



12442 - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Searched Visits

Cycle: 19, Proposal Category: GO

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Sandra M. Faber (PI) (Contact)	University of California - Santa Cruz	faber@ucolick.org
Dr. Harry C. Ferguson (CoI) (Contact)	Space Telescope Science Institute	ferguson@stsci.edu
Dr. Matthew L. N. Ashby (CoI)	Smithsonian Institution Astrophysical Observatory	mashby@cfa.harvard.edu
Dr. Marco Barden (CoI) (ESA Member)	Universitat Innsbruck, Institut fur Astronomie	marco.barden@uibk.ac.at
Dr. Eric F. Bell (CoI)	University of Michigan	ericbell@umich.edu
Dr. Karina Caputi (CoI) (ESA Member)	University of Edinburgh, Institute for Astronomy	kic@roe.ac.uk
Dr. Michele Cirasuolo (CoI) (ESA Member)	University of Edinburgh, Institute for Astronomy	ciras@roe.ac.uk
Dr. Darren Croton (CoI)	Swinburne University of Technology	darren@astron.berkeley.edu
Dr. Romeel Dave (CoI)	University of Arizona	rad@as.arizona.edu
Dr. Avishai Dekel (CoI)	The Hebrew University	dekel@phys.huji.ac.il
Prof. James S. Dunlop (CoI) (ESA Member)	University of Edinburgh, Institute for Astronomy	jsd@roe.ac.uk
Dr. Aaron Dutton (CoI)	University of Victoria	dutton@uvic.ca
Dr. Giovanni G. Fazio (CoI)	Smithsonian Institution Astrophysical Observatory	gfazio@cfa.harvard.edu
Dr. Boris Haeussler (CoI) (ESA Member)	University of Nottingham	boris.haeussler@nottingham.ac.uk
Dr. Jiasheng Huang (CoI)	Smithsonian Institution Astrophysical Observatory	jhuang@cfa.harvard.edu
Dr. Dale D. Kocevski (CoI) (Contact)	University of Kentucky	kocevski@ucolick.org
Dr. Anton M. Koekemoer (CoI) (Contact)	Space Telescope Science Institute	koekemoe@stsci.edu
Dr. David C. Koo (CoI)	University of California - Santa Cruz	koo@ucolick.org
Dr. Kamson Lai (CoI)	University of California - Santa Cruz	klai@ucolick.org
Dr. Jennifer Lotz (CoI)	Space Telescope Science Institute	lotz@stsci.edu

Proposal 12442 (STScI Edit Number: 4, Created: Monday, March 4, 2013 9:09:00 PM EST) - Overview

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Patrick J. McCarthy (CoI)	Carnegie Institution of Washington	pmccarthy@gmto.org
Dr. Daniel McIntosh (CoI)	University of Missouri - Kansas City	mcintoshdh@umkc.edu
Dr. Ross McLure (CoI) (ESA Member)	Royal Observatory Edinburgh	rjm@roe.ac.uk
Mr. Mark Mozena (CoI)	University of California - Santa Cruz	mmozena@ucolick.org
Dr. Kirpal Nandra (CoI) (ESA Member)	Max-Planck-Institut fur extraterrestrische Physik	knandra@mpe.mpg.de
Dr. Jeffrey Allen Newman (CoI)	University of Pittsburgh	jnewman@pitt.edu
Dr. Kai G. Noeske (CoI)	Space Telescope Science Institute	noeske@stsci.edu
Dr. Joel R. Primack (CoI)	University of California - Santa Cruz	joel@physics.ucsc.edu
Dr. Loic de Ravel (CoI) (ESA Member)	University of Edinburgh, Institute for Astronomy	ldr@roe.ac.uk
Dr. Adam Riess (CoI) (Contact)	Space Telescope Science Institute	ariess@stsci.edu
Dr. Hans-Walter Rix (CoI) (ESA Member)	Max-Planck-Institut fur Astronomie, Heidelberg	rix@mpia.de
Dr. Aday Robaina (CoI) (ESA Member)	Universidad de Barcelona	arobaina@icc.ub.edu
Dr. David J. V. Rosario (CoI) (ESA Member)	Max-Planck-Institut fur extraterrestrische Physik	rosario@mpe.mpg.de
Dr. Luc Simard (CoI)	Dominion Astrophysical Observatory	luc.simard@nrc.ca
Dr. Arjen van der Wel (CoI) (ESA Member)	Max-Planck-Institut fur Astronomie, Heidelberg	vdwel@mpia.de
Prof. Risa H. Wechsler (CoI)	Stanford University	rwechsler@stanford.edu
Dr. Benjamin Weiner (CoI)	University of Arizona	bjw@as.arizona.edu
Dr. Stijn Wuyts (CoI) (ESA Member)	Max-Planck-Institut fur extraterrestrische Physik	swuyts@mpe.mpg.de
Prof. Haojing Yan (CoI)	University of Missouri - Columbia	yanha@missouri.edu
Prof. Mauro Giavalisco (CoI)	University of Massachusetts - Amherst	mauro@astro.umass.edu
Dr. Mark Dickinson (CoI)	National Optical Astronomy Observatory, AURA	med@noao.edu
Dr. David M. Alexander (CoI) (ESA Member)	University of Durham	d.m.alexander@durham.ac.uk
Dr. Frederic Bournaud (CoI) (ESA Member)	Commissariat a l'Energie Atomique (CEA)	frederic.bournaud@cea.fr
Dr. Thomas M. Brown (CoI)	Space Telescope Science Institute	tbrown@stsci.edu
Dr. Stefano Casertano (CoI)	Space Telescope Science Institute	stefano@stsci.edu
Dr. Paolo Cassata (CoI) (ESA Member)	Laboratoire d'Astrophysique de Marseille	paolo.cassata@oamp.fr
Mr. Peter Challis (CoI)	Australian National University	pchallis@mso.anu.edu.au
Dr. Ranga-Ram Chary (CoI)	California Institute of Technology	rchary@caltech.edu
Dr. Christopher J. Conselice (CoI) (ESA Member)	University of Nottingham	conselice@nottingham.ac.uk
Prof. Asantha Cooray (CoI)	University of California - Irvine	acooray@uci.edu
Dr. Emanuele Daddi (CoI) (ESA Member)	Commissariat a l'Energie Atomique (CEA)	edaddi@cea.fr
Dr. Tomas Dahlen (CoI)	Space Telescope Science Institute	dahlen@stsci.edu

Proposal 12442 (STScI Edit Number: 4, Created: Monday, March 4, 2013 9:09:00 PM EST) - Overview

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Duilia F. de Mello (CoI)	Catholic University of America	demello@cua.edu
Dr. Timothy Dolch (CoI)	Oberlin College	tdolch@oberlin.edu
Dr. Jennifer Donley (CoI)	Los Alamos National Laboratory	jdonley@lanl.gov
Dr. David Elbaz (CoI) (ESA Member)	Commissariat a l'Energie Atomique (CEA)	elbaz@discovery.saclay.cea.fr
Prof. Alex V. Filippenko (CoI)	University of California - Berkeley	alex@astro.berkeley.edu
Dr. Adriano Fontana (CoI) (ESA Member)	INAF, Osservatorio Astronomico di Roma	fontana@oa-roma.inaf.it
Dr. Joshua Frieman (CoI)	University of Chicago	frieman@fnal.gov
Dr. Jonathan P. Gardner (CoI)	NASA Goddard Space Flight Center	jonathan.p.gardner@nasa.gov
Dr. Peter Garnavich (CoI)	University of Notre Dame	pgarnavi@nd.edu
Prof. Eric Gawiser (CoI)	Rutgers the State University of New Jersey	gawiser@physics.rutgers.edu
Dr. Andrea Grazian (CoI) (ESA Member)	INAF, Osservatorio Astronomico di Roma	grazian@oa-roma.inaf.it
Dr. Norman Grogin (CoI) (Contact)	Space Telescope Science Institute	nagrogin@stsci.edu
Mr. Yicheng Guo (CoI)	University of Massachusetts - Amherst	yicheng@astro.umass.edu
Dr. Philip F. Hopkins (CoI)	University of California - Berkeley	phopkins@astro.berkeley.edu
Dr. Saurabh W. Jha (CoI)	Rutgers the State University of New Jersey	saurabh@physics.rutgers.edu
Dr. Jeyhan Kartaltepe (CoI)	National Optical Astronomy Observatory, AURA	jeyhan@noao.edu
Dr. Rick Kessler (CoI)	University of Chicago	kessler@hep.uchicago.edu
Prof. Robert P. Kirshner (CoI)	Harvard University	kirshner@cfa.harvard.edu
Dr. Kyoung-Soo Lee (CoI)	Purdue University	soolee@purdue.edu
Mr. Ray Lucas (CoI)	Space Telescope Science Institute	lucas@stsci.edu
Dr. Piero Madau (CoI)	University of California - Santa Cruz	pmadau@ucolick.org
Dr. Bahram Mobasher (CoI)	University of California - Riverside	mobasher@ucr.edu
Dr. Leonidas Moustakas (CoI)	Jet Propulsion Laboratory	leonidas@jpl.nasa.gov
Prof. Casey Papovich (CoI)	Texas A & M University	papovich@physics.tamu.edu
Dr. Alexandra Pope (CoI)	University of Massachusetts - Amherst	pope@noao.edu
Dr. Swara Ravindranath (CoI)	Inter-University Centre for Astronomy and Astrophysics	swara@iucaa.ernet.in
Dr. Naveen A. Reddy (CoI)	University of California - Riverside	naveenr@ucr.edu
Prof. Alvio Renzini (CoI) (ESA Member)	Osservatorio Astronomico di Padova	alvio.renzini@oapd.inaf.it
Dr. Piero Rosati (CoI) (ESA Member)	European Southern Observatory - Germany	prosati@eso.org
Dr. Sara Salimbeni (CoI)	University of Massachusetts - Amherst	salimben@astro.umass.edu
Prof. Claudia Scarlata (CoI)	University of Minnesota - Twin Cities	scarlata@astro.umn.edu
Prof. Brian Siana (CoI) (Contact)	University of California - Riverside	brian.siana@ucr.edu

Proposal 12442 (STScI Edit Number: 4, Created: Monday, March 4, 2013 9:09:00 PM EST) - Overview

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Rachel S. Somerville (CoI)	Space Telescope Science Institute	somerville@stsci.edu
Prof. Hyron Spinrad (CoI)	University of California - Berkeley	hspinrad@astro.berkeley.edu
Dr. Louis G. Strolger (CoI)	Space Telescope Science Institute	strolger@stsci.edu
Dr. Amber Straughn (CoI)	NASA Goddard Space Flight Center	amber.n.straughn@nasa.gov
Dr. Harry Teplitz (CoI)	California Institute of Technology	hit@ipac.caltech.edu
Dr. Tommy Wiklind (CoI)	Space Telescope Science Institute	wiklind@stsci.edu
Dr. Grant Wilson (CoI)	University of Massachusetts - Amherst	wilson@astro.umass.edu
Prof. Min S. Yun (CoI)	University of Massachusetts - Amherst	myun@astro.umass.edu
Dr. Weidong Li (CoI)	University of California - Berkeley	wli@astro.berkeley.edu
Dr. Nimish P. Hathi (CoI)	Carnegie Institution of Washington	nhathi@obs.carnegiescience.edu
Dr. Steven A. Rodney (CoI) (Contact)	The Johns Hopkins University	rodney@jhu.edu

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>
BA	(29) GOODN-N1-VBA ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:02:41.0	yes
BB	(30) GOODN-N1-VBB ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:03:00.0	yes
BC	(31) GOODN-N1-VBC ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:03:17.0	yes
BD	(32) GOODN-N1-VBD ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:03:33.0	yes
BE	(33) GOODN-N1-VBE ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:03:49.0	yes
BF	(34) GOODN-N1-VBF ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:04:08.0	yes
BG	(35) GOODN-N1-VBG ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:04:24.0	yes

Proposal 12442 (STScI Edit Number: 4, Created: Monday, March 4, 2013 9:09:00 PM EST) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
BH	(36) GOODN-N1-VBH ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:04:39.0	yes
BI	(37) GOODN-N1-VBI ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:04:54.0	yes
CA	(23) GOODN-N2-VCA ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:05:07.0	yes
CB	(24) GOODN-N2-VCB ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:05:21.0	yes
CC	(25) GOODN-N2-VCC ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:05:35.0	yes
CD	(26) GOODN-N2-VCD ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:05:53.0	yes
CE	(27) GOODN-N2-VCE ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:06:07.0	yes
CF	(28) GOODN-N2-VCF ANY	ACS/WFC WFC3/IR	3	05-Mar-2013 02:06:22.0	yes
DA	(15) GOODSN-SKIRT000-VDA ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:06:33.0	yes
DB	(16) GOODSN-SKIRT000-VDB ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:06:42.0	yes
DC	(17) GOODSN-SKIRT000-VDC ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:06:52.0	yes
DD	(18) GOODSN-SKIRT000-VDD ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:01.0	yes
DE	(19) GOODSN-SKIRT000-VDE ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:10.0	yes
DF	(20) GOODSN-SKIRT000-VDF ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:19.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
DG	(21) GOODSN-SKIRT000-VDG ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:28.0	yes
DH	(22) GOODSN-SKIRT000-VDH ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:41.0	yes
EA	(7) GOODSN-SKIRT180-VEA ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:49.0	yes
EB	(8) GOODSN-SKIRT180-VEB ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:07:58.0	yes
EC	(9) GOODSN-SKIRT180-VEC ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:08:06.0	yes
ED	(10) GOODSN-SKIRT180-VED ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:08:15.0	yes
EE	(11) GOODSN-SKIRT180-VEE ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:08:23.0	yes
EF	(12) GOODSN-SKIRT180-VEF ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:08:32.0	yes
EG	(13) GOODSN-SKIRT180-VEG ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:08:40.0	yes
EH	(14) GOODSN-SKIRT180-VEH ANY	ACS/WFC WFC3/IR	1	05-Mar-2013 02:08:48.0	yes

61 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 $\sim 10^6$ 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 $\sim 10^6$ Wide imaging survey in three separate fields to ~ 2 orbit depth over ~ 0.2 sq. degrees, plus a $\sim 10^6$ 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 12060, is part of the GOODS-S Deep survey. Special Deep science highlights include:

- * Detection and counts of early galaxies to $z \sim 7-8$ as revealed by red-sensitive WFC3-IR images beyond the Ly α break
- Measurement of the luminosity function of infant galaxies down to 10^9 solar masses out to $z = 7-8$
- Measurement of the faint-end LF slope to assess the contribution of faint galaxies to cosmic reionization
- * The physics of early star formation
- Properties of the earliest star-forming regions -- sizes,

- star-formation rates, stellar masses and radiation densities, dust contents
- In concert with Spitzer/IRAC data, measurement of the key relation between star-formation rate and stellar mass -- what set the rate of early star formation in galaxies?
- When did star-formation begin to slow down? In what types of objects? Why?
- * Structural properties, stellar masses, and environments of the earliest identifiable non-QSO AGN as revealed by WFC3-IR
- * Structure of highly reddened, dust-obscured galaxies
- * Deep imaging of the outer envelopes of galaxies
 - Evidence for galaxy-galaxy interactions; counts of merging galaxies
 - Growth of the outer envelopes and evolution of structure of spheroidal galaxies
- * Search for Type Ia SNe to $z \sim 2$ exploiting the long-wavelength J and H 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 18 includes:

GO 12060: Deep mosaic in GOODS-S: Y-band + one skirt epoch

GO 12061: Deep mosaic in GOODS-S: J+H, epochs 1-5 + 2 skirt epochs

GO 12062: Deep mosaic in GOODS-S: J+H, epochs 6-10

GO 12063: Wide mosaic in Extended Groth Strip (EGS)

GO 12064: Wide mosaic in UKIDSS/Ultradeep Survey (UDS)

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

Program GO 12060 executes the Y-band observations in GOODS-S, which are not designed specifically for SNe search (though some may be found). One epoch of skirt observations is also included.

GOODS-S observations are in two flavors: 1) the Deep area proper, which covers approximately 3x5 WFC3-IR tiles and runs east-west near the middle of the GOODS-S region, and 2) the "skirt", which contains 9 tiles in a roughly rectangular pattern running parallel to Deep but offset to the south. The transverse layout of Deep matches the deepest IRAC data in GOODS-S, which are needed for stellar masses. The Deep region and its skirt coordinate with one another and with existing WFC3 and ACS data to achieve the observational goals of the GOODS-S Deep program, as follows:

1) Detect $z \sim 7-8$ galaxies down to $0.5L^*$ by imaging the Deep area to an *effective* depth of 4 orbits in WFC3-IR F125W and F160W and 3 orbits in Y. The reduction to 3 orbits in Y frees up 15 orbits for the skirt area without impacting the SNe search (Y is not prime for SNe) and was tested with extensive sensitivity simulations. The actual number of orbits used for J and H is 5 in order to allow for the inclusion of F350LP exposures in WFC3-UVIS for SNe rejection (see below), hence the term "effective" for the J and H exposure times.

2) Provide at least 32,000 s of exposure time in F814W at each point within the Deep area. This is needed to establish the Ly α break in distant $z \sim 7-8$ galaxies and is essential for discriminating them from reddened foreground galaxies at $z \sim 2$. The quota for F814W is met by adding together ACS parallels from the present program (GO 12060-2) to

parallels in existing F814W exposures plus future F814W exposures that are planned in GO 11563. A considerable fraction of the ACS parallel coverage on Deep comes from parallels that originate from the skirt region, which has been placed to the south to balance ERS2 to the north and additionally increases total WFC3-IR coverage in GOODS-S.

3) Maximize the number of J and H orbits usable for SNe searching. SNe are discovered in J and H, but low-redshift interlopers and other SNe types are rejected using short-wavelength ACS exposures taken close in time. These should preferably be taken within 3 days of J/H. The short-wavelength exposure can in principle be provided by 1300 s in contemporaneous F606W ACS parallels, but in practice these are not available over most of GOODS-S, and so a short ~430 s F350LP UVIS exposure is inserted into the J/H orbit instead. The follow-up for discovered SNe is provided in GO 12099.

Meeting the above requirements creates a complex interlocking puzzle in which one must lay out two seamless mosaics to the required depth in both the Deep and skirt areas, locate and orient them to match existing data (e.g., IRAC), have ACS parallels lie on top of the WFC3-IR area as much as possible, reach the desired minimum exposure time of 32,000 s in parallel F814W in the Deep area, use any excess parallel exposure time beyond this productively, take Deep data at multiple epochs spaced ~52 d apart for SNe searching, operate within the narrow range of ORIENTs available at each epoch, allow for at least 30 days of SNe follow-up time after each SNe search epoch, identify suitable guide stars for all observations, break up each orbit into enough exposures to produce a reasonable dither pattern but not waste too much time in extra readouts, and work around solar

avoidance, which removes ~60 degrees and two months of calendar time in April-May from the available ORIENTs. The final design was adopted after exploring many possibilities and represents a compromise. It is generally impossible to perturb any aspect of the program significantly without adversely impacting several others.

Details of GOODS-S observations:

* Filters used: Y = F105W, J = F125W, H = F160W, V = F606W, I = F814W,
z = F850LP

* Deep area, J and H exposures:

- 10 1-orbit epochs lasting from Oct 2010 to Feb 2012
- Nominal WFC3-IR exposure times per orbit: 1/2 orbit J, 1/2 orbit H, each broken into two sub-exposures. J and H are co-added for SNe searching; the four exposures yield a good dither pattern
- F350LP inserted for low-z SNe rejection
- Total effective exposure time allowing for F350LP: 4 orbit depth in J, 4 orbit depth in H
- 10 epochs span solar avoidance gap of ~50 days, permit 8 prime SNe search epochs with 52 d cadence plus one less sensitive search across solar avoidance gap

* Skirt area, J and H exposures:

- Two 1-orbit epochs taken in Jan 2011 and Feb 2011
- Nominal WFC3-IR exposure times per orbit: 1/3 orbit J, 2/3 orbit H, each one broken into two sub-exposures (mimics Wide mosaics in other fields)
- 2 epochs permit one epoch of SNe search on each skirt tile

* Deep and skirt areas, Y:

- 3 orbits in Deep, to complement 4-orbit J+H there

Proposal 12442 (STScI Edit Number: 4, Created: Monday, March 4, 2013 9:09:00 PM EST) - Overview

- 1 orbit at another epoch in skirt, to complement 2-orbit J+H there
- All epochs chosen to throw ACS parallels maximally onto Deep
- * SNe search combines all J and H exposures from each epoch into a single image. Small-scale four-point dither treats them as part of same exposure, gives sub-pixel sampling
- * ACS parallels lying completely or largely within the Deep area:
 - Default filter is I-band with goal of obtaining at least 32,000 sec of exposure time at virtually all locations within the Deep area. Sum includes all known past and future I exposures from other programs at that field location. Getting sufficient I takes precedence over getting V in a contemporaneous parallel if total I goal is not met
 - Next goal is one orbit (~2500 sec) of z, for variability studies. Again, this takes precedence over V parallel
 - If above goals are met, take up to two orbits (5,000 s) of V
 - If still more time is left, put into I
- * ACS parallels lying largely outside the Deep area:
 - First goal is to get one orbit (2500 sec) of I everywhere
 - Second goal is to get one orbit (2500 sec) of z for variability studies
 - If still more time, put into 2/3 I and 1/3 V to mimic the balance in the Wide mosaics
- * Gap from early April to late May due to solar avoidance:
 - The gap in 2011 is Apr 7 - May 27 inclusive (50 d)
 - 30 d are budgeted for SNe searching after the last search epoch before solar avoidance (Epoch 4)
 - Deep epochs before solar avoidance are covered by GO 12061. Both skirt J/H epochs are also included in GO 12061
 - Deep epochs after solar avoidance are covered by GO 12062. There are no skirt epochs in GO 12062

Specifics of GO 12060:

* Y in the Deep area:

- Since Y-band is not used to search for SNe, Y exposures can be tuned to throw their parallels onto Deep. Y is a major source of parallels for Deep
- 3-orbit exposures are taken at each location, all at the same visit and ORIENT
- The 3x5 Y-band mosaic covers the Deep area and is divided into two epochs:
 - 2x3 tiles are observed at one epoch (Jun 2011), 3x3 tiles at a second epoch 180 deg apart (Nov-Dec 2011). Both epochs throw parallels onto the Deep area. The mosaic is seamless except:
 - Tile 3I is shifted south to find a guide star
 - Tile 3R is rotated slightly to put its ACS parallel in an underobserved part of Deep
 - Tile 3P is rotated to find a guide star
- 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"
- ? dither pattern

* Y in the skirt area (Mar 2011):

- The skirt consists of 8 WFC3-IR tiles in a 2x4 array, plus three additional J+H tiles that were added to boost ACS parallel coverage in underserved parts of the Deep region
- The skirt array is offset to the south of the Deep area and runs parallel to it (east-west)
- Parallels from the skirt overlie the Deep region as much as possible
- 1-orbit Y exposures are taken at each skirt location

- The chosen mosaic overlap is again 4%
- The three extra J+H tiles (4B, 4C, 4D) consist of 1/3 orbit J and 2/3 orbit H to match the other J+H skirt observations
- ? dither pattern
- * Timing
 - Y is not designed to search for SNe. The observations can be taken any time that the desired ORIENTs are available.
 - The specified ORIENTs are needed to create mosaics that are as seamless as possible given the guide star constraints

ADDITIONAL COMMENTS

Comments for schedulers:

Guide stars:

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

BETWEENs and ORIENTs:

- * The BETWEEN epochs are chosen to place all ACS parallel coverage as much as possible on top of the Deep region
- * The ORIENTs are identical to get seamless WFC3-IR mosaics
- * A few tiles are rotated or displaced in order to get guide stars
- * There are no other timing requirements besides BETWEEN/ORIENT

Bright objects -- persistence:

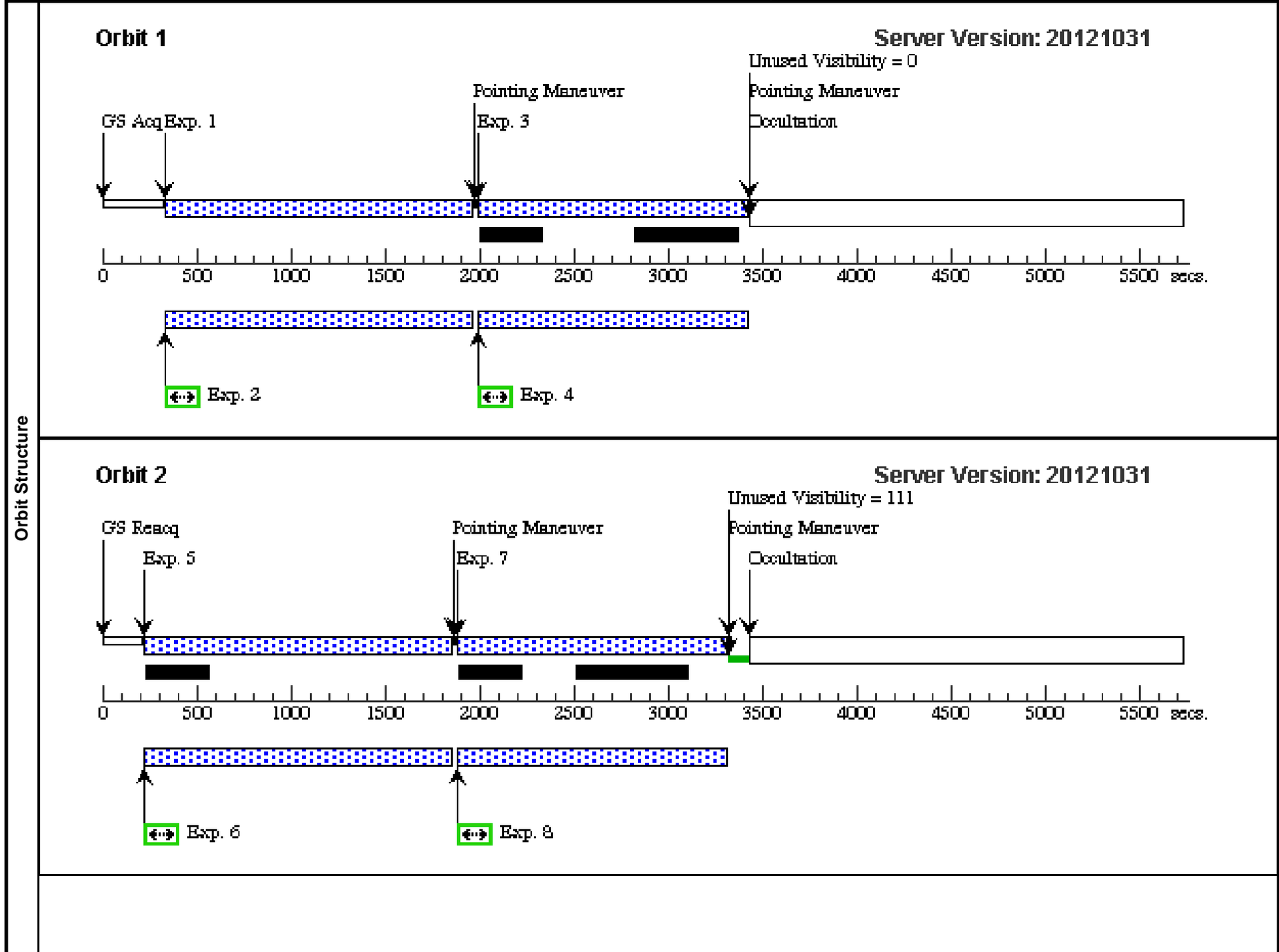
- * The Deep Y-band exposures will be pushed to the deepest possible limiting magnitude. Please do not schedule bright objects (like star clusters) in the 8?-orbit window before our observations

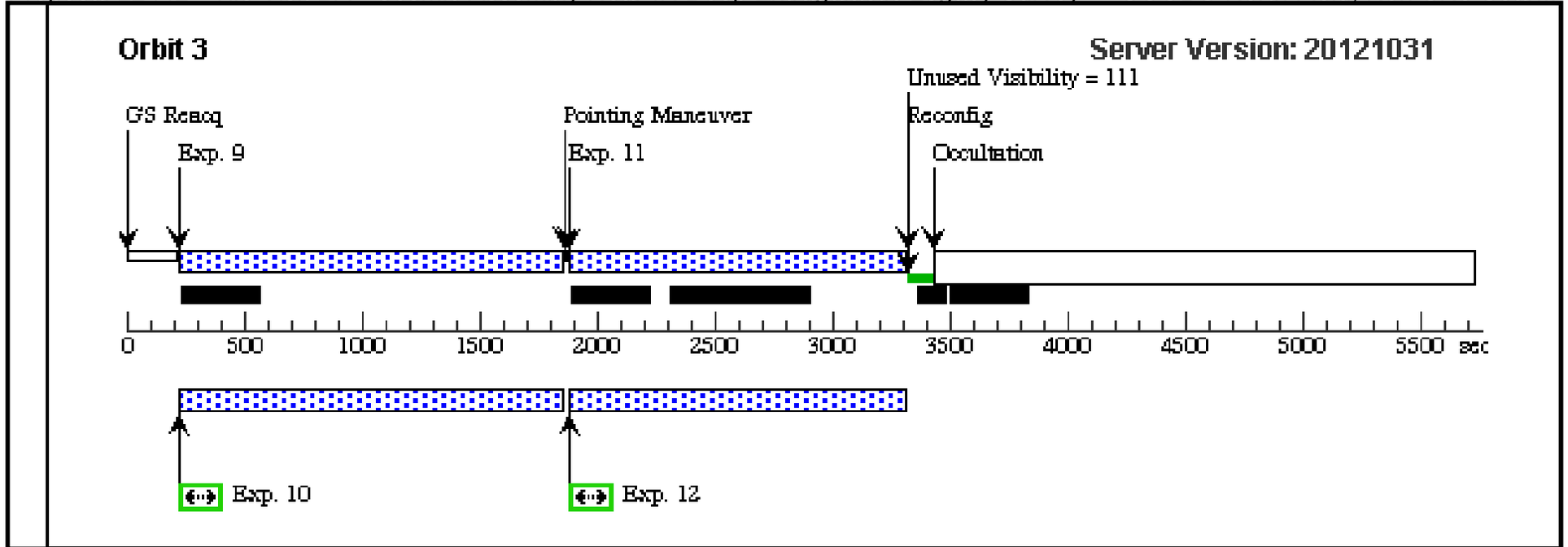
Proposal 12442 - Tile Visit BA - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	Proposal 12442, Tile Visit BA, completed Tue Mar 05 02:09:02 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3435 S					
	(Tile Visit BA) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(29)	GOODN-N1-VBA	RA: 12 37 8.2741 (189.2844754d) Dec: +62 15 55.97 (62.26555d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS

Proposal 12442 - Tile Visit BA - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(29) GOODN-N1-V BA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit B A	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B A	1421 Secs [==>]	[1]
	3	(29) GOODN-N1-V BA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B A	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B A	1303 Secs [==>]	[1]
	5	(29) GOODN-N1-V BA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B A	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B A	1503 Secs [==>]	[2]
	7	(29) GOODN-N1-V BA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B A	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B A	1303 Secs [==>]	[2]
	9	(29) GOODN-N1-V BA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BA	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BA	1503 Secs [==>]	[3]
	11	(29) GOODN-N1-V BA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BA	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BA	1303 Secs [==>]	[3]



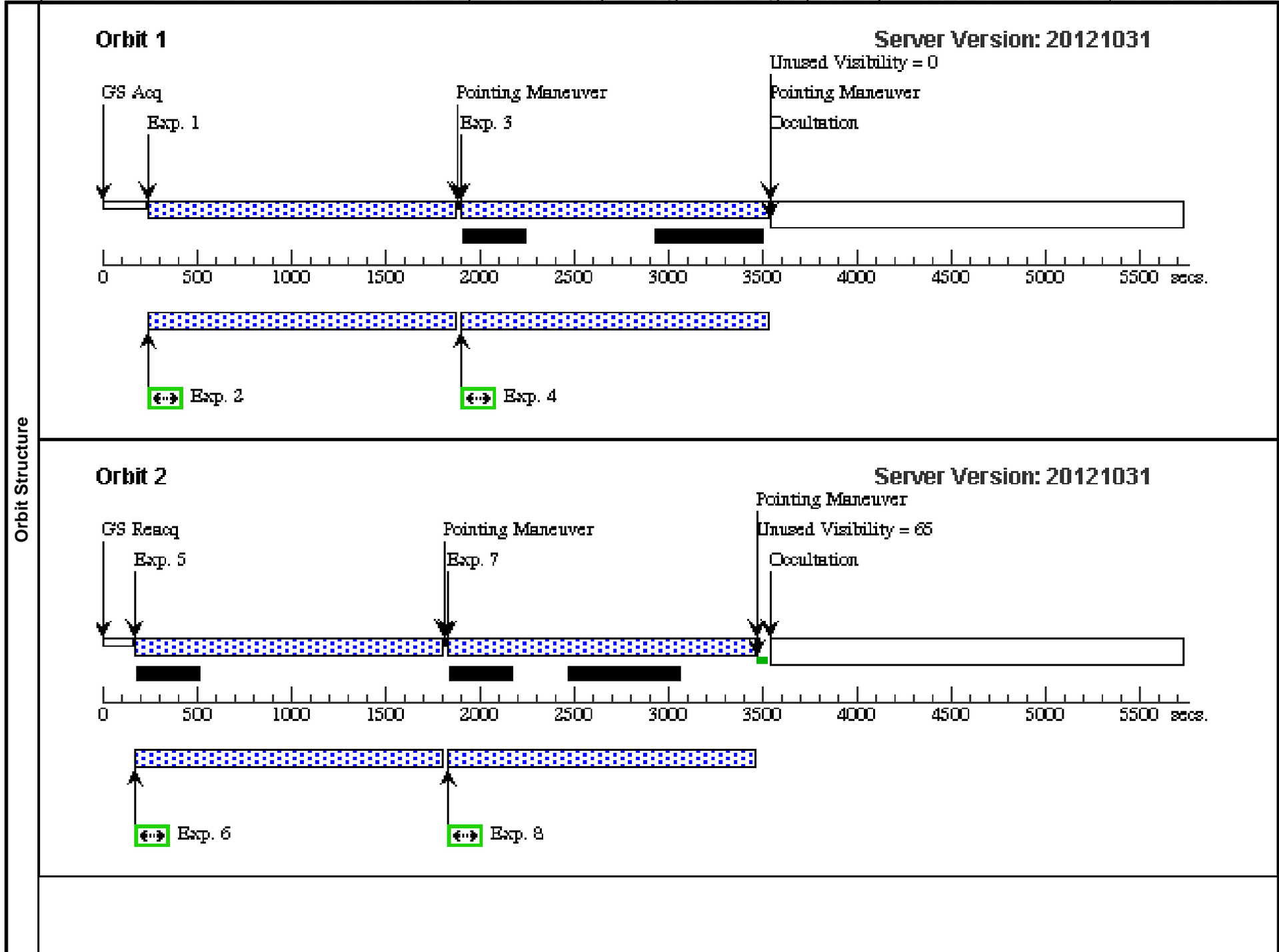


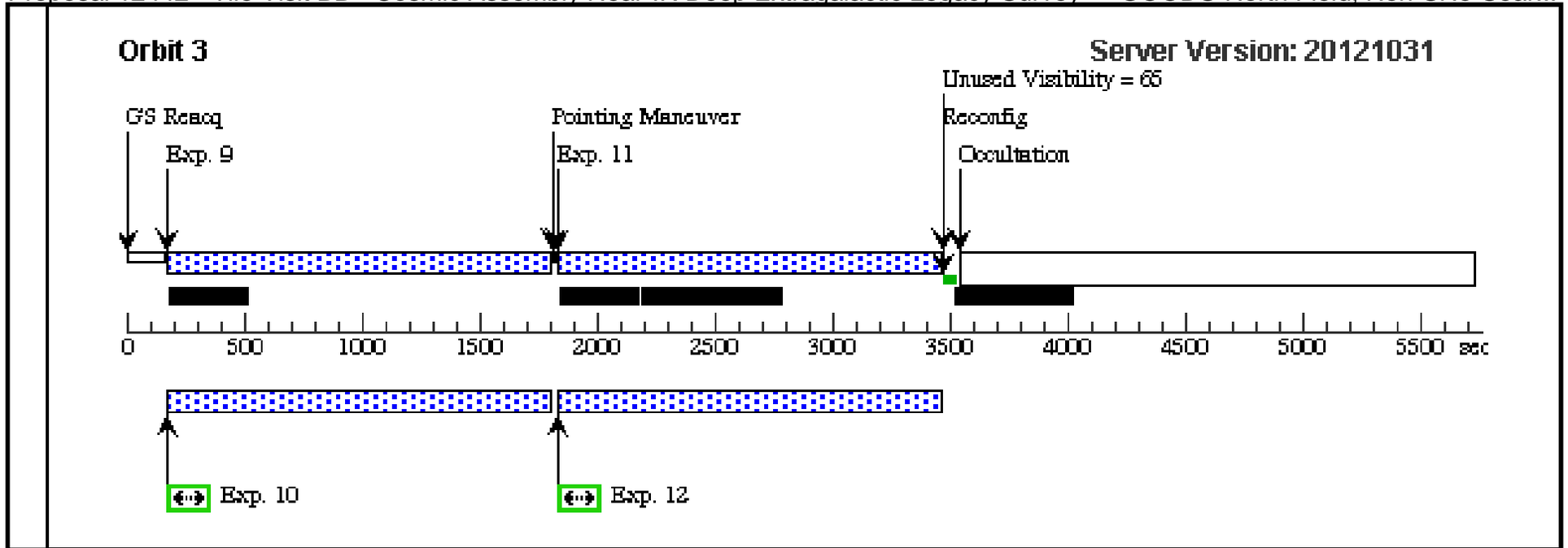
Proposal 12442 - Tile Visit BB - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	Proposal 12442, Tile Visit BB, completed Tue Mar 05 02:09:05 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3543 S																
	(Tile Visit BB) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.																
Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(30)</td> <td>GOODN-N1-VBB</td> <td>RA: 12 36 54.6937 (189.2278904d) Dec: +62 14 20.17 (62.23894d) Equinox: J2000</td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(30)	GOODN-N1-VBB	RA: 12 36 54.6937 (189.2278904d) Dec: +62 14 20.17 (62.23894d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(30)	GOODN-N1-VBB	RA: 12 36 54.6937 (189.2278904d) Dec: +62 14 20.17 (62.23894d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit BB - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(30) GOODN-N1-V BB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile Visit B B	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B B	1421 Secs [==>]	[1]
	3	(30) GOODN-N1-V BB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B B	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B B	1503 Secs [==>]	[1]
	5	(30) GOODN-N1-V BB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B B	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B B	1503 Secs [==>]	[2]
	7	(30) GOODN-N1-V BB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B B	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B B	1503 Secs [==>]	[2]
	9	(30) GOODN-N1-V BB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BB	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BB	1503 Secs [==>]	[3]
	11	(30) GOODN-N1-V BB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BB	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BB	1503 Secs [==>]	[3]

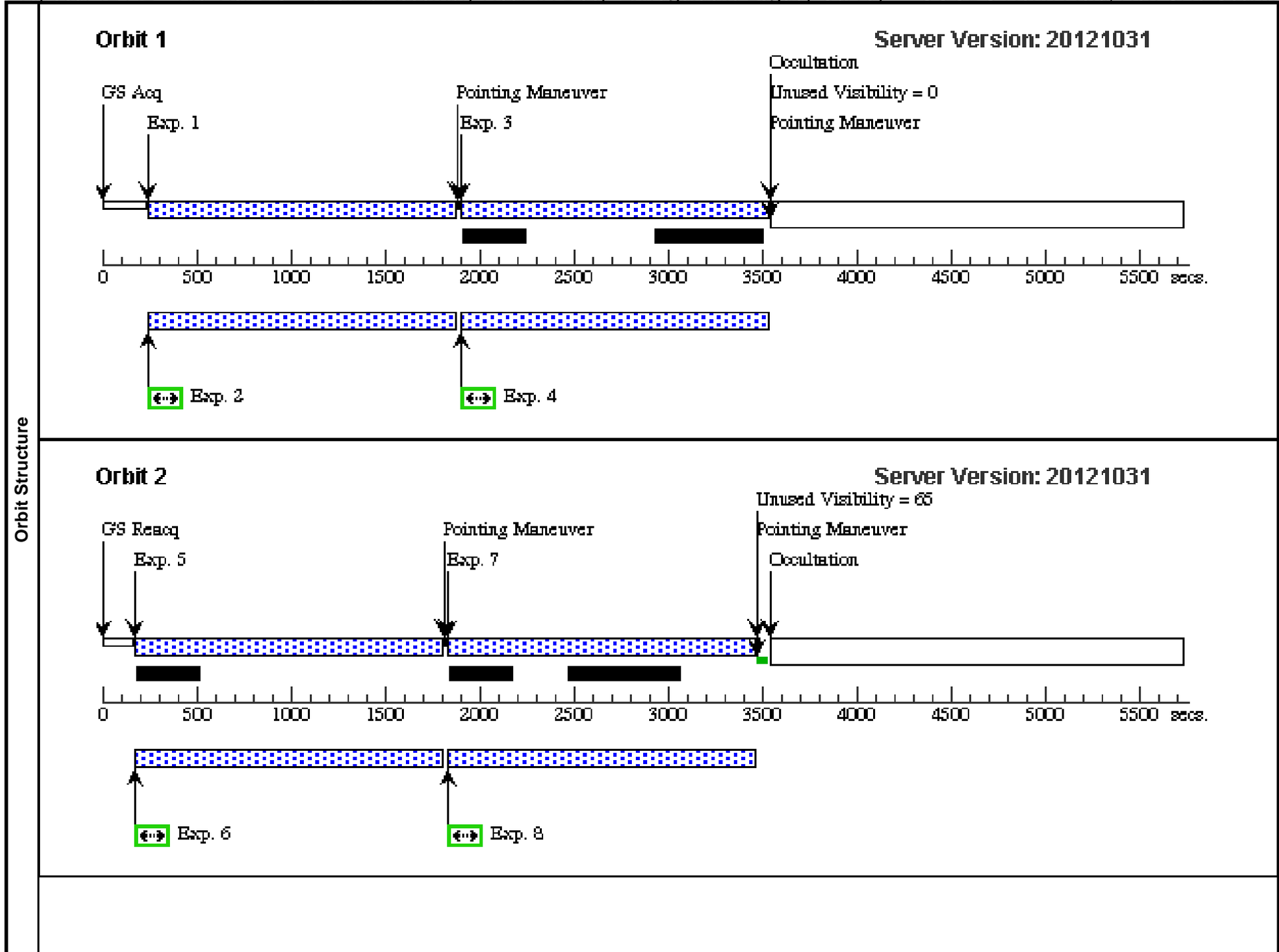


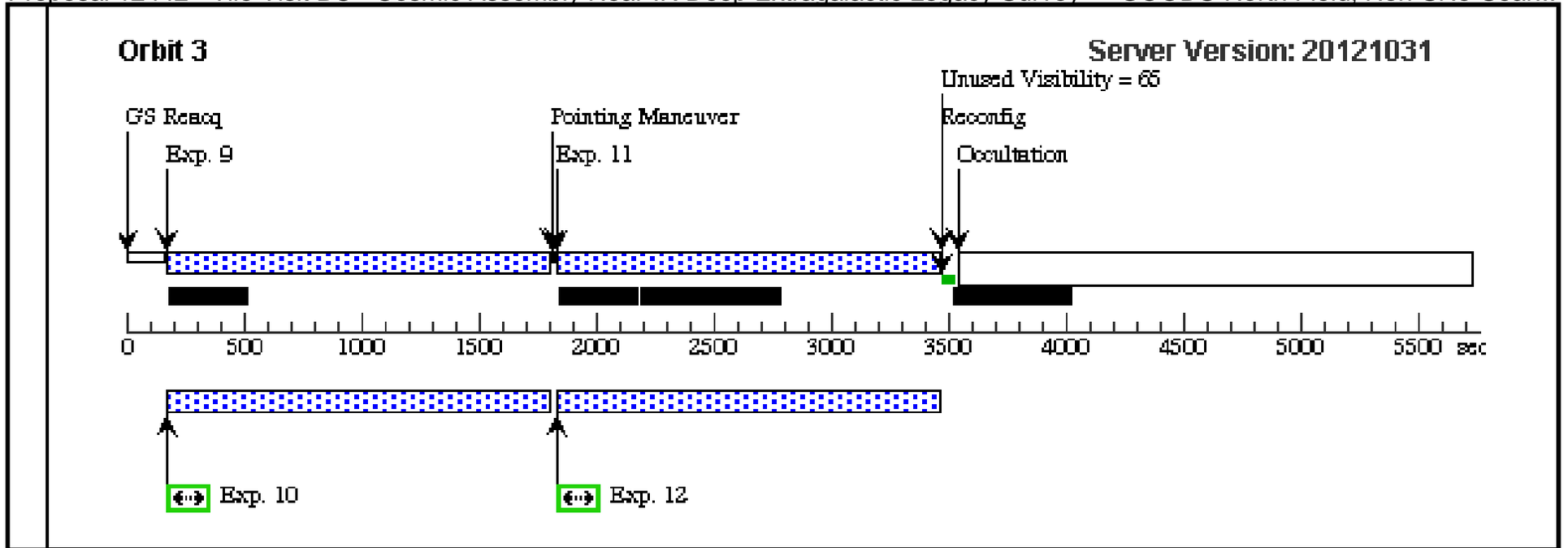


Visit	Proposal 12442, Tile Visit BC, completed Tue Mar 05 02:09:08 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3543 S																
	(Tile Visit BC) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.																
Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(31)</td> <td>GOODN-N1-VBC</td> <td>RA: 12 36 41.1132 (189.1713050d) Dec: +62 12 44.29 (62.21230d) Equinox: J2000</td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(31)	GOODN-N1-VBC	RA: 12 36 41.1132 (189.1713050d) Dec: +62 12 44.29 (62.21230d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(31)	GOODN-N1-VBC	RA: 12 36 41.1132 (189.1713050d) Dec: +62 12 44.29 (62.21230d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit BC - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(31) GOODN-N1-V BC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile Visit B C	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B C	1421 Secs [==>]	[1]
	3	(31) GOODN-N1-V BC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B C	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B C	1503 Secs [==>]	[1]
	5	(31) GOODN-N1-V BC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B C	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B C	1503 Secs [==>]	[2]
	7	(31) GOODN-N1-V BC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B C	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B C	1503 Secs [==>]	[2]
	9	(31) GOODN-N1-V BC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BC	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BC	1503 Secs [==>]	[3]
	11	(31) GOODN-N1-V BC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BC	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BC	1503 Secs [==>]	[3]



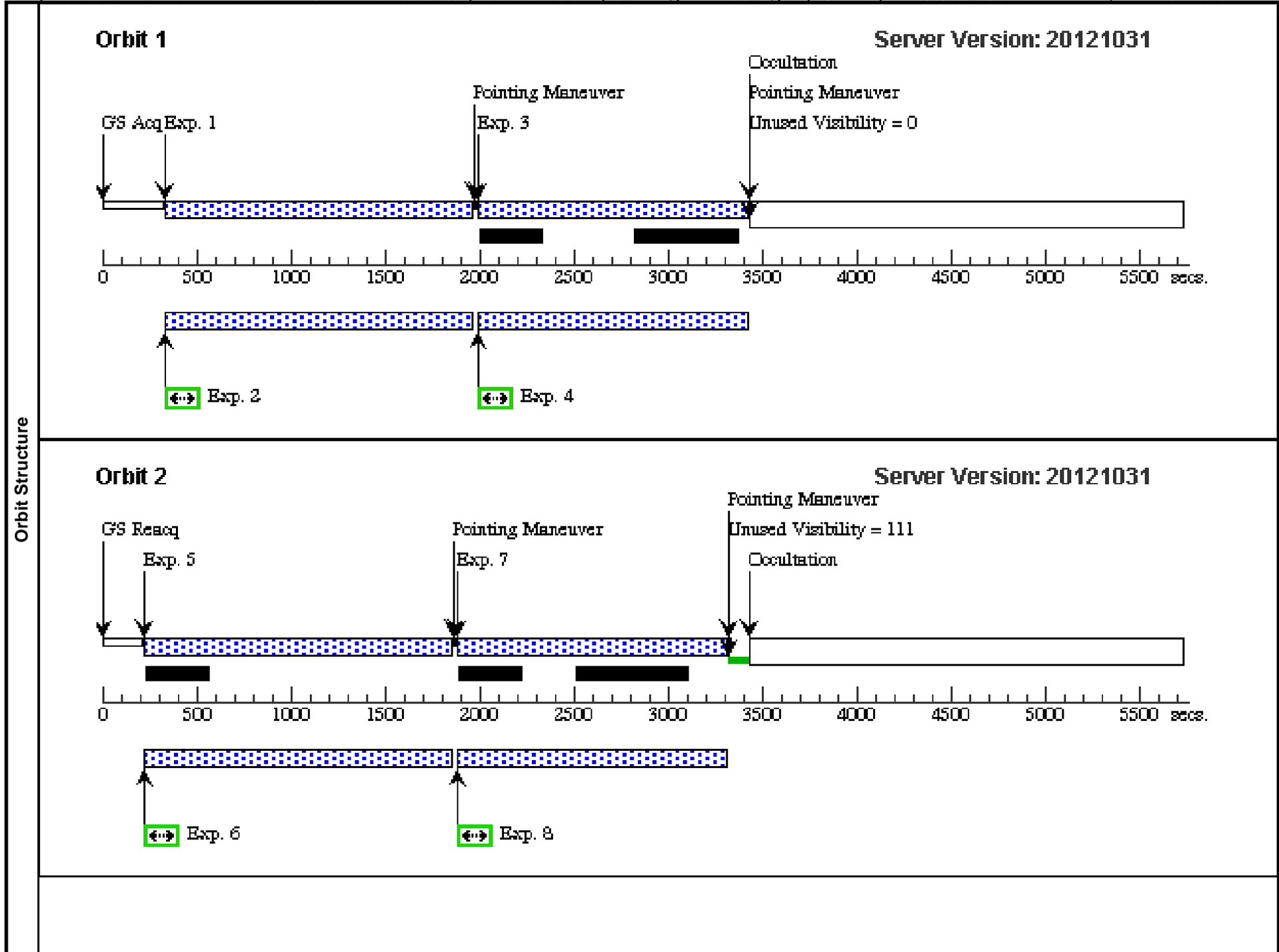


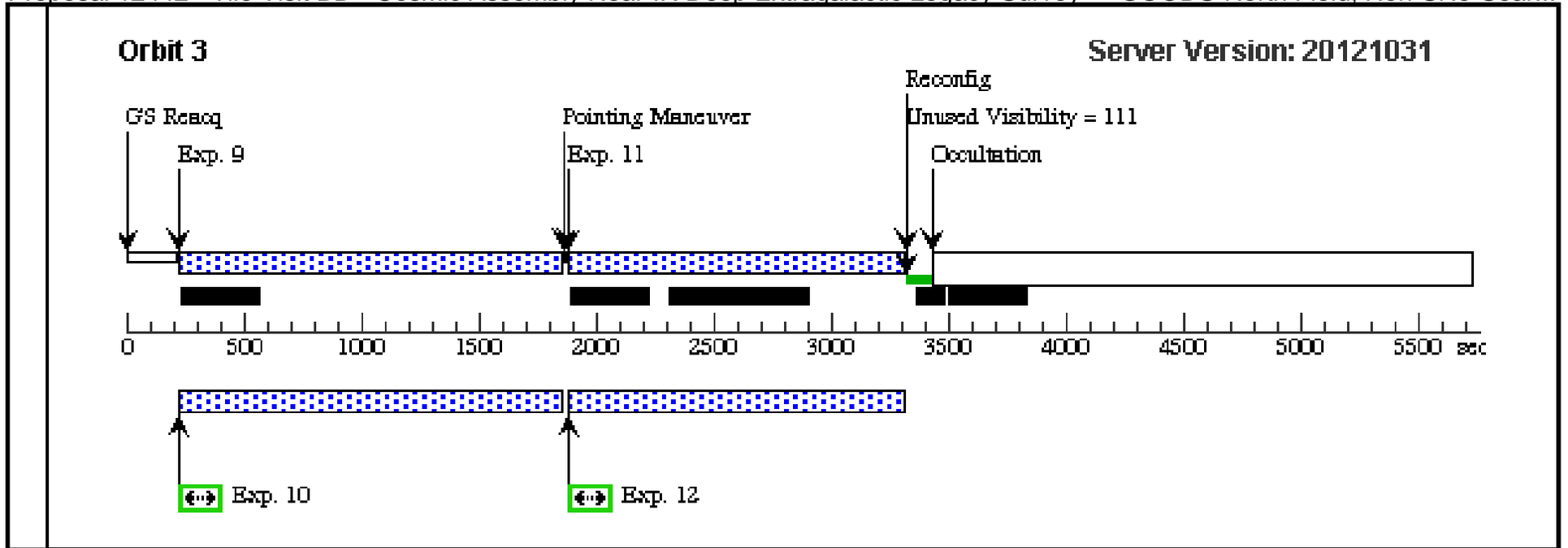
Proposal 12442 - Tile Visit BD - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	<p>Proposal 12442, Tile Visit BD, completed Tue Mar 05 02:09:11 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3435 S</p>																
	<p>(Tile Visit BD) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.</p>																
Fixed Targets	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;">#</th> <th style="width: 20%;">Name</th> <th style="width: 30%;">Target Coordinates</th> <th style="width: 20%;">Targ. Coord. Corrections</th> <th style="width: 10%;">Fluxes</th> <th style="width: 15%;">Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(32)</td> <td>GOODN-N1-VBD</td> <td> RA: 12 36 55.9898 (189.2332908d) Dec: +62 17 20.85 (62.28912d) Equinox: J2000 </td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(32)	GOODN-N1-VBD	RA: 12 36 55.9898 (189.2332908d) Dec: +62 17 20.85 (62.28912d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(32)	GOODN-N1-VBD	RA: 12 36 55.9898 (189.2332908d) Dec: +62 17 20.85 (62.28912d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit BD - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(32) GOODN-N1-V BD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit B D	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B D	1421 Secs [==>]	[1]
	3	(32) GOODN-N1-V BD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B D	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B D	1303 Secs [==>]	[1]
	5	(32) GOODN-N1-V BD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B D	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B D	1503 Secs [==>]	[2]
	7	(32) GOODN-N1-V BD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B D	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B D	1303 Secs [==>]	[2]
	9	(32) GOODN-N1-V BD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BD	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BD	1503 Secs [==>]	[3]
	11	(32) GOODN-N1-V BD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BD	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BD	1303 Secs [==>]	[3]



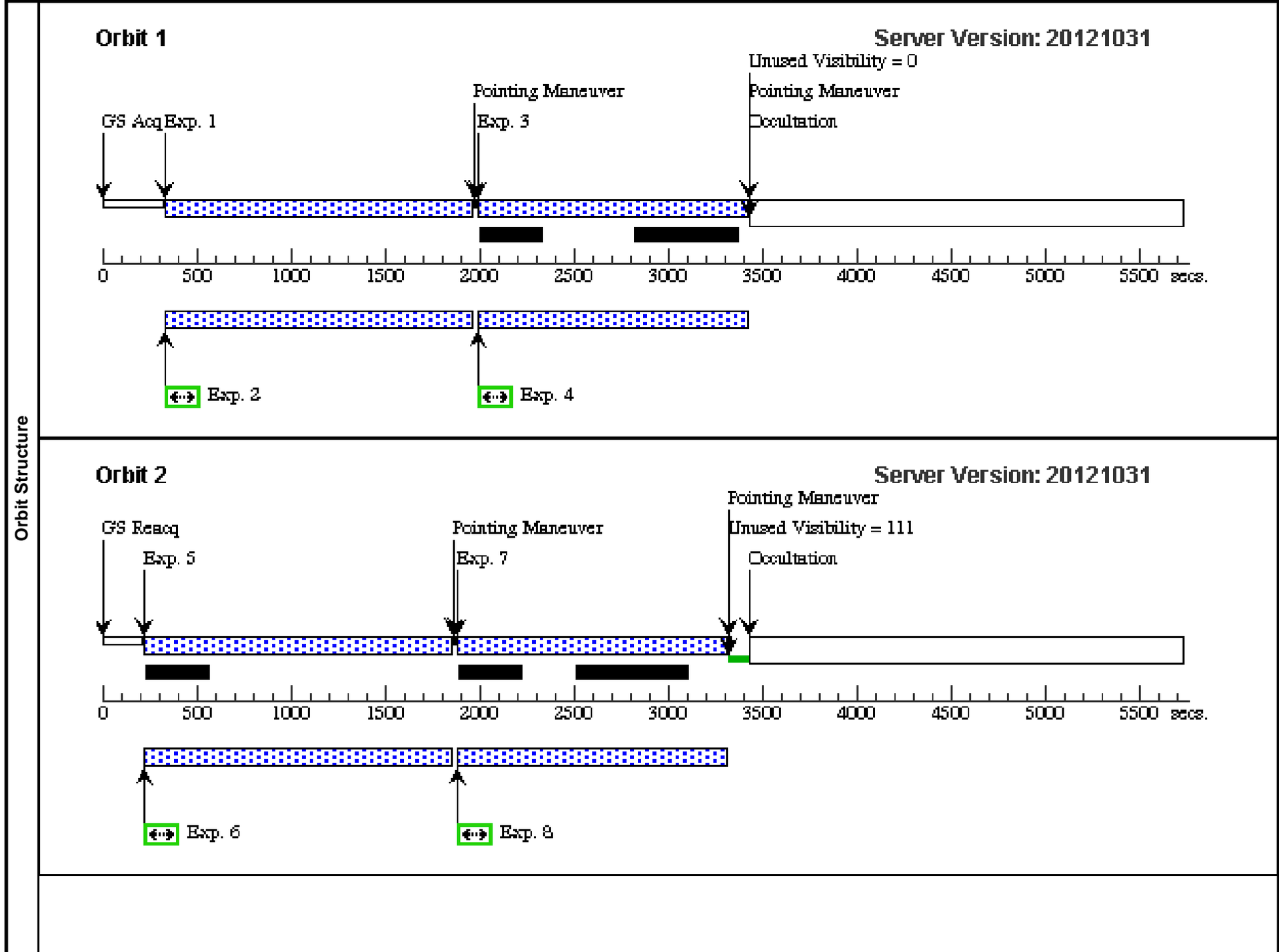


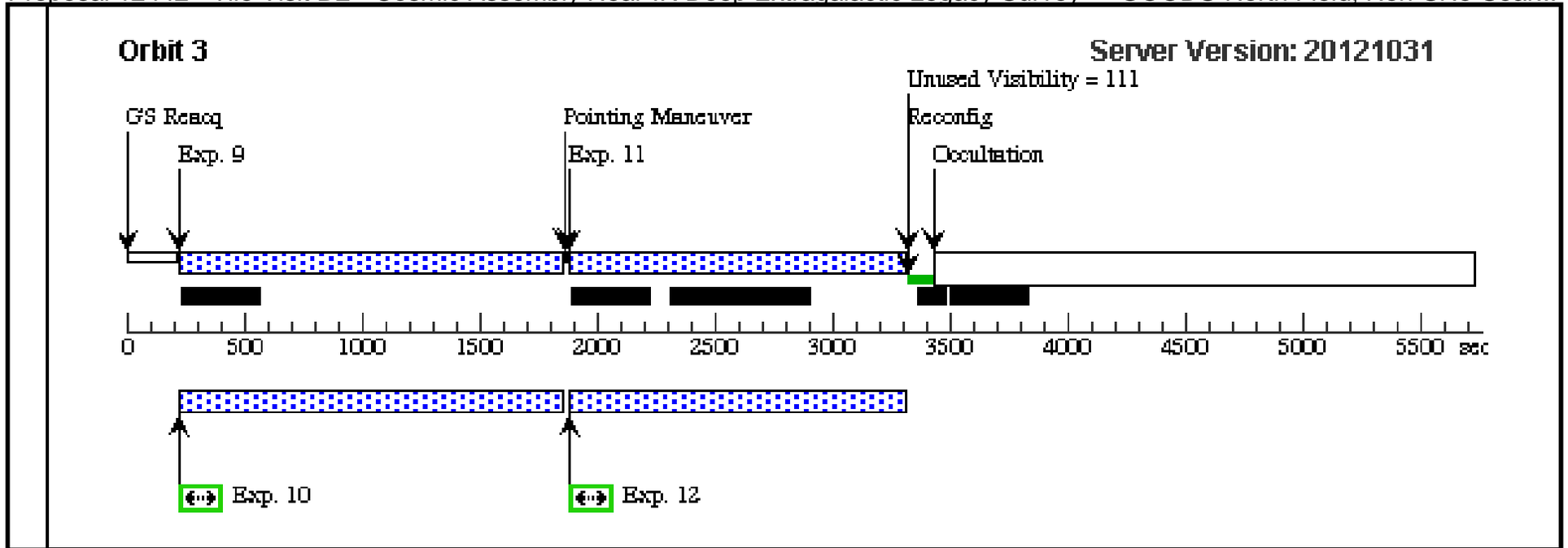
Proposal 12442 - Tile Visit BE - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	Proposal 12442, Tile Visit BE, completed Tue Mar 05 02:09:14 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3435 S																
	(Tile Visit BE) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.																
Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(33)</td> <td>GOODN-N1-VBE</td> <td>RA: 12 36 42.4094 (189.1767058d) Dec: +62 15 44.98 (62.26249d) Equinox: J2000</td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(33)	GOODN-N1-VBE	RA: 12 36 42.4094 (189.1767058d) Dec: +62 15 44.98 (62.26249d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(33)	GOODN-N1-VBE	RA: 12 36 42.4094 (189.1767058d) Dec: +62 15 44.98 (62.26249d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit BE - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(33) GOODN-N1-V BE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.2369 999999997157,-0.2 12	Prime + Parallel Gro up 1-2 in Tile Visit B E	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B E	1421 Secs [==>]	[1]
	3	(33) GOODN-N1-V BE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.30500 00000000284,-0.03	Prime + Parallel Gro up 3-4 in Tile Visit B E	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B E	1303 Secs [==>]	[1]
	5	(33) GOODN-N1-V BE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.10200 000000002842,0.273	Prime + Parallel Gro up 5-6 in Tile Visit B E	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B E	1503 Secs [==>]	[2]
	7	(33) GOODN-N1-V BE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG -0.4399 99999999716,0.091	Prime + Parallel Gro up 7-8 in Tile Visit B E	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B E	1303 Secs [==>]	[2]
	9	(33) GOODN-N1-V BE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.23700 00000000284,0.212	Prime + Parallel Gro up 9-10 in Tile Visit BE	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BE	1503 Secs [==>]	[3]
	11	(33) GOODN-N1-V BE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.77900 00000000284,0.394	Prime + Parallel Gro up 11-12 in Tile Visi t BE	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BE	1303 Secs [==>]	[3]



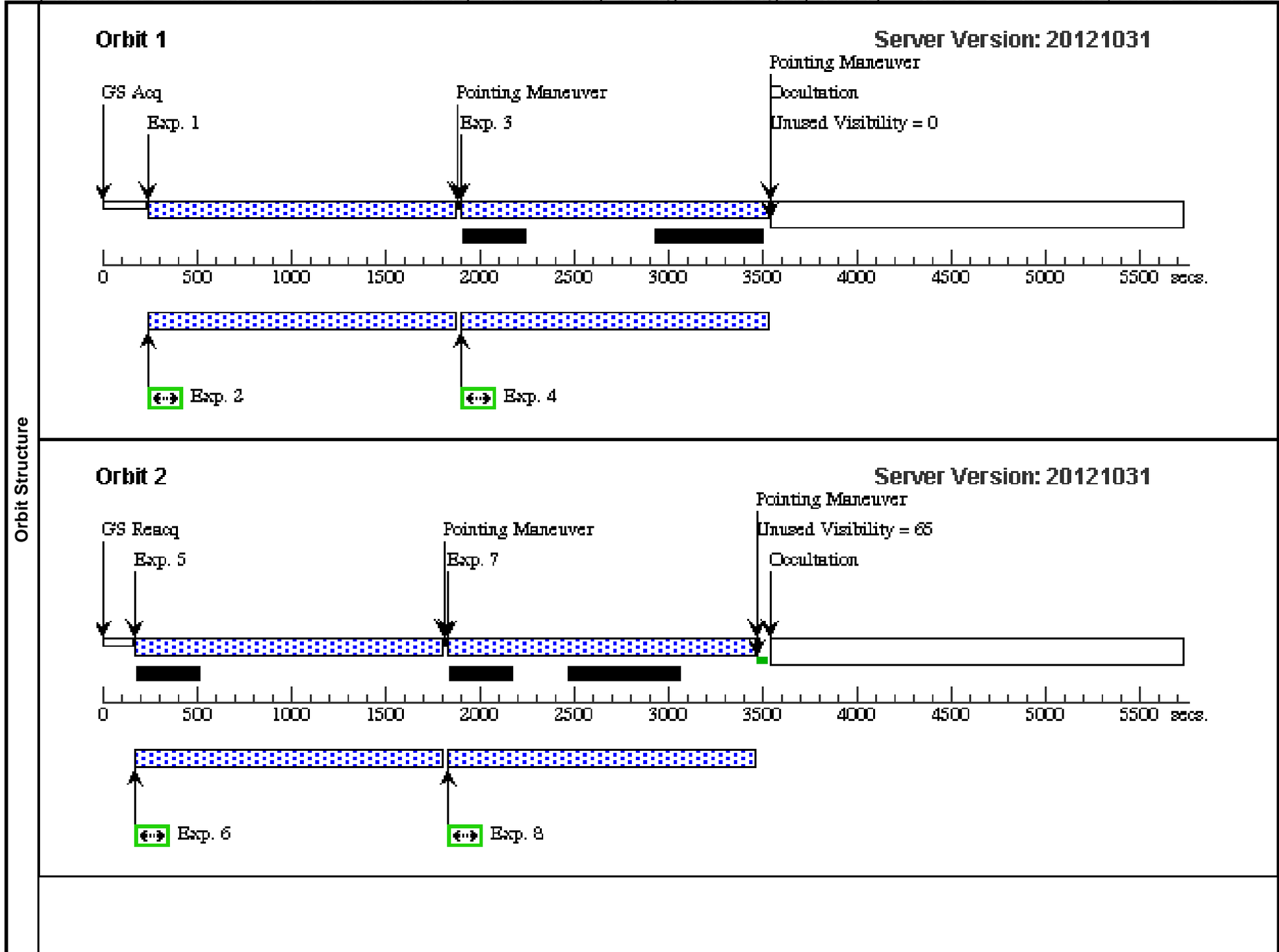


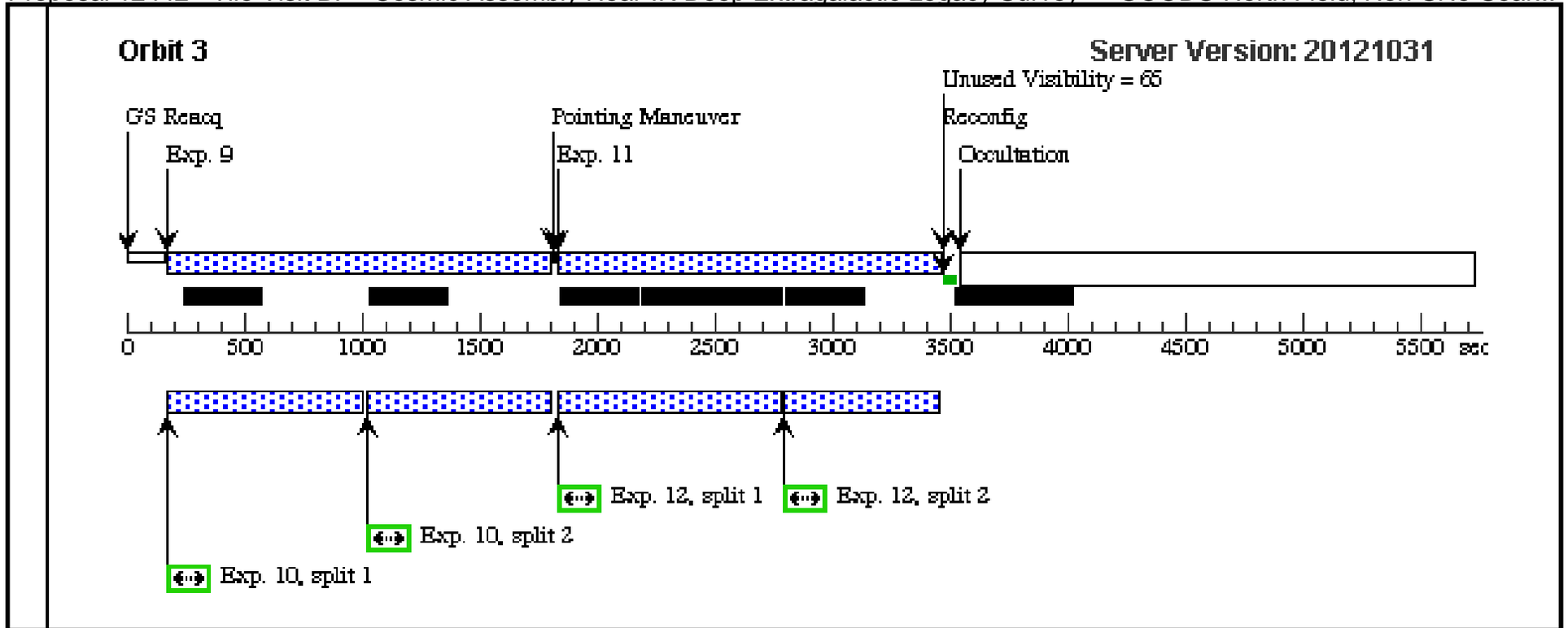
Proposal 12442 - Tile Visit BF - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	Proposal 12442, Tile Visit BF, completed Tue Mar 05 02:09:16 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3543 S																
	(Tile Visit BF) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.																
Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(34)</td> <td>GOODN-N1-VBF</td> <td>RA: 12 36 28.8290 (189.1201208d) Dec: +62 14 9.02 (62.23584d) Equinox: J2000</td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(34)	GOODN-N1-VBF	RA: 12 36 28.8290 (189.1201208d) Dec: +62 14 9.02 (62.23584d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(34)	GOODN-N1-VBF	RA: 12 36 28.8290 (189.1201208d) Dec: +62 14 9.02 (62.23584d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit BF - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(34) GOODN-N1-V BF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile Visit B F	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B F	1421 Secs [==>]	[1]
	3	(34) GOODN-N1-V BF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B F	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B F	1503 Secs [==>]	[1]
	5	(34) GOODN-N1-V BF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B F	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B F	1503 Secs [==>]	[2]
	7	(34) GOODN-N1-V BF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B F	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B F	1503 Secs [==>]	[2]
	9	(34) GOODN-N1-V BF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BF	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F850LP	CR-SPLIT=2		Prime + Parallel Gro up 9-10 in Tile Visit BF	1308 Secs [==>(Split 1)] [==>(Split 2)]	[3]
	11	(34) GOODN-N1-V BF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BF	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F850LP	CR-SPLIT=2		Prime + Parallel Gro up 11-12 in Tile Visi t BF	1364 Secs [==>824.0 Secs (Split 1)] [==>541.0 Secs (Split 2)]	[3]

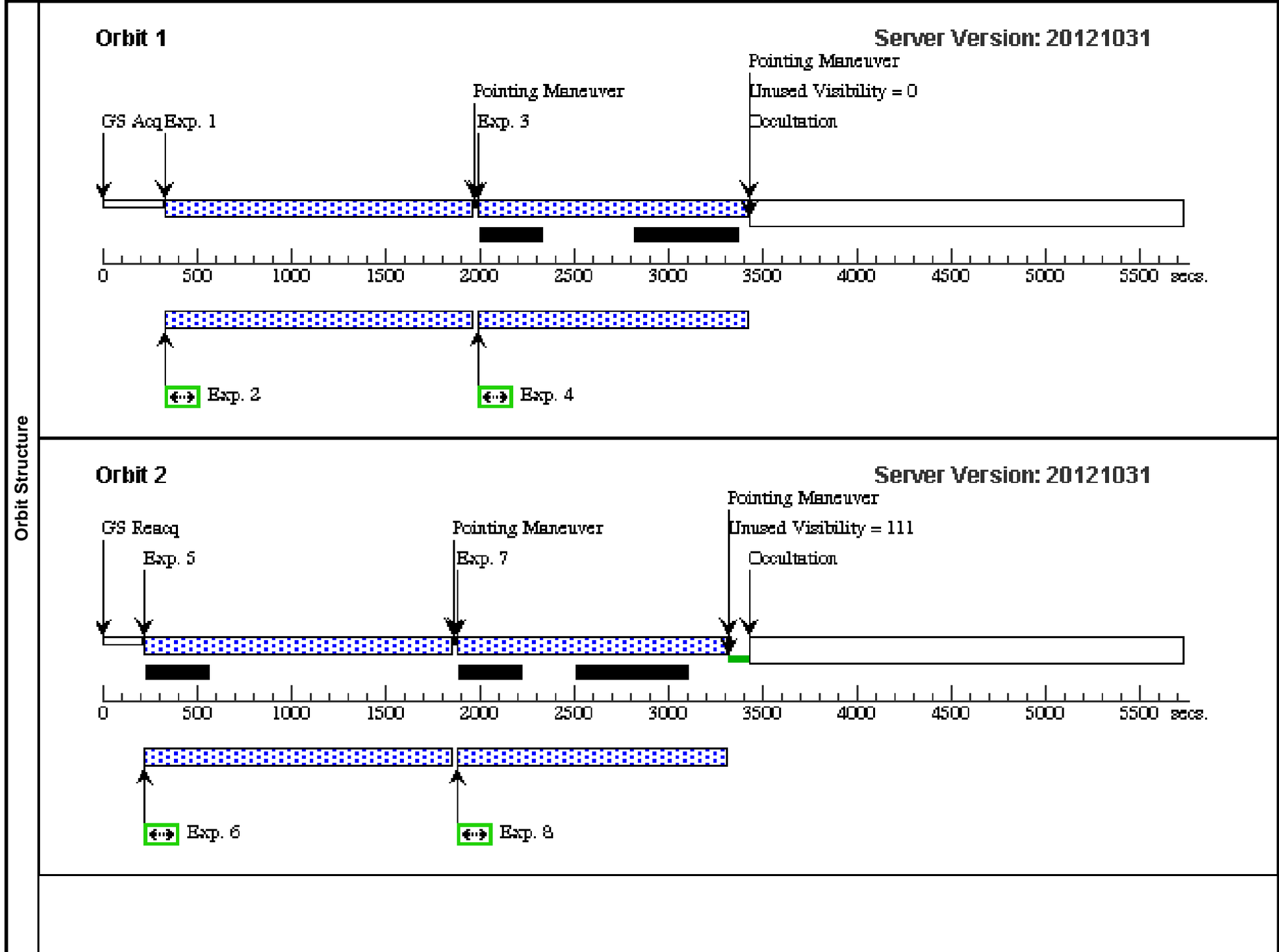


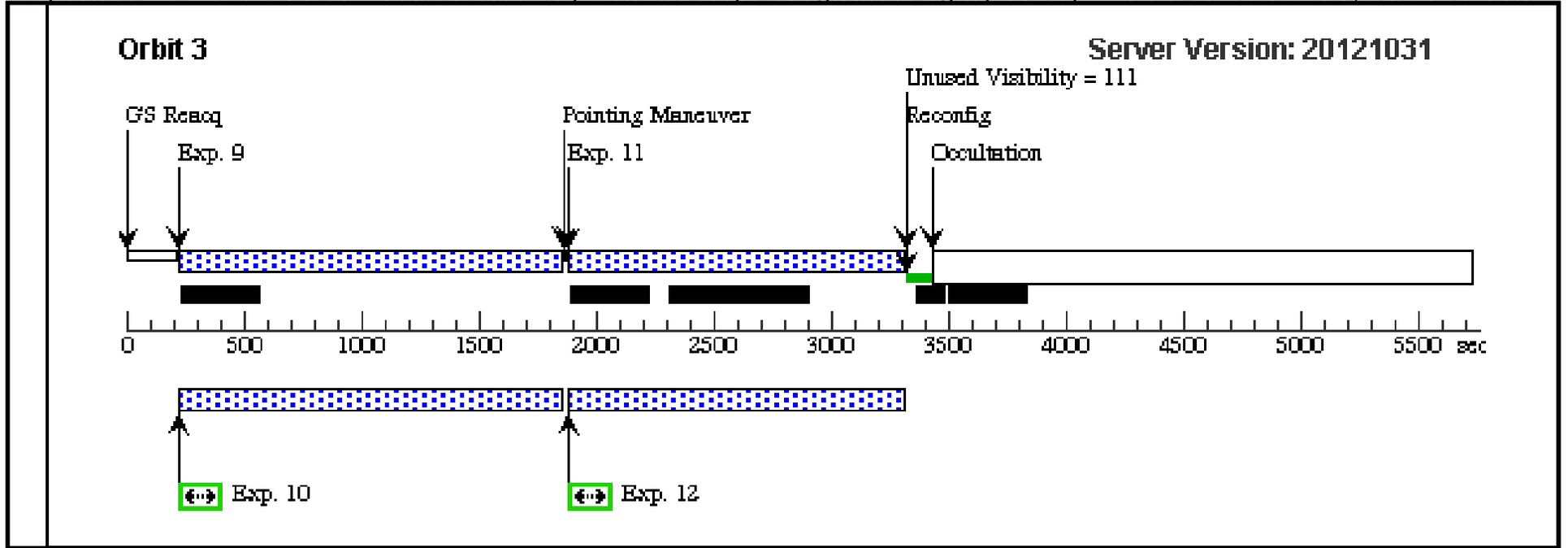


Visit	Proposal 12442, Tile Visit BG, completed Tue Mar 05 02:09:19 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3435 S					
	(Tile Visit BG) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(35)	GOODN-N1-VBG	RA: 12 36 43.7056 (189.1821067d) Dec: +62 18 45.67 (62.31269d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS

Proposal 12442 - Tile Visit BG - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(35) GOODN-N1-V BG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212; GS ACQ SCENARI O BASE1B3	Prime + Parallel Gro up 1-2 in Tile Visit B G	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B G	1421 Secs [==>]	[1]
	3	(35) GOODN-N1-V BG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B G	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B G	1303 Secs [==>]	[1]
	5	(35) GOODN-N1-V BG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B G	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B G	1503 Secs [==>]	[2]
	7	(35) GOODN-N1-V BG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B G	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B G	1303 Secs [==>]	[2]
	9	(35) GOODN-N1-V BG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BG	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BG	1503 Secs [==>]	[3]
	11	(35) GOODN-N1-V BG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BG	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BG	1303 Secs [==>]	[3]

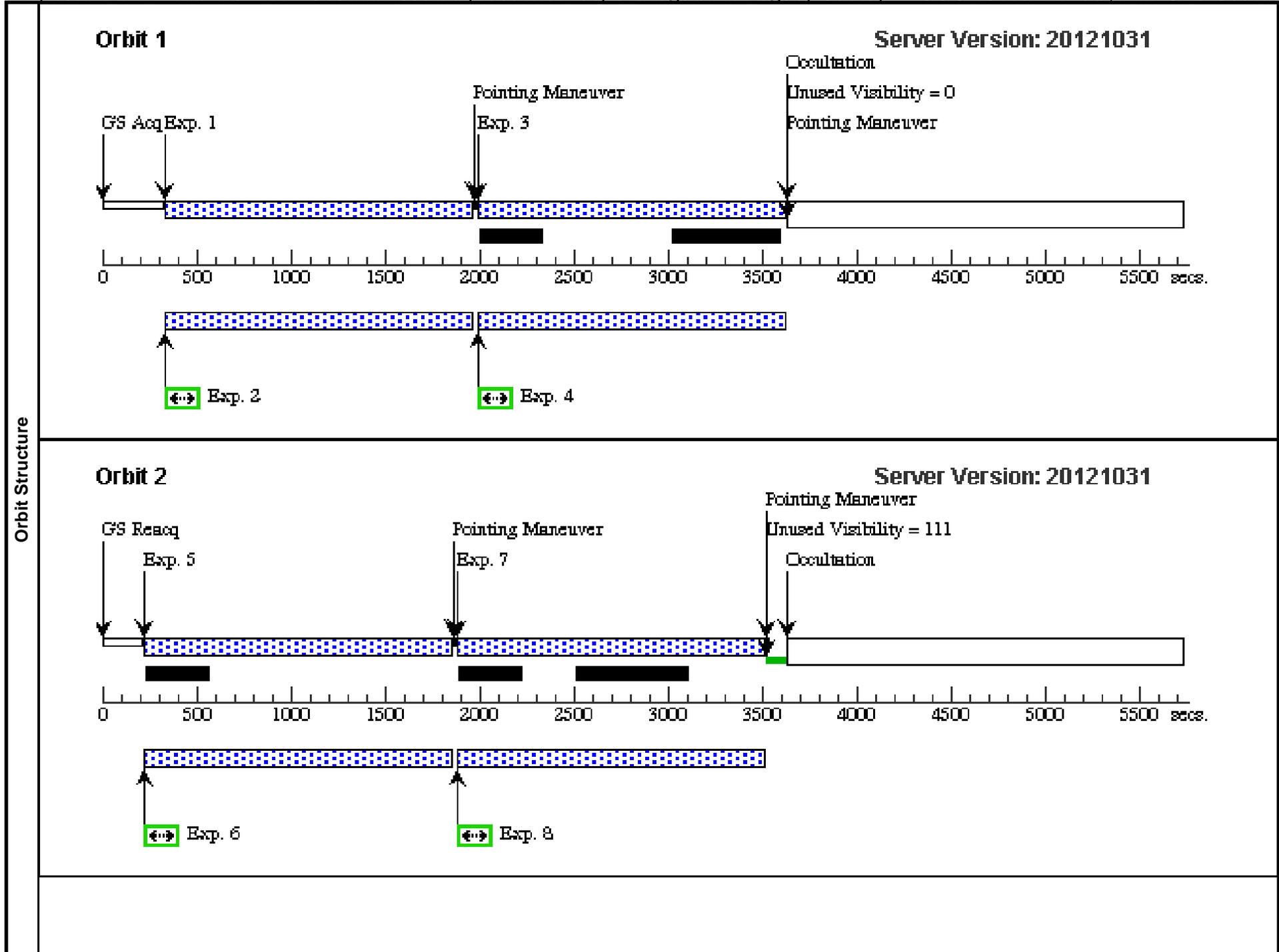


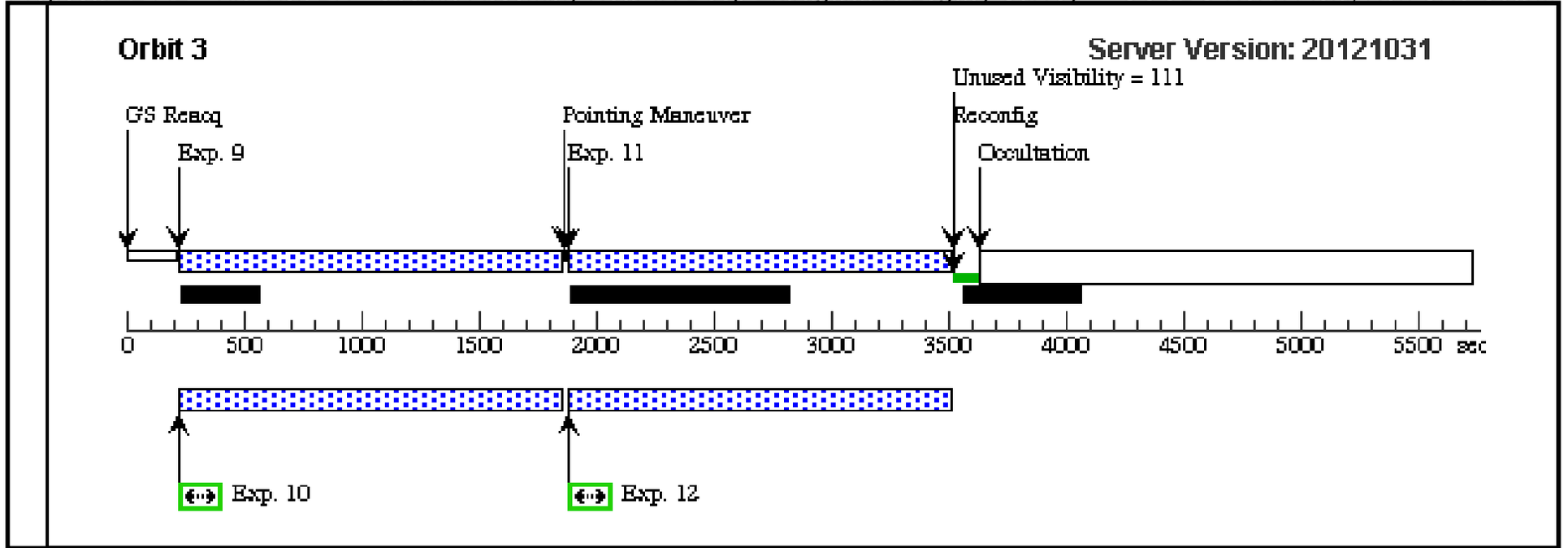


Visit	Proposal 12442, Tile Visit BH, completed Tue Mar 05 02:09:21 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3635 S					
	(Tile Visit BH) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(36)	GOODN-N1-VBH	RA: 12 36 30.1251 (189.1255212d) Dec: +62 17 9.72 (62.28603d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS

Proposal 12442 - Tile Visit BH - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(36) GOODN-N1-V BH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit B H	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B H	1421 Secs [==>]	[1]
	3	(36) GOODN-N1-V BH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B H	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B H	1503 Secs [==>]	[1]
	5	(36) GOODN-N1-V BH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B H	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B H	1503 Secs [==>]	[2]
	7	(36) GOODN-N1-V BH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B H	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B H	1503 Secs [==>]	[2]
	9	(36) GOODN-N1-V BH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BH	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BH	1503 Secs [==>]	[3]
	11	(36) GOODN-N1-V BH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BH	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BH	1503 Secs [==>]	[3]

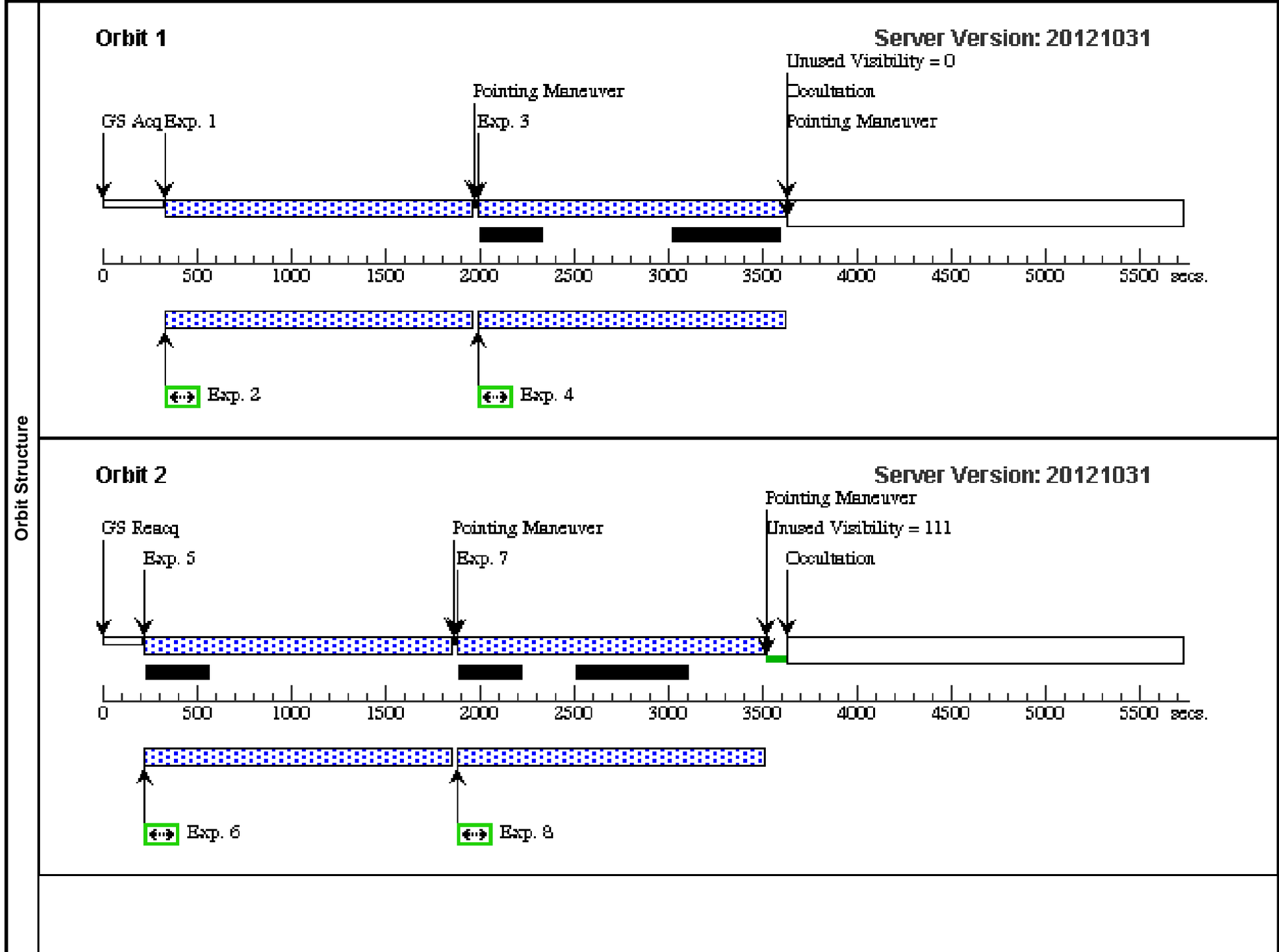


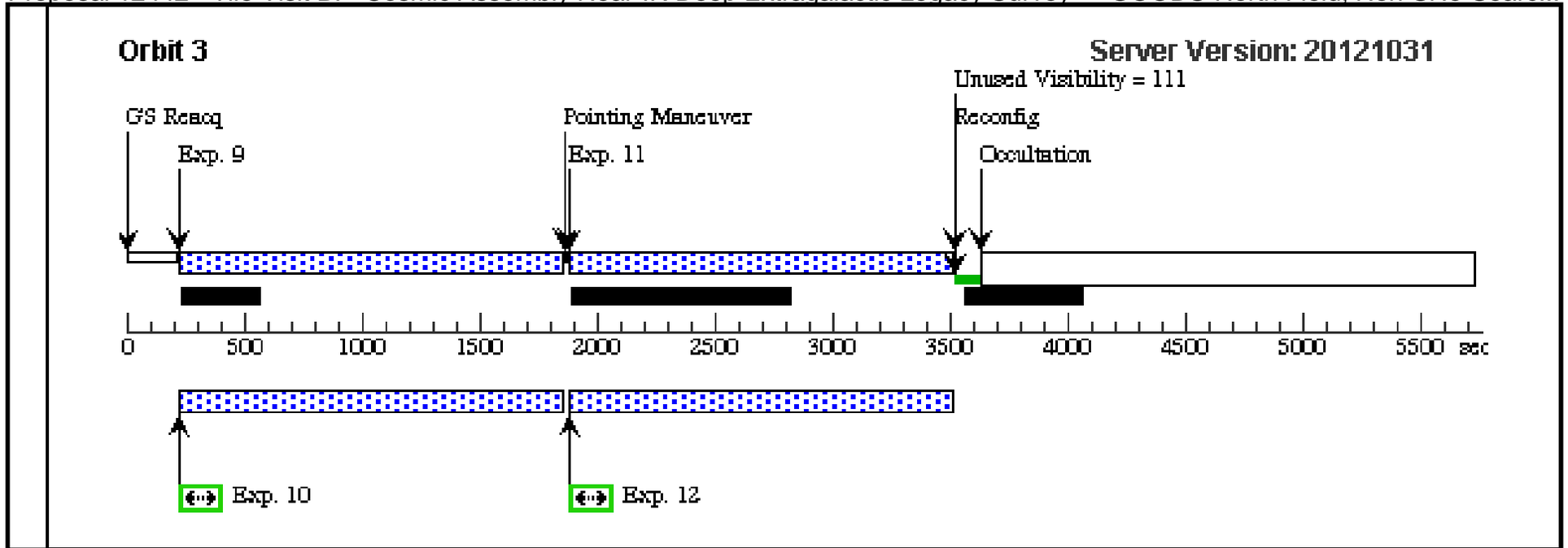


Visit	<p>Proposal 12442, Tile Visit BI, completed Tue Mar 05 02:09:24 GMT 2013</p> <p>Diagnostic Status: Warning</p> <p>Scientific Instruments: WFC3/IR, ACS/WFC</p> <p>Special Requirements: ORIENT 270D TO 270 D; VISIBILITY INTERVAL 3635 S</p>												
	Diagnostics	<p>(Tile Visit BI) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.</p>											
Fixed Targets		<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(37)</td> <td>GOODN-N1-VBI</td> <td> RA: 12 36 16.5447 (189.0689362d) Dec: +62 15 33.69 (62.25936d) Equinox: J2000 </td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(37)	GOODN-N1-VBI	RA: 12 36 16.5447 (189.0689362d) Dec: +62 15 33.69 (62.25936d) Equinox: J2000		V=26+/-2
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous							
(37)	GOODN-N1-VBI	RA: 12 36 16.5447 (189.0689362d) Dec: +62 15 33.69 (62.25936d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS								

Proposal 12442 - Tile Visit BI - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Searc...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(37) GOODN-N1-V BI	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit B I	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit B I	1421 Secs [==>]	[1]
	3	(37) GOODN-N1-V BI	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit B I	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit B I	1503 Secs [==>]	[1]
	5	(37) GOODN-N1-V BI	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit B I	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit B I	1503 Secs [==>]	[2]
	7	(37) GOODN-N1-V BI	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit B I	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit B I	1503 Secs [==>]	[2]
	9	(37) GOODN-N1-V BI	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit BI	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit BI	1503 Secs [==>]	[3]
	11	(37) GOODN-N1-V BI	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t BI	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t BI	1503 Secs [==>]	[3]

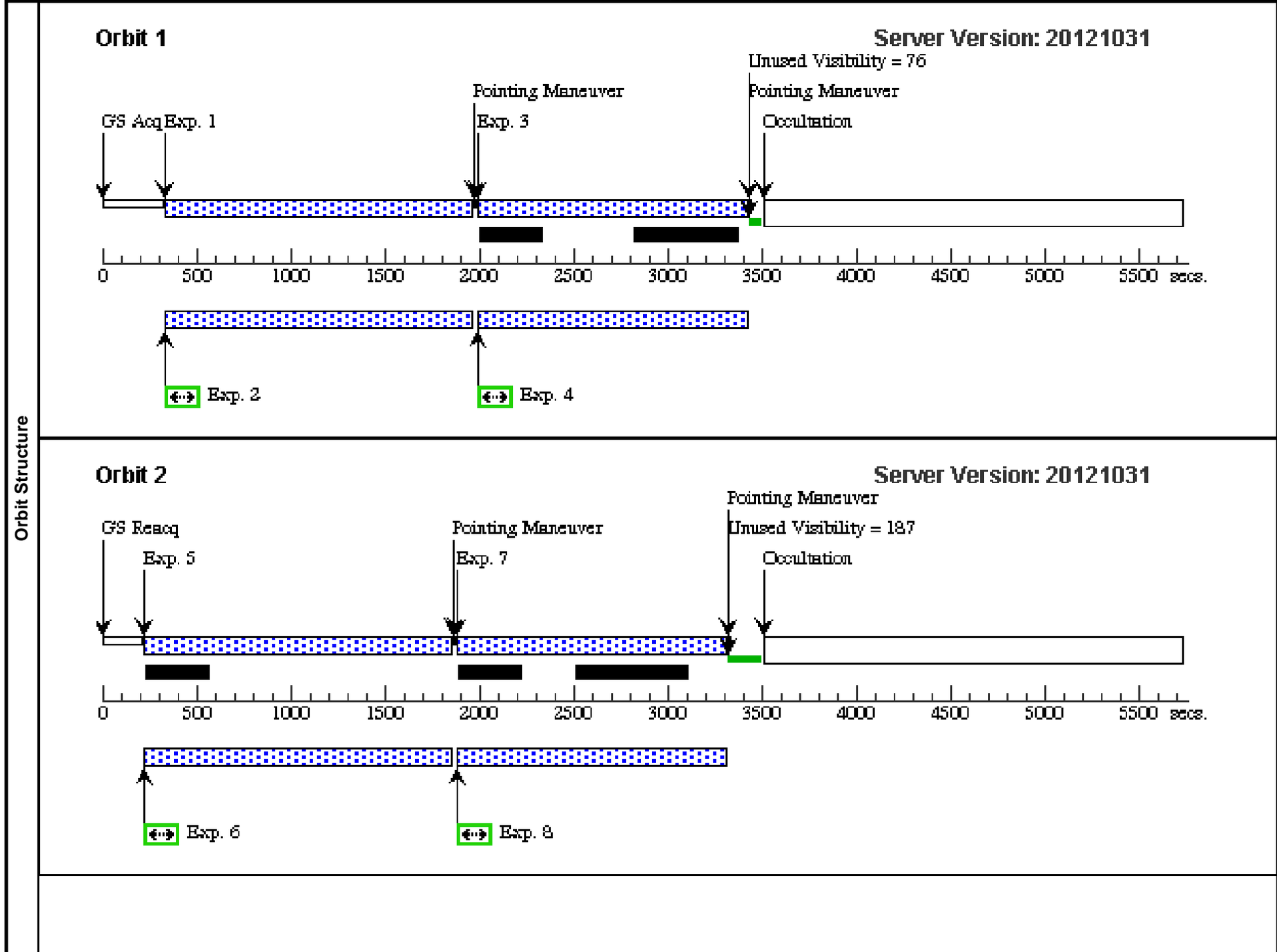


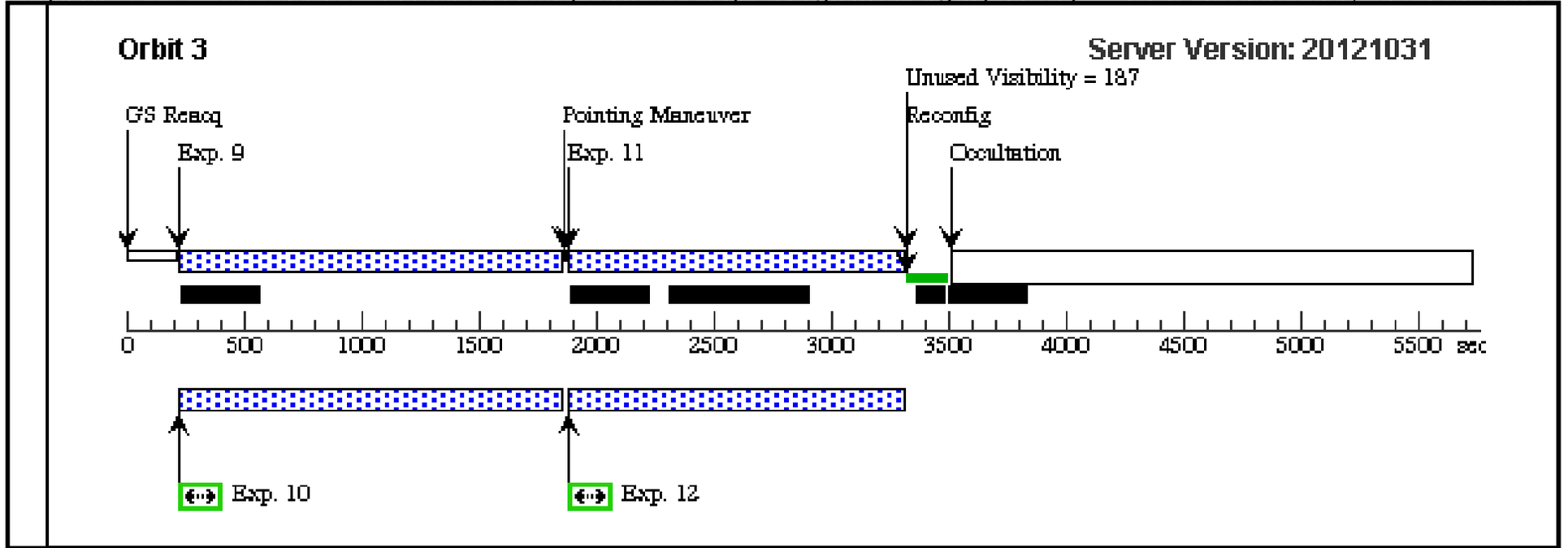


Visit	Proposal 12442, Tile Visit CA, completed Tue Mar 05 02:09:27 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 90D TO 90 D																
	(Tile Visit CA) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.																
Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(23)</td> <td>GOODN-N2-VCA</td> <td>RA: 12 36 53.8005 (189.2241688d) Dec: +62 11 18.30 (62.18842d) Equinox: J2000</td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(23)	GOODN-N2-VCA	RA: 12 36 53.8005 (189.2241688d) Dec: +62 11 18.30 (62.18842d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(23)	GOODN-N2-VCA	RA: 12 36 53.8005 (189.2241688d) Dec: +62 11 18.30 (62.18842d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit CA - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(23) GOODN-N2-V CA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit C A	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit C A	1421 Secs [==>]	[1]
	3	(23) GOODN-N2-V CA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit C A	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit C A	1303 Secs [==>]	[1]
	5	(23) GOODN-N2-V CA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit C A	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit C A	1503 Secs [==>]	[2]
	7	(23) GOODN-N2-V CA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit C A	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit C A	1303 Secs [==>]	[2]
	9	(23) GOODN-N2-V CA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit CA	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit CA	1503 Secs [==>]	[3]
	11	(23) GOODN-N2-V CA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t CA	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t CA	1303 Secs [==>]	[3]

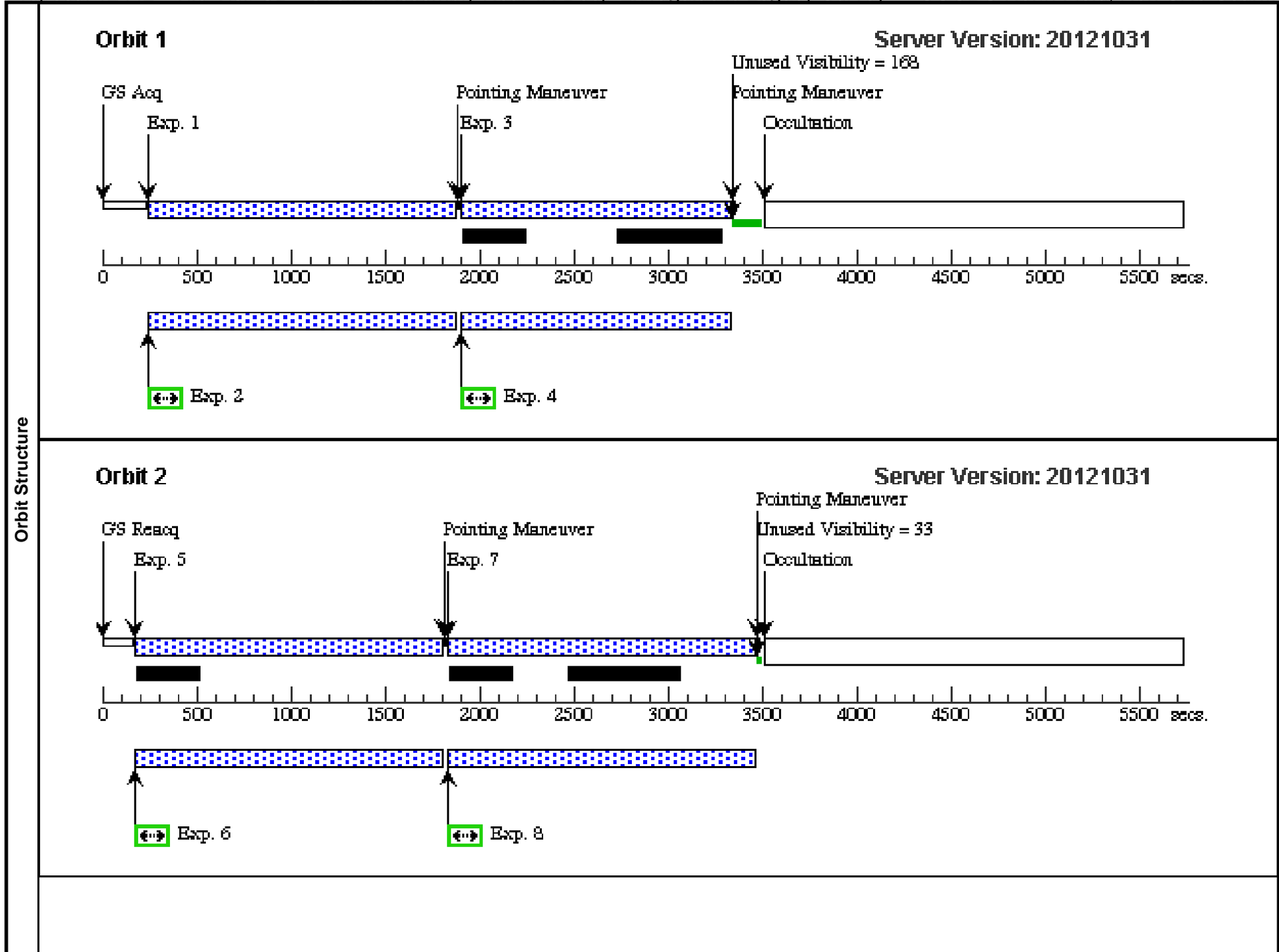


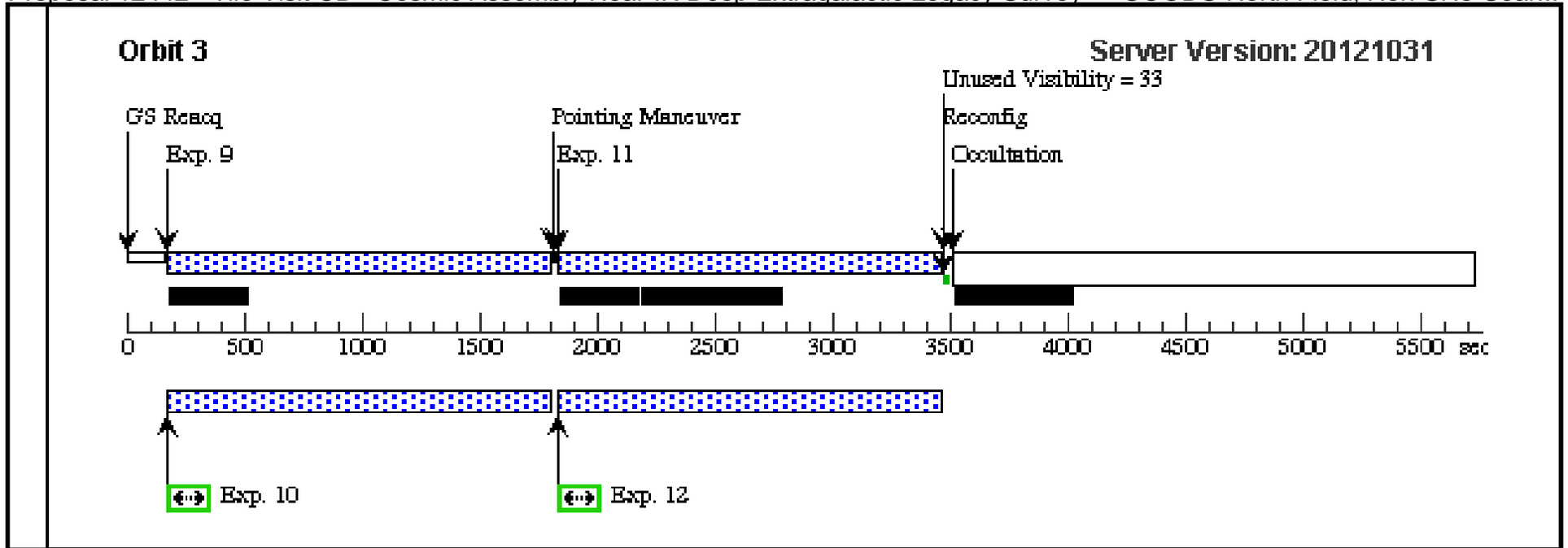


Visit	Proposal 12442, Tile Visit CB, completed Tue Mar 05 02:09:29 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 90D TO 90 D					
	(Tile Visit CB) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(24)	GOODN-N2-VCB	RA: 12 37 7.3543 (189.2806429d) Dec: +62 12 54.30 (62.21508d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS

Proposal 12442 - Tile Visit CB - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(24) GOODN-N2-V CB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile Visit C B	[==>]	[1]
	2	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit C B	1421 Secs [==>]	[1]
	3		(24) GOODN-N2-V CB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit C B	[==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit C B	1303 Secs [==>]	[1]
	5		(24) GOODN-N2-V CB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit C B	[==>]	[2]
	6	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit C B	1503 Secs [==>]	[2]
	7		(24) GOODN-N2-V CB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit C B	[==>]	[2]
	8	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit C B	1503 Secs [==>]	[2]
	9		(24) GOODN-N2-V CB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit CB	[==>]	[3]
	10	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit CB	1503 Secs [==>]	[3]
	11		(24) GOODN-N2-V CB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t CB	[==>]	[3]
12	ANY		ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t CB	1503 Secs [==>]	[3]	



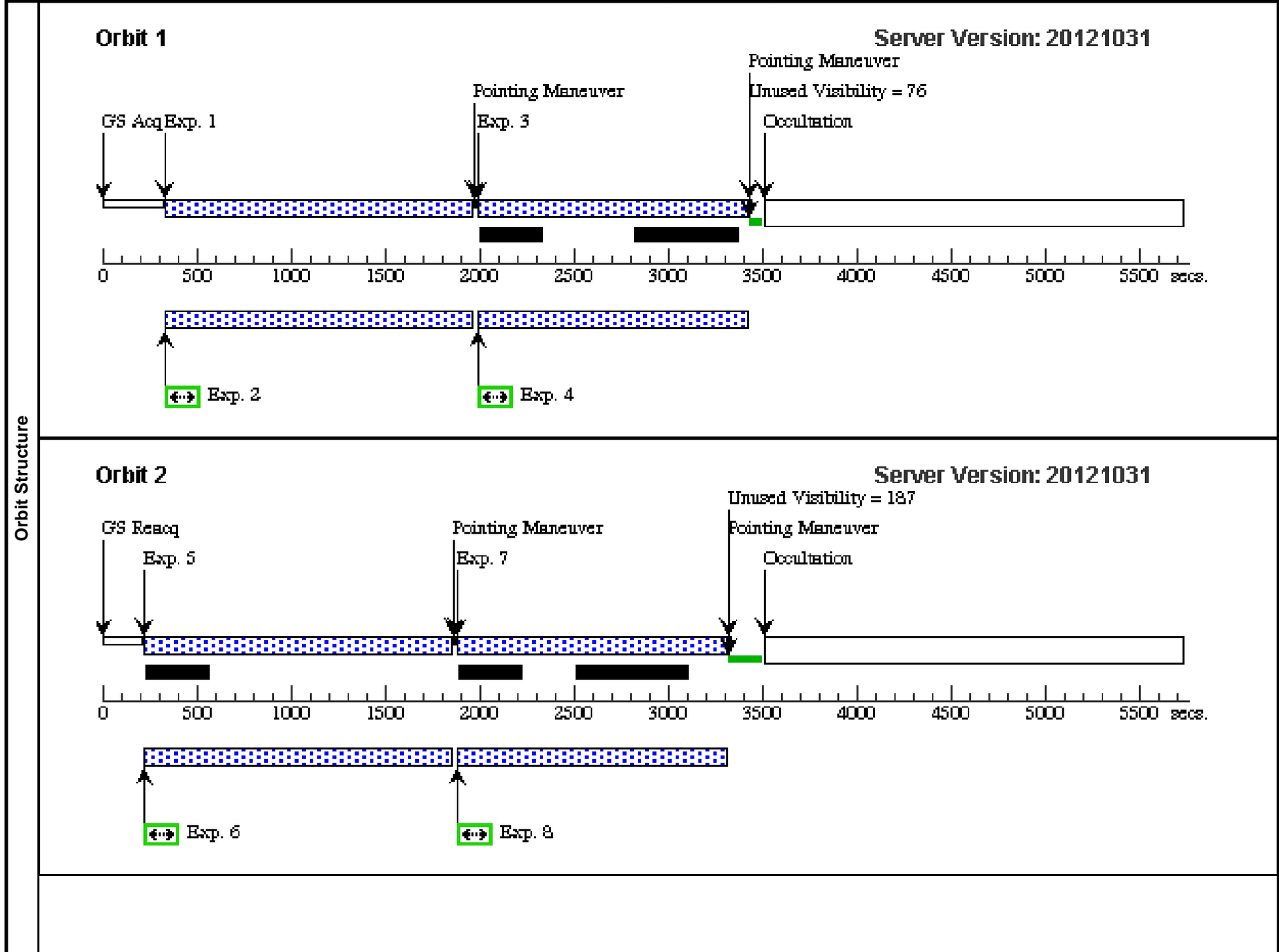


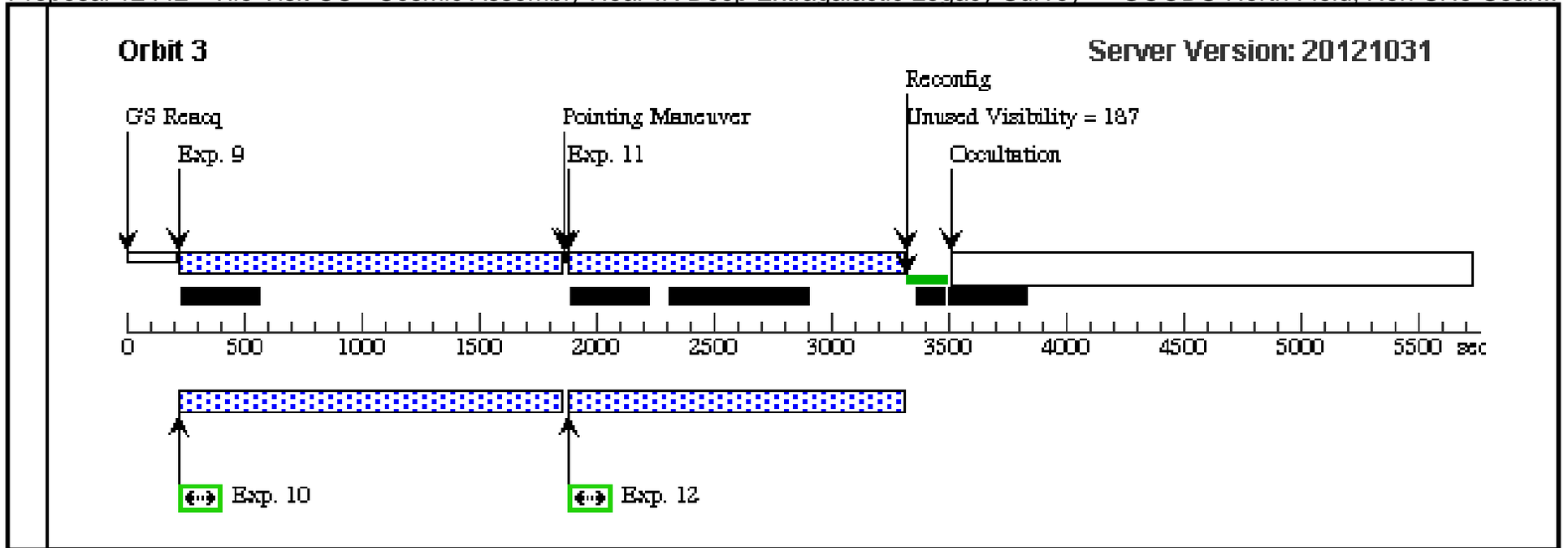
Proposal 12442 - Tile Visit CC - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	Proposal 12442, Tile Visit CC, completed Tue Mar 05 02:09:32 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 90D TO 90 D					
	(Tile Visit CC) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(25)	GOODN-N2-VCC	RA: 12 37 20.9081 (189.3371171d) Dec: +62 14 30.21 (62.24172d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS

Proposal 12442 - Tile Visit CC - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(25) GOODN-N2-V CC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit C C	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit C C	1421 Secs [==>]	[1]
	3	(25) GOODN-N2-V CC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit C C	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit C C	1303 Secs [==>]	[1]
	5	(25) GOODN-N2-V CC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit C C	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit C C	1503 Secs [==>]	[2]
	7	(25) GOODN-N2-V CC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit C C	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit C C	1303 Secs [==>]	[2]
	9	(25) GOODN-N2-V CC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit CC	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit CC	1503 Secs [==>]	[3]
	11	(25) GOODN-N2-V CC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t CC	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t CC	1303 Secs [==>]	[3]

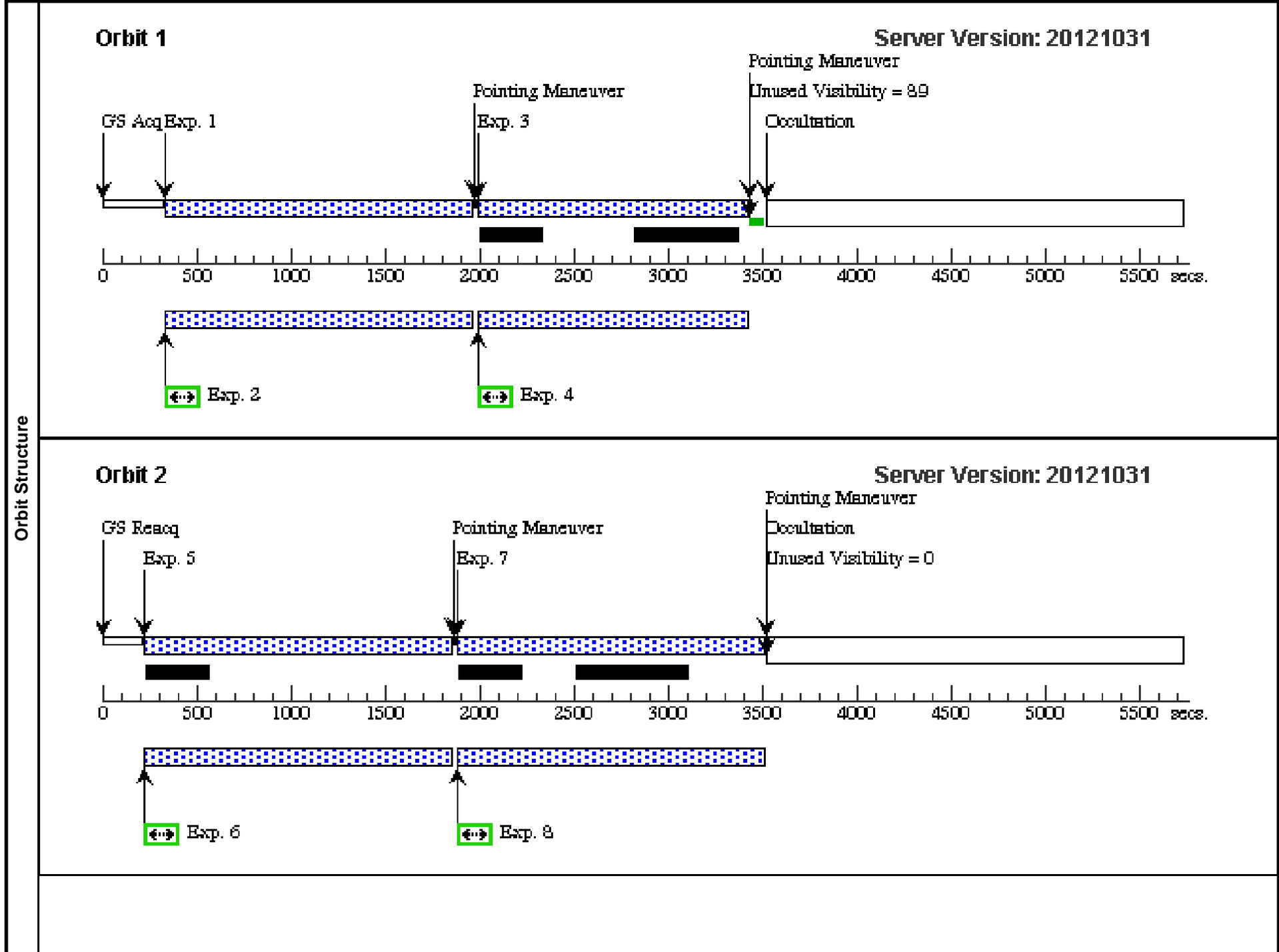


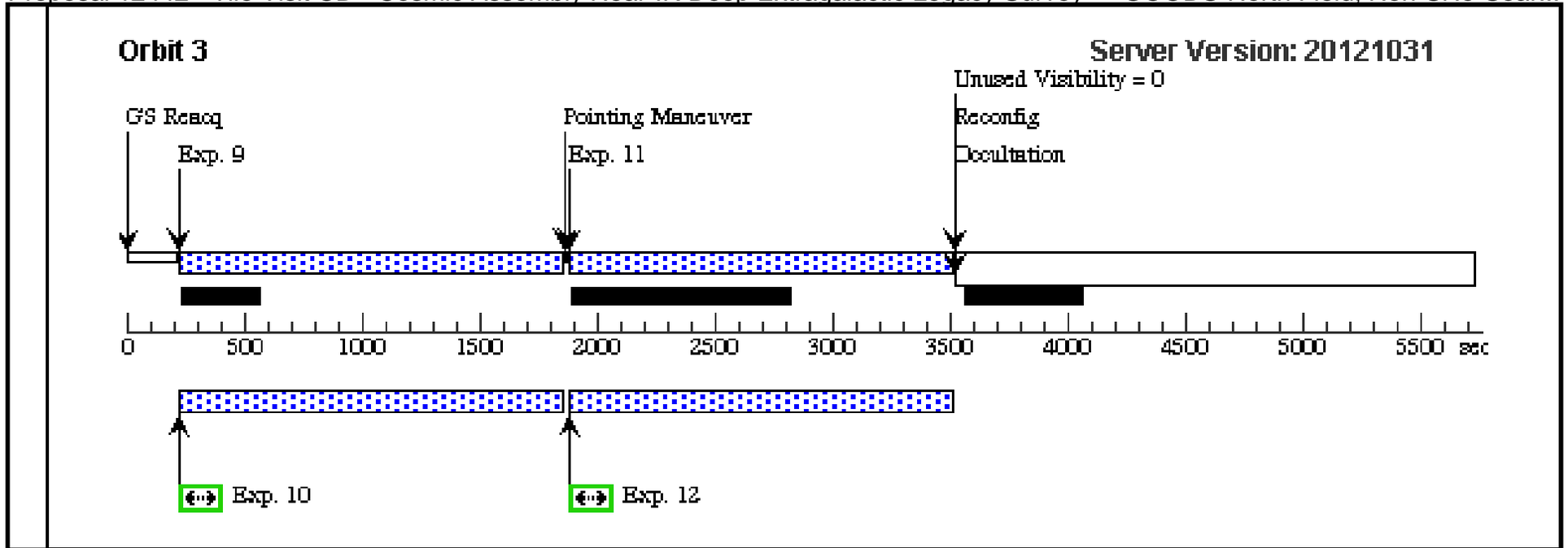


Visit	Proposal 12442, Tile Visit CD, completed Tue Mar 05 02:09:34 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 90D TO 90 D; VISIBILITY INTERVAL 3524 S					
	(Tile Visit CD) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(26)	GOODN-N2-VCD	RA: 12 37 6.0607 (189.2752529d) Dec: +62 09 53.61 (62.16489d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS

Proposal 12442 - Tile Visit CD - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(26) GOODN-N2-V CD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit C D	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit C D	1421 Secs [==>]	[1]
	3	(26) GOODN-N2-V CD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit C D	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit C D	1303 Secs [==>]	[1]
	5	(26) GOODN-N2-V CD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit C D	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit C D	1503 Secs [==>]	[2]
	7	(26) GOODN-N2-V CD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit C D	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit C D	1503 Secs [==>]	[2]
	9	(26) GOODN-N2-V CD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit CD	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit CD	1503 Secs [==>]	[3]
	11	(26) GOODN-N2-V CD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t CD	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t CD	1503 Secs [==>]	[3]

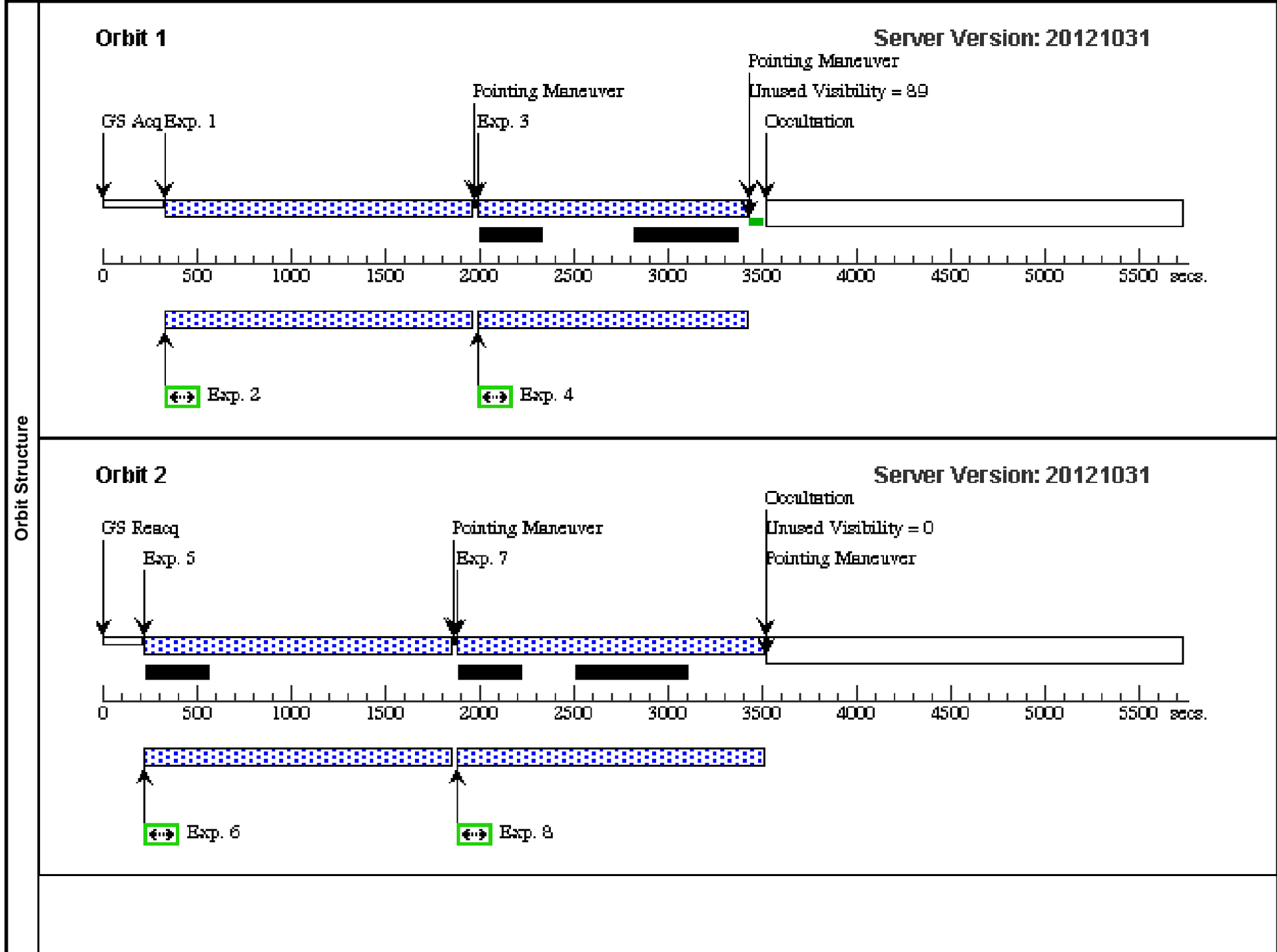


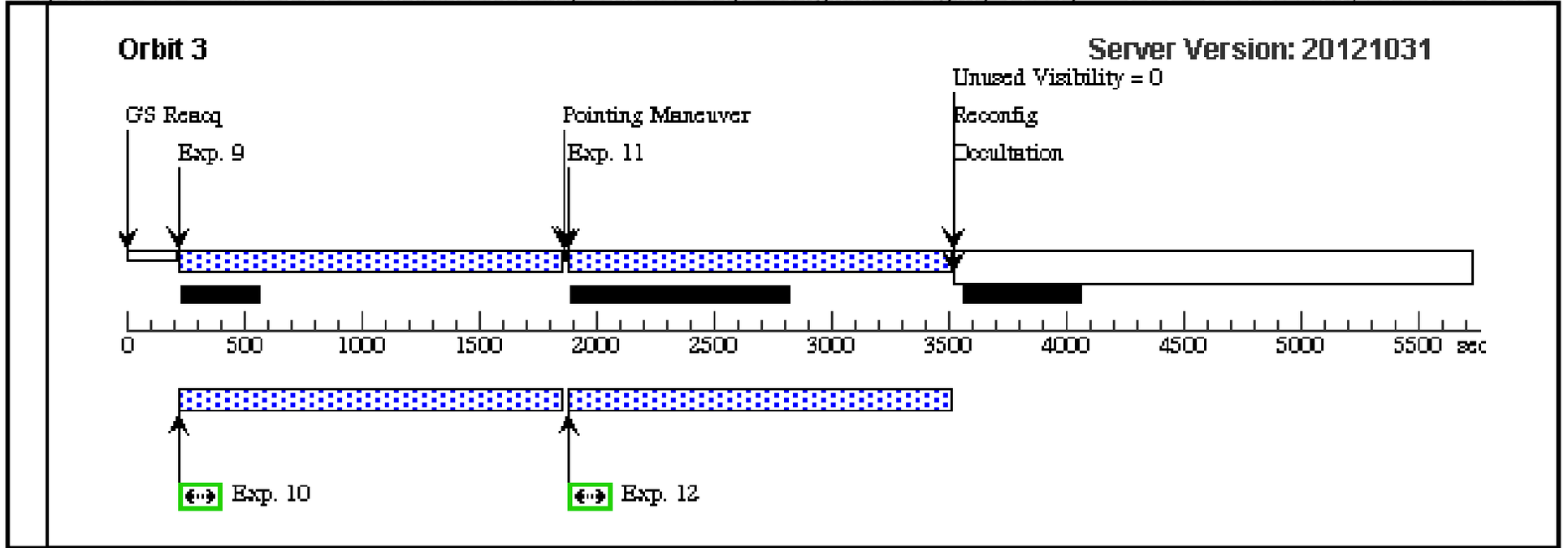


Visit	<p>Proposal 12442, Tile Visit CE, completed Tue Mar 05 02:09:37 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 90D TO 90 D; VISIBILITY INTERVAL 3524 S</p>											
	<p>(Tile Visit CE) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.</p>											
Fixed Targets												
	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(27)</td> <td>GOODN-N2-VCE</td> <td> RA: 12 37 19.6145 (189.3317271d) Dec: +62 11 29.53 (62.19154d) Equinox: J2000 </td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(27)	GOODN-N2-VCE	RA: 12 37 19.6145 (189.3317271d) Dec: +62 11 29.53 (62.19154d) Equinox: J2000		V=26+/-2
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous							
(27)	GOODN-N2-VCE	RA: 12 37 19.6145 (189.3317271d) Dec: +62 11 29.53 (62.19154d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS							

Proposal 12442 - Tile Visit CE - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(27) GOODN-N2-V CE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit C E	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit C E	1421 Secs [==>]	[1]
	3	(27) GOODN-N2-V CE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit C E	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit C E	1303 Secs [==>]	[1]
	5	(27) GOODN-N2-V CE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit C E	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit C E	1503 Secs [==>]	[2]
	7	(27) GOODN-N2-V CE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit C E	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit C E	1503 Secs [==>]	[2]
	9	(27) GOODN-N2-V CE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit CE	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit CE	1503 Secs [==>]	[3]
	11	(27) GOODN-N2-V CE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t CE	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t CE	1503 Secs [==>]	[3]



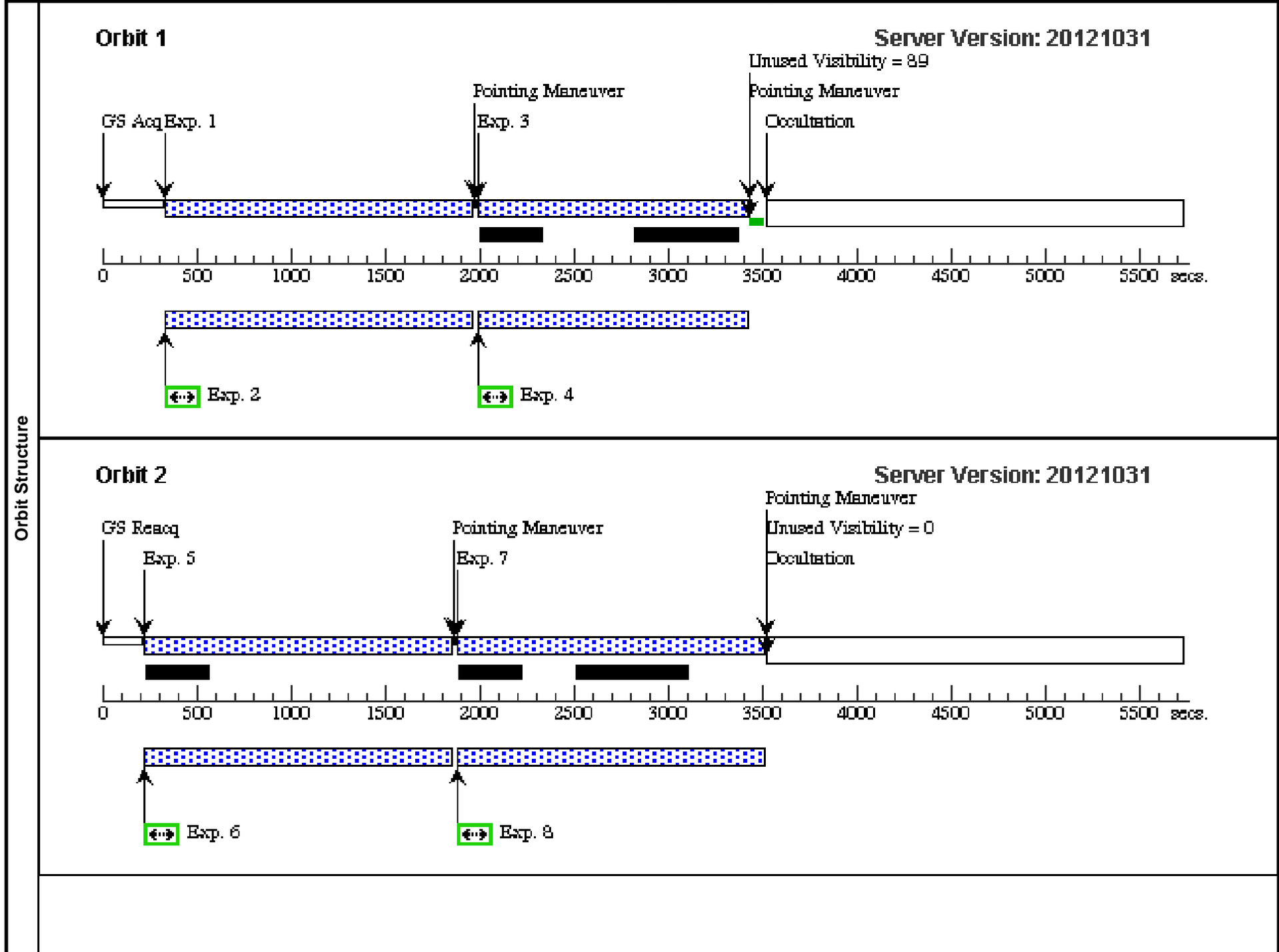


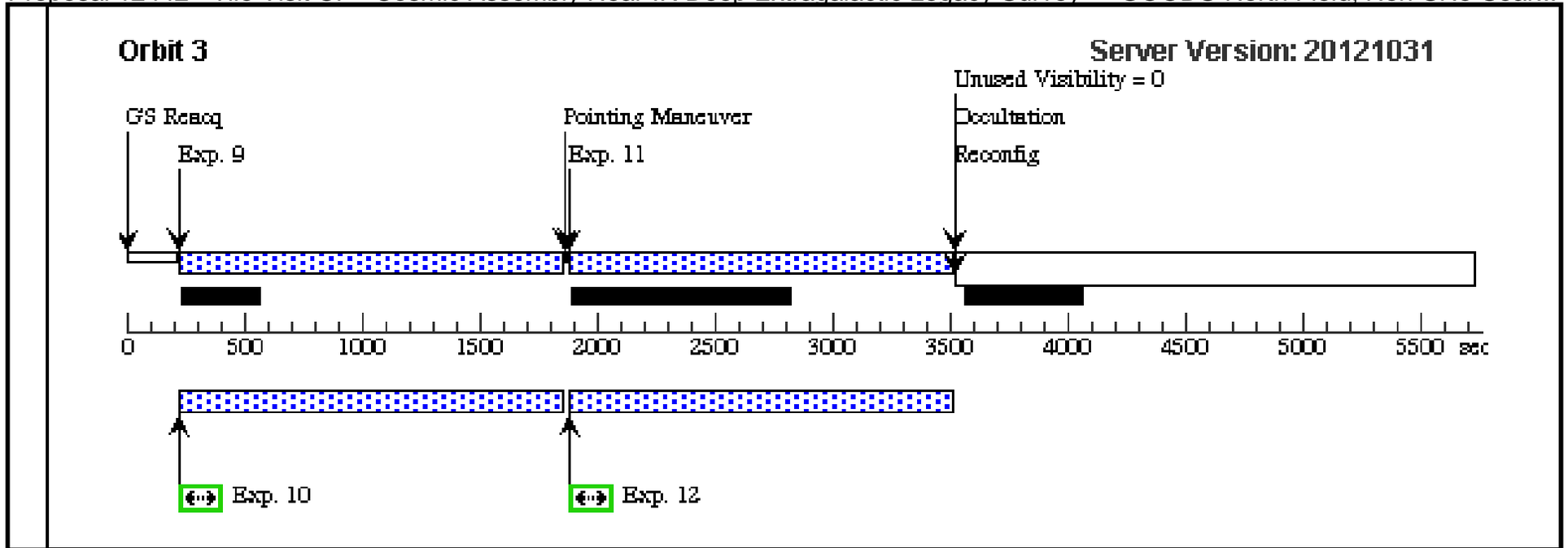
Proposal 12442 - Tile Visit CF - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Visit	Proposal 12442, Tile Visit CF, completed Tue Mar 05 02:09:39 GMT 2013 Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 90D TO 90 D; VISIBILITY INTERVAL 3524 S																
	(Tile Visit CF) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.																
Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(28)</td> <td>GOODN-N2-VCF</td> <td>RA: 12 37 33.1683 (189.3882012d) Dec: +62 13 5.36 (62.21816d) Equinox: J2000</td> <td></td> <td>V=26+/-2</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(28)	GOODN-N2-VCF	RA: 12 37 33.1683 (189.3882012d) Dec: +62 13 5.36 (62.21816d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(28)	GOODN-N2-VCF	RA: 12 37 33.1683 (189.3882012d) Dec: +62 13 5.36 (62.21816d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS												

Proposal 12442 - Tile Visit CF - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(28) GOODN-N2-V CF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit C F	[==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit C F	1421 Secs [==>]	[1]
	3	(28) GOODN-N2-V CF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=STEP2 00	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit C F	[==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit C F	1303 Secs [==>]	[1]
	5	(28) GOODN-N2-V CF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit C F	[==>]	[2]
	6	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit C F	1503 Secs [==>]	[2]
	7	(28) GOODN-N2-V CF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit C F	[==>]	[2]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit C F	1503 Secs [==>]	[2]
	9	(28) GOODN-N2-V CF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.237,0. 212	Prime + Parallel Gro up 9-10 in Tile Visit CF	[==>]	[3]
	10	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 9-10 in Tile Visit CF	1503 Secs [==>]	[3]
	11	(28) GOODN-N2-V CF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=STEP2 00	POS TARG 0.779,0. 394	Prime + Parallel Gro up 11-12 in Tile Visi t CF	[==>]	[3]
	12	ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 11-12 in Tile Visi t CF	1503 Secs [==>]	[3]

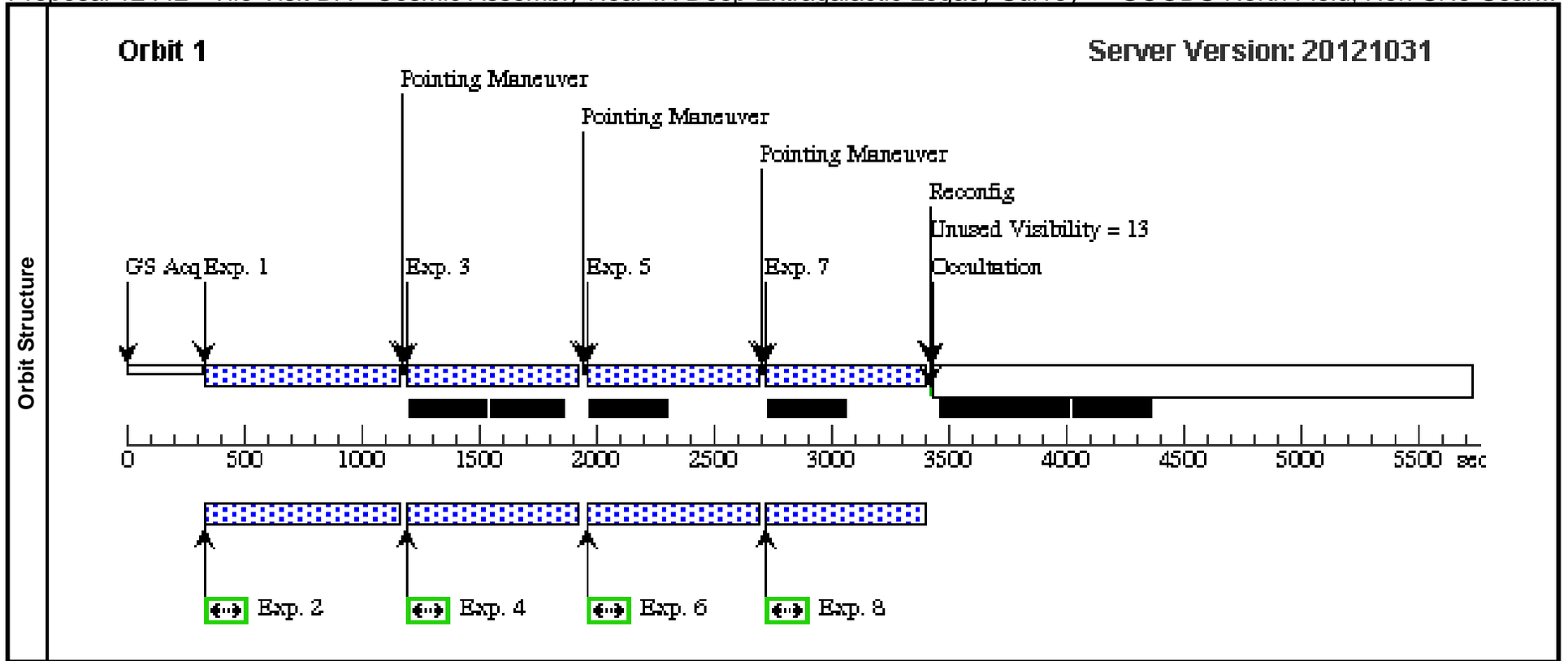




Proposal 12442 - Tile Visit DA - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:42 GMT 2013

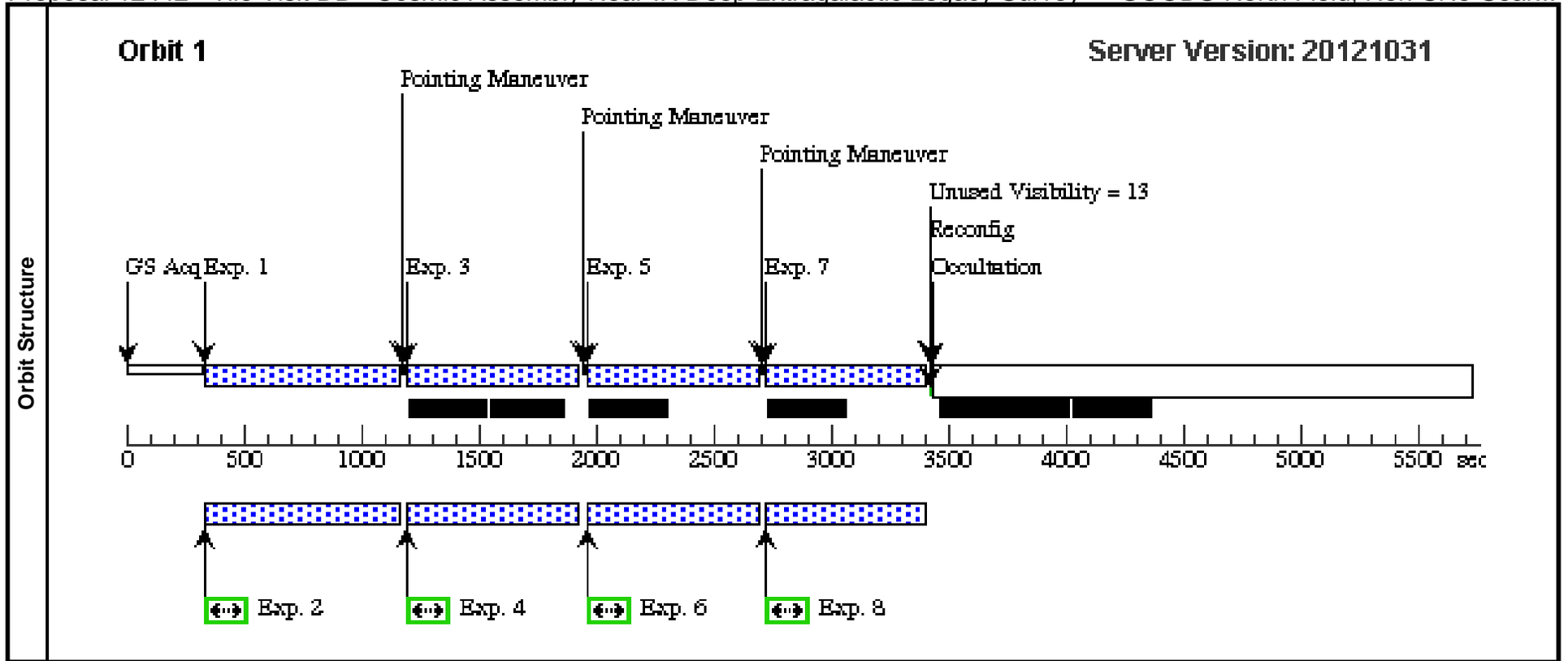
Visit	Proposal 12442, Tile Visit DA, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	Diagnostics	(Tile Visit DA) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(15)	GOODSN-SKIRT000-VDA	RA: 12 37 46.1017 (189.4420904d) Dec: +62 15 32.36 (62.25899d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(15) GOODSN-SKI RT000-VDA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit DA	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit DA	625 Secs [==>]	[1]
	3		(15) GOODSN-SKI RT000-VDA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit DA	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit DA	607 Secs [==>]	[1]
	5		(15) GOODSN-SKI RT000-VDA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit DA	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit DA	607 Secs [==>]	[1]
	7		(15) GOODSN-SKI RT000-VDA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit DA	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit DA	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DB - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:43 GMT 2013

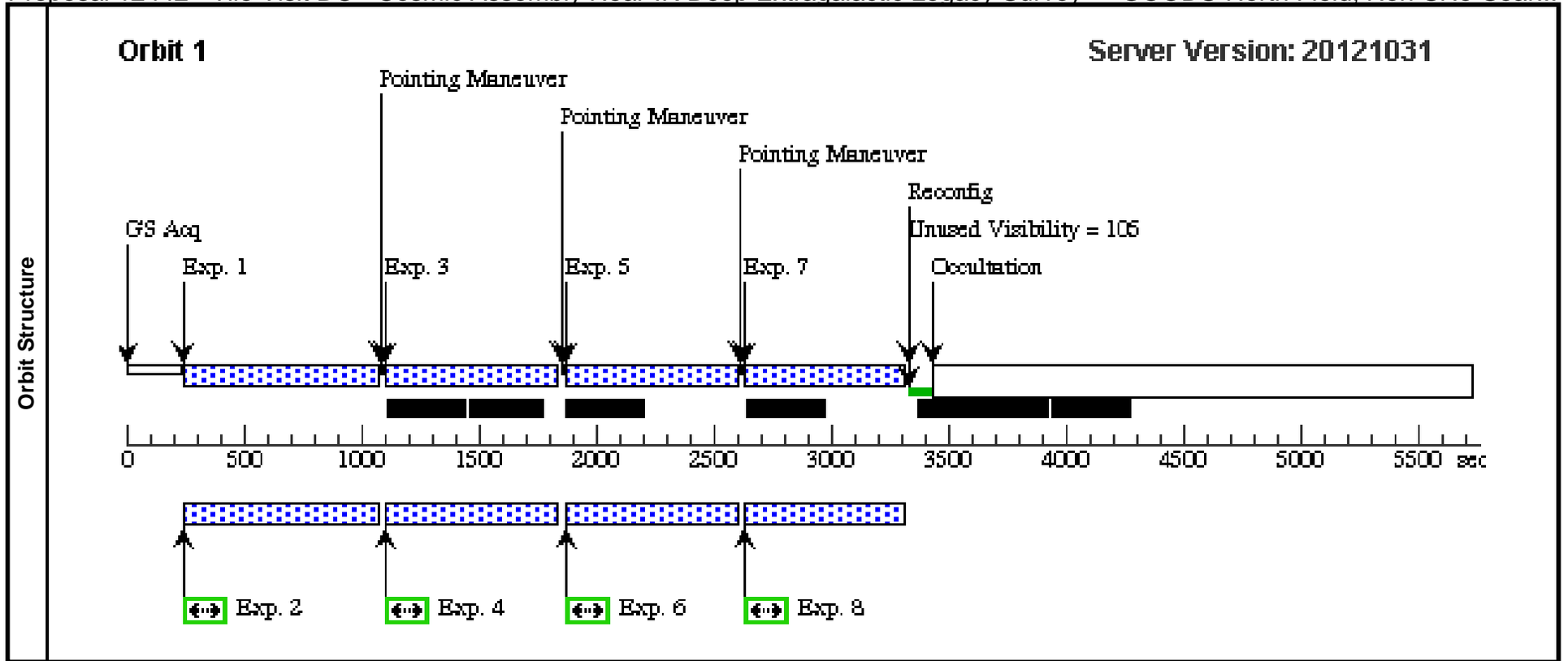
Visit	Proposal 12442, Tile Visit DB, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	(Tile Visit DB) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(16)	GOODSN-SKIRT000-VDB	RA: 12 37 32.3409 (189.3847538d) Dec: +62 17 7.21 (62.28534d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(16) GOODSN-SKI RT000-VDB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212	Prime + Parallel Group 1-2 in Tile Visit DB	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit DB	625 Secs [==>]	[1]
	3		(16) GOODSN-SKI RT000-VDB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit DB	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit DB	607 Secs [==>]	[1]
	5		(16) GOODSN-SKI RT000-VDB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit DB	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit DB	607 Secs [==>]	[1]
	7		(16) GOODSN-SKI RT000-VDB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit DB	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit DB	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DC - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:44 GMT 2013

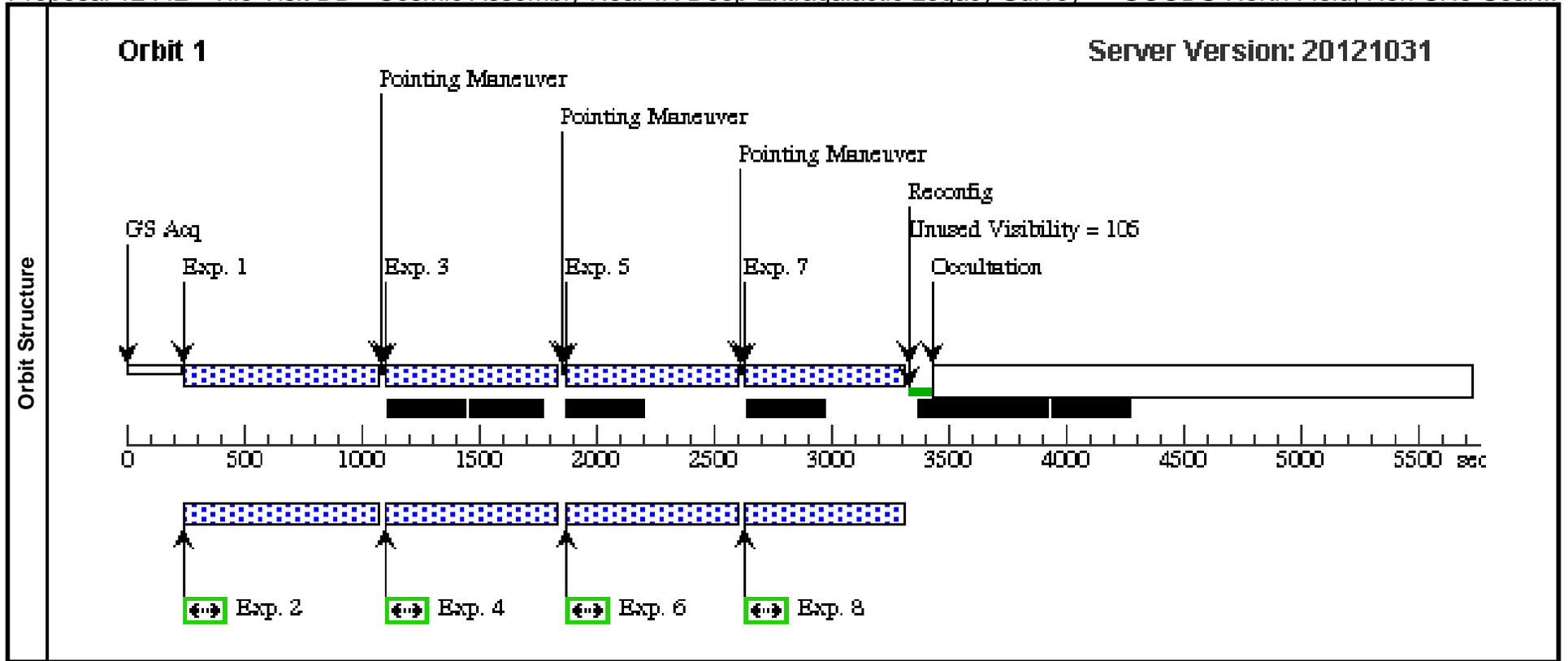
Visit	Proposal 12442, Tile Visit DC, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	Diagnostics	(Tile Visit DC) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(17)	GOODSN-SKIRT000-VDC	RA: 12 37 18.5801 (189.3274171d) Dec: +62 18 41.99 (62.31166d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(17) GOODSN-SKI RT000-VDC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile Visit DC	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit DC	625 Secs [==>]	[1]
	3		(17) GOODSN-SKI RT000-VDC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit DC	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit DC	607 Secs [==>]	[1]
	5		(17) GOODSN-SKI RT000-VDC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit DC	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit DC	607 Secs [==>]	[1]
	7		(17) GOODSN-SKI RT000-VDC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit DC	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit DC	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DD - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:44 GMT 2013

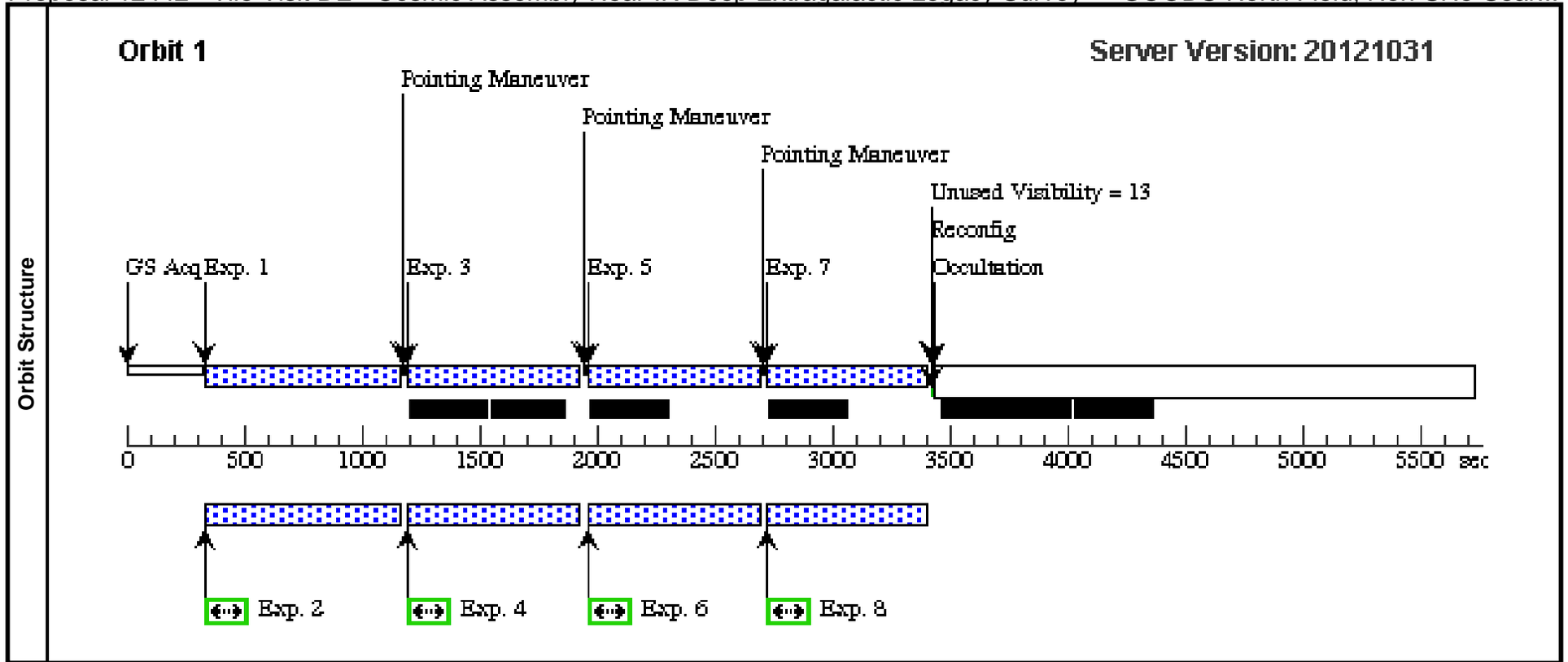
Visit	Proposal 12442, Tile Visit DD, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	Diagnostics	(Tile Visit DD) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(18)	GOODSN-SKIRT000-VDD	RA: 12 37 4.8193 (189.2700804d) Dec: +62 20 16.67 (62.33796d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(18) GOODSN-SKI RT000-VDD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile Visit DD	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit DD	625 Secs [==>]	[1]
	3		(18) GOODSN-SKI RT000-VDD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit DD	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit DD	607 Secs [==>]	[1]
	5		(18) GOODSN-SKI RT000-VDD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit DD	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit DD	607 Secs [==>]	[1]
	7		(18) GOODSN-SKI RT000-VDD	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit DD	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit DD	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DE - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:45 GMT 2013

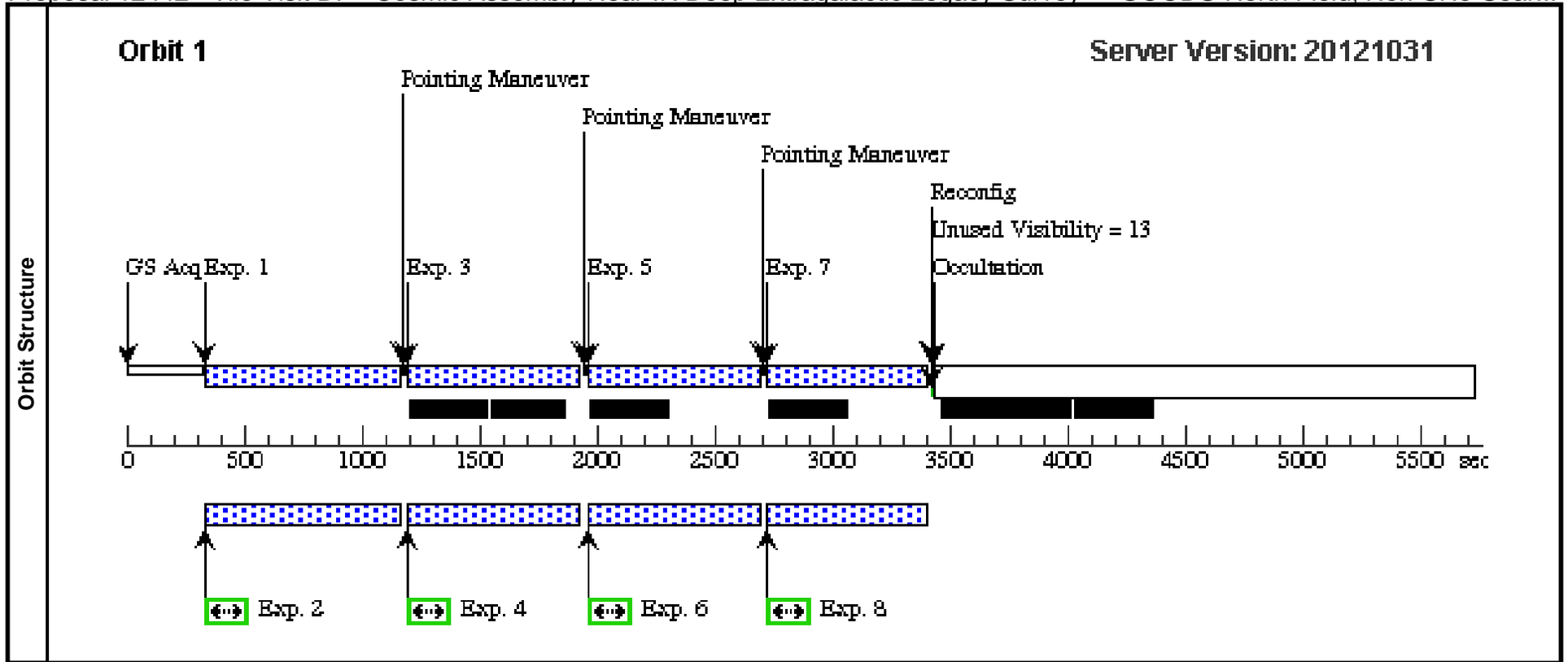
Visit	Proposal 12442, Tile Visit DE, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	Diagnostics	(Tile Visit DE) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(19)	GOODSN-SKIRT000-VDE	RA: 12 37 58.2637 (189.4927654d) Dec: +62 16 58.01 (62.28278d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(19) GOODSN-SKI RT000-VDE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,- 0.212	Prime + Parallel Gro up 1-2 in Tile Visit DE	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 1-2 in Tile Visit DE	625 Secs [==>]	[1]
	3		(19) GOODSN-SKI RT000-VDE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0 .03	Prime + Parallel Gro up 3-4 in Tile Visit DE	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 3-4 in Tile Visit DE	607 Secs [==>]	[1]
	5		(19) GOODSN-SKI RT000-VDE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0. 273	Prime + Parallel Gro up 5-6 in Tile Visit DE	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 5-6 in Tile Visit DE	607 Secs [==>]	[1]
	7		(19) GOODSN-SKI RT000-VDE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0. 091	Prime + Parallel Gro up 7-8 in Tile Visit DE	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Gro up 7-8 in Tile Visit DE	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DF - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:46 GMT 2013

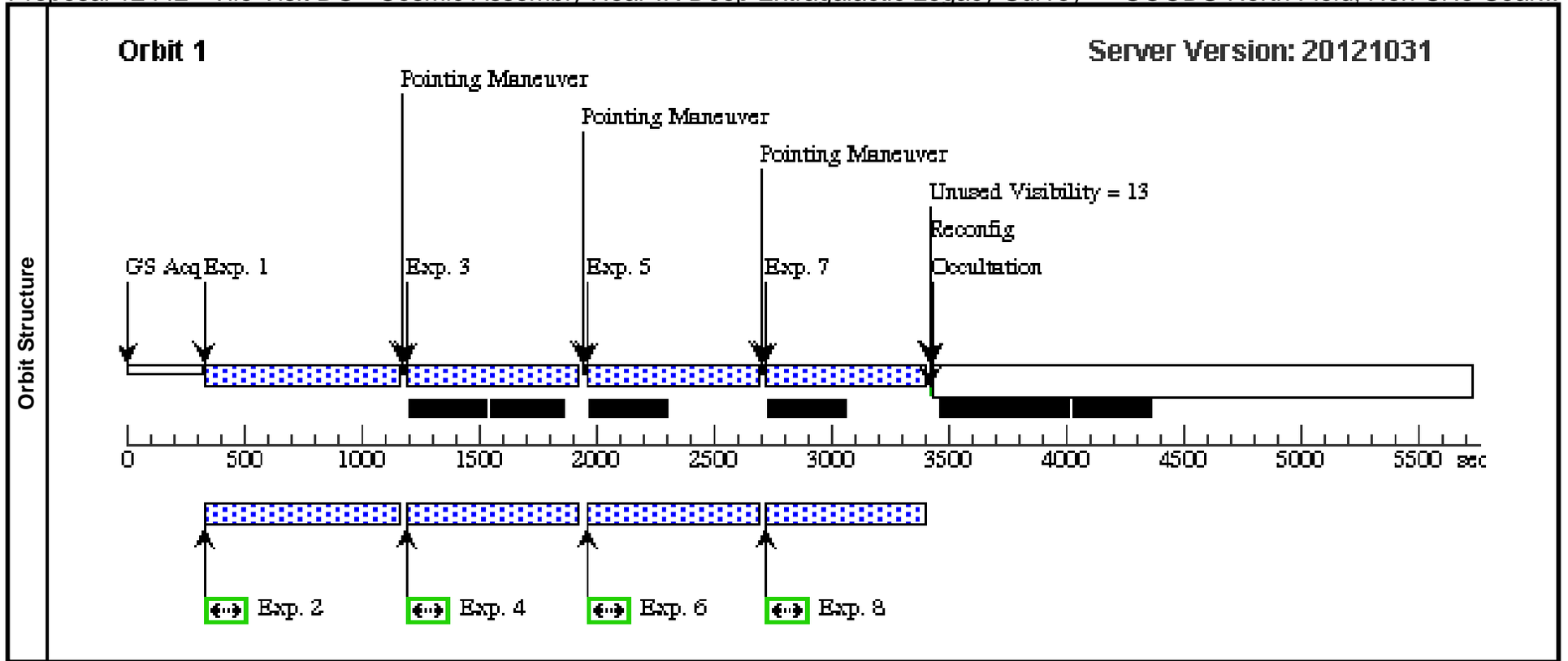
Visit	Proposal 12442, Tile Visit DF, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	Diagnostics	(Tile Visit DF) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(20)	GOODSN-SKIRT000-VDF	RA: 12 37 44.5029 (189.4354288d) Dec: +62 18 32.94 (62.30915d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(20) GOODSN-SKI RT000-VDF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,- 0.212	Prime + Parallel Group 1-2 in Tile Visit DF	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit DF	625 Secs [==>]	[1]
	3		(20) GOODSN-SKI RT000-VDF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0 .03	Prime + Parallel Group 3-4 in Tile Visit DF	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit DF	607 Secs [==>]	[1]
	5		(20) GOODSN-SKI RT000-VDF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0 273	Prime + Parallel Group 5-6 in Tile Visit DF	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit DF	607 Secs [==>]	[1]
	7		(20) GOODSN-SKI RT000-VDF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0 091	Prime + Parallel Group 7-8 in Tile Visit DF	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit DF	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DG - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:47 GMT 2013

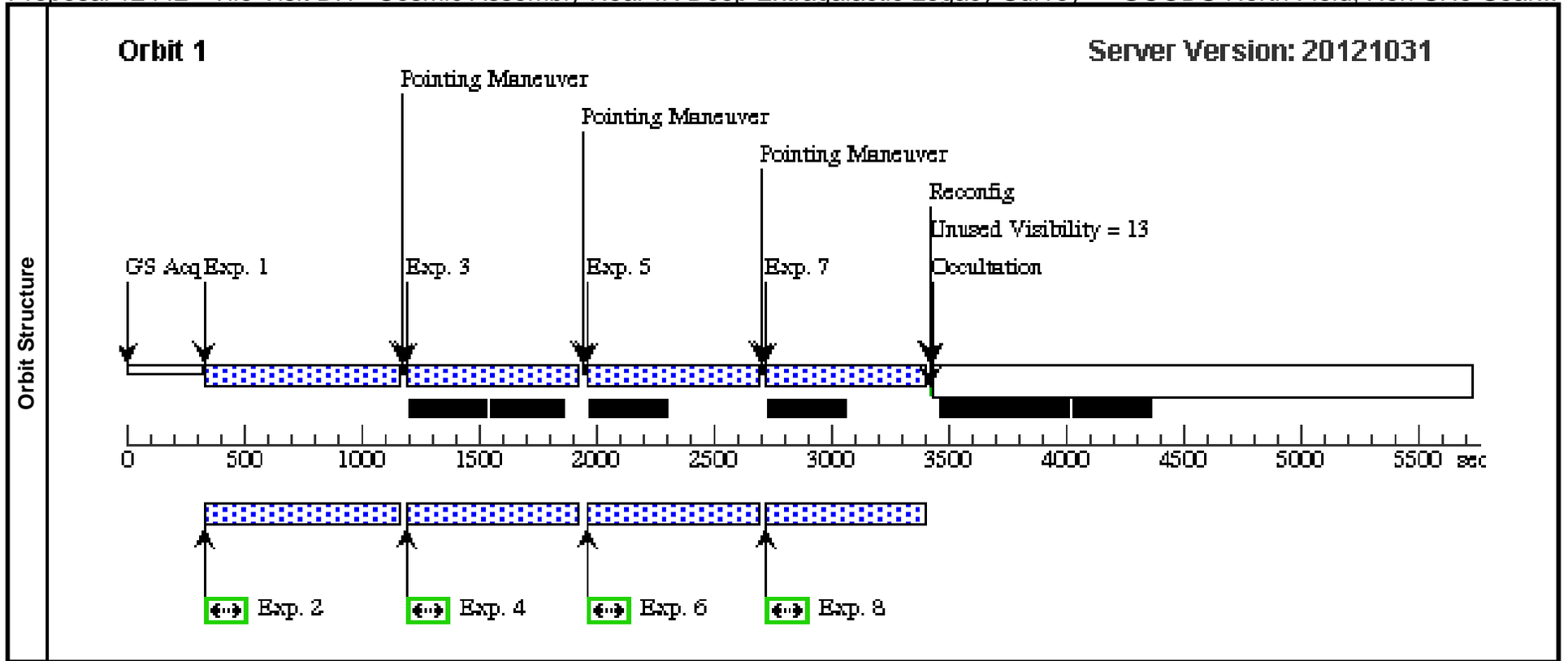
Visit	Proposal 12442, Tile Visit DG, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	(Tile Visit DG) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(21)	GOODSN-SKIRT000-VDG	RA: 12 37 30.7421 (189.3780921d) Dec: +62 20 7.78 (62.33549d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(21) GOODSN-SKI RT000-VDG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212	Prime + Parallel Group 1-2 in Tile Visit DG	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit DG	625 Secs [==>]	[1]
	3		(21) GOODSN-SKI RT000-VDG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit DG	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit DG	607 Secs [==>]	[1]
	5		(21) GOODSN-SKI RT000-VDG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit DG	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit DG	607 Secs [==>]	[1]
	7		(21) GOODSN-SKI RT000-VDG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit DG	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit DG	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit DH - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:48 GMT 2013

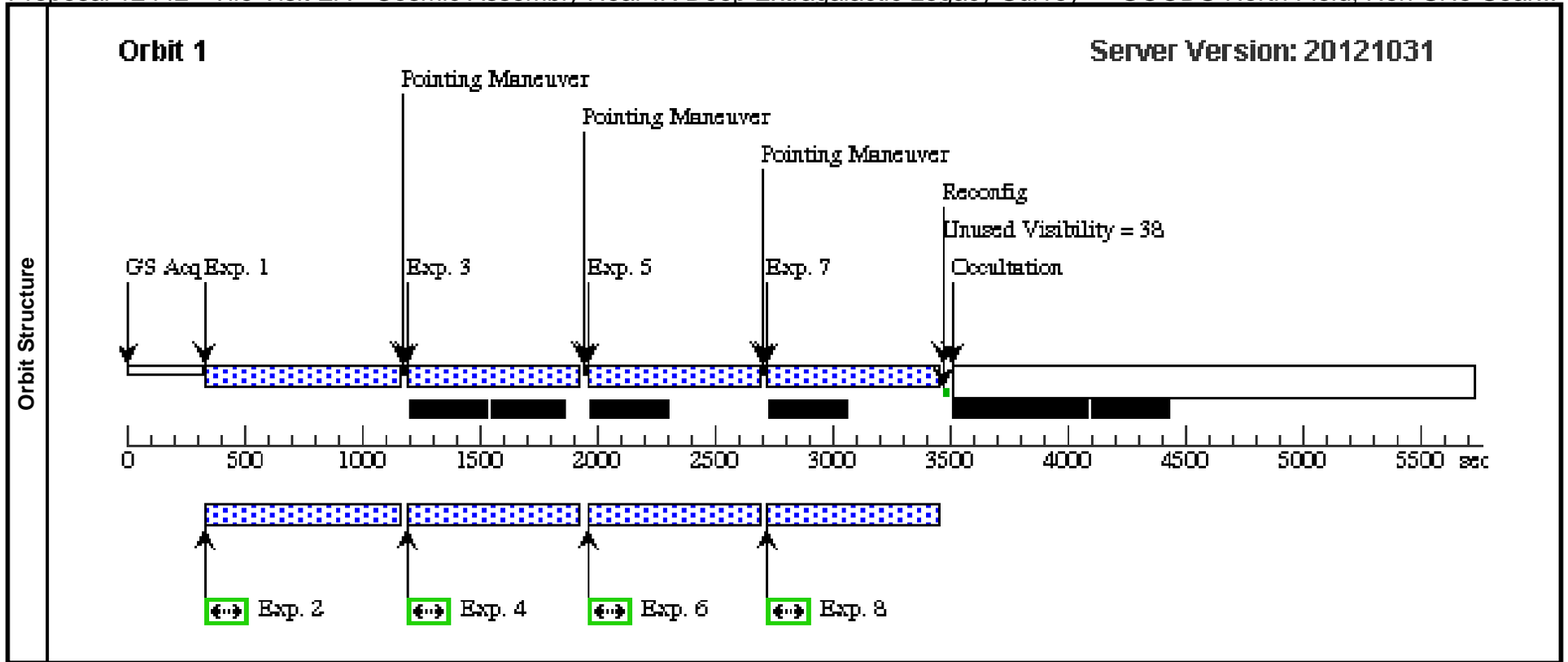
Visit	Proposal 12442, Tile Visit DH, completed Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 0D TO 0 D; BETWEEN 29-SEP-2012:00:00:00 AND 04-OCT-2012:00:00:00; VISIBILITY INTERVAL 3436 S									
	Diagnostics	(Tile Visit DH) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(22)	GOODSN-SKIRT000-VDH	RA: 12 37 16.9813 (189.3207554d) Dec: +62 21 42.55 (62.36182d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(22) GOODSN-SKI RT000-VDH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,- 0.212	Prime + Parallel Group 1-2 in Tile Visit DH	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit DH	625 Secs [==>]	[1]
	3		(22) GOODSN-SKI RT000-VDH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0 .03	Prime + Parallel Group 3-4 in Tile Visit DH	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit DH	607 Secs [==>]	[1]
	5		(22) GOODSN-SKI RT000-VDH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0 273	Prime + Parallel Group 5-6 in Tile Visit DH	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit DH	607 Secs [==>]	[1]
	7		(22) GOODSN-SKI RT000-VDH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -0.44,0 091	Prime + Parallel Group 7-8 in Tile Visit DH	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit DH	557 Secs [==>]	[1]



Proposal 12442 - Tile Visit EA - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:48 GMT 2013

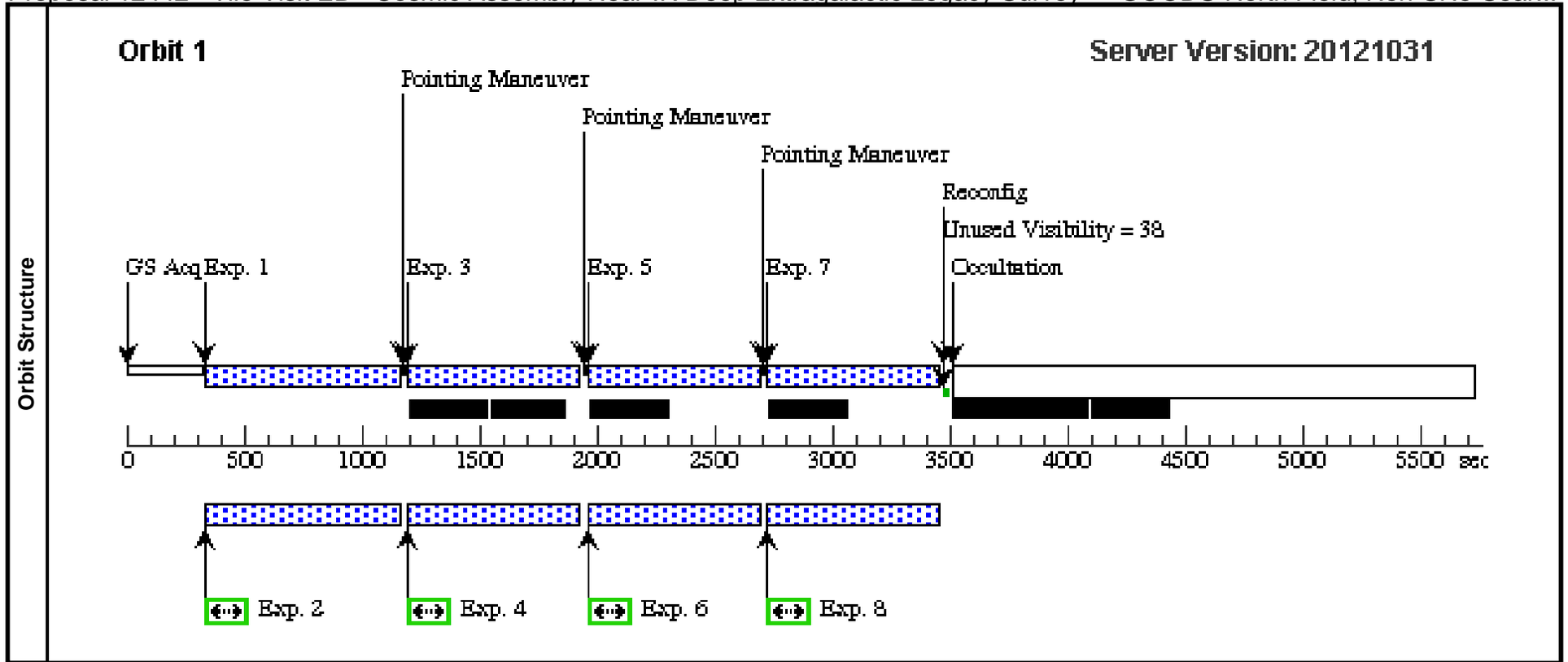
Visit	Proposal 12442, Tile Visit EA, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 180D TO 180 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	(Tile Visit EA) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(7)	GOODSN-SKIRT180-VEA	RA: 12 36 3.7542 (189.0156425d) Dec: +62 13 8.35 (62.21899d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) GOODSN-SKIRT180-VEA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,- 0.212	Prime + Parallel Group 1-2 in Tile Visit EA	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EA	625 Secs [==>]	[1]
	3		(7) GOODSN-SKIRT180-VEA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0 .03	Prime + Parallel Group 3-4 in Tile Visit EA	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EA	607 Secs [==>]	[1]
	5		(7) GOODSN-SKIRT180-VEA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0. 273	Prime + Parallel Group 5-6 in Tile Visit EA	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EA	607 Secs [==>]	[1]
	7		(7) GOODSN-SKIRT180-VEA	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0. 091	Prime + Parallel Group 7-8 in Tile Visit EA	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EA	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit EB - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:49 GMT 2013

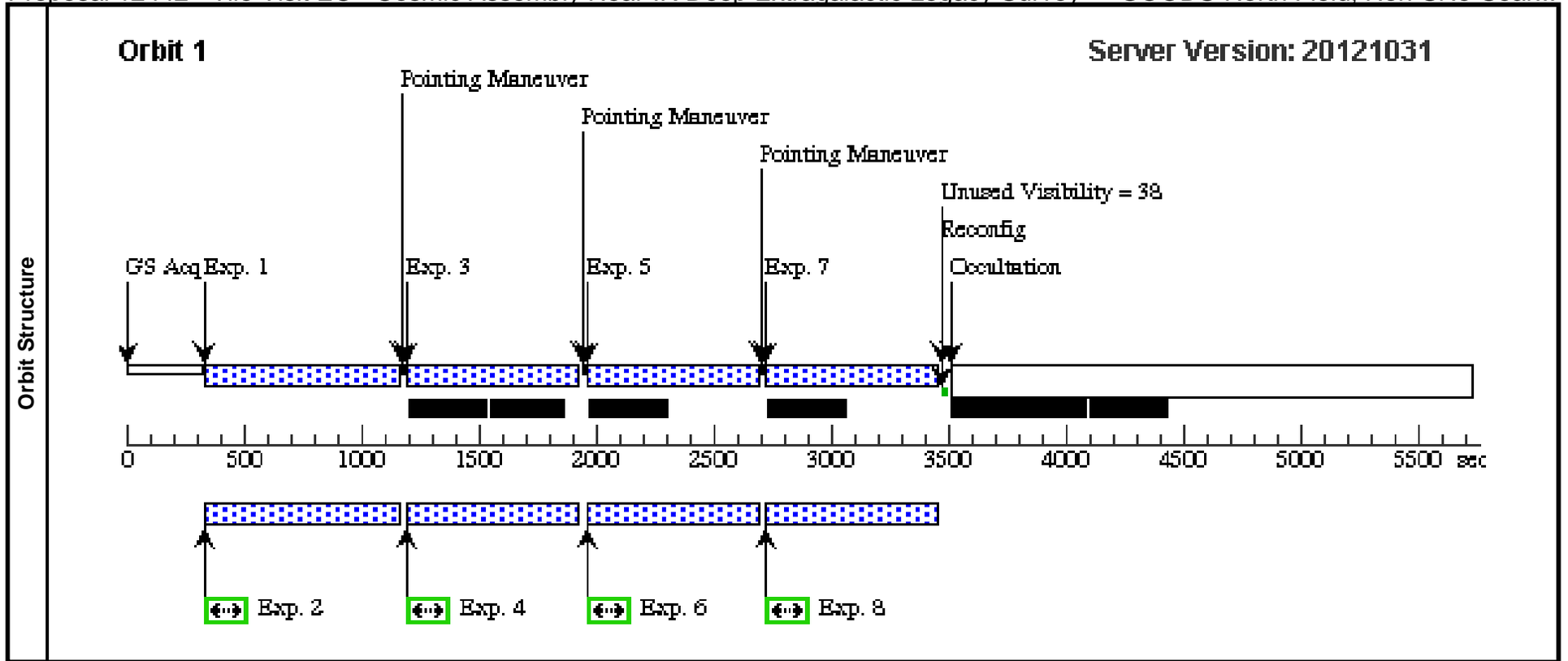
Visit	Proposal 12442, Tile Visit EB, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 177D TO 177 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	Diagnostics	(Tile Visit EB) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	GOODSN-SKIRT180-VEB	RA: 12 36 17.4500 (189.0727083d) Dec: +62 11 33.58 (62.19266d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) GOODSN-SKIRT180-VEB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Tile Visit EB	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EB	625 Secs [==>]	[1]
	3		(8) GOODSN-SKIRT180-VEB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit EB	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EB	607 Secs [==>]	[1]
	5		(8) GOODSN-SKIRT180-VEB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit EB	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EB	607 Secs [==>]	[1]
	7		(8) GOODSN-SKIRT180-VEB	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit EB	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EB	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit EC - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:50 GMT 2013

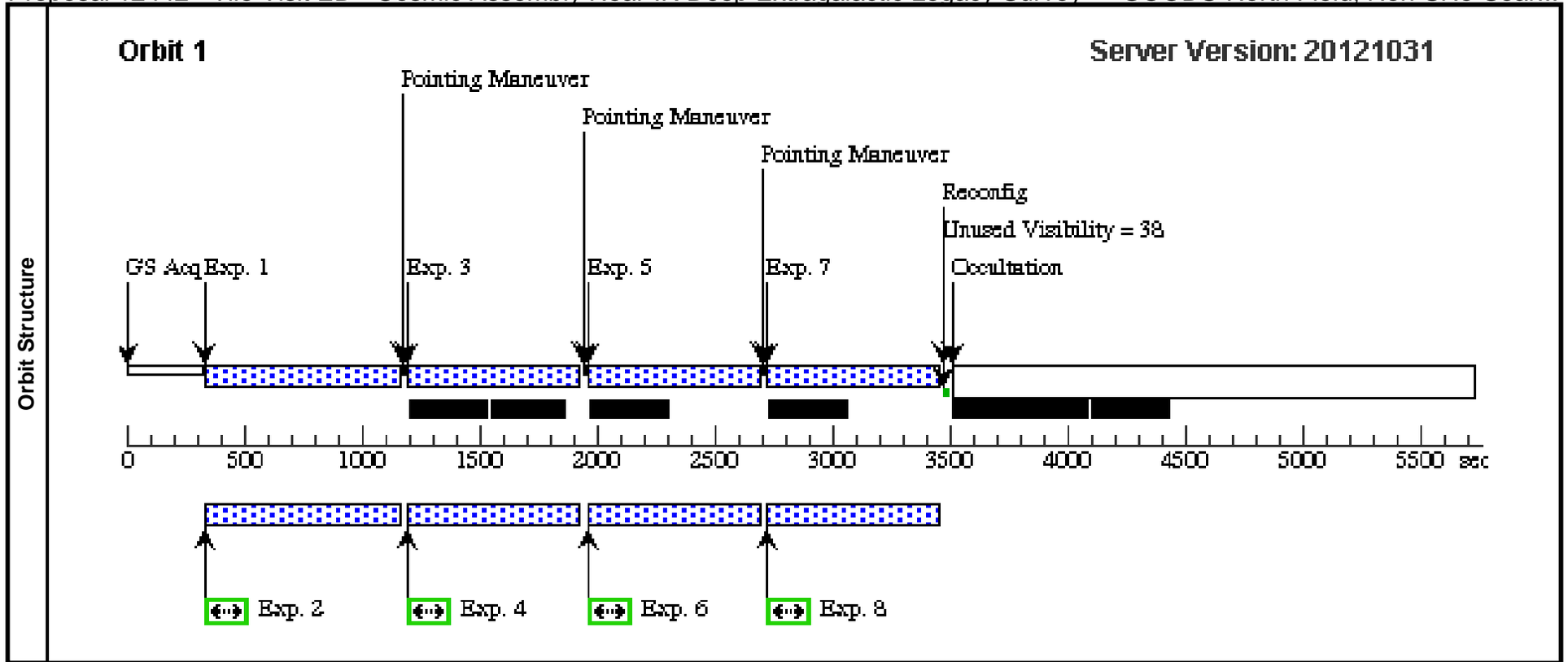
Visit	Proposal 12442, Tile Visit EC, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 169D TO 169 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	(Tile Visit EC) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(9)	GOODSN-SKIRT180-VEC	RA: 12 36 31.1457 (189.1297738d) Dec: +62 09 58.74 (62.16632d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) GOODSN-SKIRT180-VEC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Tile Visit EC	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EC	625 Secs [==>]	[1]
	3		(9) GOODSN-SKIRT180-VEC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit EC	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EC	607 Secs [==>]	[1]
	5		(9) GOODSN-SKIRT180-VEC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit EC	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EC	607 Secs [==>]	[1]
	7		(9) GOODSN-SKIRT180-VEC	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit EC	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EC	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit ED - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:51 GMT 2013

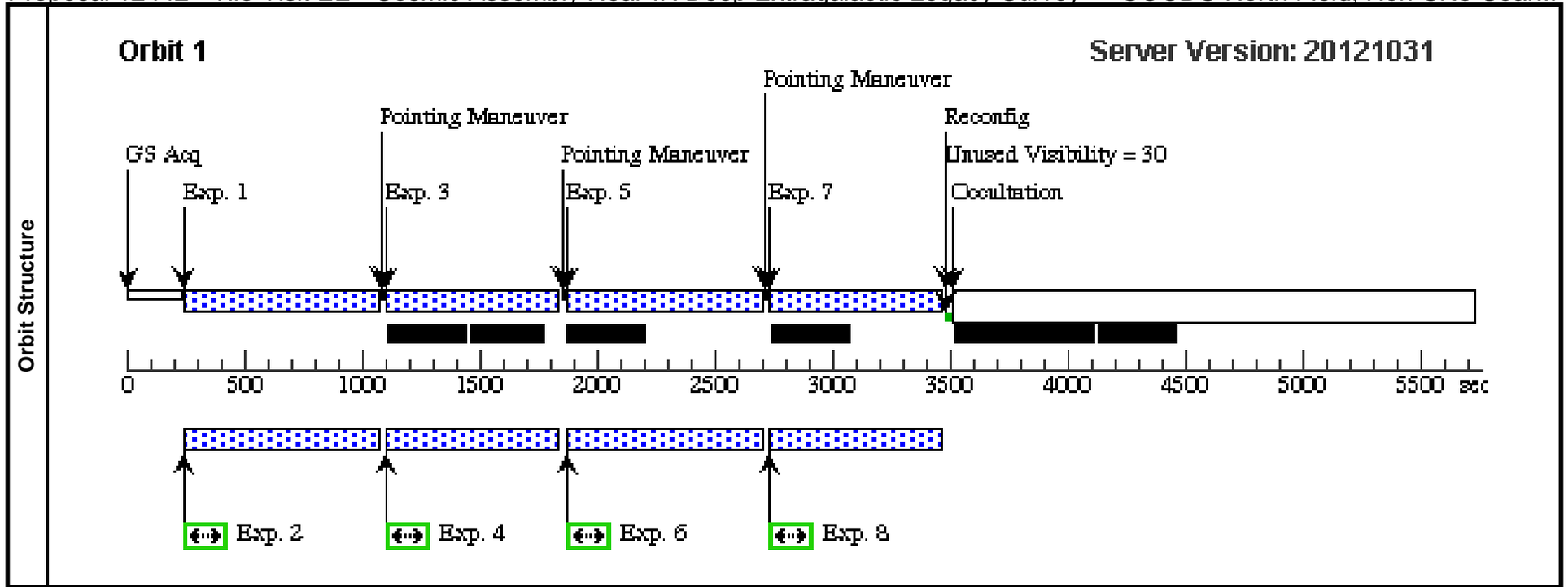
Visit	Proposal 12442, Tile Visit ED, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 180D TO 180 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	(Tile Visit ED) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(10)	GOODSN-SKIRT180-VED	RA: 12 36 44.8415 (189.1868396d) Dec: +62 08 23.81 (62.13995d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(10) GOODSN-SKI RT180-VED	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Tile Visit ED	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit ED	625 Secs [==>]	[1]
	3		(10) GOODSN-SKI RT180-VED	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit ED	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit ED	607 Secs [==>]	[1]
	5		(10) GOODSN-SKI RT180-VED	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit ED	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit ED	607 Secs [==>]	[1]
	7		(10) GOODSN-SKI RT180-VED	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit ED	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit ED	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit EE - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:52 GMT 2013

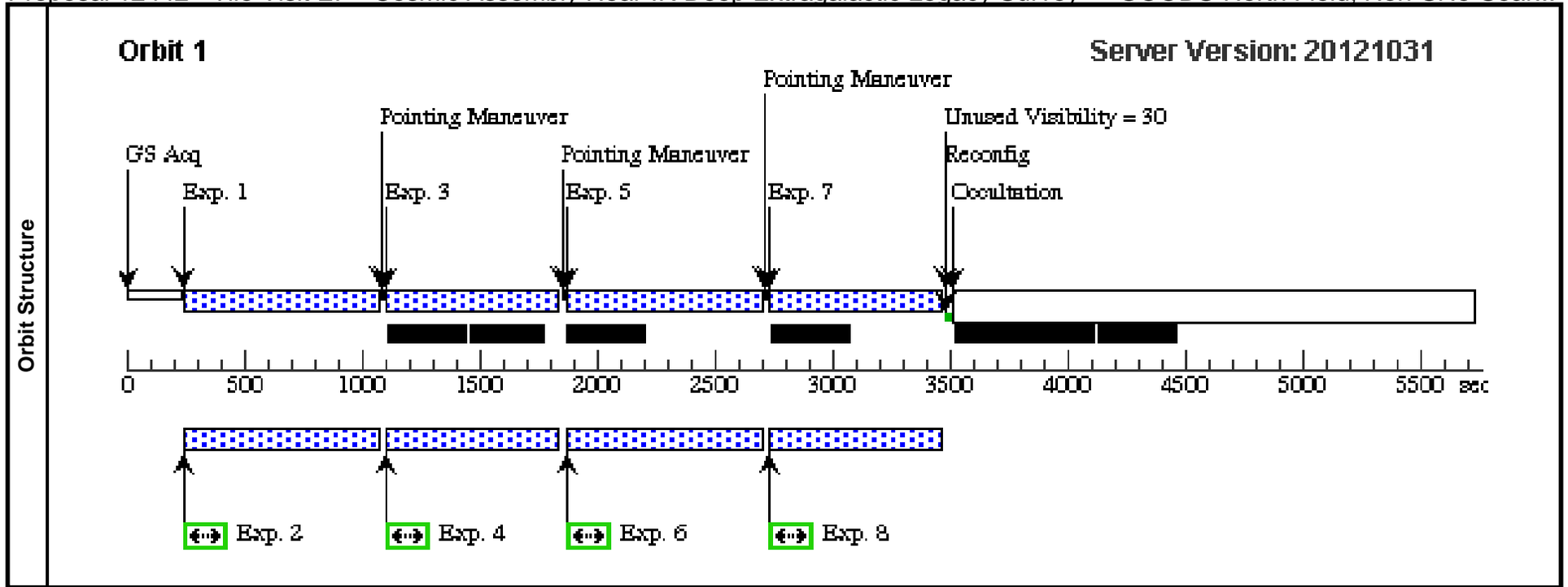
Visit	Proposal 12442, Tile Visit EE, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 180D TO 180 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	Diagnostics	(Tile Visit EE) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(11)	GOODSN-SKIRT180-VEE	RA: 12 35 51.6497 (188.9652071d) Dec: +62 11 42.47 (62.19513d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(11) GOODSN-SKI RT180-VEE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile Visit EE	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EE	625 Secs [==>]	[1]
	3		(11) GOODSN-SKI RT180-VEE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit EE	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EE	607 Secs [==>]	[1]
	5		(11) GOODSN-SKI RT180-VEE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit EE	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EE	707 Secs [==>]	[1]
	7		(11) GOODSN-SKI RT180-VEE	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit EE	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EE	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit EF - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:53 GMT 2013

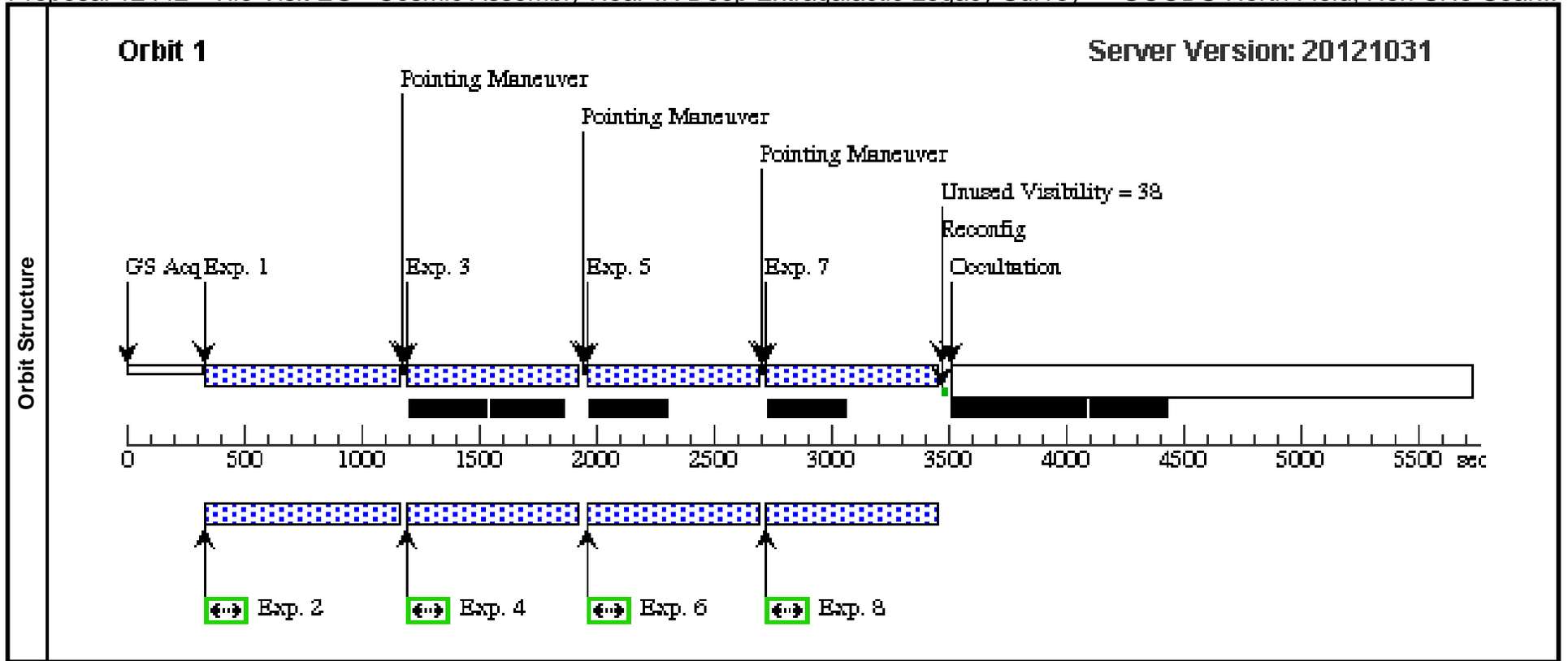
Visit	Proposal 12442, Tile Visit EF, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 180D TO 180 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	(Tile Visit EF) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(12)	GOODSN-SKIRT180-VEF	RA: 12 36 5.3455 (189.0222729d) Dec: +62 10 7.79 (62.16883d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(12) GOODSN-SKI RT180-VEF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile Visit EF	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EF	625 Secs [==>]	[1]
	3		(12) GOODSN-SKI RT180-VEF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit EF	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EF	607 Secs [==>]	[1]
	5		(12) GOODSN-SKI RT180-VEF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit EF	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EF	707 Secs [==>]	[1]
	7		(12) GOODSN-SKI RT180-VEF	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit EF	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EF	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit EG - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:53 GMT 2013

Visit	Proposal 12442, Tile Visit EG, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 177D TO 177 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	Diagnostics	(Tile Visit EG) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(13)	GOODSN-SKIRT180-VEG	RA: 12 36 19.0412 (189.0793383d) Dec: +62 08 33.01 (62.14250d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(13) GOODSN-SKI RT180-VEG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG -0.237,-0.212; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Tile Visit EG	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EG	625 Secs [==>]	[1]
	3		(13) GOODSN-SKI RT180-VEG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.305,-0.03	Prime + Parallel Group 3-4 in Tile Visit EG	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EG	607 Secs [==>]	[1]
	5		(13) GOODSN-SKI RT180-VEG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 0.102,0.273	Prime + Parallel Group 5-6 in Tile Visit EG	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EG	607 Secs [==>]	[1]
	7		(13) GOODSN-SKI RT180-VEG	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -0.44,0.091	Prime + Parallel Group 7-8 in Tile Visit EG	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EG	607 Secs [==>]	[1]



Proposal 12442 - Tile Visit EH - Cosmic Assembly Near-IR Deep Extragalactic Legacy Survey -- GOODS-North Field, Non-SNe-Sear...

Tue Mar 05 02:09:54 GMT 2013

Visit	Proposal 12442, Tile Visit EH, implementation Diagnostic Status: Warning Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 167D TO 167 D; BETWEEN 06-APR-2013:00:00:00 AND 10-APR-2013:00:00:00									
	Diagnostics	(Tile Visit EH) Warning (Form): The proposal is part of a large program (100 orbits or more in one cycle) and so should use Schedulability 100.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(14)	GOODSN-SKIRT180-VEH	RA: 12 36 32.7370 (189.1364042d) Dec: +62 06 58.16 (62.11616d) Equinox: J2000		V=26+/-2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(14) GOODSN-SKI RT180-VEH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=9; SAMP-SEQ=SPAR S100	POS TARG 8.618,3.828; GS ACQ SCENARI O BASE1B3	Prime + Parallel Group 1-2 in Tile Visit EH	[==>]	[1]
	2		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 1-2 in Tile Visit EH	625 Secs [==>]	[1]
	3		(14) GOODSN-SKI RT180-VEH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 9.16,4.01	Prime + Parallel Group 3-4 in Tile Visit EH	[==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 3-4 in Tile Visit EH	607 Secs [==>]	[1]
	5		(14) GOODSN-SKI RT180-VEH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=8; SAMP-SEQ=SPAR S100	POS TARG 8.957,4.313	Prime + Parallel Group 5-6 in Tile Visit EH	[==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 5-6 in Tile Visit EH	607 Secs [==>]	[1]
	7		(14) GOODSN-SKI RT180-VEH	WFC3/IR, MULTIACCUM, IR-FIX	F105W	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG 8.415,4.131	Prime + Parallel Group 7-8 in Tile Visit EH	[==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Prime + Parallel Group 7-8 in Tile Visit EH	607 Secs [==>]	[1]

