



12440 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched Visits

Cycle: 19, Proposal Category: GO

(Availability Mode: SUPPORTED)

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VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
07	(1) COSMOS-V07 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:02:54.0	yes
08	(2) COSMOS-V08 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:03.0	yes
09	(3) COSMOS-V09 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:10.0	yes
10	(4) COSMOS-V10 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:19.0	yes
11	(5) COSMOS-V11 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:26.0	yes
12	(6) COSMOS-V12 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:32.0	yes
13	(7) COSMOS-V13 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:38.0	yes

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14	(8) COSMOS-V14 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:45.0	yes
15	(9) COSMOS-V15 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:51.0	yes
16	(10) COSMOS-V16 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:03:57.0	yes
17	(11) COSMOS-V17 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:03.0	yes
18	(12) COSMOS-V18 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:09.0	yes
19	(13) COSMOS-V19 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:15.0	yes
20	(14) COSMOS-V20 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:21.0	yes
21	(15) COSMOS-V21 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:27.0	yes
22	(16) COSMOS-V22 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:34.0	yes
23	(17) COSMOS-V23 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:40.0	yes
24	(18) COSMOS-V24 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:46.0	yes
25	(19) COSMOS-V25 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:52.0	yes
26	(20) COSMOS-V26 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:04:58.0	yes
27	(21) COSMOS-V27 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:06.0	yes

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28	(22) COSMOS-V28 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:15.0	yes
29	(23) COSMOS-V29 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:21.0	yes
30	(24) COSMOS-V30 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:26.0	yes
31	(25) COSMOS-V31 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:33.0	yes
32	(26) COSMOS-V32 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:38.0	yes
33	(27) COSMOS-V33 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:45.0	yes
34	(28) COSMOS-V34 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:50.0	yes
35	(29) COSMOS-V35 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:05:56.0	yes
36	(30) COSMOS-V36 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:06:01.0	yes
37	(31) COSMOS-V37 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:06:07.0	yes
38	(32) COSMOS-V38 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:06:12.0	yes
39	(33) COSMOS-V39 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:06:19.0	yes
40	(34) COSMOS-V40 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:06:26.0	yes

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41	(35) COSMOS-V41 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:06:33.0	yes
42	(36) COSMOS-V42 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:06:41.0	yes
43	(37) COSMOS-V43 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:06:48.0	yes
44	(38) COSMOS-V44 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:06:54.0	yes
45	(39) COSMOS-V45 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:07:01.0	yes
46	(40) COSMOS-V46 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:07:08.0	yes
47	(41) COSMOS-V47 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:07:17.0	yes
48	(42) COSMOS-V48 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:07:23.0	yes
49	(43) COSMOS-V49 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:07:30.0	yes

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50	(44) COSMOS-V50 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:07:37.0	yes
51	(45) COSMOS-V51 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:07:45.0	yes
52	(46) COSMOS-V52 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:07:50.0	yes
53	(47) COSMOS-V53 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:07:56.0	yes
54	(48) COSMOS-V54 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:01.0	yes
55	(49) COSMOS-V55 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:07.0	yes
56	(50) COSMOS-V56 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:13.0	yes
57	(51) COSMOS-V57 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:18.0	yes
58	(52) COSMOS-V58 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:24.0	yes
59	(53) COSMOS-V59 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:31.0	yes
60	(54) COSMOS-V60 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:37.0	yes
61	(55) COSMOS-V61 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:43.0	yes
62	(56) COSMOS-V62 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:49.0	yes

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63	(57) COSMOS-V63 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:08:55.0	yes
64	(58) COSMOS-V64 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:00.0	yes
65	(59) COSMOS-V65 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:05.0	yes
66	(60) COSMOS-V66 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:11.0	yes
67	(61) COSMOS-V67 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:18.0	yes
68	(62) COSMOS-V68 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:24.0	yes
69	(63) COSMOS-V69 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:30.0	yes
70	(64) COSMOS-V70 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:35.0	yes
71	(65) COSMOS-V71 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:41.0	yes
72	(66) COSMOS-V72 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:47.0	yes
73	(67) COSMOS-V73 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:53.0	yes
74	(68) COSMOS-V74 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:09:59.0	yes
75	(69) COSMOS-V75 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:06.0	yes
76	(70) COSMOS-V76 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:17.0	yes

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77	(71) COSMOS-V77 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:23.0	yes
78	(72) COSMOS-V78 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:28.0	yes
79	(73) COSMOS-V79 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:34.0	yes
80	(74) COSMOS-V80 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:40.0	yes
81	(75) COSMOS-V81 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:46.0	yes
82	(76) COSMOS-V82 ANY	ACS/WFC WFC3/IR	1	03-Jan-2012 21:10:51.0	yes
83	(77) COSMOS-V83 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:10:58.0	yes
84	(78) COSMOS-V84 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:08.0	yes
85	(79) COSMOS-V85 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:15.0	yes
86	(80) COSMOS-V86 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:22.0	yes
87	(81) COSMOS-V87 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:29.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
88	(82) COSMOS-V88 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:36.0	yes
89	(83) COSMOS-V89 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:45.0	yes
90	(84) COSMOS-V90 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:52.0	yes
91	(85) COSMOS-V91 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:11:58.0	yes
92	(86) COSMOS-V92 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:12:05.0	yes
93	(87) COSMOS-V93 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:12:12.0	yes
94	(88) COSMOS-V94 ANY	ACS/WFC WFC3/IR WFC3/UVIS	1	03-Jan-2012 21:12:20.0	yes

88 Total Orbits Used

ABSTRACT

The Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey (CANDELS) is designed to document the first third of galactic evolution from $z = 8$ to 1.5 via deep imaging of more than 250,000 galaxies with WFC3/IR and ACS. It will also find the first Type Ia SNe beyond $z > 1.5$ and establish their accuracy as standard candles for cosmology. Five

premier multi-wavelength sky regions selected from the Spitzer Extragalactic Deep Survey (SEDS) provide complementary IRAC imaging data down to 26.5 AB mag, a unique resource for stellar masses at all redshifts. The use of widely separated fields mitigates cosmic variance and yields statistically robust and complete samples of galaxies down to 10^9 solar masses out to $z \sim 8$.

The program merges two originally separate MCT proposals. The Faber program incorporates a "Wide" imaging survey in three separate fields to ~ 2 orbit depth over ~ 0.2 sq. degrees, plus a "Deep" imaging survey to ~ 12 orbit depth in the two GOODS regions over ~ 0.04 sq. degrees. When combined with ultra-deep imaging from the Hubble Ultradeep Field program (GO 11563), the result is a three-tiered strategy that efficiently samples both bright/rare and faint/common extragalactic objects. The Ferguson program adds an extensive high-redshift Type Ia SNe search, plus ultraviolet "daytime" UVIS exposures in GOODS-N to exploit the CVZ opportunity in that field.

This program, GO 12064, is part of the Wide mosaic survey, which has the following field centers and sizes:

Field ID	RA(2000)	Dec(2000)	WFC3 Dim.	PA on sky
UDS	02 17 38	-05 12 02	4x11	270
COSMOS	10 00 31	+02 24 00	4x11	180
EGS	14 19 31	+52 54 10	3x15	41

Science highlights from the Wide program:

* Underlying structural properties of galaxies as revealed by

WFC3-IR images sensitive to older stars (beyond the 4000-Å break) and less affected by dust than ACS. A key redshift is $z \sim 2$, where star-formation peaks, QSOs are most abundant, and where restframe B-band is still accessible to WFC3. Sample questions include:

- Structure in young vs. old stars: same or different?
- Disks -- do settled disks exist at $z \sim 2$? Radii, mass profiles, color gradients, flattenings
- Bulges -- how many have formed by $z \sim 2$, and in what galaxies? Bulge-disk ratios, radii, mass profiles, central stellar densities, environments
- Structure of highly reddened, dust-obscured galaxies
- Mergers and interactions: Gini/M20 and other measures of peculiarity and merger state
- AGN: where are accreting BHs found? Which formed first, bulges or BHs? Properties of AGN hosts. Search for obscured AGN point sources not visible at shorter wavelengths.
- * Census of rare, massive galaxies at $z \sim 2$, minimizing cosmic variance through the use of multiple Wide fields
- * Discovery and counts of rare luminous candidate galaxies at the top of the luminosity function at $z \sim 7-8$
- * Measurement of the correlation function and clustering of early galaxies to estimate dark-matter halo masses
- * Search for Type Ia SNe to $z \sim 2$, exploiting long-wavelength sensitivity of WFC3-IR. The first comprehensive search for Type Ia's at these large distances and early epochs

OBSERVING DESCRIPTION

GOODS-S Overview:

The CANDELS program in Cycle 19 includes:

GO 12060: non-SNe-search GOODS-S, Deep and flanking field

GO 12062: SNe-searched GOODS-S Deep

GO 12440: Wide mosaic in COSMOS (COS)

GO ?????: non-SNe-search GOODS-N, Deep and flanking fields

GO ?????: SNe-searched GOODS-N Deep

Field maps and details are at <http://candels.ucolick.org>.

GO 12440 executes the Wide mosaic in COS, which has 4x11 WFC3-IR tiles. Each tile is observed for 2 orbits, which are spaced 52 +/- 3 days apart to enable SNe search. Dates, ORIENTs, and the long-thin aspect ratio have all been chosen to maximize overlap of the ACS parallels on top of the WFC3 region. The location and orientation of the mosaic also maximize overlap with deep Spitzer/IRAC imaging in the COSMOS field by the SEDS program.

Nominal WFC3 exposure times for the Wide program are 1/3 orbit in J (F125W) and 2/3 orbit in H (F160W) at each epoch. Our ACS parallel filter assignments aim for an aggregate 1:2 ratio, including the prior orbit of F814W from the original COSMOS survey.

The larger FOV of ACS means that each location is covered by at least two ACS tiles per epoch, which doubles the *effective* ACS exposure times per epoch. The expected 5-sigma depths in AB mags over most of the area are 27.0 (J), 27.1 (H), ??? (V), and ??? (I).

High-redshift SNe are discovered with J+H, but low-redshift interlopers and other SNe types must be rejected using shorter-wavelength ACS F606W exposures taken close in time. These ACS exposures should preferably be taken within 3 days of J+H, and a

minimum (effective) exposure time of 1300 s in ACS F606W is required.

This works for all but the easternmost three rows of the COS mosaic, which are not covered by ACS. A short 434 s exposure with F350LP/UVIS is accordingly inserted into these J+H orbits for SNe interloper rejection. Roughly one supernova discovery is predicted in COS.

Summary of 12224 observations:

Mosaic geometry:

- * The mosaic is oriented north-to-south to nest within the deep IRAC imaging of the SEDS program
- * The chosen mosaic overlap is 4%, which yields a minimum overlap of 1% (1.3") in the short direction to defend against estimated pointing errors of ~0.2-0.25"
- * The ORIENTs of individual tiles are held constant insofar as possible to create an unbroken mosaic. A few tiles have been rotated off-nominal in order to find guide stars. These tiles should be observed with the same ORIENTs and guide stars at both epochs, and the two epochs should be separated by 52 +/- 3 days just like the regular tiles (see SNe timing requirements below)
- * The third-northernmost rank of F350LP tiles is shifted by 16" relative to the parent WFC3-IR tiles towards the ACS area to improve short-wavelength coverage for SNe interloper rejection
- * The second epoch is offset by 6.0" northwest to bridge the "death star" in WFC3-IR and the ACS gap

Exposures:

- * Filters used: J = F125W, H = F160W, V = F606W, I = F814W
- * Nominal WFC3-IR exposure times per orbit: 1/3 orbit J, 2/3 orbit

Proposal 12440 (STScI Edit Number: 3, Created: Tuesday, January 3, 2012 9:12:30 PM EST) - Overview

H, each broken into two sub-exposures (in orbits where F350LP is taken, J and H must be more equal)

- * Because of the pre-existing F814W in the COSMOS field, ACS parallel exposure times per orbit in epoch 1: 2/3 orbit V, 1/3 orbit I, each broken into two sub-exposures and timed to match J and H. We transpose this filter choice in epoch 2.
- Due to the overlapping ACS FOV, the *effective* exposure times in ACS are roughly double these
- * Individual exposure times are adjusted to fit orbit visibility periods, allow for buffer dumps, and the need to use F350LP for tiles not covered by F606W parallels (for SNe rejection)
- * The dither pattern is expanded slightly from the DITHER-BOX-MIN to reduce the possibility of persistence from prior observations using DITHER-BOX-MIN from affecting a location in more than one CANDELS exposure
- * SNe search:
 - Combines all J and H exposures from each visit into a single image. Small-scale four-point dither treats them as part of same exposure, gives sub-pixel sampling
 - Overlapping ACS FOVs bring effective V exposure time per epoch to minimum 1300 s needed for SNe interloper rejection
 - F350LP is inserted into J+H exposure sequence when no contemporaneous ACS V parallel exists

Timing requirements:

- * Dates and ORIENTs are chosen to maximize ACS parallel overlap on top of the WFC3/IR region for both visits and also eliminate the swing of ACS relative to WFC3/IR between visits
- The above is achieved if the entire mosaic at each epoch is fitted

within the stated BETWEEN windows

* Supernova timing and schedule requirements:

- 1) Each WFC3 tile in Epoch 1 is paired with the same tile in Epoch 2, and the two tiles are compared to find SNe. Visit 2 should occur after Visit 1 by 52 +/- 3 days
 - 2) Most WFC3-IR tiles depend on having *contemporaneous* ACS F606W parallels for SNe rejection. The parallels are linked in ranks such that the first rank of WFC3 tiles provides the parallels for the fourth rank of WFC3 tiles, etc. Matching ACS F606W exposures should preferably be taken within 3 days of J+H
 - 3) For guide star purposes, the array should be observed from north to south
- * The overall dates of observation are flexible as long as the above relative timings and chosen ORIENTs are obeyed

* FURTHER INSTRUCTIONS AND A DIAGRAM OF TILE VISIT ID'S TO AID IN SCHEDULING HAS BEEN GIVEN TO TRICIA ROYLE. PLEASE GET A COPY OF THESE INSTRUCTIONS.

ADDITIONAL COMMENTS

Order and pace of observing the array:

* To aid in scheduling, we have drawn up illustrations labeling each WFC3-IR tile with its visit number at the two epochs in Cycle 19. These should help in maintaining the required epoch difference of 52 +/- 3 days for each tile as well as the required time difference of <3 days between a WFC3-IR tile and its ACS parallel. The array should be observed from east to west. Other tips are also included in the instructions. Tricia Royle has a copy of these instructions. PLEASE GET A COPY.

Guide stars:

- * Guide stars have been pre-screened. Any use of "SINGLES" is approved by the PI.

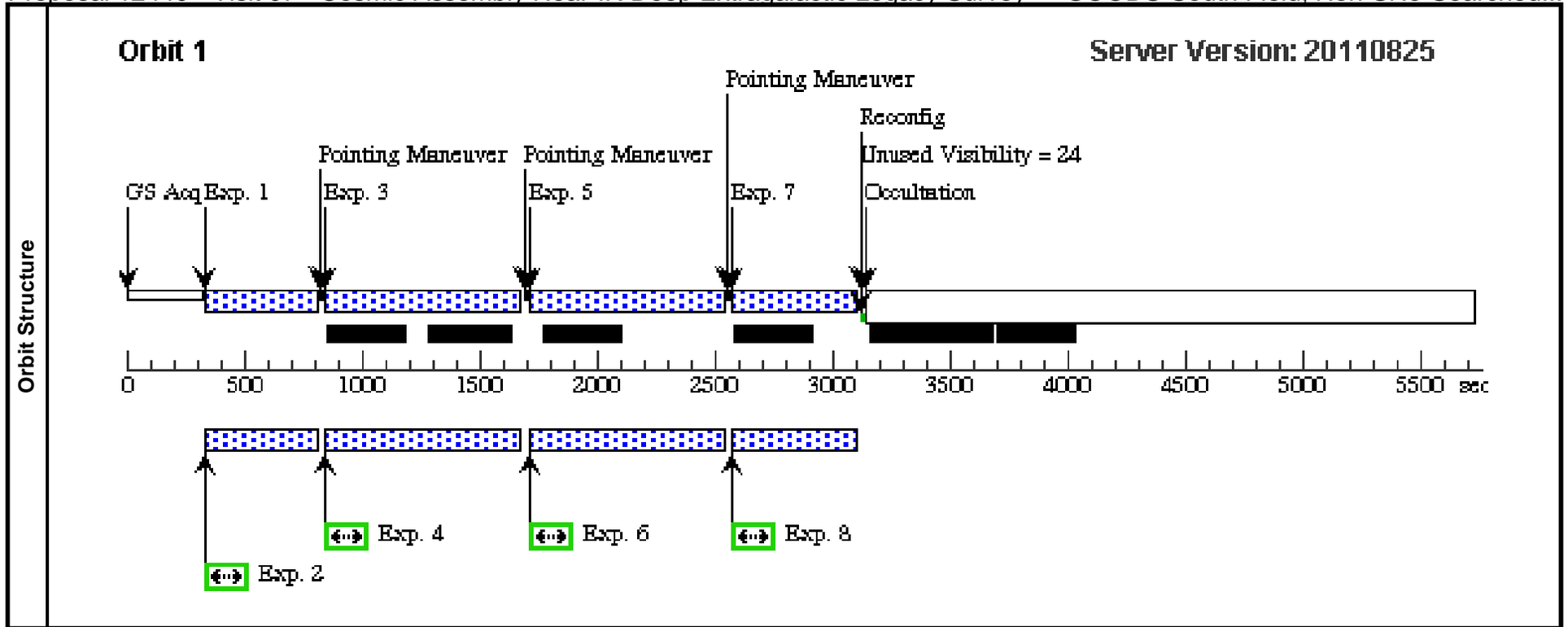
Bright objects -- persistence:

- * The J and H exposures will be pushed to the deepest possible limiting magnitude. Please do not schedule bright objects (like star clusters) in the 8?-orbit window before our observations

Proposal 12440 - Visit 07 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:33 GMT 2012

Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Proposal 12440, Visit 07, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 316.0D TO 316.0 D; BEFORE 01-JAN-2012																
(1)	COSMOS-V07	RA: 10 00 44.4083 (150.1850346d) Dec: +02 12 21.61 (2.20600d) Equinox: J2000			V=25.0	Reference Frame: ICRS										
	1	(1) COSMOS-V07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Group 1-2 in Visit 07	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 07	275.0 Secs		[1]						
	3	(1) COSMOS-V07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Group 3-4 in Visit 07	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 07	707.0 Secs		[1]						
	5	(1) COSMOS-V07	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Group 5-6 in Visit 07	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 07	652.0 Secs		[1]						
	7	(1) COSMOS-V07	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Group 7-8 in Visit 07	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 07	407.0 Secs		[1]						

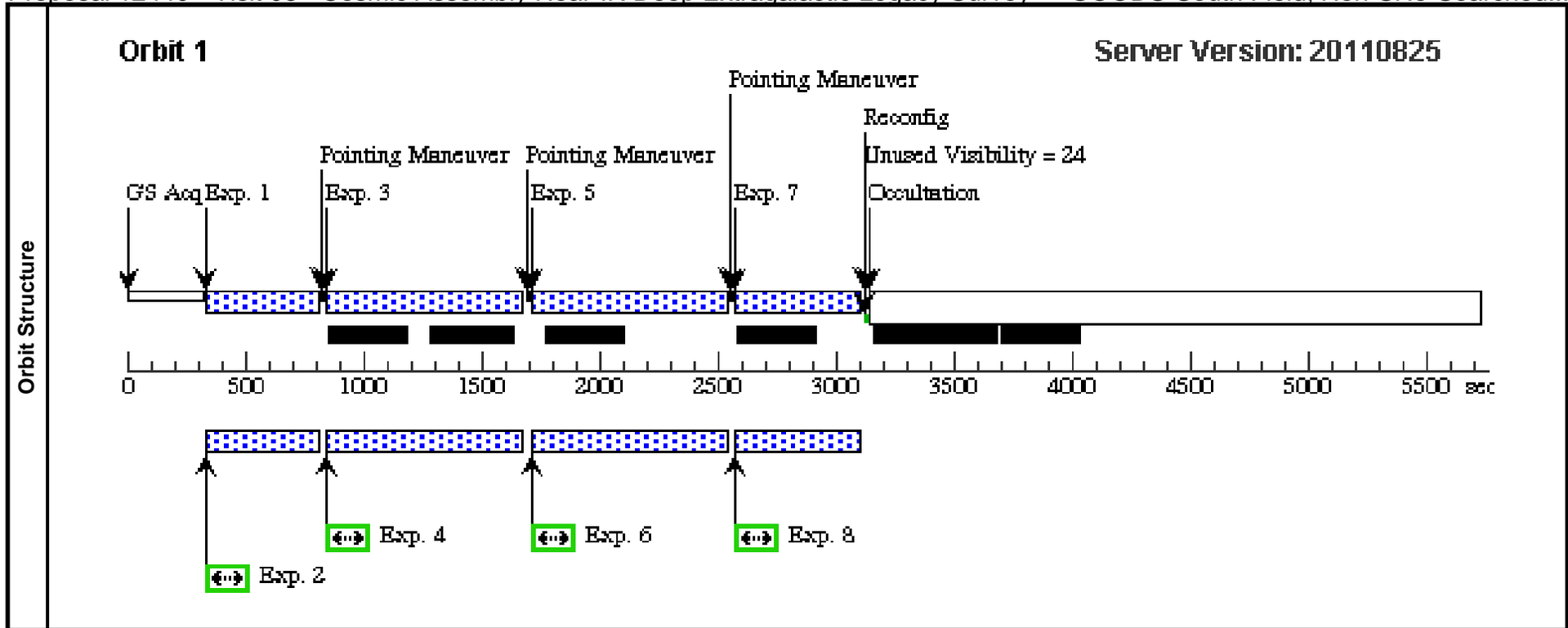


Proposal 12440 - Visit 08 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:34 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(2)	COSMOS-V08	RA: 10 00 35.4747 (150.1478113d) Dec: +02 12 5.38 (2.20149d) Equinox: J2000			V=25.0

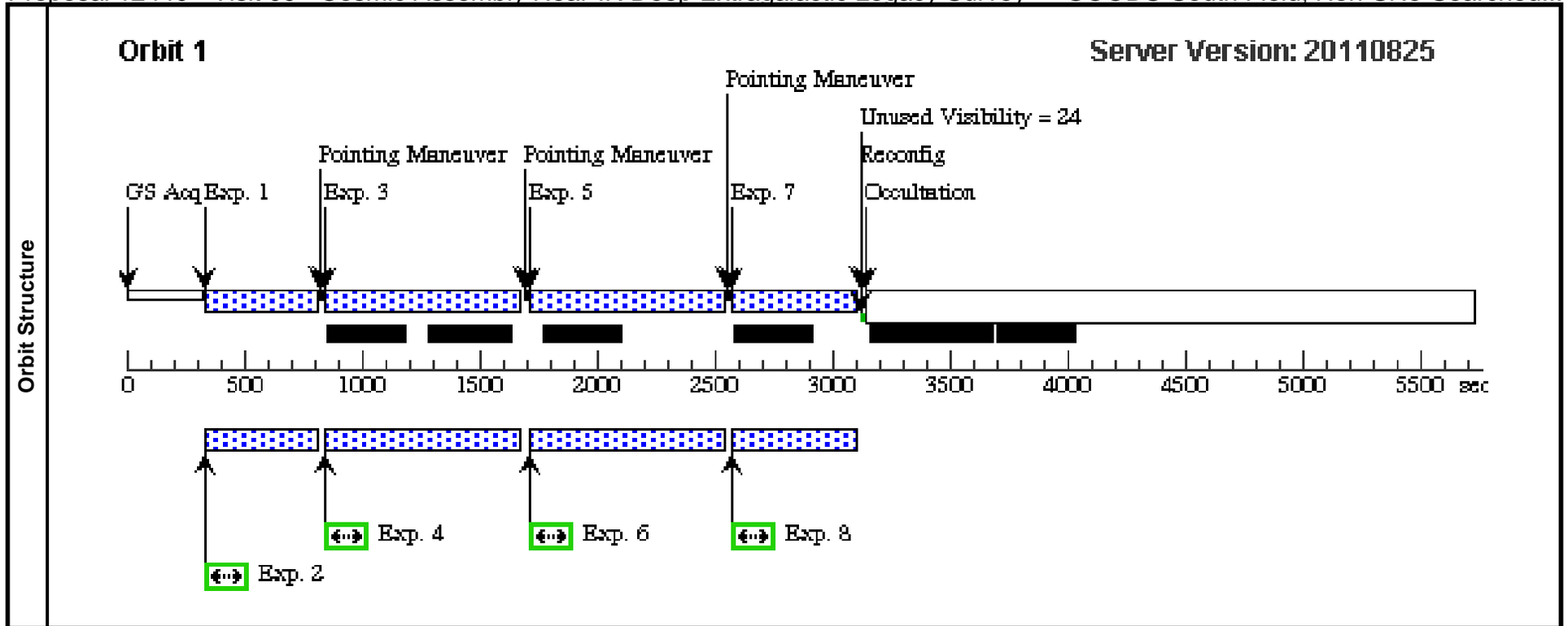
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(2) COSMOS-V08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 08	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 08	275.0 Secs [==>]	[1]
	3		(2) COSMOS-V08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 08	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 08	707.0 Secs [==>]	[1]
	5		(2) COSMOS-V08	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 08	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 08	652.0 Secs [==>]	[1]
	7		(2) COSMOS-V08	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 08	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 08	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 09 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:34 GMT 2012

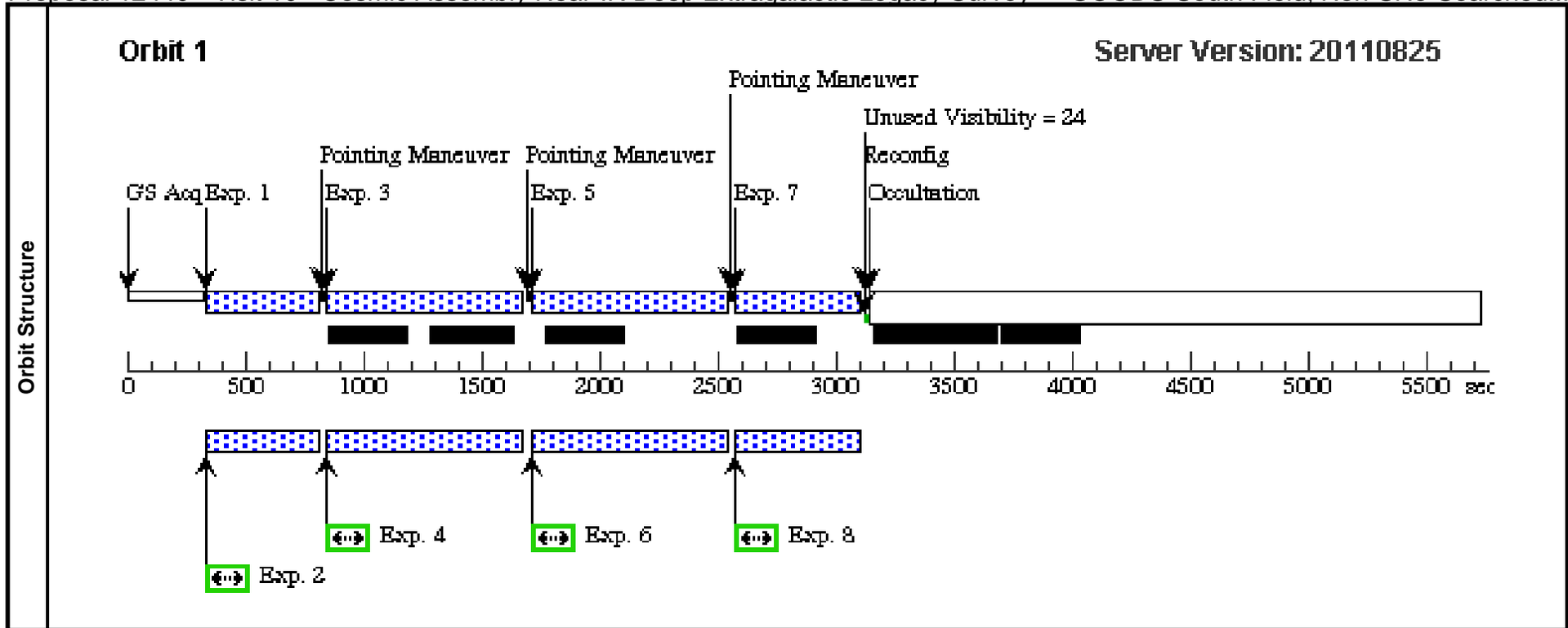
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Proposal 12440, Visit 09, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00																
	(3)	COSMOS-V09	RA: 10 00 26.5410 (150.1105875d) Dec: +02 11 49.15 (2.19699d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(3) COSMOS-V09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Group 1-2 in Visit 09	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 09	275.0 Secs		[1]						
	3	(3) COSMOS-V09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Group 3-4 in Visit 09	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 09	707.0 Secs		[1]						
	5	(3) COSMOS-V09	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Group 5-6 in Visit 09	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 09	652.0 Secs		[1]						
	7	(3) COSMOS-V09	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Group 7-8 in Visit 09	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 09	407.0 Secs		[1]						



Proposal 12440 - Visit 10 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:35 GMT 2012

Visit	Proposal 12440, Visit 10, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(4)	COSMOS-V10	RA: 10 00 17.6074 (150.0733642d) Dec: +02 11 32.92 (2.19248d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(4) COSMOS-V10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 10	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 10	275.0 Secs [==>]	[1]
	3		(4) COSMOS-V10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 10	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 10	707.0 Secs [==>]	[1]
	5		(4) COSMOS-V10	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 10	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 10	652.0 Secs [==>]	[1]
	7		(4) COSMOS-V10	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 10	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 10	407.0 Secs [==>]	[1]

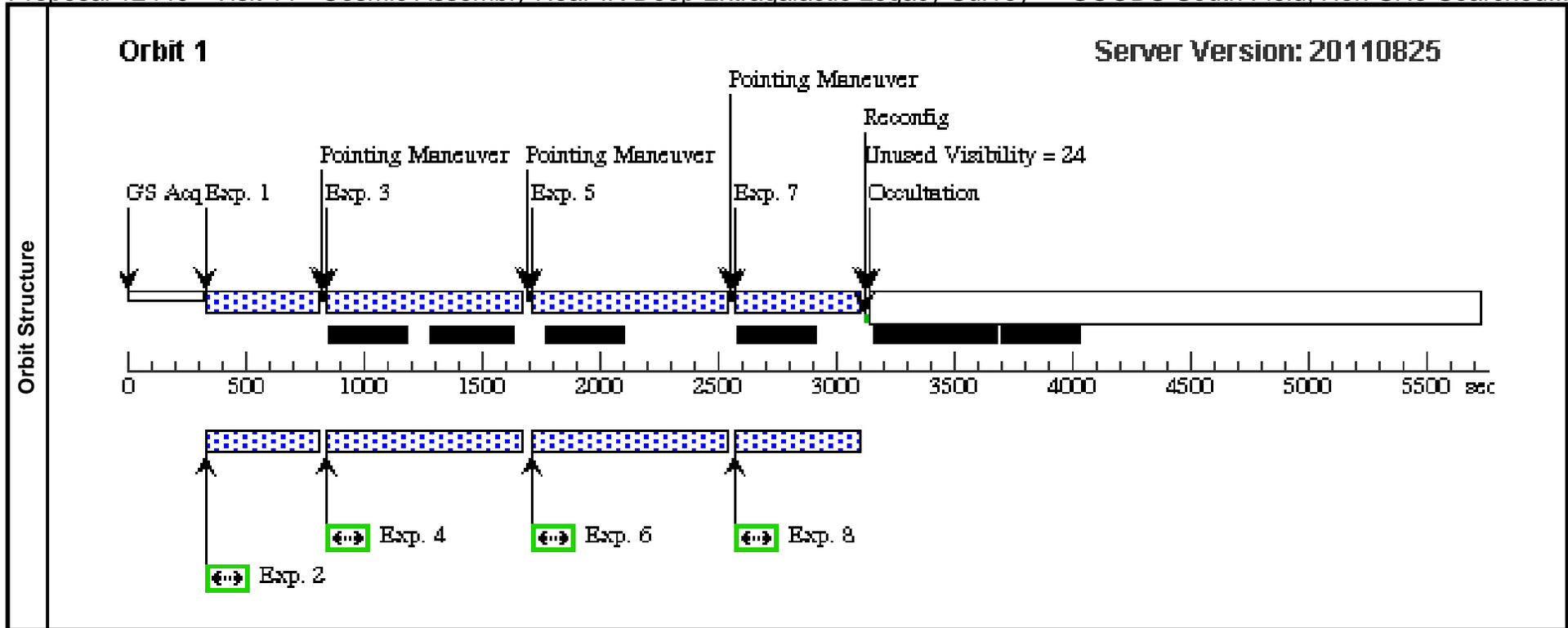


Proposal 12440 - Visit 11 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:35 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	COSMOS-V11	RA: 10 00 44.4068 (150.1850283d) Dec: +02 14 22.15 (2.23949d) Equinox: J2000			V=25.0

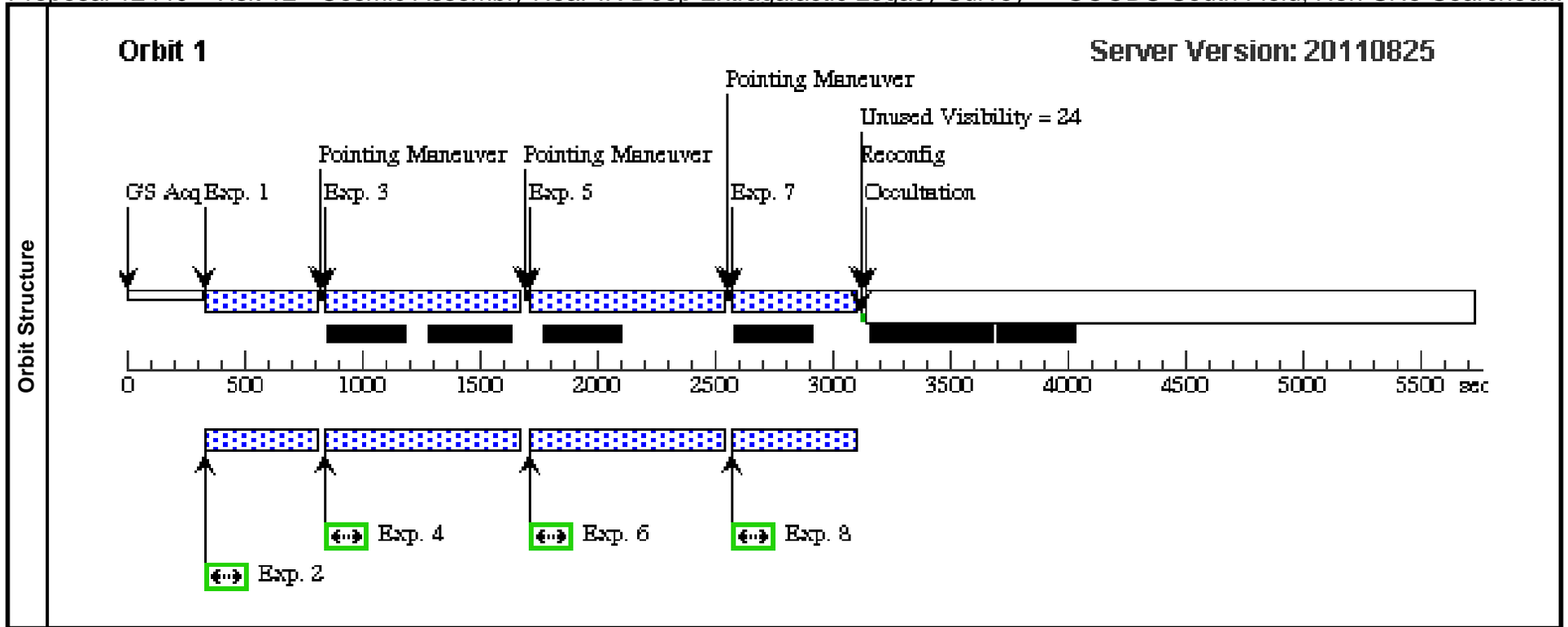
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) COSMOS-V11	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 11	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 11	275.0 Secs [==>]	[1]
	3		(5) COSMOS-V11	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 11	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 11	707.0 Secs [==>]	[1]
	5		(5) COSMOS-V11	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 11	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 11	652.0 Secs [==>]	[1]
	7		(5) COSMOS-V11	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 11	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 11	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 12 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:35 GMT 2012

Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Proposal 12440, Visit 12, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00																
	(6)	COSMOS-V12	RA: 10 00 35.4731 (150.1478046d) Dec: +02 14 5.93 (2.23498d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(6) COSMOS-V12	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Group 1-2 in Visit 12	[==>]	[1]							
	2	ANY	ACS/WFC, ACCUM, WFC	F606W				Prime + Parallel Group 1-2 in Visit 12	275.0 Secs	[==>]	[1]					
	3	(6) COSMOS-V12	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Group 3-4 in Visit 12	[==>]	[1]							
	4	ANY	ACS/WFC, ACCUM, WFC	F606W				Prime + Parallel Group 3-4 in Visit 12	707.0 Secs	[==>]	[1]					
	5	(6) COSMOS-V12	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Group 5-6 in Visit 12	[==>]	[1]							
	6	ANY	ACS/WFC, ACCUM, WFC	F814W				Prime + Parallel Group 5-6 in Visit 12	652.0 Secs	[==>]	[1]					
	7	(6) COSMOS-V12	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Group 7-8 in Visit 12	[==>]	[1]							
	8	ANY	ACS/WFC, ACCUM, WFC	F814W				Prime + Parallel Group 7-8 in Visit 12	407.0 Secs	[==>]	[1]					

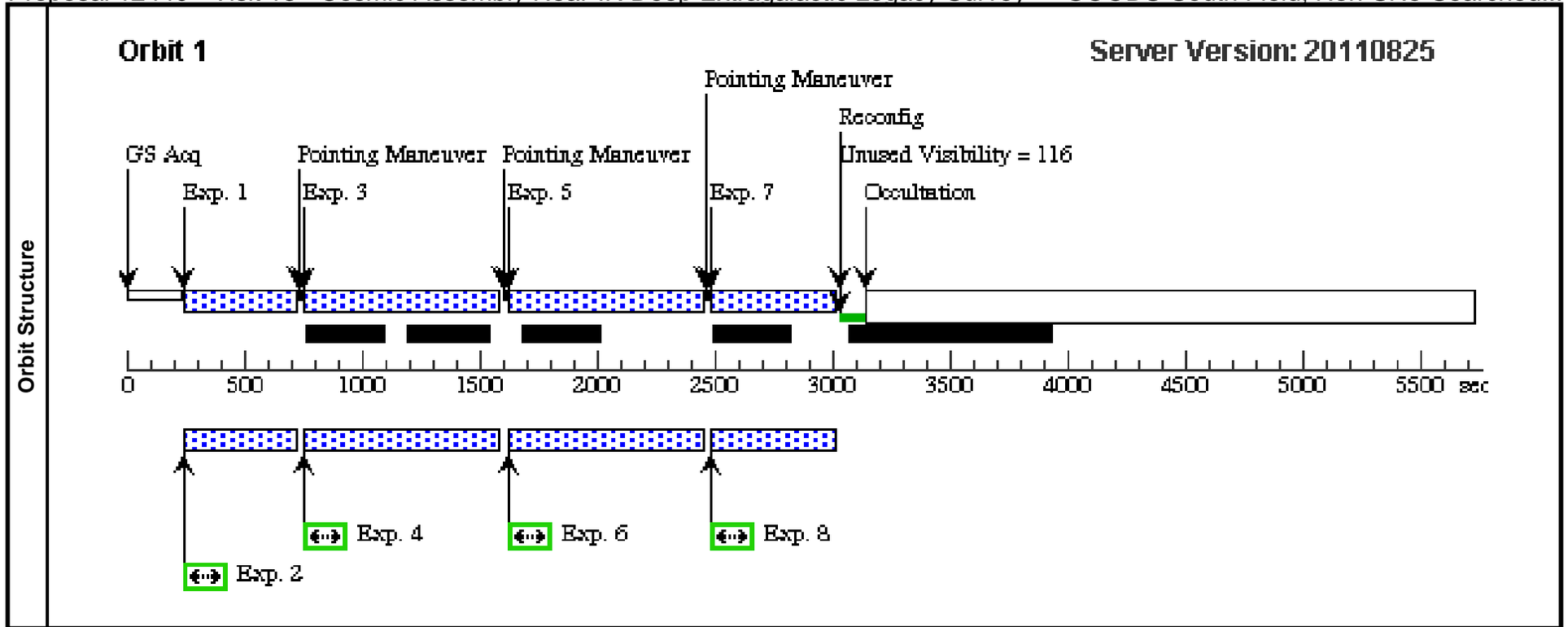


Proposal 12440 - Visit 13 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:36 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(7)	COSMOS-V13	RA: 10 00 26.5395 (150.1105812d) Dec: +02 13 49.70 (2.23047d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(7) COSMOS-V13	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 13	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 13	275.0 Secs [==>]	[1]	
	3	(7) COSMOS-V13	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 13	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 13	707.0 Secs [==>]	[1]	
	5	(7) COSMOS-V13	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 13	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 13	652.0 Secs [==>]	[1]	
	7	(7) COSMOS-V13	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 13	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 13	407.0 Secs [==>]	[1]	

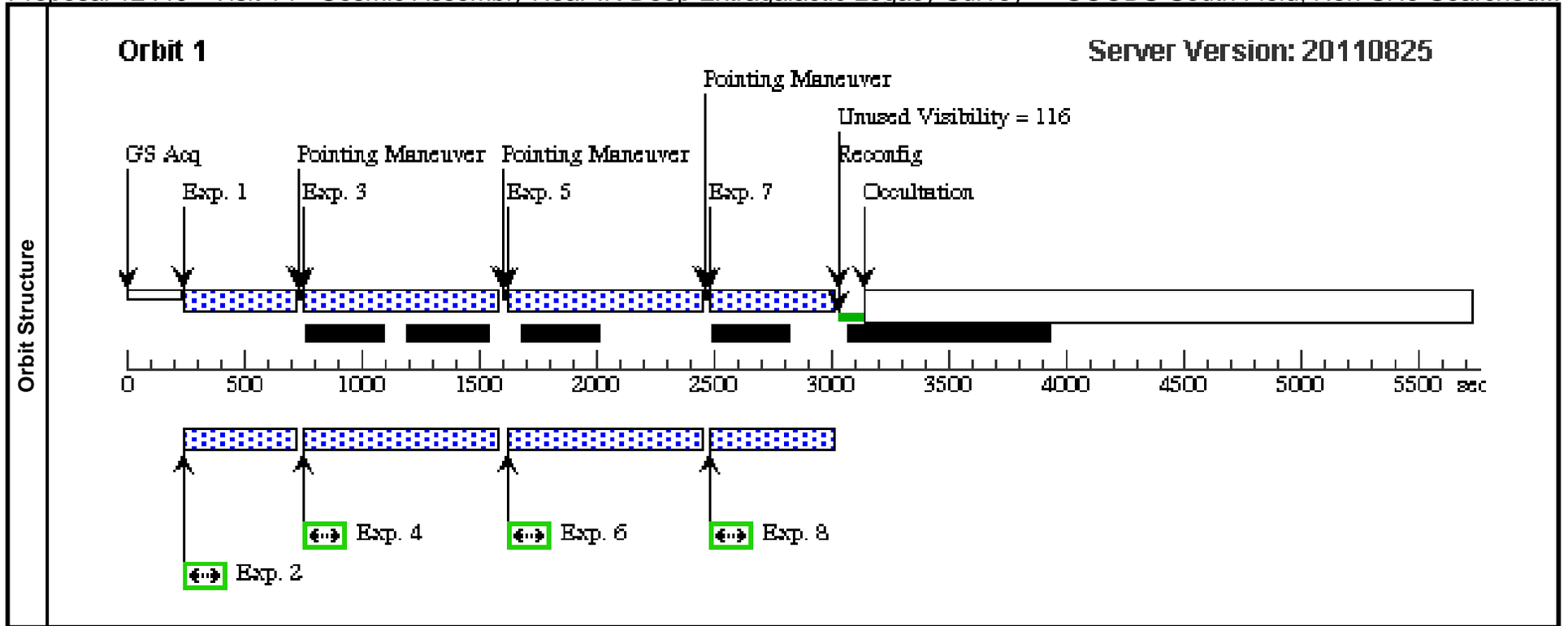


Proposal 12440 - Visit 14 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:36 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(8)	COSMOS-V14	RA: 10 00 17.6058 (150.0733575d) Dec: +02 13 33.47 (2.22596d) Equinox: J2000			V=25.0

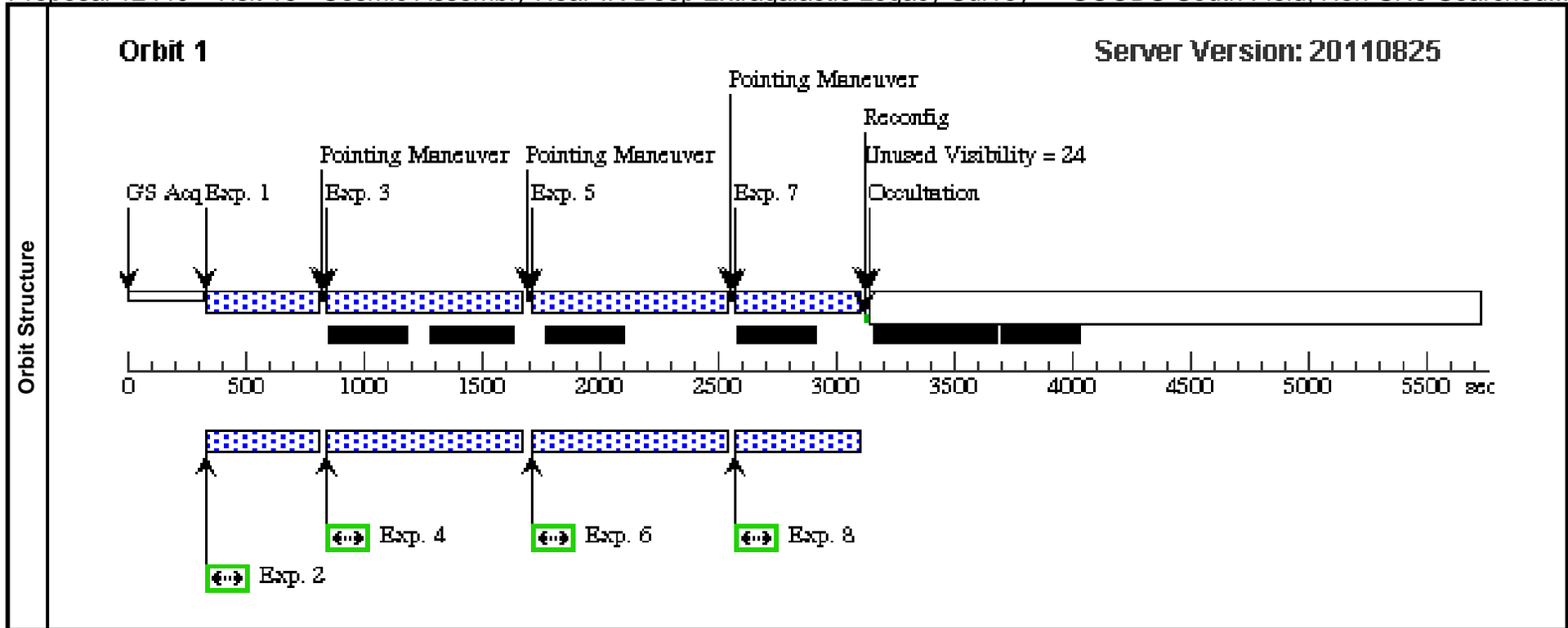
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) COSMOS-V14	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 14	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 14	275.0 Secs [==>]	[1]
	3		(8) COSMOS-V14	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 14	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 14	707.0 Secs [==>]	[1]
	5		(8) COSMOS-V14	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 14	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 14	652.0 Secs [==>]	[1]
	7		(8) COSMOS-V14	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 14	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 14	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 15 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:37 GMT 2012

Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Proposal 12440, Visit 15, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00																
	(9)	COSMOS-V15	RA: 10 00 44.4052 (150.1850217d) Dec: +02 16 22.70 (2.27297d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(9) COSMOS-V15	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Group 1-2 in Visit 15	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 15	275.0 Secs		[1]						
	3	(9) COSMOS-V15	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Group 3-4 in Visit 15	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 15	707.0 Secs		[1]						
	5	(9) COSMOS-V15	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Group 5-6 in Visit 15	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 15	652.0 Secs		[1]						
	7	(9) COSMOS-V15	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Group 7-8 in Visit 15	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 15	407.0 Secs		[1]						

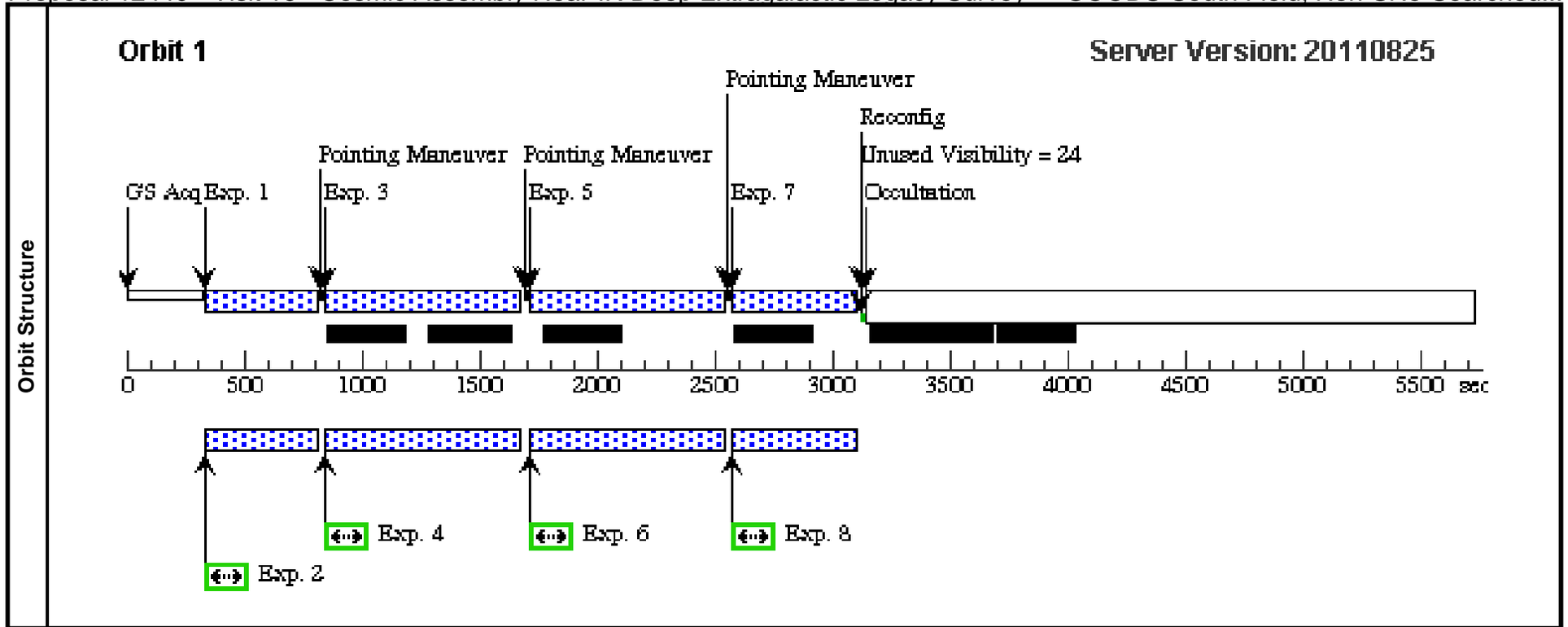


Proposal 12440 - Visit 16 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:37 GMT 2012

Fixed Targets	Visit					
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(10)	COSMOS-V16	RA: 10 00 35.4715 (150.1477979d) Dec: +02 16 6.47 (2.26846d) Equinox: J2000		V=25.0	Reference Frame: ICRS

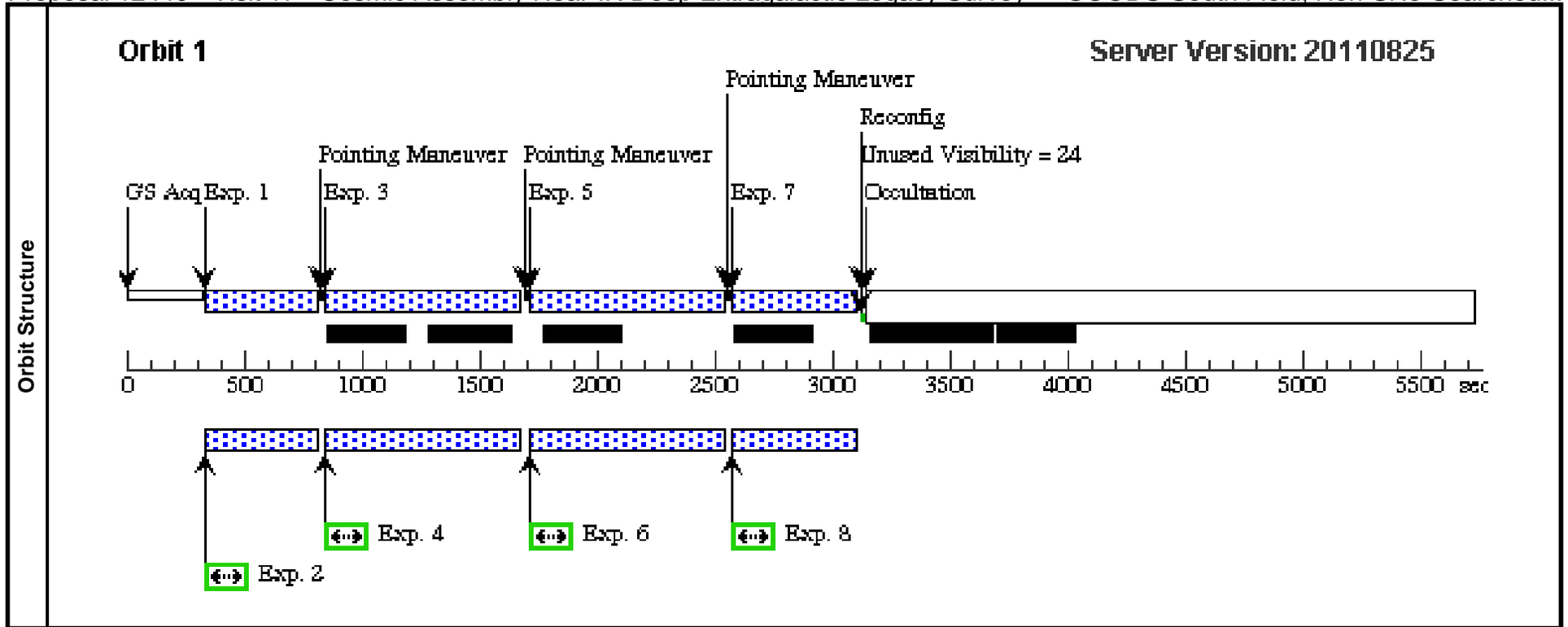
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(10) COSMOS-V16	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 16	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 16	275.0 Secs [==>]	[1]
	3		(10) COSMOS-V16	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 16	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 16	707.0 Secs [==>]	[1]
	5		(10) COSMOS-V16	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 16	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 16	652.0 Secs [==>]	[1]
	7		(10) COSMOS-V16	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 16	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 16	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 17 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:37 GMT 2012

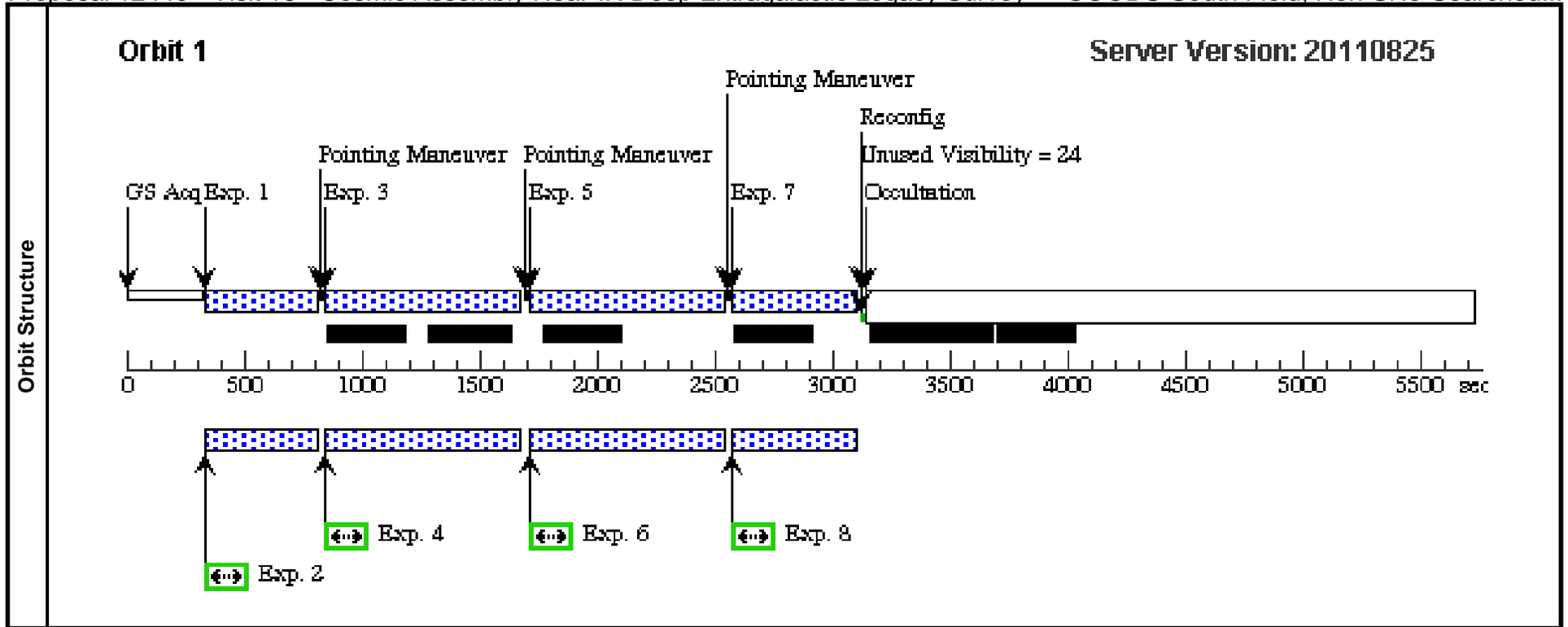
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 17, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00															
	(11)	COSMOS-V17	RA: 10 00 26.5379 (150.1105746d) Dec: +02 15 50.24 (2.26396d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(11) COSMOS-V17	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 17	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 17	275.0 Secs [==>]	[1]							
	3	(11) COSMOS-V17	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 17	[==>]	[1]							
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 17	707.0 Secs [==>]	[1]							
	5	(11) COSMOS-V17	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 17	[==>]	[1]							
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 17	652.0 Secs [==>]	[1]							
	7	(11) COSMOS-V17	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 17	[==>]	[1]							
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 17	407.0 Secs [==>]	[1]							



Proposal 12440 - Visit 18 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:37 GMT 2012

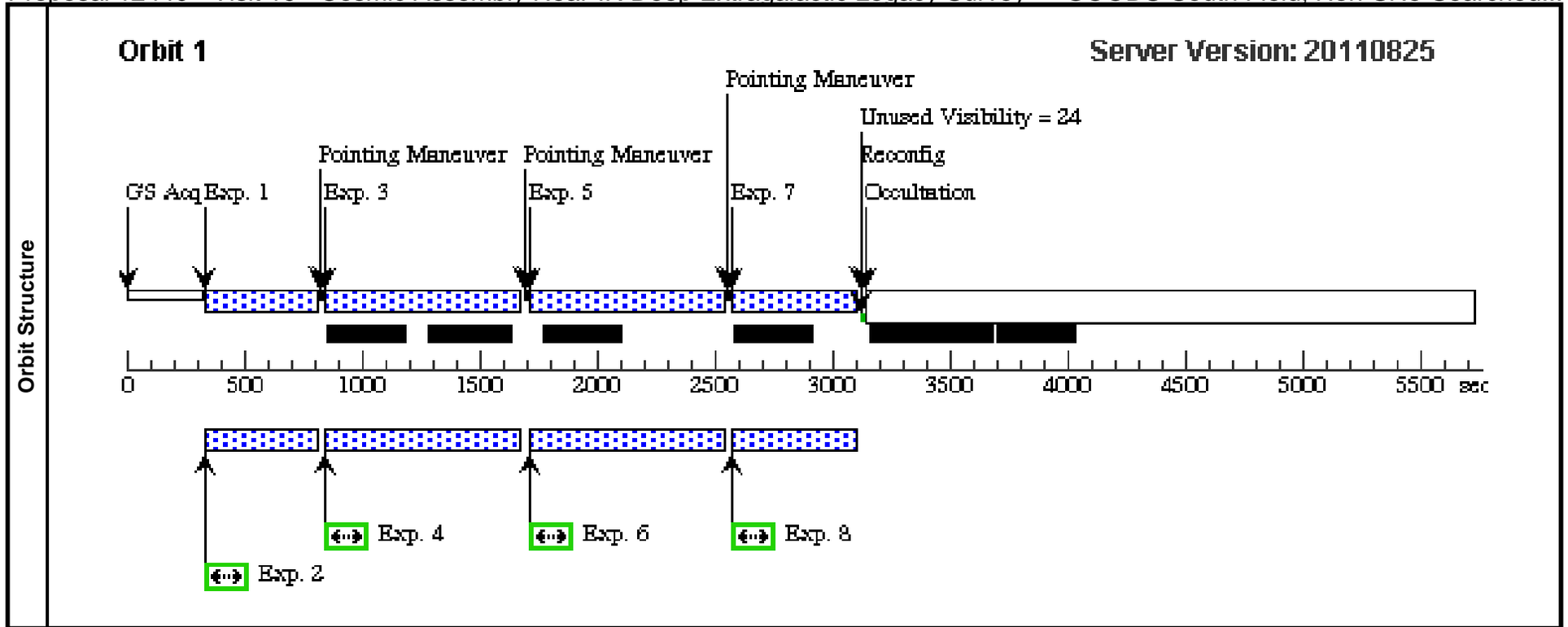
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(12)	COSMOS-V18	RA: 10 00 17.6042 (150.0733508d) Dec: +02 15 34.01 (2.25945d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(12) COSMOS-V18	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 18	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 18	275.0 Secs [==>]	[1]
	3		(12) COSMOS-V18	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 18	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 18	707.0 Secs [==>]	[1]
	5		(12) COSMOS-V18	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 18	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 18	652.0 Secs [==>]	[1]
	7		(12) COSMOS-V18	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 18	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 18	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 19 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:38 GMT 2012

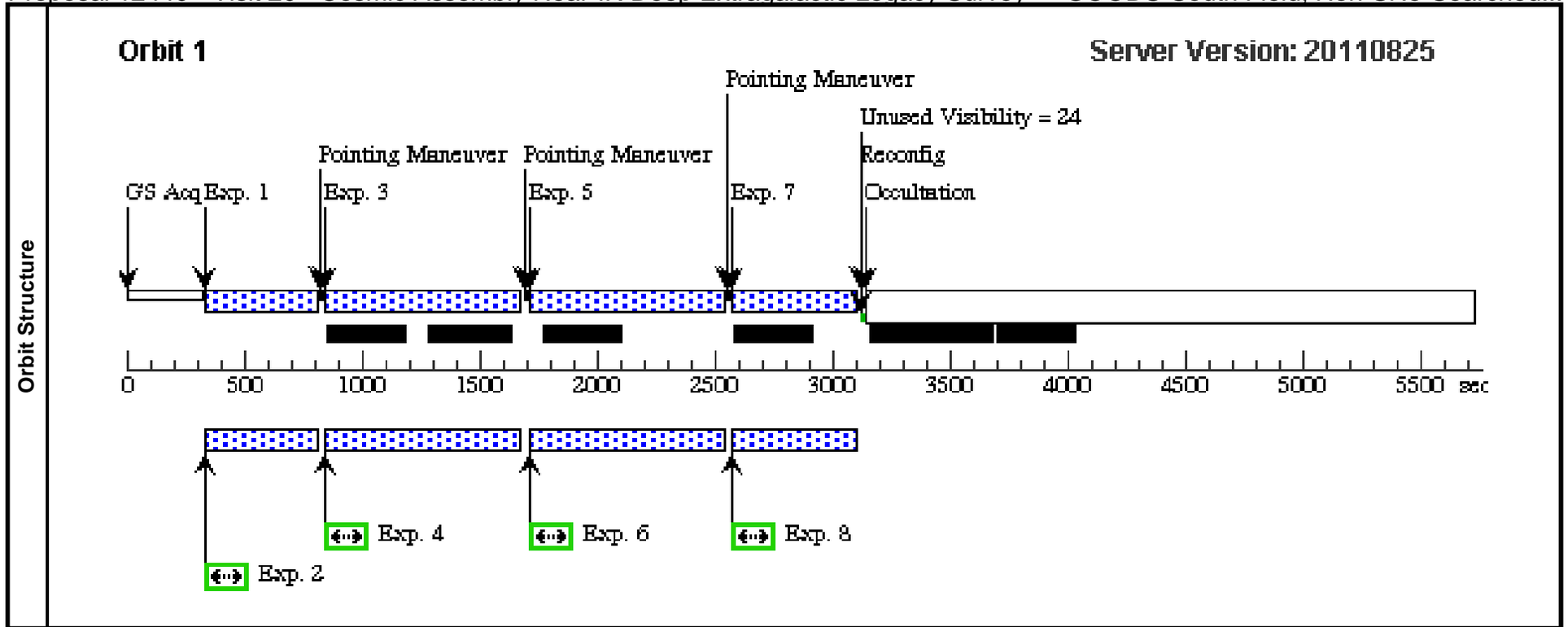
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 19, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00															
	(13)	COSMOS-V19	RA: 10 00 44.4036 (150.1850150d) Dec: +02 18 23.25 (2.30646d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(13) COSMOS-V19	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Group 1-2 in Visit 19	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 19	275.0 Secs [==>]	[1]							
	3	(13) COSMOS-V19	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Group 3-4 in Visit 19	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 19	707.0 Secs [==>]	[1]							
	5	(13) COSMOS-V19	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Group 5-6 in Visit 19	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 19	652.0 Secs [==>]	[1]							
	7	(13) COSMOS-V19	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Group 7-8 in Visit 19	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 19	407.0 Secs [==>]	[1]							



Proposal 12440 - Visit 20 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:38 GMT 2012

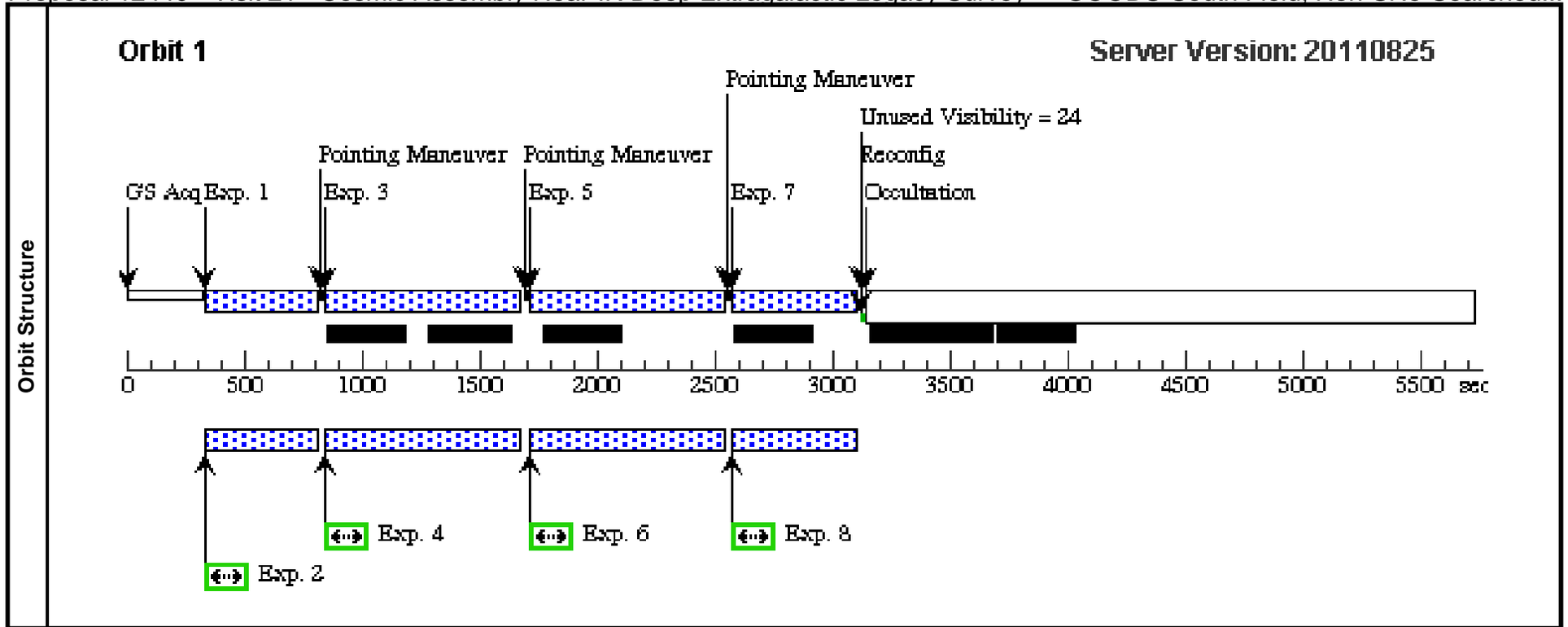
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 20, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00															
	(14)	COSMOS-V20	RA: 10 00 35.4700 (150.1477917d) Dec: +02 18 7.02 (2.30195d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(14) COSMOS-V20	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 20	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 20	275.0 Secs [==>]	[1]							
	3	(14) COSMOS-V20	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 20	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 20	707.0 Secs [==>]	[1]							
	5	(14) COSMOS-V20	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 20	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 20	652.0 Secs [==>]	[1]							
	7	(14) COSMOS-V20	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 20	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 20	407.0 Secs [==>]	[1]							



Proposal 12440 - Visit 21 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:39 GMT 2012

Fixed Targets	Fixed Targets					Exposures									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]
Visit	Proposal 12440, Visit 21, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00														
	(15)	COSMOS-V21	RA: 10 00 26.5363 (150.1105679d) Dec: +02 17 50.79 (2.29744d) Equinox: J2000		V=25.0	Reference Frame: ICRS									
Exposures	1	(15) COSMOS-V21	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 21	[==>]	[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 21	275.0 Secs [==>]	[1]						
	3	(15) COSMOS-V21	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 21	[==>]	[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 21	707.0 Secs [==>]	[1]						
	5	(15) COSMOS-V21	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 21	[==>]	[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 21	652.0 Secs [==>]	[1]						
	7	(15) COSMOS-V21	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 21	[==>]	[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 21	407.0 Secs [==>]	[1]						

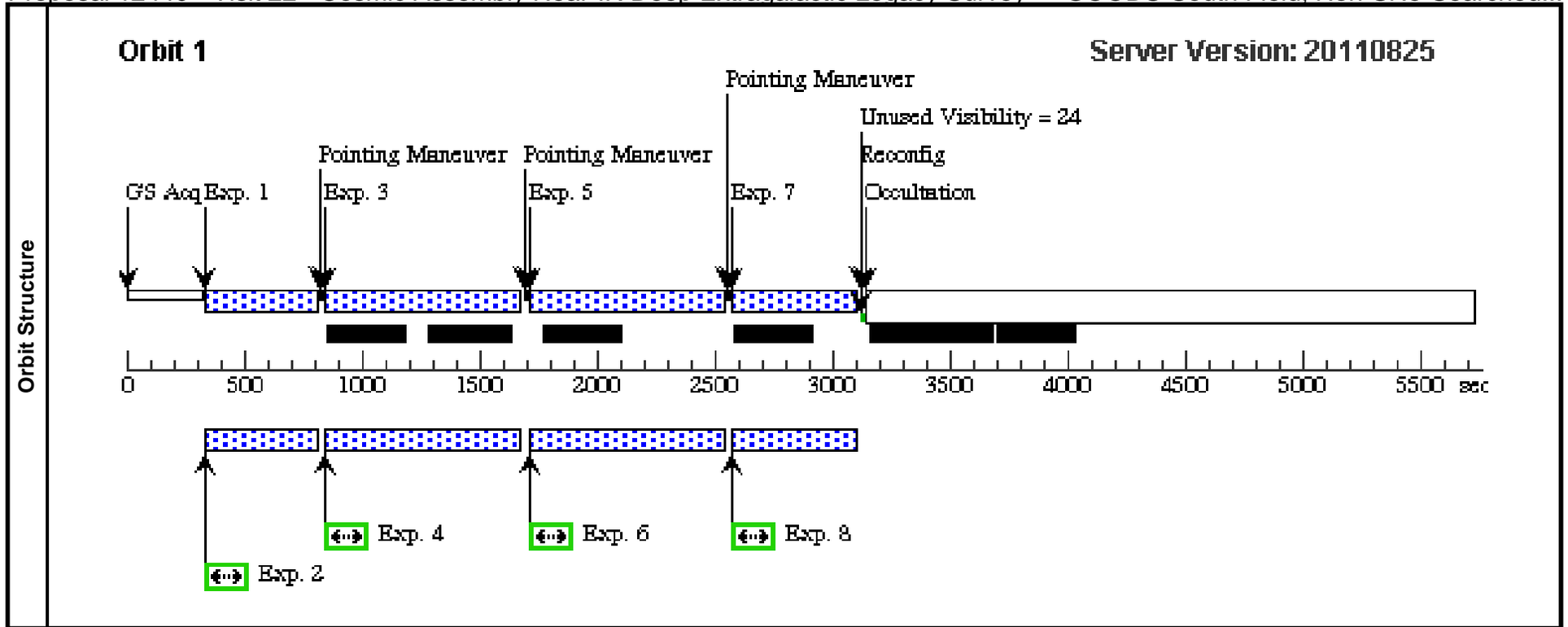


Proposal 12440 - Visit 22 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:39 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(16)	COSMOS-V22	RA: 10 00 17.6027 (150.0733446d) Dec: +02 17 34.56 (2.29293d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(16) COSMOS-V22	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 22	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 22	275.0 Secs [==>]	[1]	
	3	(16) COSMOS-V22	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 22	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 22	707.0 Secs [==>]	[1]	
	5	(16) COSMOS-V22	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 22	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 22	652.0 Secs [==>]	[1]	
	7	(16) COSMOS-V22	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 22	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 22	407.0 Secs [==>]	[1]	

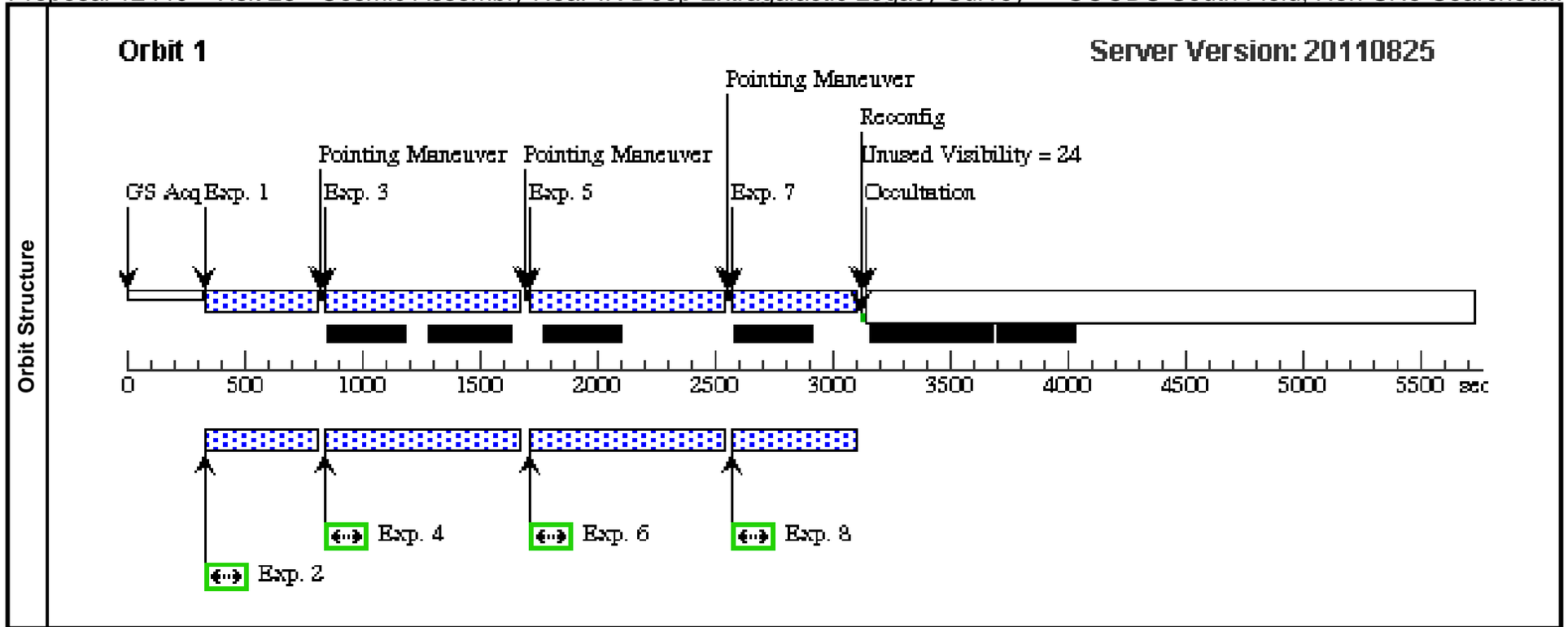


Proposal 12440 - Visit 23 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:40 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(17)	COSMOS-V23	RA: 10 00 44.4021 (150.1850087d) Dec: +02 20 23.79 (2.33994d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(17) COSMOS-V23	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 23	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 23	275.0 Secs [==>]	[1]
	3		(17) COSMOS-V23	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 23	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 23	707.0 Secs [==>]	[1]
	5		(17) COSMOS-V23	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 23	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 23	652.0 Secs [==>]	[1]
	7		(17) COSMOS-V23	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 23	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 23	407.0 Secs [==>]	[1]

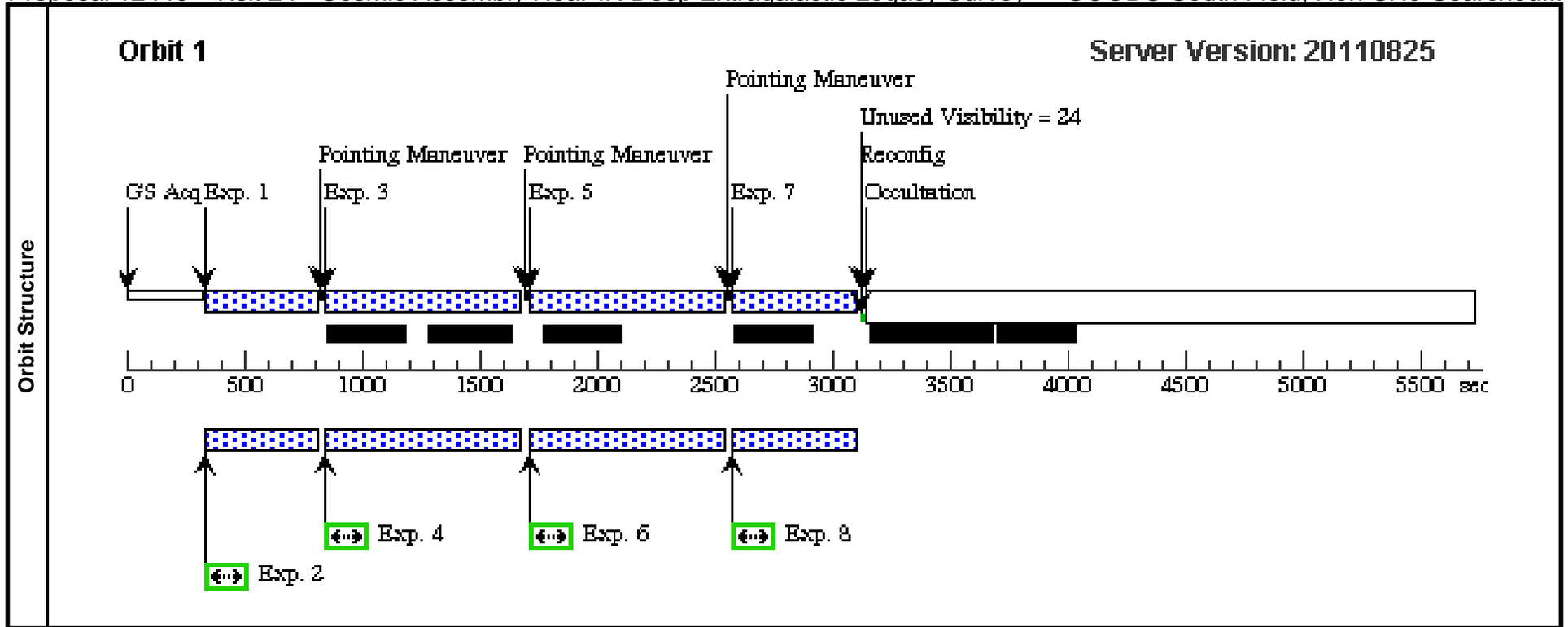


Proposal 12440 - Visit 24 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:40 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(18)	COSMOS-V24	RA: 10 00 35.4684 (150.1477850d) Dec: +02 20 7.57 (2.33544d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(18) COSMOS-V24	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 24	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 24	275.0 Secs [==>]	[1]
	3		(18) COSMOS-V24	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 24	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 24	707.0 Secs [==>]	[1]
	5		(18) COSMOS-V24	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 24	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 24	652.0 Secs [==>]	[1]
	7		(18) COSMOS-V24	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 24	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 24	407.0 Secs [==>]	[1]

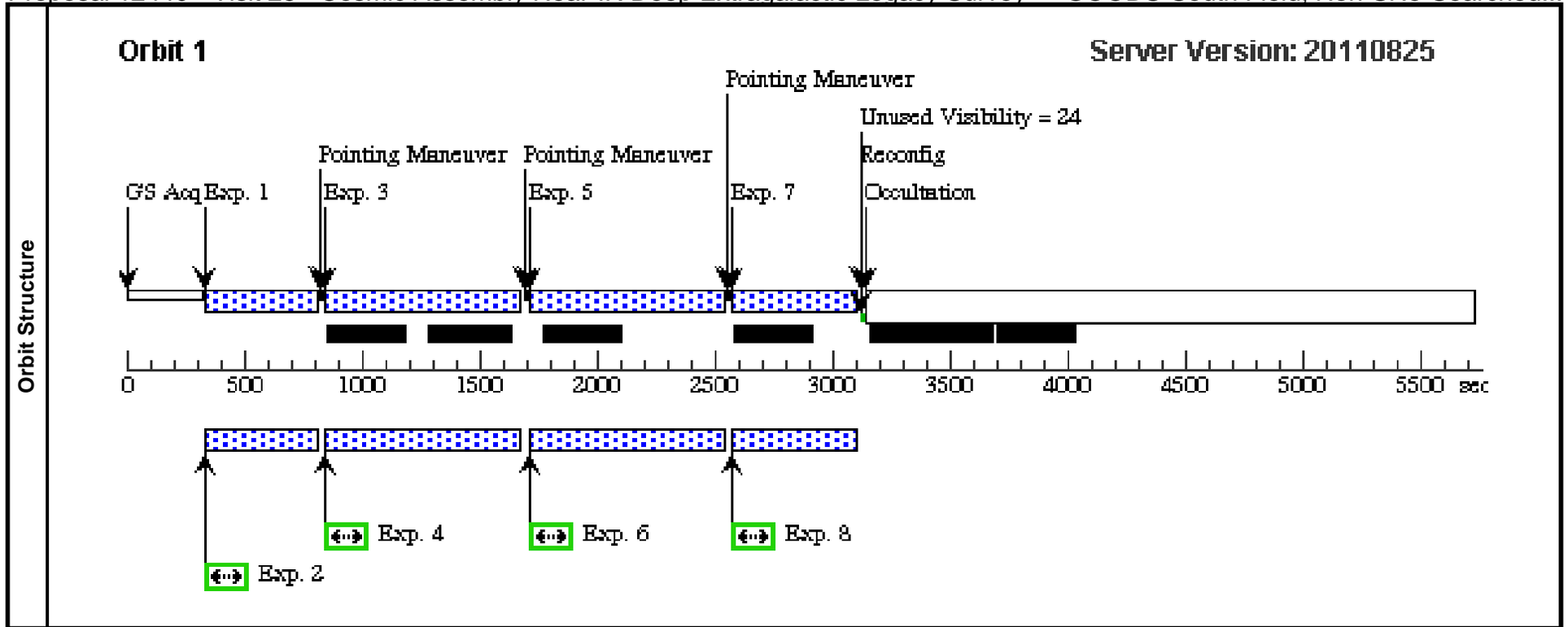


Proposal 12440 - Visit 25 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:40 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(19)	COSMOS-V25	RA: 10 00 26.5347 (150.1105612d) Dec: +02 19 51.34 (2.33093d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(19) COSMOS-V25	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 25	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 25	275.0 Secs [==>]	[1]
	3		(19) COSMOS-V25	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 25	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 25	707.0 Secs [==>]	[1]
	5		(19) COSMOS-V25	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 25	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 25	652.0 Secs [==>]	[1]
	7		(19) COSMOS-V25	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 25	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 25	407.0 Secs [==>]	[1]

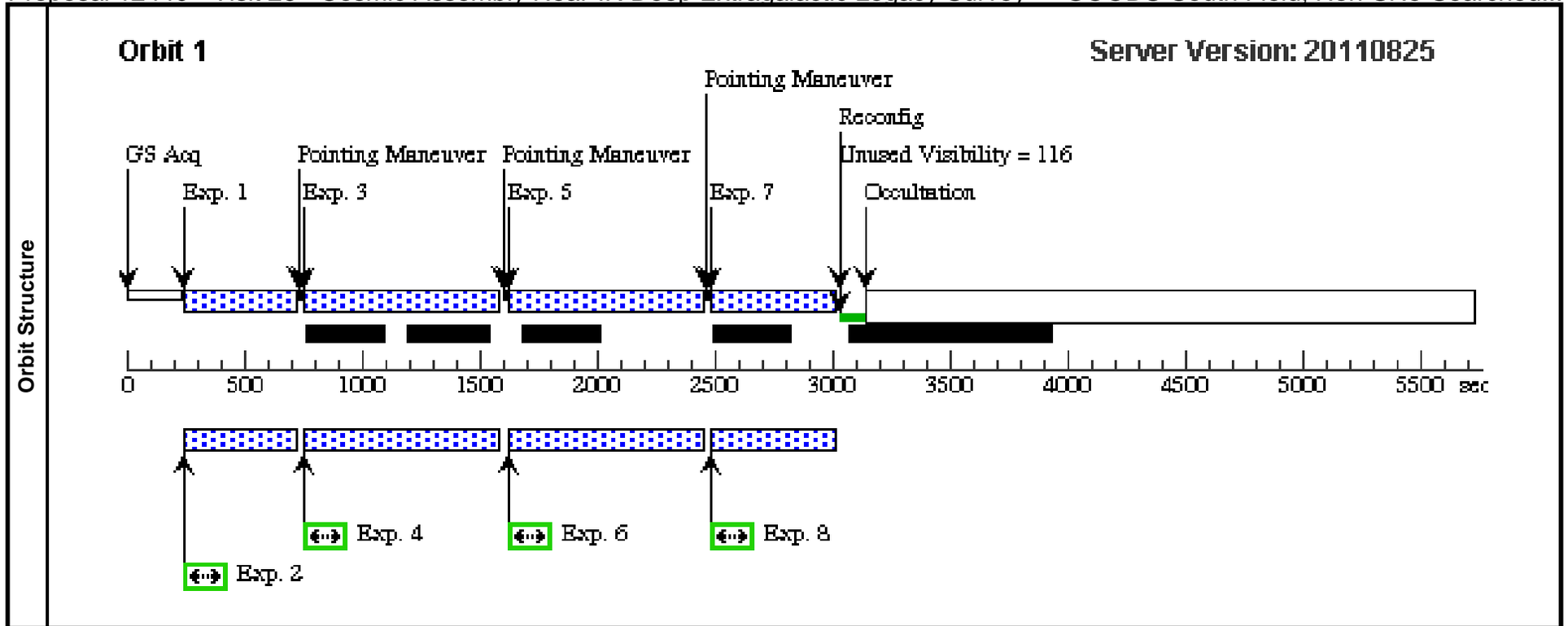


Proposal 12440 - Visit 26 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:40 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(20)	COSMOS-V26	RA: 10 00 17.6011 (150.0733379d) Dec: +02 19 35.11 (2.32642d) Equinox: J2000			V=25.0

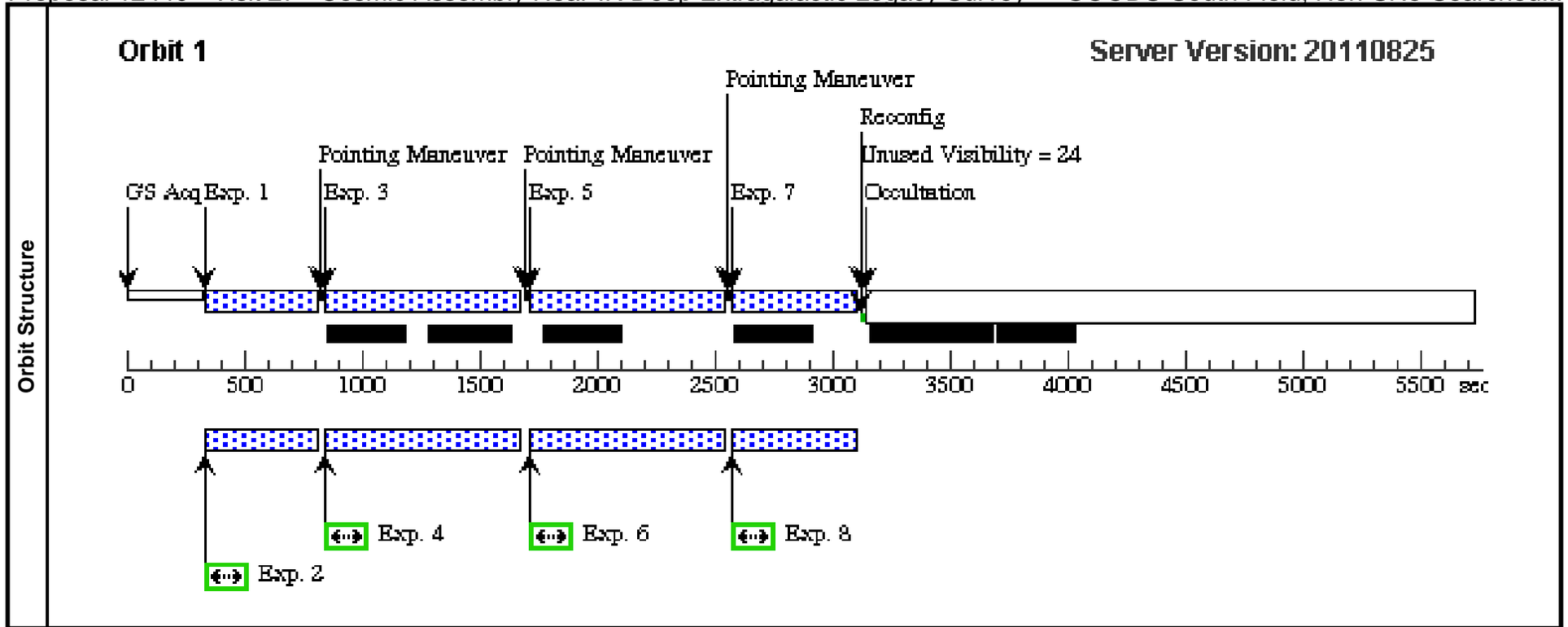
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(20) COSMOS-V26	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 26	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 26	275.0 Secs [==>]	[1]
	3		(20) COSMOS-V26	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 26	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 26	707.0 Secs [==>]	[1]
	5		(20) COSMOS-V26	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 26	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 26	652.0 Secs [==>]	[1]
	7		(20) COSMOS-V26	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 26	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 26	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 27 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:41 GMT 2012

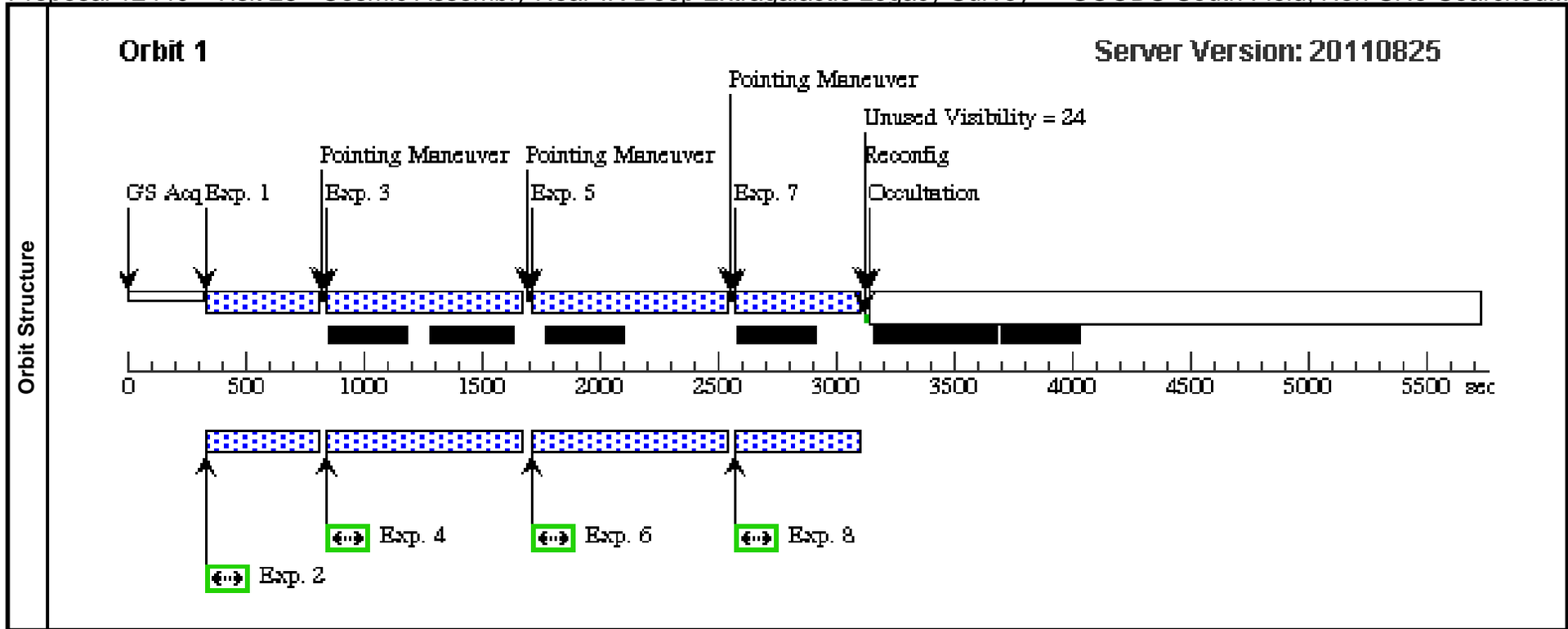
Visit	Proposal 12440, Visit 27, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(21)	COSMOS-V27	RA: 10 00 44.4005 (150.1850021d) Dec: +02 22 24.34 (2.37343d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(21) COSMOS-V27	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 27	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 27	275.0 Secs [==>]	[1]
	3		(21) COSMOS-V27	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 27	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 27	707.0 Secs [==>]	[1]
	5		(21) COSMOS-V27	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 27	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 27	652.0 Secs [==>]	[1]
	7		(21) COSMOS-V27	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 27	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 27	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 28 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:41 GMT 2012

Visit	Proposal 12440, Visit 28, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(22)	COSMOS-V28	RA: 10 00 35.4668 (150.1477783d) Dec: +02 22 8.11 (2.36892d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(22) COSMOS-V28	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 28	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 28	275.0 Secs [==>]	[1]
	3		(22) COSMOS-V28	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 28	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 28	707.0 Secs [==>]	[1]
	5		(22) COSMOS-V28	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 28	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 28	652.0 Secs [==>]	[1]
	7		(22) COSMOS-V28	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 28	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 28	407.0 Secs [==>]	[1]

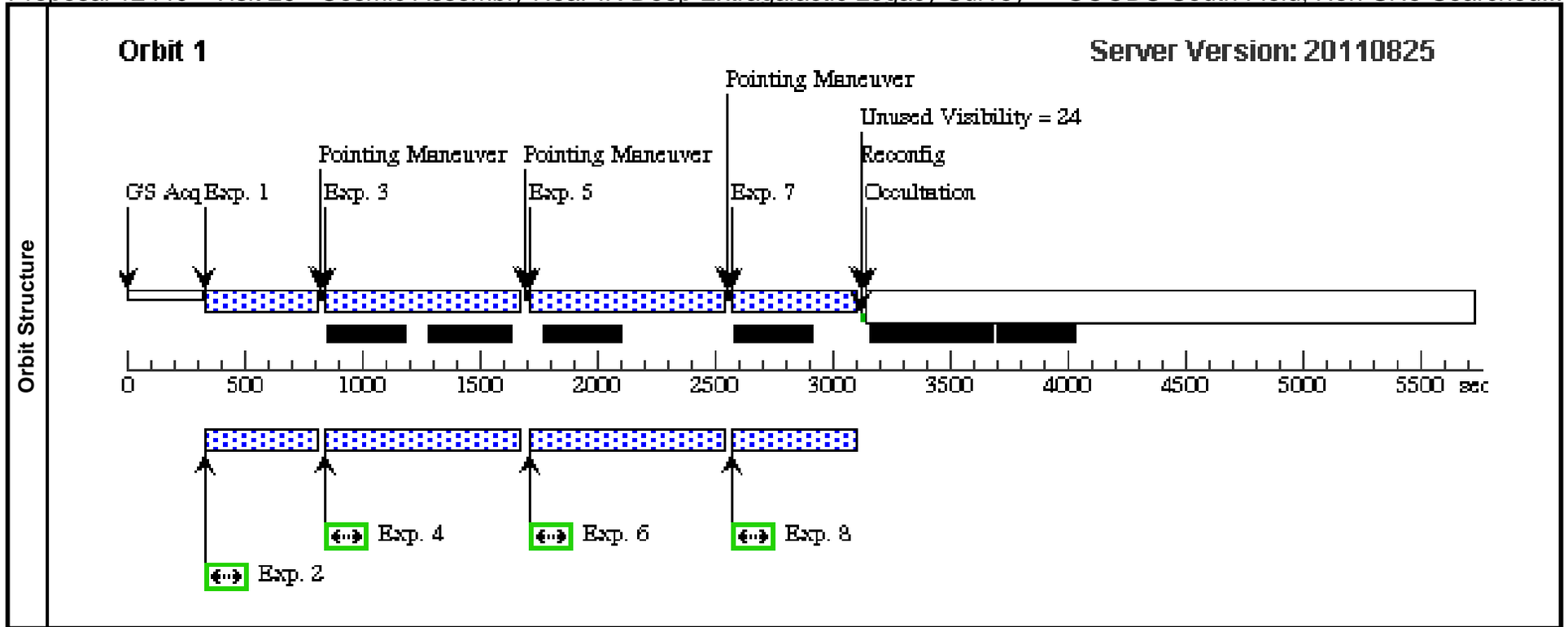


Proposal 12440 - Visit 29 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:41 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(23)	COSMOS-V29	RA: 10 00 26.5332 (150.1105550d) Dec: +02 21 51.89 (2.36441d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(23) COSMOS-V29	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 29	[==>]	[1]
2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 29	275.0 Secs [==>]	[1]	
3		(23) COSMOS-V29	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 29	[==>]	[1]	
4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 29	707.0 Secs [==>]	[1]	
5		(23) COSMOS-V29	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 29	[==>]	[1]	
6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 29	652.0 Secs [==>]	[1]	
7		(23) COSMOS-V29	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 29	[==>]	[1]	
8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 29	407.0 Secs [==>]	[1]	

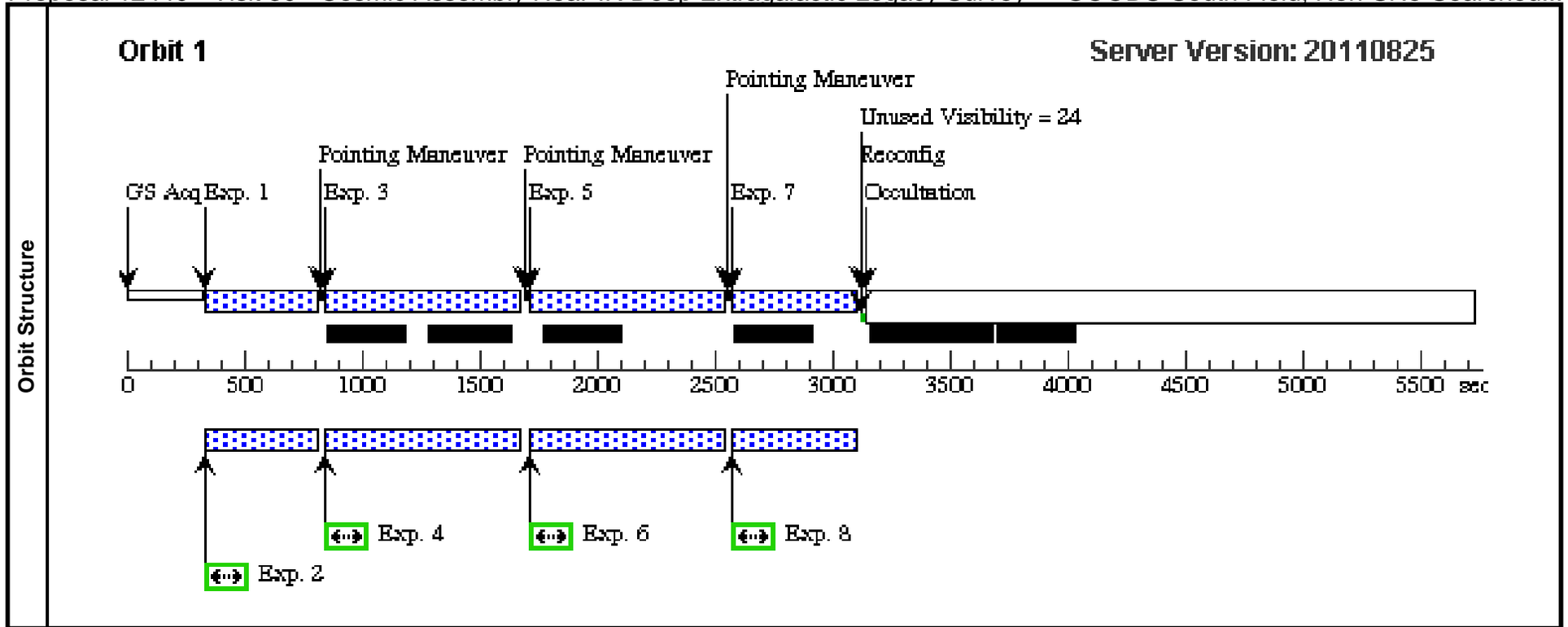


Proposal 12440 - Visit 30 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:42 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(24)	COSMOS-V30	RA: 10 00 17.5995 (150.0733312d) Dec: +02 21 35.65 (2.35990d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(24) COSMOS-V30	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 30	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 30	275.0 Secs [==>]	[1]
	3		(24) COSMOS-V30	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 30	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 30	707.0 Secs [==>]	[1]
	5		(24) COSMOS-V30	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 30	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 30	652.0 Secs [==>]	[1]
	7		(24) COSMOS-V30	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 30	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 30	407.0 Secs [==>]	[1]

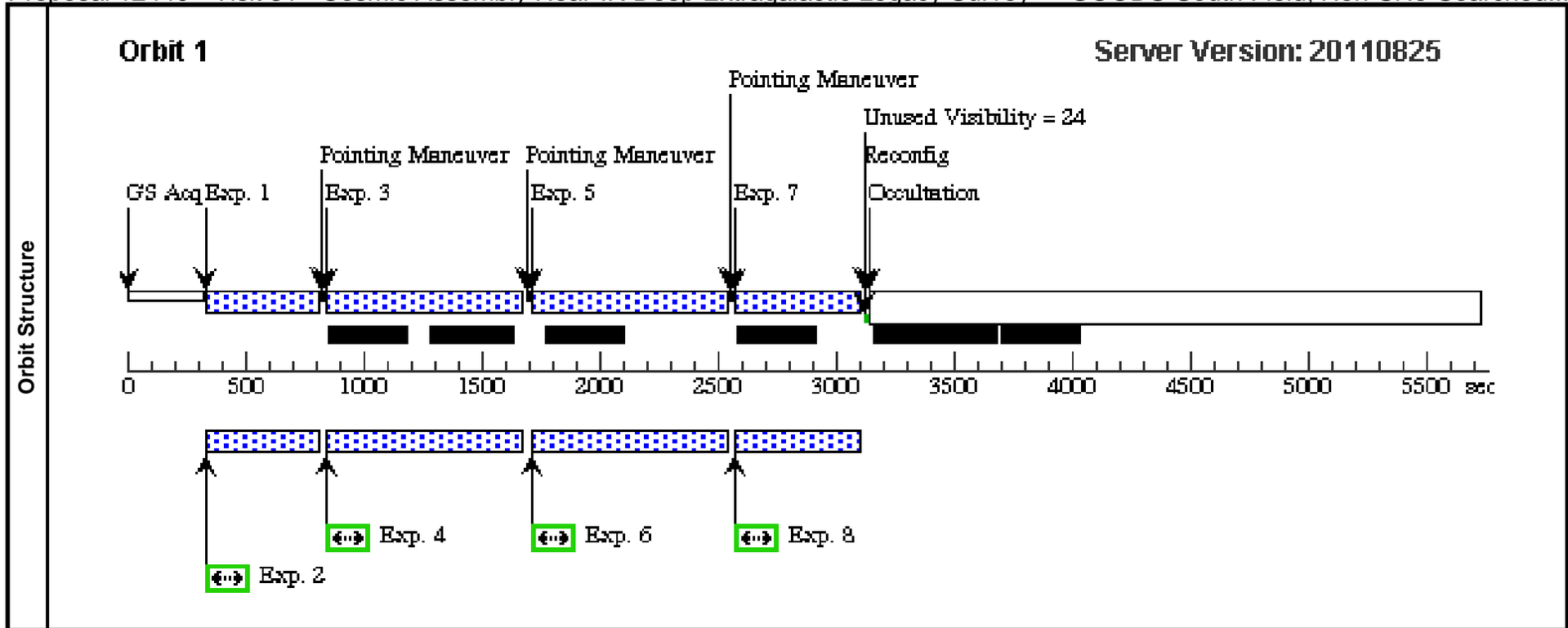


Proposal 12440 - Visit 31 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:42 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(25)	COSMOS-V31	RA: 10 00 44.3989 (150.1849954d) Dec: +02 24 24.89 (2.40691d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(25) COSMOS-V31	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 31	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 31	275.0 Secs [==>]	[1]
	3		(25) COSMOS-V31	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 31	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 31	707.0 Secs [==>]	[1]
	5		(25) COSMOS-V31	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 31	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 31	652.0 Secs [==>]	[1]
	7		(25) COSMOS-V31	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 31	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 31	407.0 Secs [==>]	[1]

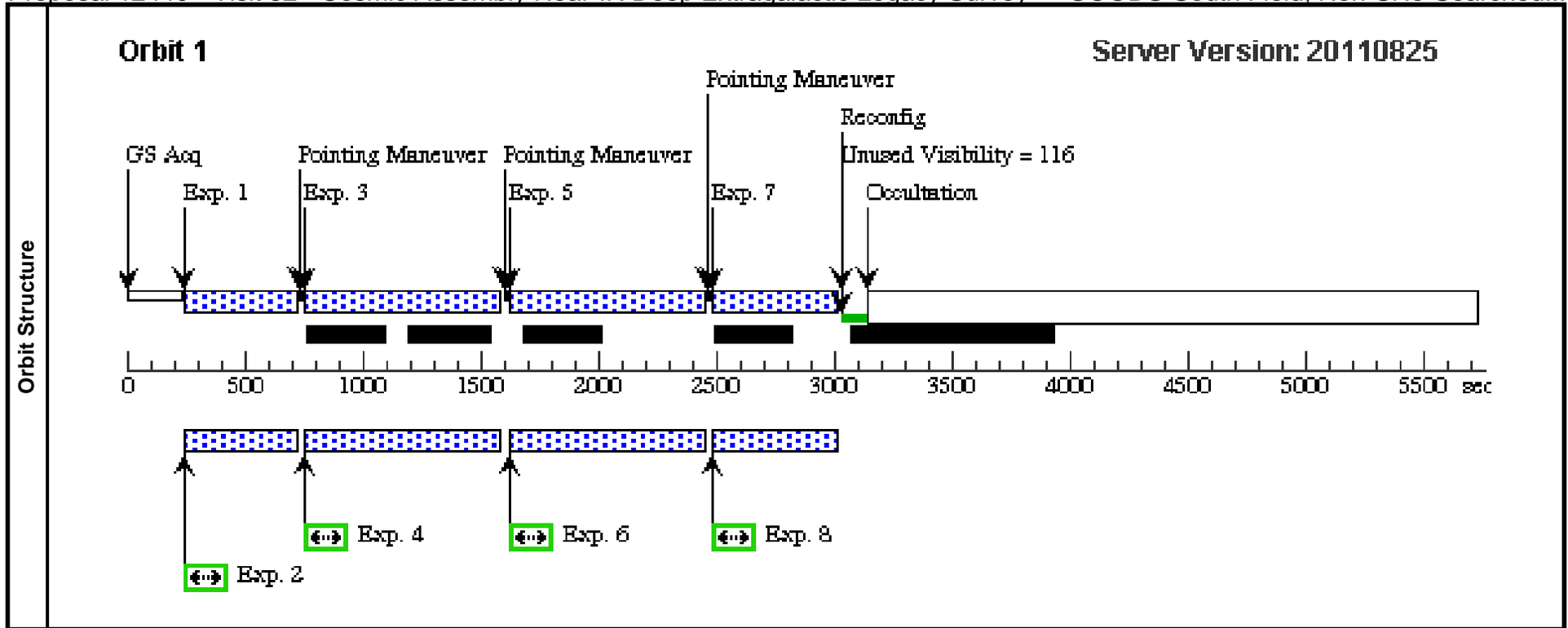


Proposal 12440 - Visit 32 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:43 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(26)	COSMOS-V32	RA: 10 00 35.4653 (150.1477721d) Dec: +02 24 8.66 (2.40241d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(26) COSMOS-V32	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 32	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 32	275.0 Secs [==>]	[1]
	3		(26) COSMOS-V32	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 32	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 32	707.0 Secs [==>]	[1]
	5		(26) COSMOS-V32	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 32	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 32	652.0 Secs [==>]	[1]
	7		(26) COSMOS-V32	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 32	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 32	407.0 Secs [==>]	[1]

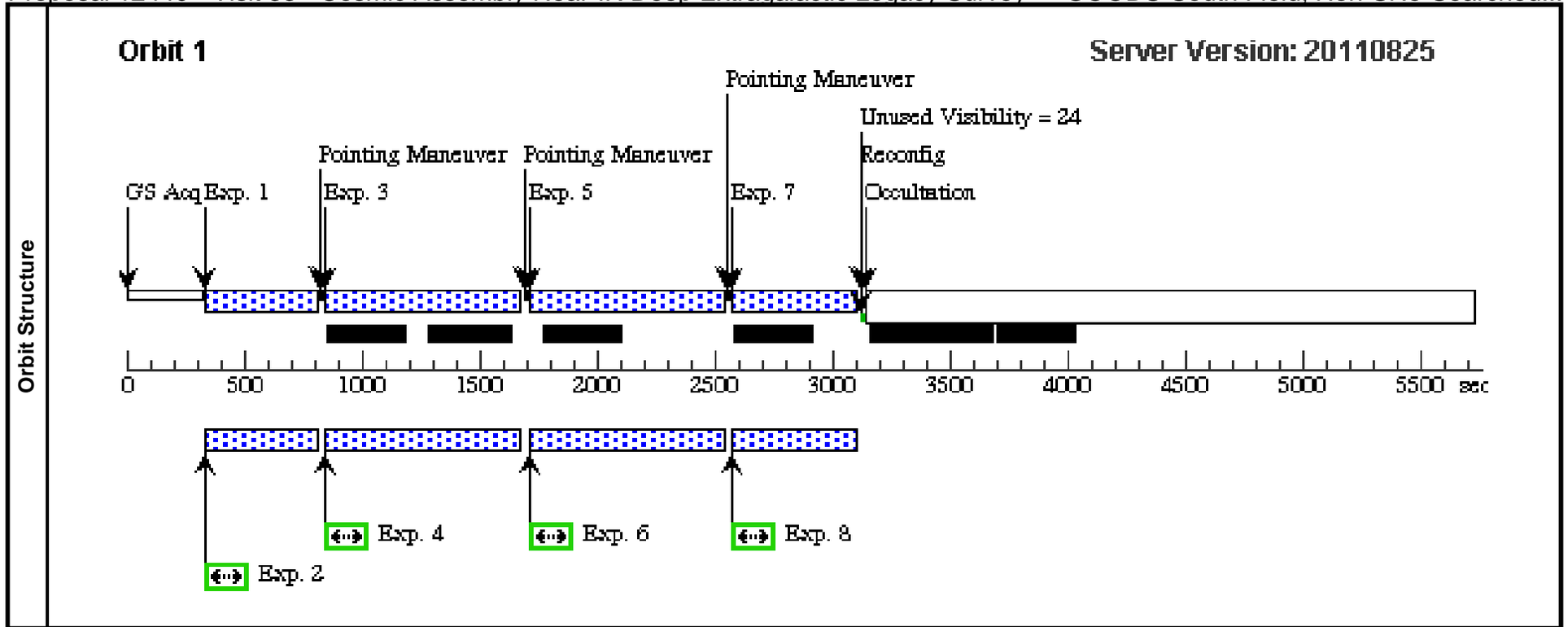


Proposal 12440 - Visit 33 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:43 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(27)	COSMOS-V33	RA: 10 00 26.5316 (150.1105483d) Dec: +02 23 52.43 (2.39790d) Equinox: J2000			V=25.0

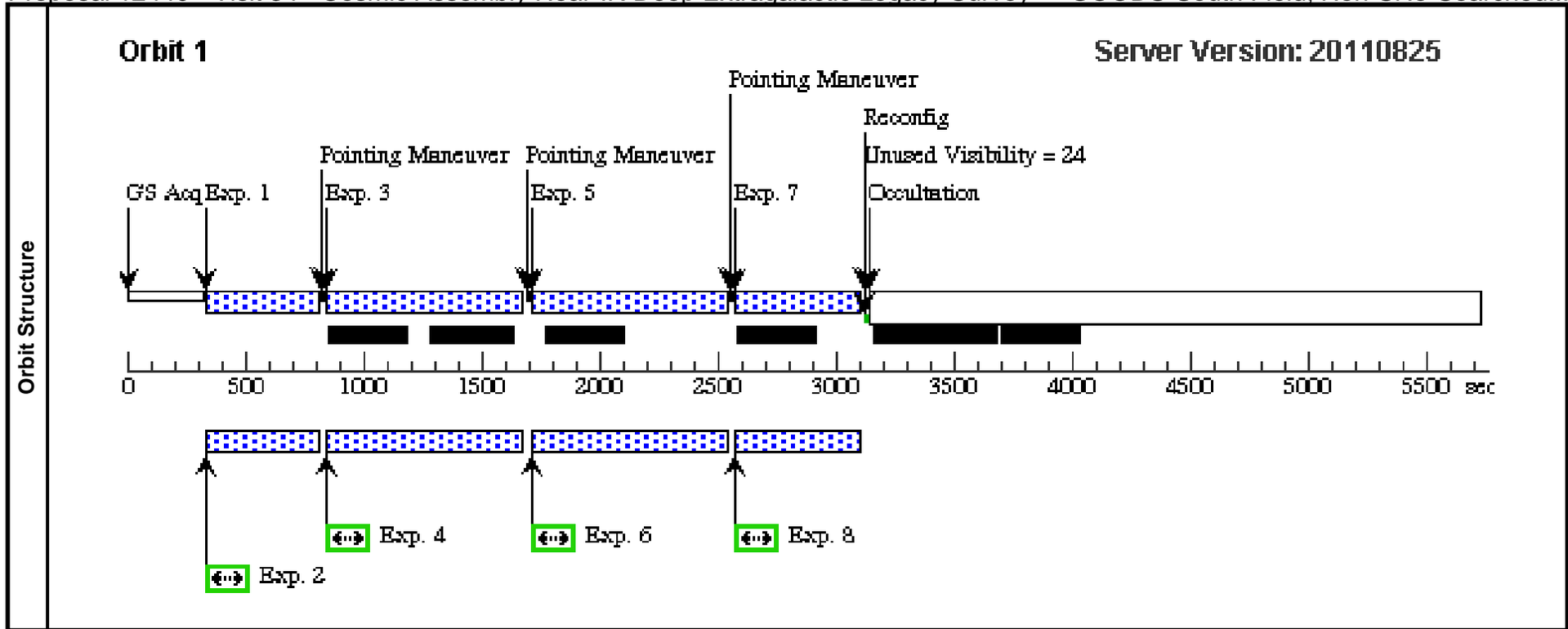
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(27) COSMOS-V33	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 33	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 33	275.0 Secs [==>]	[1]
	3		(27) COSMOS-V33	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 33	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 33	707.0 Secs [==>]	[1]
	5		(27) COSMOS-V33	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 33	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 33	652.0 Secs [==>]	[1]
	7		(27) COSMOS-V33	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 33	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 33	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 34 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:43 GMT 2012

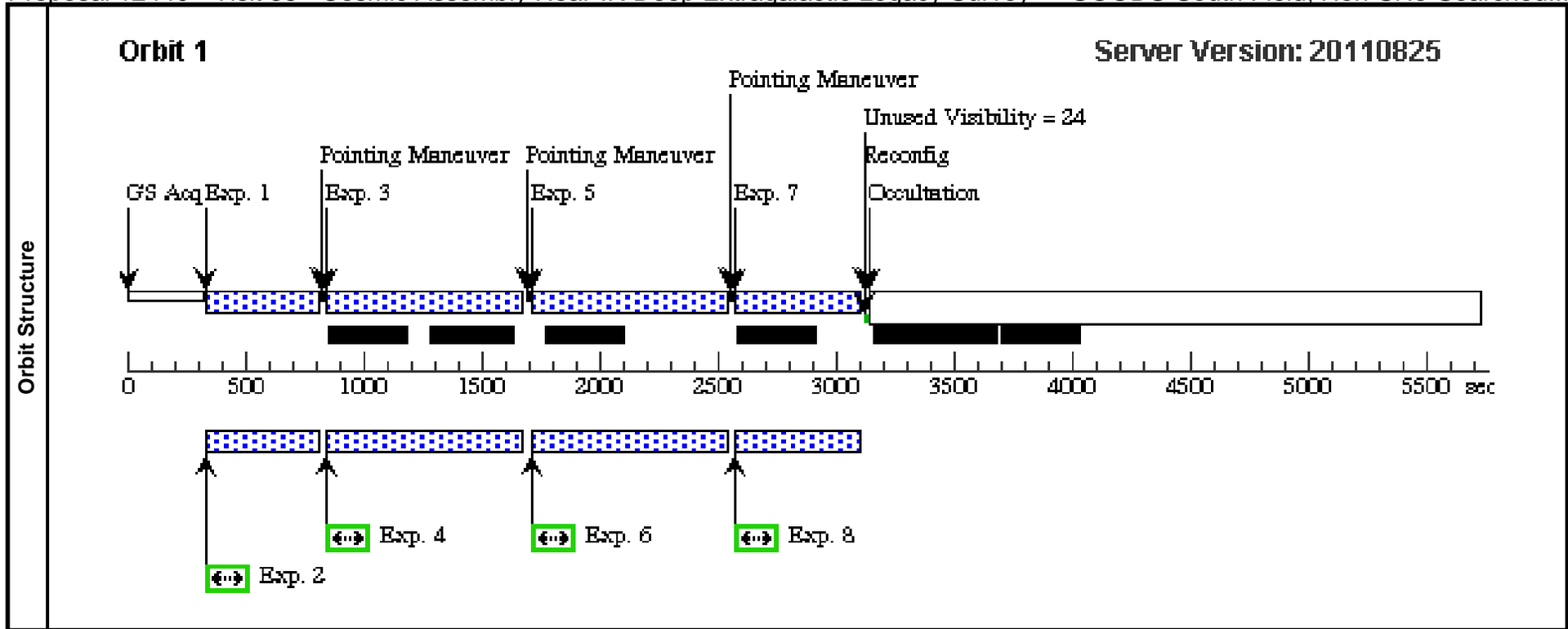
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	Proposal 12440, Visit 34, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	(28)	COSMOS-V34	RA: 10 00 17.5979 (150.0733246d) Dec: +02 23 36.20 (2.39339d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(28) COSMOS-V34	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 34	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 34	275.0 Secs [==>]	[1]
	3		(28) COSMOS-V34	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 34	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 34	707.0 Secs [==>]	[1]
	5		(28) COSMOS-V34	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 34	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 34	652.0 Secs [==>]	[1]
	7		(28) COSMOS-V34	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 34	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 34	407.0 Secs [==>]	[1]



Proposal 12440 - Visit 35 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:44 GMT 2012

Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Proposal 12440, Visit 35, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00																
	(29)	COSMOS-V35	RA: 10 00 44.3973 (150.1849888d) Dec: +02 26 25.43 (2.44040d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(29) COSMOS-V35	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 35	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 35	275.0 Secs [==>]	[1]							
	3	(29) COSMOS-V35	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 35	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 35	707.0 Secs [==>]	[1]							
	5	(29) COSMOS-V35	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 35	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 35	652.0 Secs [==>]	[1]							
	7	(29) COSMOS-V35	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 35	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 35	407.0 Secs [==>]	[1]							

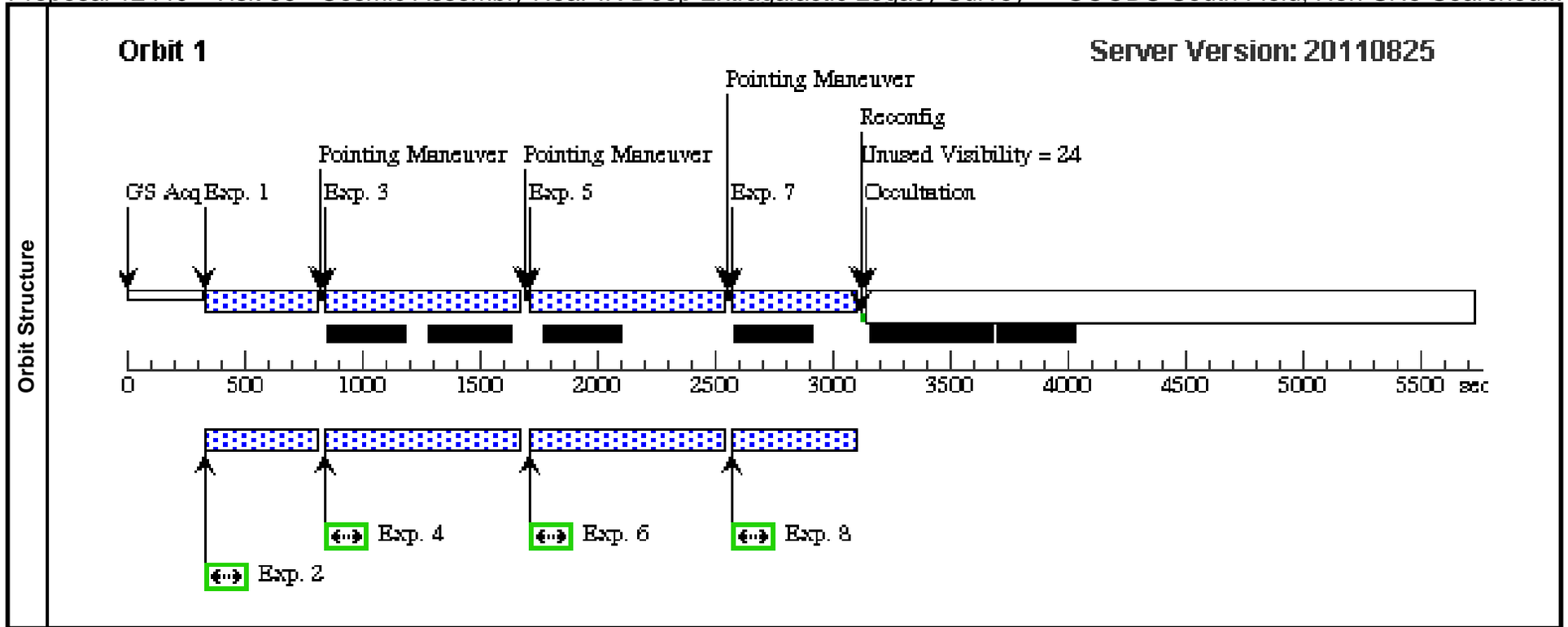


Proposal 12440 - Visit 36 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:44 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(30)	COSMOS-V36	RA: 10 00 35.4637 (150.1477654d) Dec: +02 26 9.21 (2.43589d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(30) COSMOS-V36	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 36	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 36	275.0 Secs [==>]	[1]
	3		(30) COSMOS-V36	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 36	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 36	707.0 Secs [==>]	[1]
	5		(30) COSMOS-V36	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 36	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 36	652.0 Secs [==>]	[1]
	7		(30) COSMOS-V36	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 36	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 36	407.0 Secs [==>]	[1]

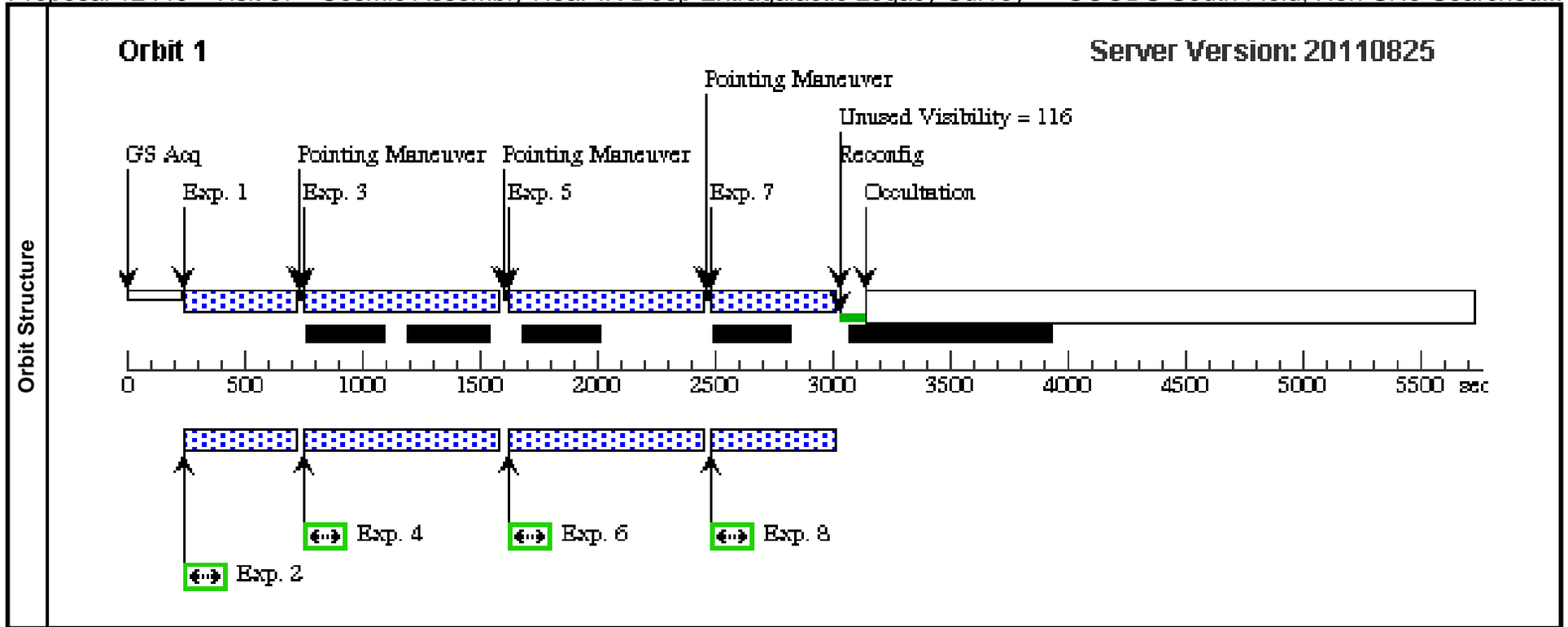


Proposal 12440 - Visit 37 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:45 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(31)	COSMOS-V37	RA: 10 00 26.5300 (150.1105417d) Dec: +02 25 52.98 (2.43138d) Equinox: J2000			V=25.0

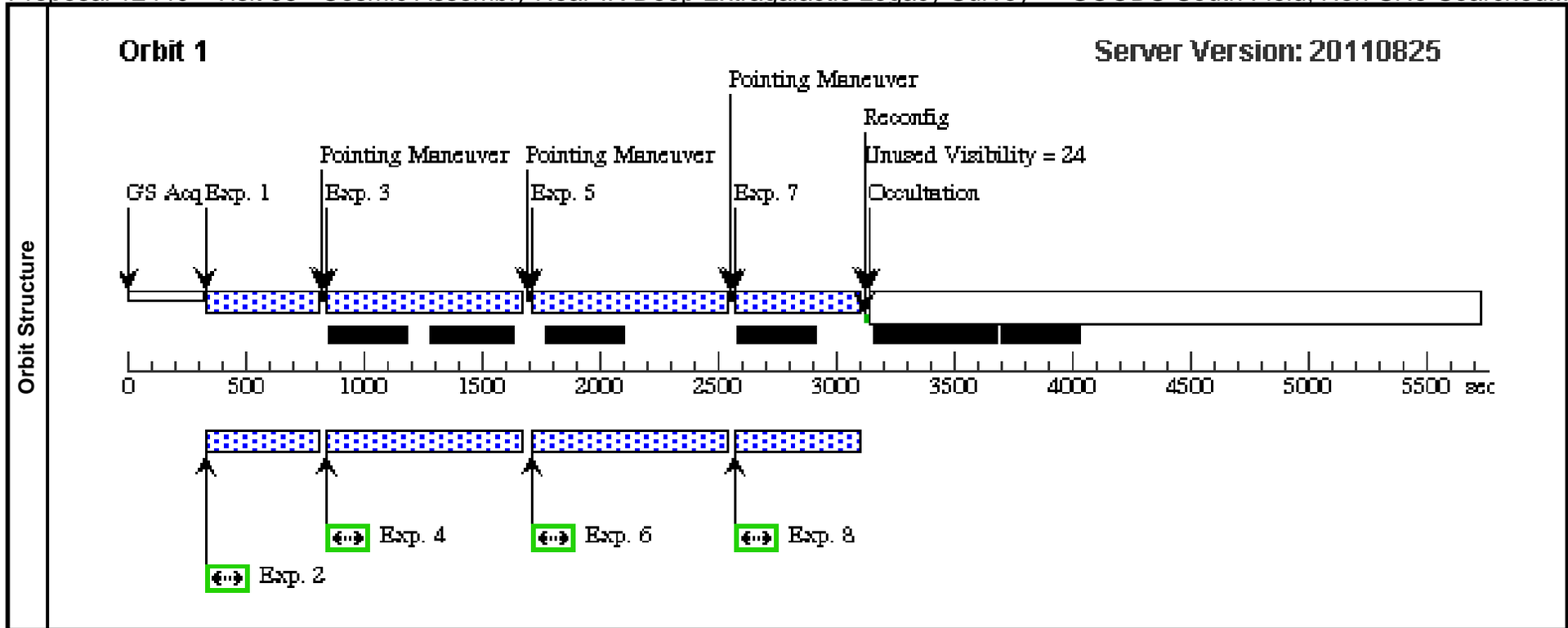
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(31) COSMOS-V37	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 37	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 37	275.0 Secs [==>]	[1]	
	3	(31) COSMOS-V37	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 37	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 37	707.0 Secs [==>]	[1]	
	5	(31) COSMOS-V37	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 37	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 37	652.0 Secs [==>]	[1]	
	7	(31) COSMOS-V37	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 37	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 37	407.0 Secs [==>]	[1]	



Proposal 12440 - Visit 38 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:45 GMT 2012

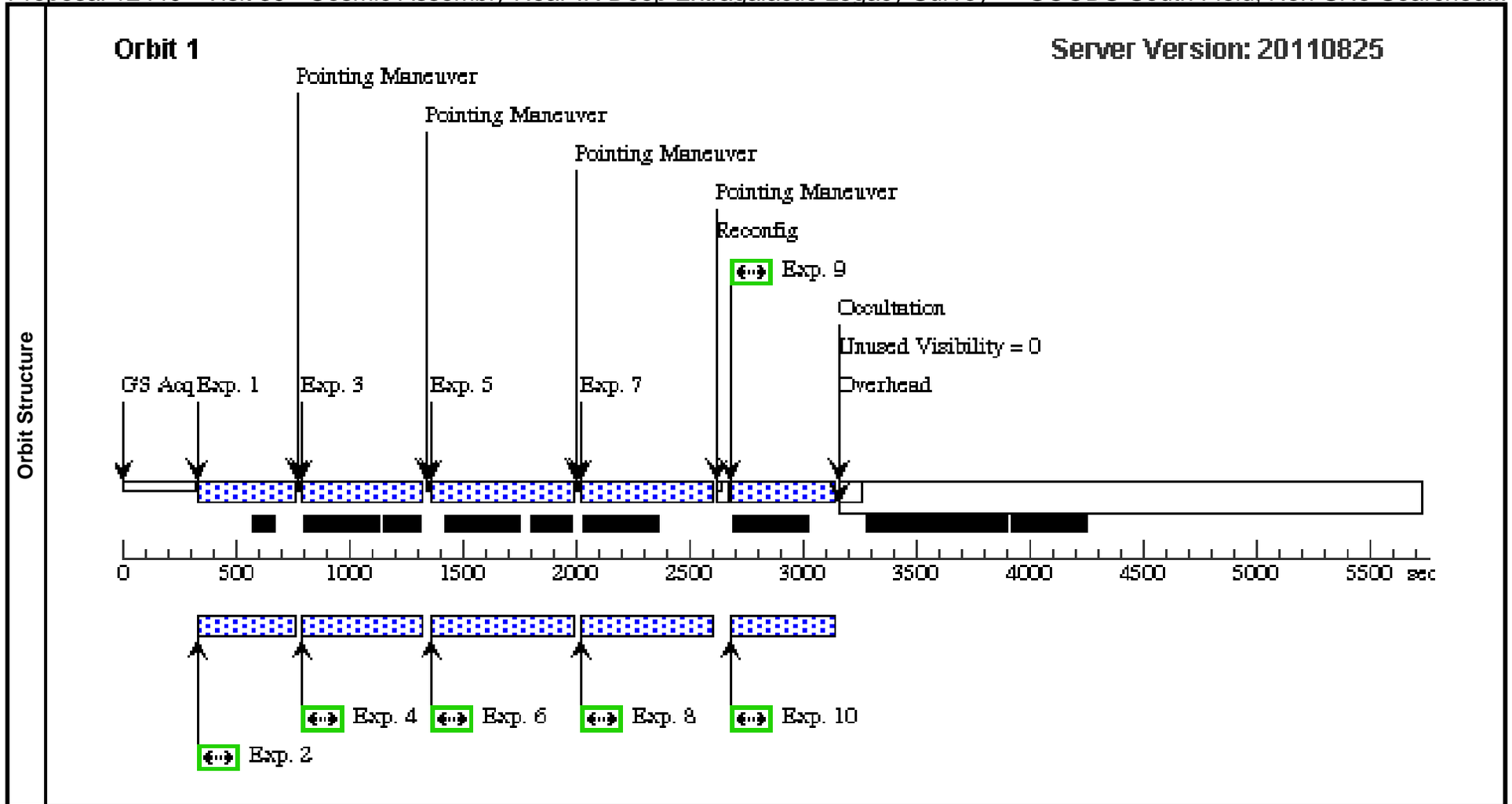
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 38, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00															
	(32)	COSMOS-V38	RA: 10 00 17.5964 (150.0733183d) Dec: +02 25 36.75 (2.42688d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(32) COSMOS-V38	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 1-2 in Visit 38	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 38	275.0 Secs [==>]		[1]						
	3	(32) COSMOS-V38	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 3-4 in Visit 38	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 38	707.0 Secs [==>]		[1]						
	5	(32) COSMOS-V38	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 5-6 in Visit 38	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 38	652.0 Secs [==>]		[1]						
	7	(32) COSMOS-V38	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 7-8 in Visit 38	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 38	407.0 Secs [==>]		[1]						



Proposal 12440 - Visit 39 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:45 GMT 2012

Visit	Proposal 12440, Visit 39, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(33)	COSMOS-V39	RA: 10 00 44.3958 (150.1849825d) Dec: +02 28 25.98 (2.47388d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(33) COSMOS-V39	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 39	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 39	225.0 Secs [==>]	[1]
	3		(33) COSMOS-V39	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 39	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 39	407.0 Secs [==>]	[1]
	5		(33) COSMOS-V39	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 39	[==>]	[1]
	6	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 39	452.0 Secs [==>]	[1]
	7		(33) COSMOS-V39	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 39	[==>]	[1]
	8	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 39	457.0 Secs [==>]	[1]
	9		(33) COSMOS-V39	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1 6.015	Prime + Parallel Gro up 9-10 in Visit 39	433.0 Secs [==>]	[1]
10	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 39	339.0 Secs [==>]	[1]	

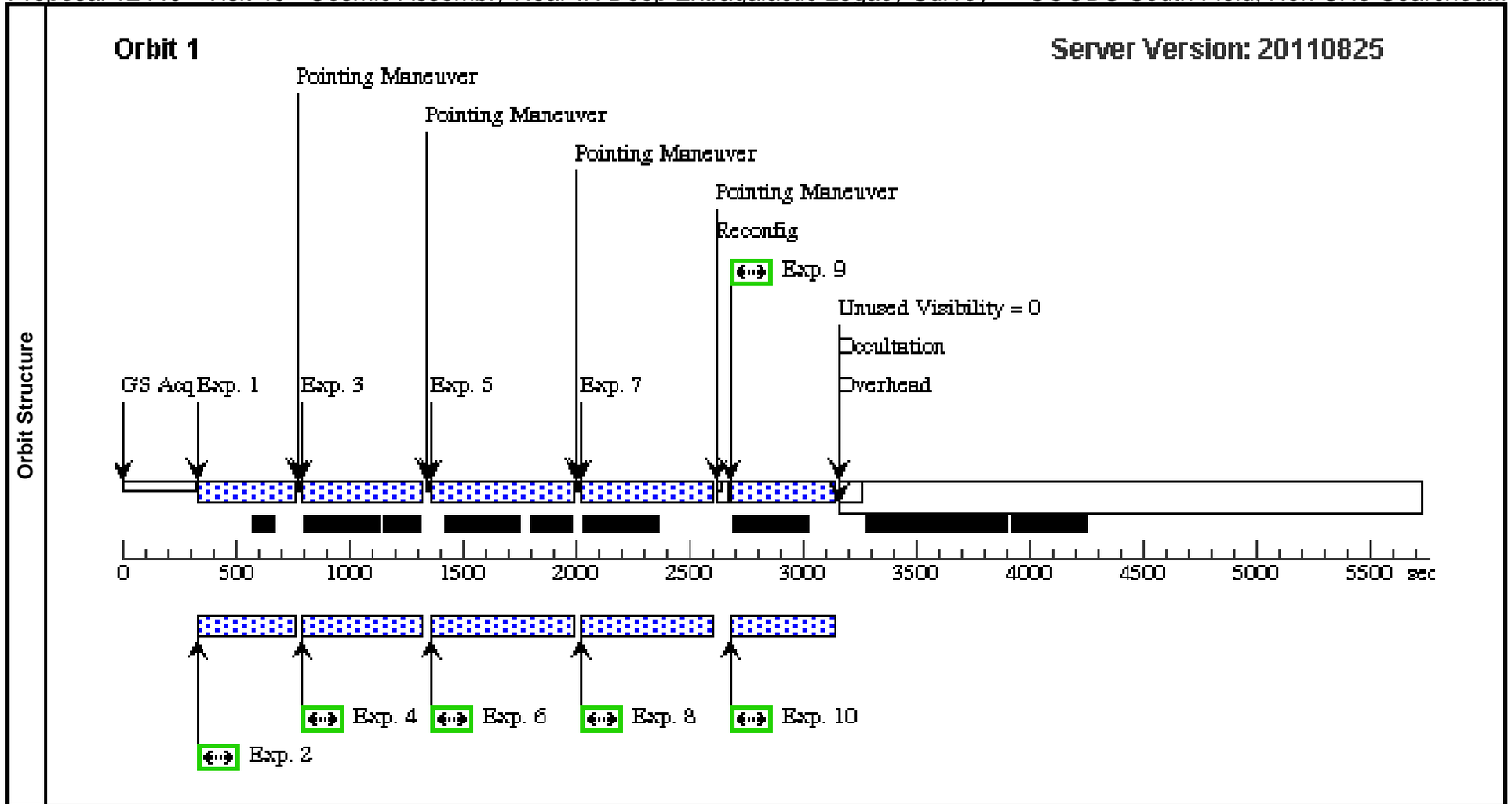


Proposal 12440 - Visit 40 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:45 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(34)	COSMOS-V40	RA: 10 00 35.4621 (150.1477588d) Dec: +02 28 9.75 (2.46938d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(34) COSMOS-V40	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244	Prime + Parallel Gro up 1-2 in Visit 40	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 40	225.0 Secs [==>]	[1]
	3		(34) COSMOS-V40	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 40	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 40	407.0 Secs [==>]	[1]
	5		(34) COSMOS-V40	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 40	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 40	452.0 Secs [==>]	[1]
	7		(34) COSMOS-V40	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 40	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 40	457.0 Secs [==>]	[1]
	9		(34) COSMOS-V40	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1 6.015	Prime + Parallel Gro up 9-10 in Visit 40	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 40	339.0 Secs [==>]	[1]	

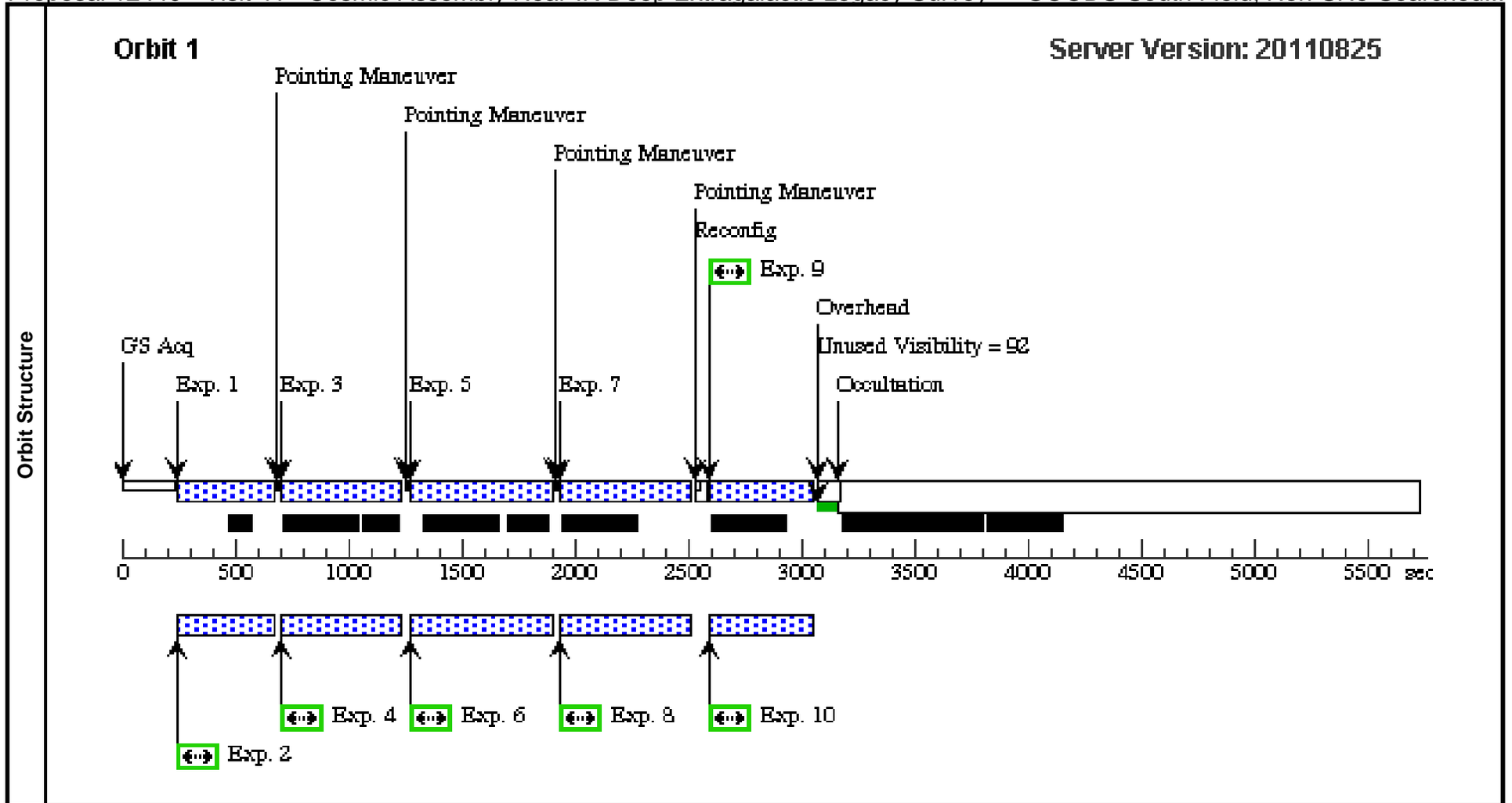


Proposal 12440 - Visit 41 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:46 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(35)	COSMOS-V41	RA: 10 00 26.5285 (150.1105354d) Dec: +02 27 53.53 (2.46487d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(35) COSMOS-V41	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 41	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 41	225.0 Secs [==>]	[1]
	3		(35) COSMOS-V41	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 41	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 41	407.0 Secs [==>]	[1]
	5		(35) COSMOS-V41	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 41	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 41	452.0 Secs [==>]	[1]
	7		(35) COSMOS-V41	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 41	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 41	457.0 Secs [==>]	[1]
	9		(35) COSMOS-V41	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1 6.015	Prime + Parallel Gro up 9-10 in Visit 41	433.0 Secs [==>]	[1]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 41	339.0 Secs [==>]	[1]

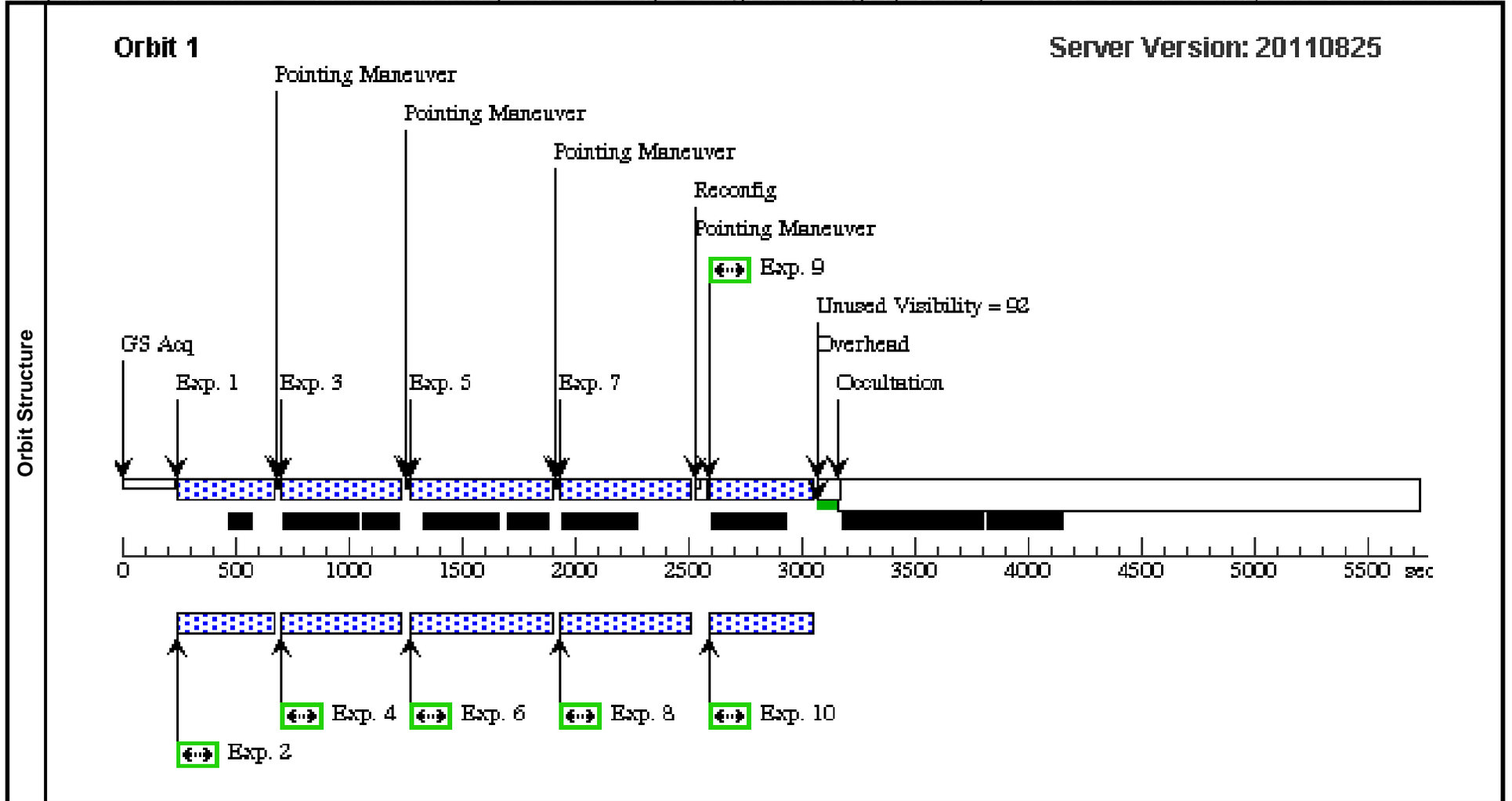


Proposal 12440 - Visit 42 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:46 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(36)	COSMOS-V42	RA: 10 00 17.5948 (150.0733117d) Dec: +02 27 37.29 (2.46036d) Equinox: J2000			V=25.0

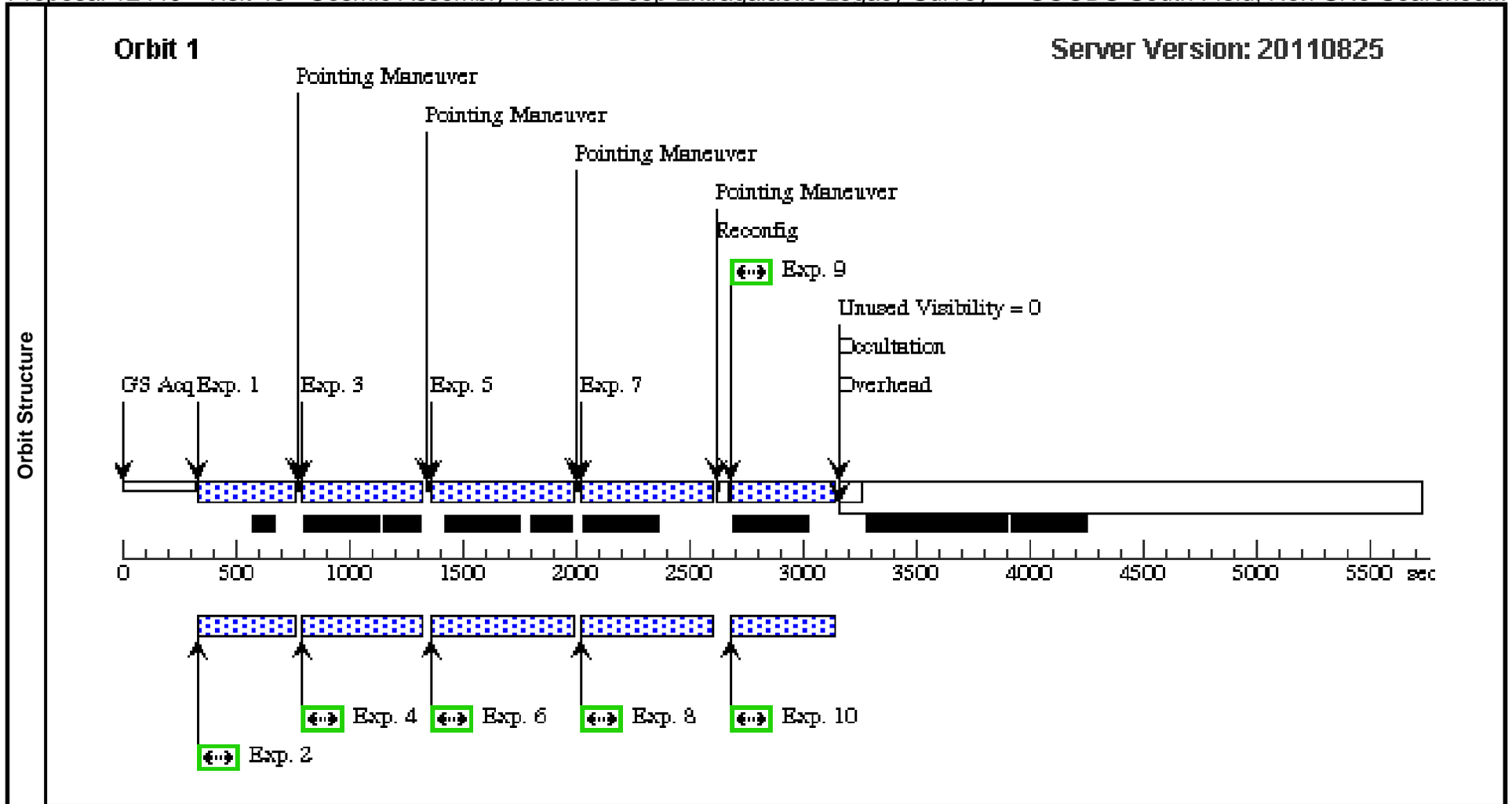
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(36) COSMOS-V42	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 42	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 42	225.0 Secs [==>]	[1]	
	3	(36) COSMOS-V42	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 42	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 42	407.0 Secs [==>]	[1]	
	5	(36) COSMOS-V42	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 42	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 42	452.0 Secs [==>]	[1]	
	7	(36) COSMOS-V42	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 42	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 42	457.0 Secs [==>]	[1]	
	9	(36) COSMOS-V42	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1 6.015	Prime + Parallel Gro up 9-10 in Visit 42	433.0 Secs [==>]	[1]	
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 42	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 43 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:47 GMT 2012

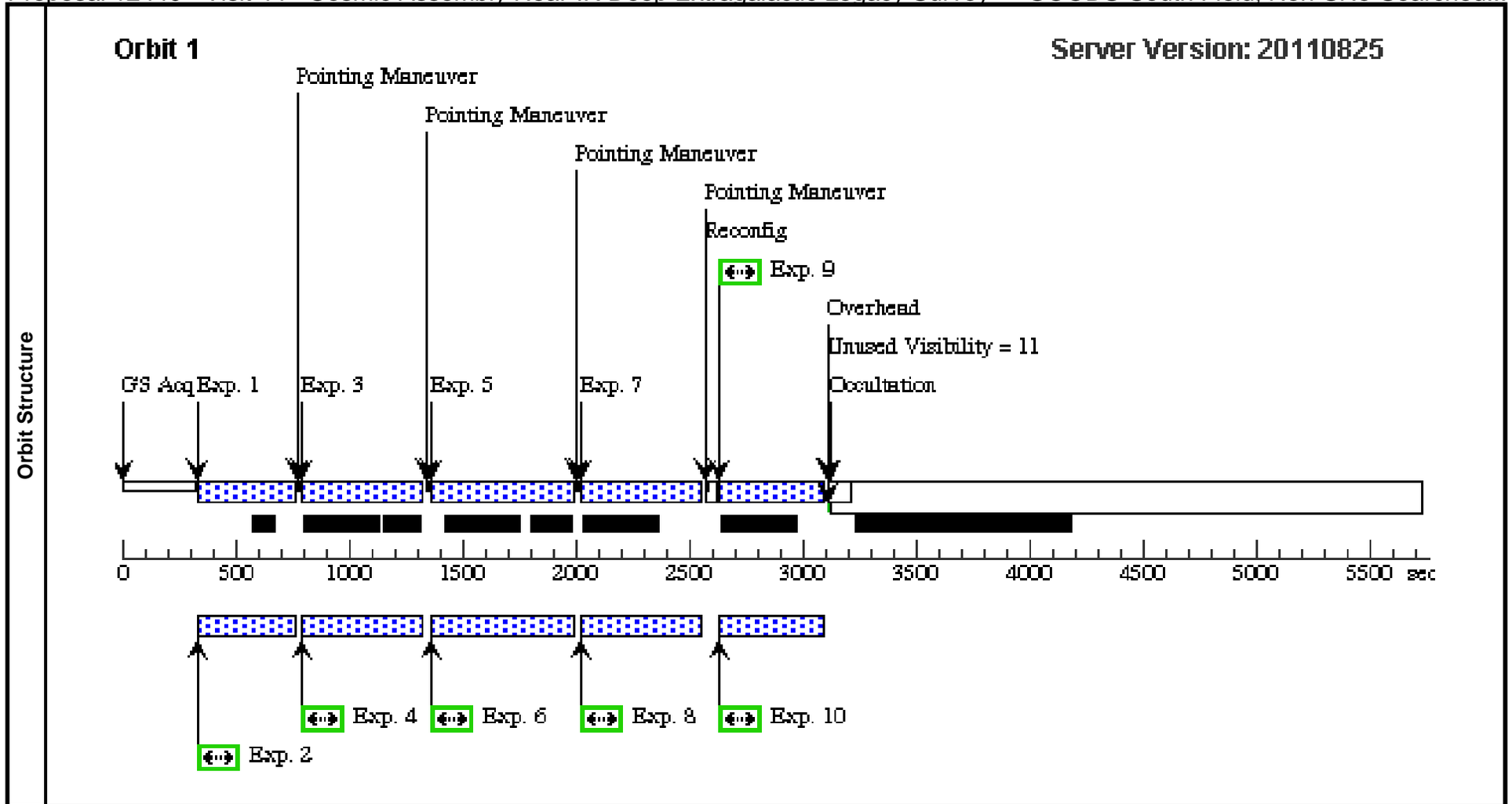
Visit	Proposal 12440, Visit 43, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(37)	COSMOS-V43	RA: 10 00 44.3942 (150.1849758d) Dec: +02 30 26.53 (2.50737d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(37) COSMOS-V43	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 43	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 43	225.0 Secs [==>]	[1]
	3		(37) COSMOS-V43	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 43	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 43	407.0 Secs [==>]	[1]
	5		(37) COSMOS-V43	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 43	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 43	452.0 Secs [==>]	[1]
	7		(37) COSMOS-V43	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 43	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 43	457.0 Secs [==>]	[1]
	9		(37) COSMOS-V43	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Gro up 9-10 in Visit 43	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 43	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 44 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:47 GMT 2012

Visit	Proposal 12440, Visit 44, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 70%; ORIENT 34D TO 34 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(38)	COSMOS-V44	RA: 10 00 35.4605 (150.1477521d) Dec: +02 30 10.30 (2.50286d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(38) COSMOS-V44	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244	Prime + Parallel Group 1-2 in Visit 44	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 44	225.0 Secs [==>]	[1]
	3		(38) COSMOS-V44	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Group 3-4 in Visit 44	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 44	407.0 Secs [==>]	[1]
	5		(38) COSMOS-V44	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0 243	Prime + Parallel Group 5-6 in Visit 44	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 44	452.0 Secs [==>]	[1]
	7		(38) COSMOS-V44	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0 301	Prime + Parallel Group 7-8 in Visit 44	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 44	407.0 Secs [==>]	[1]
	9		(38) COSMOS-V44	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Group 9-10 in Visit 44	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 44	339.0 Secs [==>]	[1]	

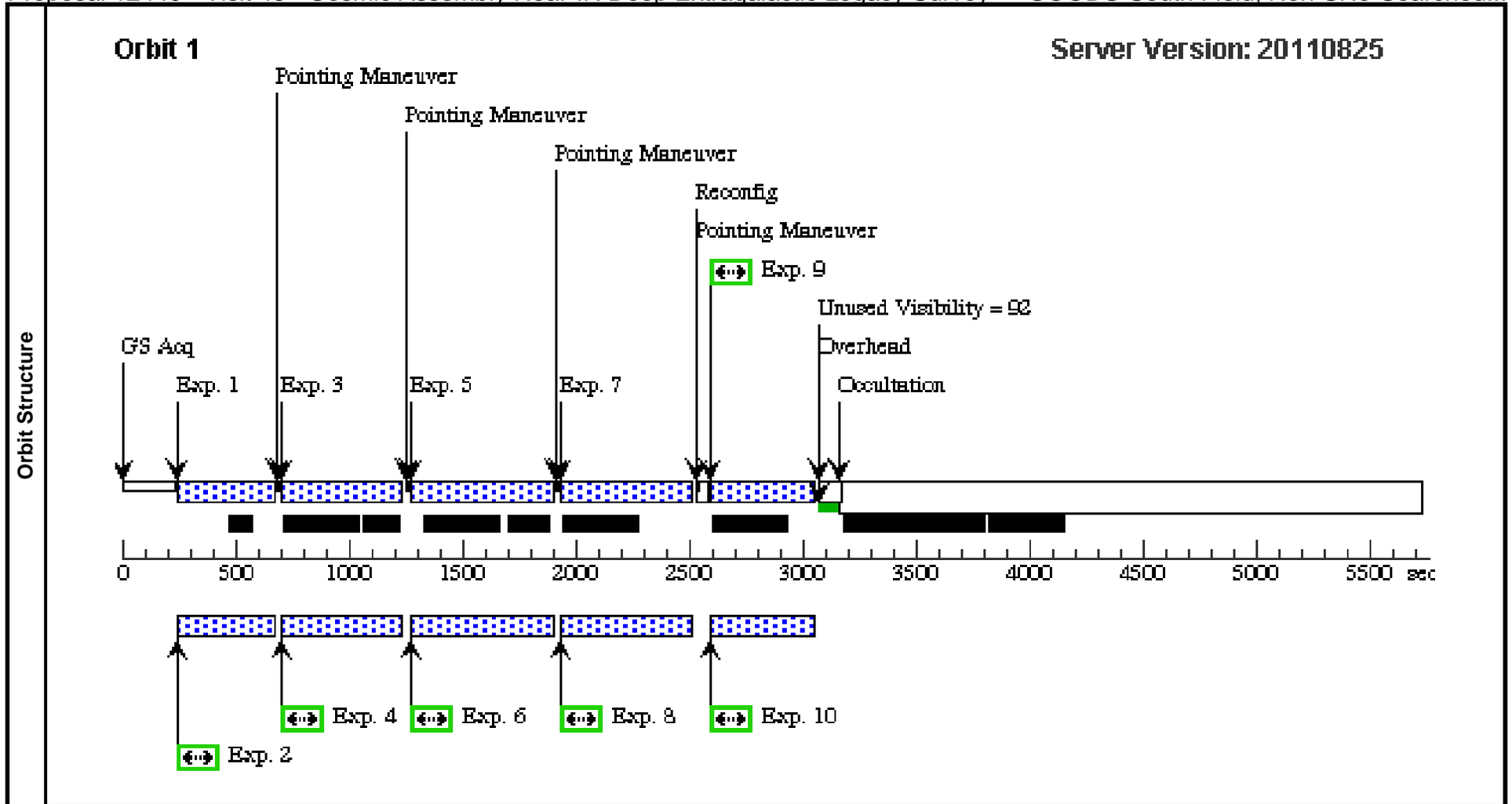


Proposal 12440 - Visit 45 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:47 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(39)	COSMOS-V45	RA: 10 00 25.5334 (150.1063892d) Dec: +02 29 52.24 (2.49784d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(39) COSMOS-V45	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 45	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 45	225.0 Secs [==>]	[1]
	3		(39) COSMOS-V45	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 45	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 45	407.0 Secs [==>]	[1]
	5		(39) COSMOS-V45	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 45	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 45	452.0 Secs [==>]	[1]
	7		(39) COSMOS-V45	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 45	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 45	457.0 Secs [==>]	[1]
	9		(39) COSMOS-V45	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Gro up 9-10 in Visit 45	433.0 Secs [==>]	[1]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 45	339.0 Secs [==>]	[1]

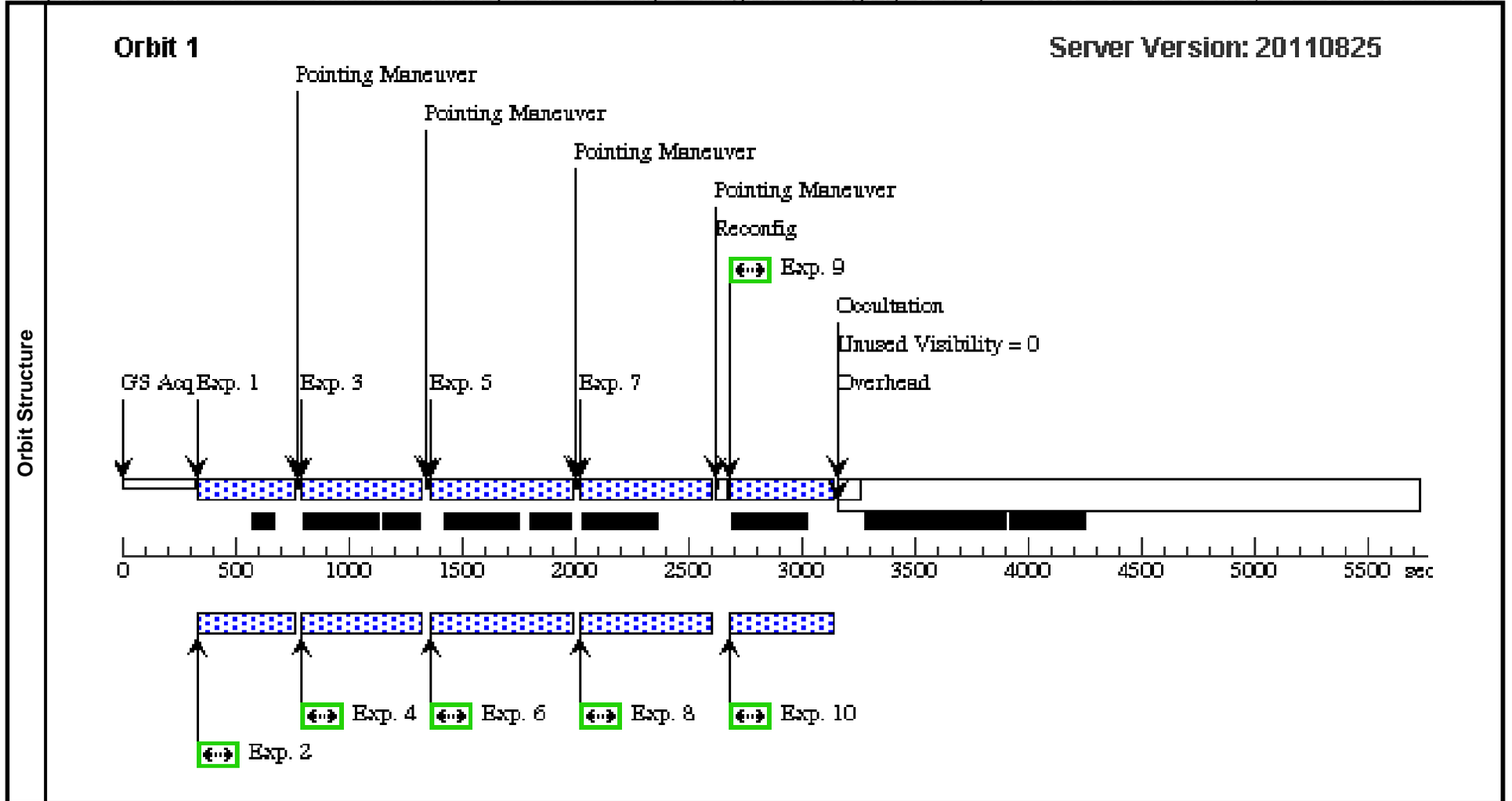


Proposal 12440 - Visit 46 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:48 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(40)	COSMOS-V46	RA: 10 00 17.5932 (150.0733050d) Dec: +02 29 37.84 (2.49384d) Equinox: J2000			V=25.0

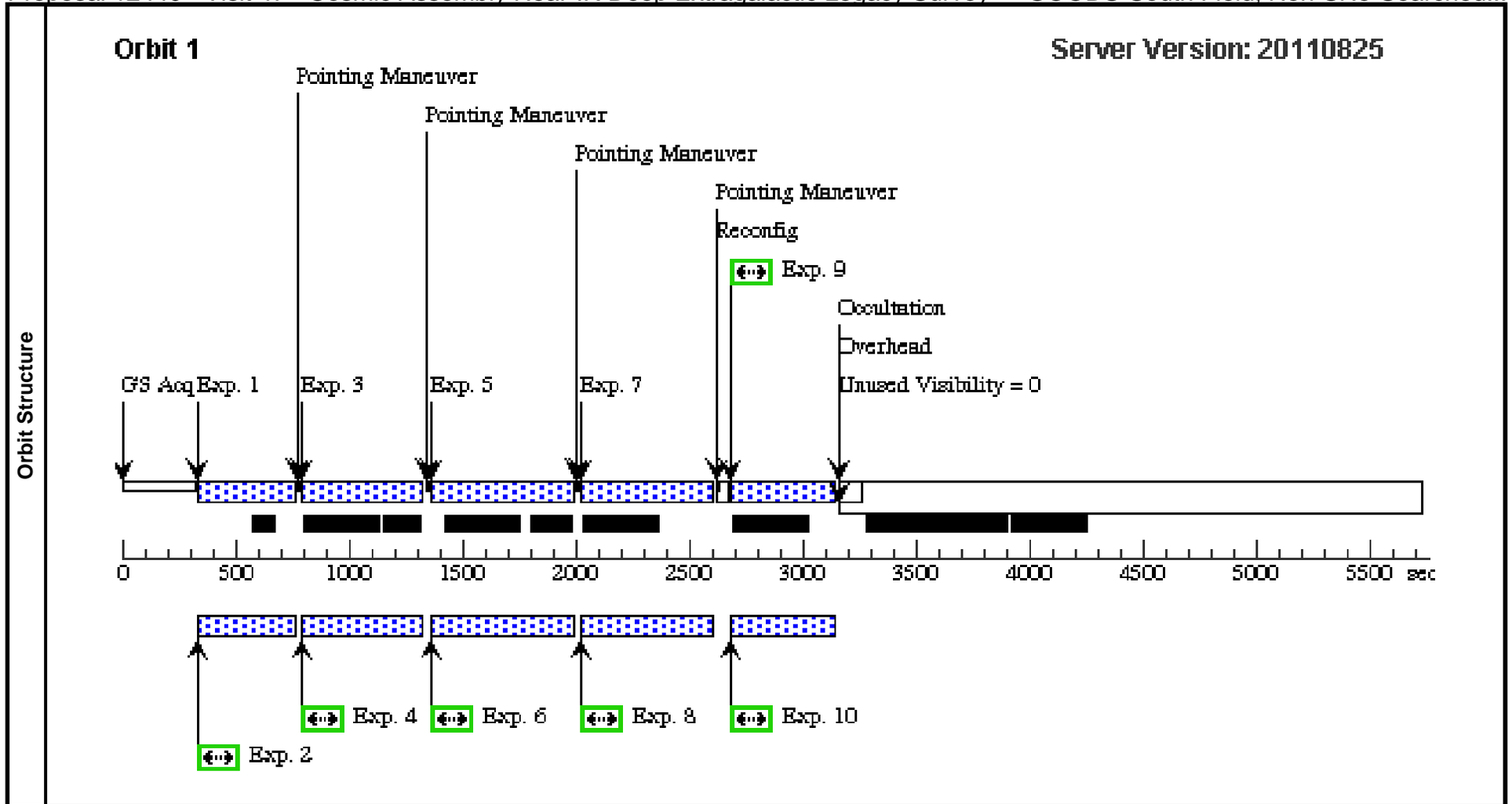
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(40) COSMOS-V46	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 46	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 46	225.0 Secs [==>]	[1]
	3		(40) COSMOS-V46	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 46	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 46	407.0 Secs [==>]	[1]
	5		(40) COSMOS-V46	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 46	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 46	452.0 Secs [==>]	[1]
	7		(40) COSMOS-V46	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 46	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 46	457.0 Secs [==>]	[1]
	9		(40) COSMOS-V46	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Gro up 9-10 in Visit 46	433.0 Secs [==>]	[1]
	10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 46	339.0 Secs [==>]	[1]



Proposal 12440 - Visit 47 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:48 GMT 2012

Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(41)	COSMOS-V47	RA: 10 00 44.3926 (150.1849692d) Dec: +02 32 27.07 (2.54085d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(41) COSMOS-V47	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244	Prime + Parallel Group 1-2 in Visit 47	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 47	225.0 Secs [==>]	[1]
	3		(41) COSMOS-V47	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Group 3-4 in Visit 47	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 47	407.0 Secs [==>]	[1]
	5		(41) COSMOS-V47	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Group 5-6 in Visit 47	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 47	452.0 Secs [==>]	[1]
	7		(41) COSMOS-V47	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Group 7-8 in Visit 47	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 47	457.0 Secs [==>]	[1]
	9		(41) COSMOS-V47	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Group 9-10 in Visit 47	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 47	339.0 Secs [==>]	[1]	

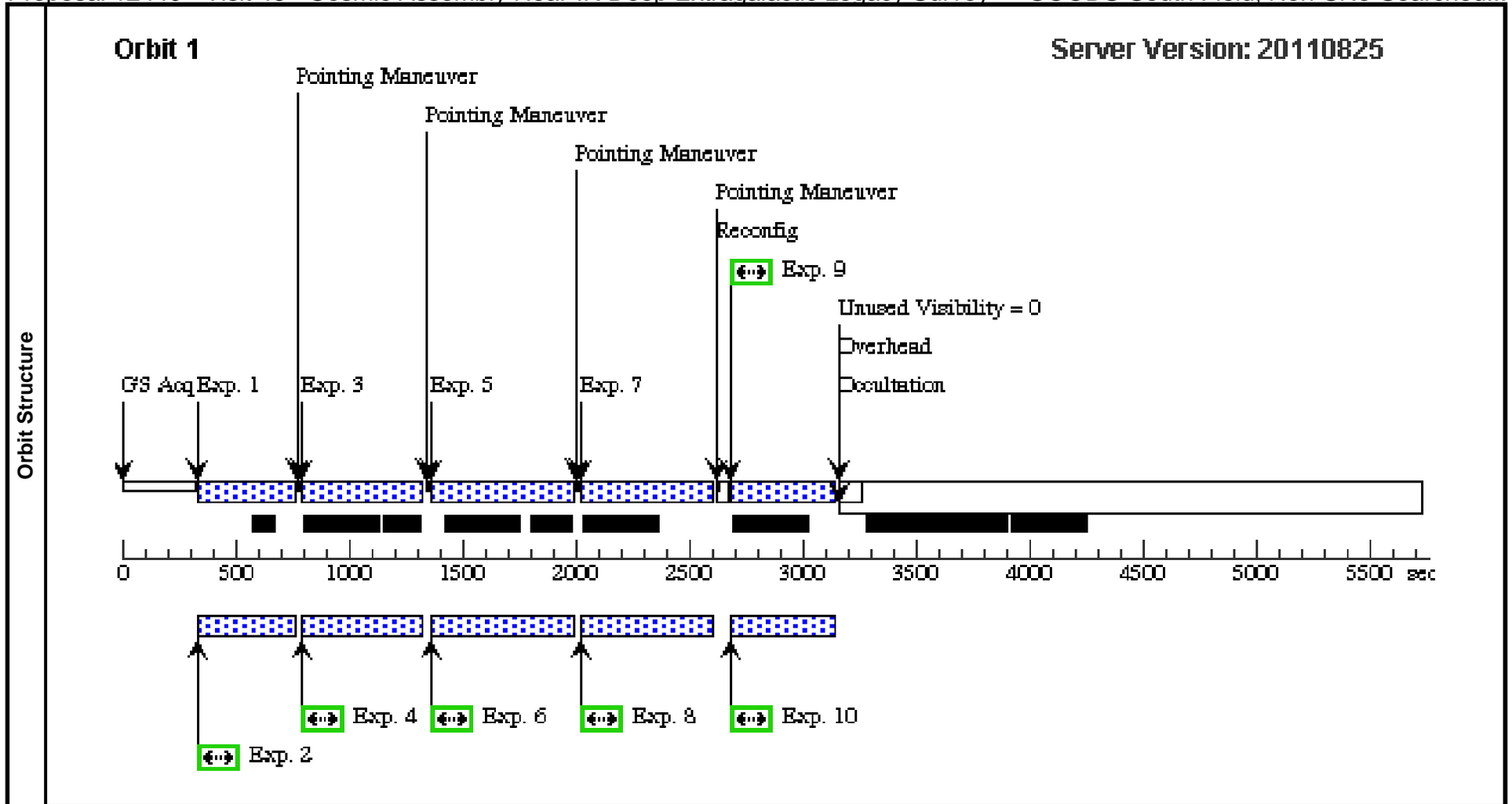


Proposal 12440 - Visit 48 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:49 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(42)	COSMOS-V48	RA: 10 00 35.4590 (150.1477458d) Dec: +02 32 10.85 (2.53635d) Equinox: J2000			V=25.0

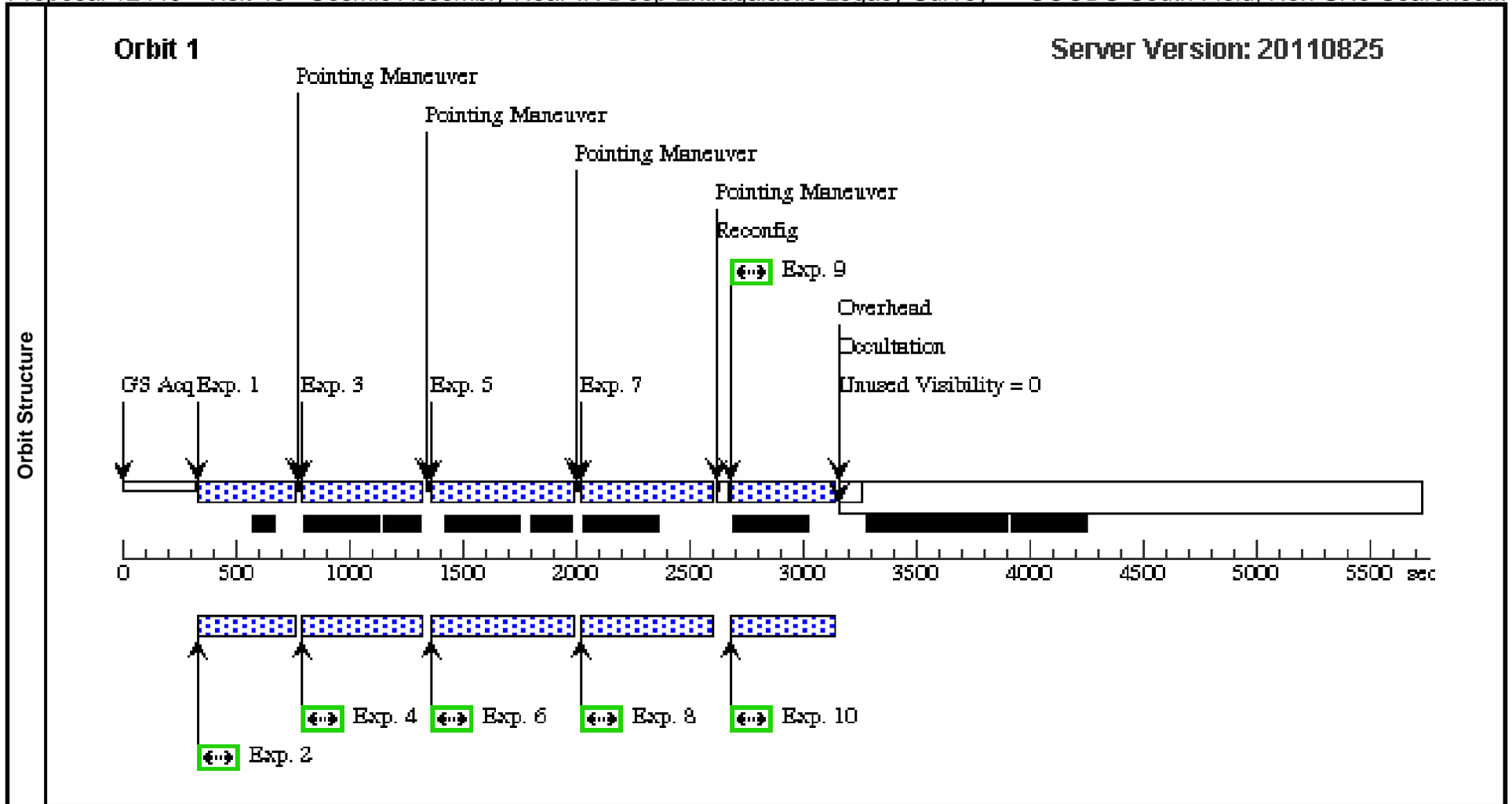
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(42) COSMOS-V48	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244	Prime + Parallel Group 1-2 in Visit 48	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 48	225.0 Secs [==>]	[1]
	3		(42) COSMOS-V48	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Group 3-4 in Visit 48	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 48	407.0 Secs [==>]	[1]
	5		(42) COSMOS-V48	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Group 5-6 in Visit 48	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 48	452.0 Secs [==>]	[1]
	7		(42) COSMOS-V48	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Group 7-8 in Visit 48	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 48	457.0 Secs [==>]	[1]
	9		(42) COSMOS-V48	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Group 9-10 in Visit 48	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 48	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 49 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:49 GMT 2012

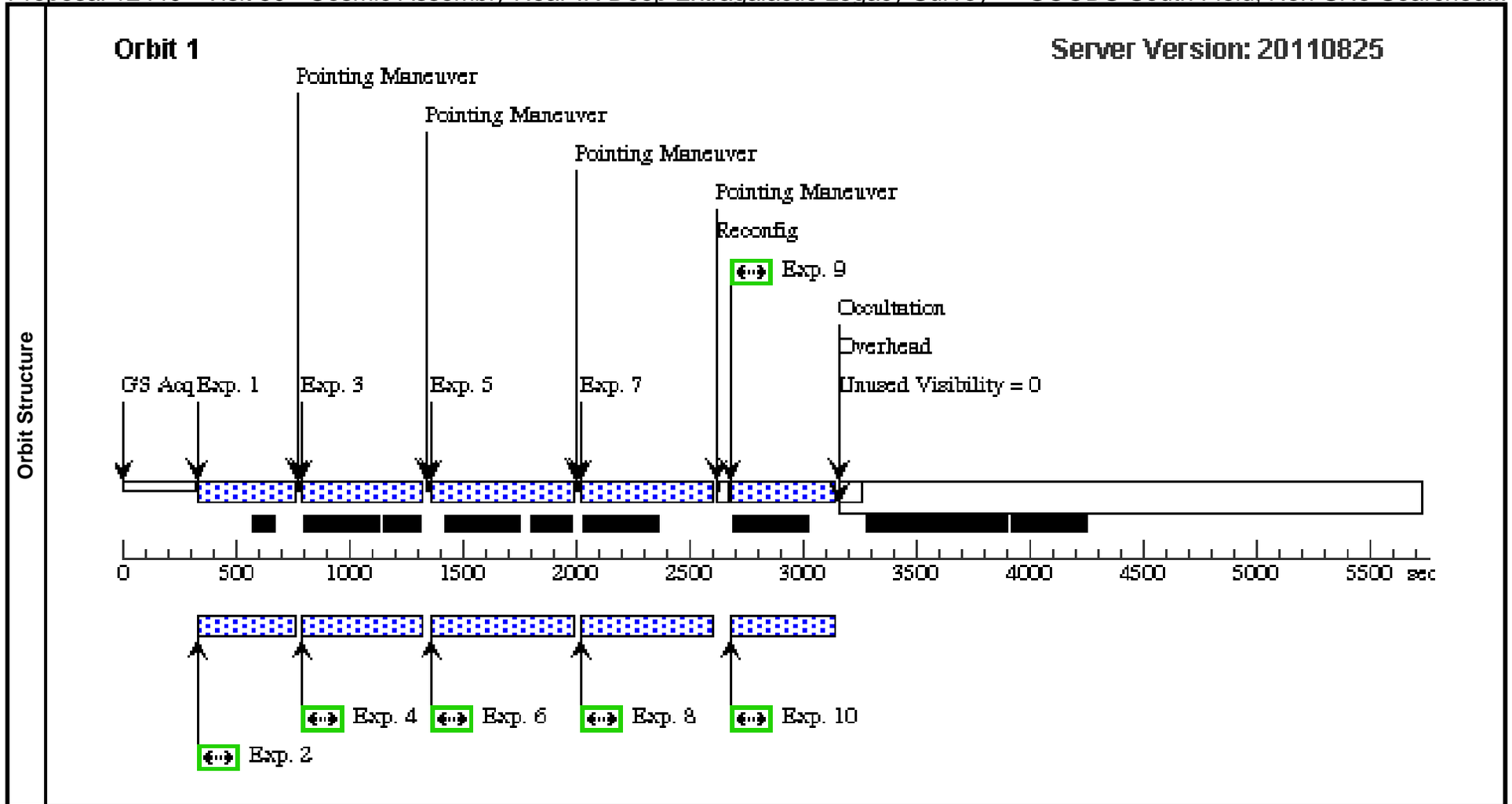
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(43)	COSMOS-V49	RA: 10 00 24.0985 (150.1004104d) Dec: +02 32 16.47 (2.53791d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(43) COSMOS-V49	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244	Prime + Parallel Group 1-2 in Visit 49	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 49	225.0 Secs [==>]	[1]
	3		(43) COSMOS-V49	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Group 3-4 in Visit 49	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 49	407.0 Secs [==>]	[1]
	5		(43) COSMOS-V49	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Group 5-6 in Visit 49	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 49	452.0 Secs [==>]	[1]
	7		(43) COSMOS-V49	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Group 7-8 in Visit 49	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 49	457.0 Secs [==>]	[1]
	9		(43) COSMOS-V49	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Group 9-10 in Visit 49	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 49	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 50 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:49 GMT 2012

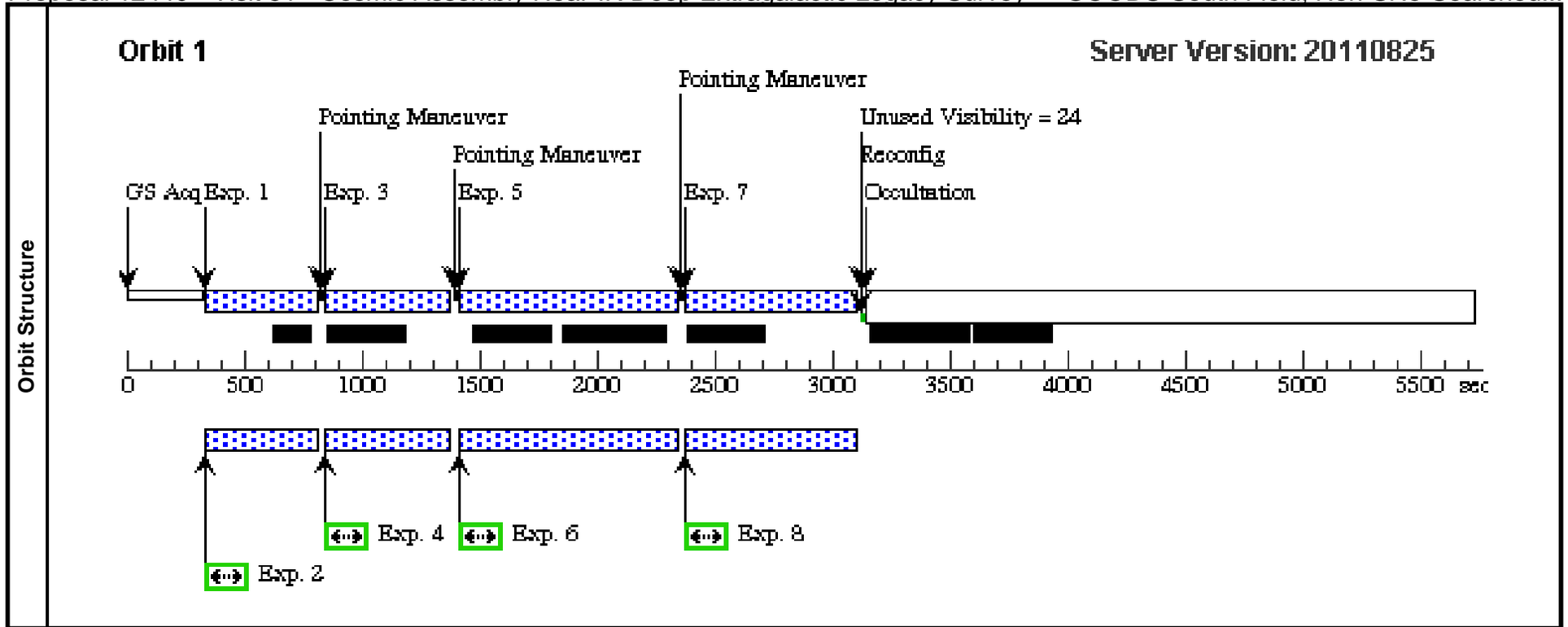
Visit	Proposal 12440, Visit 50, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D; BETWEEN 06-DEC-2011:00:00:00 AND 20-DEC-2011:00:00:00									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(44)	COSMOS-V50	RA: 10 00 17.5917 (150.0732988d) Dec: +02 31 38.39 (2.52733d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(44) COSMOS-V50	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG -0.608,0 .244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 50	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 50	225.0 Secs [==>]	[1]
	3		(44) COSMOS-V50	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG 0.273,0 302	Prime + Parallel Gro up 3-4 in Visit 50	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 50	407.0 Secs [==>]	[1]
	5		(44) COSMOS-V50	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0. 243	Prime + Parallel Gro up 5-6 in Visit 50	[==>]	[1]
	6	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 50	452.0 Secs [==>]	[1]
	7		(44) COSMOS-V50	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -0.34,-0. 301	Prime + Parallel Gro up 7-8 in Visit 50	[==>]	[1]
	8	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 50	457.0 Secs [==>]	[1]
	9		(44) COSMOS-V50	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0 .015	Prime + Parallel Gro up 9-10 in Visit 50	433.0 Secs [==>]	[1]
10	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Visit 50	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 51 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:49 GMT 2012

Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 51, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 316.0D TO 316.0 D															
	(45)	COSMOS-V51	RA: 10 00 44.1255 (150.1838562d) Dec: +02 12 24.85 (2.20690d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(45) COSMOS-V51	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 51	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 51	275.0 Secs [==>]		[1]						
	3	(45) COSMOS-V51	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 51	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 51	407.0 Secs [==>]		[1]						
	5	(45) COSMOS-V51	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 51	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 51	752.0 Secs [==>]		[1]						
	7	(45) COSMOS-V51	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 51	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 51	607.0 Secs [==>]		[1]						

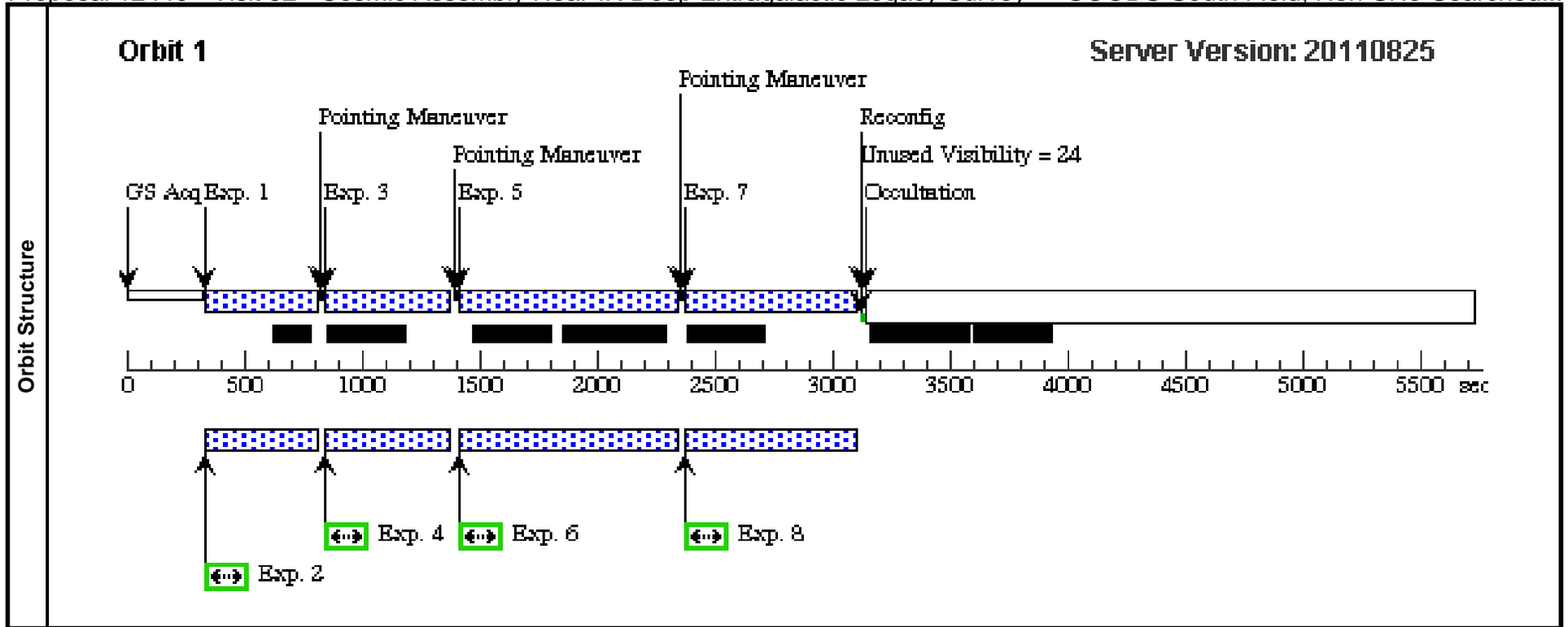


Proposal 12440 - Visit 52 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:50 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(46)	COSMOS-V52	RA: 10 00 35.1919 (150.1466329d) Dec: +02 12 9.62 (2.20267d) Equinox: J2000			V=25.0

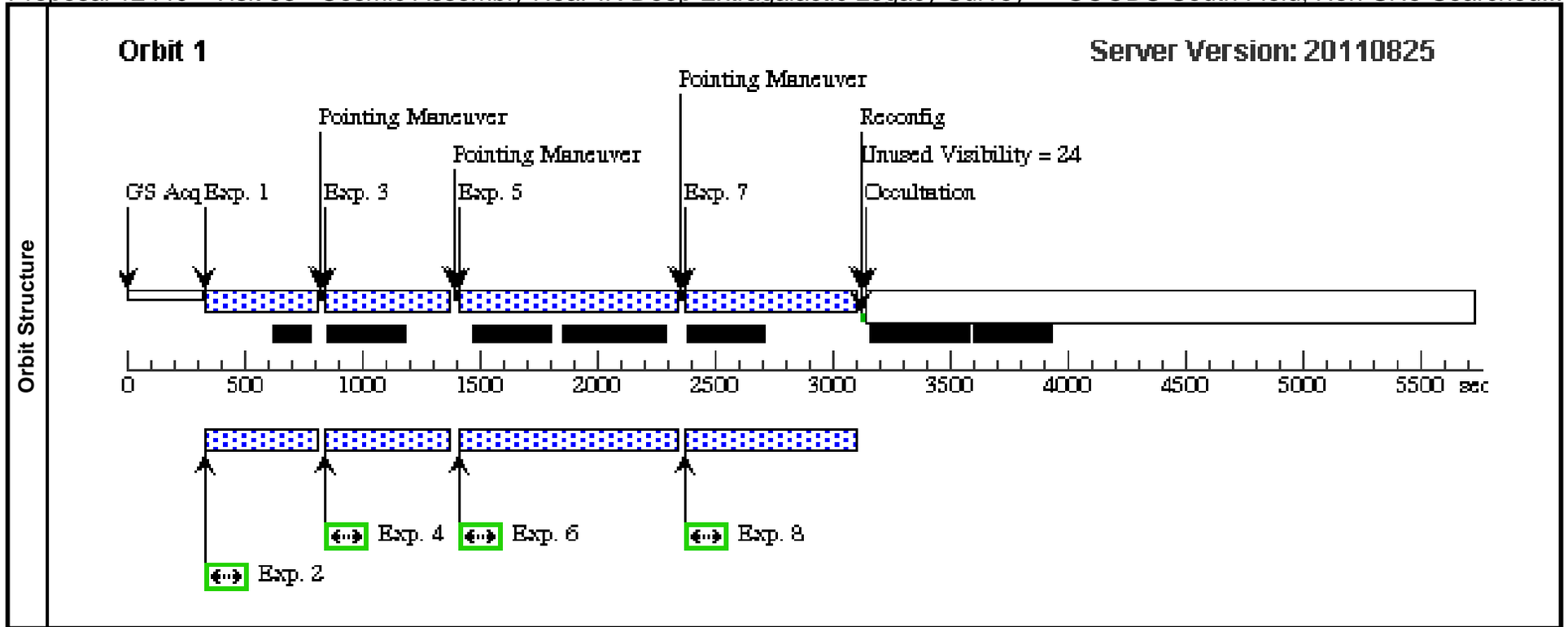
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(46) COSMOS-V52	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 52	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 52	275.0 Secs [==>]	[1]
	3		(46) COSMOS-V52	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 52	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 52	407.0 Secs [==>]	[1]
	5		(46) COSMOS-V52	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 52	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 52	752.0 Secs [==>]	[1]
	7		(46) COSMOS-V52	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 52	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 52	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 53 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:50 GMT 2012

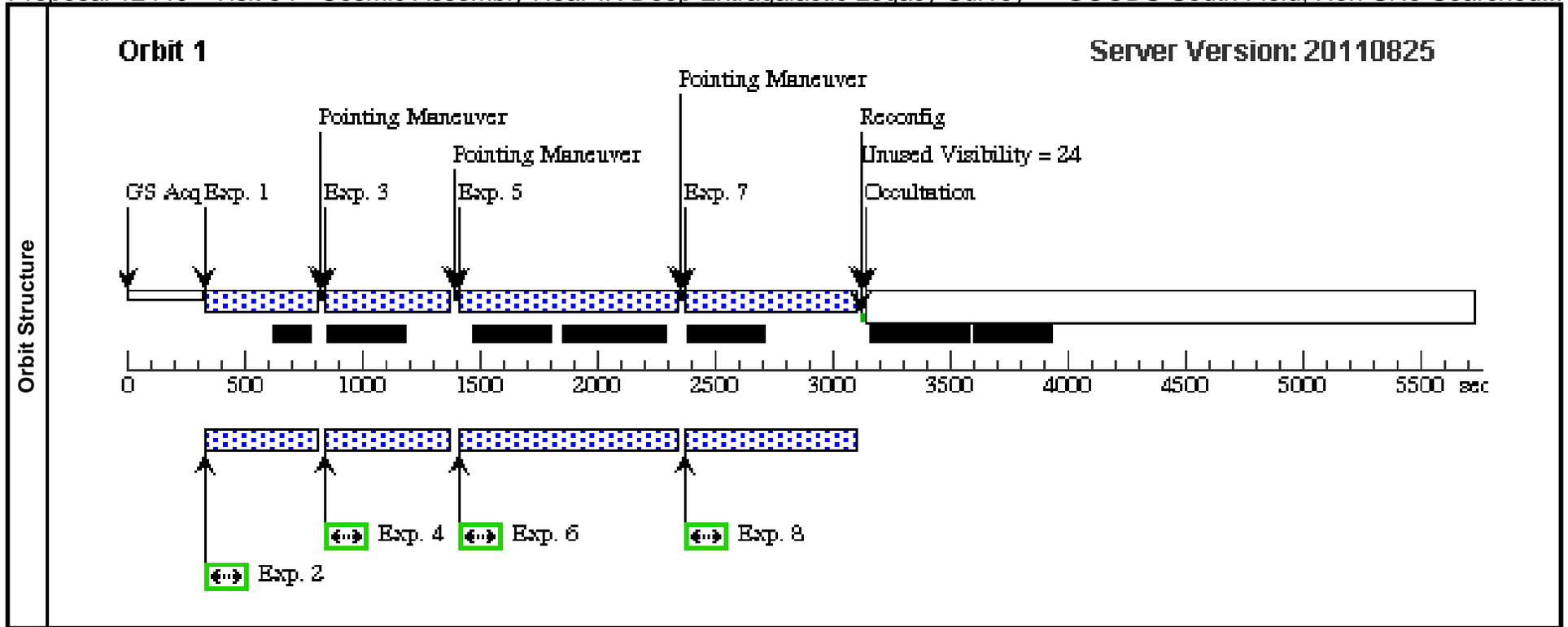
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 53, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D															
	(47)	COSMOS-V53	RA: 10 00 26.2582 (150.1094092d) Dec: +02 11 53.39 (2.19816d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(47) COSMOS-V53	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 53	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 53	275.0 Secs [==>]	[1]							
	3	(47) COSMOS-V53	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 53	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 53	407.0 Secs [==>]	[1]							
	5	(47) COSMOS-V53	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 53	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 53	752.0 Secs [==>]	[1]							
	7	(47) COSMOS-V53	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 53	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 53	607.0 Secs [==>]	[1]							



Proposal 12440 - Visit 54 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:50 GMT 2012

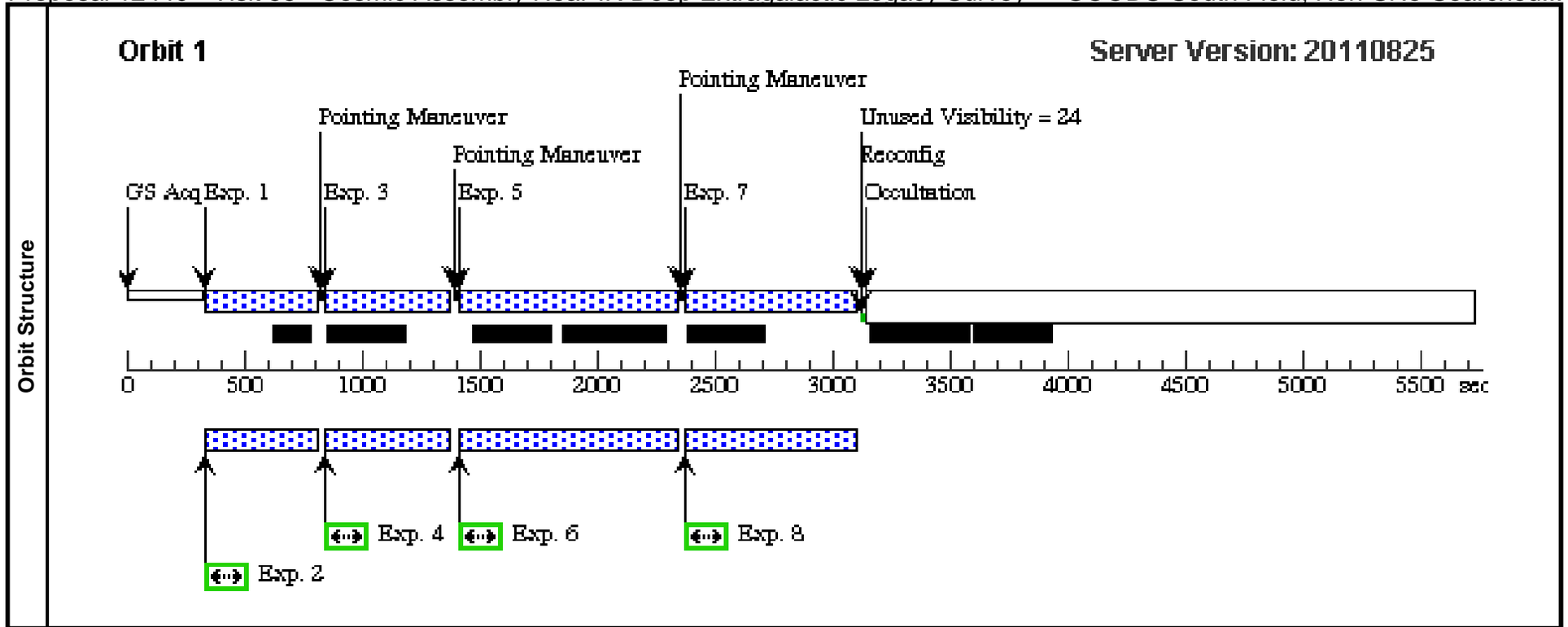
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 54, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D															
	(48)	COSMOS-V54	RA: 10 00 17.3246 (150.0721858d) Dec: +02 11 37.16 (2.19366d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(48) COSMOS-V54	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 54	[==>]								[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 54	275.0 Secs [==>]								[1]
	3	(48) COSMOS-V54	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 54	[==>]								[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 54	407.0 Secs [==>]								[1]
	5	(48) COSMOS-V54	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 54	[==>]								[1]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 54	752.0 Secs [==>]								[1]
	7	(48) COSMOS-V54	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 54	[==>]								[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 54	607.0 Secs [==>]								[1]



Proposal 12440 - Visit 55 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

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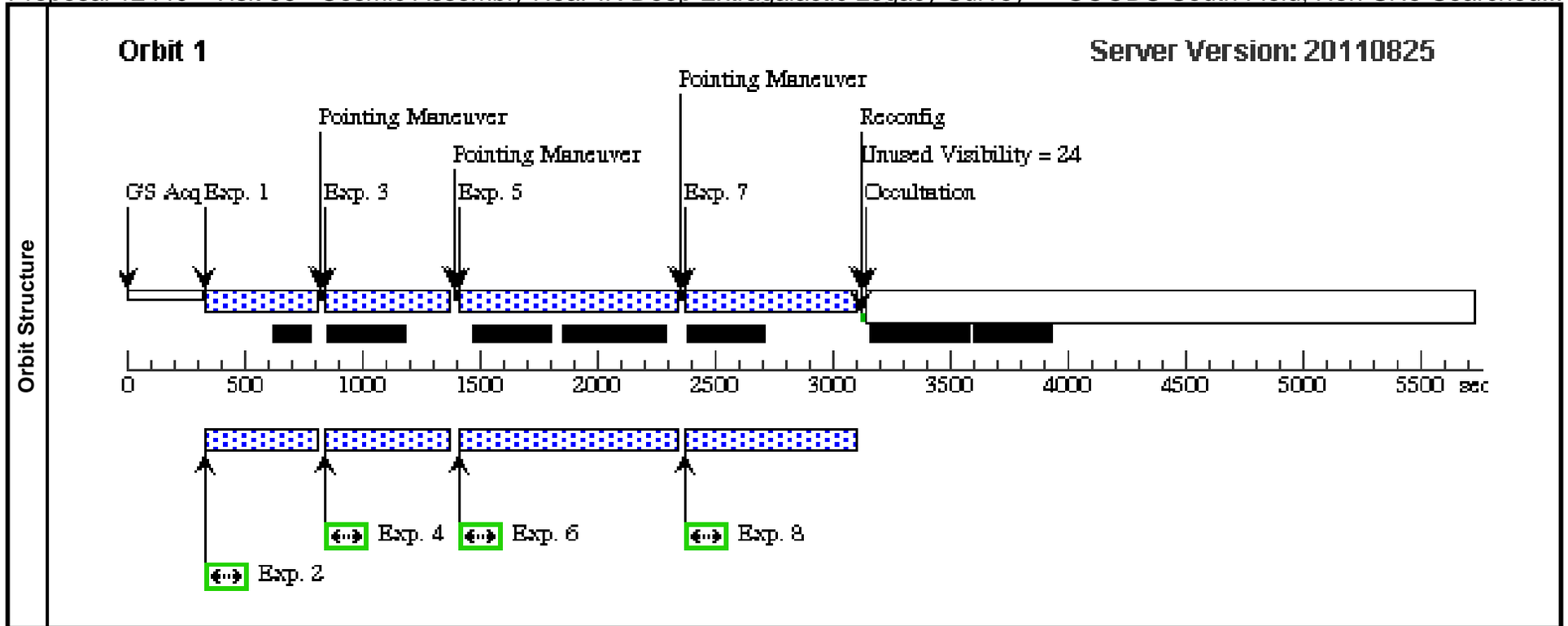
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 55, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D															
	(49)	COSMOS-V55	RA: 10 00 44.1240 (150.1838500d) Dec: +02 14 26.39 (2.24066d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(49) COSMOS-V55	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 55	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 55	275.0 Secs [==>]		[1]						
	3	(49) COSMOS-V55	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 55	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 55	407.0 Secs [==>]		[1]						
	5	(49) COSMOS-V55	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 55	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 55	752.0 Secs [==>]		[1]						
	7	(49) COSMOS-V55	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 55	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 55	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 56 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

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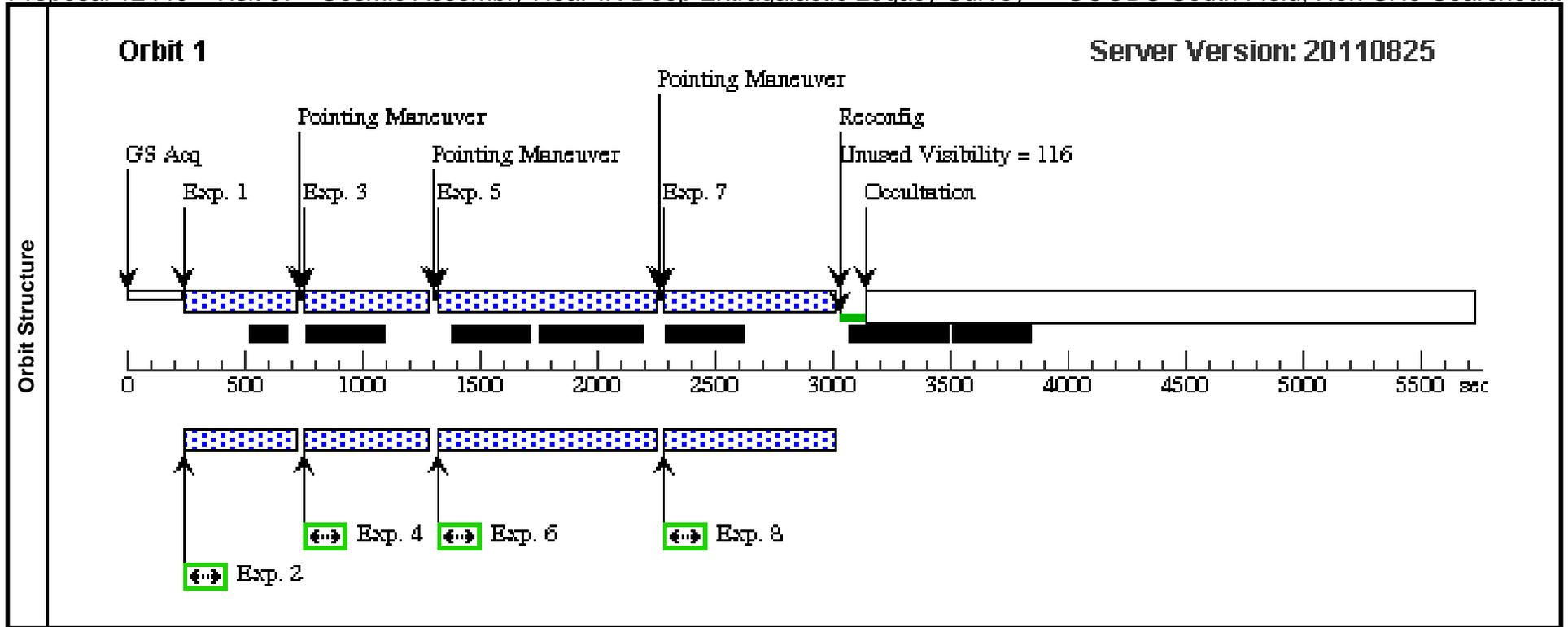
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 56, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D															
	(50)	COSMOS-V56	RA: 10 00 35.1903 (150.1466262d) Dec: +02 14 10.17 (2.23616d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(50) COSMOS-V56	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 56	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 56	275.0 Secs [==>]		[1]						
	3	(50) COSMOS-V56	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 56	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 56	407.0 Secs [==>]		[1]						
	5	(50) COSMOS-V56	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 56	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 56	752.0 Secs [==>]		[1]						
	7	(50) COSMOS-V56	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 56	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 56	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 57 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:51 GMT 2012

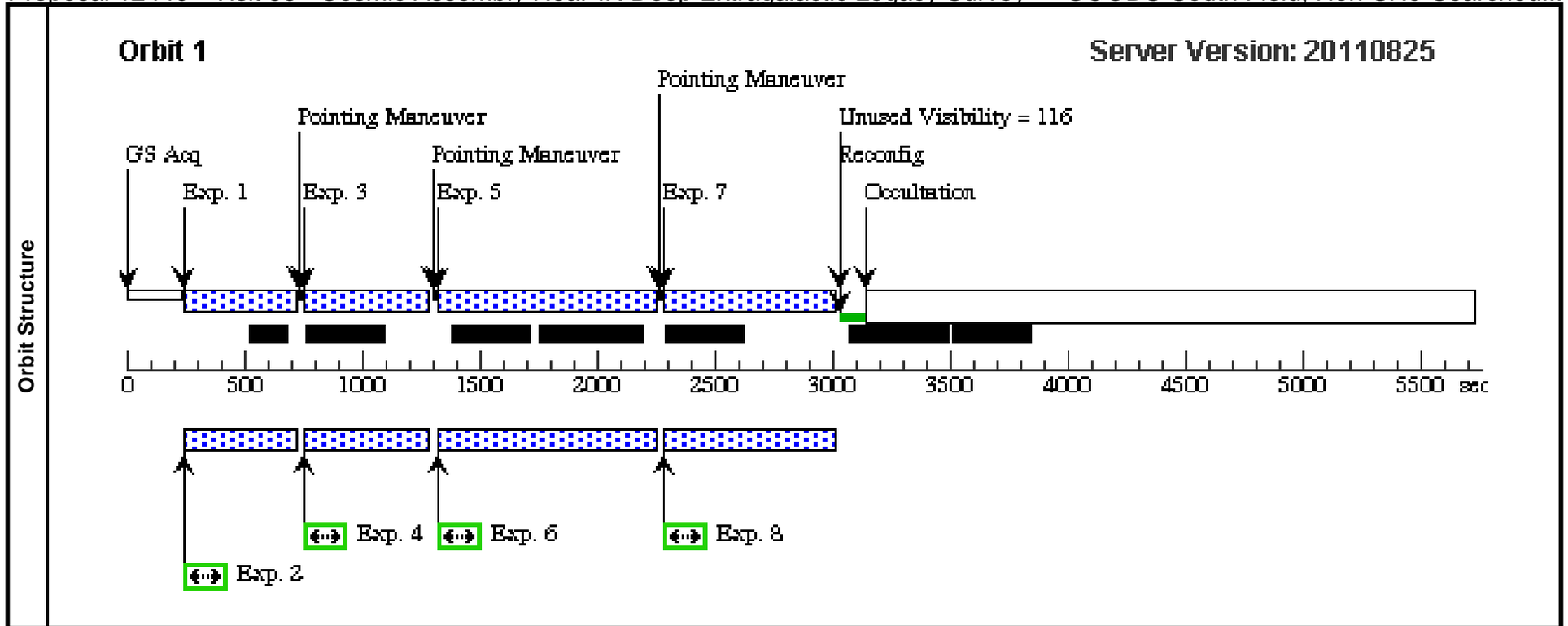
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 57, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D															
	(51)	COSMOS-V57	RA: 10 00 26.2567 (150.1094029d) Dec: +02 13 53.94 (2.23165d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(51) COSMOS-V57	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 57	[==>]								[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 57	275.0 Secs [==>]								[1]
	3	(51) COSMOS-V57	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 57	[==>]								[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 57	407.0 Secs [==>]								[1]
	5	(51) COSMOS-V57	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 57	[==>]								[1]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 57	752.0 Secs [==>]								[1]
	7	(51) COSMOS-V57	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 57	[==>]								[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 57	607.0 Secs [==>]								[1]



Proposal 12440 - Visit 58 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:51 GMT 2012

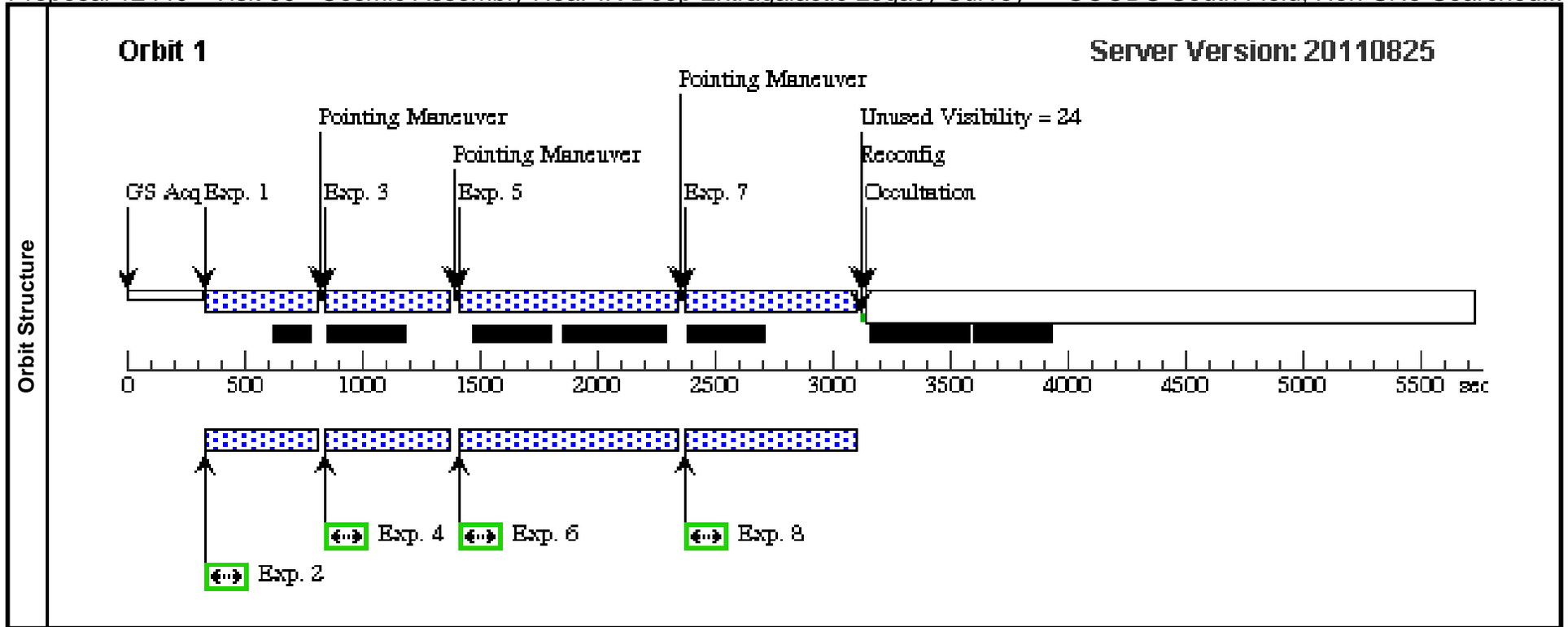
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(52)	COSMOS-V58	RA: 10 00 17.3230 (150.0721792d) Dec: +02 13 37.71 (2.22714d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(52) COSMOS-V58	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 58	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 58	275.0 Secs [==>]	[1]
	3		(52) COSMOS-V58	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 58	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 58	407.0 Secs [==>]	[1]
	5		(52) COSMOS-V58	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 58	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 58	752.0 Secs [==>]	[1]
	7		(52) COSMOS-V58	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 58	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 58	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 59 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:51 GMT 2012

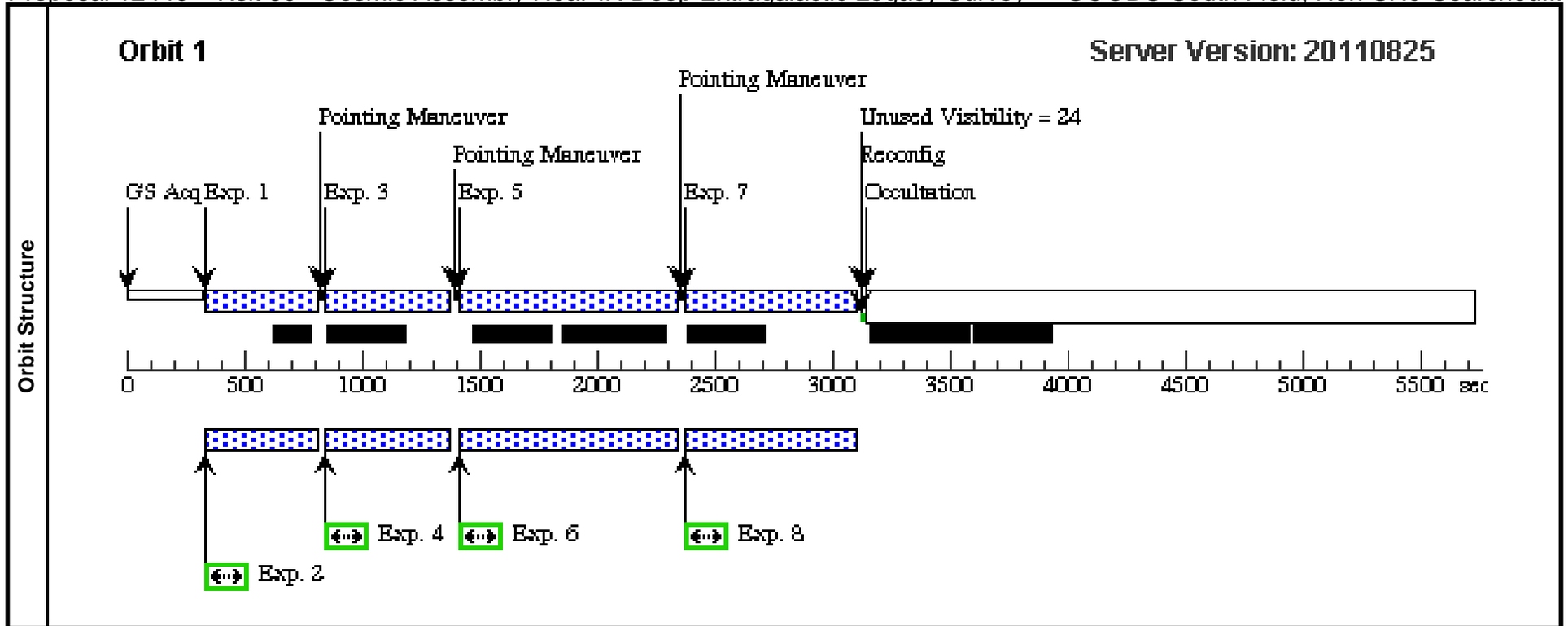
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 59, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D															
	(53)	COSMOS-V59	RA: 10 00 44.1224 (150.1838433d) Dec: +02 16 26.94 (2.27415d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
Exposures	1	(53) COSMOS-V59	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 59	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 59	275.0 Secs [==>]		[1]						
	3	(53) COSMOS-V59	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 59	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 59	407.0 Secs [==>]		[1]						
	5	(53) COSMOS-V59	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 59	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 59	752.0 Secs [==>]		[1]						
	7	(53) COSMOS-V59	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 59	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 59	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 60 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:51 GMT 2012

Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 60, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D															
	(54)	COSMOS-V60	RA: 10 00 35.1887 (150.1466196d) Dec: +02 16 10.71 (2.26964d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(54) COSMOS-V60	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 60	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 60	275.0 Secs [==>]		[1]						
	3	(54) COSMOS-V60	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 60	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 60	407.0 Secs [==>]		[1]						
	5	(54) COSMOS-V60	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 60	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 60	752.0 Secs [==>]		[1]						
	7	(54) COSMOS-V60	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 60	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 60	607.0 Secs [==>]		[1]						

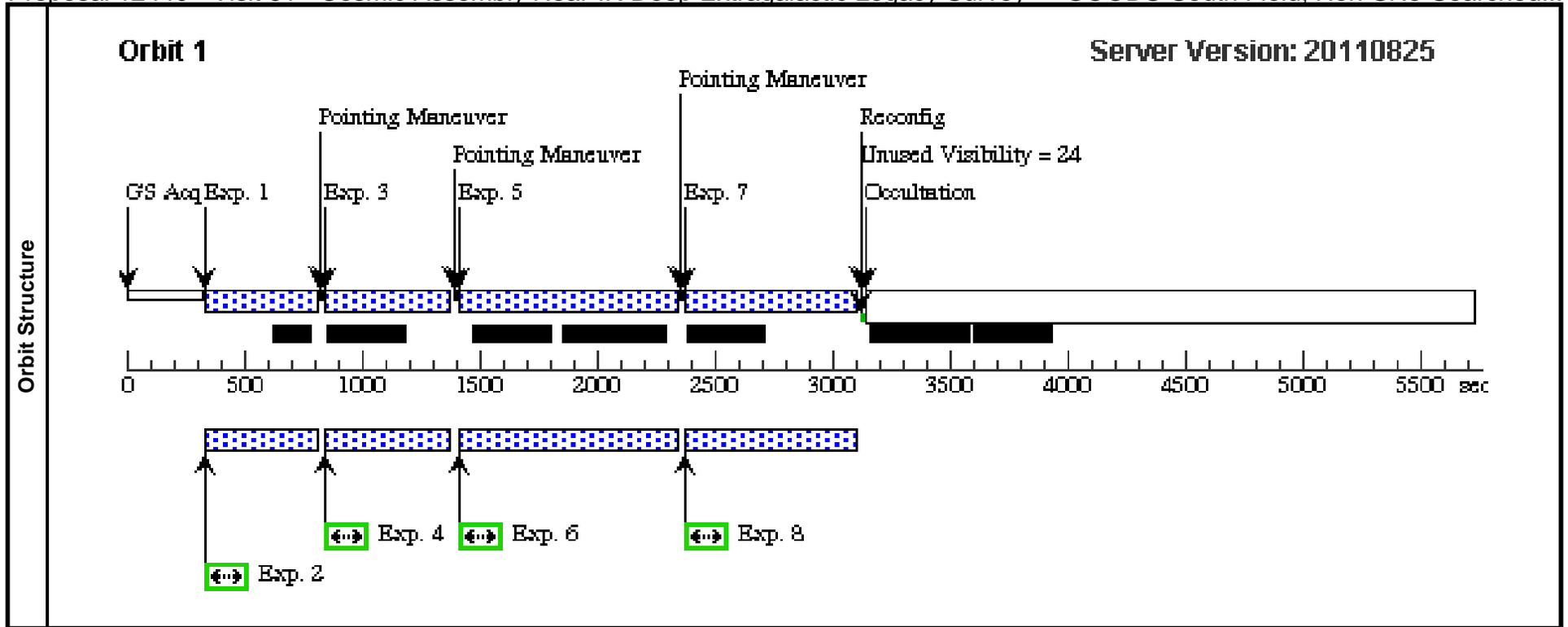


Proposal 12440 - Visit 61 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:52 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(55)	COSMOS-V61	RA: 10 00 26.2551 (150.1093962d) Dec: +02 15 54.48 (2.26513d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(55) COSMOS-V61	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 61	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 61	275.0 Secs [==>]	[1]
	3		(55) COSMOS-V61	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 61	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 61	407.0 Secs [==>]	[1]
	5		(55) COSMOS-V61	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 61	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 61	752.0 Secs [==>]	[1]
	7		(55) COSMOS-V61	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 61	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 61	607.0 Secs [==>]	[1]

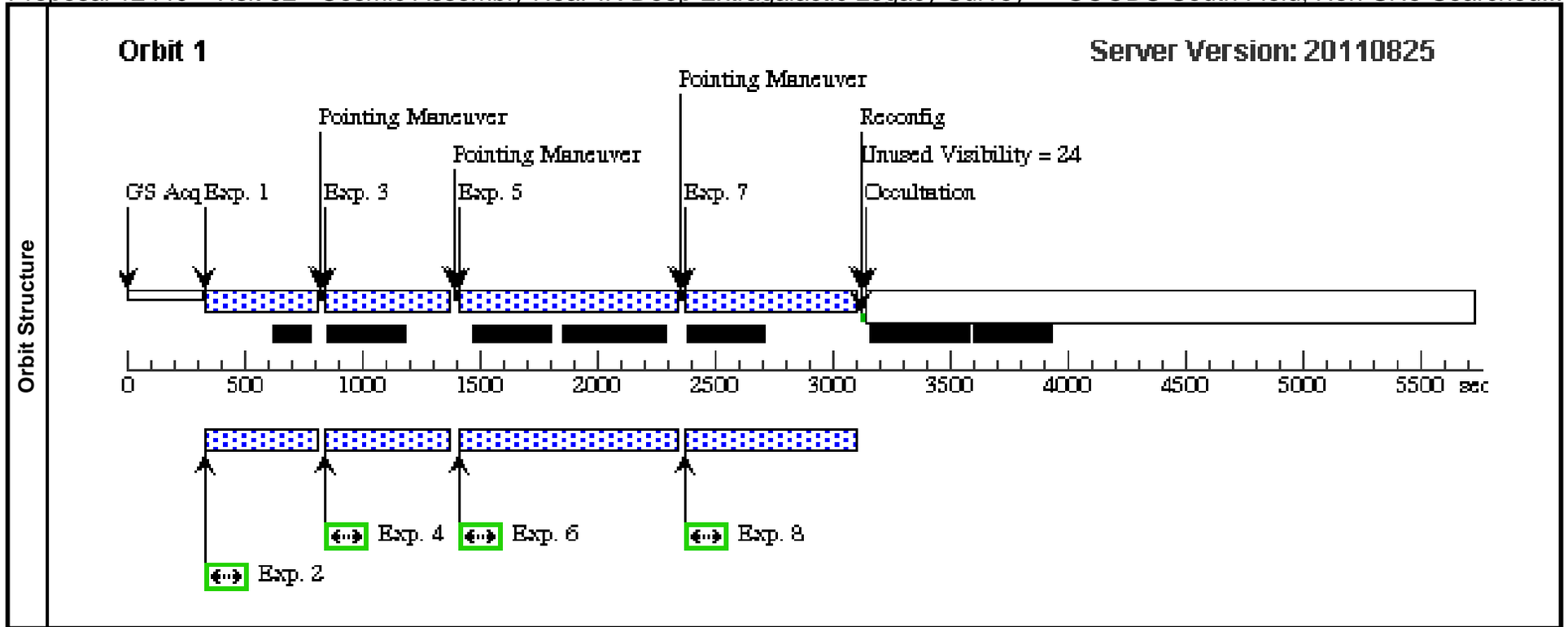


Proposal 12440 - Visit 62 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:52 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(56)	COSMOS-V62	RA: 10 00 17.3214 (150.0721725d) Dec: +02 15 38.25 (2.26062d) Equinox: J2000			V=25.0

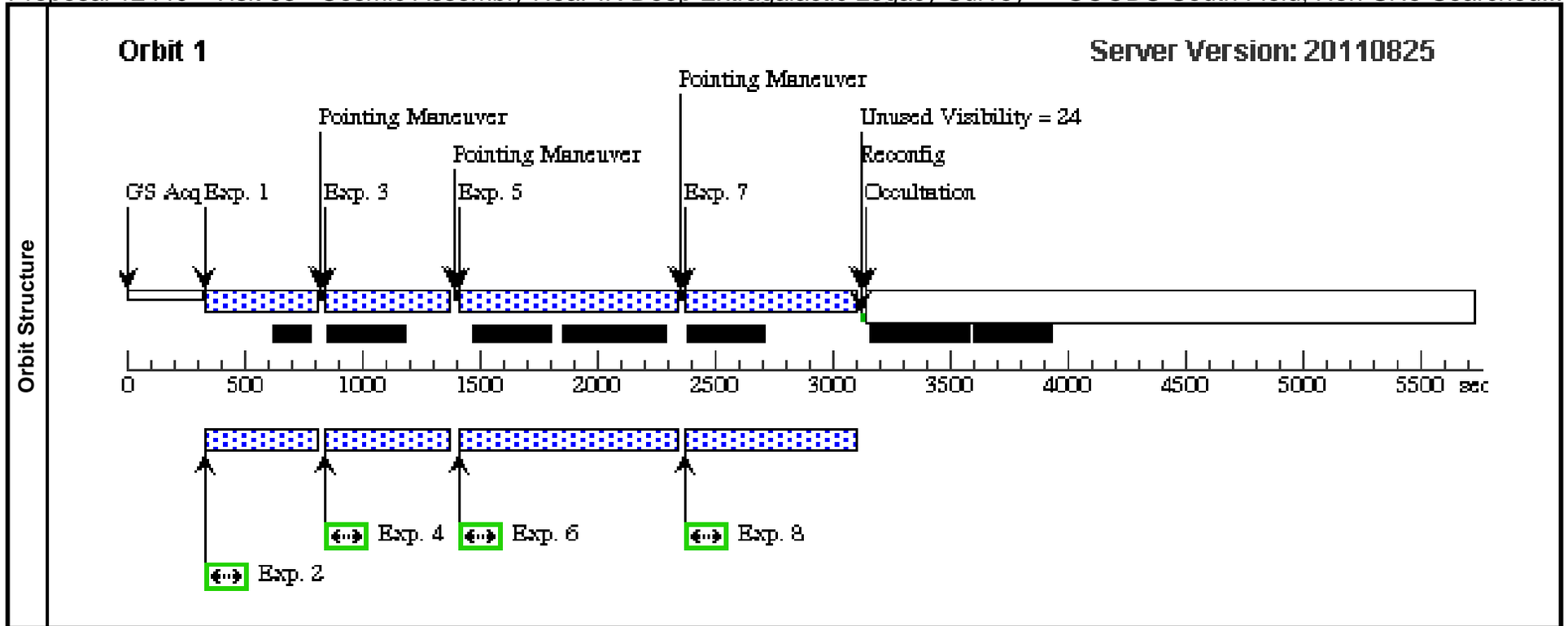
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(56) COSMOS-V62	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 62	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 62	275.0 Secs [==>]	[1]	
	3	(56) COSMOS-V62	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 62	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 62	407.0 Secs [==>]	[1]	
	5	(56) COSMOS-V62	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 62	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 62	752.0 Secs [==>]	[1]	
	7	(56) COSMOS-V62	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 62	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 62	607.0 Secs [==>]	[1]	



Proposal 12440 - Visit 63 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:52 GMT 2012

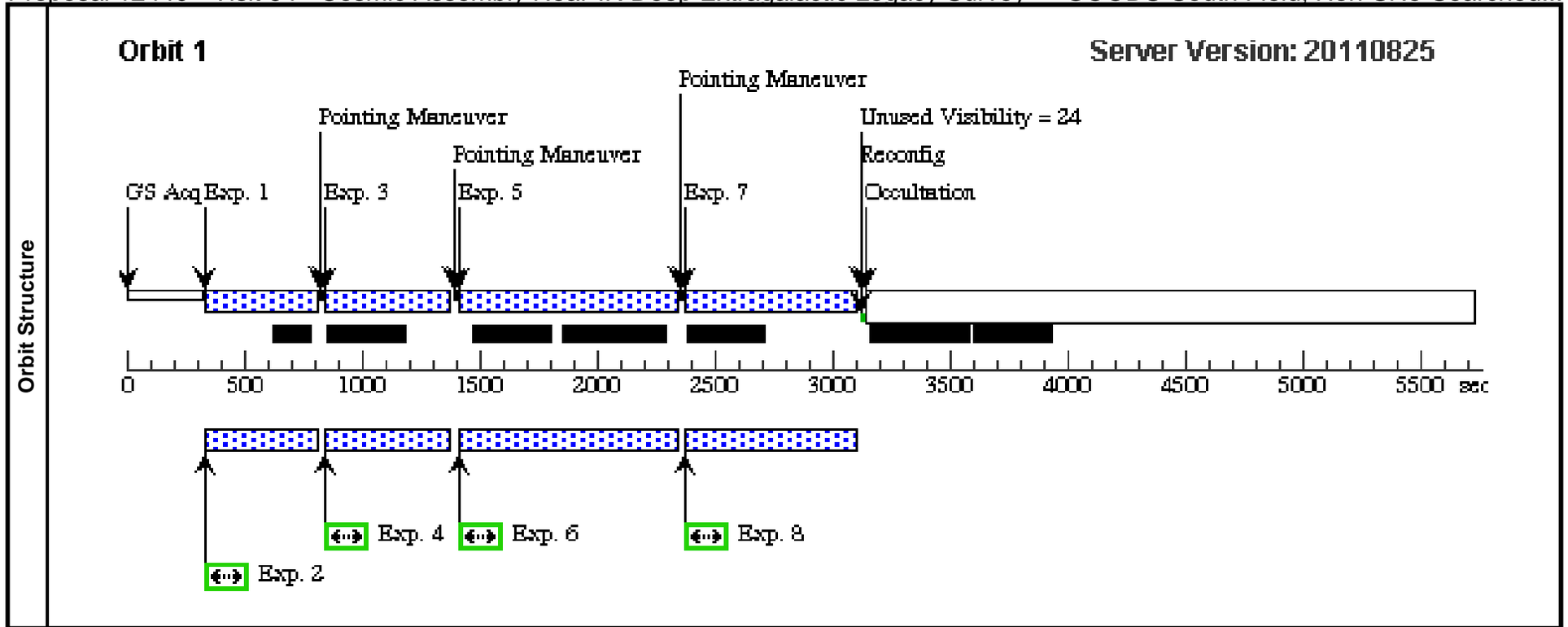
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(57)	COSMOS-V63	RA: 10 00 44.1208 (150.1838367d) Dec: +02 18 27.49 (2.30764d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(57) COSMOS-V63	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 63	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 63	275.0 Secs [==>]	[1]
	3		(57) COSMOS-V63	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 63	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 63	407.0 Secs [==>]	[1]
	5		(57) COSMOS-V63	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 63	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 63	752.0 Secs [==>]	[1]
	7		(57) COSMOS-V63	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 63	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 63	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 64 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:53 GMT 2012

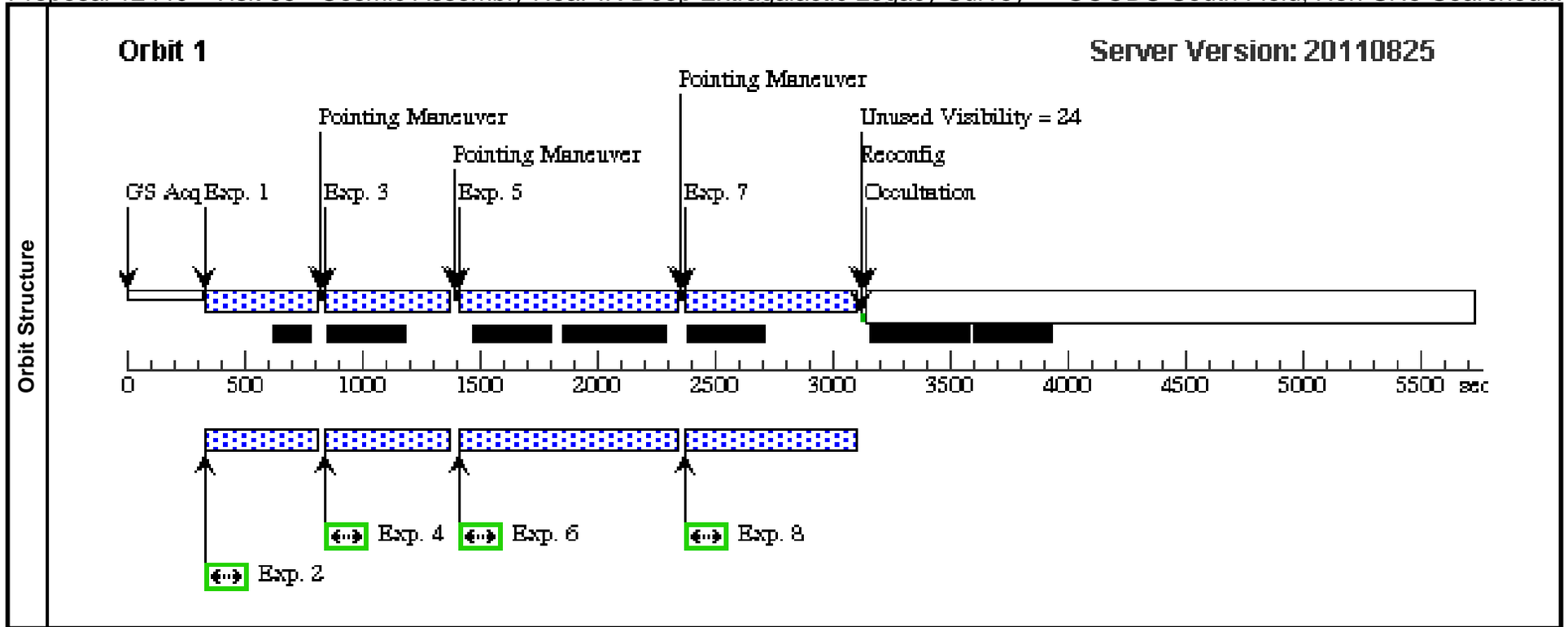
Visit	Proposal 12440, Visit 64, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(58)	COSMOS-V64	RA: 10 00 35.1872 (150.1466133d) Dec: +02 18 11.26 (2.30313d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(58) COSMOS-V64	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 64	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 64	275.0 Secs [==>]	[1]
	3		(58) COSMOS-V64	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 64	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 64	407.0 Secs [==>]	[1]
	5		(58) COSMOS-V64	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 64	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 64	752.0 Secs [==>]	[1]
	7		(58) COSMOS-V64	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 64	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 64	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 65 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

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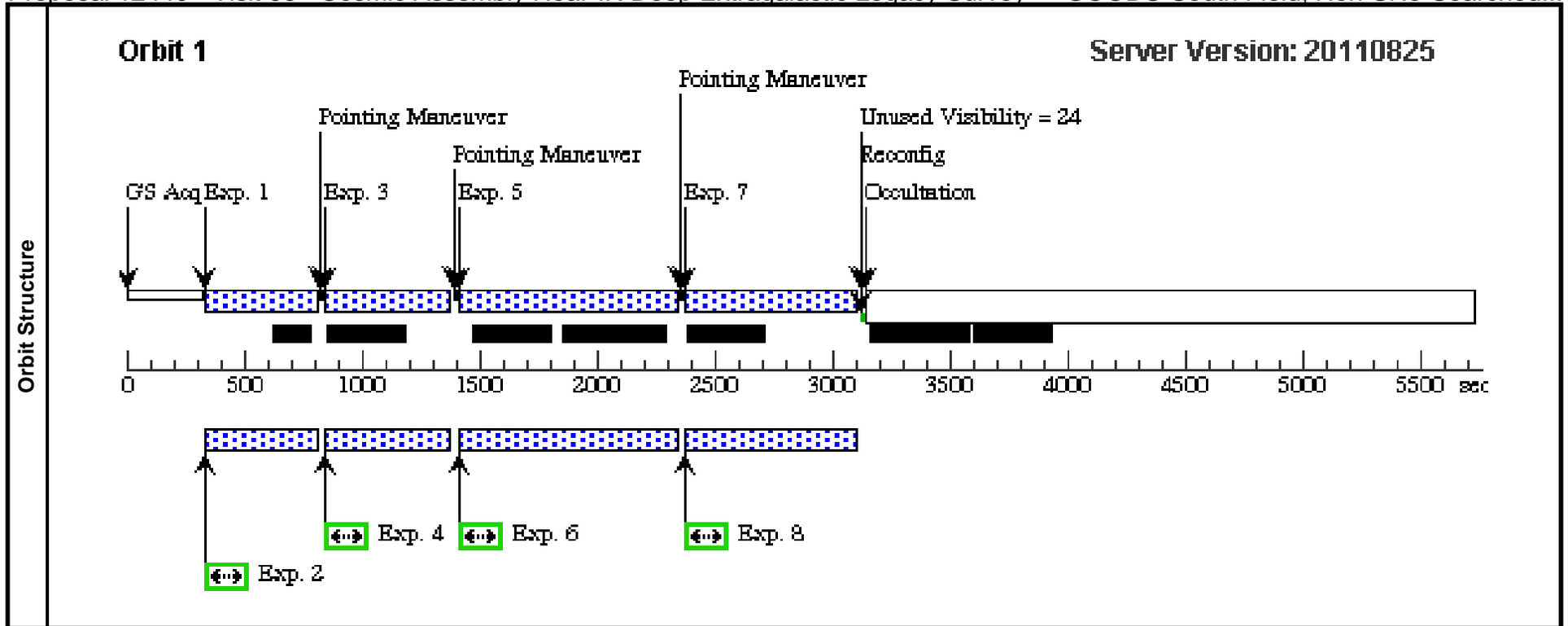
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(59)	COSMOS-V65	RA: 10 00 26.2535 (150.1093896d) Dec: +02 17 55.03 (2.29862d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(59) COSMOS-V65	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 65	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 65	275.0 Secs [==>]	[1]
	3		(59) COSMOS-V65	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 65	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 65	407.0 Secs [==>]	[1]
	5		(59) COSMOS-V65	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 65	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 65	752.0 Secs [==>]	[1]
	7		(59) COSMOS-V65	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 65	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 65	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 66 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:53 GMT 2012

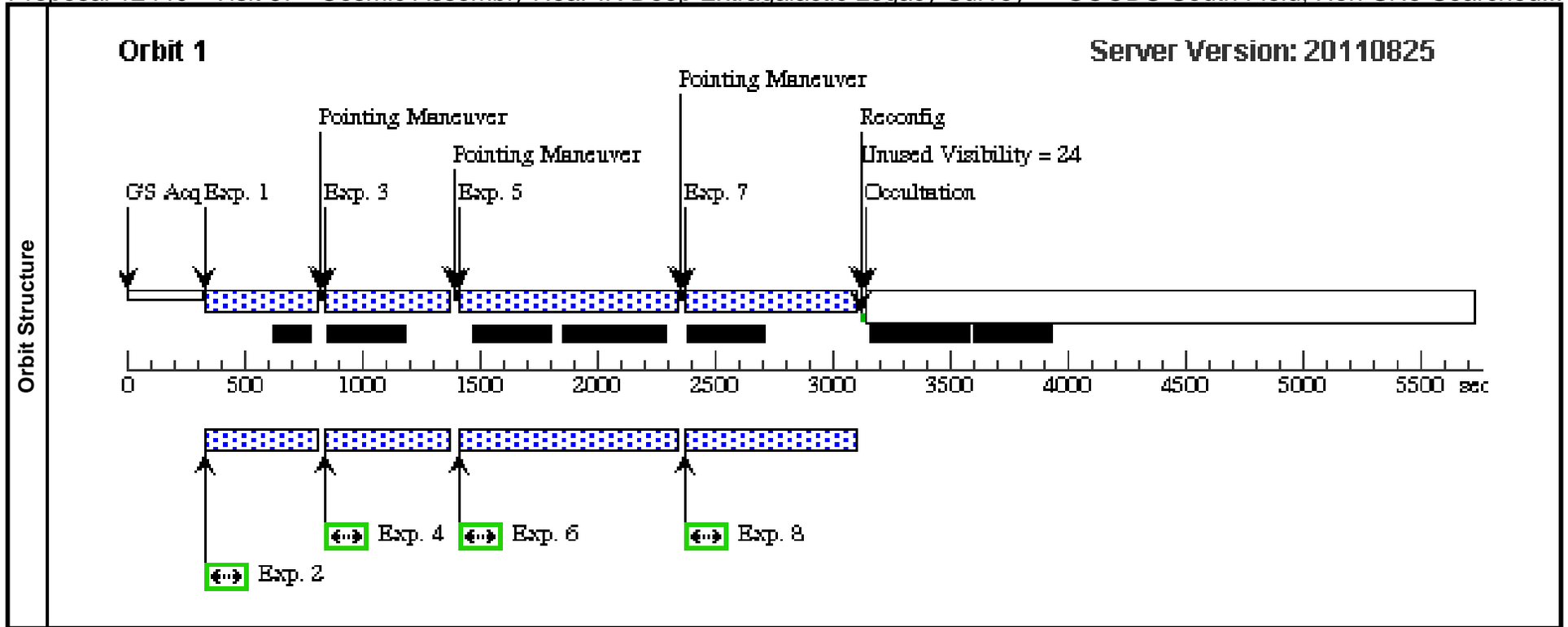
Fixed Targets	Visit									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(60)	COSMOS-V66	RA: 10 00 17.3199 (150.0721662d) Dec: +02 17 38.80 (2.29411d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(60) COSMOS-V66	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 66	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 66	275.0 Secs [==>]	[1]	
	3	(60) COSMOS-V66	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 66	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 66	407.0 Secs [==>]	[1]	
	5	(60) COSMOS-V66	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 66	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 66	752.0 Secs [==>]	[1]	
	7	(60) COSMOS-V66	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 66	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 66	607.0 Secs [==>]	[1]	



Proposal 12440 - Visit 67 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:53 GMT 2012

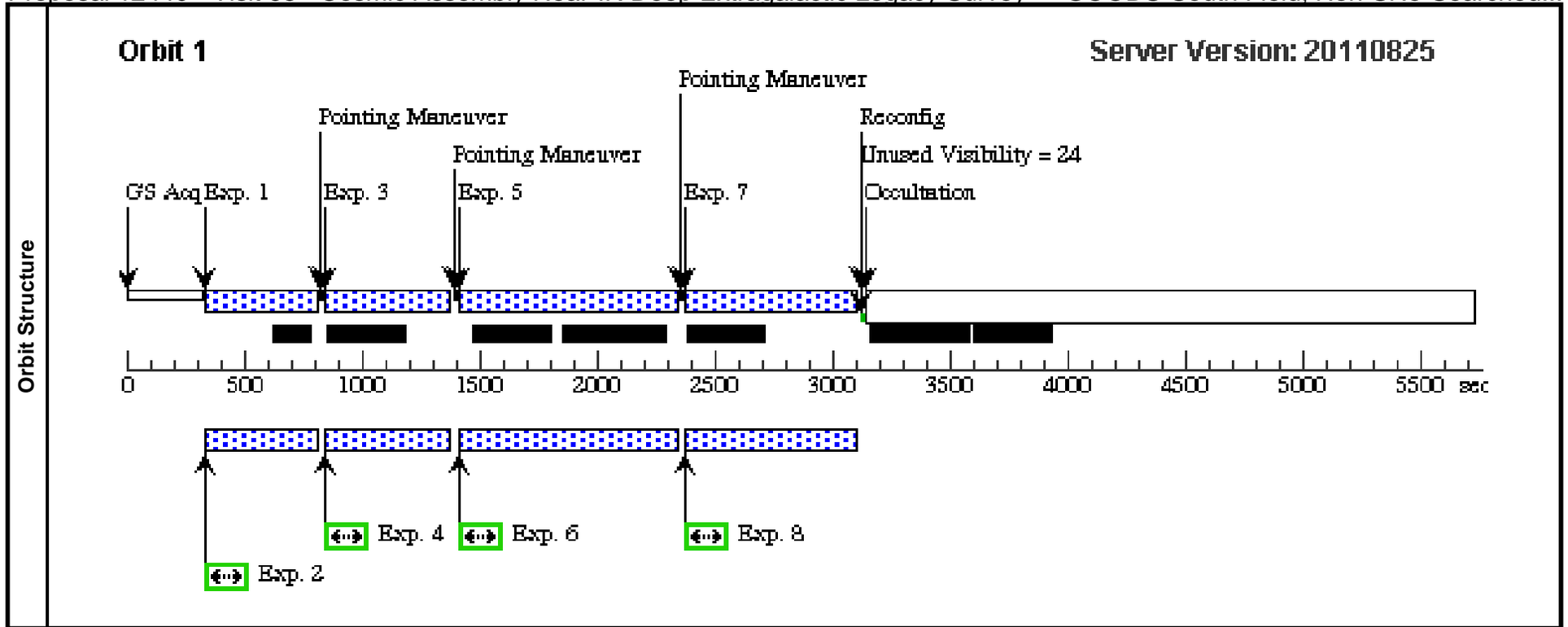
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 67, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D															
	(61)	COSMOS-V67	RA: 10 00 44.1193 (150.1838304d) Dec: +02 20 28.03 (2.34112d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(61) COSMOS-V67	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 67	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 67	275.0 Secs [==>]		[1]						
	3	(61) COSMOS-V67	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 67	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 67	407.0 Secs [==>]		[1]						
	5	(61) COSMOS-V67	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 67	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 67	752.0 Secs [==>]		[1]						
	7	(61) COSMOS-V67	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 67	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 67	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 68 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

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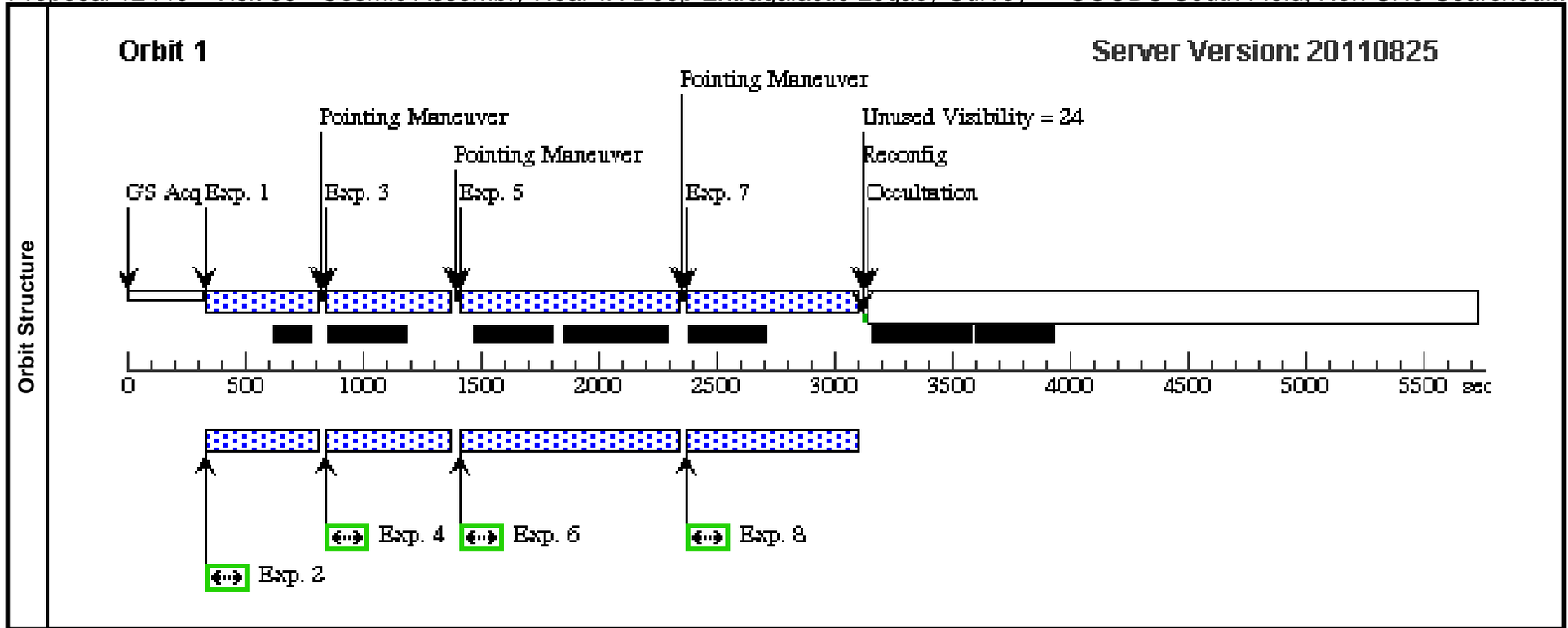
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 68, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D															
	(62)	COSMOS-V68	RA: 10 00 35.1856 (150.1466067d) Dec: +02 20 11.81 (2.33661d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(62) COSMOS-V68	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 68	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 68	275.0 Secs [==>]		[1]						
	3	(62) COSMOS-V68	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 68	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 68	407.0 Secs [==>]		[1]						
	5	(62) COSMOS-V68	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 68	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 68	752.0 Secs [==>]		[1]						
	7	(62) COSMOS-V68	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 68	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 68	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 69 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

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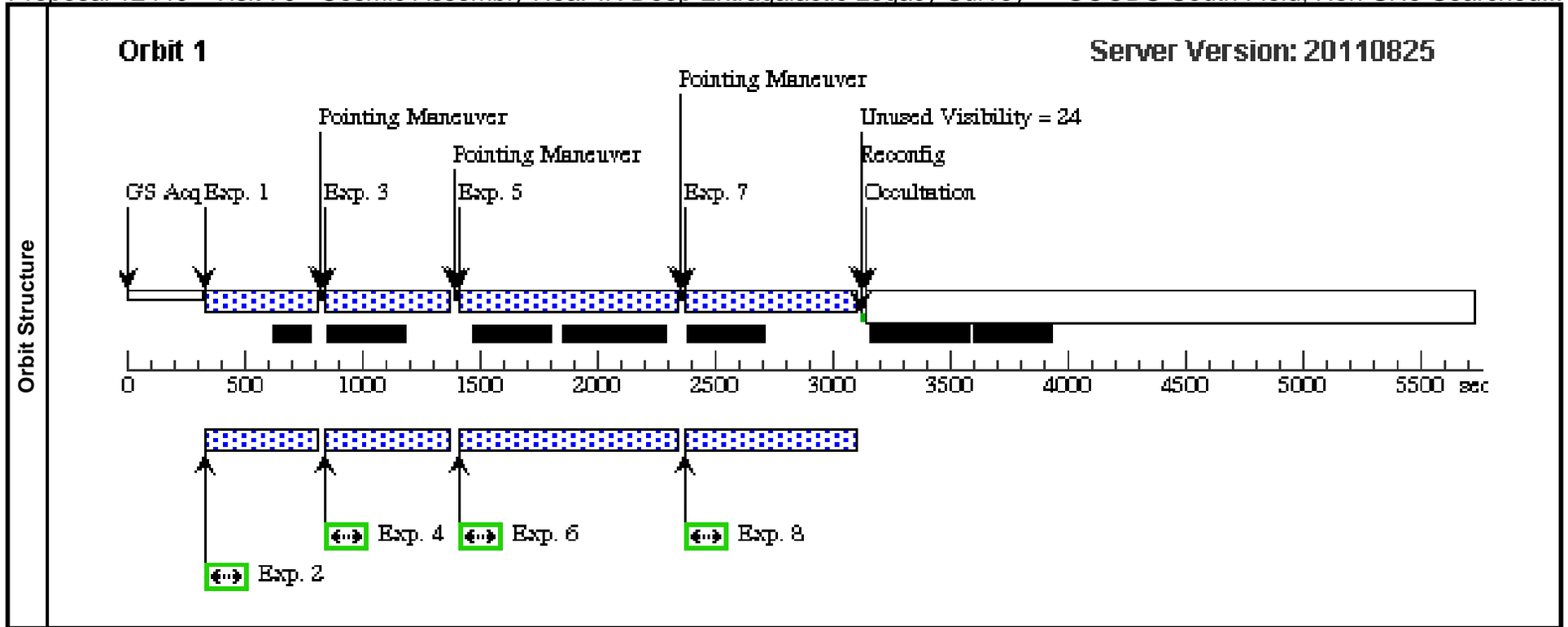
Visit	Proposal 12440, Visit 69, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(63)	COSMOS-V69	RA: 10 00 26.2519 (150.1093829d) Dec: +02 19 55.58 (2.33211d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(63) COSMOS-V69	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 69	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 69	275.0 Secs [==>]	[1]
	3		(63) COSMOS-V69	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 69	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 69	407.0 Secs [==>]	[1]
	5		(63) COSMOS-V69	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 69	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 69	752.0 Secs [==>]	[1]
	7		(63) COSMOS-V69	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 69	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 69	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 70 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:54 GMT 2012

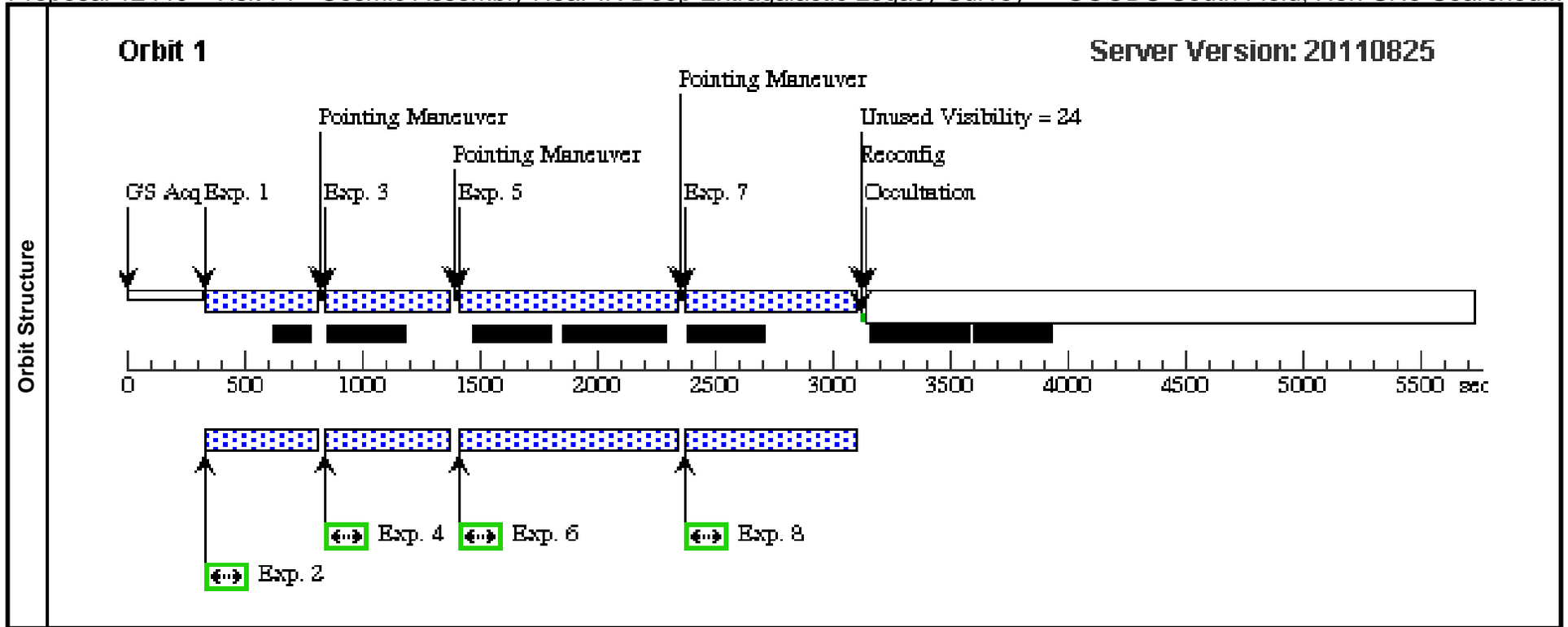
Visit	Proposal 12440, Visit 70, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 303.0D TO 303.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(64)	COSMOS-V70	RA: 10 00 17.3183 (150.0721596d) Dec: +02 19 39.35 (2.32760d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(64) COSMOS-V70	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 70	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 70	275.0 Secs [==>]	[1]	
	3	(64) COSMOS-V70	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 70	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 70	407.0 Secs [==>]	[1]	
	5	(64) COSMOS-V70	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 70	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 70	752.0 Secs [==>]	[1]	
	7	(64) COSMOS-V70	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 70	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 70	607.0 Secs [==>]	[1]	



Proposal 12440 - Visit 71 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:54 GMT 2012

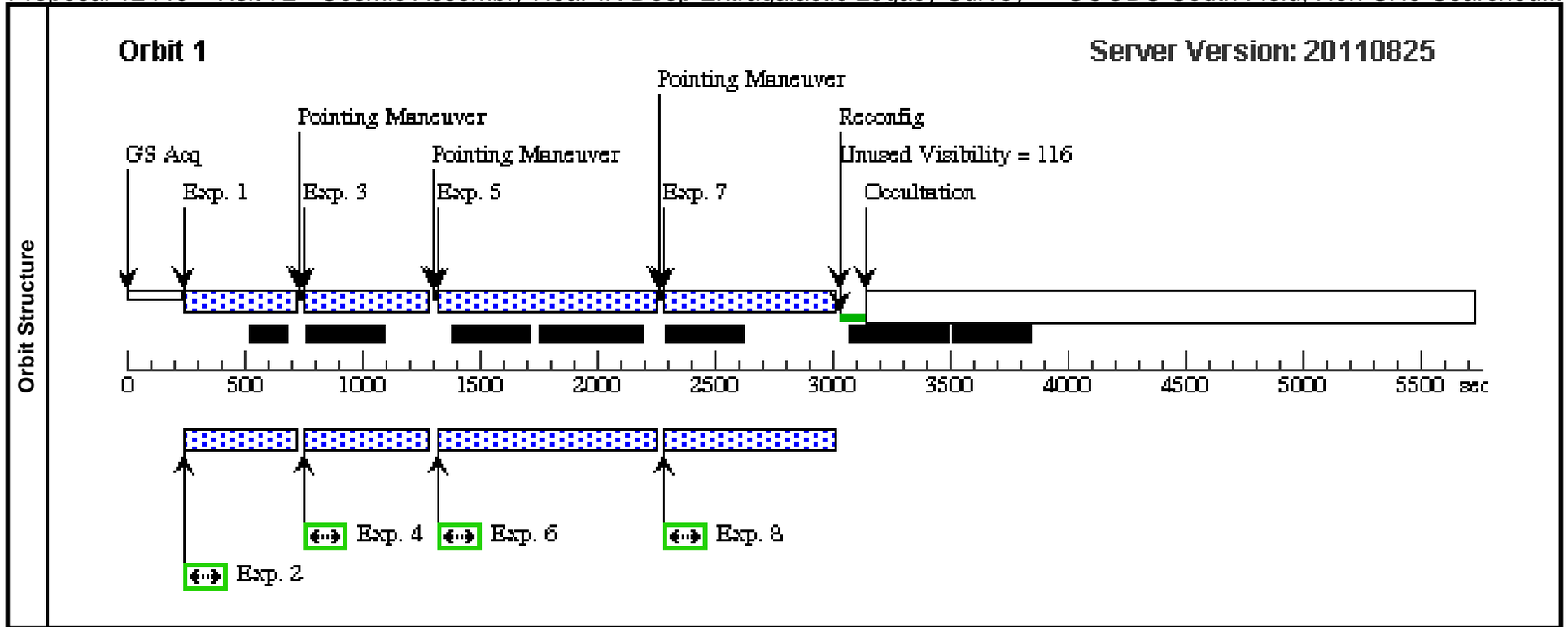
Fixed Targets	Fixed Targets					Exposures									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]
	Proposal 12440, Visit 71, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D														
	(65)	COSMOS-V71	RA: 10 00 44.1177 (150.1838238d) Dec: +02 22 28.58 (2.37461d) Equinox: J2000		V=25.0	Reference Frame: ICRS									
	1	(65) COSMOS-V71	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 71	[==>]		[1]					
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 71	275.0 Secs [==>]	[1]						
	3	(65) COSMOS-V71	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 71	[==>]	[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 71	407.0 Secs [==>]	[1]						
	5	(65) COSMOS-V71	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 71	[==>]	[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 71	752.0 Secs [==>]	[1]						
	7	(65) COSMOS-V71	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 71	[==>]	[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 71	607.0 Secs [==>]	[1]						



Proposal 12440 - Visit 72 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:54 GMT 2012

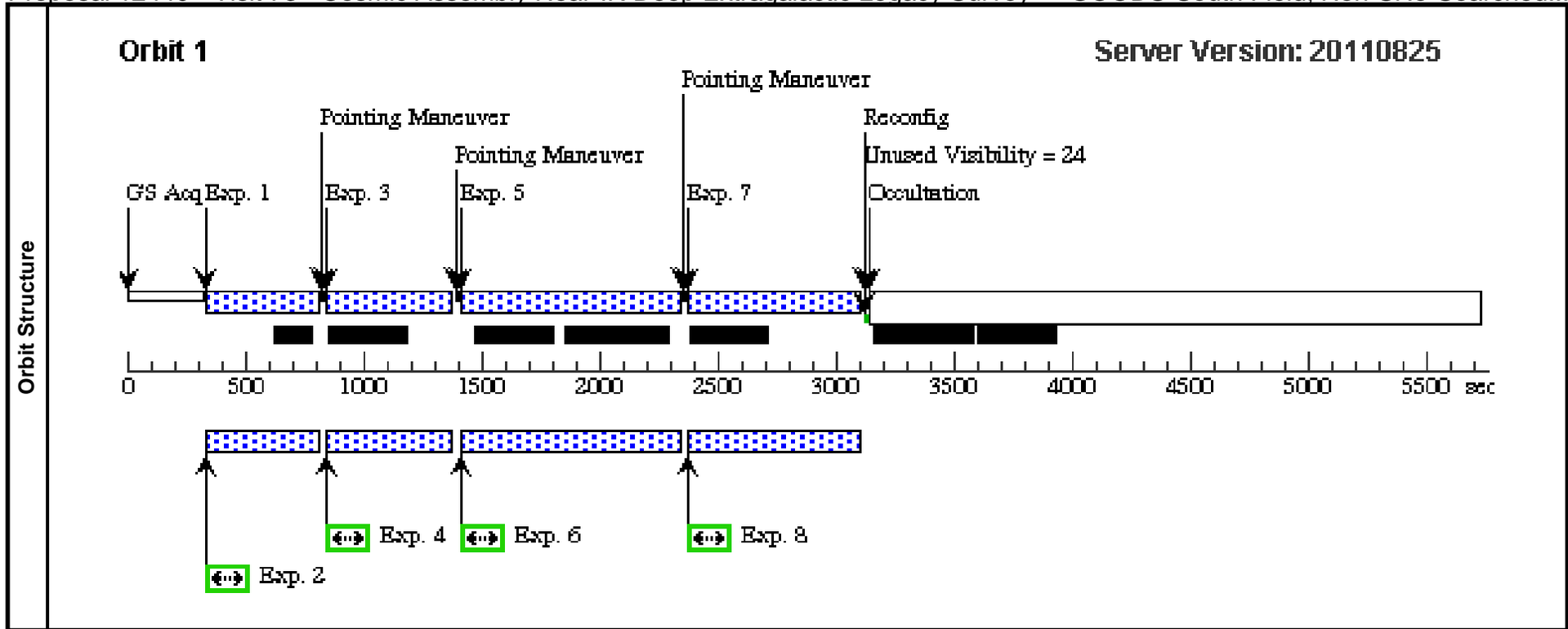
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 72, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D															
	(66)	COSMOS-V72	RA: 10 00 35.1840 (150.1466000d) Dec: +02 22 12.35 (2.37010d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
Exposures	1	(66) COSMOS-V72	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 72	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W		GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 72	275.0 Secs [==>]		[1]						
	3	(66) COSMOS-V72	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 72	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 72	407.0 Secs [==>]		[1]						
	5	(66) COSMOS-V72	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 72	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 72	752.0 Secs [==>]		[1]						
	7	(66) COSMOS-V72	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 72	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 72	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 73 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:55 GMT 2012

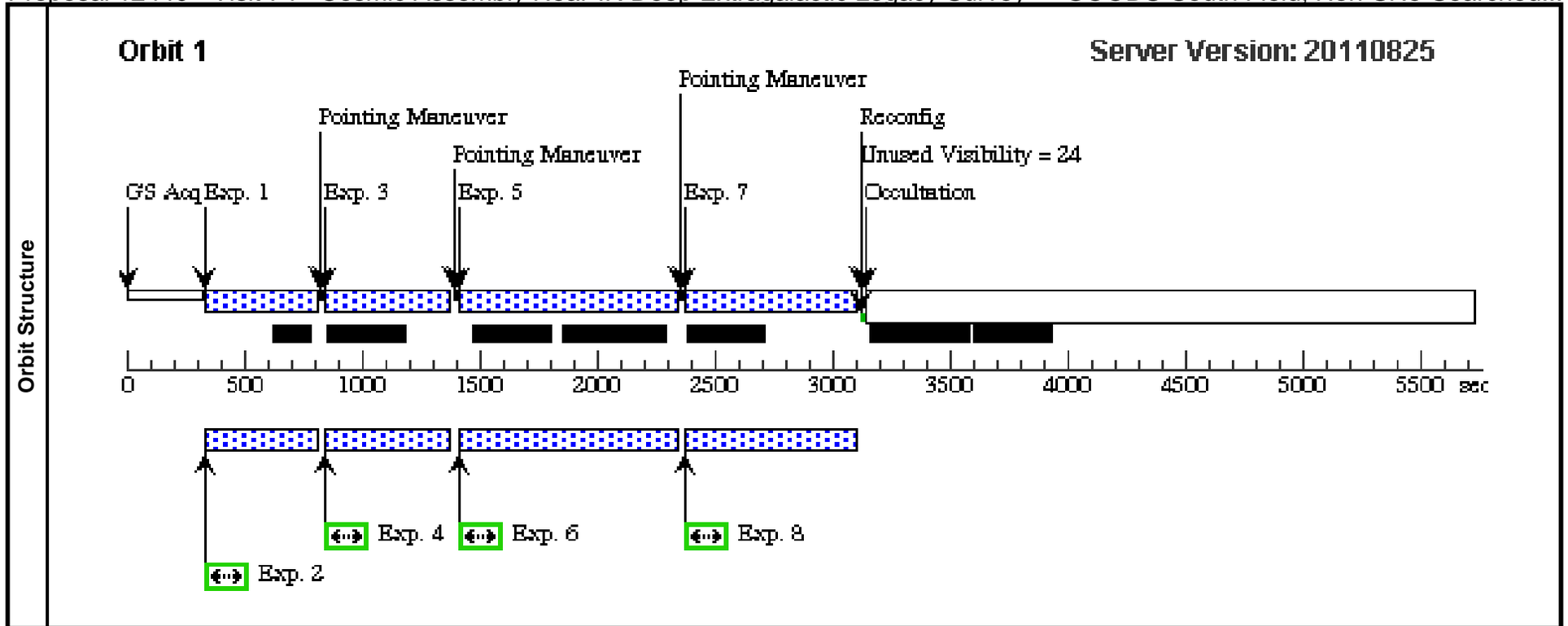
Fixed Targets	Fixed Targets					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 73, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D															
	(67)	COSMOS-V73	RA: 10 00 26.2504 (150.1093767d) Dec: +02 21 56.13 (2.36559d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(67) COSMOS-V73	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 73	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 73	275.0 Secs [==>]		[1]						
	3	(67) COSMOS-V73	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 73	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 73	407.0 Secs [==>]		[1]						
	5	(67) COSMOS-V73	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 73	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 73	752.0 Secs [==>]		[1]						
	7	(67) COSMOS-V73	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 73	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 73	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 74 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:55 GMT 2012

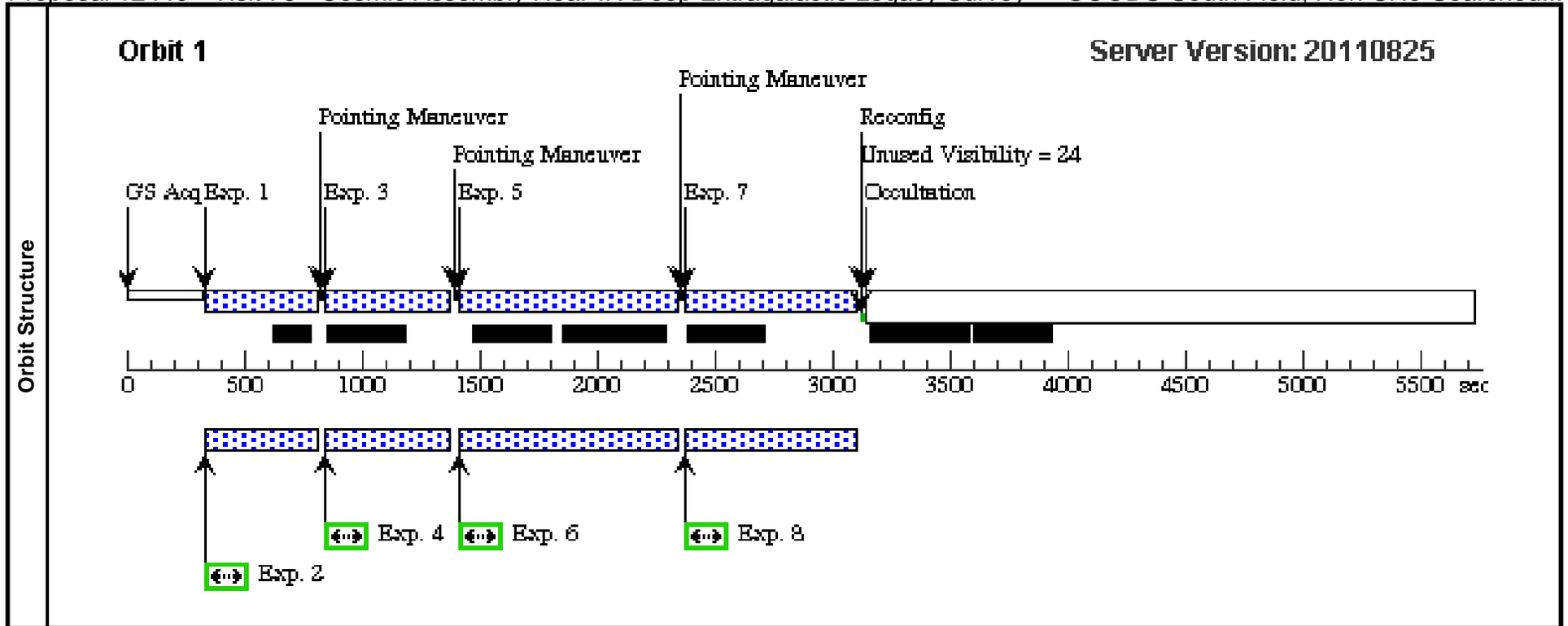
Fixed Targets	Fixed Targets					Exposures									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]
	Proposal 12440, Visit 74, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D														
	(68)	COSMOS-V74	RA: 10 00 17.3167 (150.0721529d) Dec: +02 21 39.89 (2.36108d) Equinox: J2000		V=25.0	Reference Frame: ICRS									
	1	(68) COSMOS-V74	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 74	[==>]		[1]					
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 74	275.0 Secs [==>]		[1]					
	3	(68) COSMOS-V74	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 74	[==>]		[1]					
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 74	407.0 Secs [==>]		[1]					
	5	(68) COSMOS-V74	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 74	[==>]		[1]					
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 74	752.0 Secs [==>]		[1]					
	7	(68) COSMOS-V74	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 74	[==>]		[1]					
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 74	607.0 Secs [==>]		[1]					



Proposal 12440 - Visit 75 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:55 GMT 2012

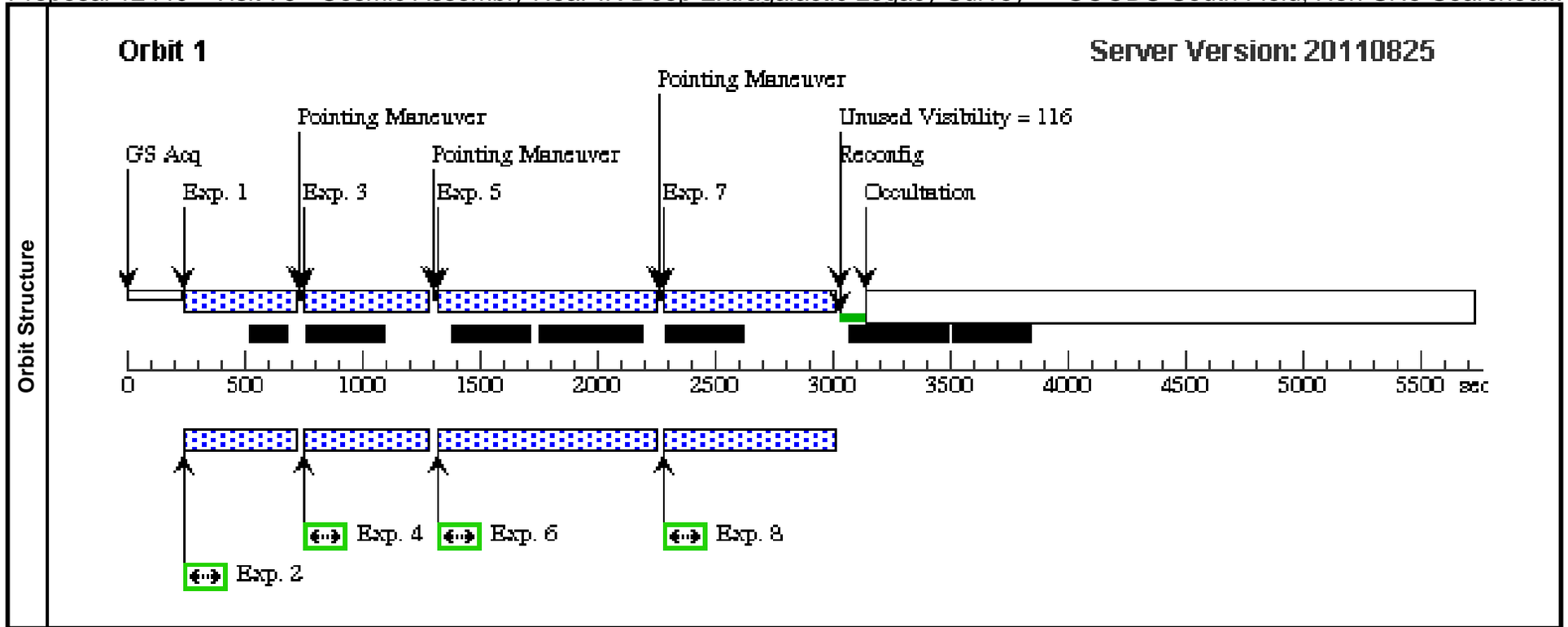
Visit	Proposal 12440, Visit 75, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(69)	COSMOS-V75	RA: 10 00 44.1161 (150.1838171d) Dec: +02 24 29.13 (2.40809d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(69) COSMOS-V75	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 75	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 75	275.0 Secs [==>]	[1]	
	3	(69) COSMOS-V75	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 75	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 75	407.0 Secs [==>]	[1]	
	5	(69) COSMOS-V75	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 75	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 75	752.0 Secs [==>]	[1]	
	7	(69) COSMOS-V75	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 75	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 75	607.0 Secs [==>]	[1]	



Proposal 12440 - Visit 76 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:55 GMT 2012

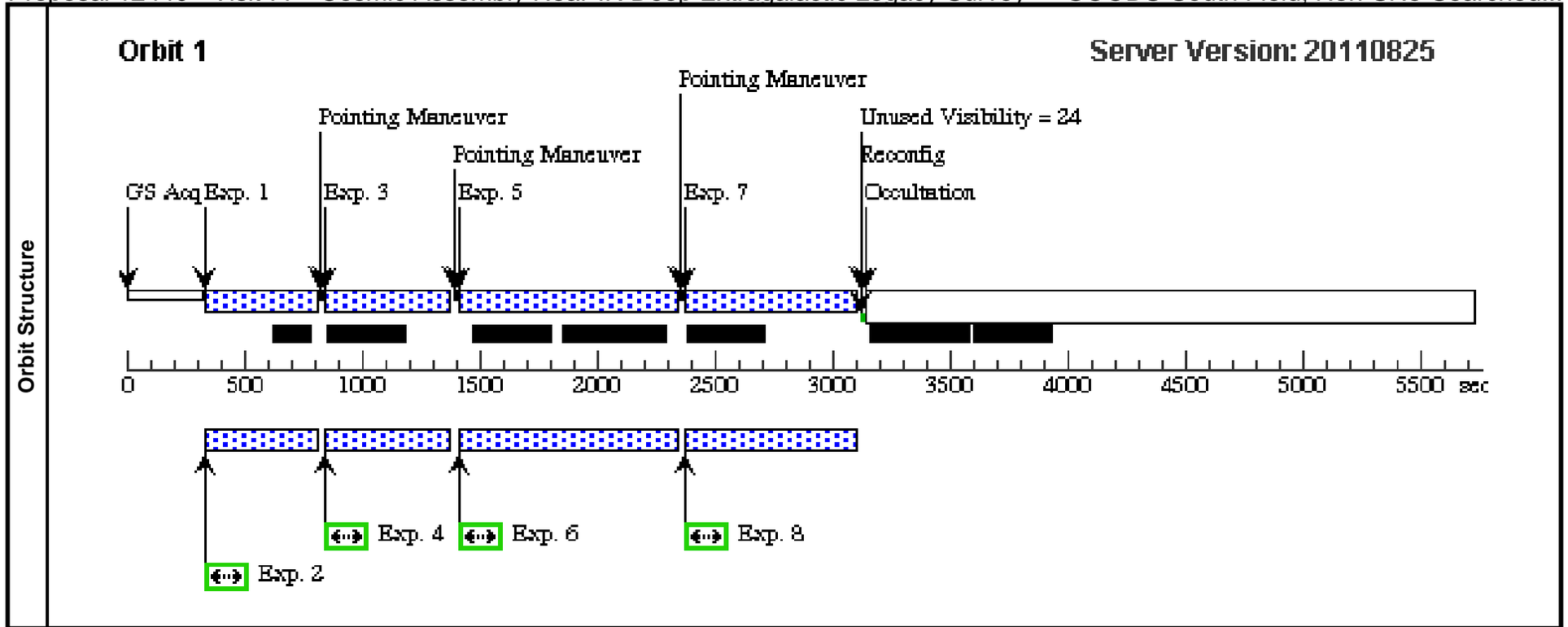
Visit	Proposal 12440, Visit 76, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(70)	COSMOS-V76	RA: 10 00 35.1825 (150.1465938d) Dec: +02 24 12.90 (2.40358d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(70) COSMOS-V76	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 76	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 76	275.0 Secs [==>]	[1]
	3		(70) COSMOS-V76	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 76	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 76	407.0 Secs [==>]	[1]
	5		(70) COSMOS-V76	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 76	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 76	752.0 Secs [==>]	[1]
	7		(70) COSMOS-V76	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 76	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 76	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 77 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:56 GMT 2012

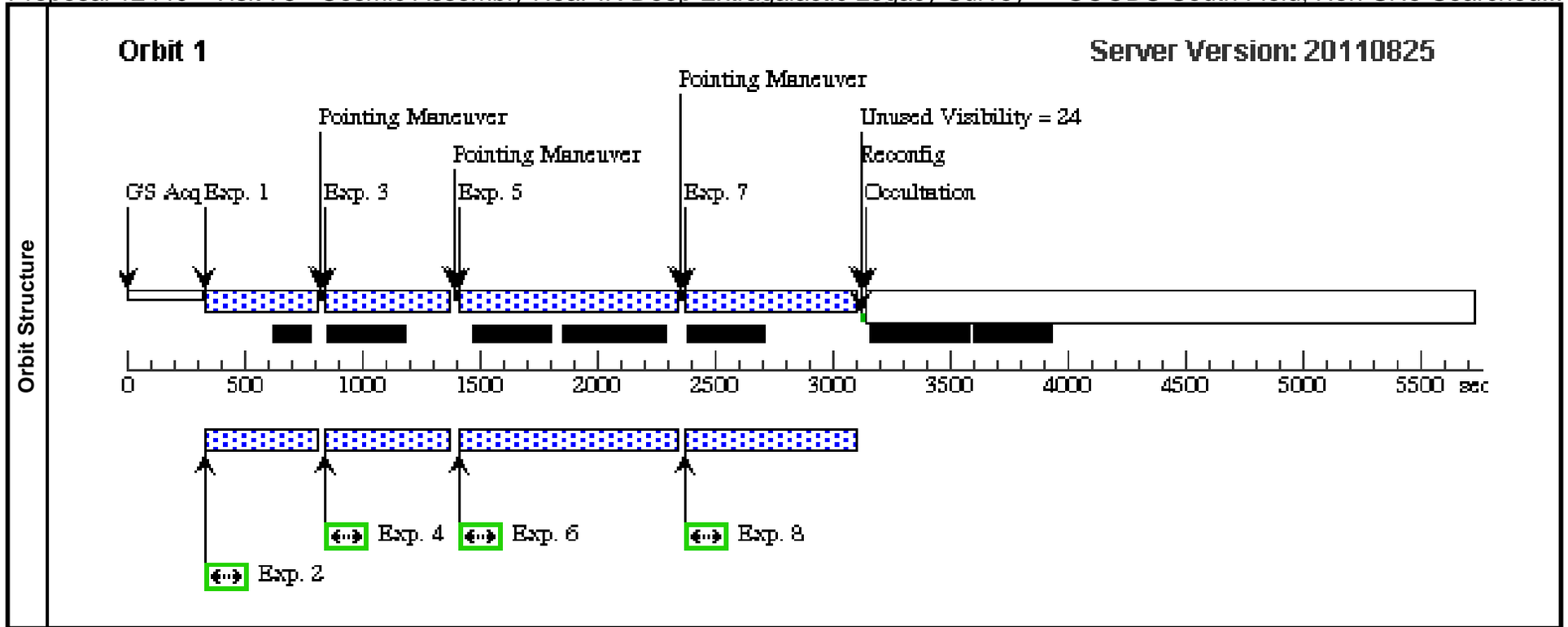
Fixed Targets	Fixed Targets					Exposures									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]
Visit	Proposal 12440, Visit 77, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D														
	(71)	COSMOS-V77	RA: 10 00 26.2488 (150.1093700d) Dec: +02 23 56.67 (2.39908d) Equinox: J2000		V=25.0	Reference Frame: ICRS									
Exposures	1	(71) COSMOS-V77	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 77	[==>]		[1]					
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 77	275.0 Secs [==>]		[1]					
	3	(71) COSMOS-V77	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 77	[==>]		[1]					
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 77	407.0 Secs [==>]		[1]					
	5	(71) COSMOS-V77	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 77	[==>]		[1]					
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 77	752.0 Secs [==>]		[1]					
	7	(71) COSMOS-V77	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 77	[==>]		[1]					
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 77	607.0 Secs [==>]		[1]					



Proposal 12440 - Visit 78 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:56 GMT 2012

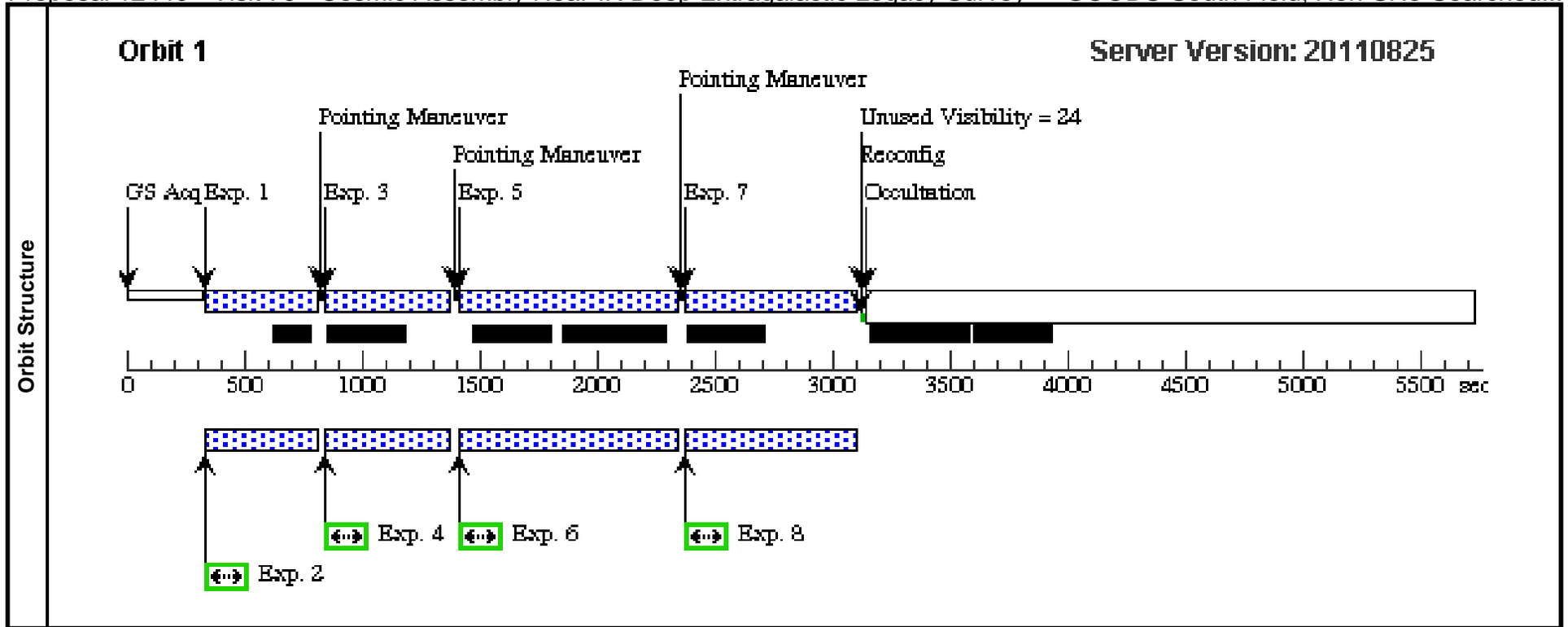
Visit	Proposal 12440, Visit 78, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(72)	COSMOS-V78	RA: 10 00 17.3151 (150.0721462d) Dec: +02 23 40.44 (2.39457d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(72) COSMOS-V78	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Visit 78	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 78	275.0 Secs [==>]	[1]
	3		(72) COSMOS-V78	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 78	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 78	407.0 Secs [==>]	[1]
	5		(72) COSMOS-V78	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 78	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 78	752.0 Secs [==>]	[1]
	7		(72) COSMOS-V78	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 78	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 78	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 79 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:56 GMT 2012

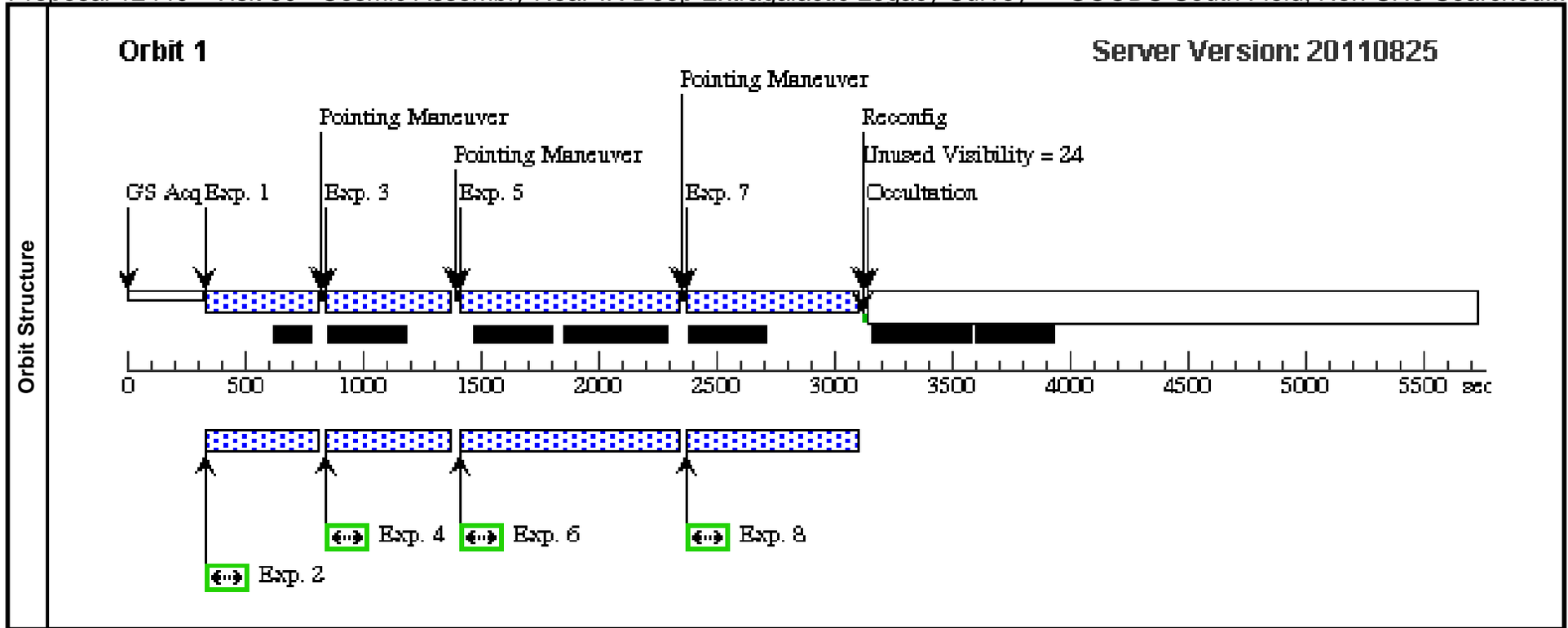
Visit	Proposal 12440, Visit 79, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(73)	COSMOS-V79	RA: 10 00 44.1145 (150.1838104d) Dec: +02 26 29.67 (2.44158d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(73) COSMOS-V79	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 79	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 79	275.0 Secs [==>]	[1]
	3		(73) COSMOS-V79	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 79	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 79	407.0 Secs [==>]	[1]
	5		(73) COSMOS-V79	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 79	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 79	752.0 Secs [==>]	[1]
	7		(73) COSMOS-V79	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 79	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 79	607.0 Secs [==>]	[1]



Proposal 12440 - Visit 80 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:56 GMT 2012

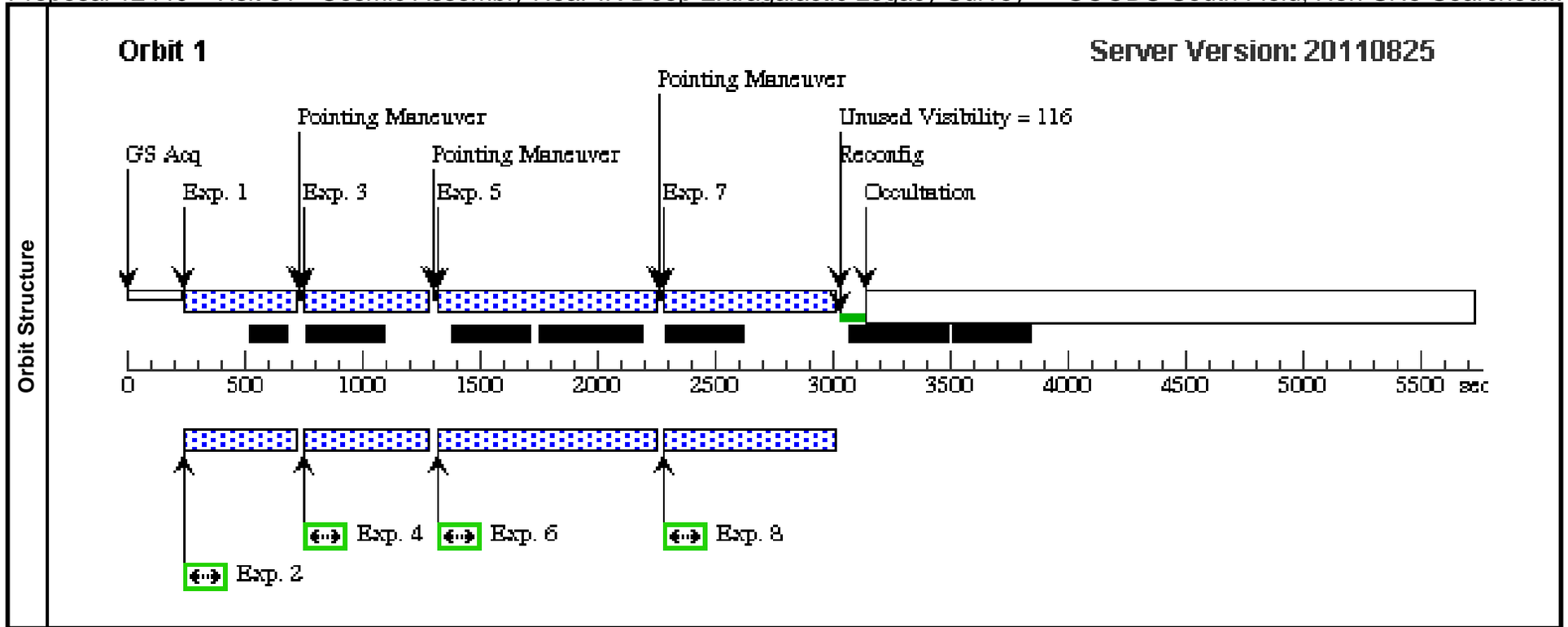
Fixed Targets	Visit					Exposures										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	Proposal 12440, Visit 80, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%: ORIENT 308.0D TO 308.0 D															
	(74)	COSMOS-V80	RA: 10 00 35.1809 (150.1465871d) Dec: +02 26 13.45 (2.43707d) Equinox: J2000		V=25.0	Reference Frame: ICRS										
	1	(74) COSMOS-V80	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 80	[==>]		[1]						
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 80	275.0 Secs [==>]		[1]						
	3	(74) COSMOS-V80	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 80	[==>]		[1]						
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 80	407.0 Secs [==>]		[1]						
	5	(74) COSMOS-V80	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 80	[==>]		[1]						
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 80	752.0 Secs [==>]		[1]						
	7	(74) COSMOS-V80	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 80	[==>]		[1]						
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 80	607.0 Secs [==>]		[1]						



Proposal 12440 - Visit 81 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:57 GMT 2012

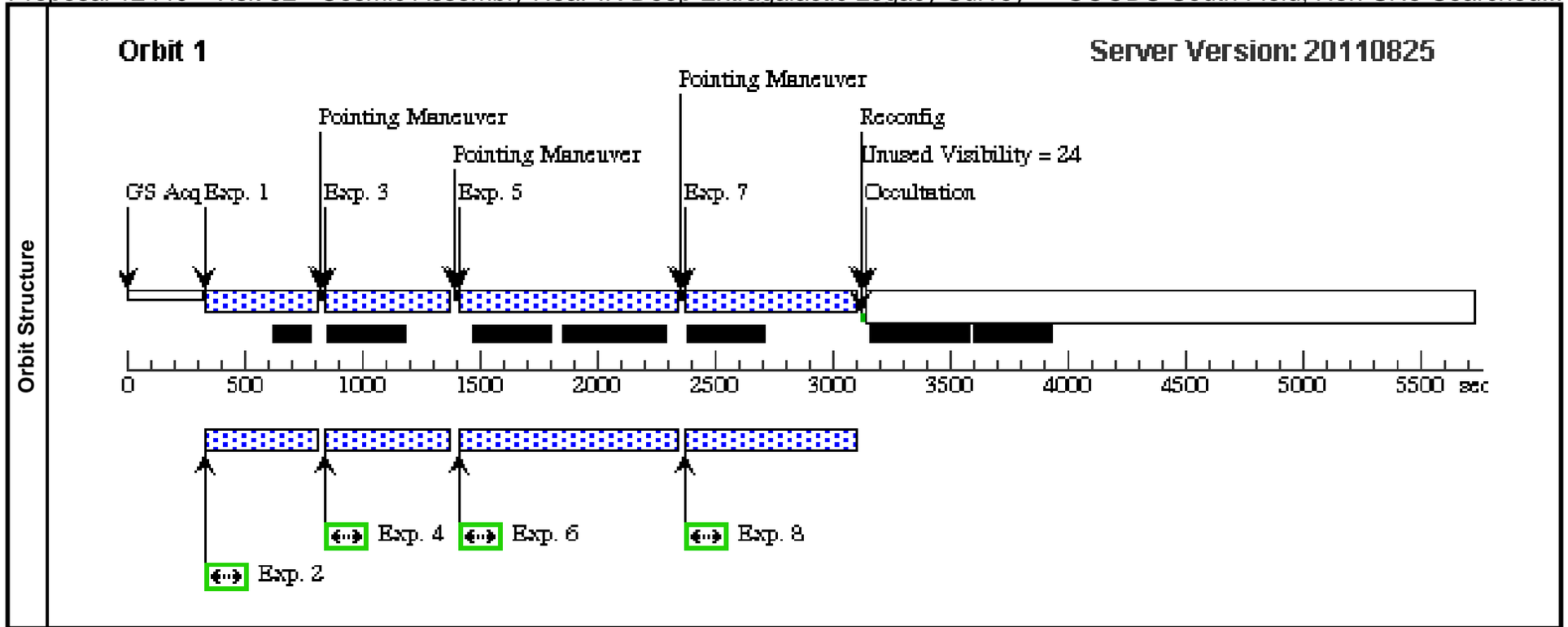
Visit	Proposal 12440, Visit 81, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(75)	COSMOS-V81	RA: 10 00 26.2472 (150.1093633d) Dec: +02 25 57.22 (2.43256d) Equinox: J2000			V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1		(75) COSMOS-V81	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Visit 81	[==>]	[1]	
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 81	275.0 Secs [==>]	[1]	
	3		(75) COSMOS-V81	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 81	[==>]	[1]	
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 81	407.0 Secs [==>]	[1]	
	5		(75) COSMOS-V81	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 81	[==>]	[1]	
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 81	752.0 Secs [==>]	[1]	
	7		(75) COSMOS-V81	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 81	[==>]	[1]	
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 81	607.0 Secs [==>]	[1]	



Proposal 12440 - Visit 82 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:57 GMT 2012

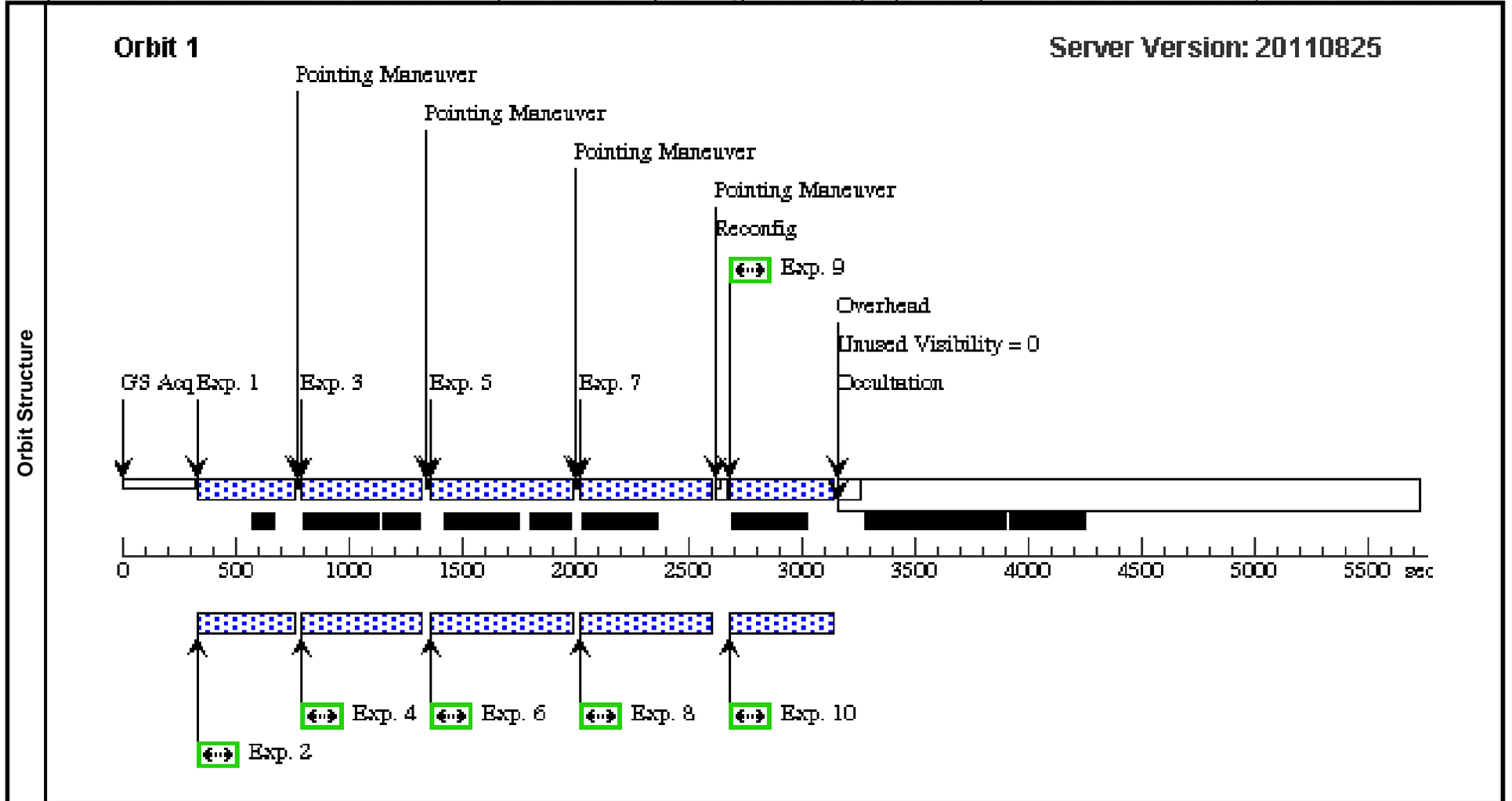
Fixed Targets	Visit					Exposures									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]
	Proposal 12440, Visit 82, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 308.0D TO 308.0 D														
	(76)	COSMOS-V82	RA: 10 00 17.3136 (150.0721400d) Dec: +02 25 40.99 (2.42805d) Equinox: J2000		V=25.0	Reference Frame: ICRS									
	1	(76) COSMOS-V82	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -0.608,+ 0.244	Prime + Parallel Gro up 1-2 in Visit 82	[==>]		[1]					
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 1-2 in Visit 82	275.0 Secs [==>]		[1]					
	3	(76) COSMOS-V82	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG +0.273, +0.302	Prime + Parallel Gro up 3-4 in Visit 82	[==>]		[1]					
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Gro up 3-4 in Visit 82	407.0 Secs [==>]		[1]					
	5	(76) COSMOS-V82	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=10; SAMP-SEQ=SPAR S100	POS TARG +0.540,- 0.243	Prime + Parallel Gro up 5-6 in Visit 82	[==>]		[1]					
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Visit 82	752.0 Secs [==>]		[1]					
	7	(76) COSMOS-V82	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.340,- 0.301	Prime + Parallel Gro up 7-8 in Visit 82	[==>]		[1]					
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Visit 82	607.0 Secs [==>]		[1]					



Proposal 12440 - Visit 83 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:57 GMT 2012

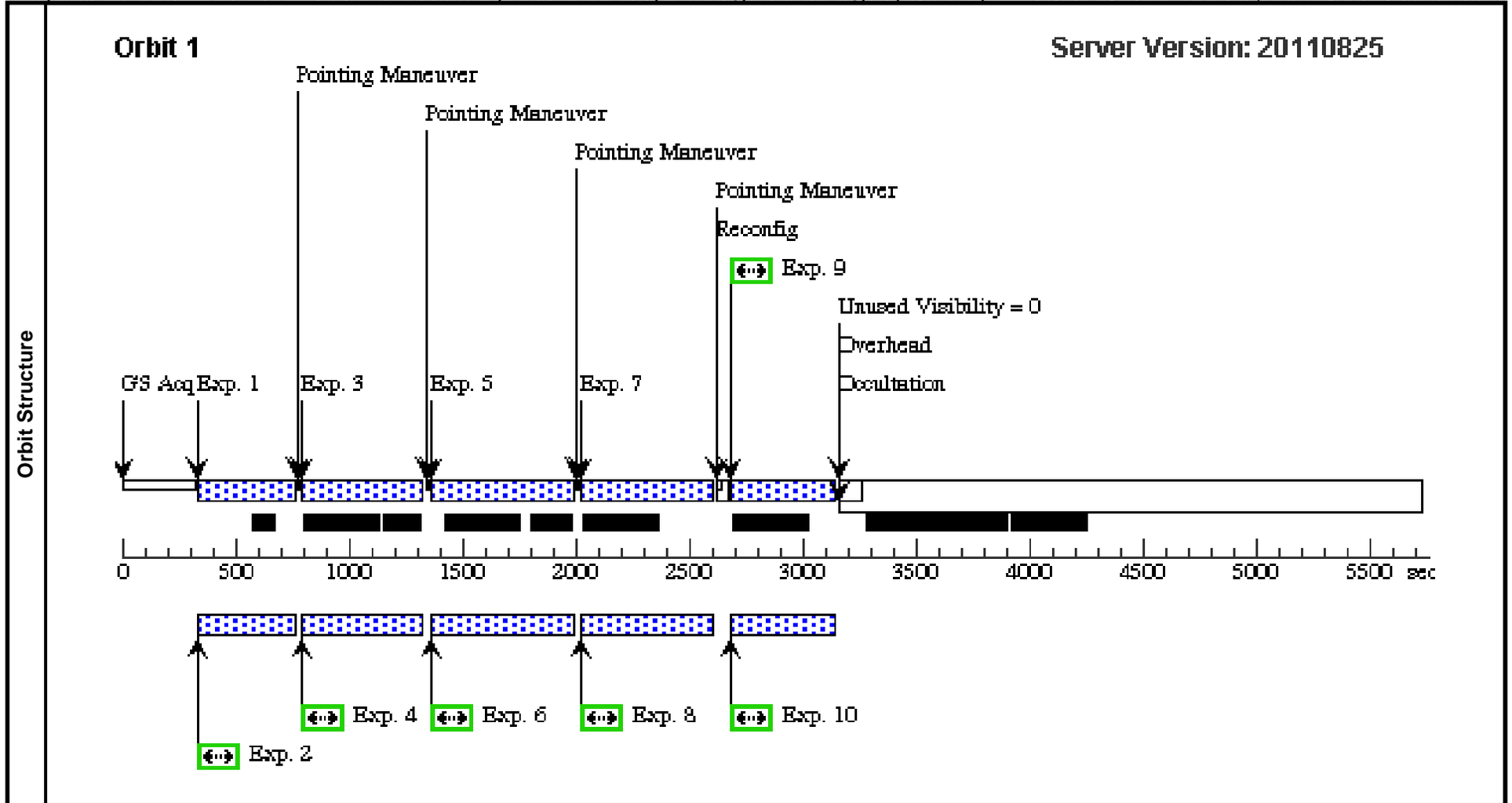
Visit	Proposal 12440, Visit 83, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(77)	COSMOS-V83	RA: 10 00 44.1130 (150.1838042d) Dec: +02 28 30.22 (2.47506d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(77) COSMOS-V83	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Visit 83	[==>]	[1]	
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 83	225.0 Secs [==>]	[1]	
	3	(77) COSMOS-V83	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 83	[==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 83	407.0 Secs [==>]	[1]	
	5	(77) COSMOS-V83	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 83	[==>]	[1]	
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 83	452.0 Secs [==>]	[1]	
	7	(77) COSMOS-V83	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 83	[==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 83	457.0 Secs [==>]	[1]	
	9	(77) COSMOS-V83	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1.6.015	Prime + Parallel Group 9-10 in Visit 83	433.0 Secs [==>]	[1]	
10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 83	339.0 Secs [==>]	[1]		



Proposal 12440 - Visit 84 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

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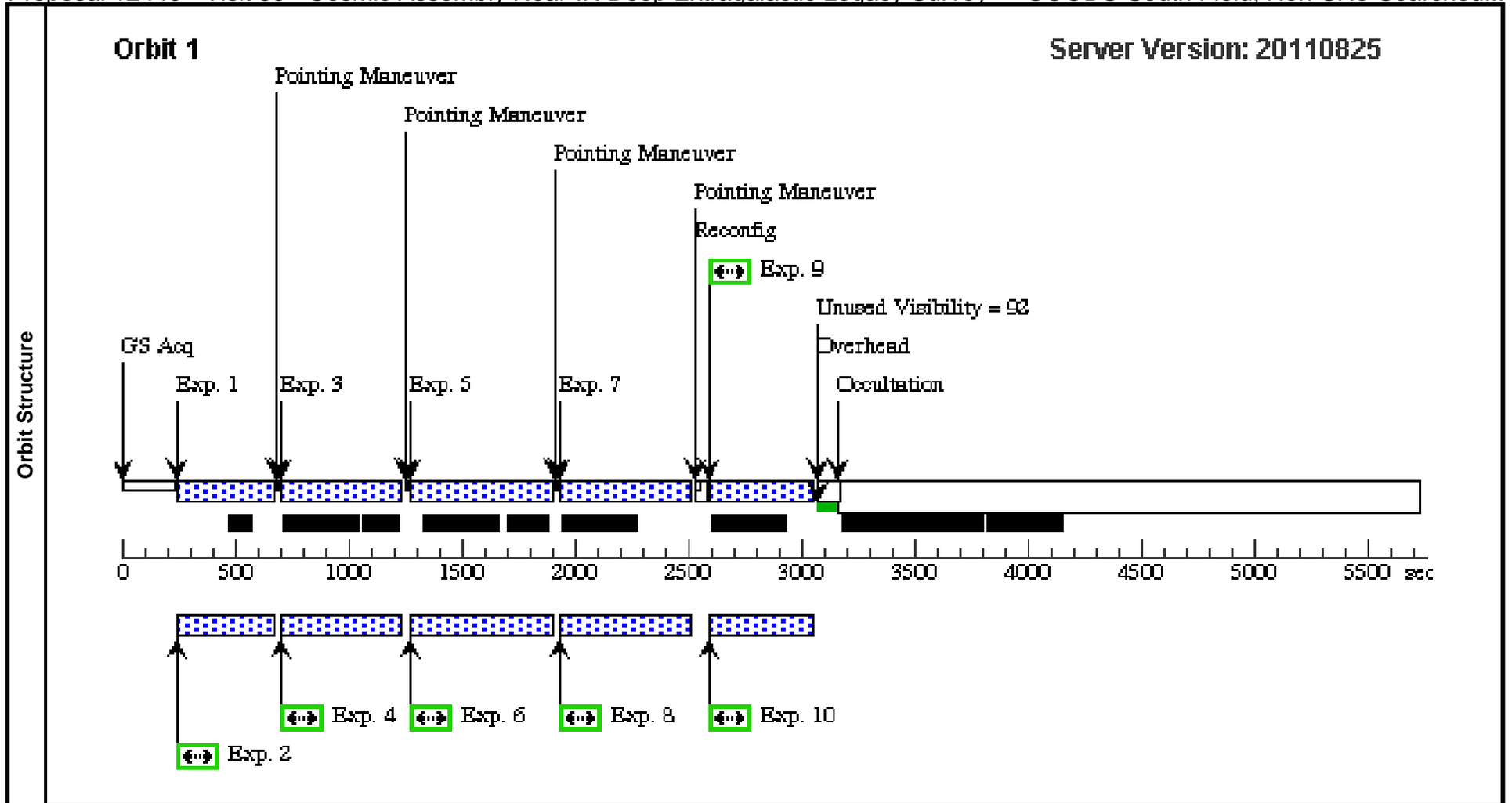
Visit	Proposal 12440, Visit 84, implementation									
	Diagnostic Status: No Diagnostics									
Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC										
Special Requirements: SCHED 50%: ORIENT 308.0D TO 308.0 D										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(78)	COSMOS-V84	RA: 10 00 35.1793 (150.1465804d) Dec: +02 28 13.99 (2.47055d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(78) COSMOS-V84	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243	Prime + Parallel Group 1-2 in Visit 84	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 84	225.0 Secs [==>]	[1]
	3		(78) COSMOS-V84	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 84	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 84	407.0 Secs [==>]	[1]
	5		(78) COSMOS-V84	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 84	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 84	452.0 Secs [==>]	[1]
	7		(78) COSMOS-V84	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 84	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 84	457.0 Secs [==>]	[1]
	9		(78) COSMOS-V84	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1.6.015	Prime + Parallel Group 9-10 in Visit 84	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 84	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 85 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:58 GMT 2012

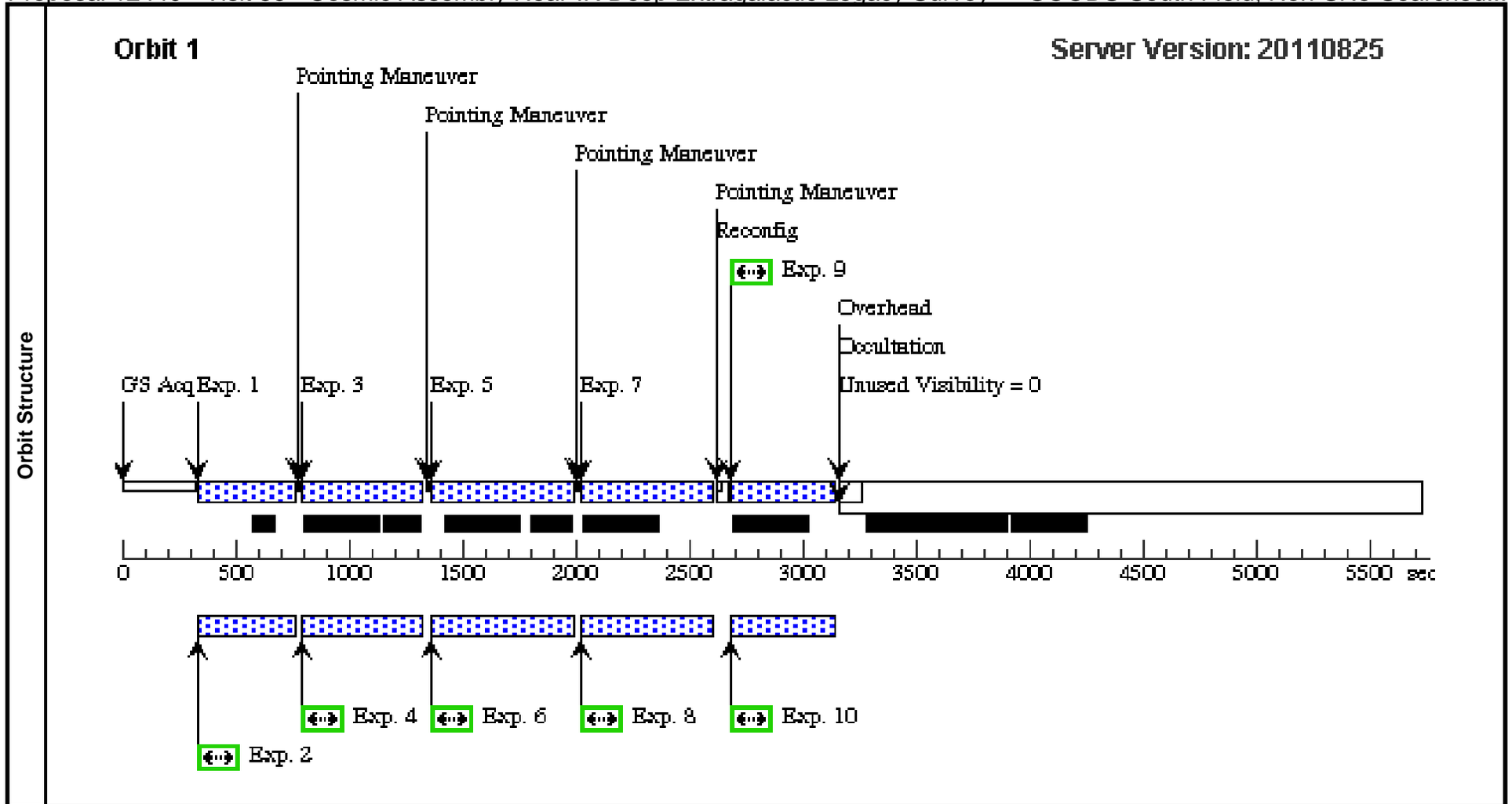
Visit	Proposal 12440, Visit 85, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(79)	COSMOS-V85	RA: 10 00 26.2457 (150.1093571d) Dec: +02 27 57.77 (2.46605d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(79) COSMOS-V85	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Visit 85	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 85	225.0 Secs [==>]	[1]
	3		(79) COSMOS-V85	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 85	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 85	407.0 Secs [==>]	[1]
	5		(79) COSMOS-V85	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 85	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 85	452.0 Secs [==>]	[1]
	7		(79) COSMOS-V85	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 85	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 85	457.0 Secs [==>]	[1]
	9		(79) COSMOS-V85	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1.6.015	Prime + Parallel Group 9-10 in Visit 85	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 85	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 86 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:58 GMT 2012

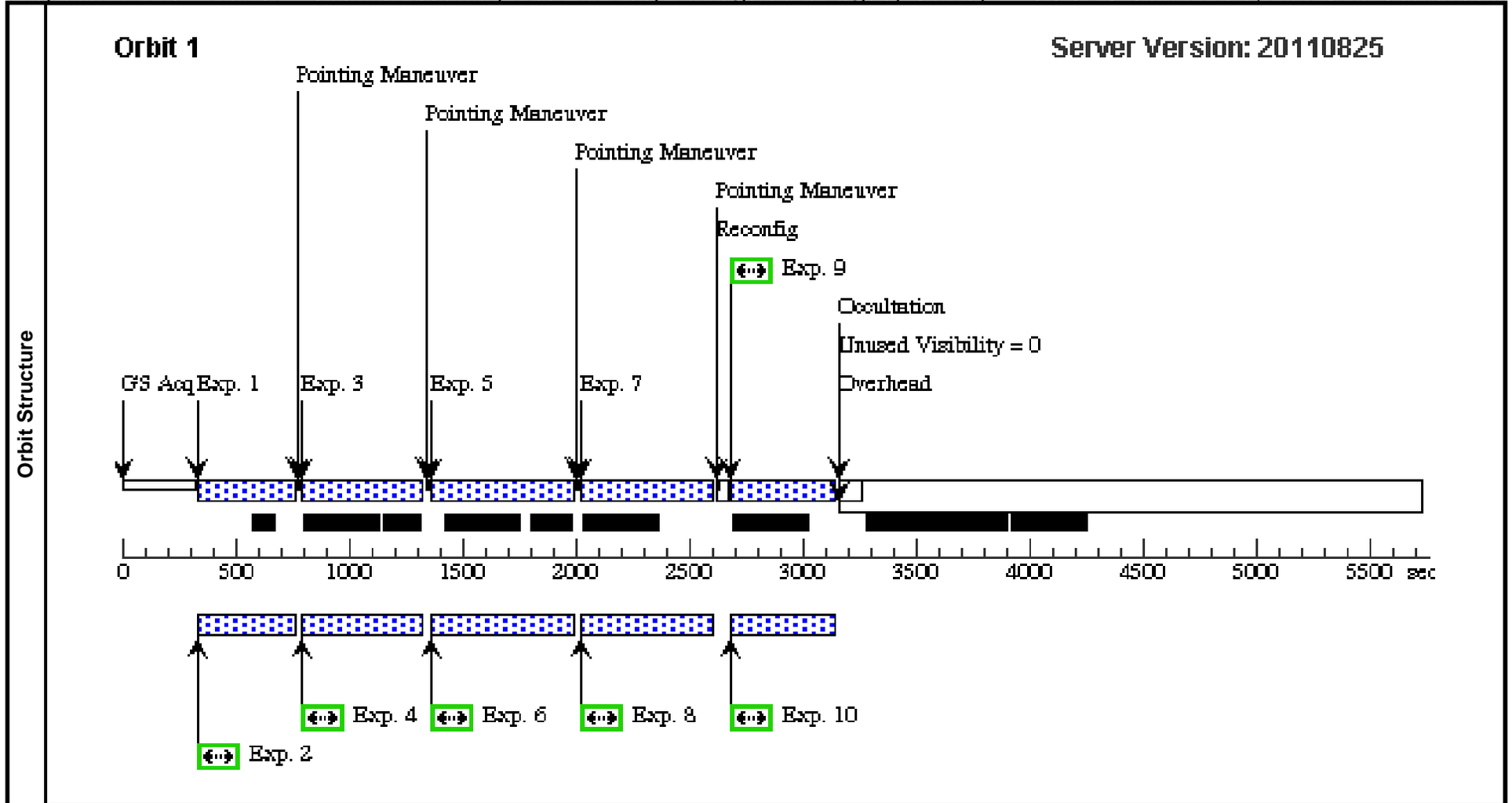
Visit	Proposal 12440, Visit 86, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(80)	COSMOS-V86	RA: 10 00 17.3120 (150.0721333d) Dec: +02 27 41.53 (2.46154d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(80) COSMOS-V86	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Visit 86	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 86	225.0 Secs [==>]	[1]
	3		(80) COSMOS-V86	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 86	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 86	407.0 Secs [==>]	[1]
	5		(80) COSMOS-V86	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 86	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 86	452.0 Secs [==>]	[1]
	7		(80) COSMOS-V86	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 86	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 86	457.0 Secs [==>]	[1]
	9		(80) COSMOS-V86	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-1.6.015	Prime + Parallel Group 9-10 in Visit 86	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 86	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 87 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:58 GMT 2012

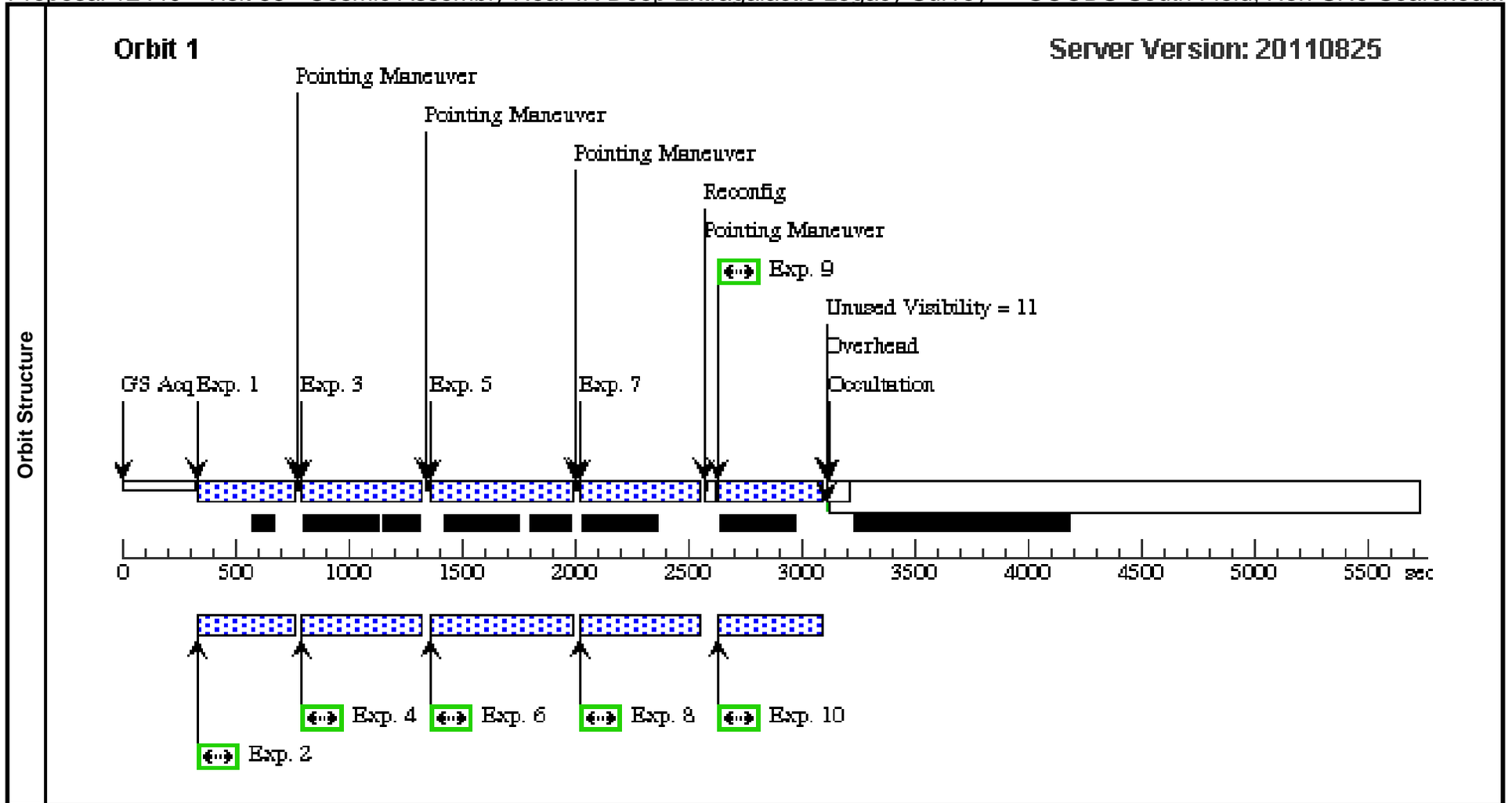
Visit	Proposal 12440, Visit 87, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(81)	COSMOS-V87	RA: 10 00 44.1114 (150.1837975d) Dec: +02 30 30.77 (2.50855d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(81) COSMOS-V87	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Visit 87	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 87	225.0 Secs [==>]	[1]
	3		(81) COSMOS-V87	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 87	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 87	407.0 Secs [==>]	[1]
	5		(81) COSMOS-V87	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 87	[==>]	[1]
	6	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 87	452.0 Secs [==>]	[1]
	7		(81) COSMOS-V87	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 87	[==>]	[1]
	8	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 87	457.0 Secs [==>]	[1]
	9		(81) COSMOS-V87	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 87	433.0 Secs [==>]	[1]
10	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 87	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 88 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:59 GMT 2012

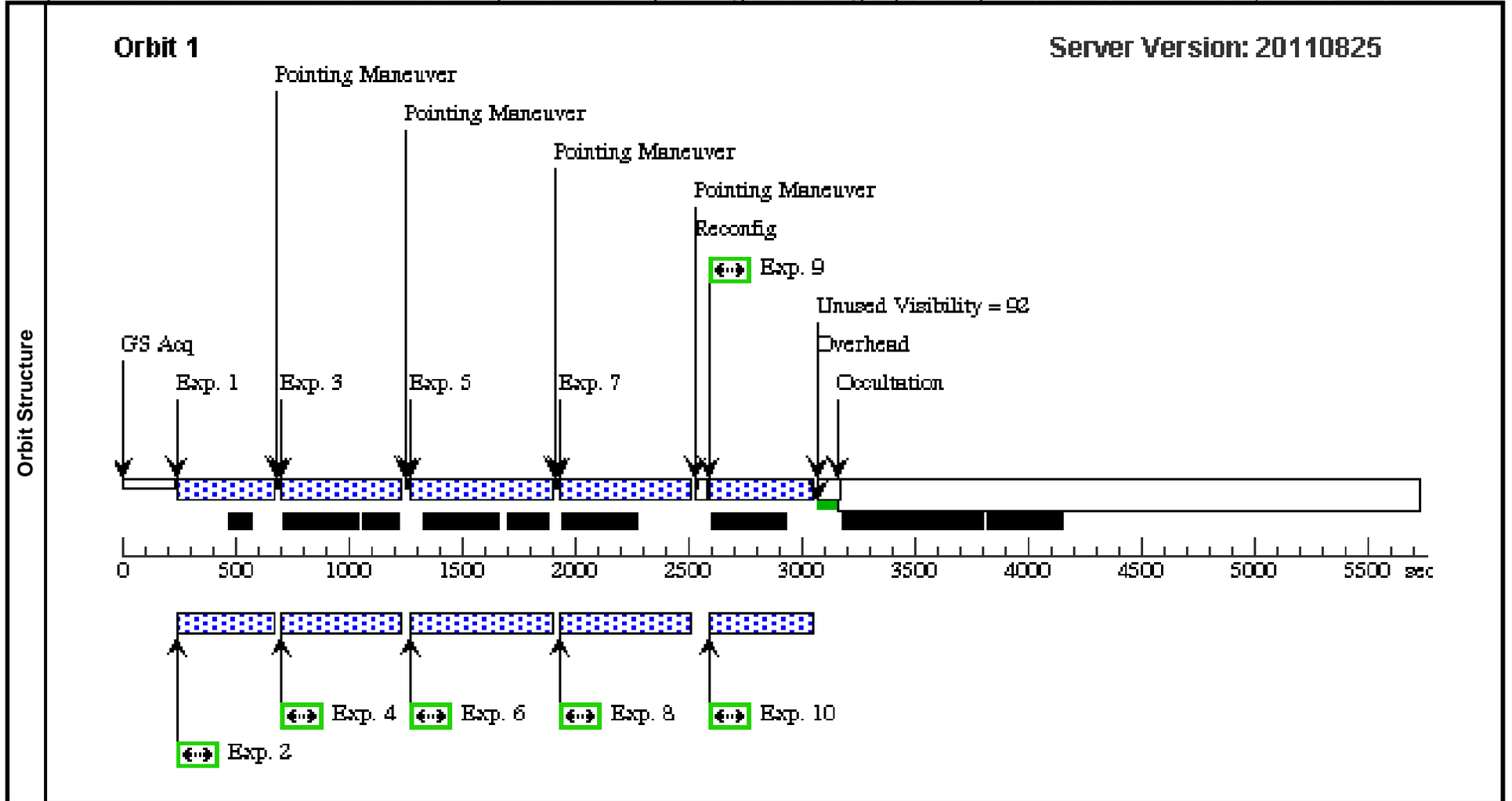
Visit	Proposal 12440, Visit 88, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 70%: ORIENT 124D TO 124 D; AFTER 44 BY 50 D TO 54 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(82)	COSMOS-V88	RA: 10 00 35.1777 (150.1465738d) Dec: +02 30 14.54 (2.50404d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(82) COSMOS-V88	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243	Prime + Parallel Group 1-2 in Visit 88	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 88	225.0 Secs [==>]	[1]
	3		(82) COSMOS-V88	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 88	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 88	407.0 Secs [==>]	[1]
	5		(82) COSMOS-V88	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 88	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 88	452.0 Secs [==>]	[1]
	7		(82) COSMOS-V88	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 88	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 88	407.0 Secs [==>]	[1]
	9		(82) COSMOS-V88	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 88	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 88	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 89 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:59 GMT 2012

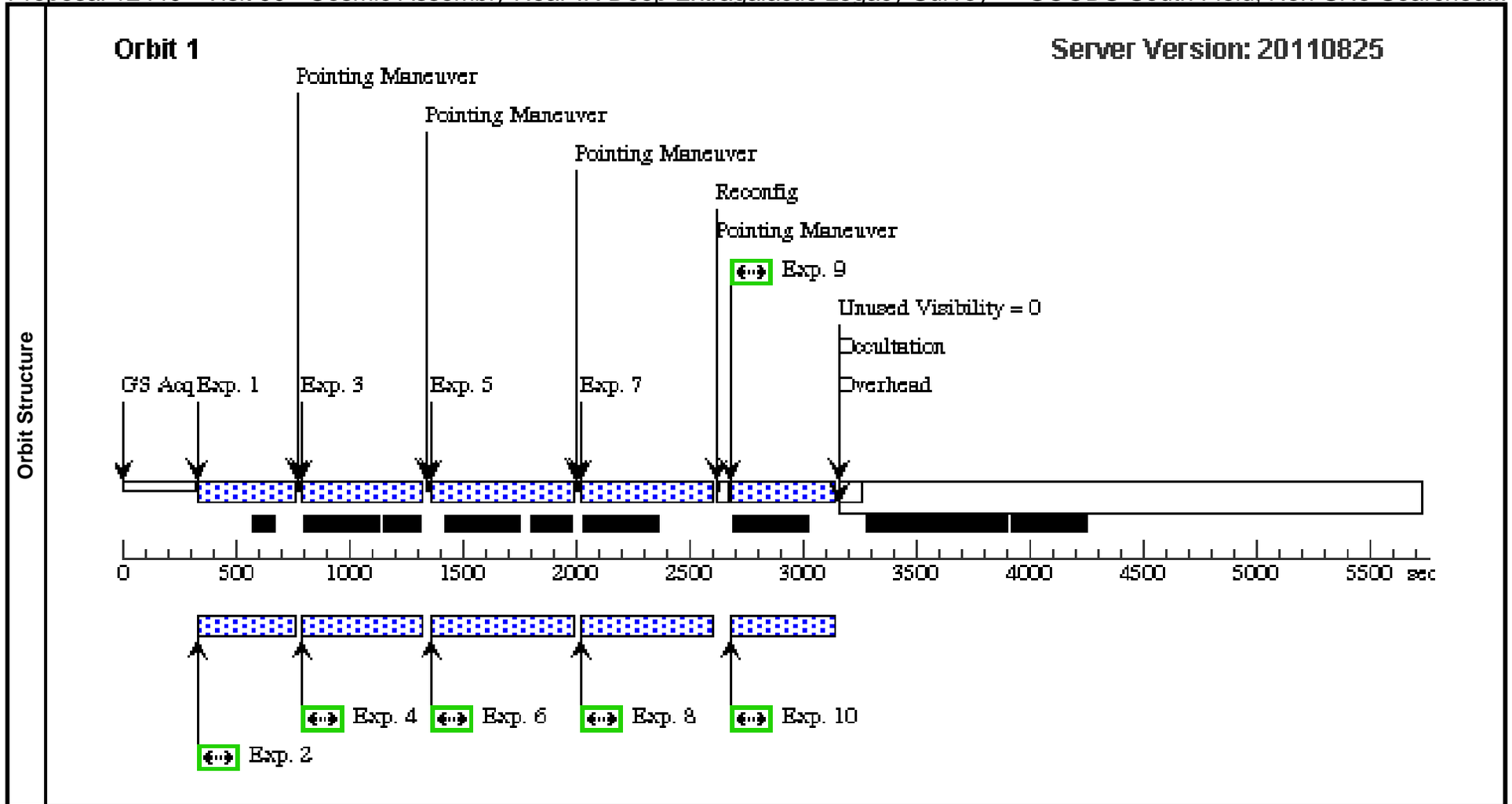
Visit	Proposal 12440, Visit 89, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(83)	COSMOS-V89	RA: 10 00 25.5334 (150.1063892d) Dec: +02 29 52.24 (2.49784d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(83) COSMOS-V89	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Visit 89	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 89	225.0 Secs [==>]	[1]
	3		(83) COSMOS-V89	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 89	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 89	407.0 Secs [==>]	[1]
	5		(83) COSMOS-V89	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 89	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 89	452.0 Secs [==>]	[1]
	7		(83) COSMOS-V89	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 89	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 89	457.0 Secs [==>]	[1]
	9		(83) COSMOS-V89	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 89	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 89	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 90 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:59 GMT 2012

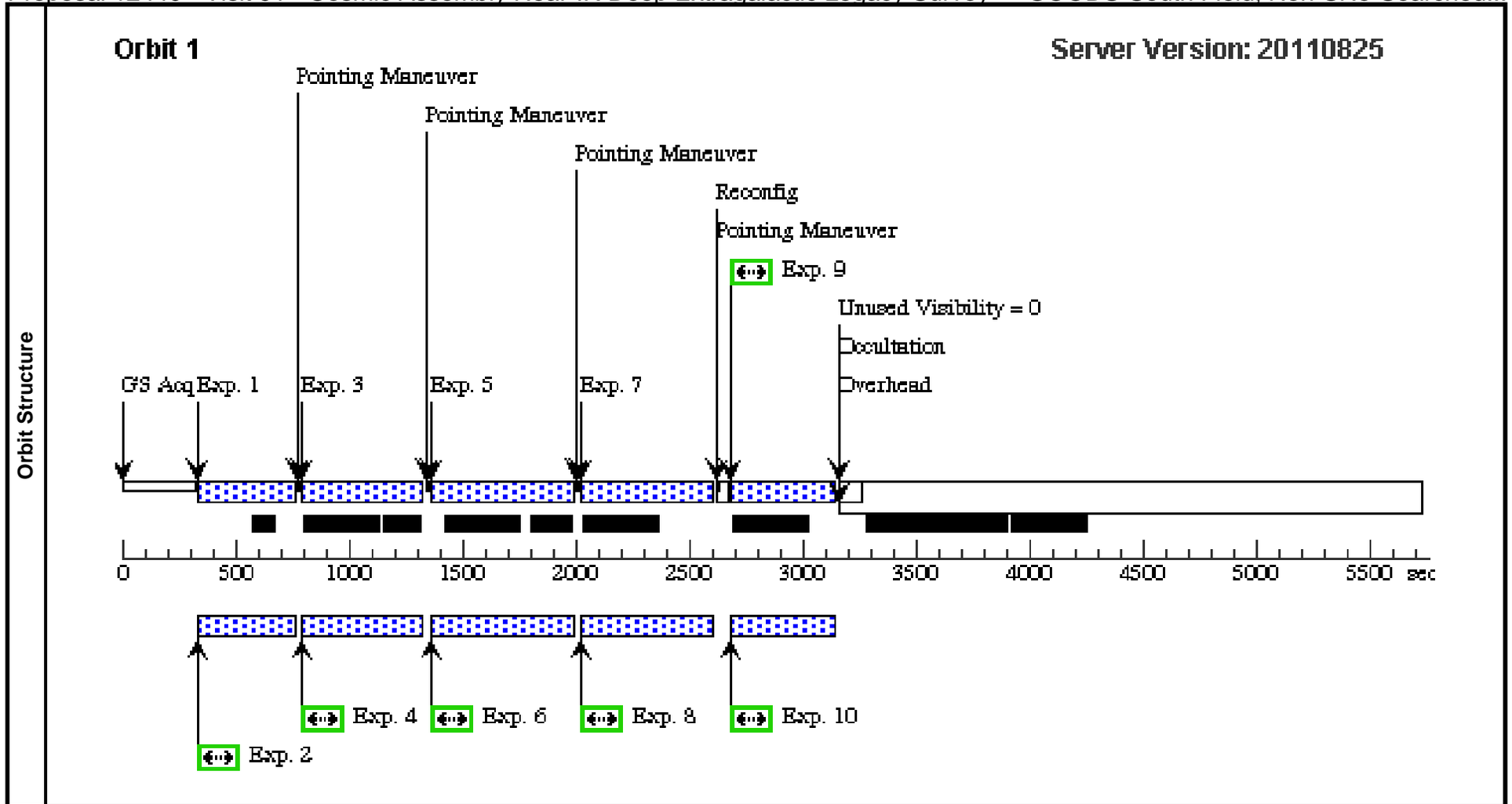
Visit	Proposal 12440, Visit 90, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(84)	COSMOS-V90	RA: 10 00 17.3104 (150.0721267d) Dec: +02 29 42.08 (2.49502d) Equinox: J2000		V=25.0	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(84) COSMOS-V90	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Visit 90	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 90	225.0 Secs [==>]	[1]
	3		(84) COSMOS-V90	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 90	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 90	407.0 Secs [==>]	[1]
	5		(84) COSMOS-V90	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 90	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 90	452.0 Secs [==>]	[1]
	7		(84) COSMOS-V90	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 90	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 90	457.0 Secs [==>]	[1]
	9		(84) COSMOS-V90	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 90	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 90	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 91 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:12:59 GMT 2012

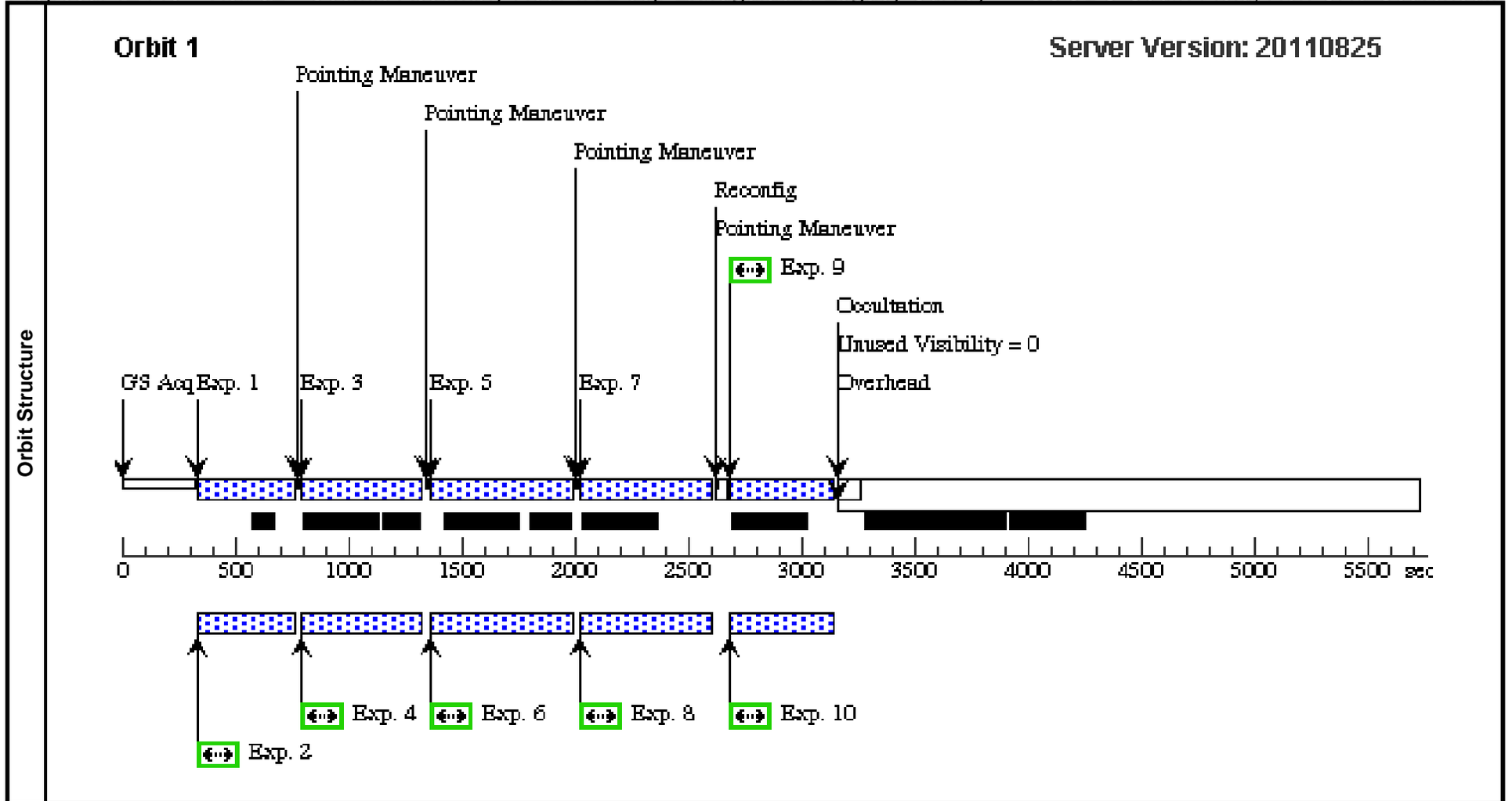
Visit	Proposal 12440, Visit 91, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(85)	COSMOS-V91	RA: 10 00 44.1098 (150.1837908d) Dec: +02 32 31.31 (2.54203d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(85) COSMOS-V91	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243	Prime + Parallel Group 1-2 in Visit 91	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 91	225.0 Secs [==>]	[1]
	3		(85) COSMOS-V91	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 91	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 91	407.0 Secs [==>]	[1]
	5		(85) COSMOS-V91	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 91	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 91	452.0 Secs [==>]	[1]
	7		(85) COSMOS-V91	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 91	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 91	457.0 Secs [==>]	[1]
	9		(85) COSMOS-V91	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 91	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 91	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 92 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:13:00 GMT 2012

Visit	Proposal 12440, Visit 92, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(86)	COSMOS-V92	RA: 10 00 35.1762 (150.1465675d) Dec: +02 32 15.09 (2.53752d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(86) COSMOS-V92	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243	Prime + Parallel Group 1-2 in Visit 92	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 92	225.0 Secs [==>]	[1]
	3		(86) COSMOS-V92	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 92	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 92	407.0 Secs [==>]	[1]
	5		(86) COSMOS-V92	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 92	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 92	452.0 Secs [==>]	[1]
	7		(86) COSMOS-V92	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 92	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 92	457.0 Secs [==>]	[1]
	9		(86) COSMOS-V92	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 92	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 92	339.0 Secs [==>]	[1]	

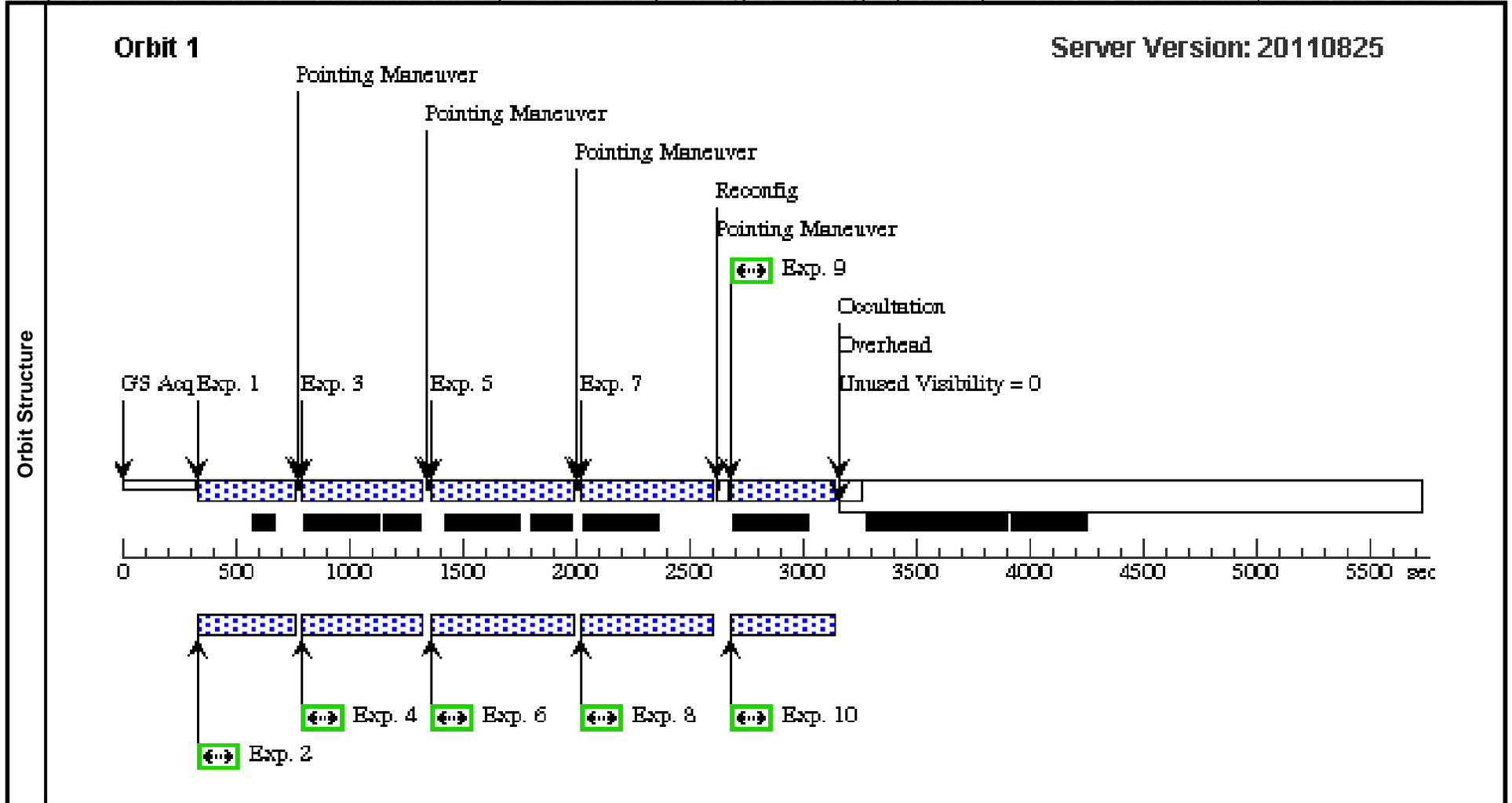


Proposal 12440 - Visit 93 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:13:00 GMT 2012

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(87)	COSMOS-V93	RA: 10 00 23.8157 (150.0992321d) Dec: +02 32 20.71 (2.53909d) Equinox: J2000			V=25.0

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(87) COSMOS-V93	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243	Prime + Parallel Group 1-2 in Visit 93	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 93	225.0 Secs [==>]	[1]
	3		(87) COSMOS-V93	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 93	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 93	407.0 Secs [==>]	[1]
	5		(87) COSMOS-V93	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 93	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 93	452.0 Secs [==>]	[1]
	7		(87) COSMOS-V93	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 93	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 93	457.0 Secs [==>]	[1]
	9		(87) COSMOS-V93	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 93	433.0 Secs [==>]	[1]
10		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 93	339.0 Secs [==>]	[1]	



Proposal 12440 - Visit 94 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-South Field, Non-SNe-Searched...

Wed Jan 04 02:13:00 GMT 2012

Visit	Proposal 12440, Visit 94, implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 50%; ORIENT 308.0D TO 308.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(88)	COSMOS-V94	RA: 10 00 17.3089 (150.0721204d) Dec: +02 31 42.63 (2.52851d) Equinox: J2000			V=25.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(88) COSMOS-V94	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=5; SAMP-SEQ=SPAR S100	POS TARG 0.54,-0.243; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Visit 94	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 1-2 in Visit 94	225.0 Secs [==>]	[1]
	3		(88) COSMOS-V94	WFC3/IR, MULTIACCUM, IR-FIX	F125W	NSAMP=6; SAMP-SEQ=SPAR S100	POS TARG -0.34,-0.301	Prime + Parallel Group 3-4 in Visit 94	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F606W			Prime + Parallel Group 3-4 in Visit 94	407.0 Secs [==>]	[1]
	5		(88) COSMOS-V94	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=7; SAMP-SEQ=SPAR S100	POS TARG -0.608,0.244	Prime + Parallel Group 5-6 in Visit 94	[==>]	[1]
	6	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Visit 94	452.0 Secs [==>]	[1]
	7		(88) COSMOS-V94	WFC3/IR, MULTIACCUM, IR-FIX	F160W	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG 0.273,0.302	Prime + Parallel Group 7-8 in Visit 94	[==>]	[1]
	8	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Visit 94	457.0 Secs [==>]	[1]
	9		(88) COSMOS-V94	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F350LP		POS TARG 0.065,-0.015	Prime + Parallel Group 9-10 in Visit 94	433.0 Secs [==>]	[1]
10	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 9-10 in Visit 94	339.0 Secs [==>]	[1]	

