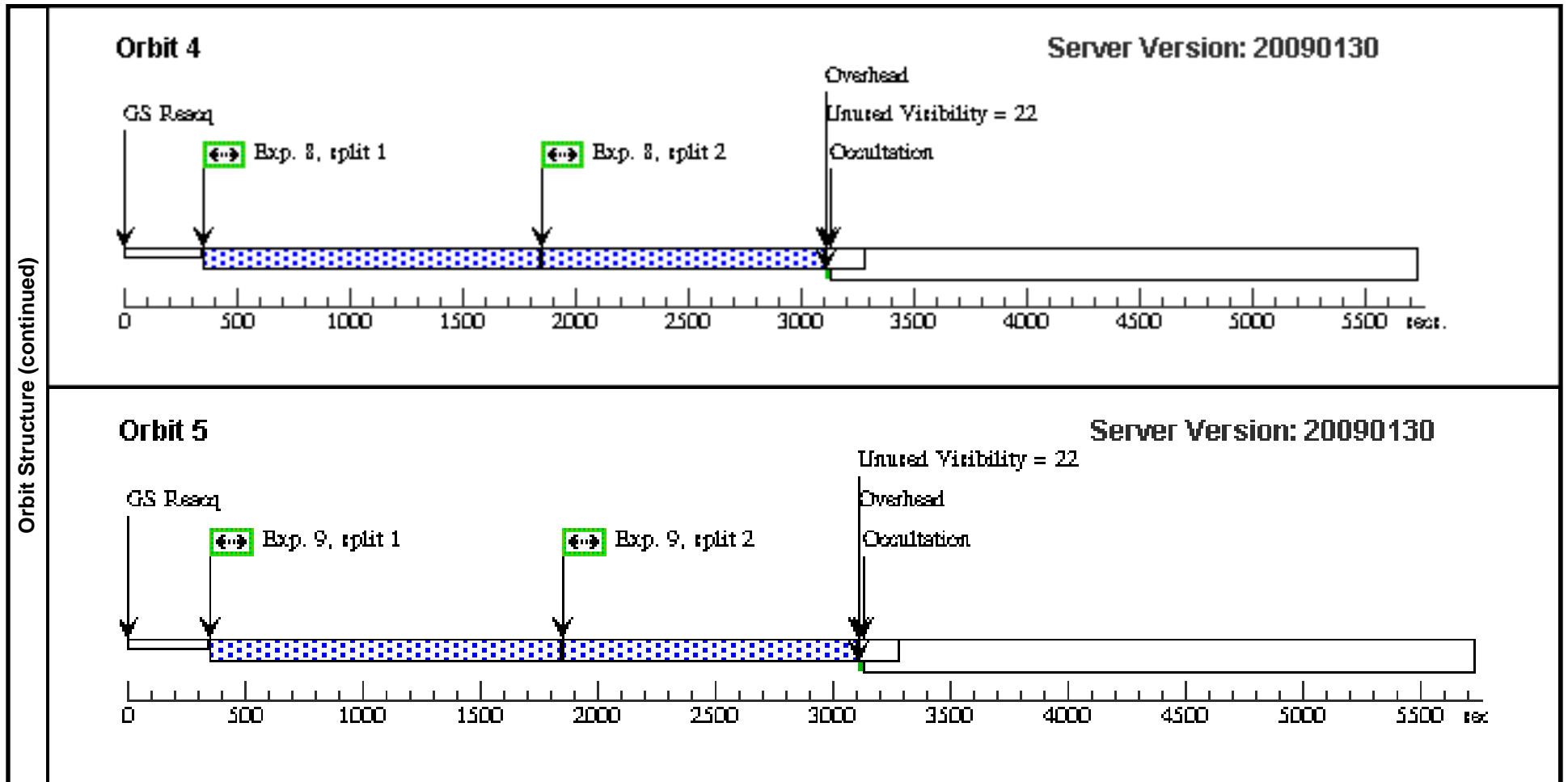
Visit	Proposal 11975, Visit 43, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6981</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(4)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(54)	NGC6981-M72	RA: 20 53 27.9000 (313.3662500d) Dec: -12 32 13.00 (-12.53694d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6981_v1	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc6981_v2	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc6981_v3	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6981_u1	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc6981_u4	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc6981_fu	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc6981_fu	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc6981_nu	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

Proposal 11975 - Visit 43 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6981_nu v34	(54) NGC6981-M72	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7				2400 Secs [==>(Split 1)] [==>(Split 2)]



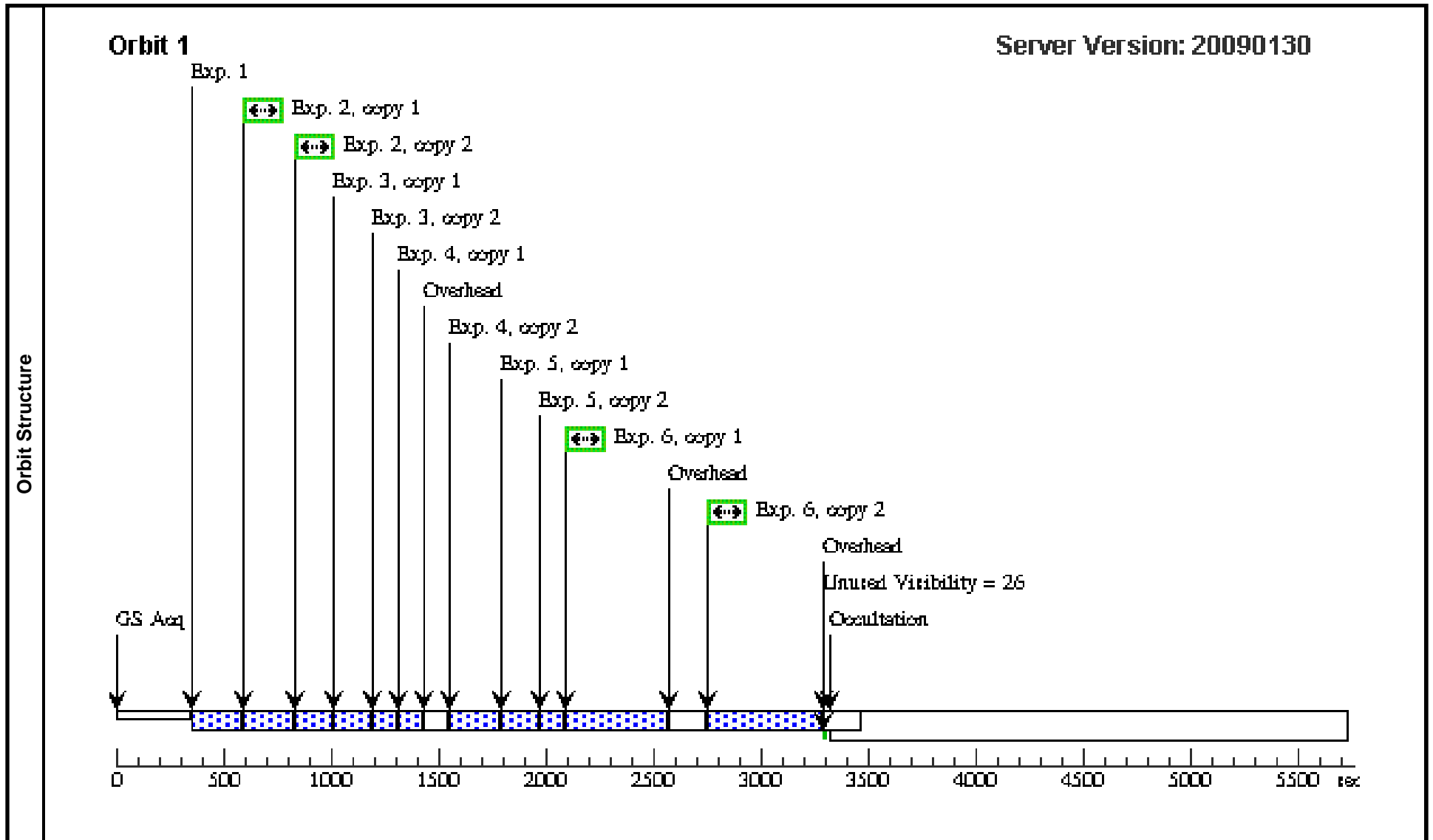




Proposal 11975 - Visit 44 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:55 GMT 2009

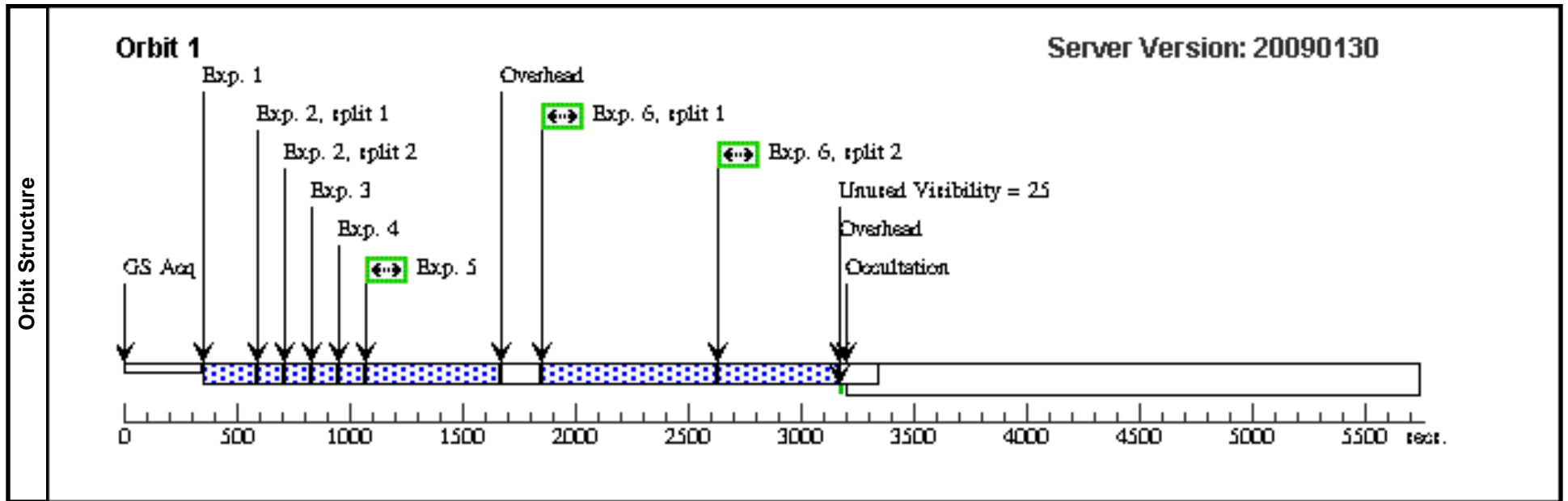
Visit	Proposal 11975, Visit 44, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc104-47Tuc</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(1)	NGC104	RA: 00 23 58.1120 (5.9921333d) Dec: -72 05 30.45 (-72.09179d) Equinox: J2000		V=11	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc104_v1	(1) NGC104	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	2	ngc104_fuv 12	(1) NGC104	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=15			100 Secs X 2 [==>(Copy 1)] [==>(Copy 2)]	[1]
	3	ngc104_u12	(1) NGC104	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			5 Secs X 2 [==>(Copy 1)] [==>(Copy 2)]	[1]
	4	ngc104_f30 0_12	(1) NGC104	WFPC2, IMAGE, PC1-FIX	F300W	ATD-GAIN=15			5 Secs X 2 [==>(Copy 1)] [==>(Copy 2)]	[1]
	5	ngc104_nuv 12	(1) NGC104	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=15			40 Secs X 2 [==>(Copy 1)] [==>(Copy 2)]	[1]
	6	ngc104_f16 0_12	(1) NGC104	WFPC2, IMAGE, PC1-FIX	F160BW	ATD-GAIN=15			400 Secs X 2 [==>(Copy 1)] [==>(Copy 2)]	[1]

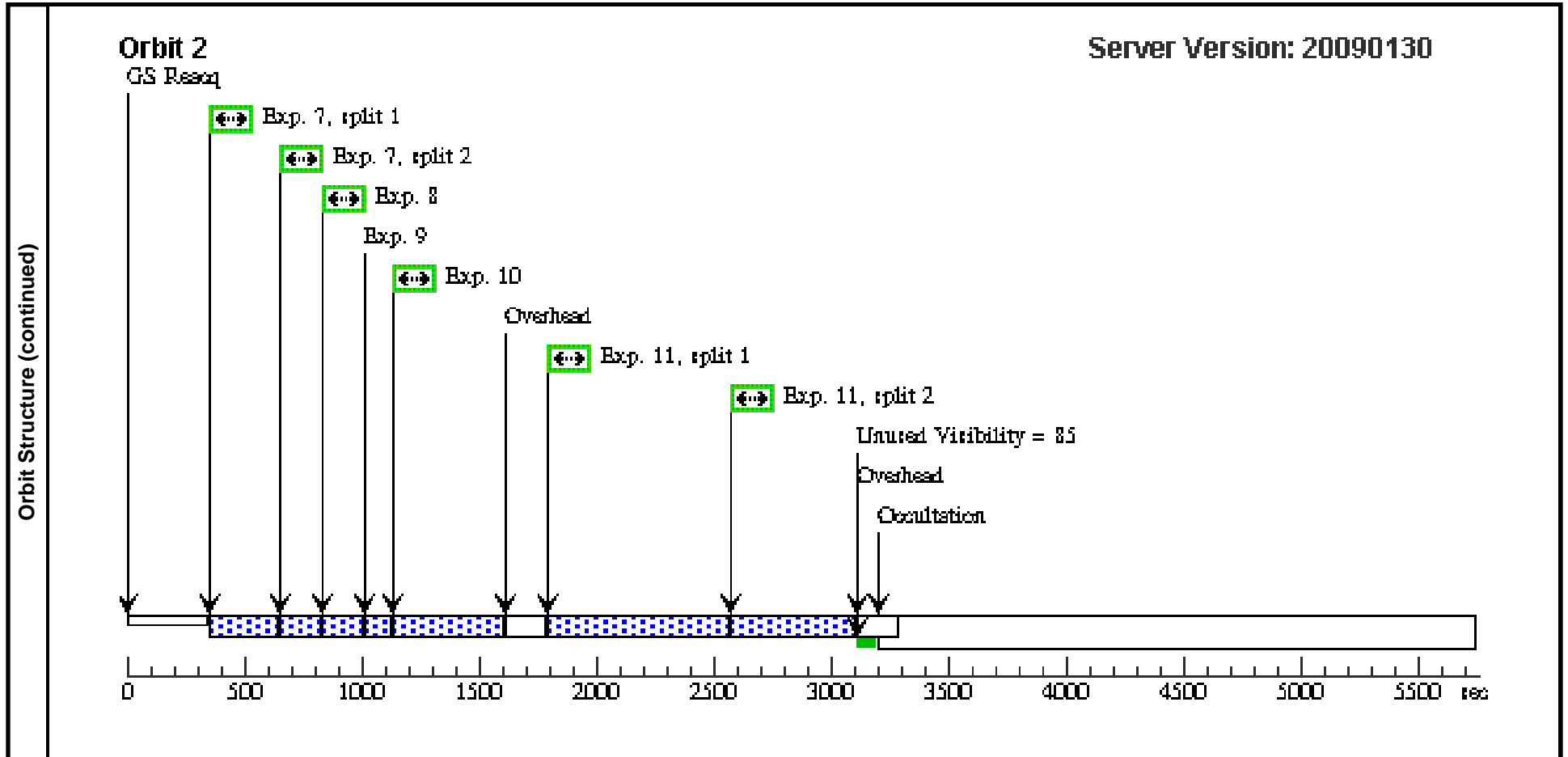


Proposal 11975 - Visit 45 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:55 GMT 2009

Visit	Proposal 11975, Visit 45, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6397</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(40)	NGC6397	RA: 17 40 41.3000 (265.1720833d) Dec: -53 40 25.00 (-53.67361d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6397_v1	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc6397_v2	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			20 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6397_v4	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			10 Secs [==>]	[1]
	4	ngc6397_v5	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.11 Secs [==>]	[1]
	5	ngc6397_nu	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			500 Secs [==>]	[1]
	6	ngc6397_nu	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=0.5; ATD-GAIN=7			1000 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	ngc6397_u1	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=0.5; ATD-GAIN=15			160 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	8	ngc6397_u3	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			80 Secs [==>]	[2]
	9	ngc6397_u4	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			6 Secs [==>]	[2]
	10	ngc6397_fu	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			400 Secs [==>]	[2]
11	ngc6397_fu	(40) NGC6397	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=0.5; ATD-GAIN=7			1000 Secs [==>(Split 1)] [==>(Split 2)]	[2]	

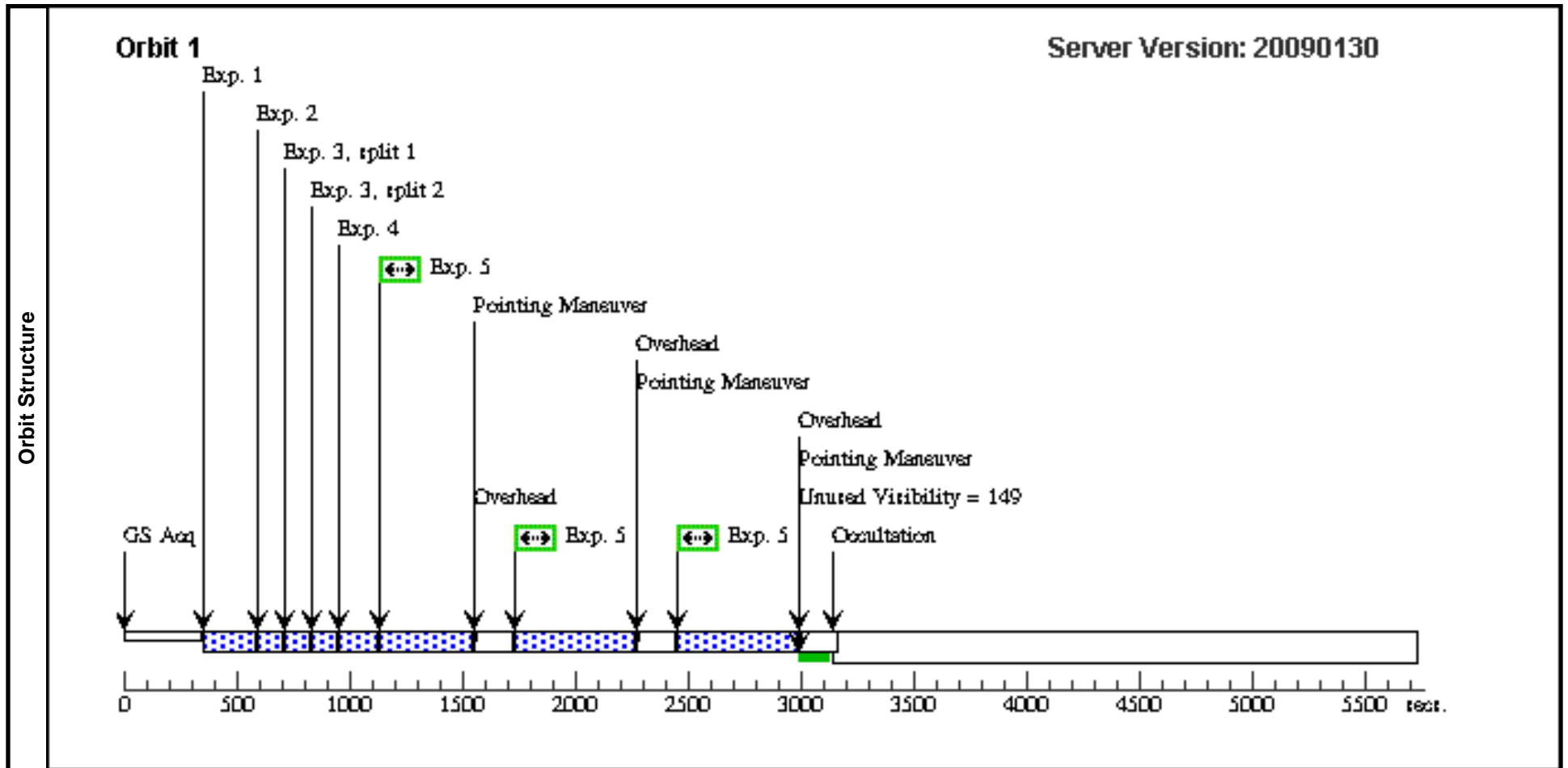


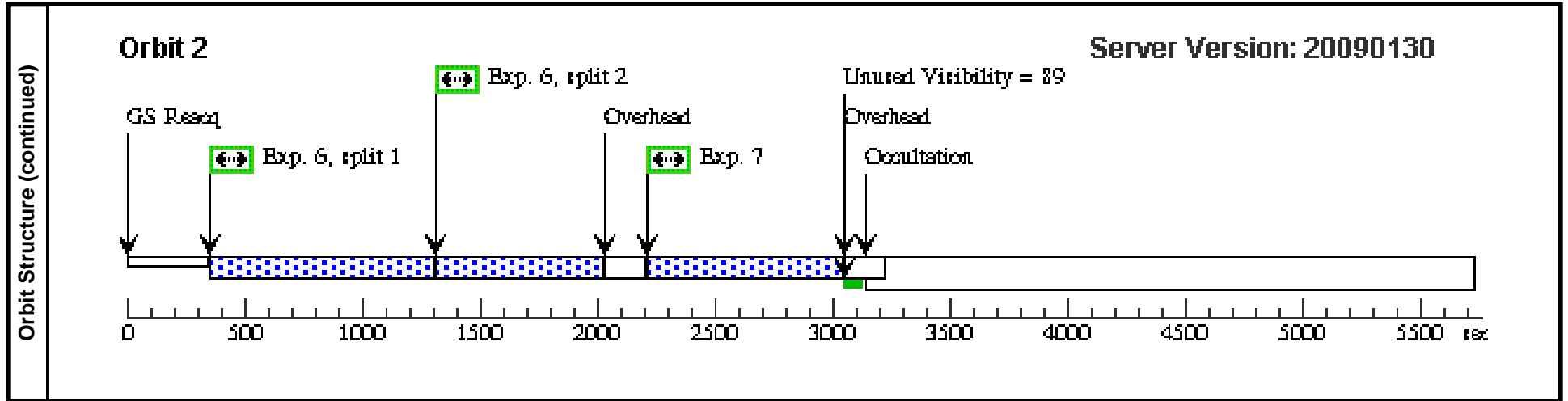


Proposal 11975 - Visit 46 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:56 GMT 2009

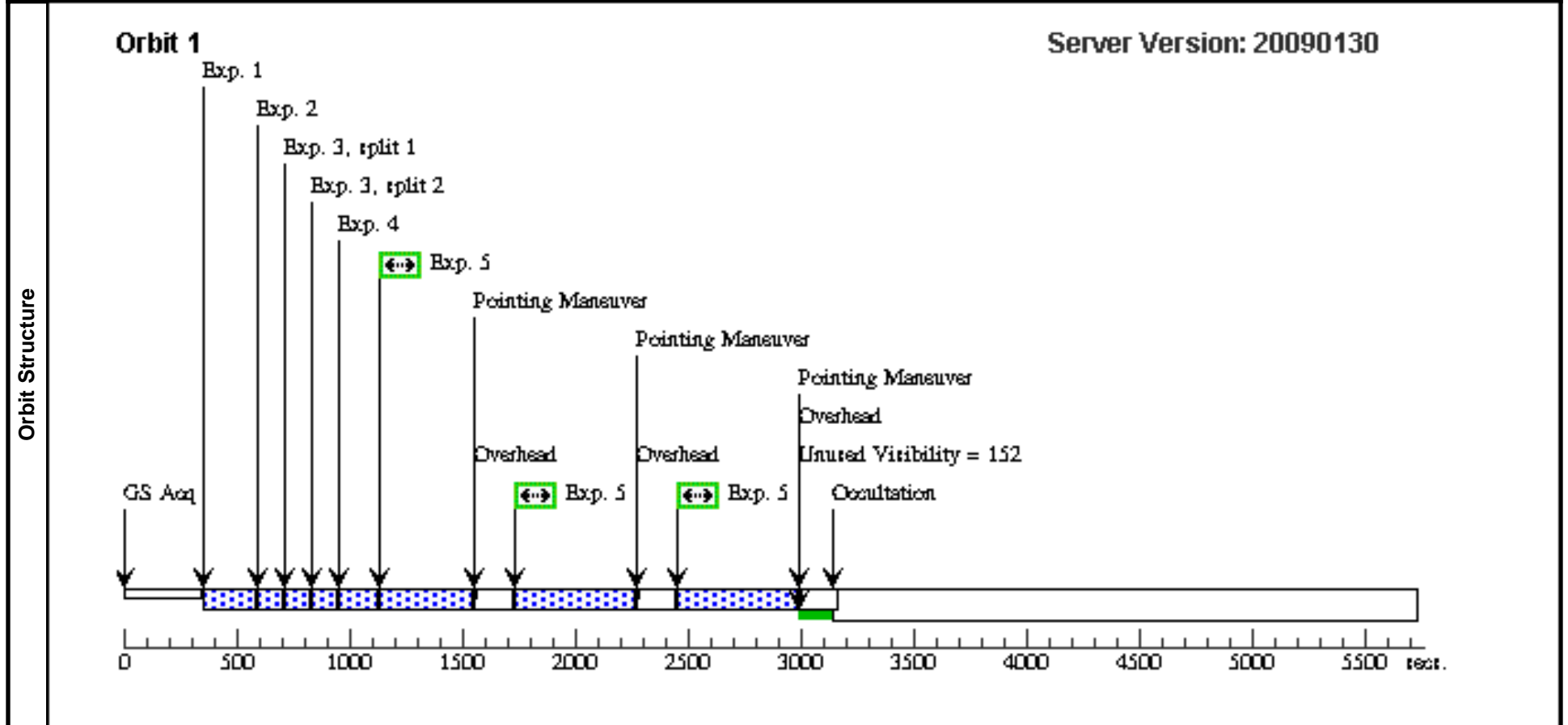
Visit	Proposal 11975, Visit 46, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6838</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
		(1)	Pattern Type=WFPC2-LINE	Coordinate Frame=POS-TARG						
		Purpose=DITHER	Pattern Orientation=0							
		Number Of Points=3	Angle Between Sides=							
		Point Spacing=0.3535	Center Pattern=false							
		Line Spacing=								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(51)	NGC6838-M71	RA: 19 53 46.1000 (298.4420833d) Dec: +18 46 42.00 (18.77833d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6838_v1	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	2	ngc6838_v2	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			10 Secs [==>]	[1]
	3	ngc6838_v3	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			20 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6838_u1	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			12 Secs [==>]	[1]
	5	ngc6838_u2	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15		Pattern 1, Exps 5-5 (1)	350 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	6	ngc6838_nu	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc6838_nu	(51) NGC6838-M71	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[2]

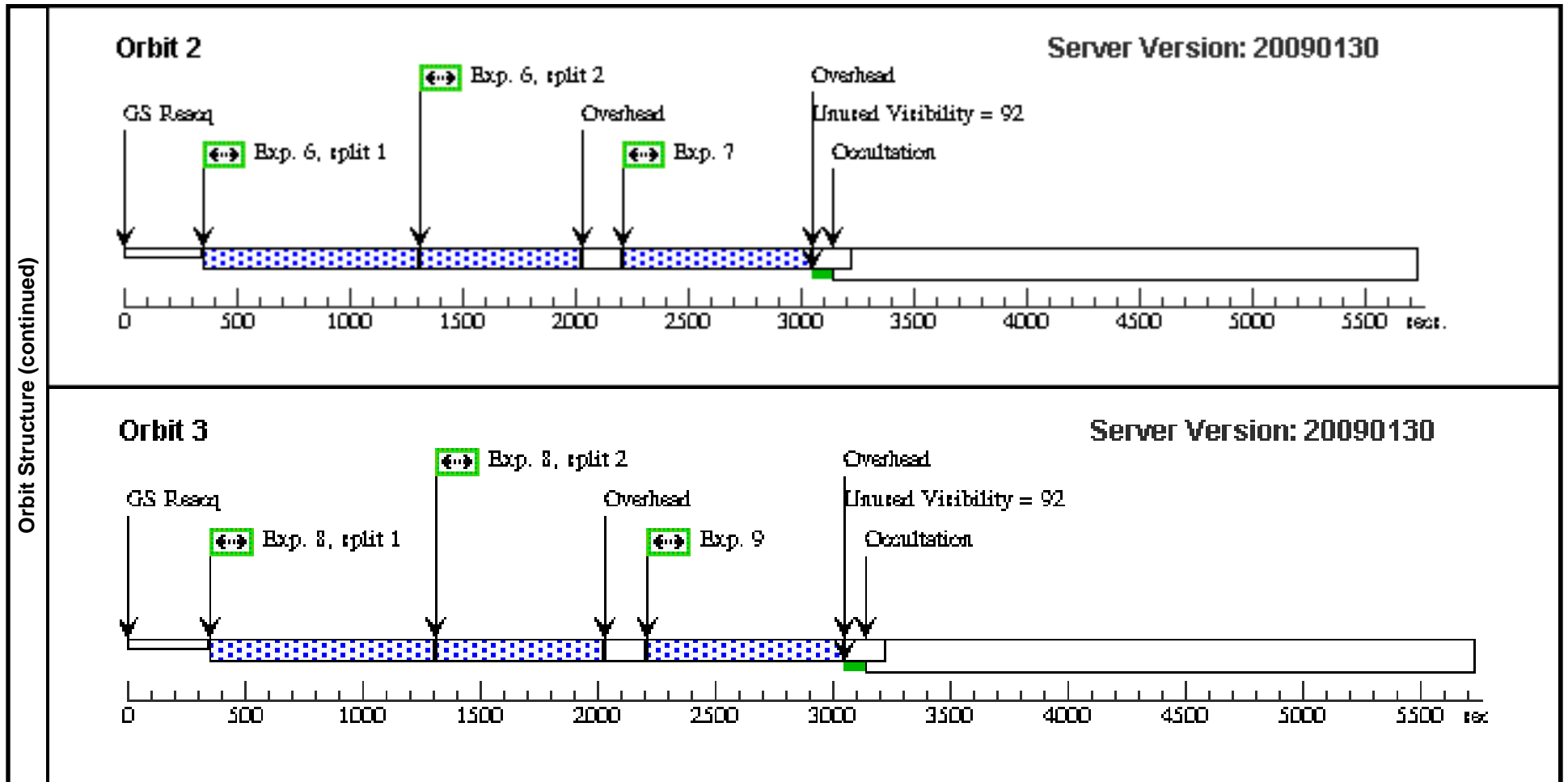




Visit	Proposal 11975, Visit 47, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6656</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
(1)		Pattern Type=WFPC2-LINE		Coordinate Frame=POS-TARG						(5)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(46)	NGC6656-M22	RA: 18 36 24.2000 (279.1008333d) Dec: -23 54 12.00 (-23.90333d) Equinox: J2000				V=23		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6656_v1	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.5 Secs [==>]	[1]
	2	ngc6656_v2	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			10 Secs [==>]	[1]
	3	ngc6656_v3	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			20 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6656_u1	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			14 Secs [==>]	[1]
	5	ngc6656_u2	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15		Pattern 1, Exps 5-5 (1)	350 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	6	ngc6656_nu	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc6656_nu	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[2]
	8	ngc6656_fu	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[3]

Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6656_fu v3	(46) NGC6656-M22	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[3]

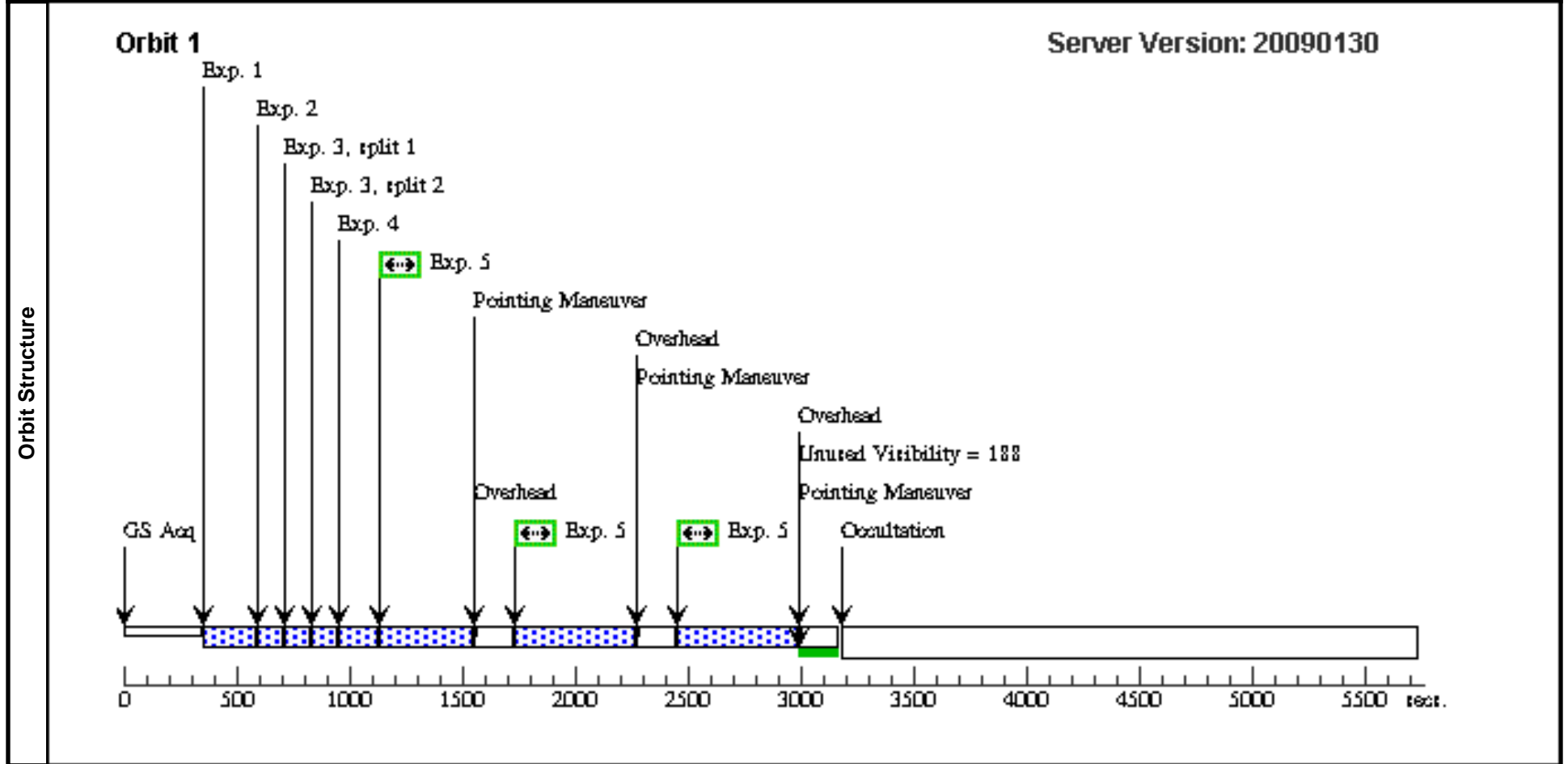


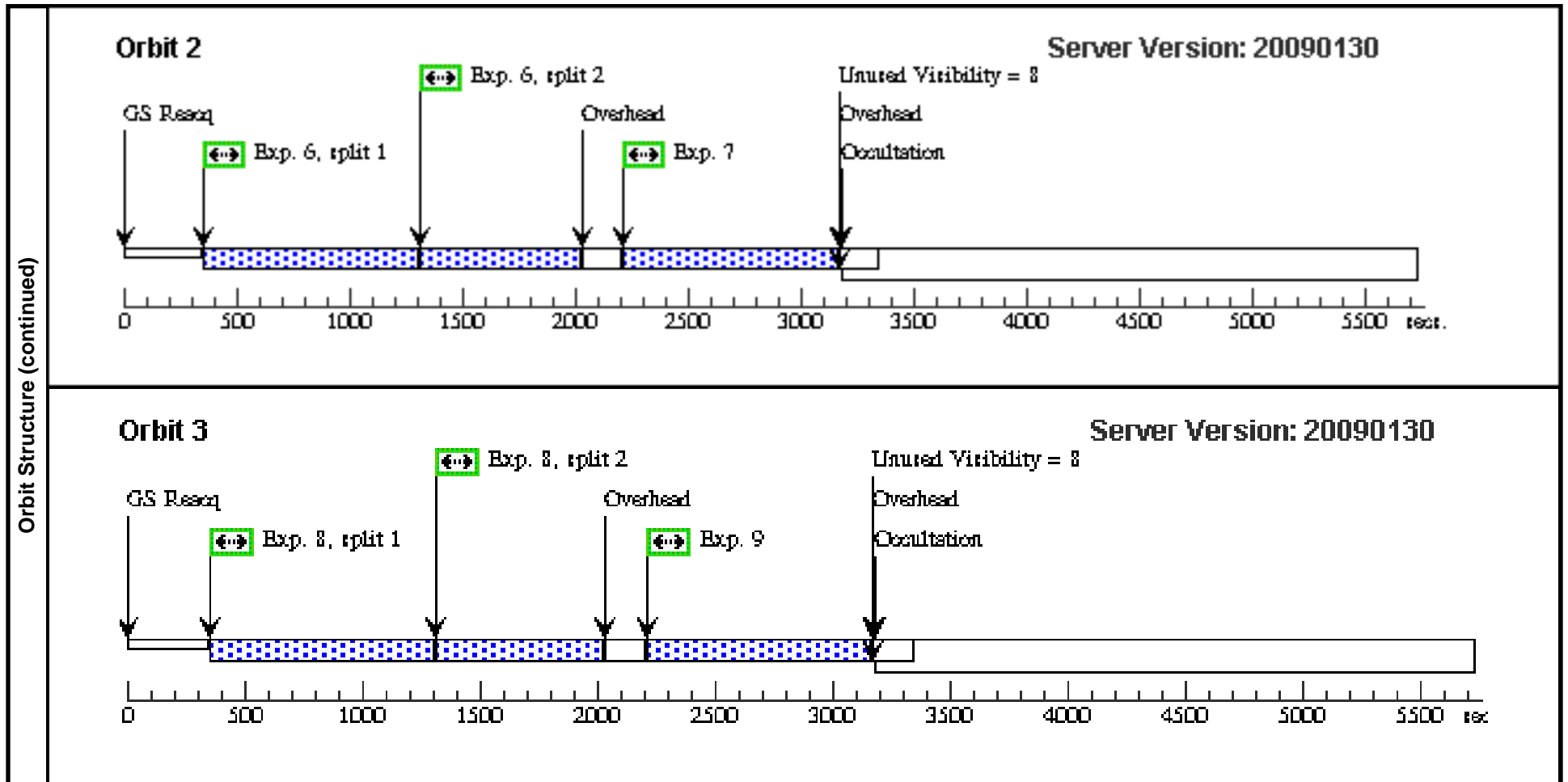


Visit	Proposal 11975, Visit 48, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc3201</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(5)	NGC3201	RA: 10 17 36.7000 (154.4029167d) Dec: -46 24 40.00 (-46.41111d) Equinox: J2000		V=21	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc3201_v1	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		0.5 Secs [==>]	[1]
	2	ngc3201_v2	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			20 Secs [==>]	[1]
	3	ngc3201_v3	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			40 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc3201_u1	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			20 Secs [==>]	[1]
	5	ngc3201_u2	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15		Pattern 1, Exps 5-5 (1)	350 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	6	ngc3201_nu	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc3201_nu	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			800 Secs [==>]	[2]
	8	ngc3201_fu	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[3]

Proposal 11975 - Visit 48 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc3201_fu v3	(5) NGC3201	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			800 Secs [==>]	[3]

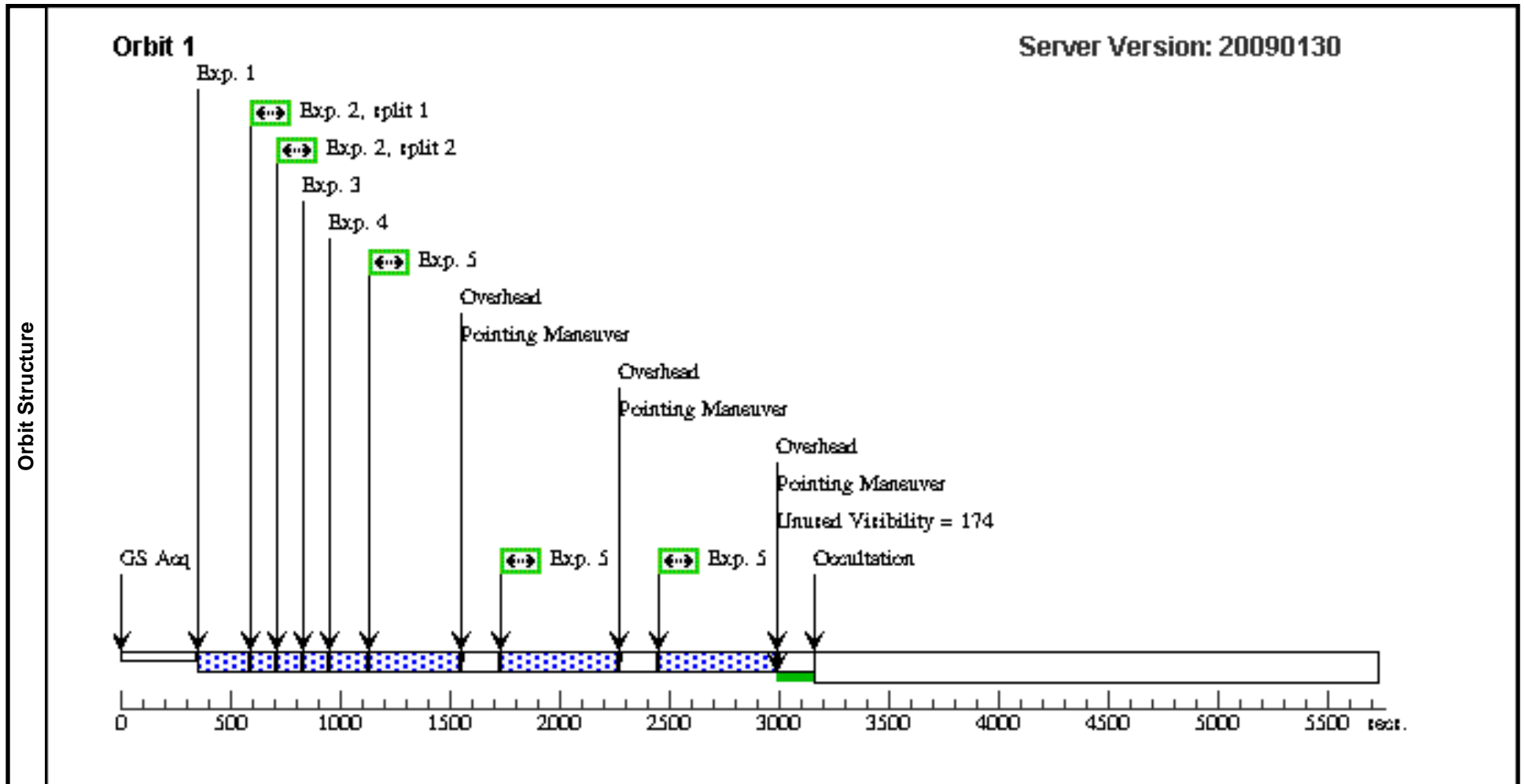


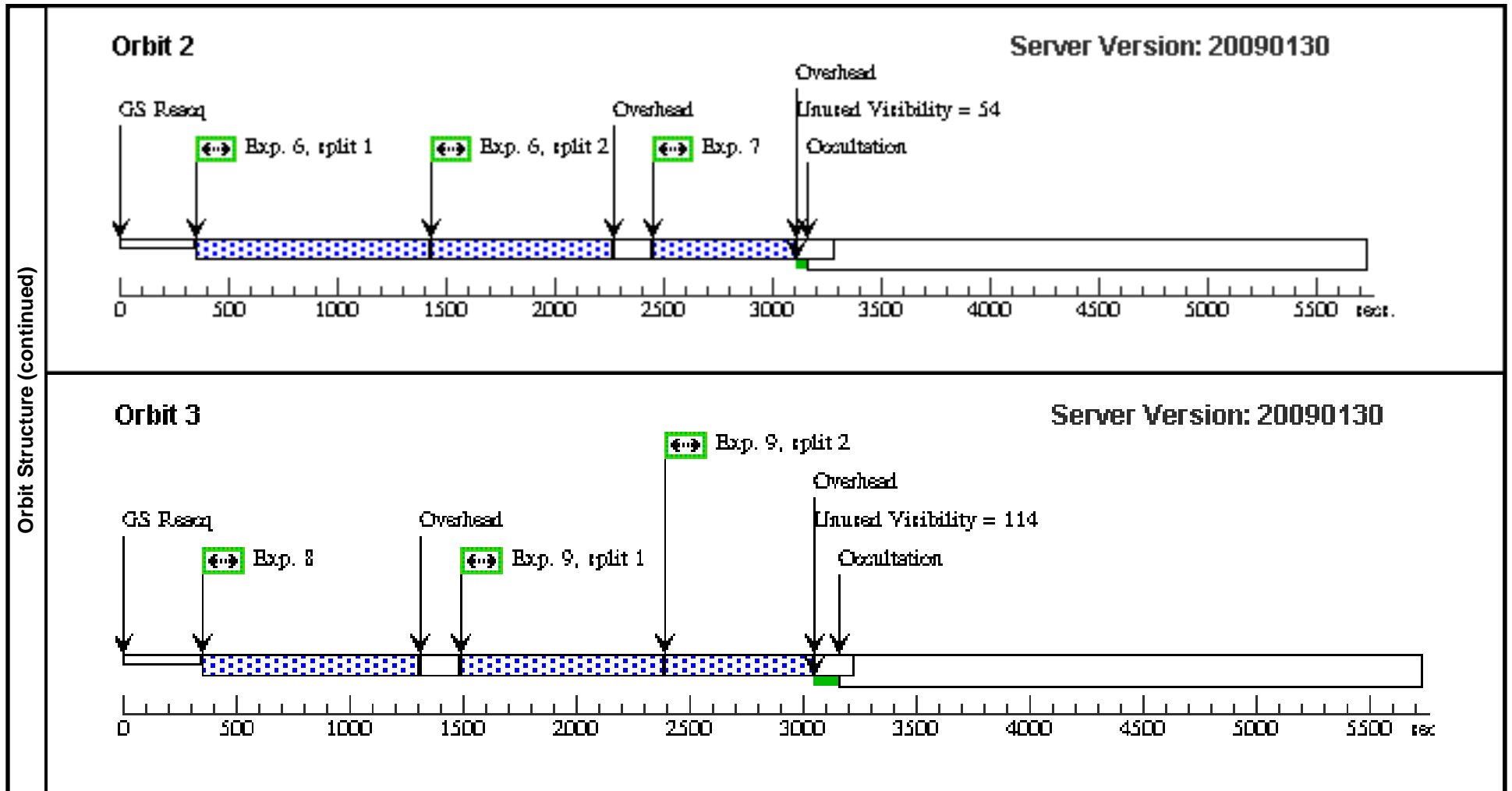


Visit	Proposal 11975, Visit 49, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6541</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false					(5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(42)	NGC6541	RA: 18 08 2.3000 (272.0095833d) Dec: -43 42 57.00 (-43.71583d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6541_v1	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		1 Secs [==>]	[1]
	2	ngc6541_v2	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			60 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6541_v4	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			30 Secs [==>]	[1]
	4	ngc6541_u1	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			40 Secs [==>]	[1]
	5	ngc6541_u2	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15		Pattern 1, Exps 5-5 (1)	400 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	6	ngc6541_nu	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1600 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	7	ngc6541_fu	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			500 Secs [==>]	[2]
	8	ngc6541_nu	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			800 Secs [==>]	[3]

Proposal 11975 - Visit 49 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6541_fu v23	(42) NGC6541	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=DEF; ATD-GAIN=7			1200 Secs [==>(Split 1)] [==>(Split 2)]	[3]





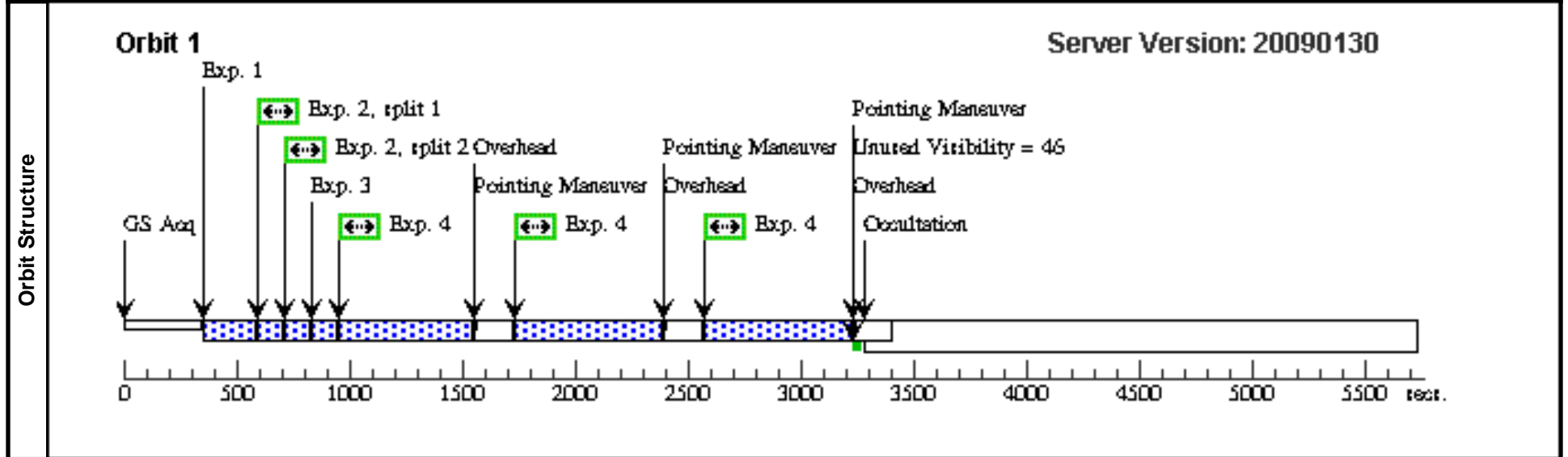
Proposal 11975 - Visit 50 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

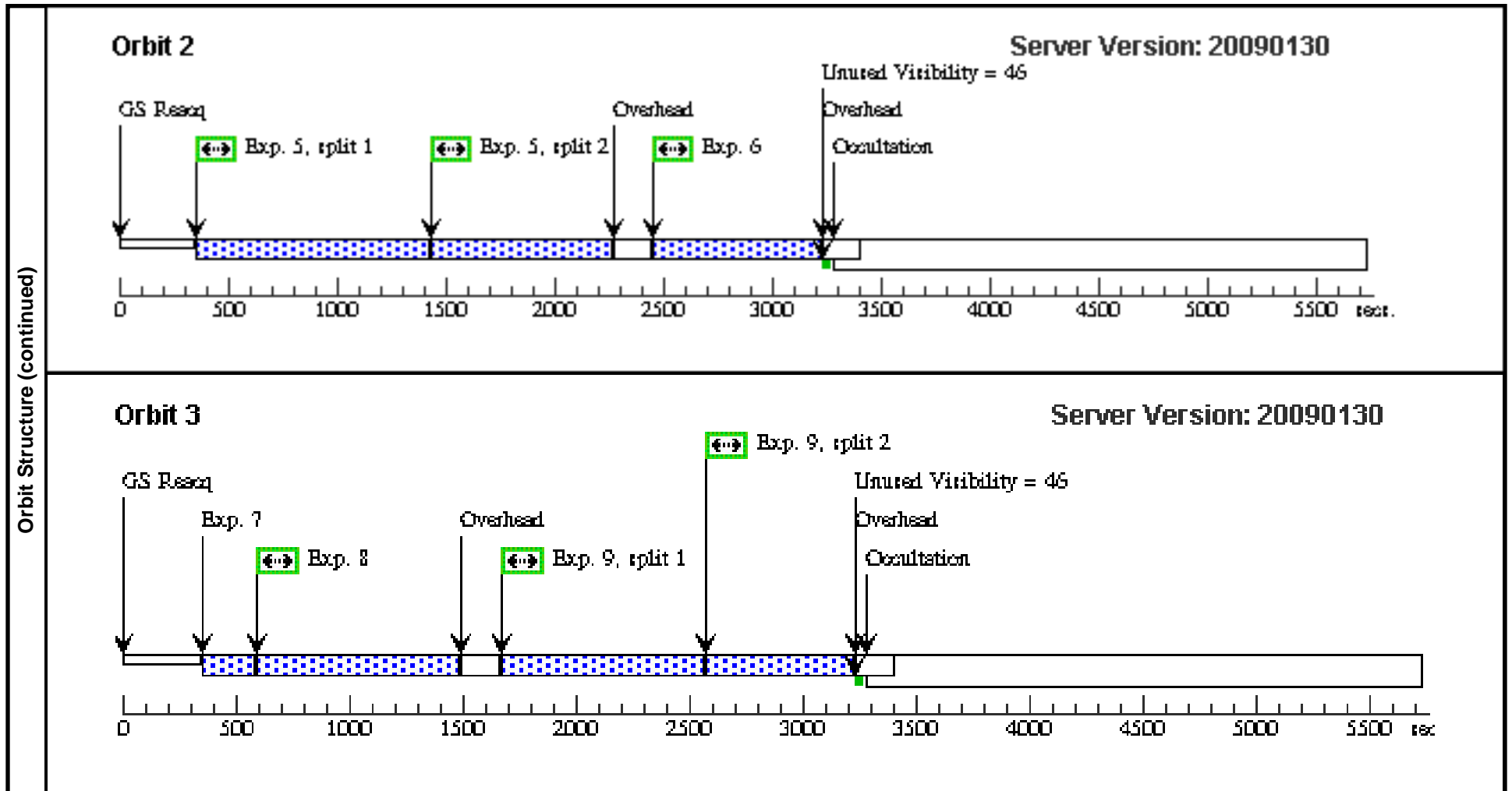
Thu May 07 02:00:57 GMT 2009

Visit	Proposal 11975, Visit 50, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6362</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous			
	(39)	NGC6362	RA: 17 31 54.8000 (262.9783333d) Dec: -67 02 52.00 (-67.04778d) Equinox: J2000			V=23	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6362_v1	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		30 Secs [==>]	[1]
	2	ngc6362_v2 3	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			60 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6362_v4	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	4	ngc6362_u1 23	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F336W	ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	500 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	5	ngc6362_nu v12	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F255W	ATD-GAIN=7			1600 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	6	ngc6362_fu v1	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[2]
	7	ngc6362_u4	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F336W	ATD-GAIN=15			40 Secs [==>]	[3]
	8	ngc6362_nu v3	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			800 Secs [==>]	[3]

Proposal 11975 - Visit 50 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc6362_fu v23	(39) NGC6362	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			1200 Secs [=>(Split 1)] [=>(Split 2)]	[3]

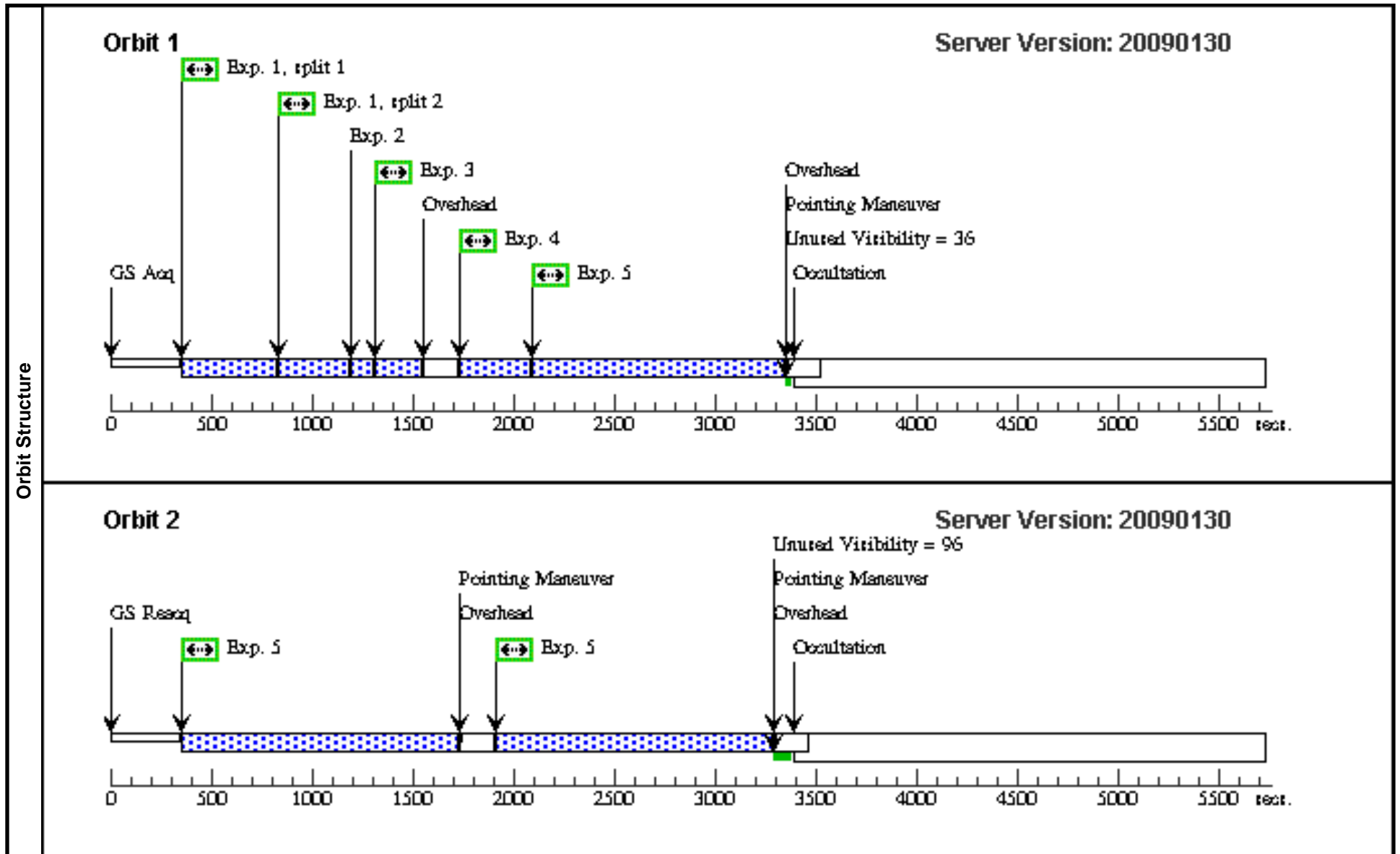


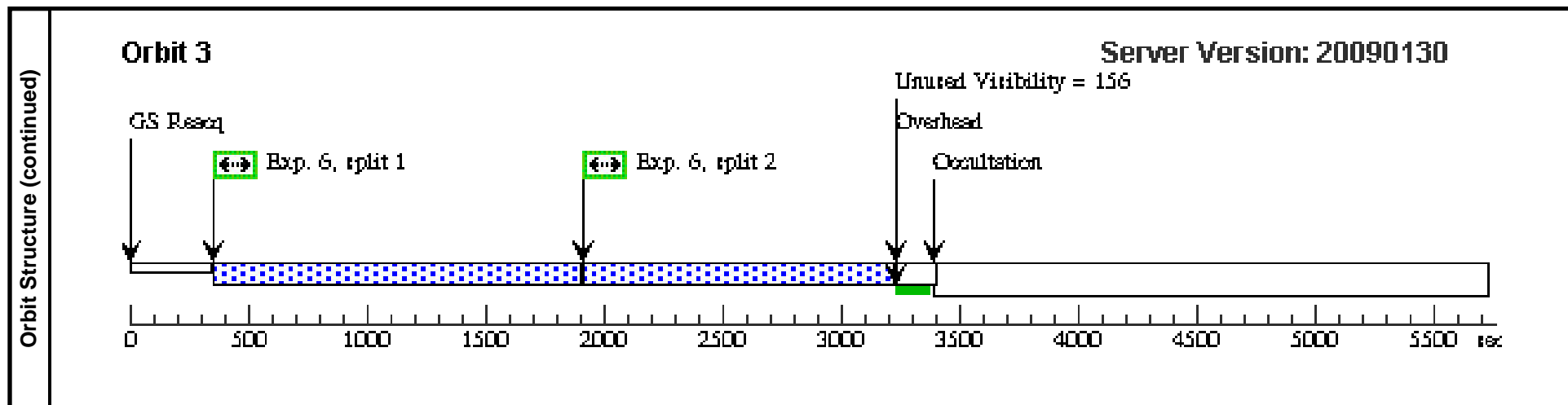


Proposal 11975 - Visit 51 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

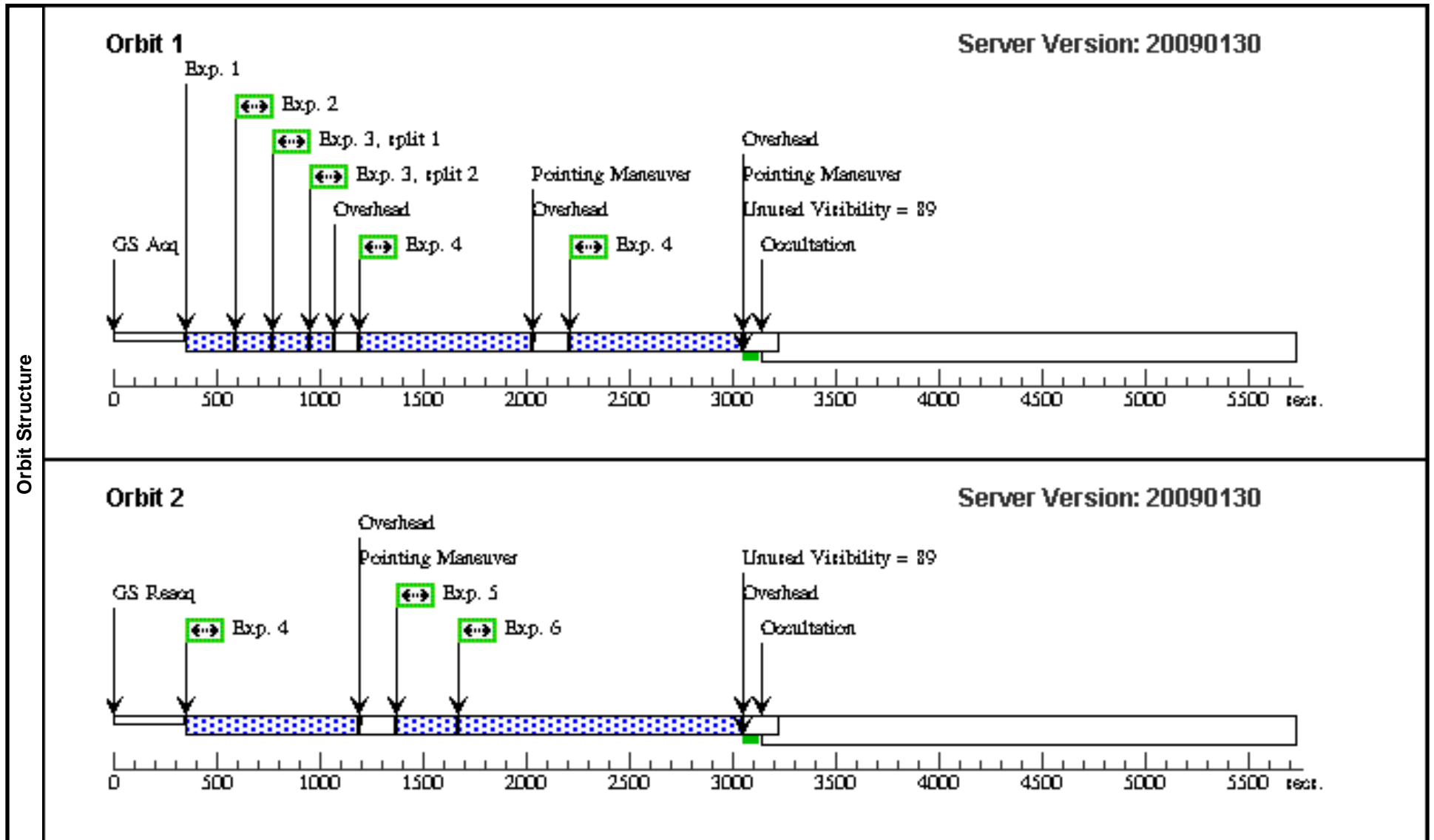
Thu May 07 02:00:57 GMT 2009

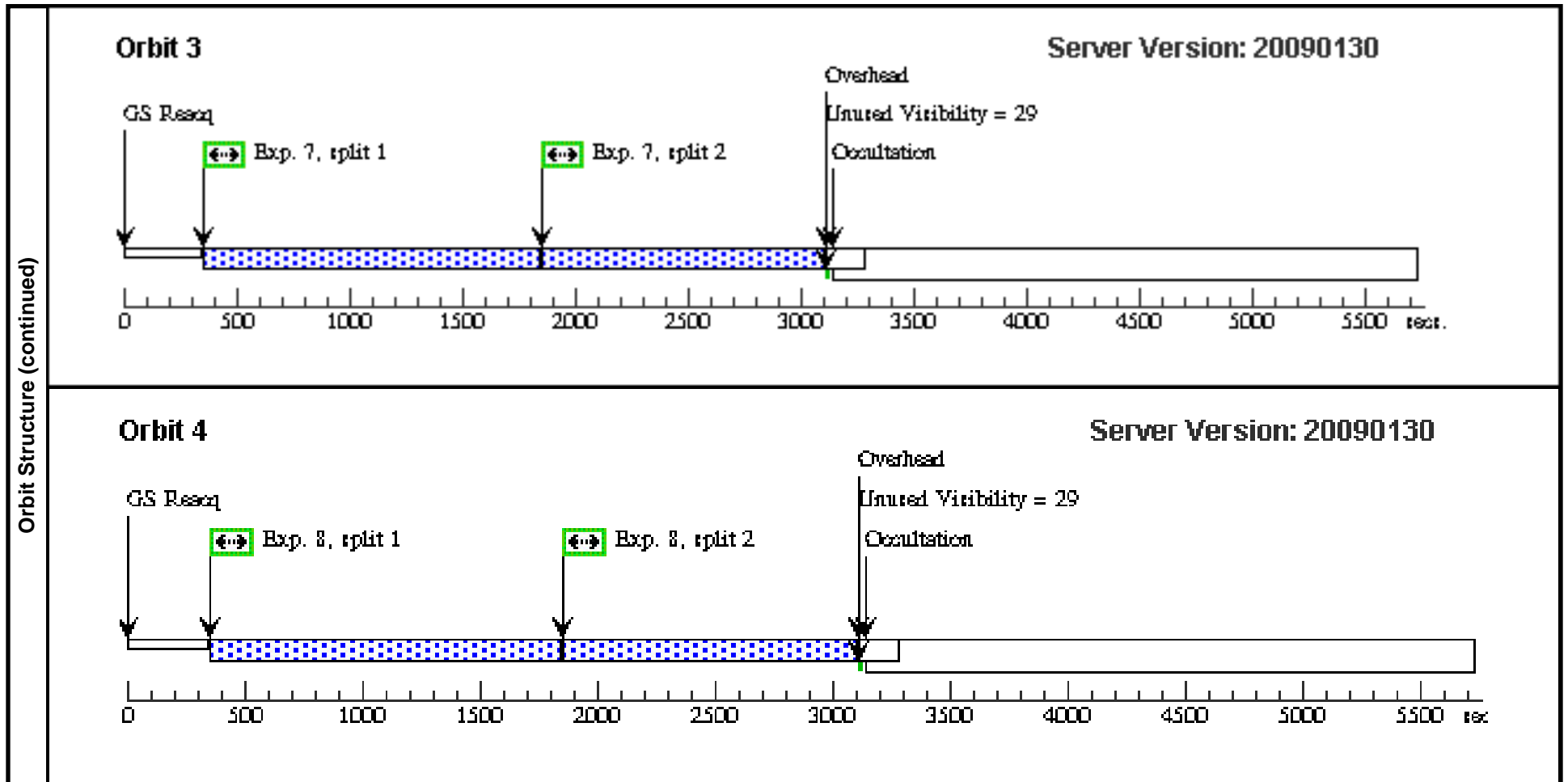
Visit	Proposal 11975, Visit 51, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: ic4499									
	Patterns	#	Primary Pattern				Secondary Pattern			
		(1)	Pattern Type=WFPC2-LINE	Coordinate Frame=POS-TARG						
		Purpose=DITHER	Pattern Orientation=0							
		Number Of Points=3	Angle Between Sides=							
		Point Spacing=0.3535	Center Pattern=false							
		Line Spacing=								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(57)	IC4499	RA: 15 00 19.2000 (225.0800000d) Dec: -82 12 49.00 (-82.21361d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ic4499_v12	(57) IC4499	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		400 Secs [=>(Split 1)] [=>(Split 2)]	[1]
	2	ic4499_v3	(57) IC4499	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			5 Secs [=>]	[1]
	3	ic4499_v4	(57) IC4499	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			200 Secs [=>]	[1]
	4	ic4499_f300_1	(57) IC4499	WFPC2, IMAGE, WF3-FIX	F300W	ATD-GAIN=7			160 Secs [=>]	[1]
	5	ic4499_f300_234	(57) IC4499	WFPC2, IMAGE, WF3-FIX	F300W	ATD-GAIN=7; CR-SPLIT=NO		Pattern 1, Exps 5-5 (1)	1200 Secs [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[1] [2]
	6	ic4499_fuv1_2	(57) IC4499	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			2600 Secs [=>(Split 1)] [=>(Split 2)]	[3]



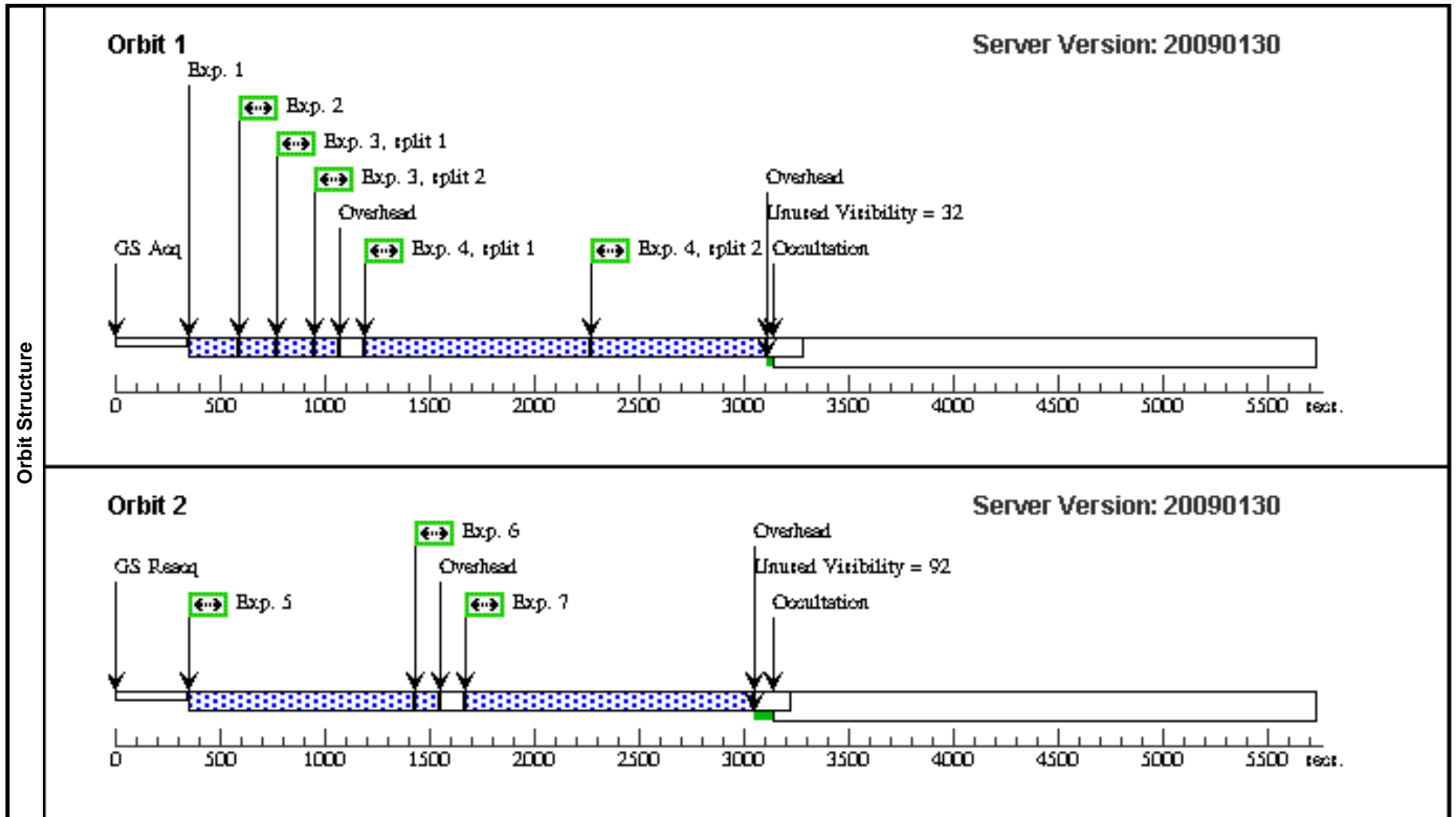


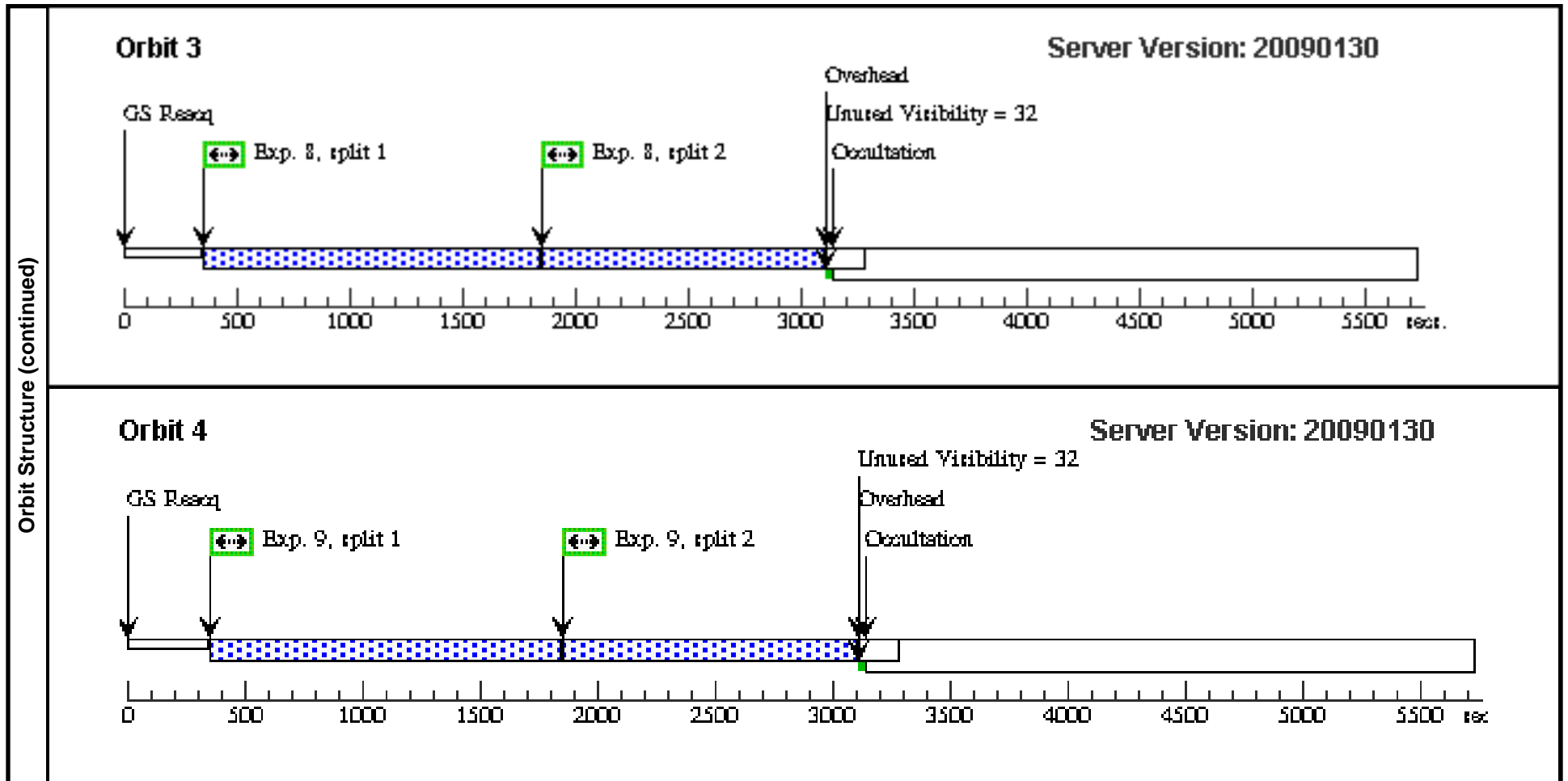
Visit	Proposal 11975, Visit 52, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6356</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(38)	NGC6356	RA: 17 23 35.0000 (260.8958333d) Dec: -17 48 47.00 (-17.81306d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6356_v1	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		5 Secs [==>]	[1]
	2	ngc6356_v2	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc6356_v3	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6356_u1	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc6356_u4	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc6356_fu	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc6356_nu	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc6356_nu	(38) NGC6356	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]





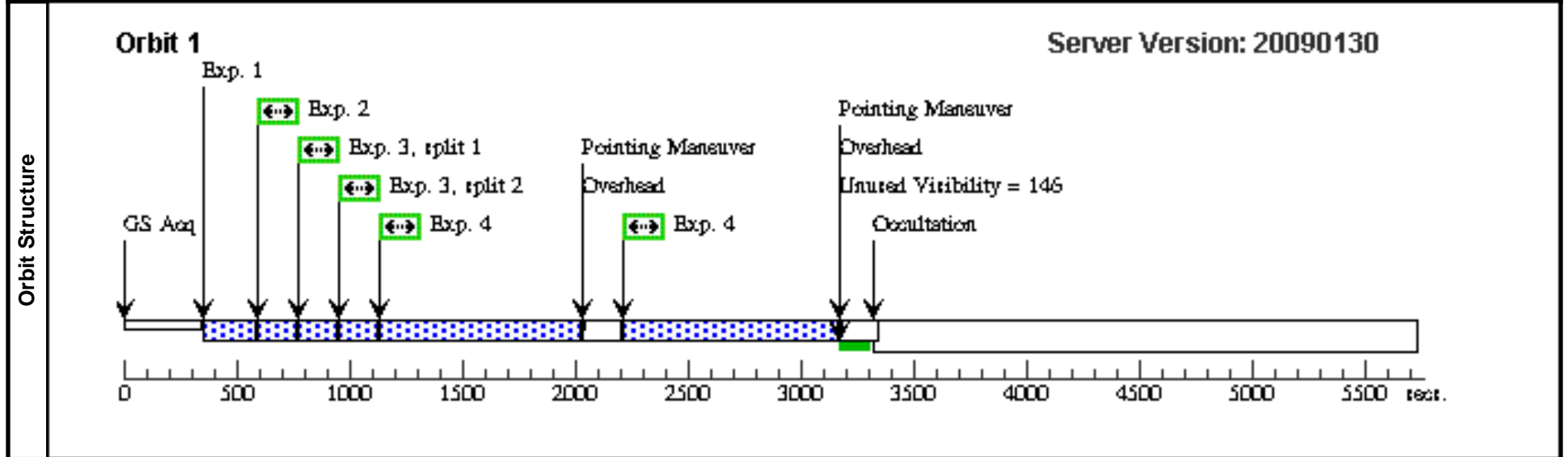
Visit	Proposal 11975, Visit 53, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5897</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(28)	NGC5897	RA: 15 17 24.4000 (229.3516667d) Dec: -21 00 36.00 (-21.01000d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5897_v1	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		2 Secs [==>]	[1]
	2	ngc5897_v2	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			80 Secs [==>]	[1]
	3	ngc5897_v3	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			160 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5897_u1	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F336W	ATD-GAIN=15			1600 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	ngc5897_u3	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			800 Secs [==>]	[2]
	6	ngc5897_u4	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			60 Secs [==>]	[2]
	7	ngc5897_nu	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[2]
	8	ngc5897_nu	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	9	ngc5897_fu	(28) NGC5897	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

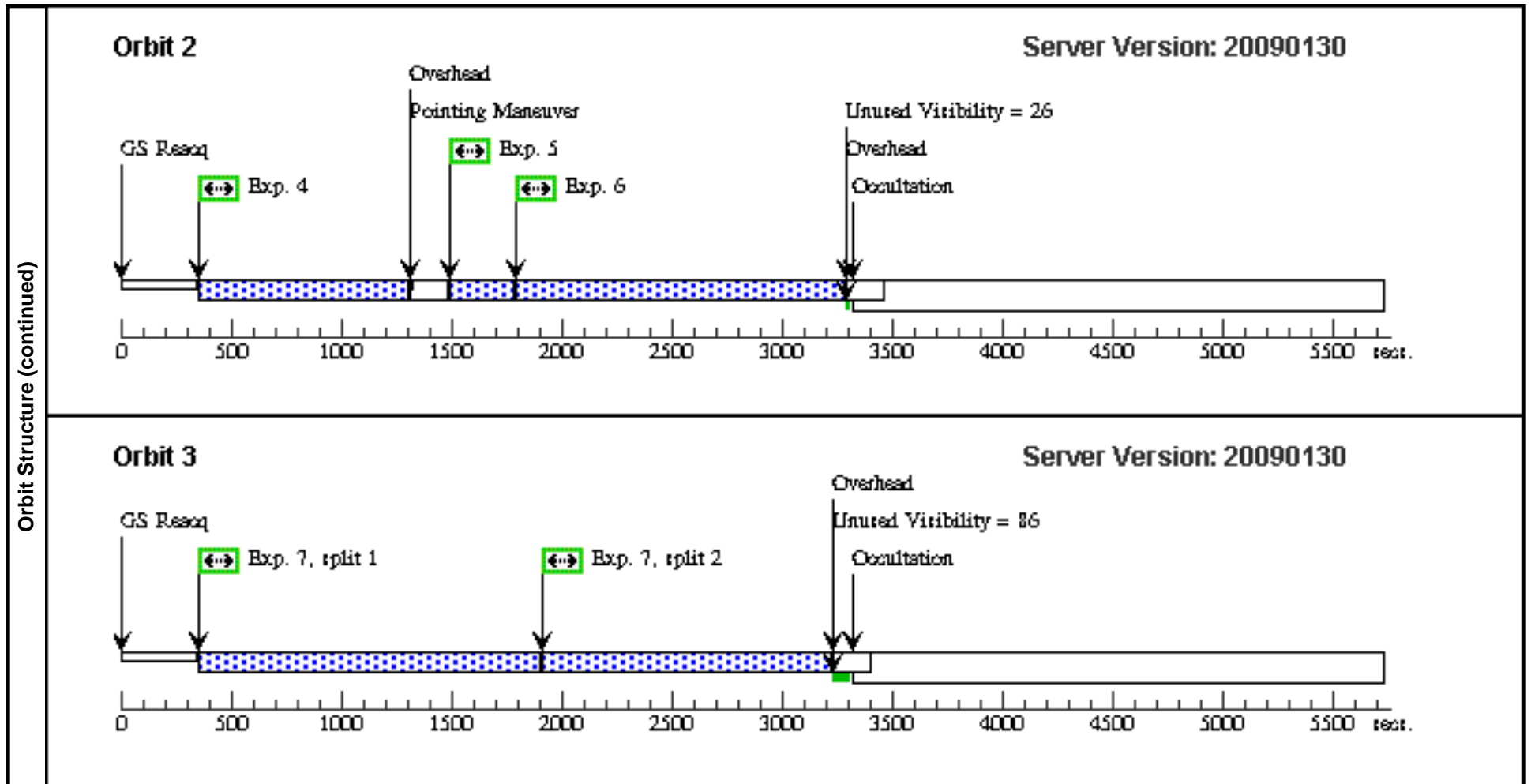


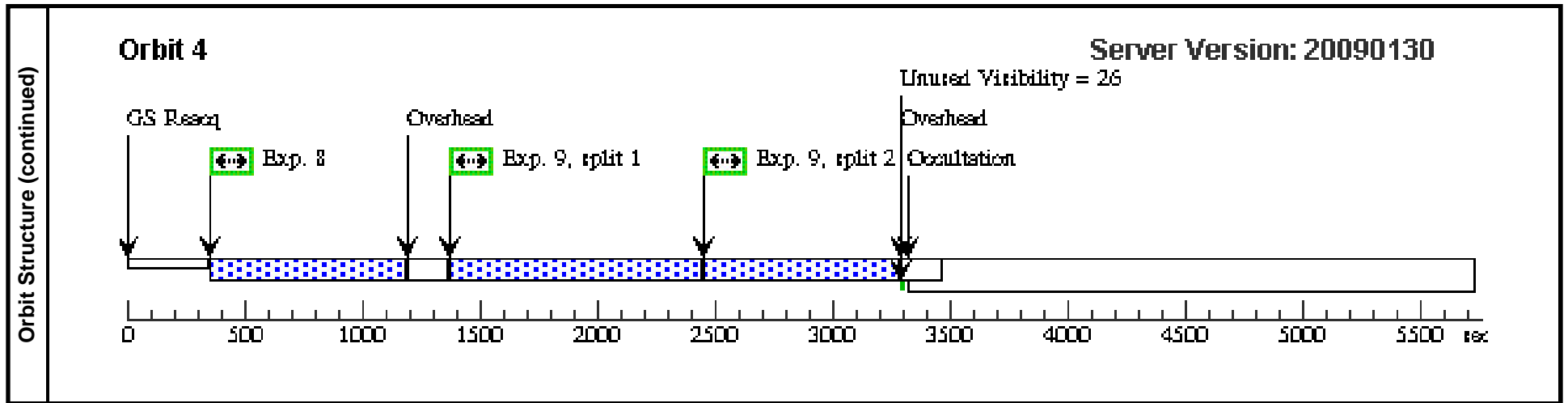


Visit	Proposal 11975, Visit 54, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc4372</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(7)	NGC4372	RA: 12 25 45.4000 (186.4391667d) Dec: -72 39 33.00 (-72.65917d) Equinox: J2000		V=21.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc4372_v1	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		1 Secs [==>]	[1]
	2	ngc4372_v2	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			50 Secs [==>]	[1]
	3	ngc4372_v3	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			100 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc4372_u1	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc4372_u4	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc4372_nu	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1400 Secs [==>]	[2]
	7	ngc4372_nu	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F255W	ATD-GAIN=7			2600 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc4372_fu	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[4]

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	ngc4372_fu v23	(7) NGC4372	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			1600 Secs [=>(Split 1)] [=>(Split 2)]	[4]



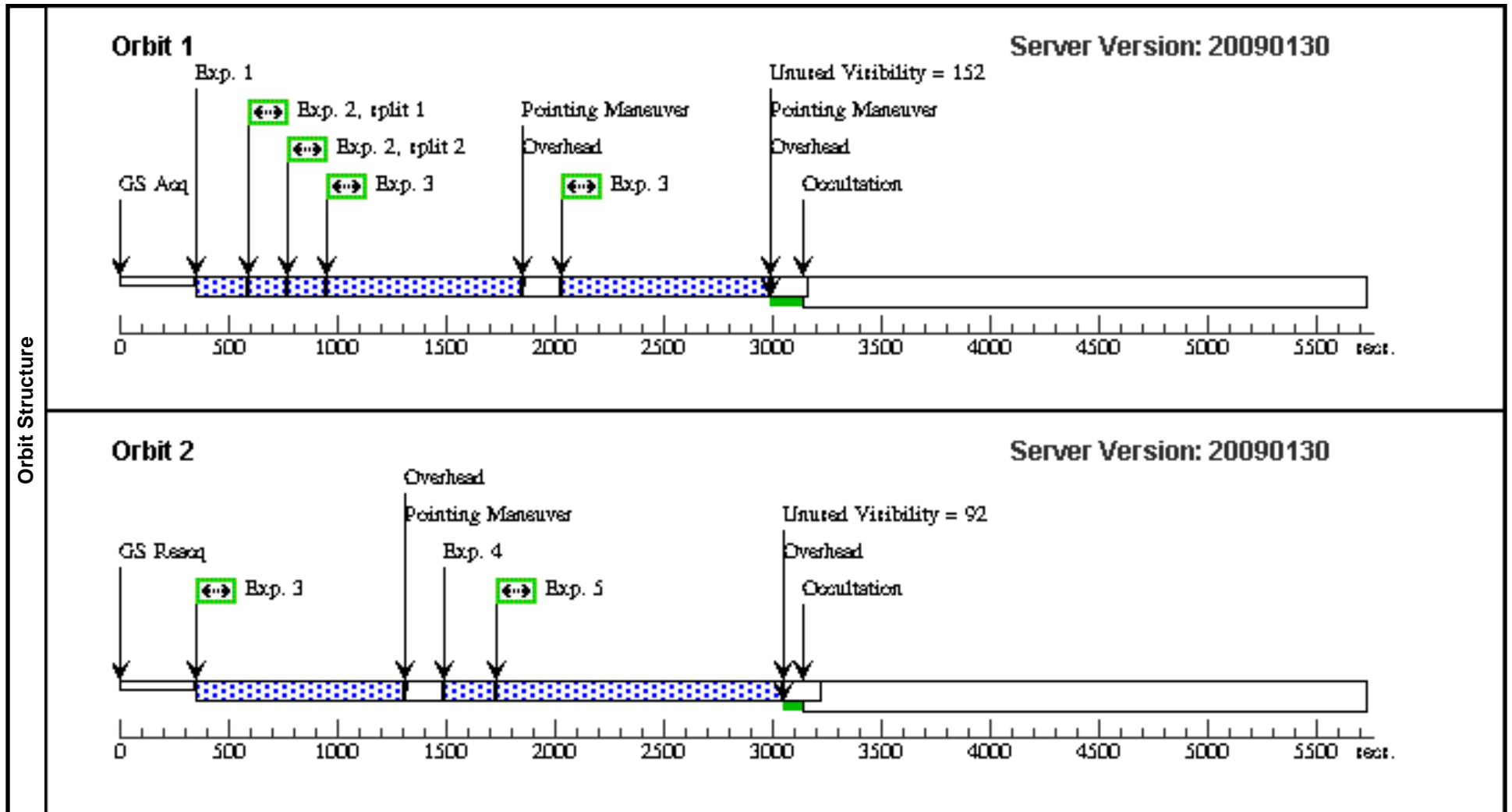


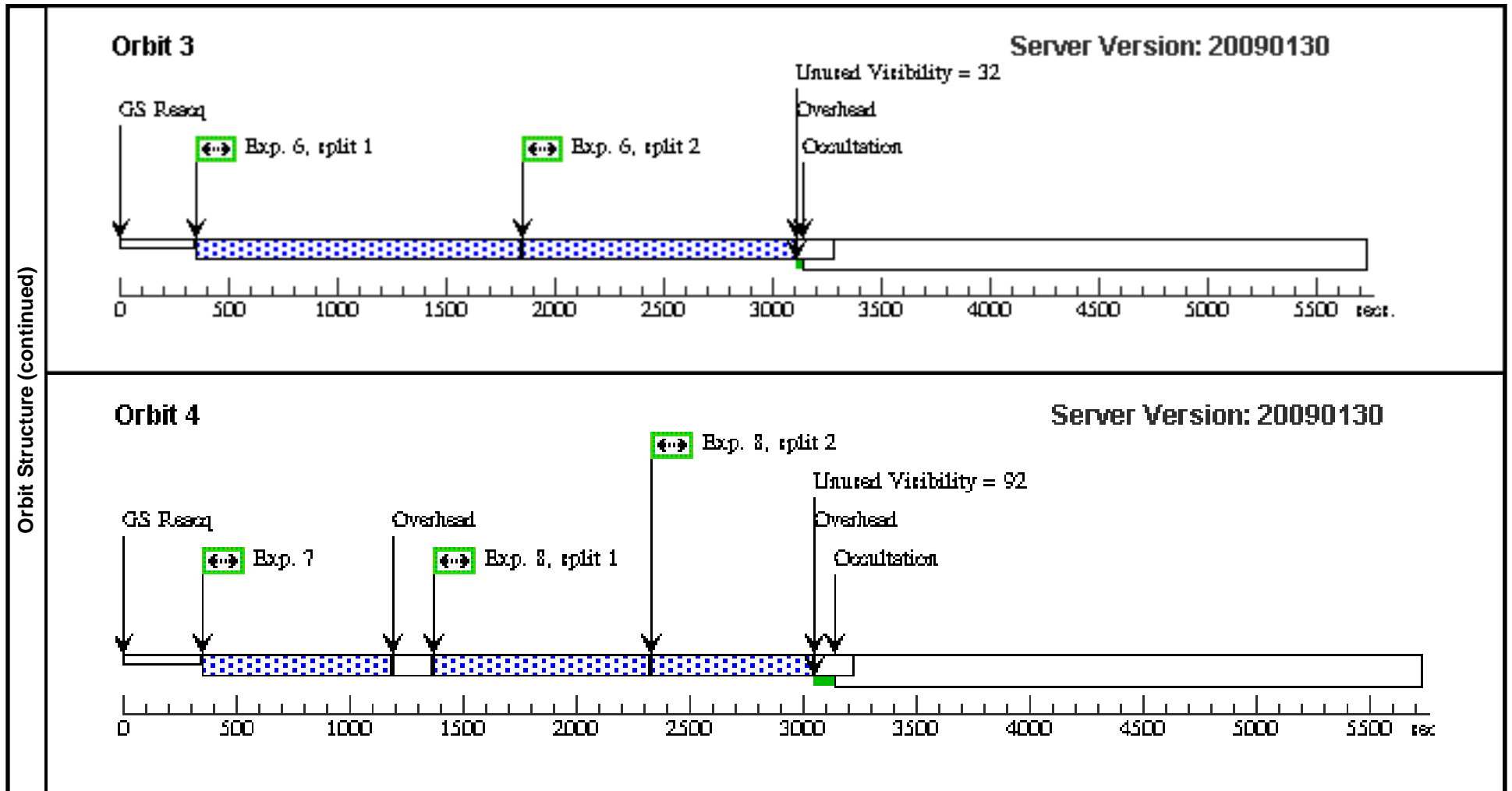


Proposal 11975 - Visit 55 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:00:59 GMT 2009

Visit	Proposal 11975, Visit 55, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6717</i>									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
	(1)		Pattern Type=WFPC2-LINE Coordinate Frame=POS-TARG Purpose=DITHER Pattern Orientation=0 Number Of Points=3 Angle Between Sides= Point Spacing=0.3535 Center Pattern=false Line Spacing=		(3)					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(48)	NGC6717	RA: 18 55 6.0000 (283.7750000d) Dec: -22 42 6.00 (-22.70167d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6717_v1	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		1 Secs [==>]	[1]
	2	ngc6717_v2	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			120 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6717_u1	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 3-3 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	4	ngc6717_u4	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			40 Secs [==>]	[2]
	5	ngc6717_nu	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1200 Secs [==>]	[2]
	6	ngc6717_nu	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	7	ngc6717_fu	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[4]
	8	ngc6717_fu	(48) NGC6717	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

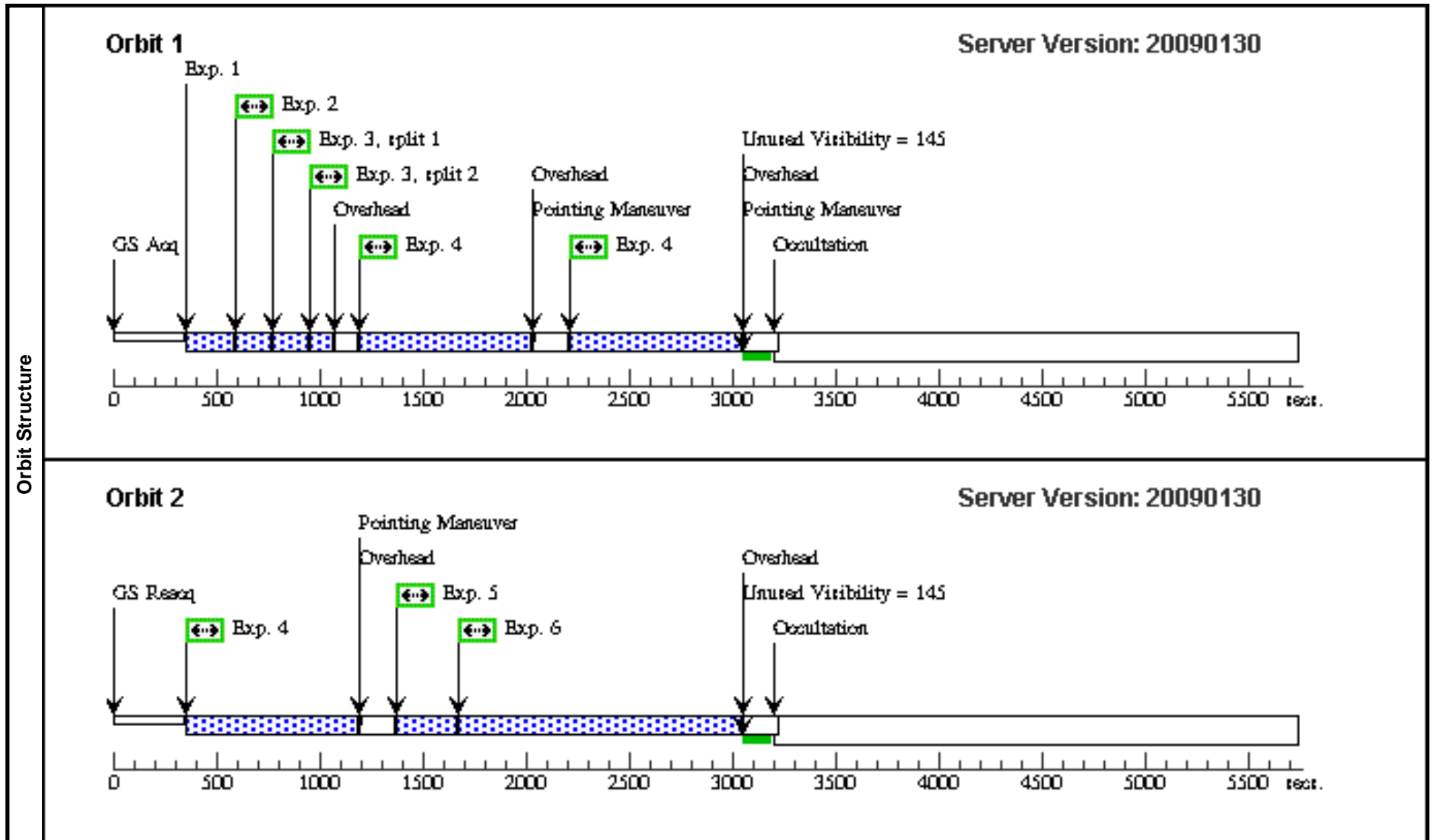


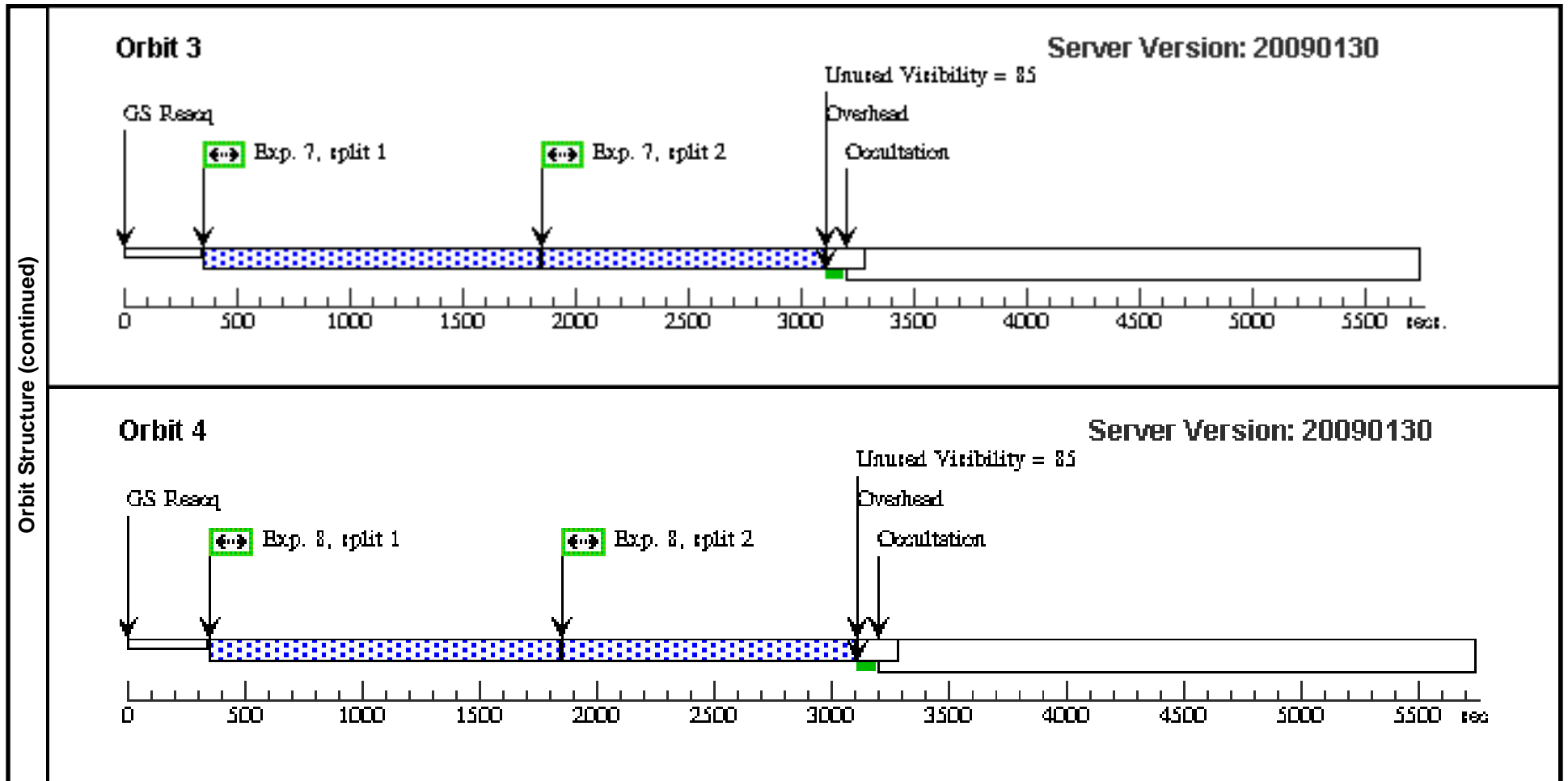


Proposal 11975 - Visit 56 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:01:00 GMT 2009

Visit	Proposal 11975, Visit 56, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5927</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(29)	NGC5927	RA: 15 28 0.5000 (232.0020833d) Dec: -50 40 22.00 (-50.67278d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5927_v1	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			4 Secs [==>]	[1]
	2	ngc5927_v2	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc5927_v3	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5927_u1	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc5927_u4	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc5927_fu	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc5927_nu	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	8	ngc5927_nu	(29) NGC5927	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

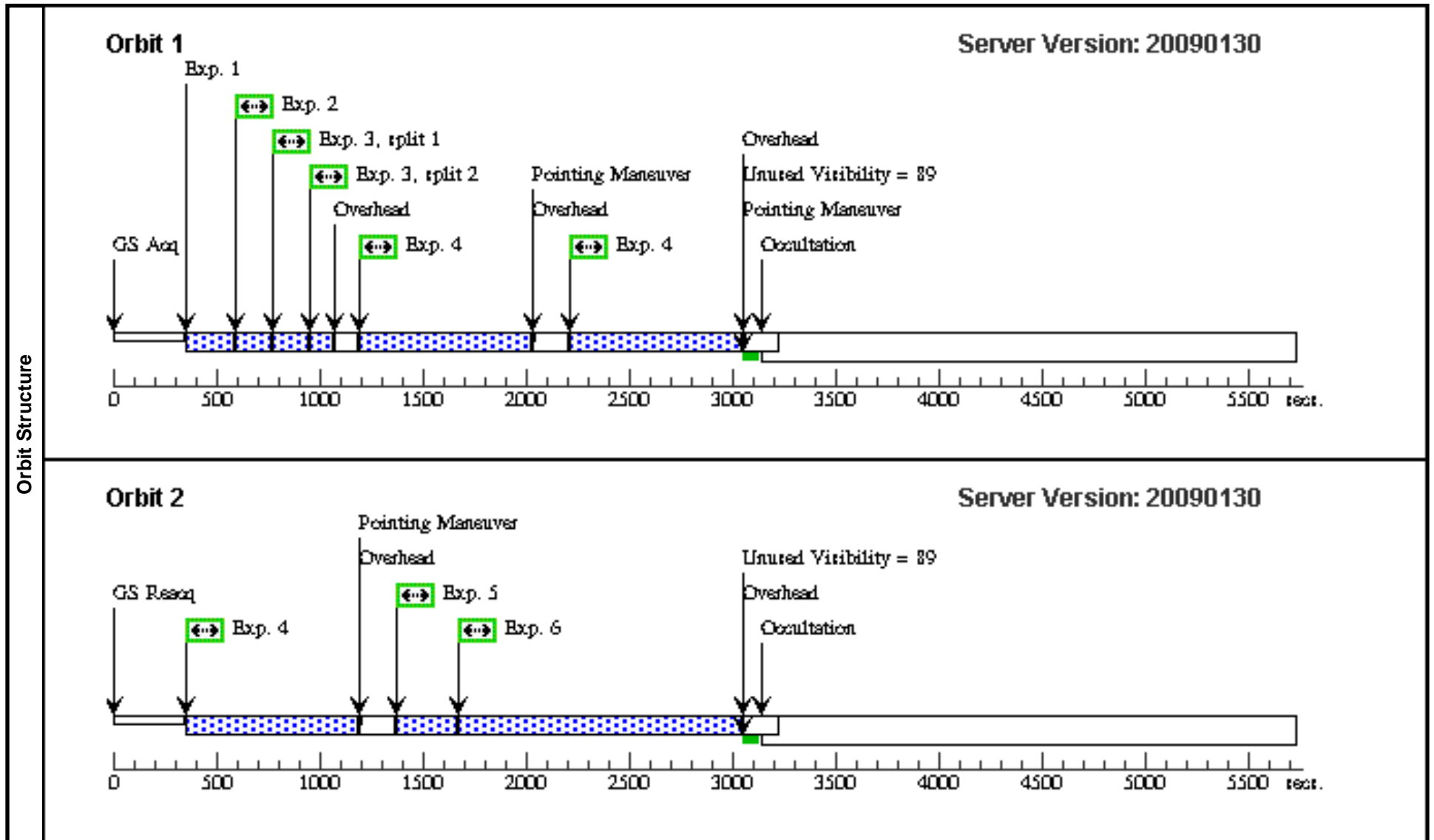


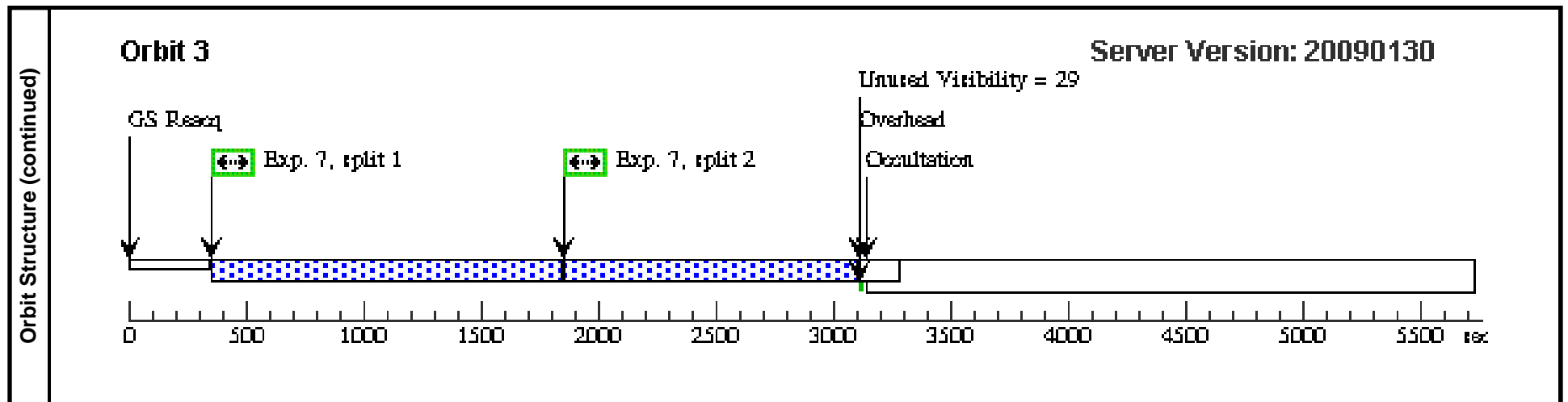


Proposal 11975 - Visit 57 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

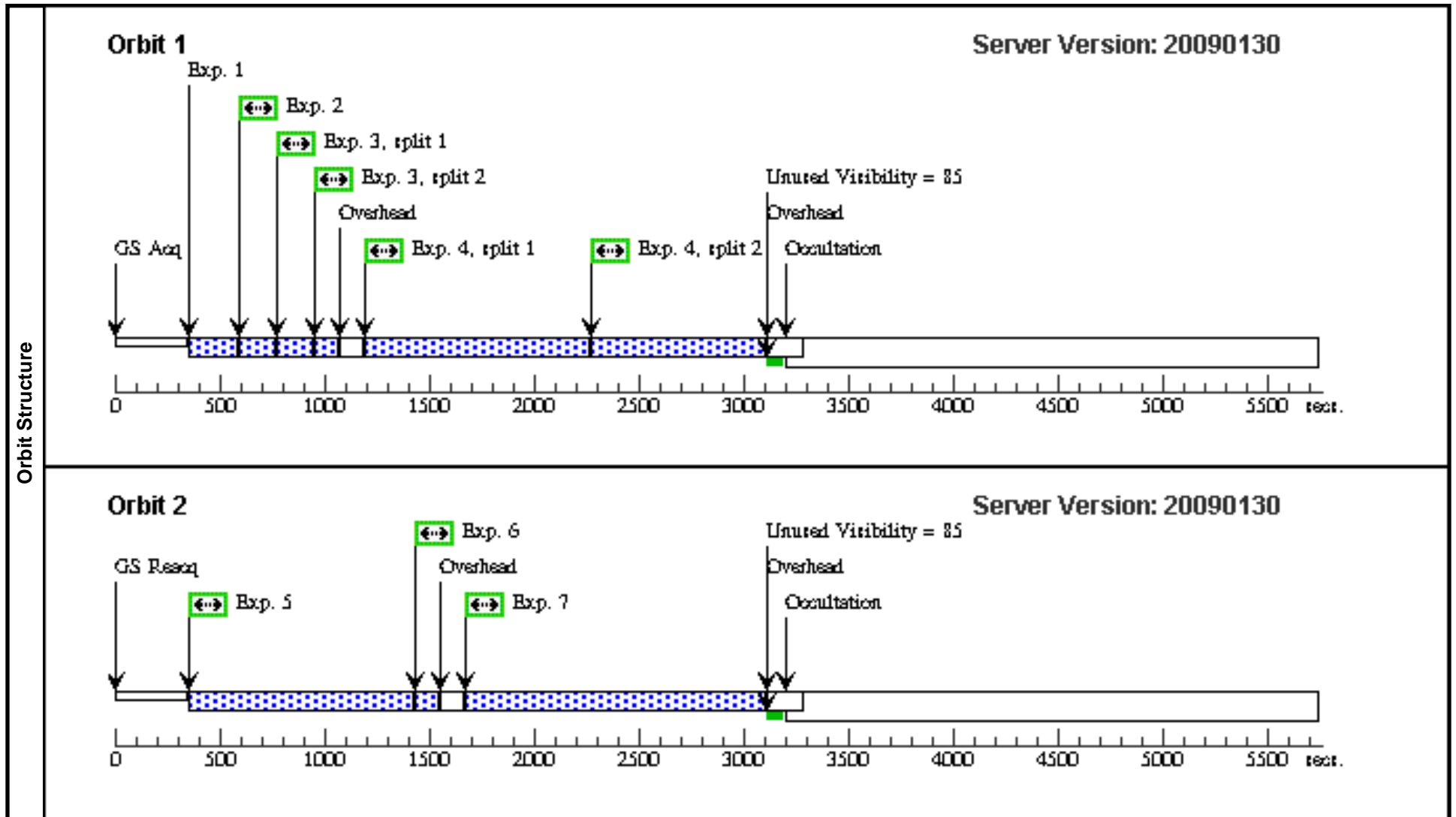
Thu May 07 02:01:00 GMT 2009

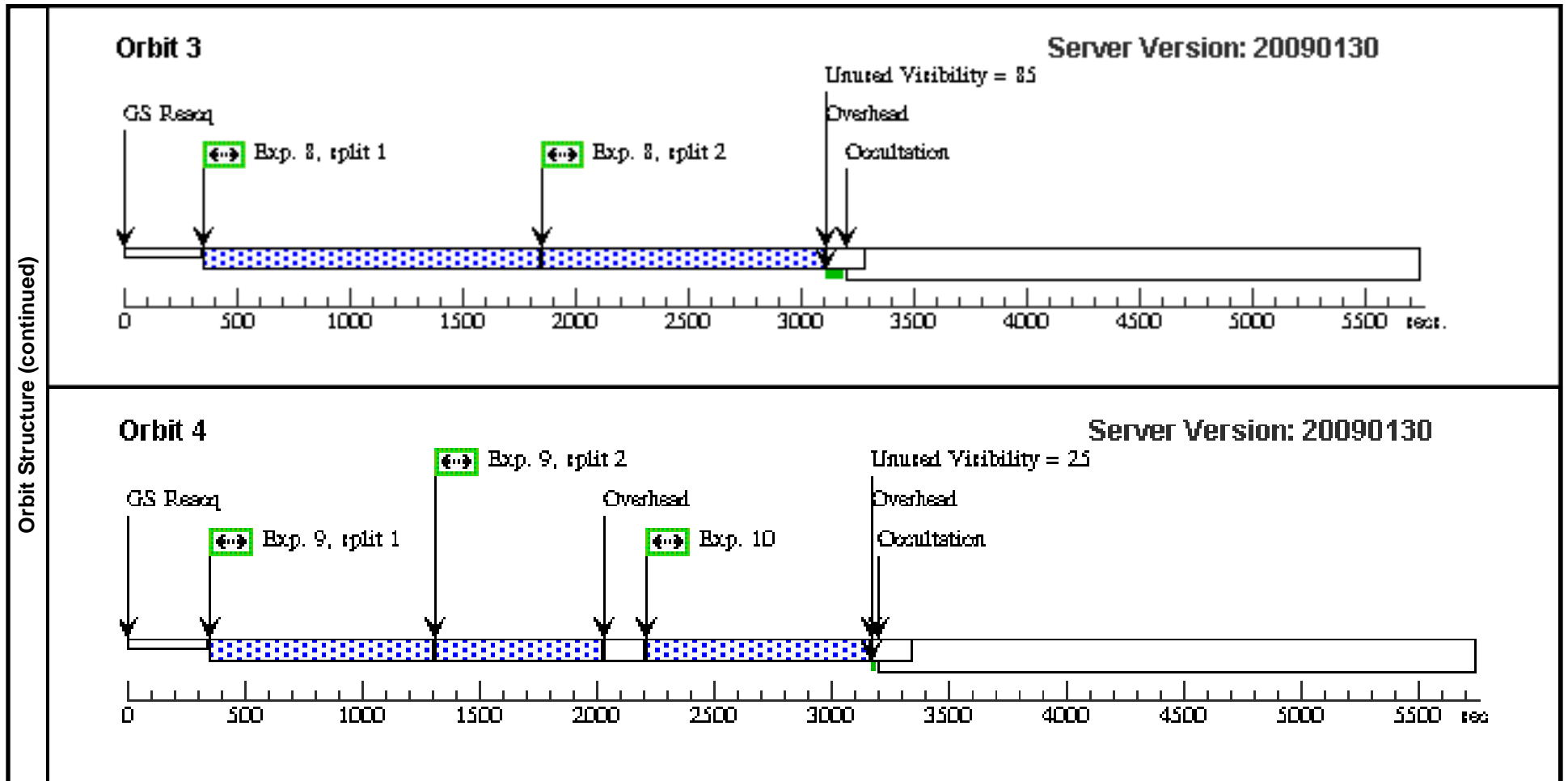
Visit	Proposal 11975, Visit 57, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6342</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false						(4)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(37)	NGC6342	RA: 17 21 10.1000 (260.2920833d) Dec: -19 35 15.00 (-19.58750d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6342_v1	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		4 Secs [==>]	[1]
	2	ngc6342_v2	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			100 Secs [==>]	[1]
	3	ngc6342_v3 4	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6342_u1 23	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 4-4 (1)	700 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	5	ngc6342_u4	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			60 Secs [==>]	[2]
	6	ngc6342_nu v1	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	7	ngc6342_nu v34	(37) NGC6342	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]





Visit	Proposal 11975, Visit 58, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6584</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(43)	NGC6584	RA: 18 18 37.6000 (274.6566667d) Dec: -52 12 55.00 (-52.21528d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6584_v1	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		2 Secs [==>]	[1]
	2	ngc6584_v2	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			80 Secs [==>]	[1]
	3	ngc6584_v3	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			160 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6584_u1	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			1600 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	ngc6584_u3	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			800 Secs [==>]	[2]
	6	ngc6584_u4	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15			60 Secs [==>]	[2]
	7	ngc6584_nu	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	8	ngc6584_nu	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	9	ngc6584_fu	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[4]
10	ngc6584_fu	(43) NGC6584	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			800 Secs [==>]	[4]	

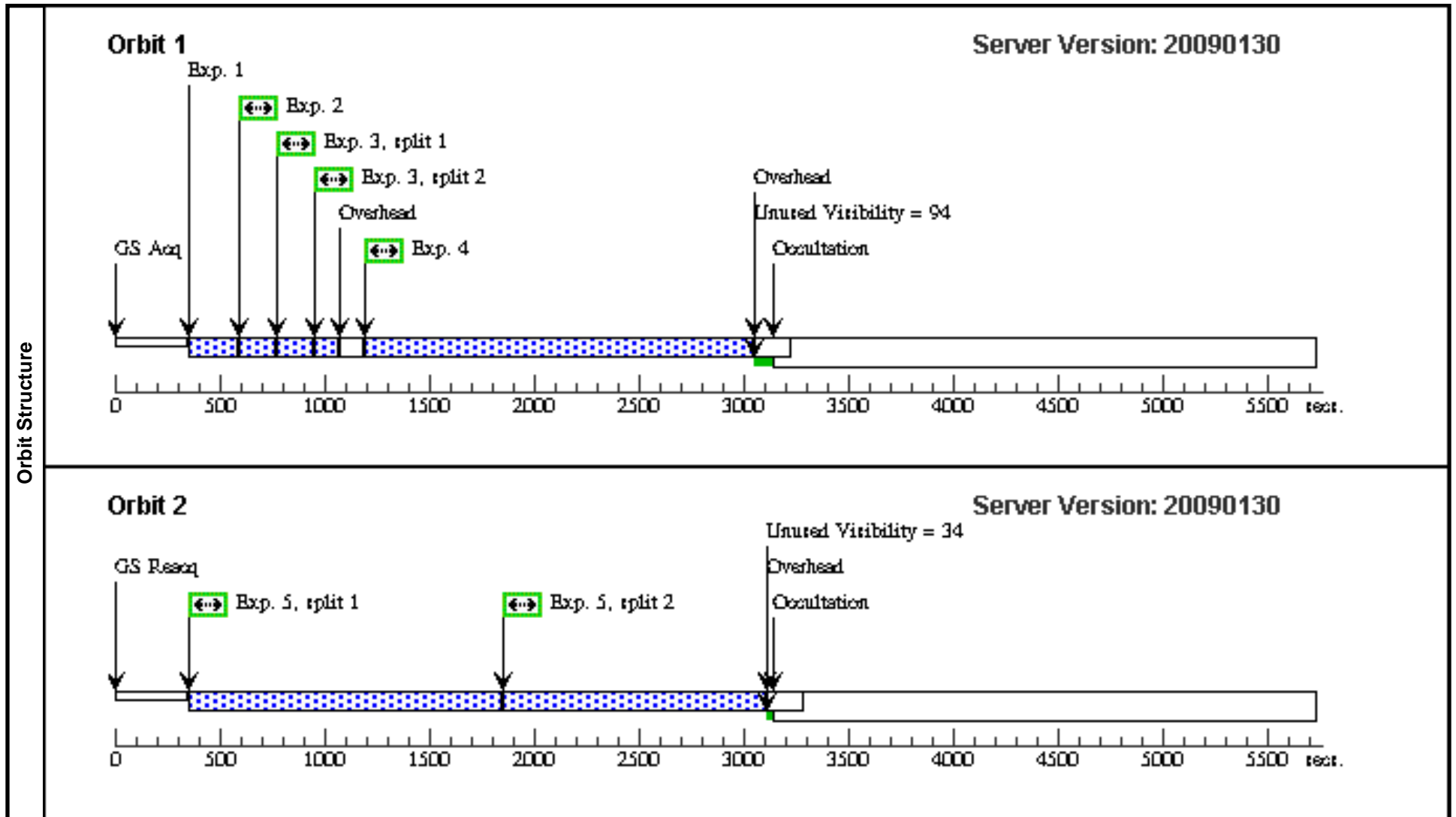


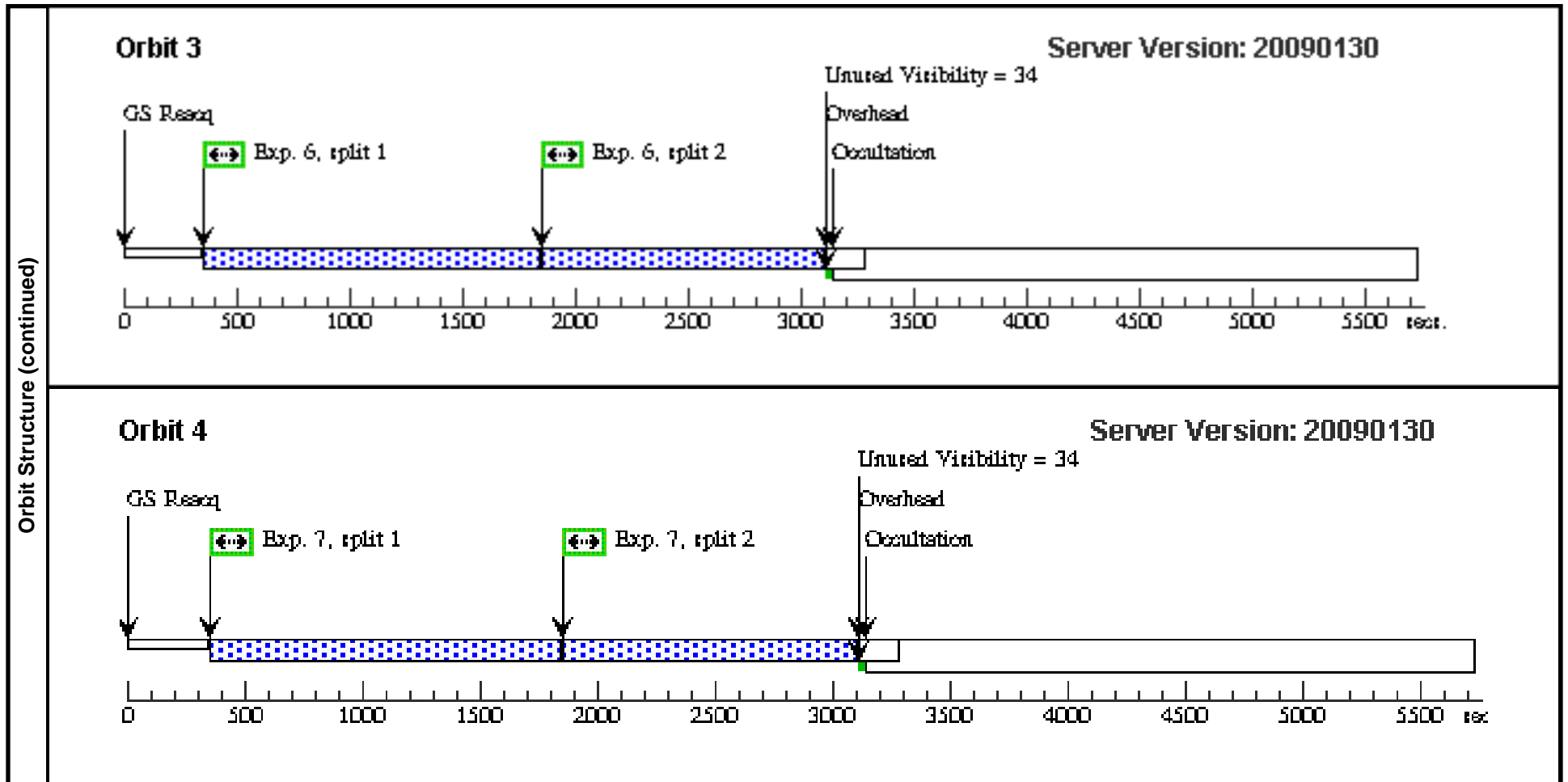


Proposal 11975 - Visit 59 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:01:01 GMT 2009

Visit	Proposal 11975, Visit 59, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: ORIENT 281.114D TO 281.114 D Comments: <i>ngc6144</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(32)	NGC6144	RA: 16 27 14.1000 (246.8087500d) Dec: -26 01 29.00 (-26.02472d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6144_v1	(32) NGC6144	WFPC2, IMAGE, WFALL	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		2 Secs [==>]	[1]
	2	ngc6144_v2	(32) NGC6144	WFPC2, IMAGE, WFALL	F555W	ATD-GAIN=15			80 Secs [==>]	[1]
	3	ngc6144_v3	(32) NGC6144	WFPC2, IMAGE, WFALL	F555W	CR-SPLIT=0.5; ATD-GAIN=15			160 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc6144_nu v1	(32) NGC6144	WFPC2, IMAGE, WFALL	F255W	CR-SPLIT=NO; ATD-GAIN=7			1700 Secs [==>]	[1]
	5	ngc6144_nu v23	(32) NGC6144	WFPC2, IMAGE, WFALL	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	6	ngc6144_fu v12	(32) NGC6144	WFPC2, IMAGE, WFALL	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	7	ngc6144_fu v34	(32) NGC6144	WFPC2, IMAGE, WFALL	F170W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[4]

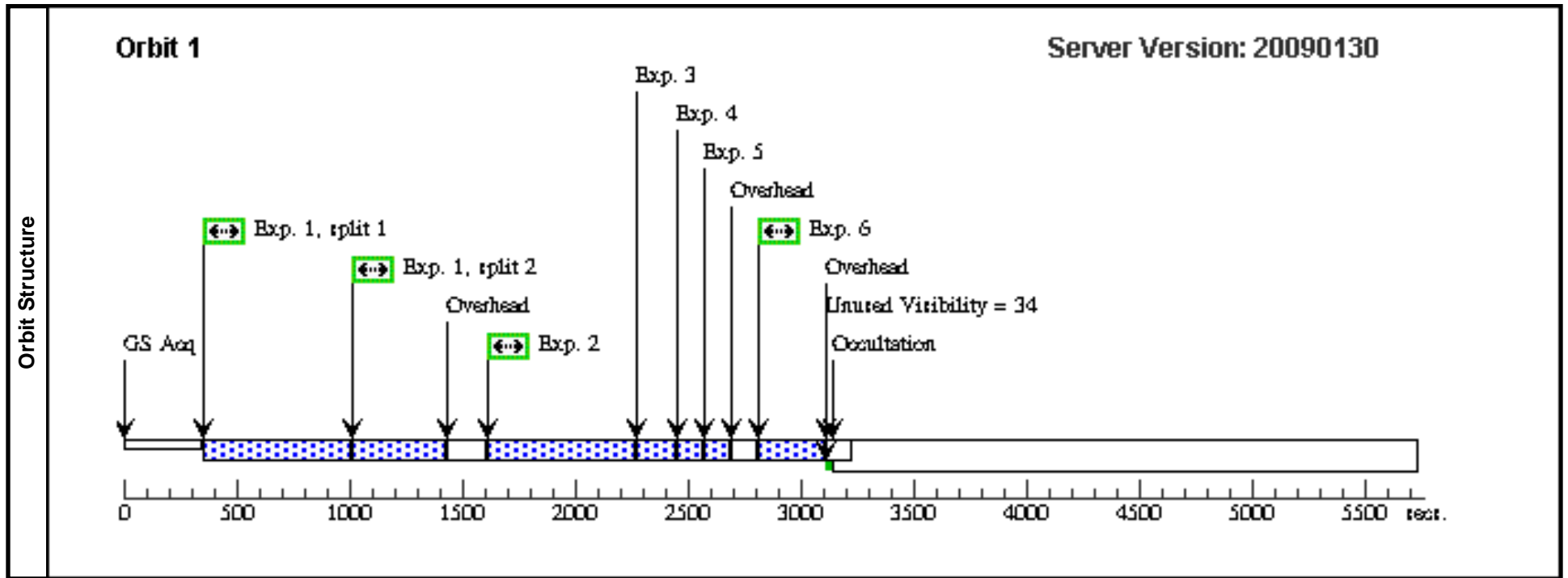


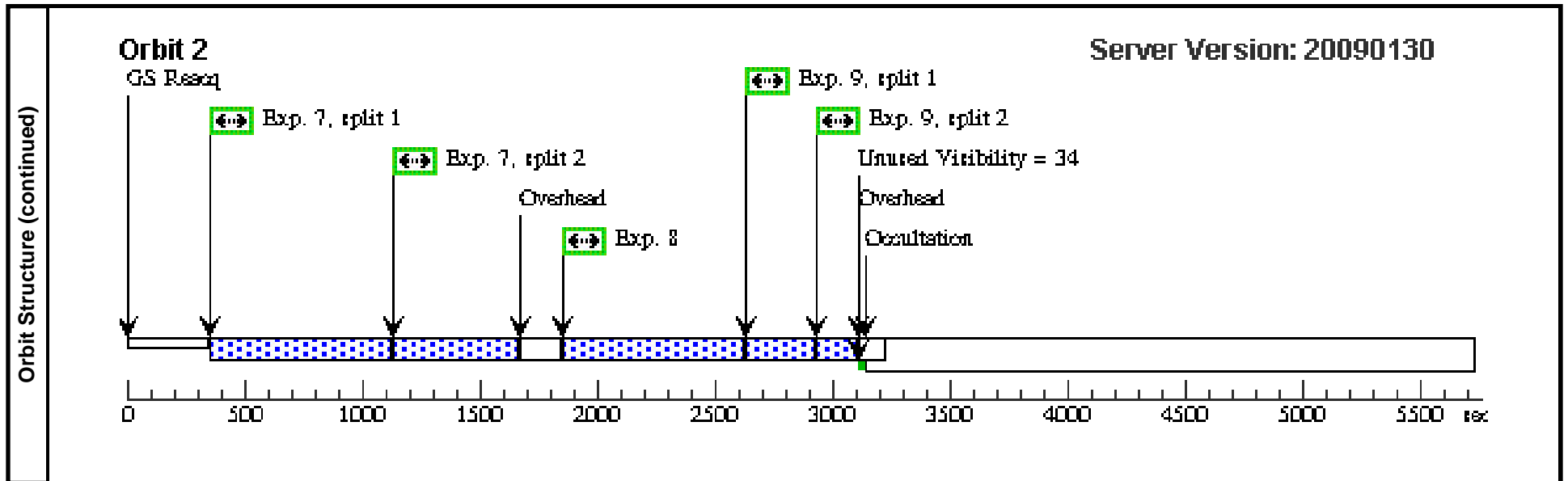


Proposal 11975 - Visit 60 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:01:01 GMT 2009

Visit	Proposal 11975, Visit 60, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6121-M4</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(31)	NGC6121-M4	RA: 16 23 35.4000 (245.8975000d) Dec: -26 31 32.00 (-26.52556d) Equinox: J2000		V=20	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6121-M4 _fuv12	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			800 Secs [=>(Split 1)] [=>(Split 2)]	[1]
	2	ngc6121-M4 _fuv3	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			400 Secs [=>]	[1]
	3	ngc6121-M4 _v1	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F555W	CLOCKS=NO; ATD-GAIN=15			0.23 Secs [=>]	[1]
	4	ngc6121-M4 _v2	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			12 Secs [=>]	[1]
	5	ngc6121-M4 _u1	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			12 Secs [=>]	[1]
	6	ngc6121-M4 _u2	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			120 Secs [=>]	[1]
	7	ngc6121-M4 _nuv12	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			1000 Secs [=>(Split 1)] [=>(Split 2)]	[2]
	8	ngc6121-M4 _nuv3	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			500 Secs [=>]	[2]
	9	ngc6121-M4 _u34	(31) NGC6121-M4	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=0.5; ATD-GAIN=15			240 Secs [=>(Split 1)] [=>(Split 2)]	[2]

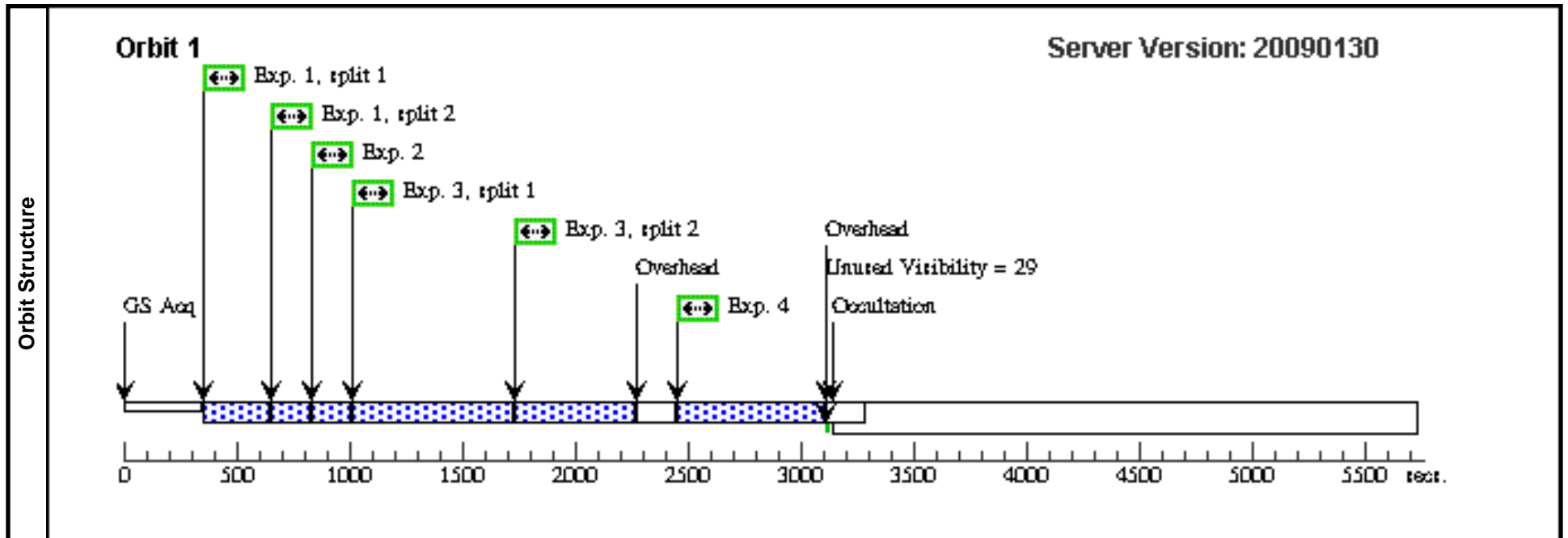


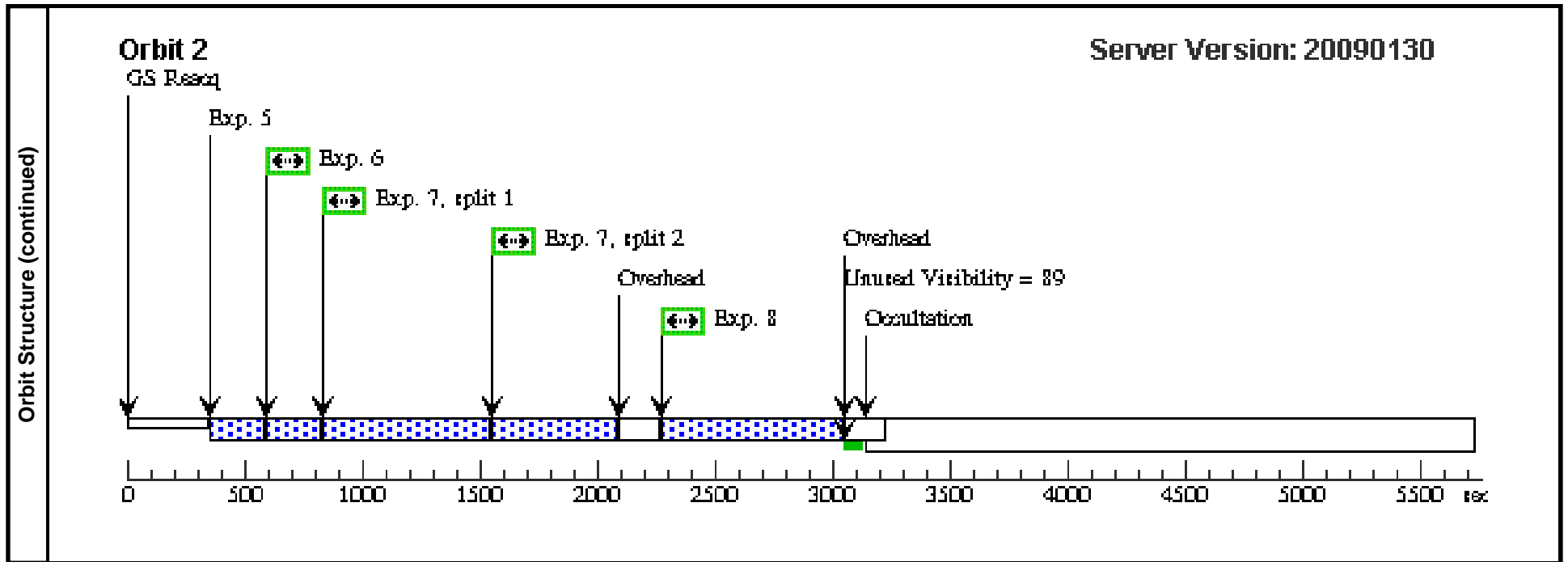


Proposal 11975 - Visit 61 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:01:02 GMT 2009

Visit	Proposal 11975, Visit 61, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5053</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(11)	NGC5053	RA: 13 16 27.0000 (199.1125000d) Dec: +17 41 52.00 (17.69778d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5053_v1 2	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			120 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	2	ngc5053_v3	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			60 Secs [==>]	[1]
	3	ngc5053_f3 00_12	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F300W	ATD-GAIN=7			1000 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5053_f3 00_3	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F300W	ATD-GAIN=7			500 Secs [==>]	[1]
	5	ngc5053_v4	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			2 Secs [==>]	[2]
	6	ngc5053_f3 00_4	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F300W	CR-SPLIT=NO; ATD-GAIN=7			50 Secs [==>]	[2]
	7	ngc5053_fu v12	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			1000 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	8	ngc5053_fu v3	(11) NGC5053	WFPC2, IMAGE, WF3-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[2]

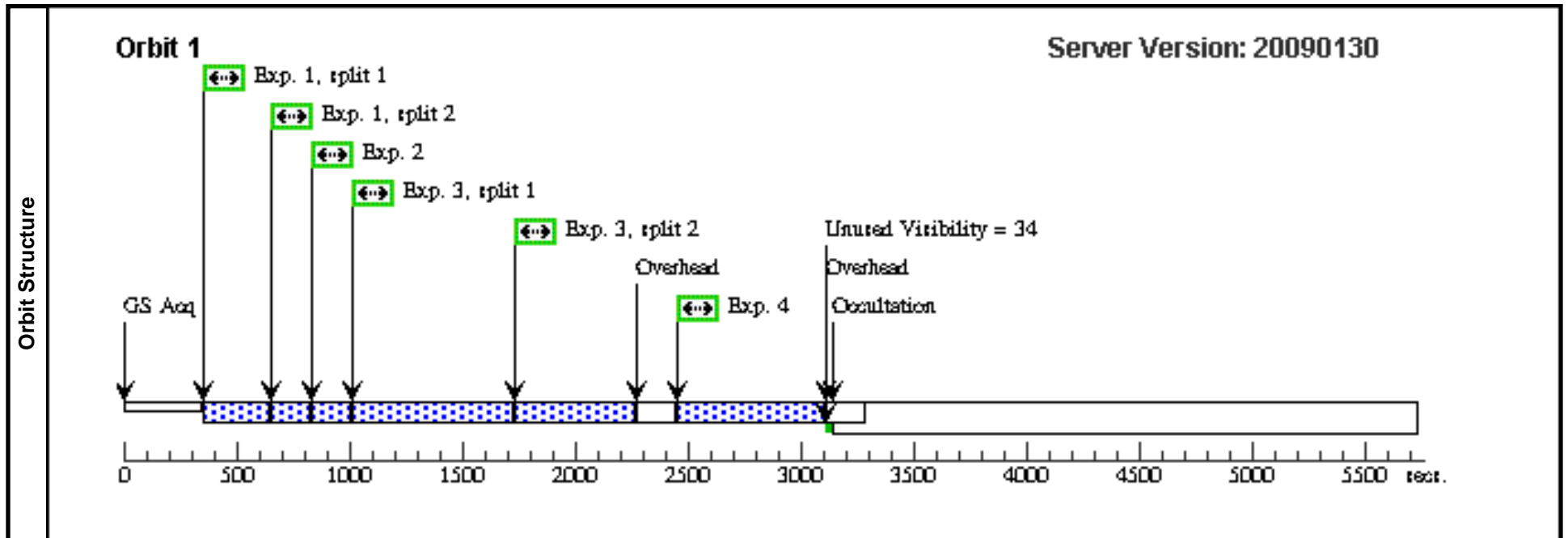


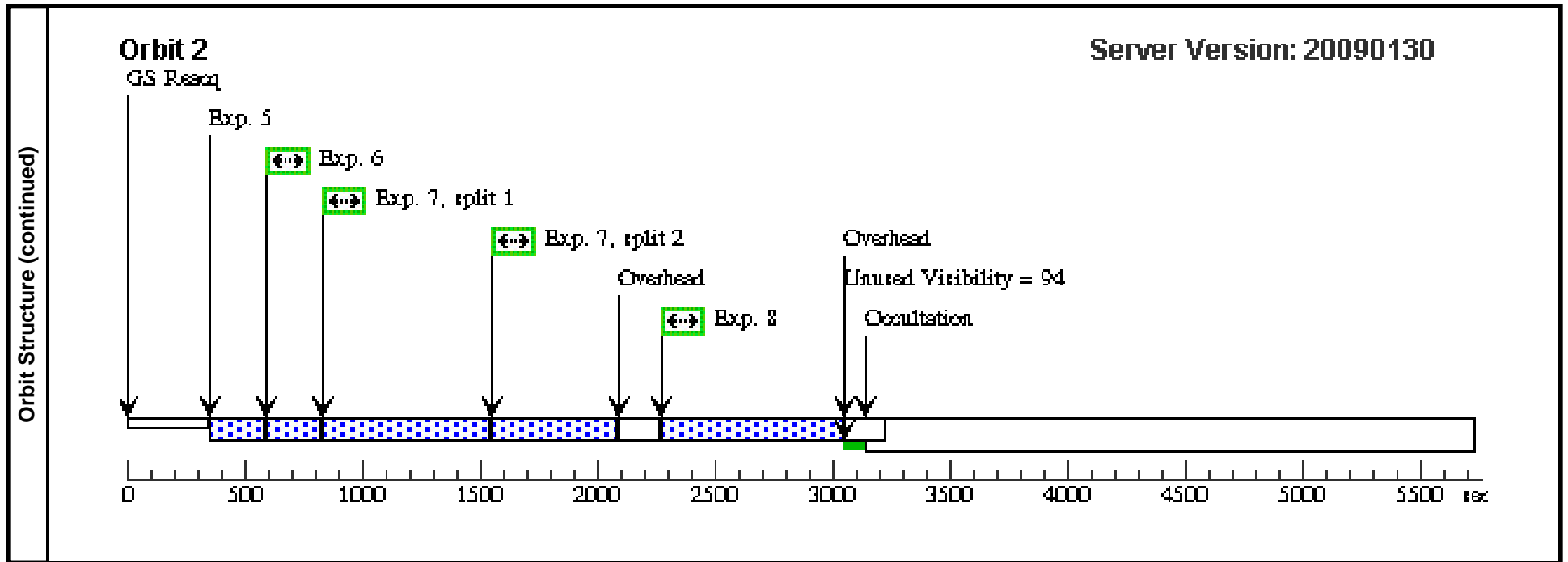


Proposal 11975 - Visit 62 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:01:02 GMT 2009

Visit	Proposal 11975, Visit 62, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5466</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(25)	NGC5466	RA: 14 05 27.3000 (211.3637500d) Dec: +28 32 18.00 (28.53833d) Equinox: J2000		V=23	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5466_v1 2	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		120 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	2	ngc5466_v3	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=15			60 Secs [==>]	[1]
	3	ngc5466_f3 00_12	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F300W	ATD-GAIN=7			1000 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	ngc5466_f3 00_3	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F300W	ATD-GAIN=7			500 Secs [==>]	[1]
	5	ngc5466_v4	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F555W	ATD-GAIN=7			1 Secs [==>]	[2]
	6	ngc5466_f3 00_4	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F300W	CR-SPLIT=NO; ATD-GAIN=7			50 Secs [==>]	[2]
	7	ngc5466_fu v12	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F170W	ATD-GAIN=7			1000 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	8	ngc5466_fu v3	(25) NGC5466	WFPC2, IMAGE, WF3-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			600 Secs [==>]	[2]

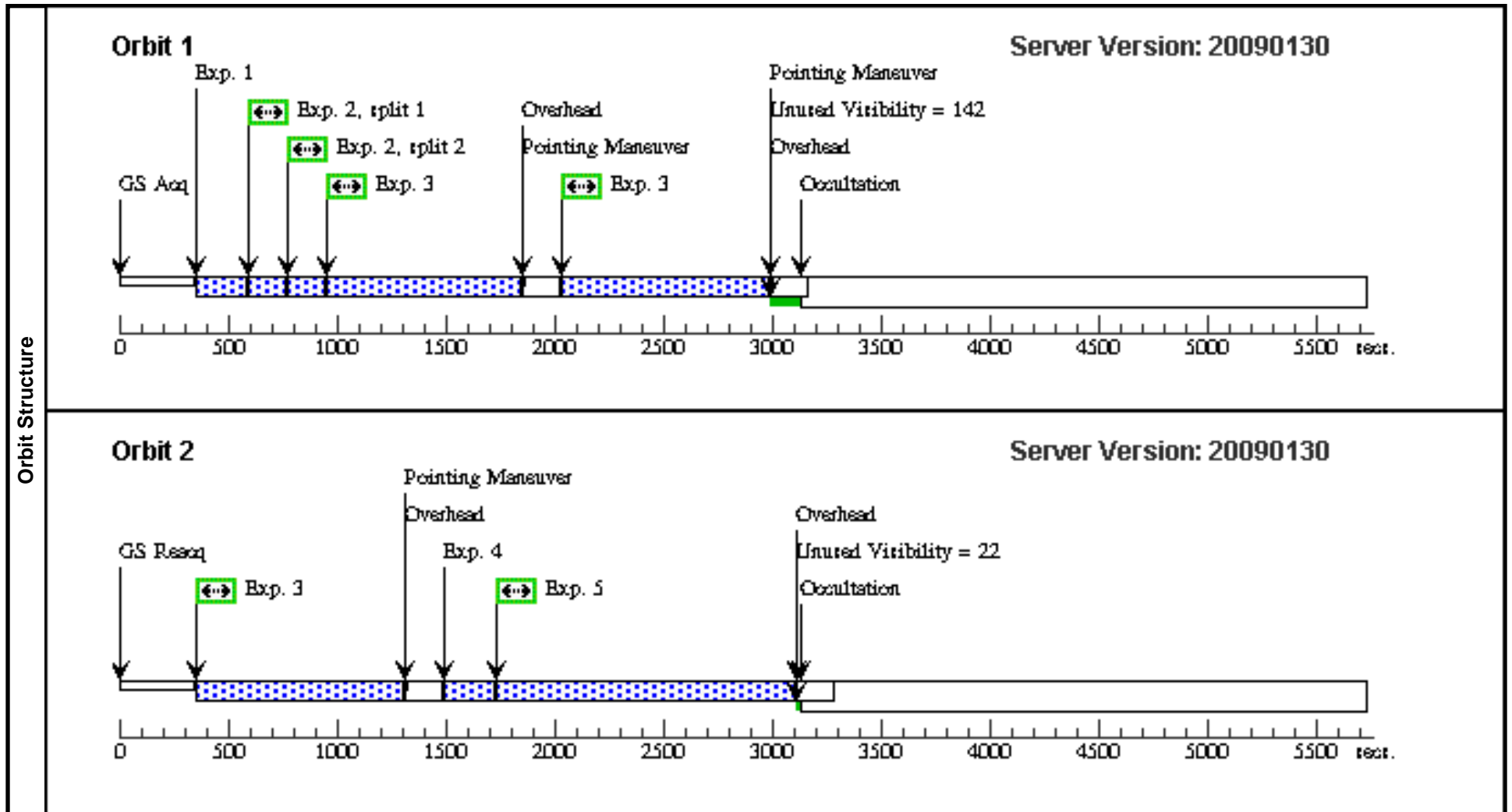


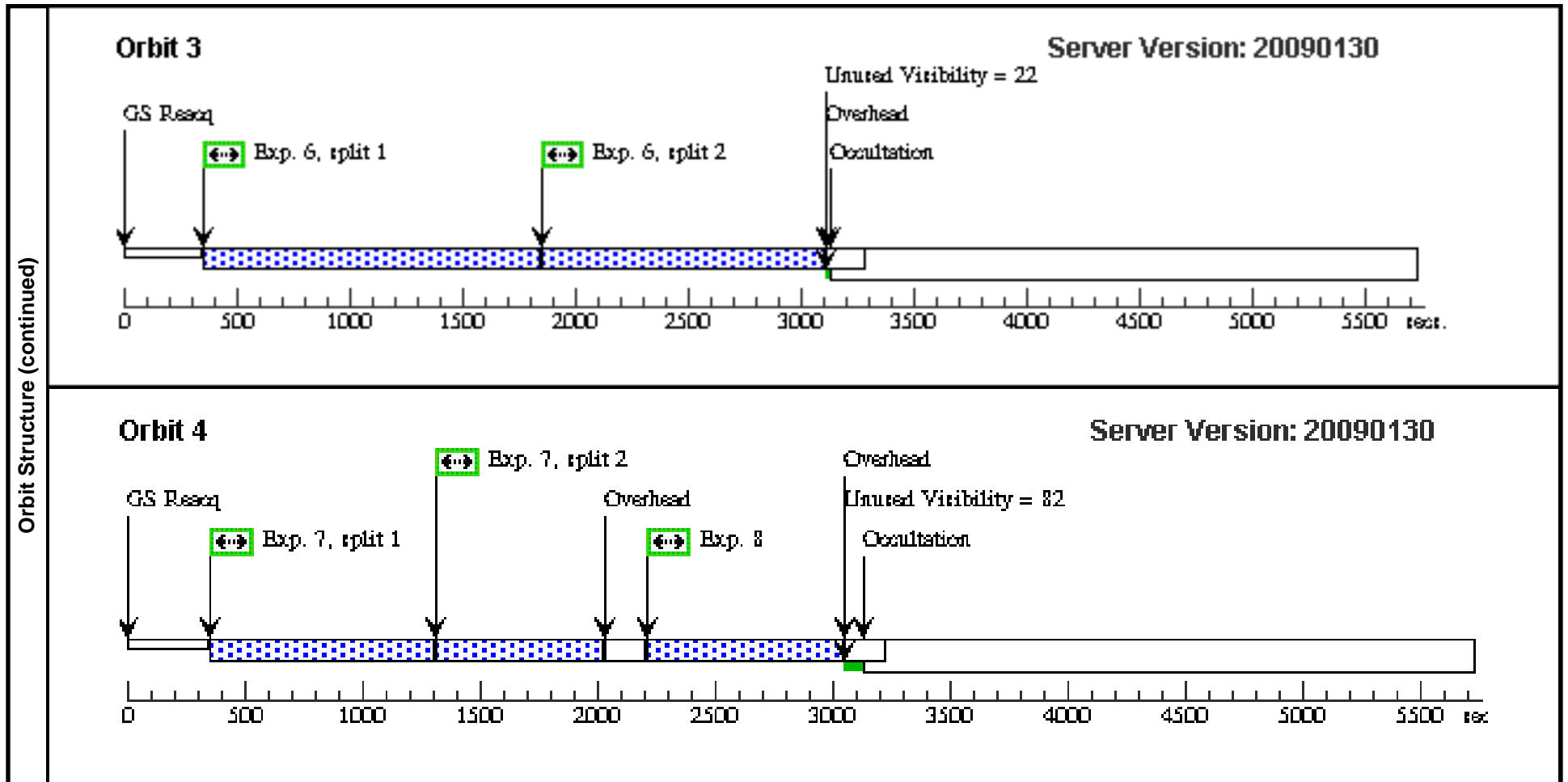


Proposal 11975 - Visit 63 - UV light from old stellar populations: a census of UV sources in Galactic Globular Cluste...

Thu May 07 02:01:02 GMT 2009

Visit	Proposal 11975, Visit 63, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc6171</i>									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFPC2-LINE Purpose=DITHER Number Of Points=3 Point Spacing=0.3535 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=0 Angle Between Sides= Center Pattern=false				(3)		
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(33)	NGC6171-M107	RA: 16 32 31.9000 (248.1329167d) Dec: -13 03 13.00 (-13.05361d) Equinox: J2000		V=22	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc6171_v1	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			1 Secs [==>]	[1]
	2	ngc6171_v2 3	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F555W	CR-SPLIT=0.5; ATD-GAIN=15			200 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	ngc6171_u1 23	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F336W	CR-SPLIT=NO; ATD-GAIN=15		Pattern 1, Exps 3-3 (1)	800 Secs [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1] [2]
	4	ngc6171_u4	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F336W	ATD-GAIN=15			40 Secs [==>]	[2]
	5	ngc6171_nu v1	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F255W	CR-SPLIT=NO; ATD-GAIN=7			1300 Secs [==>]	[2]
	6	ngc6171_nu v23	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F255W	ATD-GAIN=7			2400 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	7	ngc6171_fu v12	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F170W	ATD-GAIN=7			1400 Secs [==>(Split 1)] [==>(Split 2)]	[4]
	8	ngc6171_fu v3	(33) NGC6171-M10 7	WFPC2, IMAGE, PC1-FIX	F170W	CR-SPLIT=NO; ATD-GAIN=7			700 Secs [==>]	[4]





Visit	Proposal 11975, Visit 64, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFPC2 Special Requirements: (none) Comments: <i>ngc5946</i>									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(30)	NGC5946	RA: 15 35 28.6000 (233.8691667d) Dec: -50 39 35.00 (-50.65972d) Equinox: J2000		V=24	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	ngc5946_v1	(30) NGC5946	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15	GS ACQ SCENARI O BASE1T3		5 Secs [==>]	[1]
	2	ngc5946_v2	(30) NGC5946	WFPC2, IMAGE, PC1-FIX	F555W	ATD-GAIN=15			160 Secs [==>]	[1]
	3	ngc5946_f3 00_12	(30) NGC5946	WFPC2, IMAGE, PC1-FIX	F300W	CR-SPLIT=0.5; ATD-GAIN=7			2000 Secs [==>(Split 1)] [==>(Split 2)]	[1]
Orbit Structure	<p>Orbit 1 Server Version: 20090130</p> <p>Timeline labels: GS Acq, Exp. 1, Exp. 2, Overhead, Exp. 3, split 1, Exp. 3, split 2, Overhead, Occultation, Unused Visibility = 25</p> <p>X-axis: 0, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500 sec</p>									