



## 13779 - The Faint Infrared Grism Survey (FIGS)

Cycle: 22, Proposal Category: GO

(Treasury)

(Availability Mode: SUPPORTED)

### INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
<b>Dr. Sangeeta Malhotra (PI) (Contact)</b>	<b>Arizona State University</b>	<b>sangeeta.malhotra@asu.edu</b>
Dr. James Rhoads (CoI)	Arizona State University	james.rhoads@asu.edu
Dr. Norbert Pirzkal (CoI)	Space Telescope Science Institute	npirzkal@stsci.edu
Prof. Steven L. Finkelstein (CoI)	University of Texas at Austin	stevenf@astro.as.utexas.edu
Dr. Barry Rothberg (CoI)	Large Binocular Telescope Observatory	dr.barry.rothberg@gmail.com
Dr. Russell E. Ryan Jr. (CoI)	Space Telescope Science Institute	rryan@stsci.edu
Dr. Ignacio Ferreras (CoI) (ESA Member)	University College London (UCL)	i.ferreras@ucl.ac.uk
Dr. Anna Pasquali (CoI) (ESA Member)	Max-Planck-Institut fur Astronomie, Heidelberg	pasquali@mpia-hd.mpg.de
Dr. Andrew Zirm (CoI) (ESA Member)	University of Copenhagen, Niels Bohr Institute	azirm@dark-cosmology.dk
Dr. Norman Grogin (CoI) (Contact)	Space Telescope Science Institute	nagrogin@stsci.edu
Dr. Anton M. Koekemoer (CoI)	Space Telescope Science Institute	koekemoer@stsci.edu
Dr. Andrea Cimatti (CoI) (ESA Member)	Universita di Bologna	a.cimatti@unibo.it
Dr. Lise Christensen (CoI) (ESA Member)	University of Copenhagen, Niels Bohr Institute	lise@dark-cosmology.dk
Dr. Jonathan P. Gardner (CoI)	NASA Goddard Space Flight Center	jonathan.p.gardner@nasa.gov
Dr. Nimish P. Hathi (CoI) (ESA Member)	Laboratoire d'Astrophysique de Marseille	nimish.hathi@lam.fr
Dr. Caryl Gronwall (CoI)	The Pennsylvania State University	caryl@astro.psu.edu
Dr. Pascale Hibon (CoI)	Gemini Observatory, Southern Operations	hibon@gemini.edu
Dr. Harald Kuntschner (CoI) (ESA Member)	European Southern Observatory - Germany	hkuntsch@eso.org
Dr. Gerhardt R. Meurer (CoI)	University of Western Australia	gerhardt.meurer@icrar.org
Prof. Robert W. O'Connell (CoI)	The University of Virginia	rwo@virginia.edu
Prof. Goeran Oestlin (CoI) (ESA Member)	Stockholm University	ostlin@astro.su.se

Proposal 13779 (STScI Edit Number: 23, Created: Wednesday, November 11, 2015 9:07:38 PM EST) - Overview

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Amber Straughn (CoI)	NASA Goddard Space Flight Center	amber.n.straughn@nasa.gov
Dr. Jeremy R. Walsh (CoI) (ESA Member)	European Southern Observatory - Chile	jwalsh@eso.org
Dr. Darach Watson (CoI) (ESA Member)	University of Copenhagen, Niels Bohr Institute	darach@astro.ku.dk
Prof. Rogier A. Windhorst (CoI)	Arizona State University	rogier.windhorst@asu.edu
Dr. Nadia L Zakamska (CoI)	The Johns Hopkins University	zakamska@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>
1A	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:14.0	yes
1B	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:18.0	yes
1C	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:22.0	yes
1D	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:25.0	yes
1E	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:29.0	yes
1F	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:34.0	yes
1G	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:37.0	yes
1H	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:41.0	yes
1I	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:44.0	yes
1J	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:47.0	yes

Proposal 13779 (STScI Edit Number: 23, Created: Wednesday, November 11, 2015 9:07:38 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>
1K	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:50.0	yes
1L	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:53.0	yes
1M	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:56.0	yes
1N	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:03:59.0	yes
1O	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:02.0	yes
1P	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:05.0	yes
1Q	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:08.0	yes
1R	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:11.0	yes
1S	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:14.0	yes
1T	(1) FIGS-GS1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:18.0	yes
2A	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:21.0	yes
2B	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:24.0	yes
2C	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:26.0	yes
2D	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:29.0	yes

Proposal 13779 (STScI Edit Number: 23, Created: Wednesday, November 11, 2015 9:07:38 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>
2E	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:32.0	yes
2F	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:35.0	yes
2G	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:39.0	yes
2H	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:42.0	yes
2I	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:45.0	yes
2J	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:49.0	yes
2K	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:52.0	yes
2L	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:56.0	yes
2M	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:04:59.0	yes
2N	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:03.0	yes
2O	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:05.0	yes
2P	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:08.0	yes
2Q	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:11.0	yes
2R	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:14.0	yes

Proposal 13779 (STScI Edit Number: 23, Created: Wednesday, November 11, 2015 9:07:38 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>
2S	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:17.0	yes
2T	(2) FIGS-GS2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:20.0	yes
3A	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:22.0	yes
3B	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:26.0	yes
3C	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:30.0	yes
3D	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:33.0	yes
3E	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:36.0	yes
3F	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:39.0	yes
3G	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:42.0	yes
3H	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:45.0	yes
3I	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:49.0	yes
3J	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:52.0	yes
3K	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:55.0	yes
3L	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:05:58.0	yes

Proposal 13779 (STScI Edit Number: 23, Created: Wednesday, November 11, 2015 9:07:38 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>
3M	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:02.0	yes
3N	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:08.0	yes
3O	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:11.0	yes
3P	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:16.0	yes
3Q	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:19.0	yes
3R	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:22.0	yes
3S	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:25.0	yes
3T	(3) FIGS-GN1 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:28.0	yes
4A	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:31.0	yes
4B	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:33.0	yes
4C	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:35.0	yes
4D	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:38.0	yes
4E	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:41.0	yes
4F	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:44.0	yes

Proposal 13779 (STScI Edit Number: 23, Created: Wednesday, November 11, 2015 9:07:38 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>
4G	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:47.0	yes
4H	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:50.0	yes
4I	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:53.0	yes
4J	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:56.0	yes
4K	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:06:59.0	yes
4L	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:03.0	yes
4M	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:07.0	yes
4N	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:10.0	yes
4O	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:13.0	yes
4P	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:17.0	yes
4Q	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:20.0	yes
4R	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:23.0	yes
4S	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:27.0	yes
4T	(4) FIGS-GN2 ANY	ACS/WFC WFC3/IR	2	11-Nov-2015 21:07:30.0	yes

160 Total Orbits Used

## ABSTRACT

We propose uniquely deep near-infrared spectroscopy using the WFC3 IR grism down to a continuum limit of  $J=26.5$ , and line flux limit  $4e-18$  ergs/cm<sup>2</sup>/s, yielding spectra of 6000 sources in 4 fields. Only Hubble can achieve such sensitivity, as we have demonstrated in our previous deep grism surveys with ACS.

With the deep spectra obtained in the FIGS survey we will:

- (1) Probe the reionization epoch by spectroscopy of galaxies at  $z = 5.5-8.5$ , whether or not they show Lyman-alpha (LyA) line emission. Continuum breaks are hard to detect from the ground and LyA lines may be scarce at these redshifts. Spectroscopic redshifts will probe galaxy clustering and improve luminosity measurements, thereby improving estimates of reionizing photons by at least 40%.
- (2) Robustly measure the fraction of galaxies with high EW LyA, to measure the neutral fraction of the IGM. We will be sensitive to LyA lines in the central period of reionization where we expect to see a change in LyA fraction.
- (3) Illuminate the formation processes of early type galaxies at  $1 < z < 2$ , down to a few  $10^9$  solar masses.
- (4) Study star-formation, dust extinction and metallicity evolution during the peak of star-formation at  $z=1-2$ , using hundreds of low-mass emission line galaxies.

The lasting legacy of this project will be spectra of over 6000 galaxies, without preselection, at an unprecedented depth not possible from the ground. These spectra can inform us about the nature of sources found at other wavelengths by ALMA, Herschel, Spitzer.

We waive all proprietary rights, and will make fully reduced data products public, adding to the legacy of HST by doing what only the WFC3-IR grism can do: truly deep spectroscopy.

## OBSERVING DESCRIPTION

Four fields are targeted with 40 orbits of WFC3 grism (G102) observations.

Short F105W exposures are also taken, for astrometric alignment with existing deep F105W in these fields.

Each target is observed in five different epochs of fixed roll angle : 8 orbits per roll angle.

ACS parallels at each different roll angle are taken with a mix of grism (G800L) and broadband (BVI).

Proposal 13779 - Visit 1A - The Faint Infrared Grism Survey (FIGS)

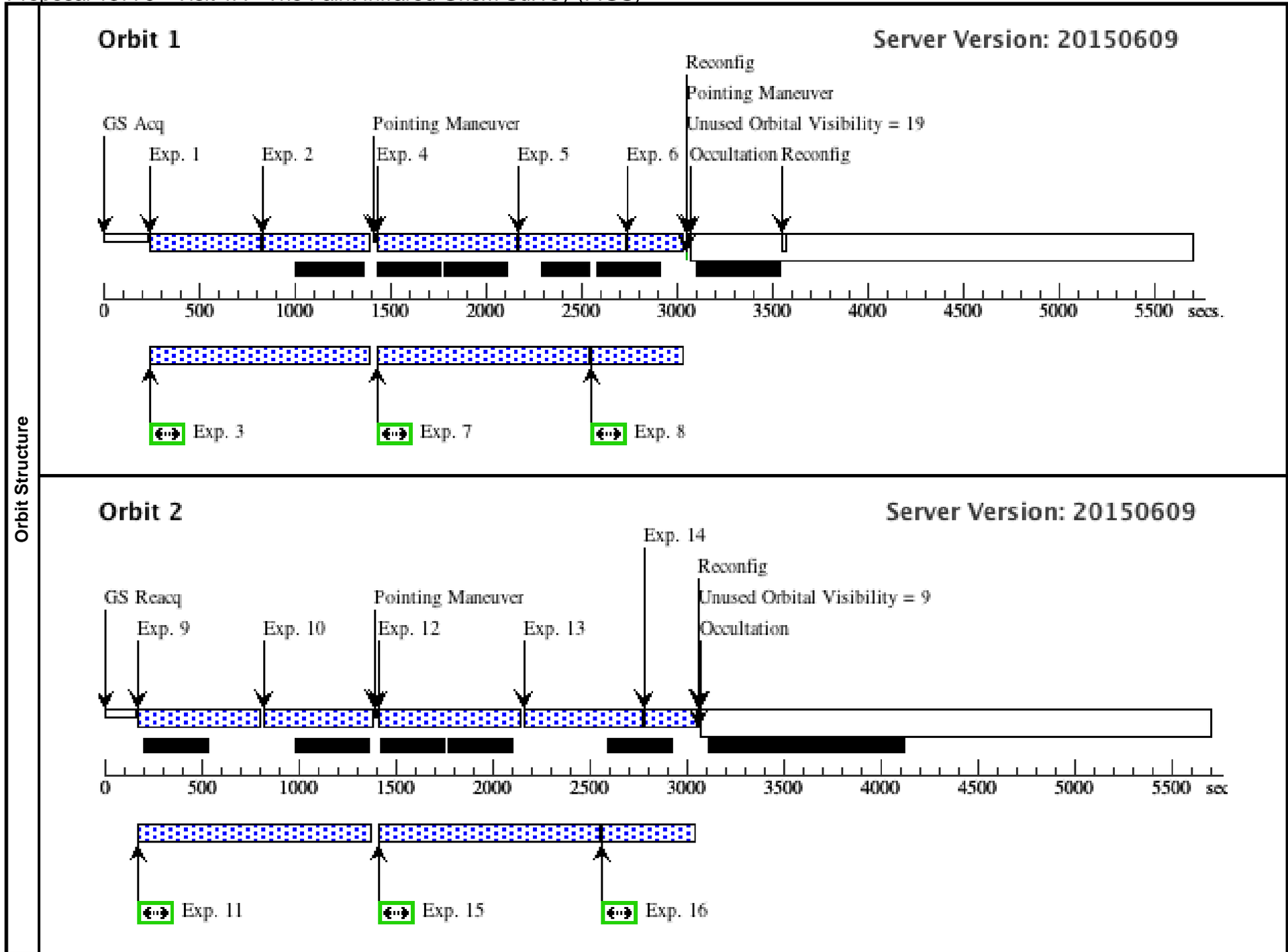
<b>Visit</b>	Proposal 13779, Visit 1A, completed <span style="float: right;">Thu Nov 12 02:07:38 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 347.5D TO 347.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1A - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1A	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1A	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1A	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1A	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1A	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1A	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1A	990.0 Secs (990 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 1A  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1A	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 1A  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1A	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1A - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1A	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1A	1059.0 Secs (1059 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1A	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1A	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1A	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1A	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 1A Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1A	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1B - The Faint Infrared Grism Survey (FIGS)

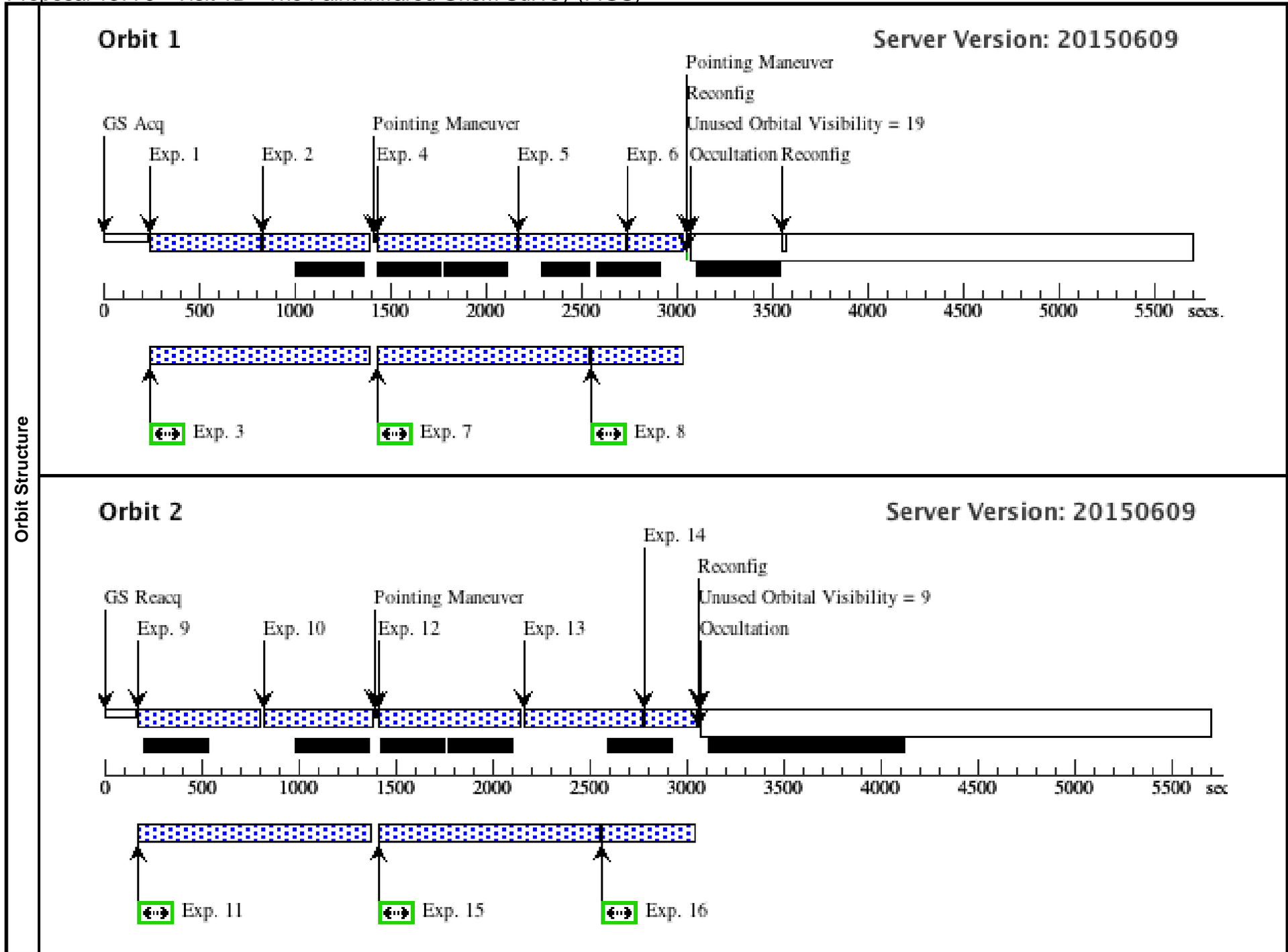
<b>Visit</b>	Proposal 13779, Visit 1B, completed <span style="float: right;">Thu Nov 12 02:07:38 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 347.5D TO 347.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1B - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1B	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1B	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1B	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1B	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1B	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1B	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1B	990.0 Secs (990 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 1B  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1B	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 1B  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1B	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1B - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1B	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1B	1059.0 Secs (1059 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1B	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1B	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1B	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1B	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 1B Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1B	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1C - The Faint Infrared Grism Survey (FIGS)

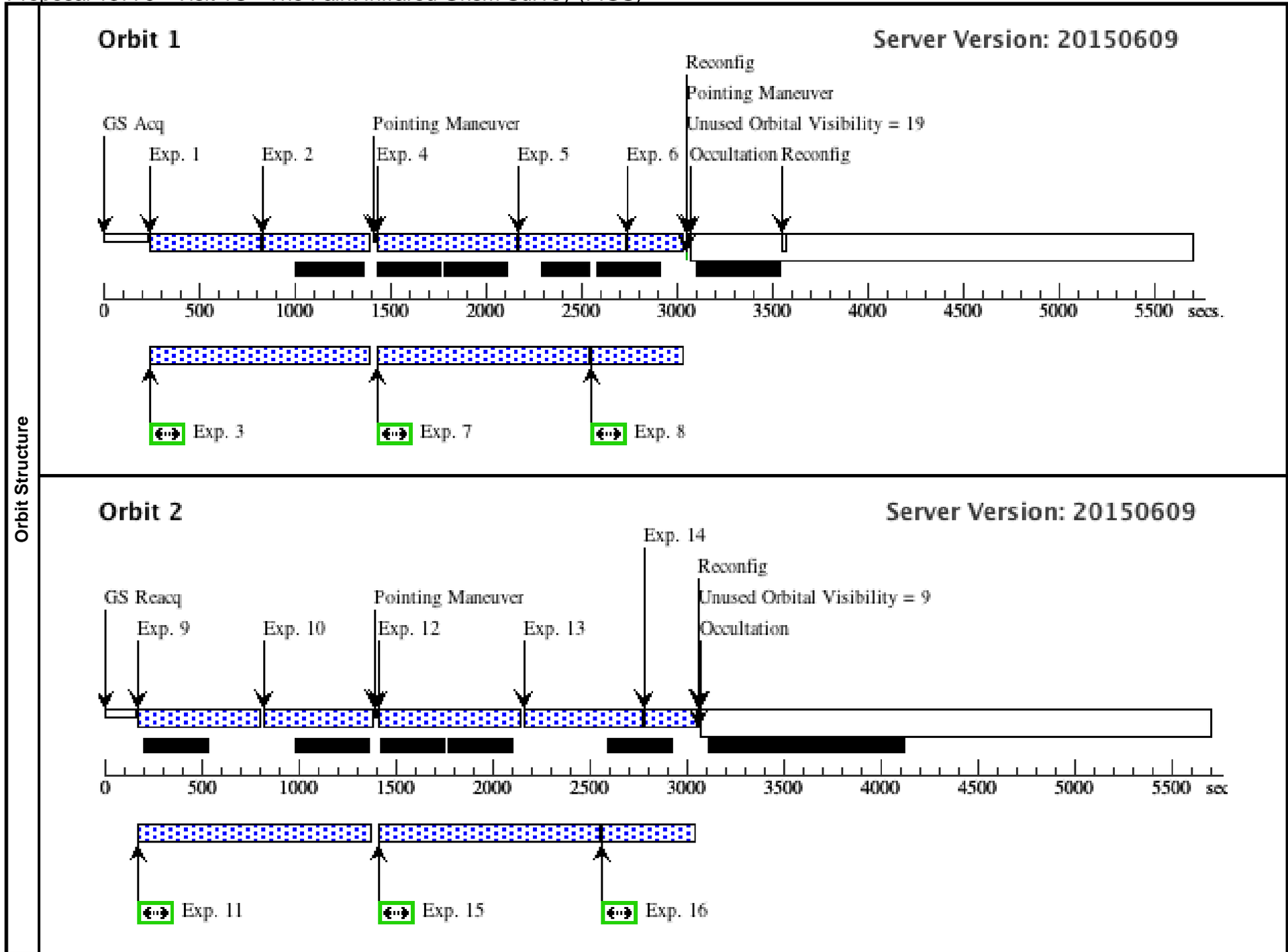
<b>Visit</b>	Proposal 13779, Visit 1C, completed <span style="float: right;">Thu Nov 12 02:07:38 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 347.5D TO 347.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1C - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1C	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1C	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1C	949 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1C	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1C	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1C	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1C	990 Secs (990 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 1C  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1C	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 1C  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1C	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1C - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1C	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1C	1059 Secs (1059 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1C	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1C	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1C	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1C	1015 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 1C Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1C	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1D - The Faint Infrared Grism Survey (FIGS)

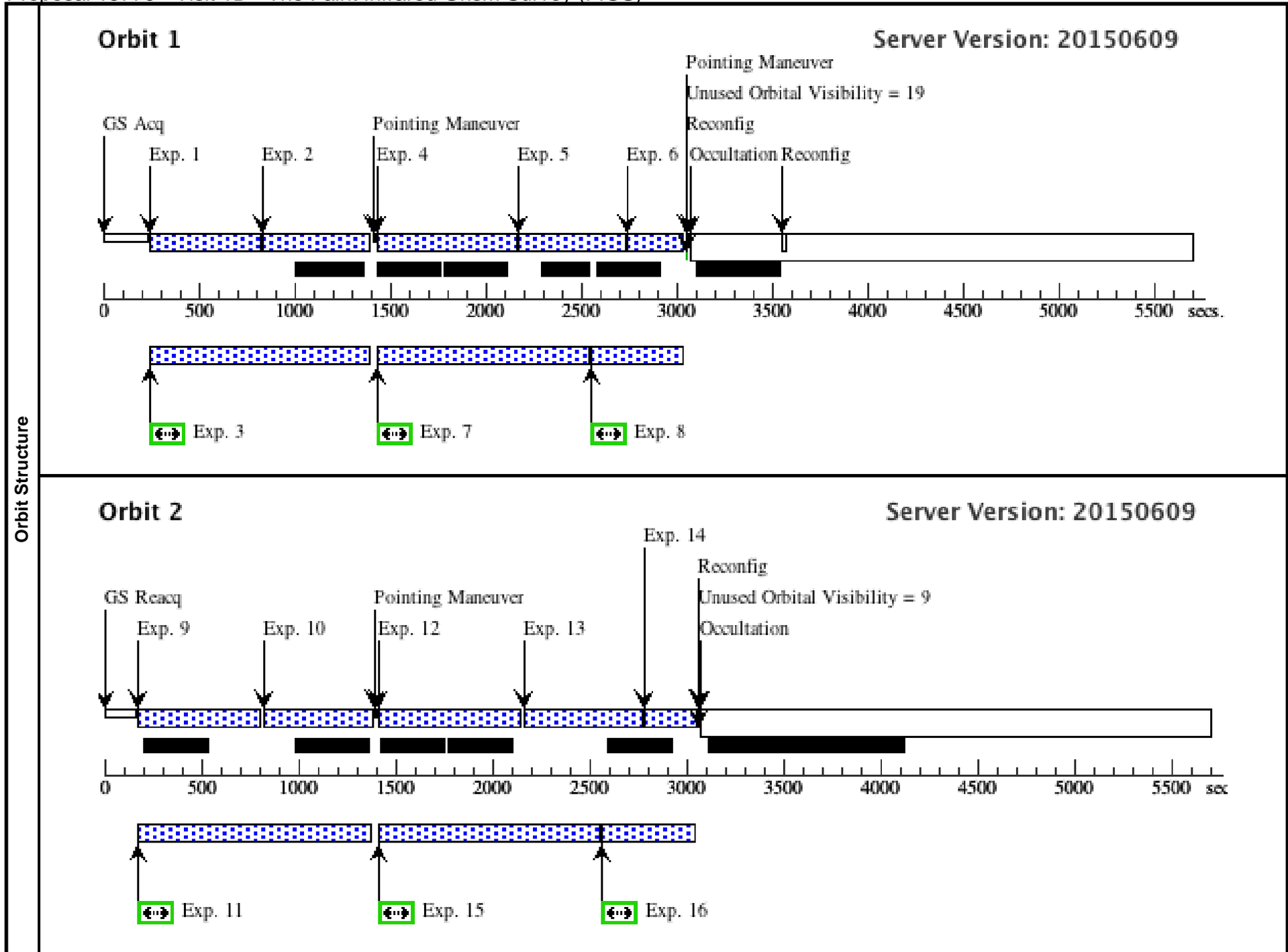
<b>Visit</b>	Proposal 13779, Visit 1D, scheduled <span style="float: right;">Thu Nov 12 02:07:39 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 347.5D TO 347.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1D - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1D	552.937252 Secs (552.937 Secs) [==>]	[1]
	2		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1D	552.937252 Secs (552.937 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1D	949.0 Secs (949 Secs) [==>]	[1]
	4		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1D	702.938605 Secs (702.939 Secs) [==>]	[1]
	5		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1D	552.937252 Secs (552.937 Secs) [==>]	[1]
	6		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1D	277.937956 Secs (277.938 Secs) [==>]	[1]
	7		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1D	990.0 Secs (990 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 1D  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1D	339.0 Secs (339 Secs) [==>]	[1]
	9		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 1D  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1D	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1D - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1D	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1D	1059.0 Secs (1059 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1D	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1D	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1D	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1D	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 1D Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1D	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1E - The Faint Infrared Grism Survey (FIGS)

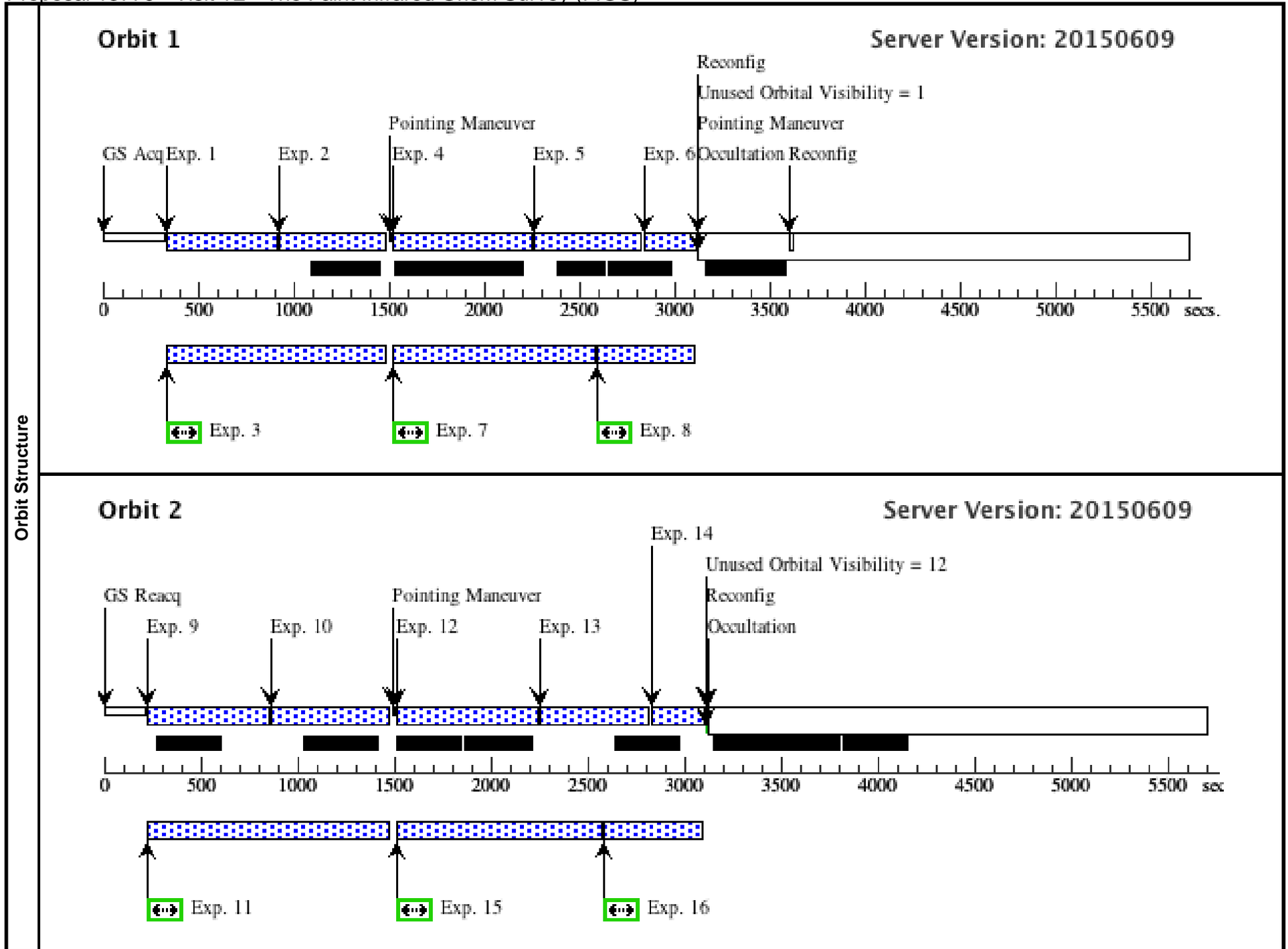
<b>Visit</b>	Proposal 13779, Visit 1E, completed <span style="float: right;">Thu Nov 12 02:07:39 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 279.5D TO 279.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1E - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1E	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1E	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1E	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1E	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1E	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1E	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1E	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1E	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 1E  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1E	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1E - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1E	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1E	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1E	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1E	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1E	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1E	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1E	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1F - The Faint Infrared Grism Survey (FIGS)

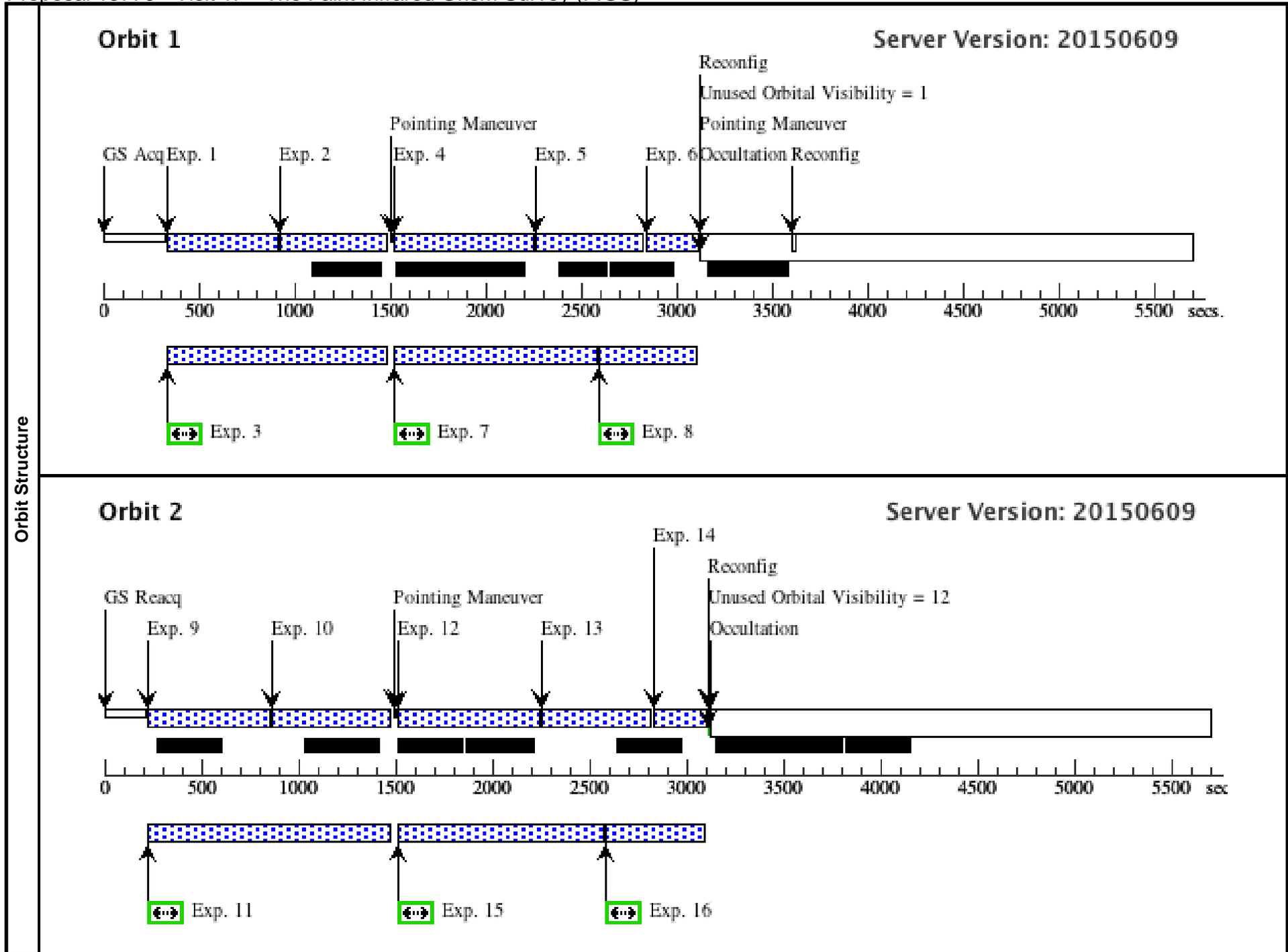
<b>Visit</b>	Proposal 13779, Visit 1F, completed <span style="float: right;">Thu Nov 12 02:07:39 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 279.5D TO 279.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1F - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1F	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1F	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1F	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1F	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1F	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1F	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1F	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1F	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1F	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1F - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1F	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1F	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1F	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1F	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1F	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1F	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1F	339.0 Secs (339 Secs) [==>]	[2]



# Proposal 13779 - Visit 1G - The Faint Infrared Grism Survey (FIGS)

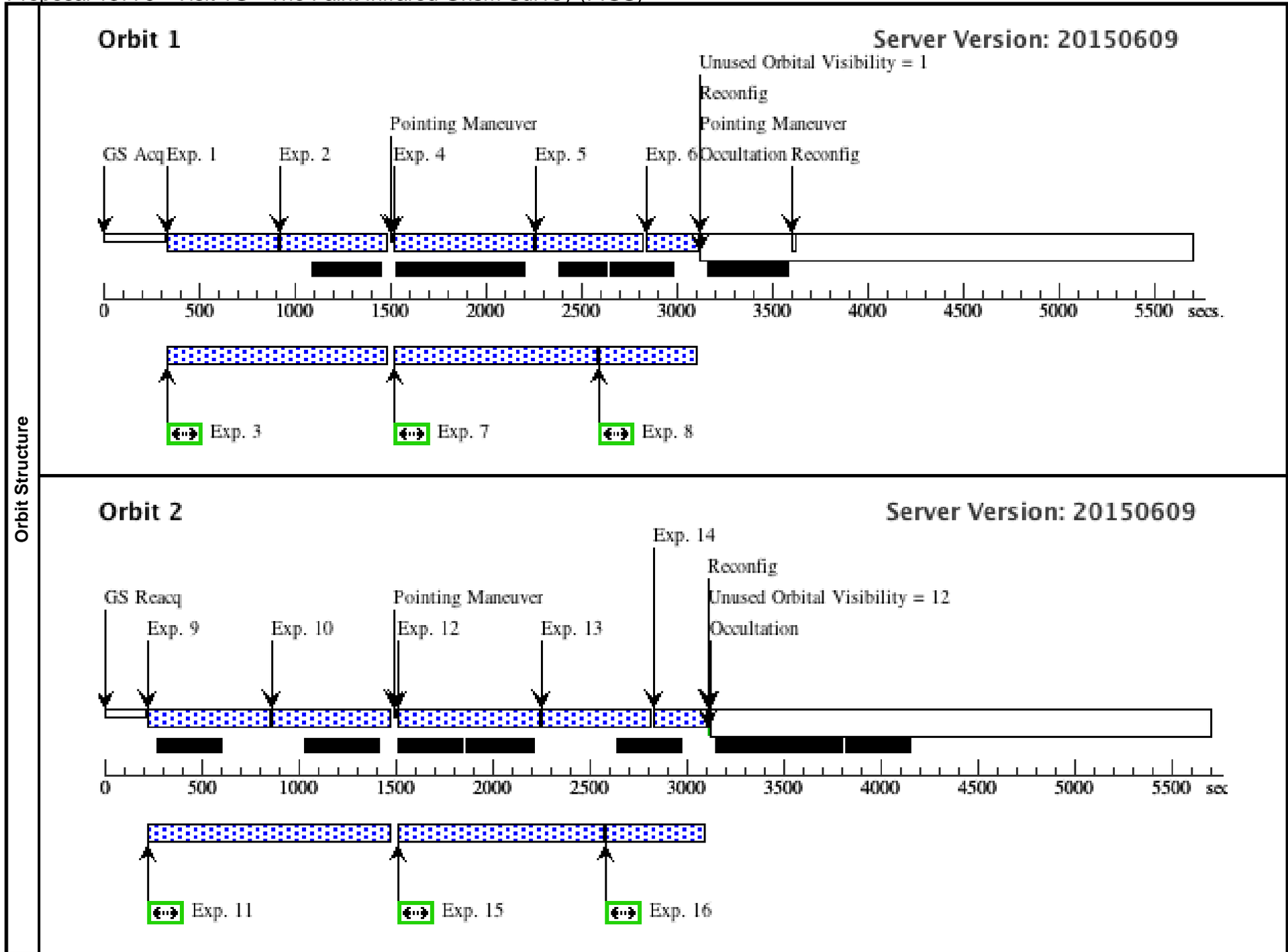
<b>Visit</b>	<b>Proposal 13779, Visit 1G, completed</b> <span style="float: right;">Thu Nov 12 02:07:39 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 279.5D TO 279.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1G - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1G	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1G	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1G	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1G	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1G	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1G	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1G	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1G	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1G	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1G - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1G	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1G	1084 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1G	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1G	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1G	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1G	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1G	339.0 Secs (339 Secs) [==>]	[2]



# Proposal 13779 - Visit 1H - The Faint Infrared Grism Survey (FIGS)

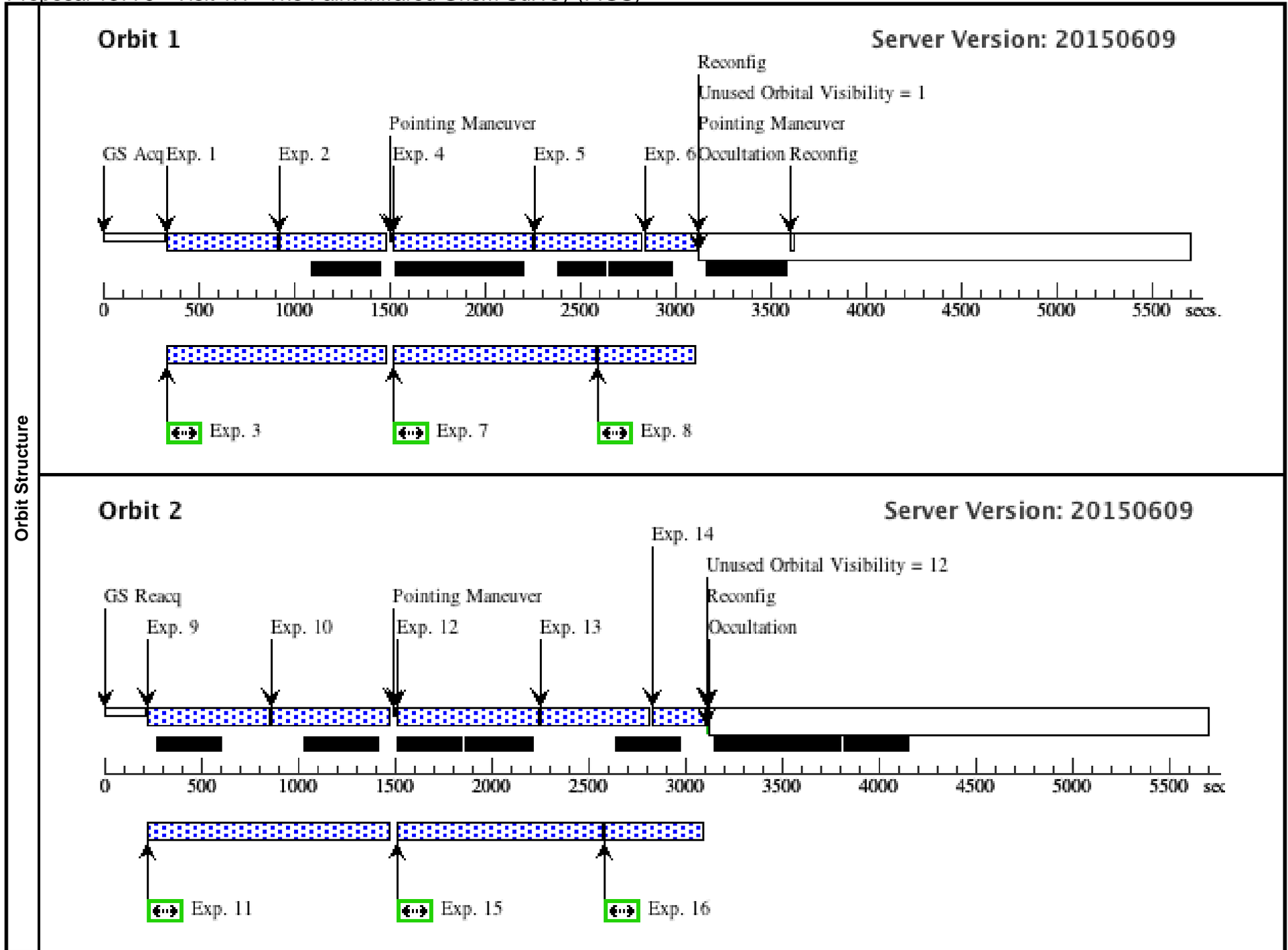
<b>Visit</b>	<b>Proposal 13779, Visit 1H, completed</b> <span style="float: right;">Thu Nov 12 02:07:39 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 279.5D TO 279.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1H - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1H	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1H	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1H	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1H	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1H	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1H	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1H	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1H Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1H	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1H	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1H - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1H	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1H	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1H	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1H	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1H	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1H	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1H	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1I - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:39 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 1I, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%: ORIENT 217.5D TO 217.5 D					
	(Visit 1I) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(1)	FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1I - The Faint Infrared Grism Survey (FIGS)

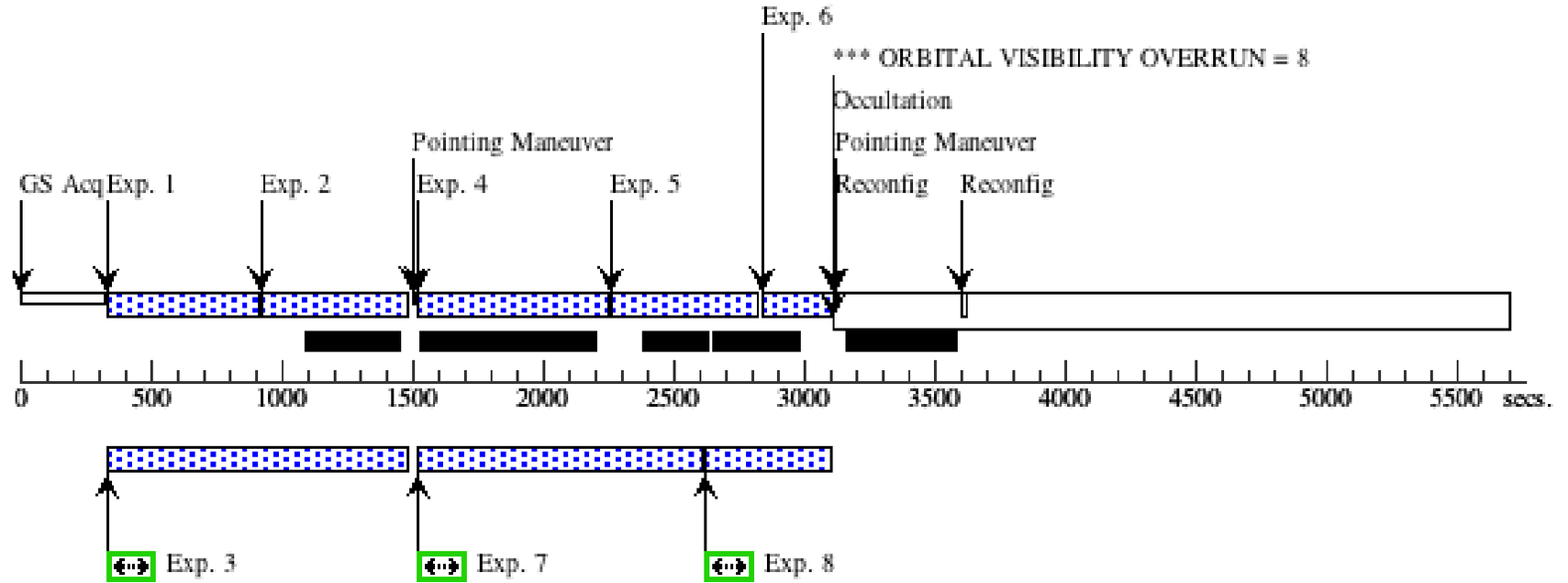
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit II	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit II	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit II	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit II	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit II	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit II	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit II	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit II  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit II	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit II  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit II	602.937703 Secs (602.938 Secs) [==>]	[2]
	10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit II  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit II	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1I - The Faint Infrared Grism Survey (FIGS)

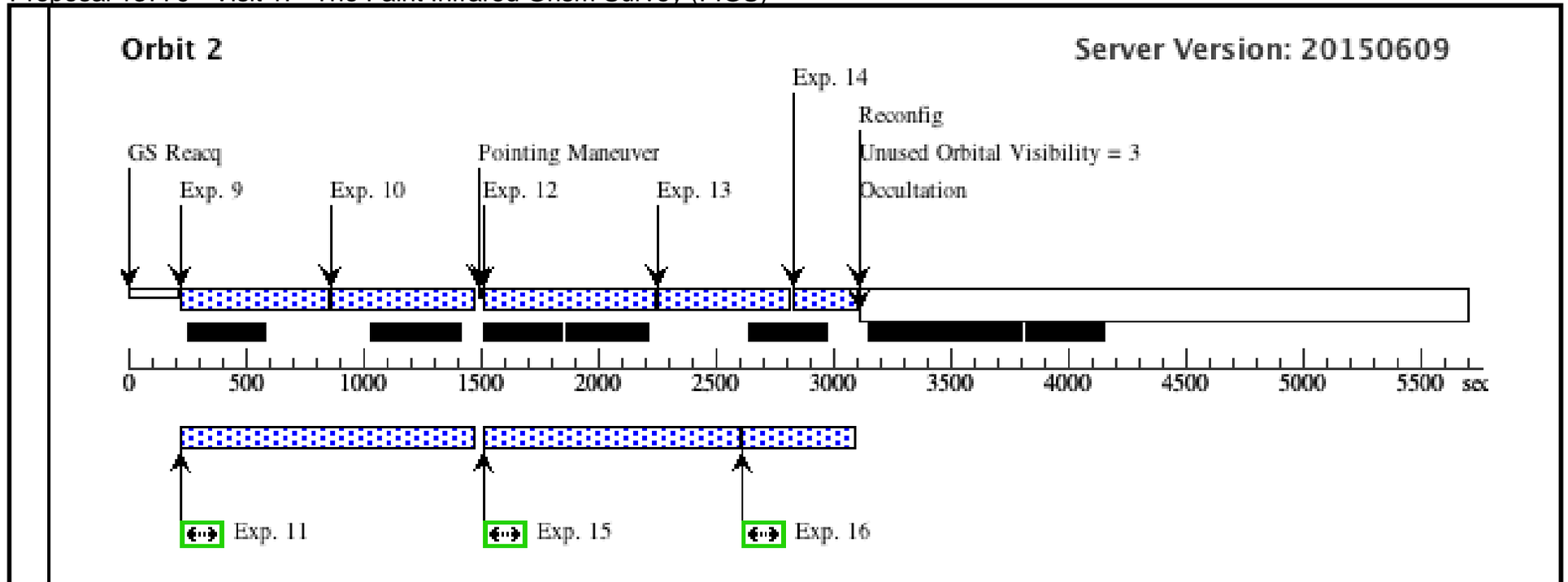
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1I Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1I	1109.0 Secs (1109 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 1I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1I	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 1I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1I	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 1I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1I	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1I	965.0 Secs (965 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 1I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1I	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 1J - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:39 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 1J, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%; ORIENT 217.5D TO 217.5 D					
	(Visit 1J) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(1)	FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

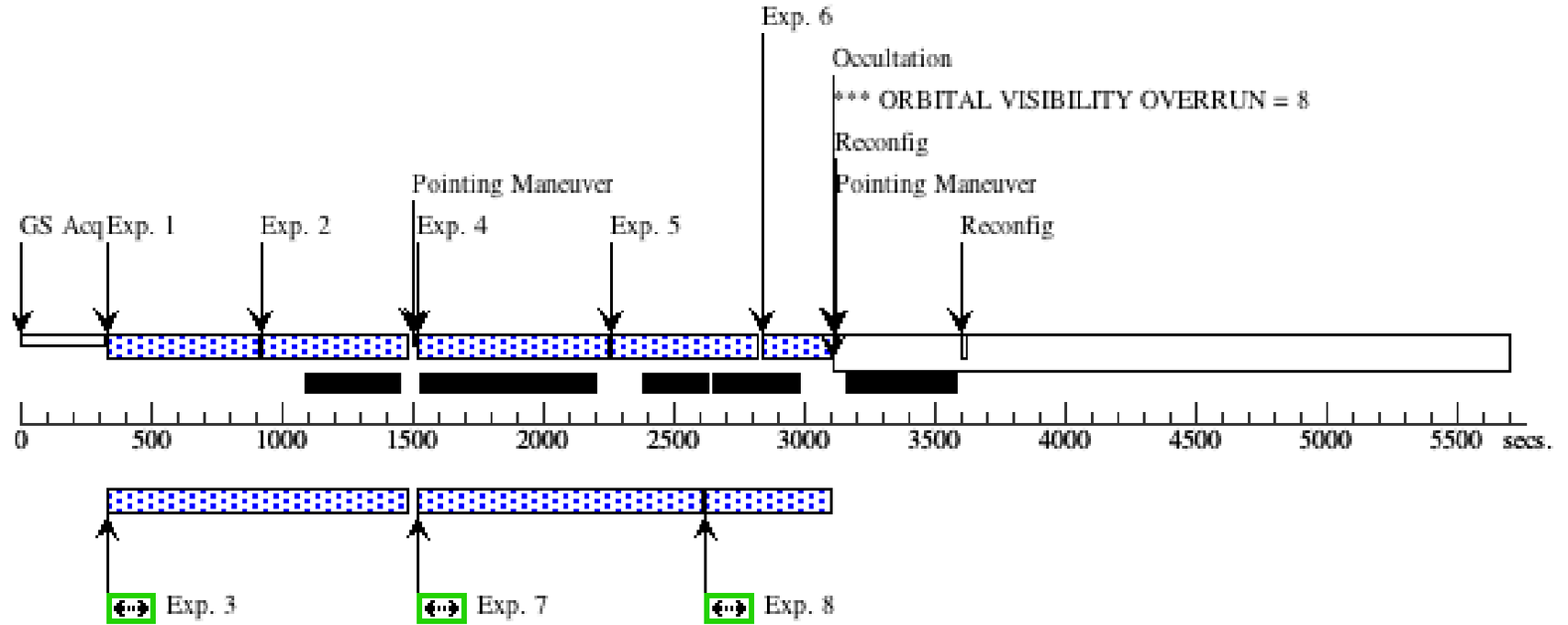
Proposal 13779 - Visit 1J - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1J	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1J	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1J	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1J	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1J	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1J	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1J	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 1J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1J	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 1J  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1J	602.937703 Secs (602.938 Secs) [==>]	[2]
	10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 1J  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1J	602.937703 Secs (602.938 Secs) [==>]	[2]

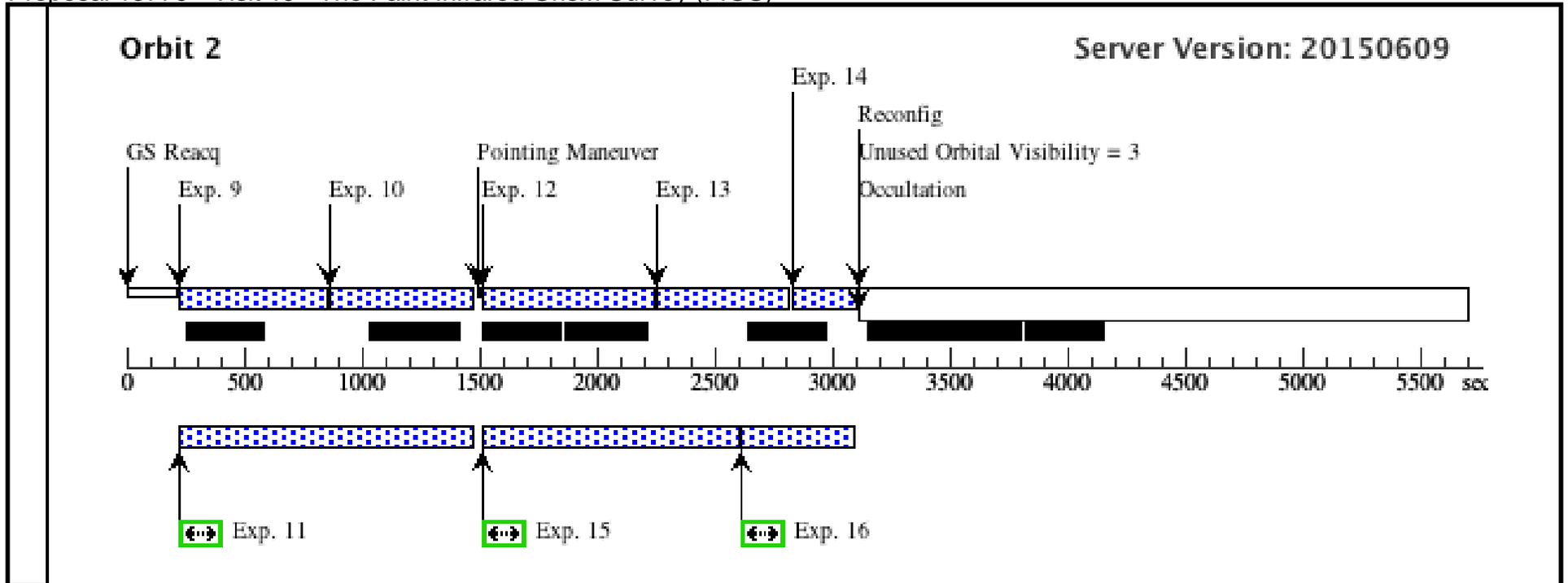
Proposal 13779 - Visit 1J - The Faint Infrared Grism Survey (FIGS)

11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1J Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1J	1109.0 Secs (1109 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 1J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1J	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 1J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1J	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 1J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1J	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1J	965.0 Secs (965 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 1J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1J	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 1K - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:39 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 1K, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%: ORIENT 217.5D TO 217.5 D					
	(Visit 1K) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(1)	FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1K - The Faint Infrared Grism Survey (FIGS)

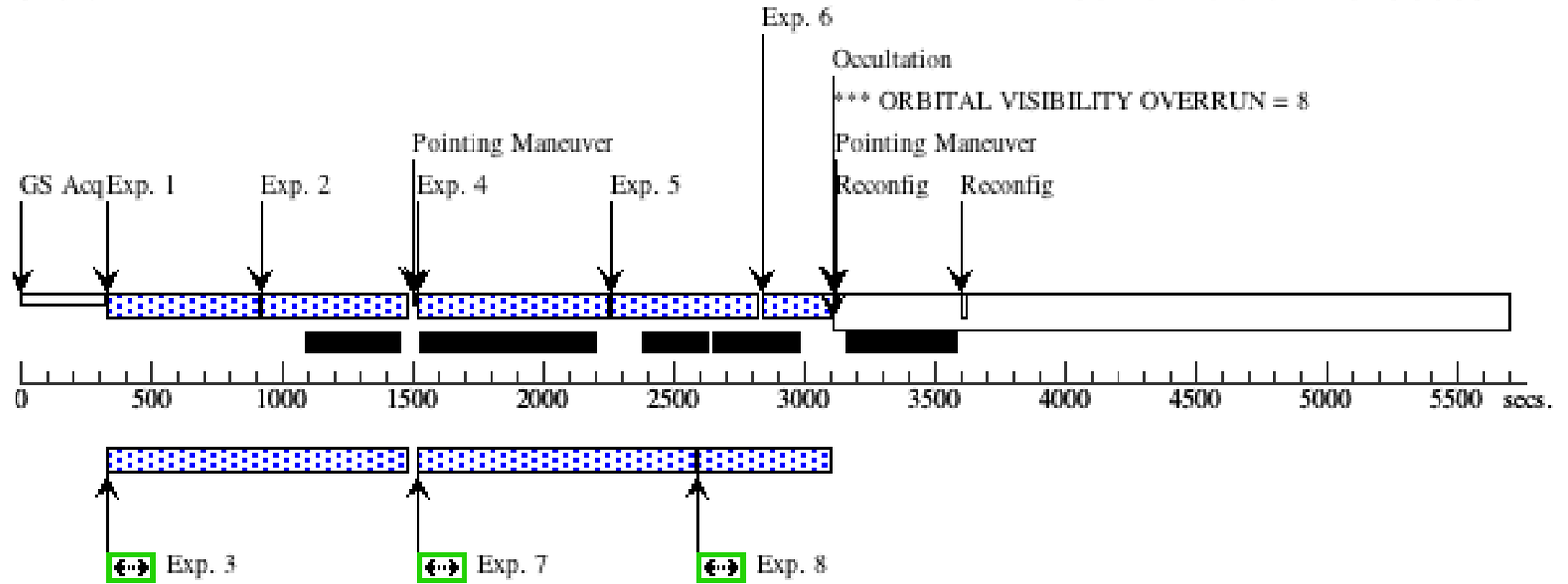
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1K	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1K	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1K	949 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1K	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1K	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1K	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1K	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1K  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1K	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 1K  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1K	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1K - The Faint Infrared Grism Survey (FIGS)

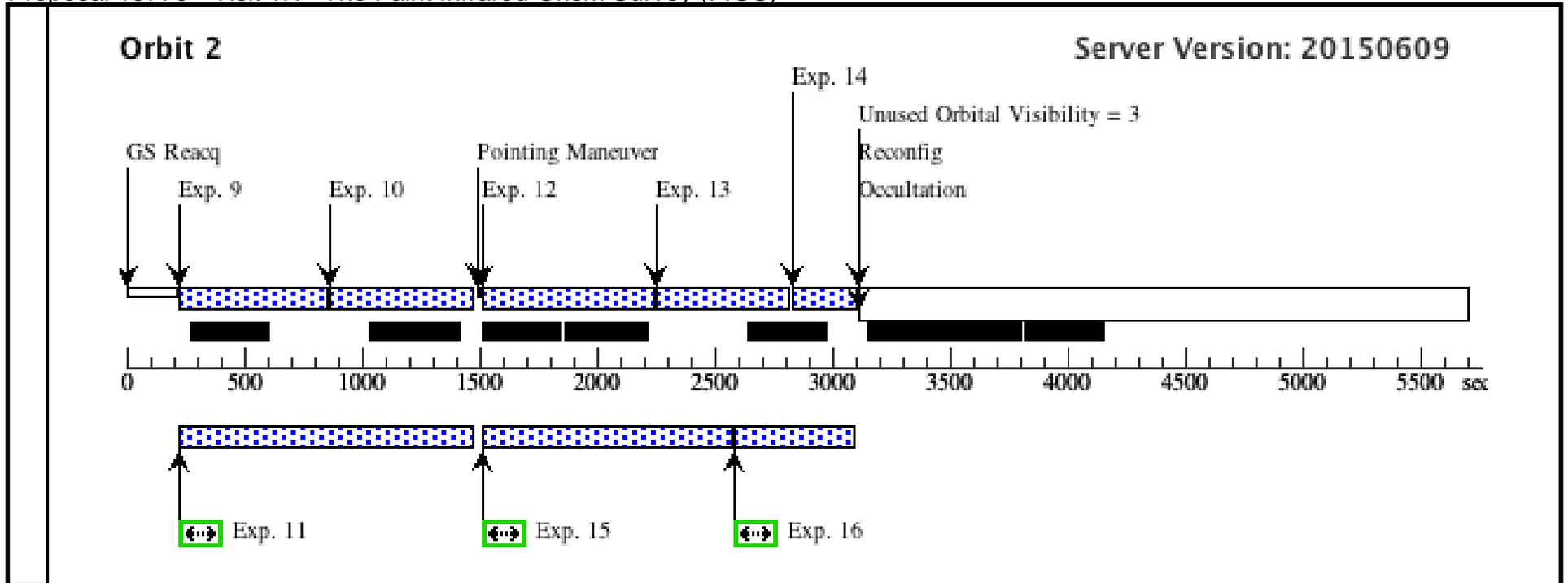
10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1K	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1K	1084 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1K	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1K	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1K	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1K	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1K	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 1L - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:39 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 1L, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%: ORIENT 217.5D TO 217.5 D					
	(Visit 1L) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(1)	FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1L - The Faint Infrared Grism Survey (FIGS)

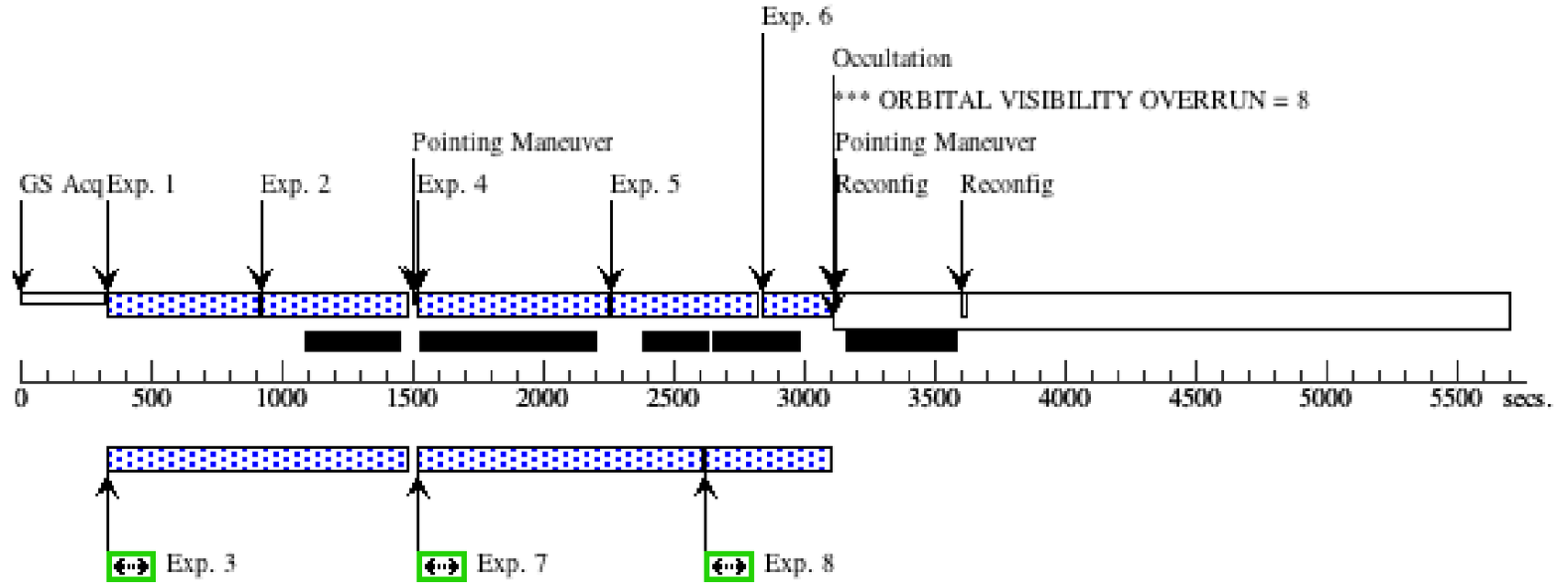
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1L	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1L	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1L	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1L	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1L	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1L	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1L	964.0 Secs (964 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1L	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 1L  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1L	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1L - The Faint Infrared Grism Survey (FIGS)

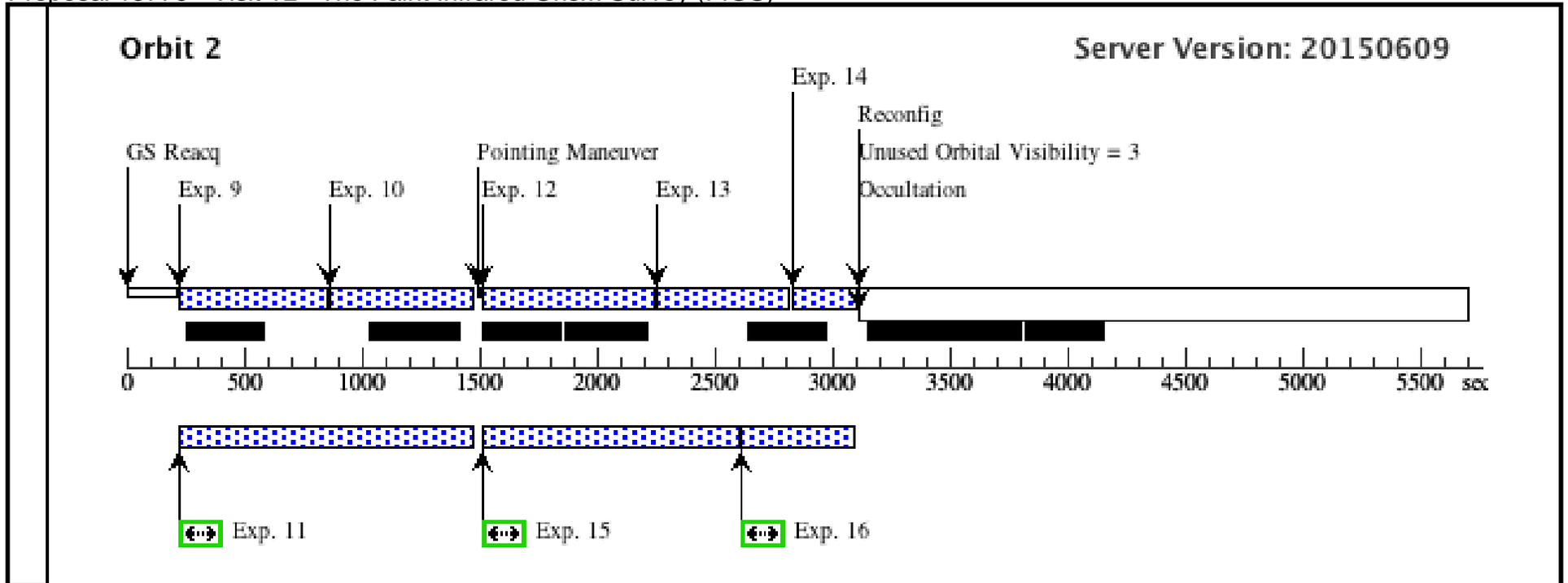
10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1L	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1L	1108.0 Secs (1108 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1L	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1L	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1L	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1L	964.0 Secs (964 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1L	339.0 Secs (339 Secs) [==>]	[2]

### Orbit 1

Server Version: 20150609



Orbit Structure



# Proposal 13779 - Visit 1M - The Faint Infrared Grism Survey (FIGS)

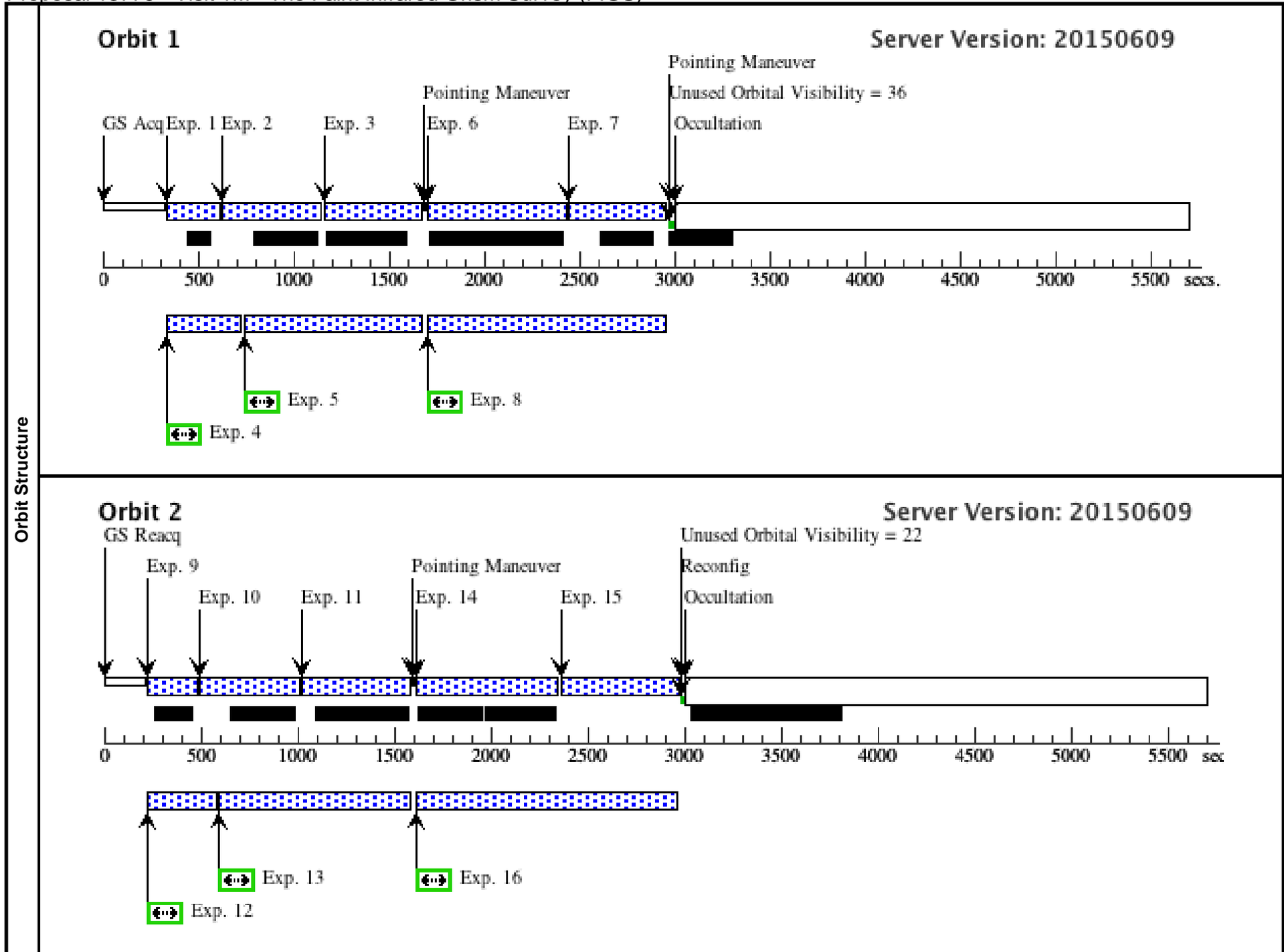
<b>Visit</b>	<b>Proposal 13779, Visit 1M, completed</b> <span style="float: right;">Thu Nov 12 02:07:39 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1M - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1M	252.937441 Secs (252.937 Secs) [==>]	[1]
	2		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1M	502.936801 Secs (502.937 Secs) [==>]	[1]
	3		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1M	502.936801 Secs (502.937 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1M	185.0 Secs (185 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1M	757 Secs (757 Secs) [==>]	[1]
	6		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1M	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1M	502.936801 Secs (502.937 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1M Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1M	1131 Secs (1131 Secs) [==>]	[1]
	9		(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 1M Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1M	227.936926 Secs (227.937 Secs) [==>]	[2]

Proposal 13779 - Visit 1M - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1M	502.936801 Secs (502.937 Secs) [==>]	[2]
11	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1M	552.937252 Secs (552.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1M	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1M	817 Secs (817 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1M	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1M	602.937703 Secs (602.938 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1M  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1M	1231.0 Secs (1231 Secs) [==>]	[2]



Proposal 13779 - Visit 1N - The Faint Infrared Grism Survey (FIGS)

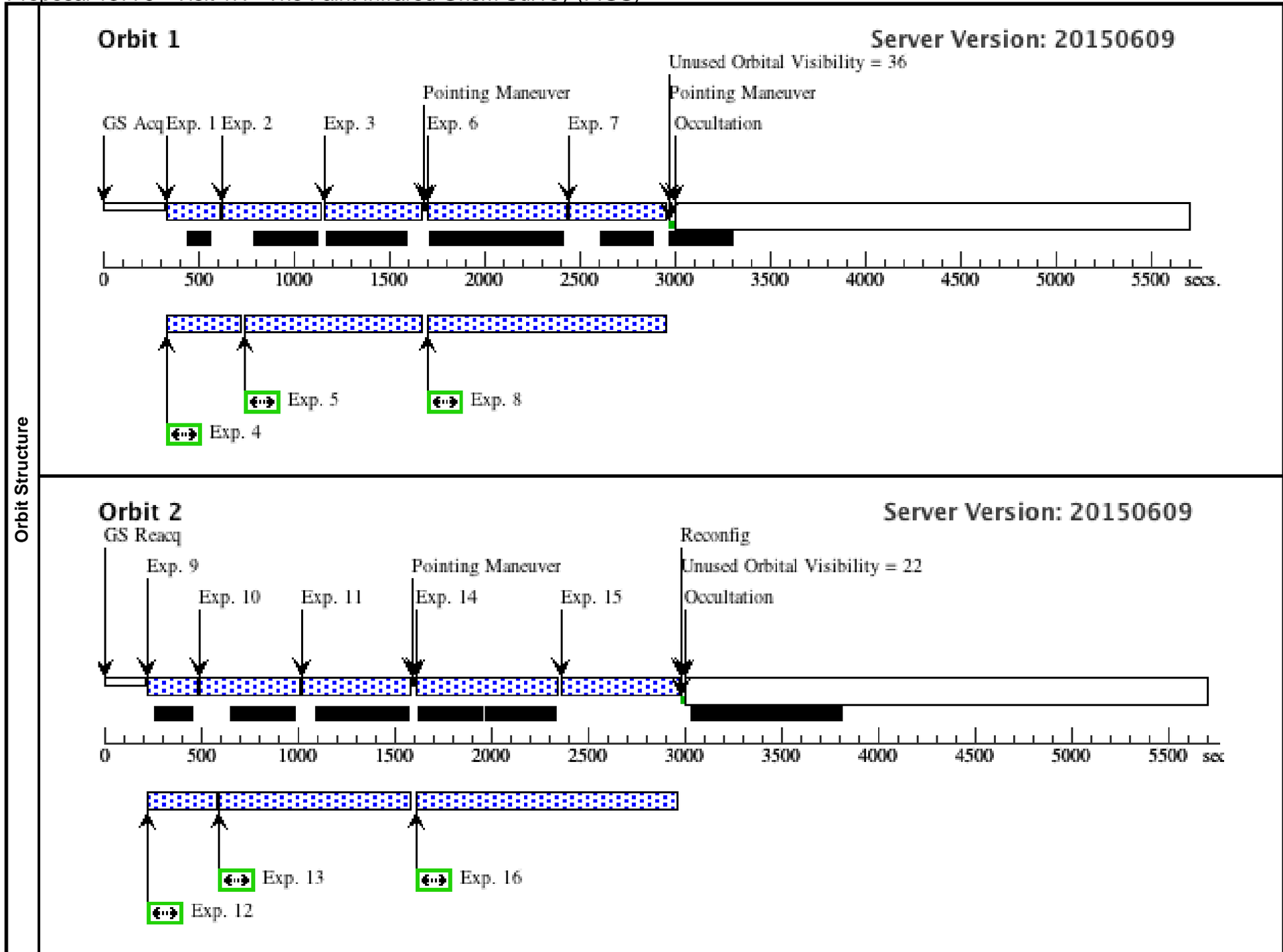
<b>Visit</b>	Proposal 13779, Visit 1N, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1N - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1N	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1N	502.936801 Secs (502.937 Secs) [==>]	[1]
	3	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1N	502.936801 Secs (502.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1N	185.0 Secs (185 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1N	757 Secs (757 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1N	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1N	502.936801 Secs (502.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1N  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1N	1131 Secs (1131 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 1N  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1N	227.936926 Secs (227.937 Secs) [==>]	[2]

Proposal 13779 - Visit 1N - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1N	502.936801 Secs (502.937 Secs) [==>]	[2]
11	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1N	552.937252 Secs (552.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1N	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1N	817.0 Secs (817 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1N	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1N	602.937703 Secs (602.938 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1N Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1N	1231.0 Secs (1231 Secs) [==>]	[2]



Proposal 13779 - Visit 1O - The Faint Infrared Grism Survey (FIGS)

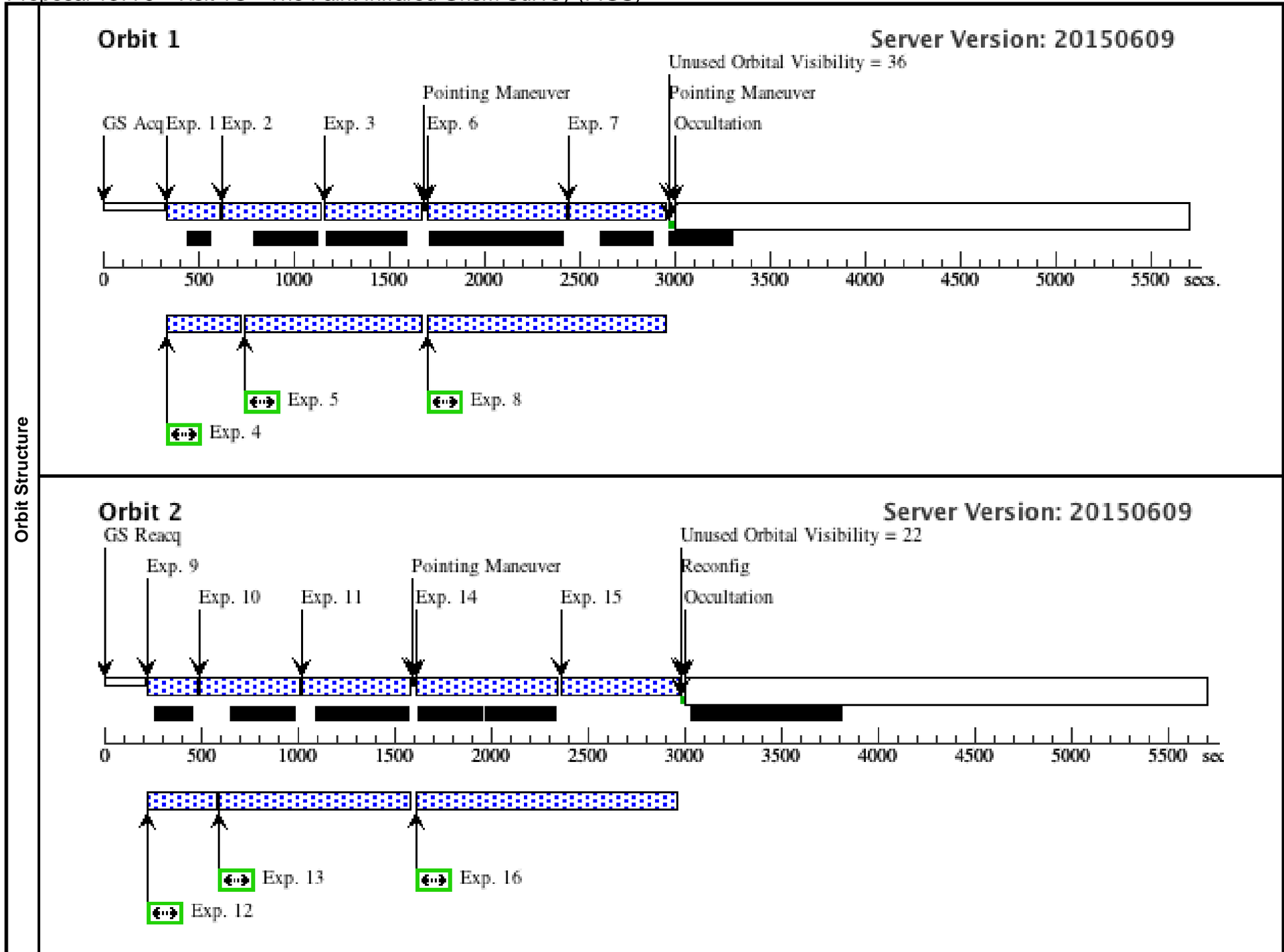
<b>Visit</b>	Proposal 13779, Visit 1O, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1O - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1O	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1O	502.936801 Secs (502.937 Secs) [==>]	[1]
	3	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1O	502.936801 Secs (502.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1O	185.0 Secs (185 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1O	757.0 Secs (757 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1O	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1O	502.936801 Secs (502.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1O  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1O	1131.0 Secs (1131 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 1O  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1O	227.936926 Secs (227.937 Secs) [==>]	[2]

Proposal 13779 - Visit 10 - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 10	502.936801 Secs (502.937 Secs) [==>]	[2]
11	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 10	552.937252 Secs (552.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 10	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 10	817.0 Secs (817 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 10	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 10	602.937703 Secs (602.938 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 10  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 10	1231.0 Secs (1231 Secs) [==>]	[2]



Proposal 13779 - Visit 1P - The Faint Infrared Grism Survey (FIGS)

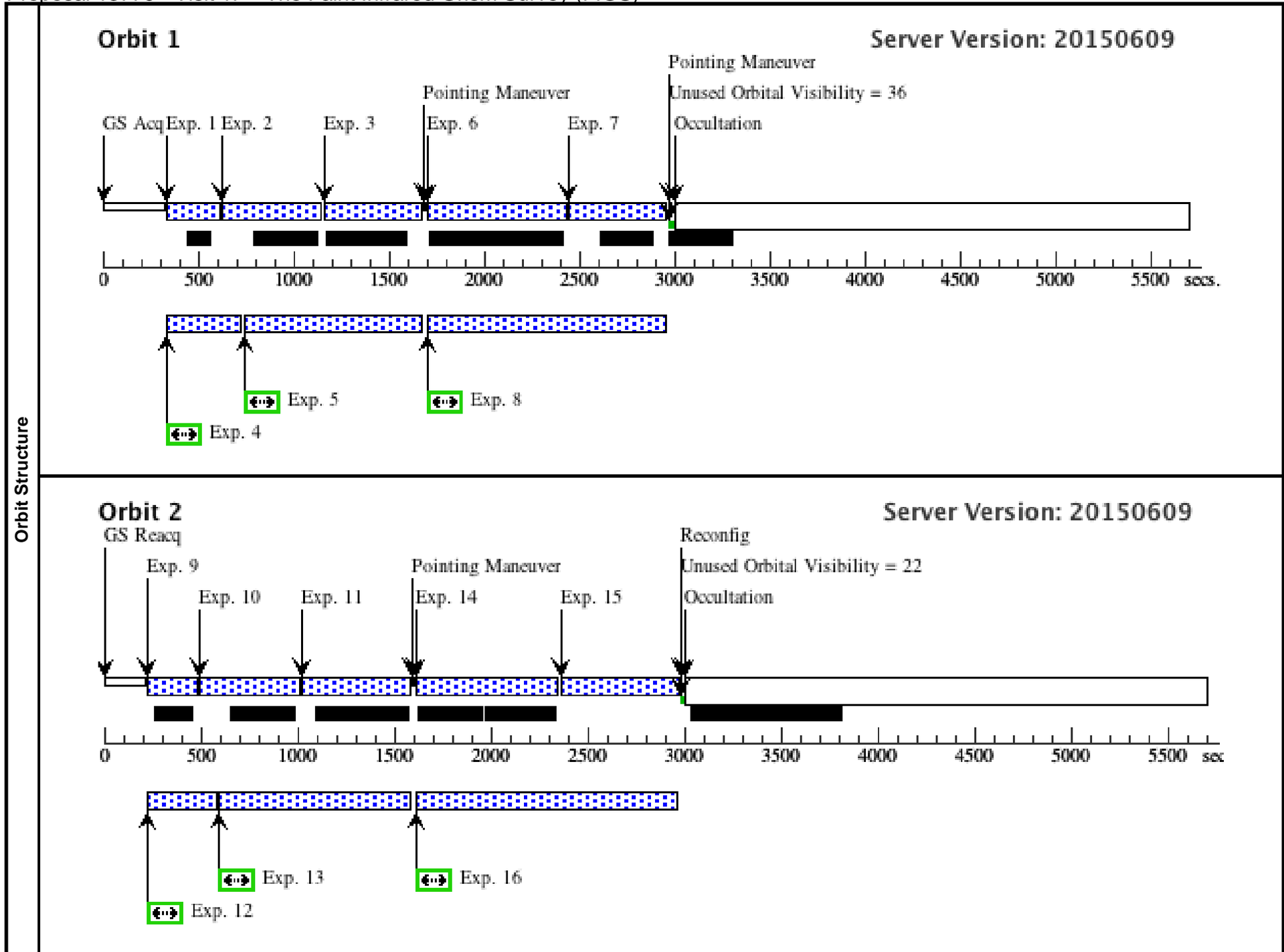
<b>Visit</b>	Proposal 13779, Visit 1P, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1P - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1P	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1P	502.936801 Secs (502.937 Secs) [==>]	[1]
	3	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1P	502.936801 Secs (502.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1P	185.0 Secs (185 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 1P	757.0 Secs (757 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1P	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1P	502.936801 Secs (502.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1P Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 1P	1131.0 Secs (1131 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1P	227.936926 Secs (227.937 Secs) [==>]	[2]

Proposal 13779 - Visit 1P - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1P	502.936801 Secs (502.937 Secs) [==>]	[2]
11	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1P	552.937252 Secs (552.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1P	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 1P	817.0 Secs (817 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1P	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1P	602.937703 Secs (602.938 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1P Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 1P	1231.0 Secs (1231 Secs) [==>]	[2]



Proposal 13779 - Visit 1Q - The Faint Infrared Grism Survey (FIGS)

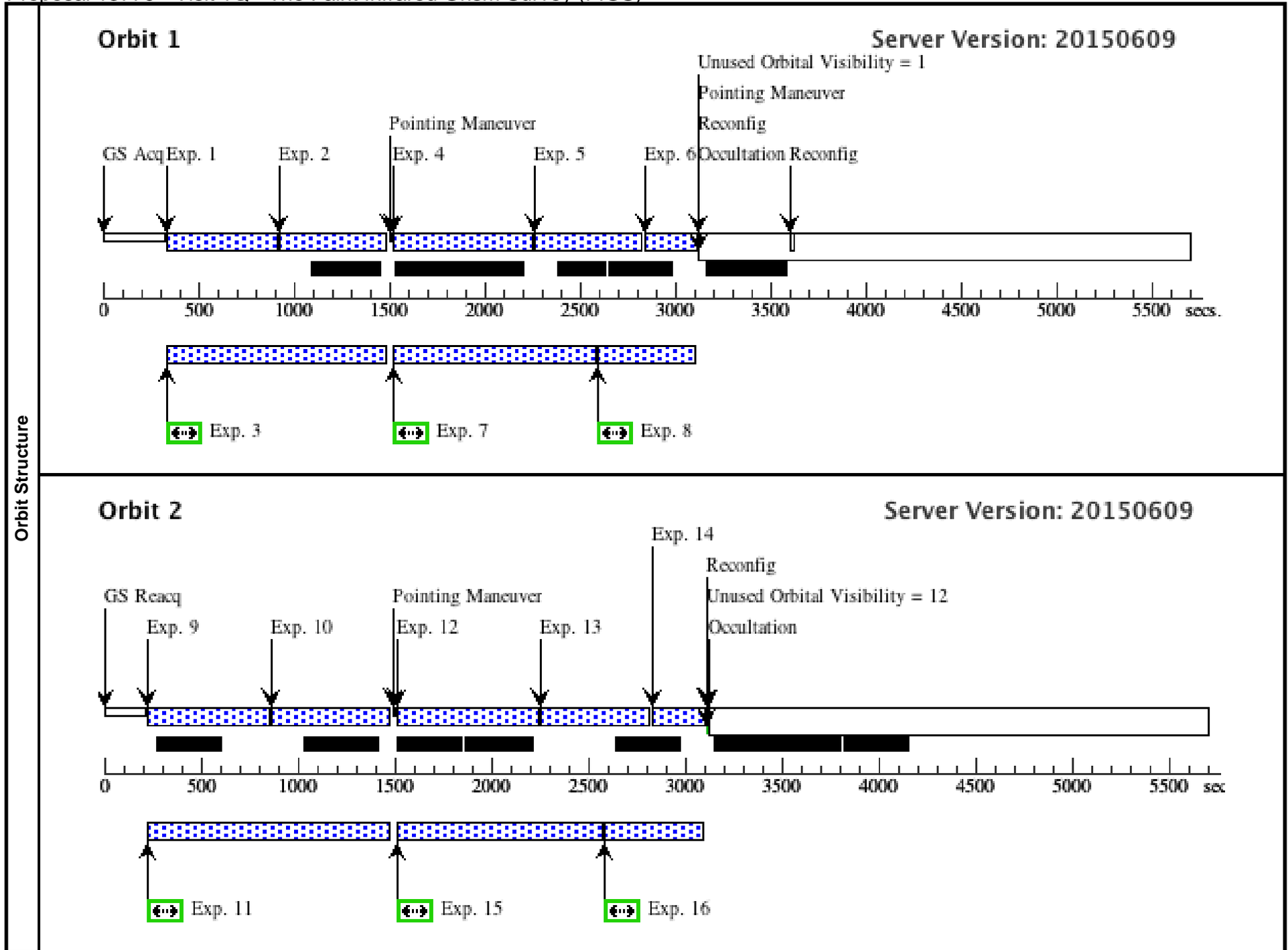
<b>Visit</b>	<b>Proposal 13779, Visit 1Q, completed</b> <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1Q - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1Q	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1Q	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1Q	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1Q	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1Q	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1Q	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1Q	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1Q	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1Q	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1Q - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1Q	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1Q	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1Q	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1Q	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1Q	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1Q	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1Q	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1R - The Faint Infrared Grism Survey (FIGS)

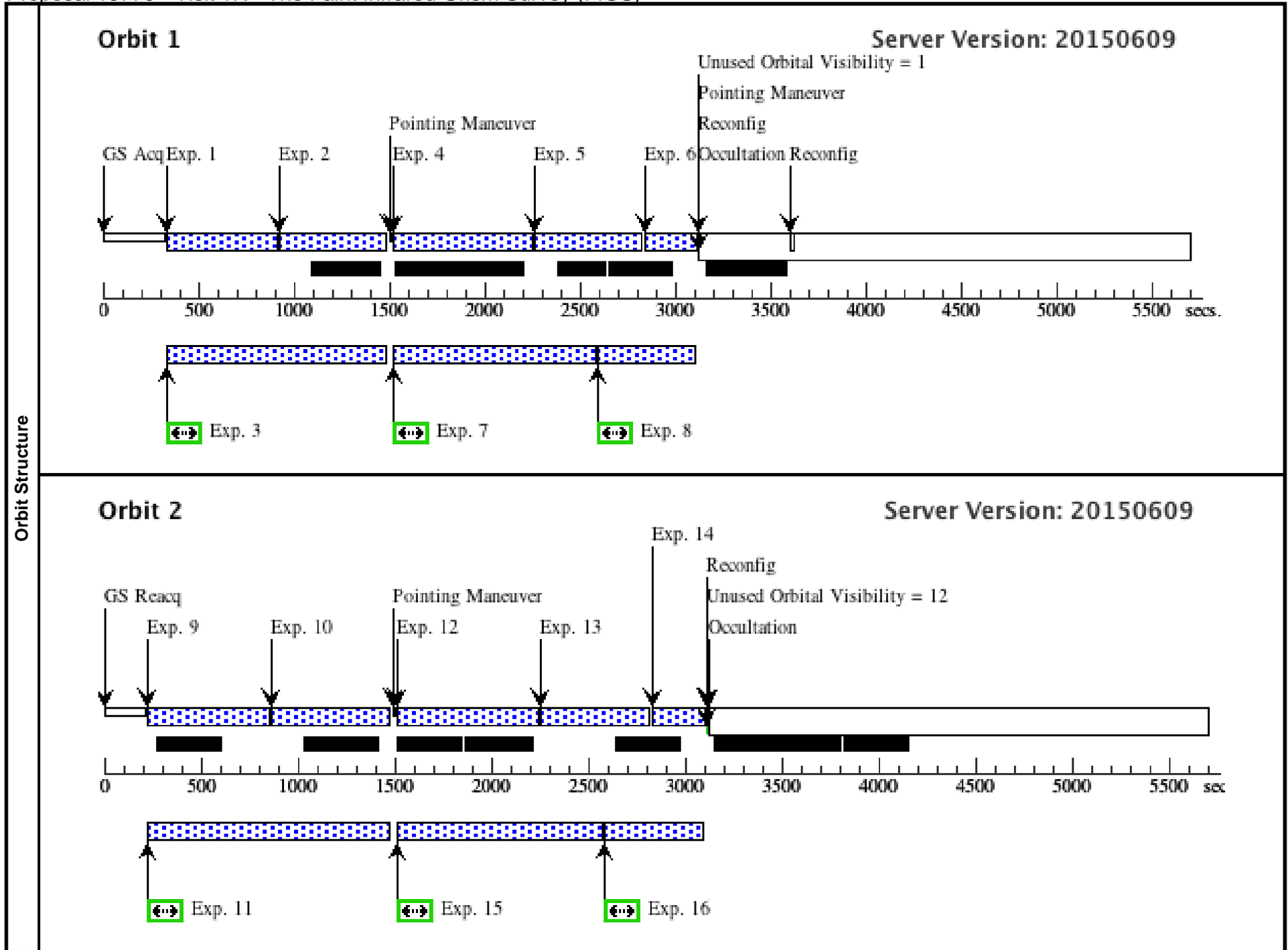
<b>Visit</b>	Proposal 13779, Visit 1R, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1R - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1R	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1R	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1R	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1R	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1R	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1R	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1R	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1R	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1R	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1R - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1R	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1R	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1R	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1R	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1R	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1R	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1R	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1S - The Faint Infrared Grism Survey (FIGS)

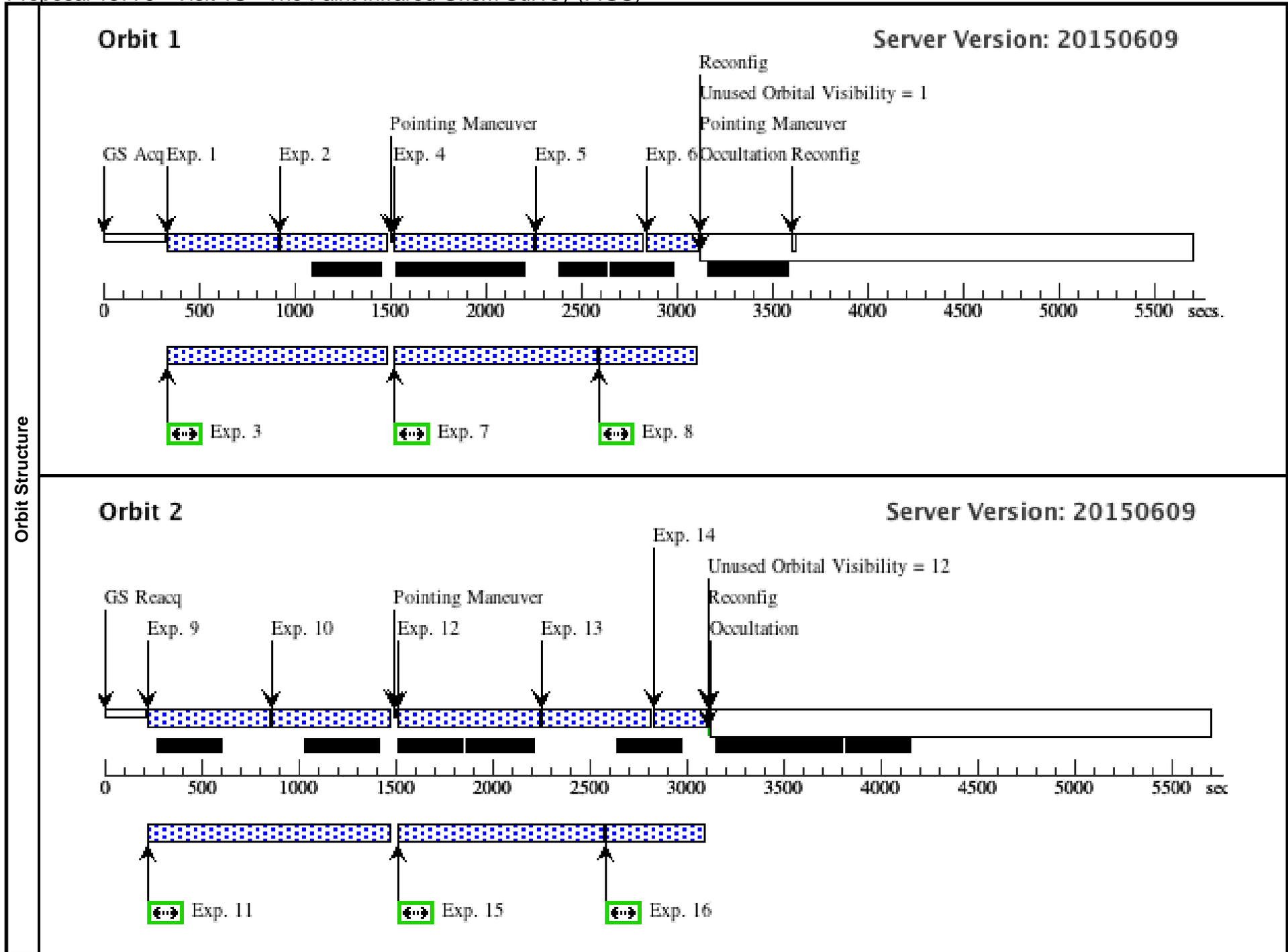
<b>Visit</b>	Proposal 13779, Visit 1S, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1S - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1S	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1S	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1S	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1S	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1S	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1S	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1S	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1S	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1S	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1S - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1S	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1S	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1S	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1S	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1S	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1S	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1S	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 1T - The Faint Infrared Grism Survey (FIGS)

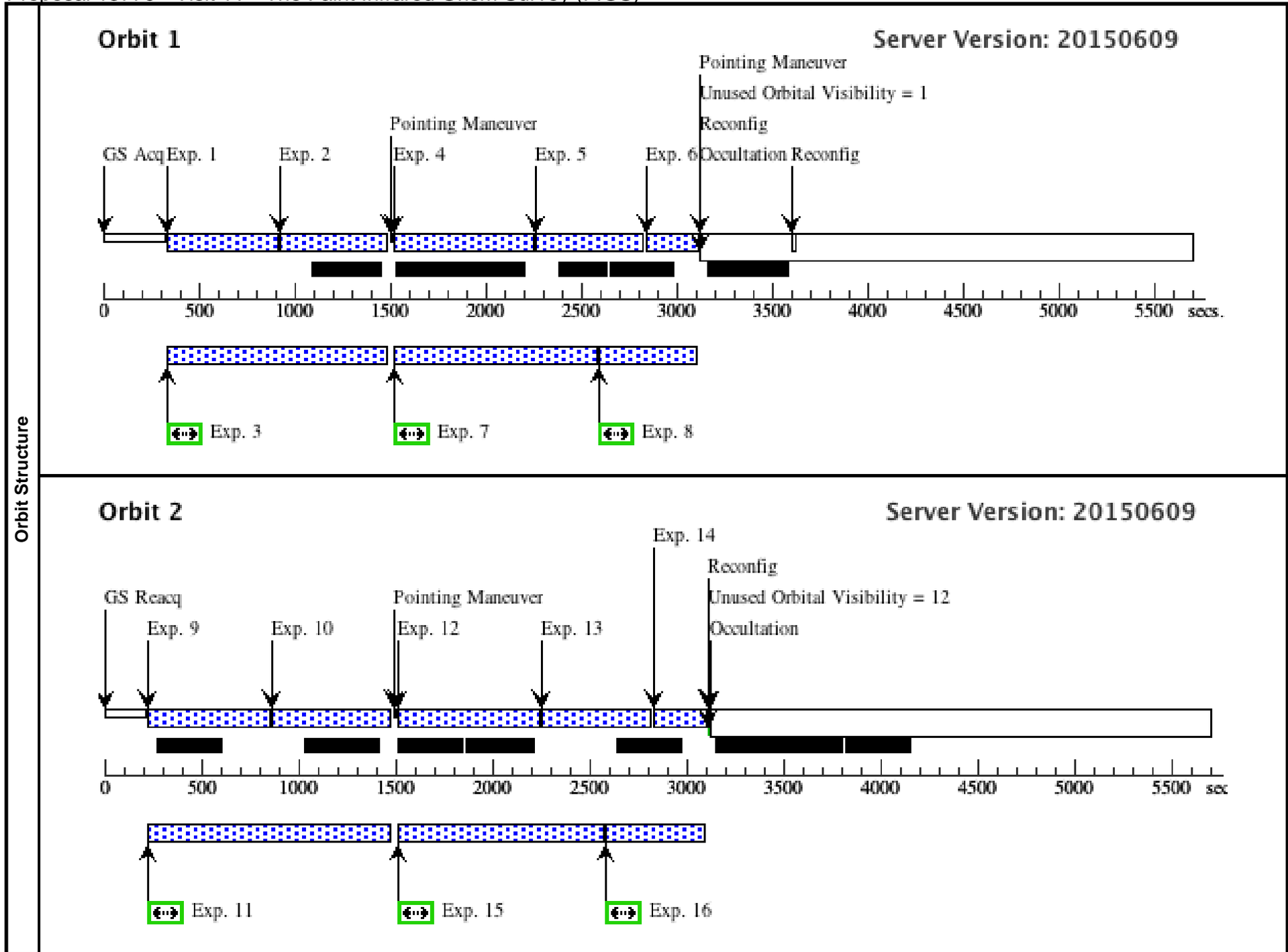
<b>Visit</b>	Proposal 13779, Visit 1T, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(1)		FIGS-GS1	RA: 03 32 40.9514 (53.1706308d) Dec: -27 46 47.92 (-27.77998d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 1T - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1T	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1T	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 1T	949.0 Secs (949 Secs) [==>]	[1]
	4	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1T	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1T	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1T	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1T	939.0 Secs (939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 1T Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 1T	339.0 Secs (339 Secs) [==>]	[1]
	9	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1T	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 1T - The Faint Infrared Grism Survey (FIGS)

10	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1T	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 1T	1084.0 Secs (1084 Secs) [==>]	[2]
12	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1T	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1T	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(1) FIGS-GS1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1T	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1T	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 1T Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 1T	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 2A - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:40 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2A, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%: ORIENT 304.5D TO 304.5 D																
	(Visit 2A) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<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>(2)</td> <td>FIGS-GS2</td> <td>RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000</td> <td></td> <td>V=(?) H=26</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS												

Proposal 13779 - Visit 2A - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S100	POS TARG -14.601, -5.077	Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2A	1302.93649 Secs (1302.936 Secs) [==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2A	185.0 Secs (185 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2A	751.0 Secs (751 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -14.805, -4.774	Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2A	1102.935844 Secs (1102.936 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.774; GS ACQ SCENARIO ONEB1B3	Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2A	302.938471 Secs (302.938 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2A	815.0 Secs (815 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-7 Non-Int in Visit 2A  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2A	339.0 Secs (339 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -17.921, -8.346	Sequence 8-14 Non-Int in Visit 2A  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2A	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 8-14 Non-Int in Visit 2A  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2A	185.0 Secs (185 Secs) [==>]	[2]

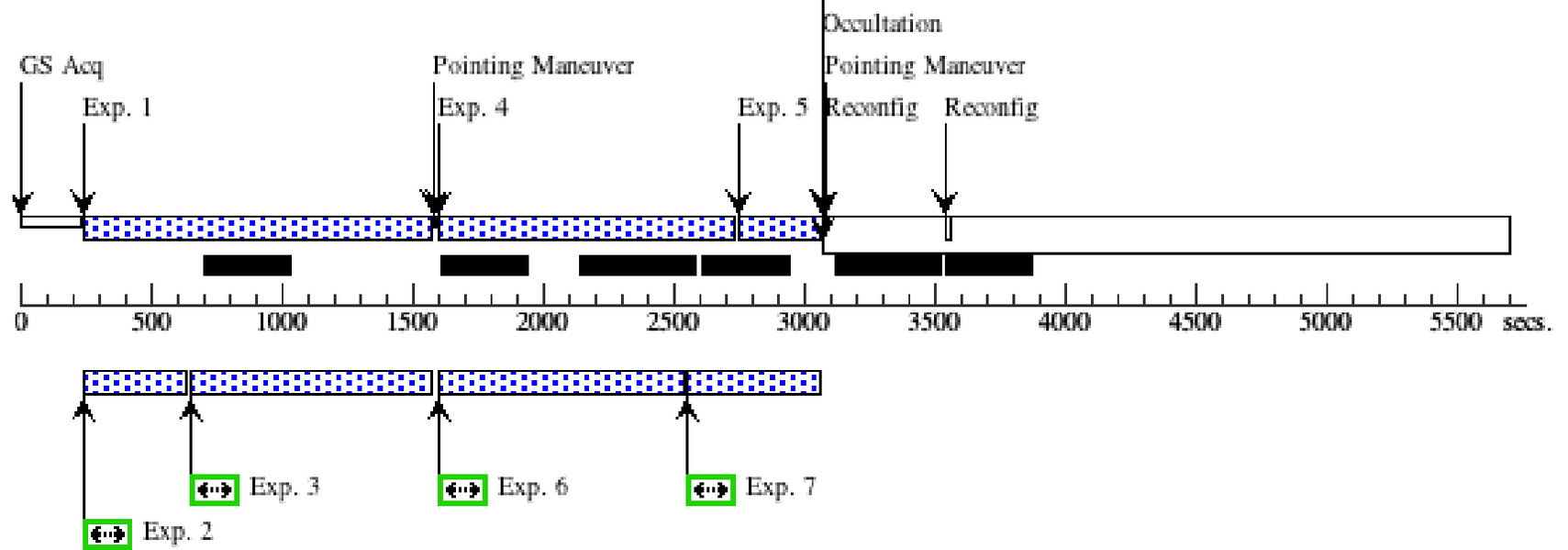
Proposal 13779 - Visit 2A - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 8-14 Non-Int in Visit 2A Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2A	933.0 Secs (933 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -18.125, -8.043 Sequence 8-14 Non-Int in Visit 2A Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2A	1102.935844 Secs (1102.936 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.043 Sequence 8-14 Non-Int in Visit 2A Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2A	252.937441 Secs (252.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 8-14 Non-Int in Visit 2A Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2A	765.0 Secs (765 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F814W		Sequence 8-14 Non-Int in Visit 2A Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2A	339.0 Secs (339 Secs) [==>]	[2]

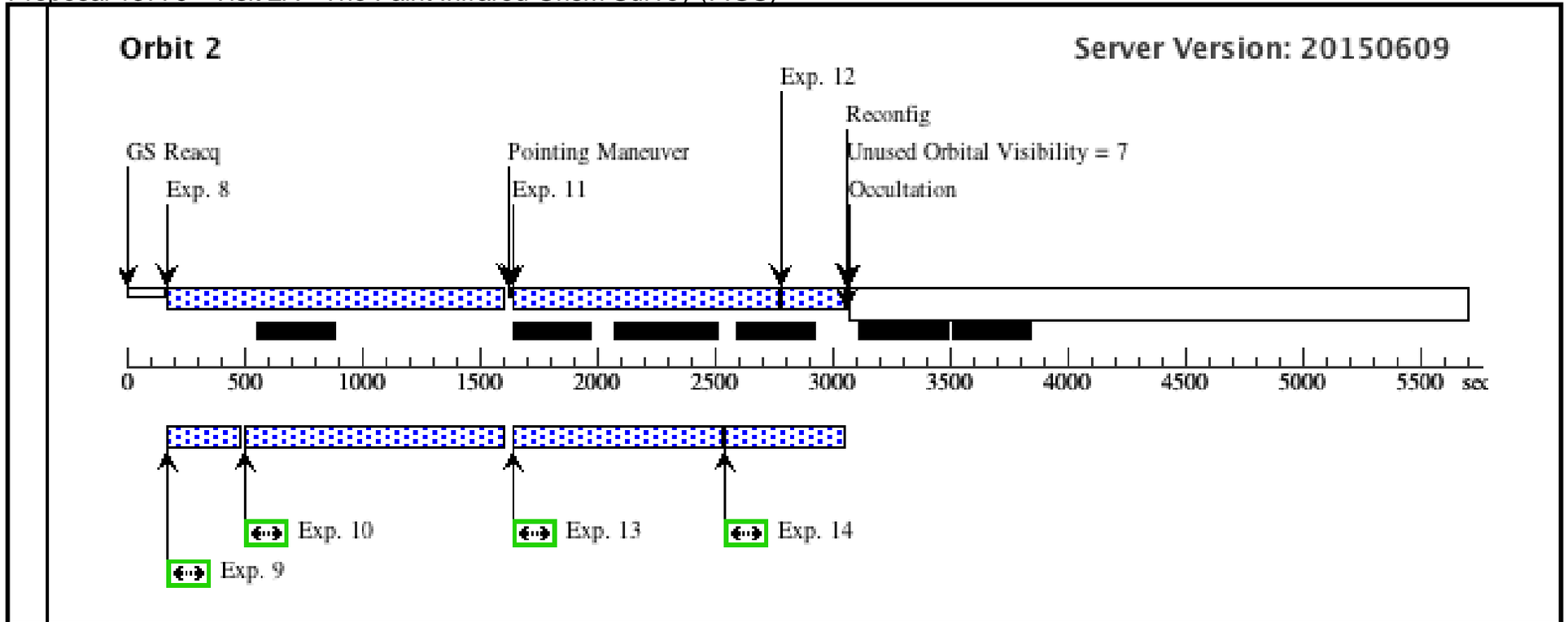
**Orbit 1**

Server Version: 20150609

\*\*\* ORBITAL VISIBILITY OVERRUN = 8



Orbit Structure



Proposal 13779 - Visit 2B - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:40 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2B, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%: ORIENT 304.5D TO 304.5 D					
	(Visit 2B) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2B - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S100	POS TARG -14.601, -5.277	Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2B	1302.93649 Secs (1302.936 Secs) [==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2B	185.0 Secs (185 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2B	776.0 Secs (776 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -14.805, -4.974	Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2B	1102.935844 Secs (1102.936 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.974; GS ACQ SCENARIO ONEB1B3	Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2B	302.938471 Secs (302.938 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2B	841.0 Secs (841 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-7 Non-Int in Visit 2B  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2B	339.0 Secs (339 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -17.921, -8.546	Sequence 8-14 Non-Int in Visit 2B  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2B	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 8-14 Non-Int in Visit 2B  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2B	185.0 Secs (185 Secs) [==>]	[2]

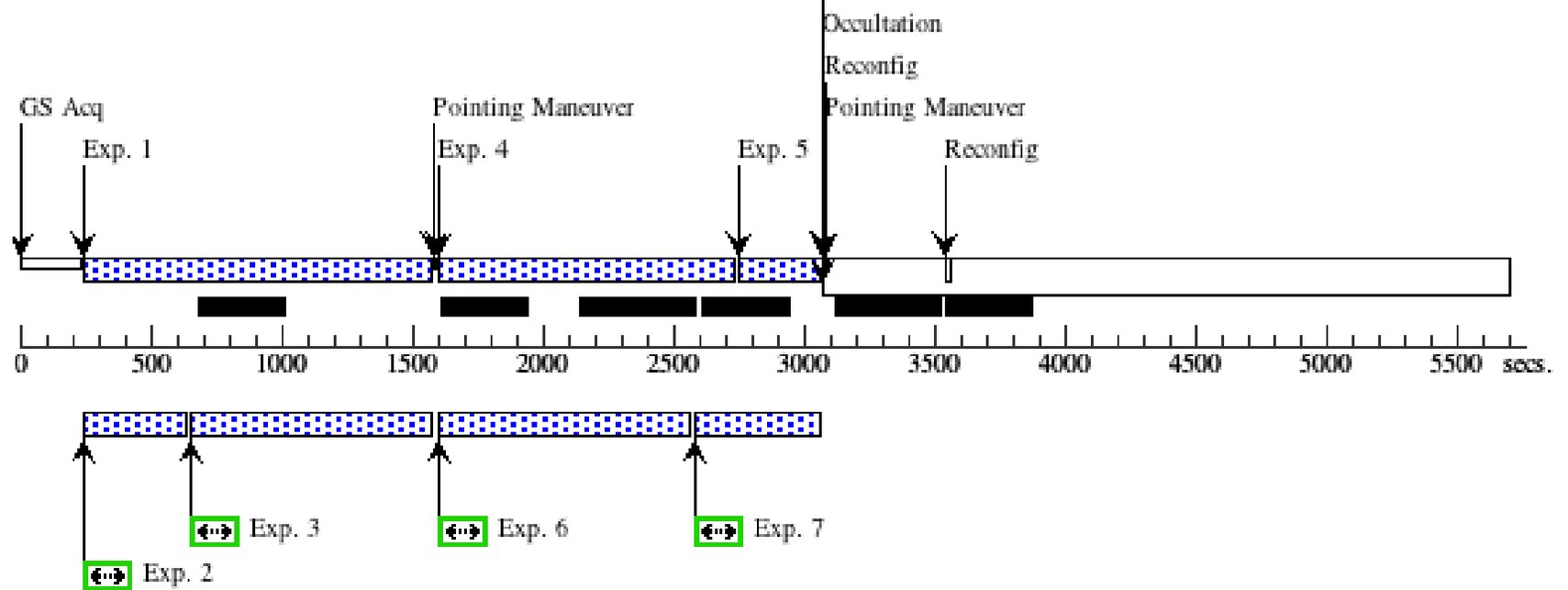
Proposal 13779 - Visit 2B - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 8-14 Non-Int in Visit 2B Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2B	958.0 Secs (958 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -18.125, -8.243 Sequence 8-14 Non-Int in Visit 2B Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2B	1102.935844 Secs (1102.936 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.243 Sequence 8-14 Non-Int in Visit 2B Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2B	252.937441 Secs (252.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 8-14 Non-Int in Visit 2B Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2B	791.0 Secs (791 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F606W		Sequence 8-14 Non-Int in Visit 2B Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2B	339.0 Secs (339 Secs) [==>]	[2]

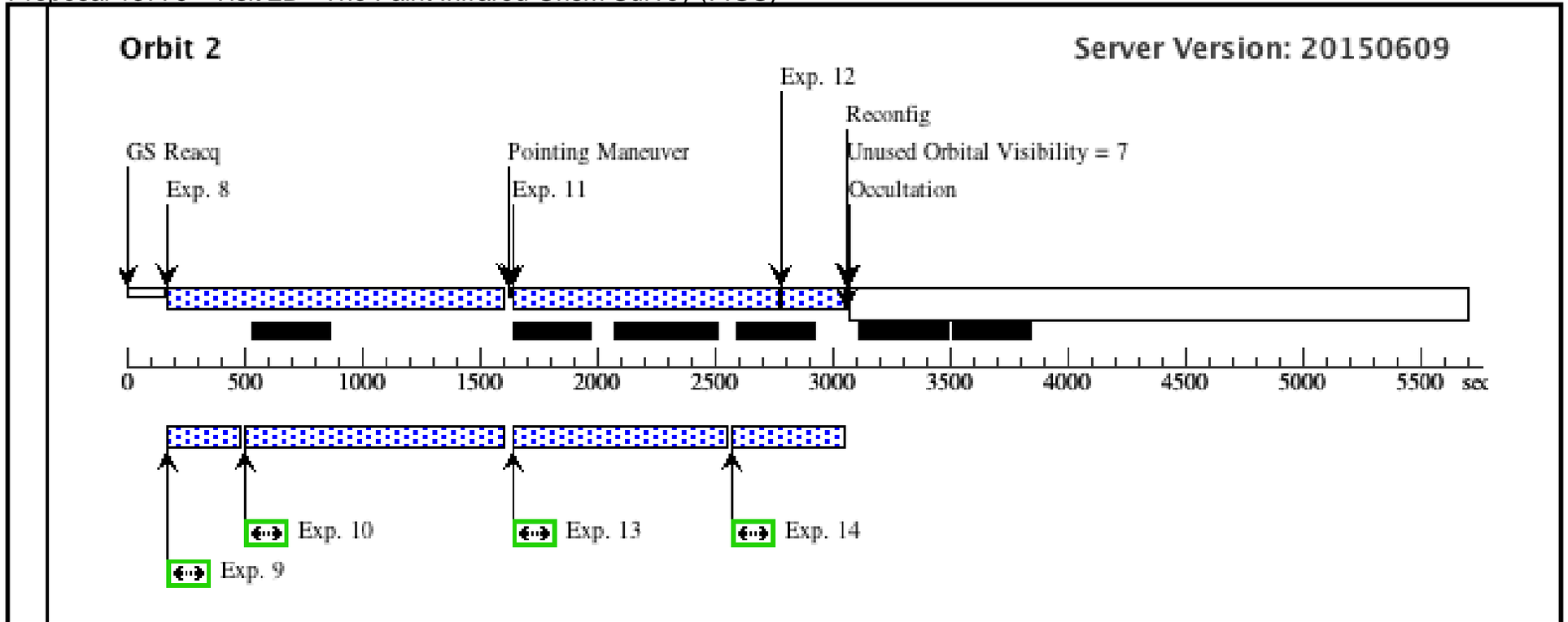
### Orbit 1

Server Version: 20150609

\*\*\* ORBITAL VISIBILITY OVERRUN = 8



Orbit Structure



Proposal 13779 - Visit 2C - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:40 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2C, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%: ORIENT 304.5D TO 304.5 D					
	(Visit 2C) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2C - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S100	POS TARG -14.801, -5.277	Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2C	1302.93649 Secs (1302.936 Secs) [==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2C	185.0 Secs (185 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2C	776.0 Secs (776 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -15.005, -4.974	Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2C	1102.935844 Secs (1102.936 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.974; GS ACQ SCENARIO ONEB1B3	Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2C	302.938471 Secs (302.938 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2C	841.0 Secs (841 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-7 Non-Int in Visit 2C  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2C	339.0 Secs (339 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -18.121, -8.546	Sequence 8-14 Non-Int in Visit 2C  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2C	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 8-14 Non-Int in Visit 2C  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2C	185.0 Secs (185 Secs) [==>]	[2]

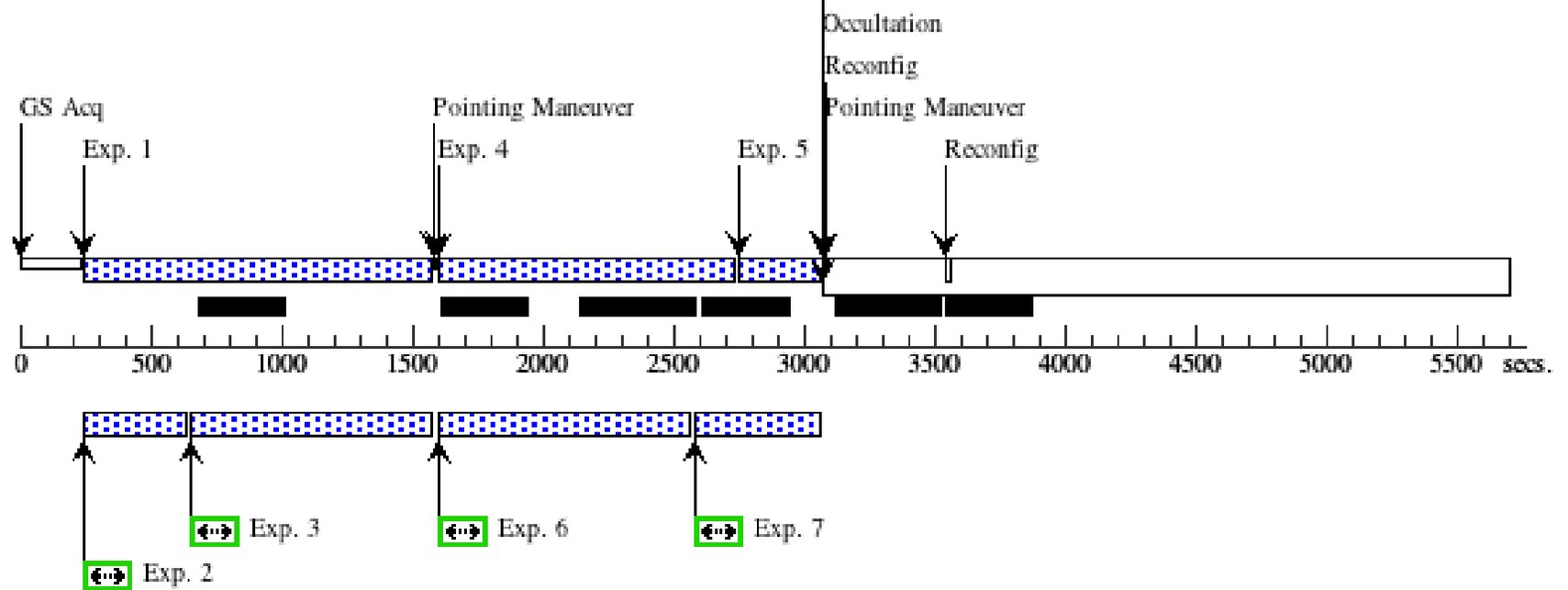
Proposal 13779 - Visit 2C - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 8-14 Non-Int in Visit 2C Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2C	958.0 Secs (958 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -18.325, -8.243 Sequence 8-14 Non-Int in Visit 2C Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2C	1102.935844 Secs (1102.936 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.243 Sequence 8-14 Non-Int in Visit 2C Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2C	252.937441 Secs (252.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 8-14 Non-Int in Visit 2C Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2C	791.0 Secs (791 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F606W		Sequence 8-14 Non-Int in Visit 2C Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2C	339.0 Secs (339 Secs) [==>]	[2]

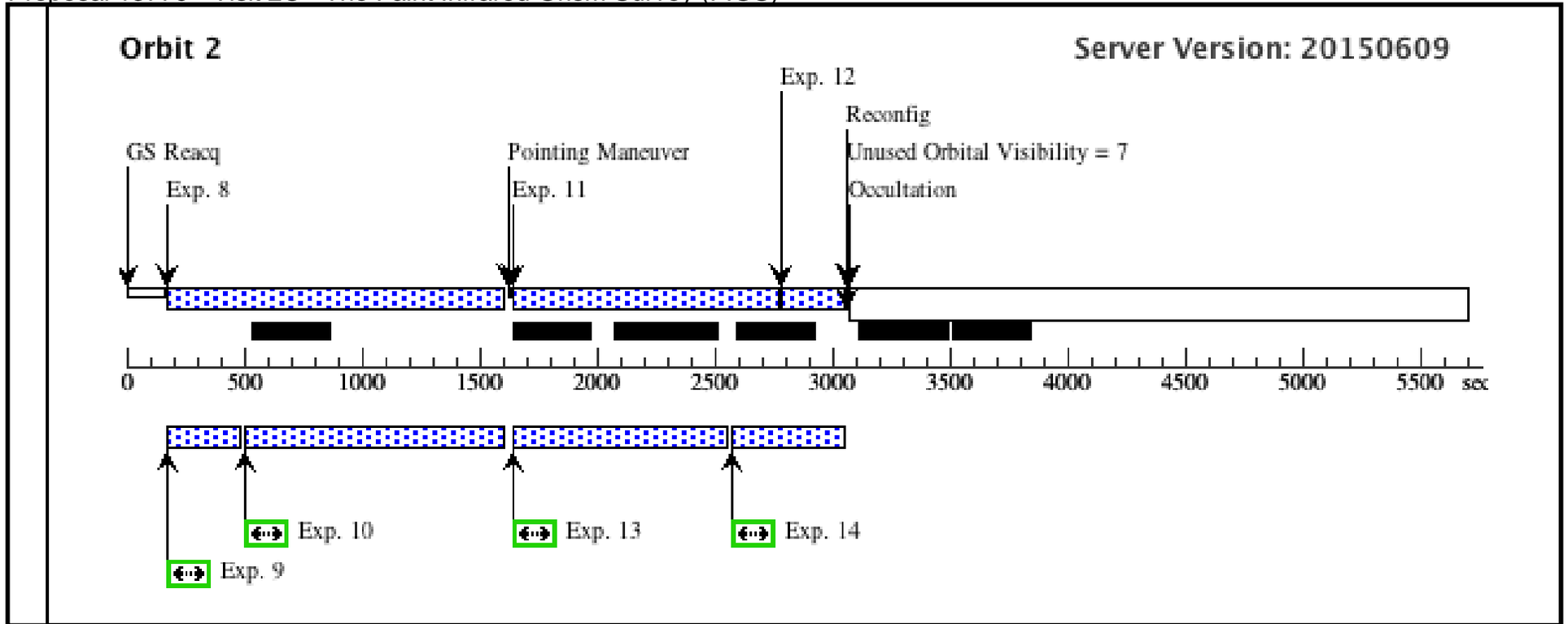
### Orbit 1

Server Version: 20150609

\*\*\* ORBITAL VISIBILITY OVERRUN = 8



Orbit Structure



Proposal 13779 - Visit 2D - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:40 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2D, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%: ORIENT 304.5D TO 304.5 D					
	(Visit 2D) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2D - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S100	POS TARG -14.801, -5.077	Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2D	1302.93649 Secs (1302.936 Secs) [==>]	[1]
	2	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2D	185.0 Secs (185 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2D	777.0 Secs (777 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -15.005, -4.774	Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2D	1102.935844 Secs (1102.936 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.774; GS ACQ SCENARIO ONEB1B3	Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2D	302.938471 Secs (302.938 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2D	840.0 Secs (840 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-7 Non-Int in Visit 2D  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2D	339.0 Secs (339 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -18.121, -8.346	Sequence 8-14 Non-Int in Visit 2D  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2D	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 8-14 Non-Int in Visit 2D  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2D	185.0 Secs (185 Secs) [==>]	[2]

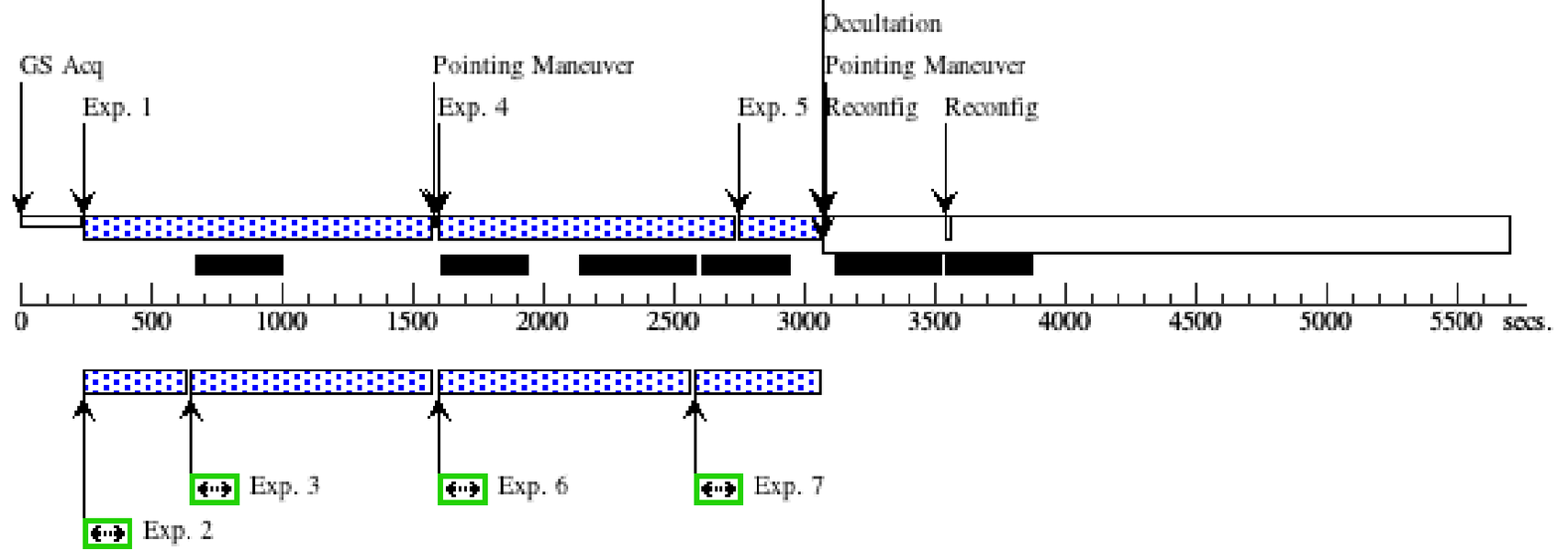
Proposal 13779 - Visit 2D - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 2D Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2D	959.0 Secs (959 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S100	POS TARG -18.325, -8.043	Sequence 8-14 Non-Int in Visit 2D Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2D	1102.935844 Secs (1102.936 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.043	Sequence 8-14 Non-Int in Visit 2D Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2D	252.937441 Secs (252.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 2D Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2D	790.0 Secs (790 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 8-14 Non-Int in Visit 2D Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2D	339.0 Secs (339 Secs) [==>]	[2]

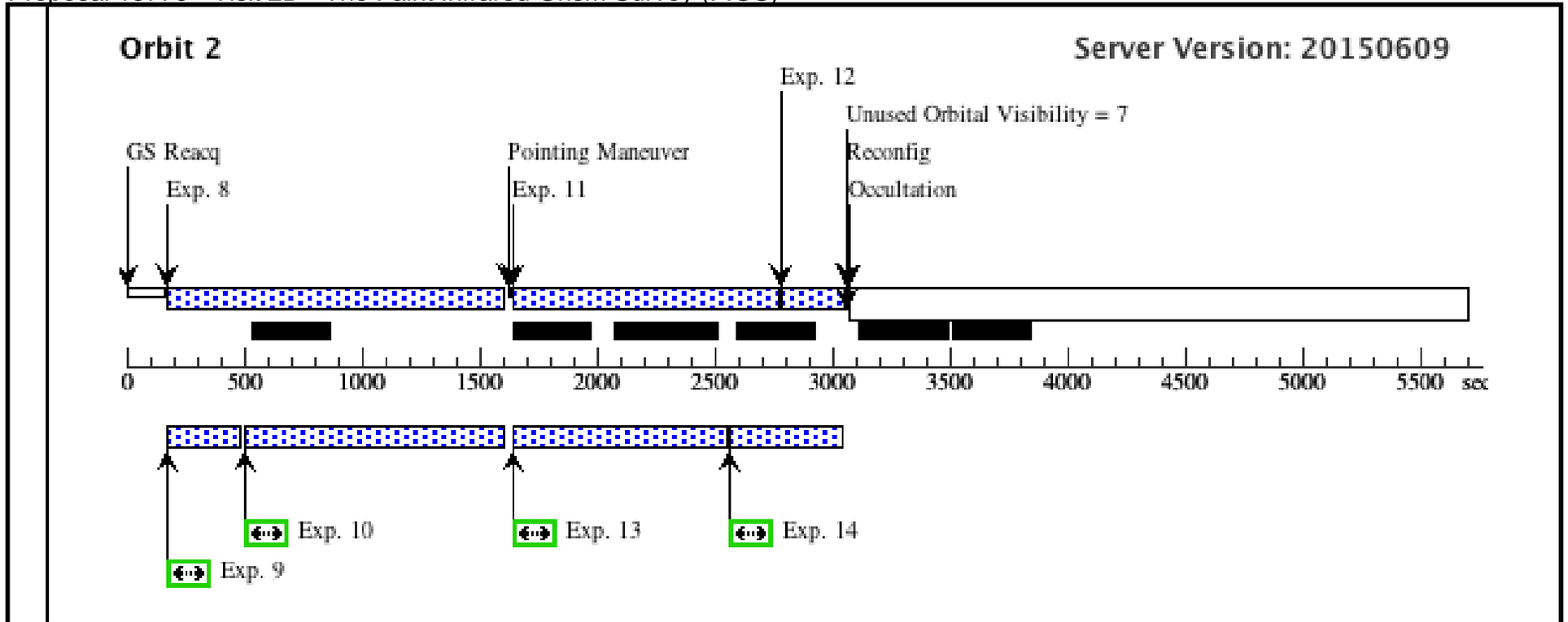
### Orbit 1

Server Version: 20150609

\*\*\* ORBITAL VISIBILITY OVERRUN = 8



Orbit Structure



Proposal 13779 - Visit 2E - The Faint Infrared Grism Survey (FIGS)

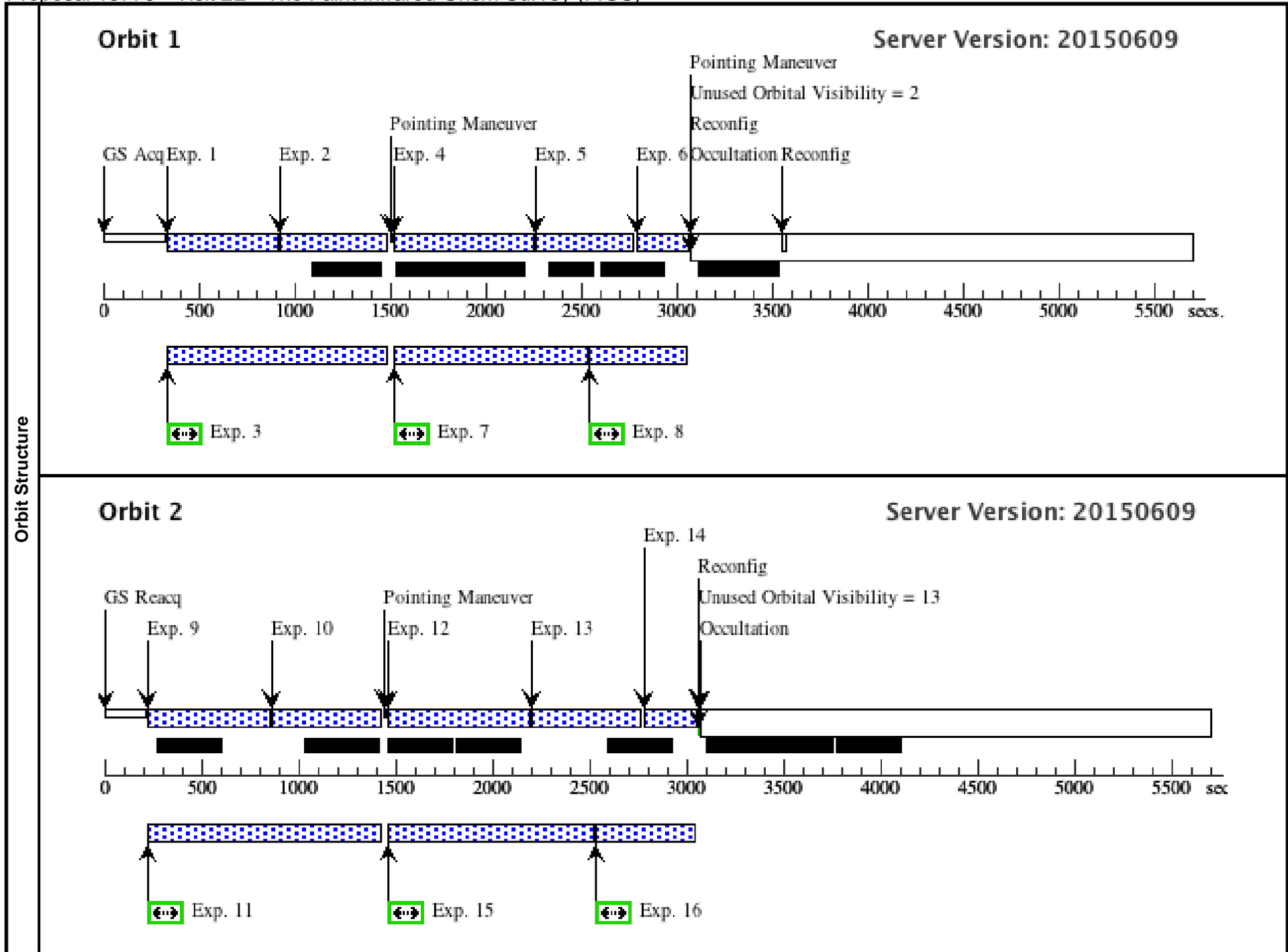
<b>Visit</b>	Proposal 13779, Visit 2E, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 335.5D TO 335.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2E - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2E	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2E	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2E	949.0 Secs (949 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2E	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2E	502.936801 Secs (502.937 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2E	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2E	889.0 Secs (889 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2E	339.0 Secs (339 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 2E  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2E	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2E - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2E	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2E	1034.0 Secs (1034 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2E	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2E	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2E	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2E	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2E	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 2F - The Faint Infrared Grism Survey (FIGS)

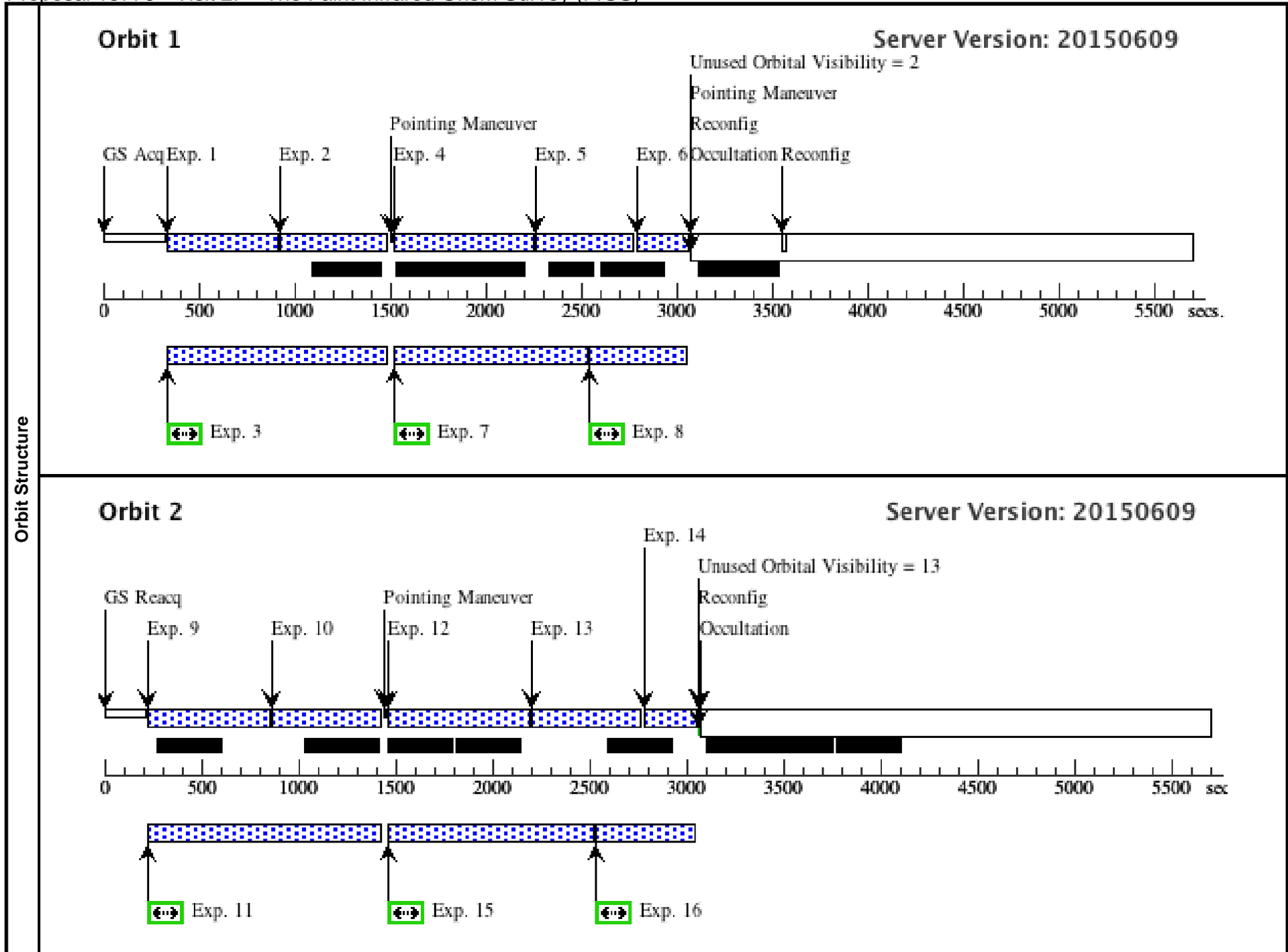
<b>Visit</b>	Proposal 13779, Visit 2F, completed <span style="float: right;">Thu Nov 12 02:07:40 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 335.5D TO 335.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2F - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002	Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2F	552.937252 Secs (552.937 Secs) [==>]	[1]
	2		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002	Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2F	552.937252 Secs (552.937 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2F	949.0 Secs (949 Secs) [==>]	[1]
	4		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2F	702.938605 Secs (702.939 Secs) [==>]	[1]
	5		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2F	502.936801 Secs (502.937 Secs) [==>]	[1]
	6		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,- 6.820; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2F	252.937441 Secs (252.937 Secs) [==>]	[1]
	7		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2F	889.0 Secs (889 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2F	339.0 Secs (339 Secs) [==>]	[1]
	9		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 2F  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2F	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2F - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2F	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2F	1034.0 Secs (1034 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2F	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2F	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2F	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2F	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2F	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 2G - The Faint Infrared Grism Survey (FIGS)

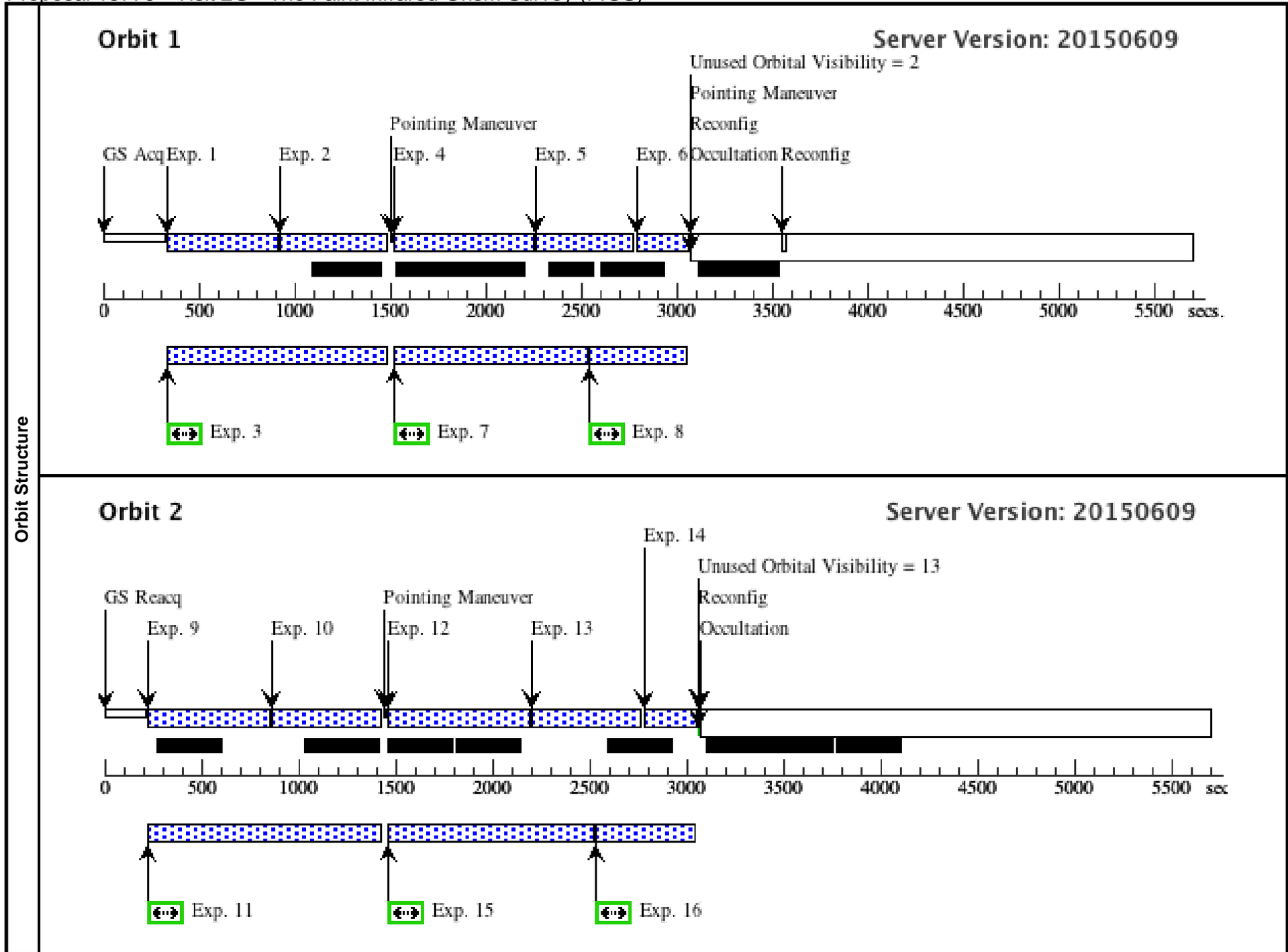
<b>Visit</b>	<b>Proposal 13779, Visit 2G, scheduled</b> <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 335.5D TO 335.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2G - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732, -7.002	Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2G	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732, -7.002	Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2G	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2G	949.0 Secs (949 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,- 6.820	Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2G	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -16.19,- 6.820	Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2G	502.936801 Secs (502.937 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,- 6.820; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2G	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2G	889.0 Secs (889 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2G	339.0 Secs (339 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 2G  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2G	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2G - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2G	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2G	1034.0 Secs (1034 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2G	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2G	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2G	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2G	939.0 Secs (939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2G	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 2H - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 2H, completed</b> <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 335.5D TO 335.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2H - The Faint Infrared Grism Survey (FIGS)

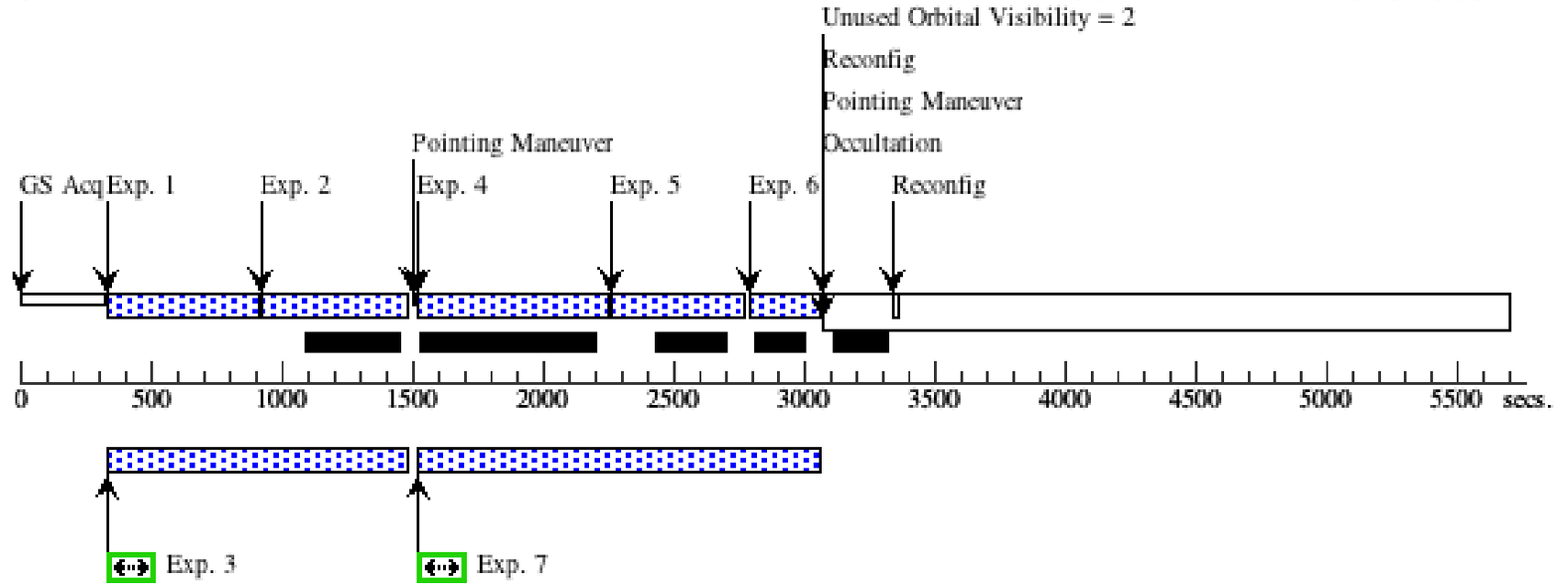
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732, -6.802	Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2H	552.937252 Secs (552.937 Secs) [==>]	[1]
	2		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732, -6.802	Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2H	552.937252 Secs (552.937 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2H	949.0 Secs (949 Secs) [==>]	[1]
	4		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,- 6.620	Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2H	702.938605 Secs (702.939 Secs) [==>]	[1]
	5		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -16.19,- 6.620	Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2H	502.936801 Secs (502.937 Secs) [==>]	[1]
	6		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,- 6.620; GS ACQ SCENARIO BASE1B3	Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2H	252.937441 Secs (252.937 Secs) [==>]	[1]
	7		ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 2H  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2H	1413.0 Secs (1413 Secs) [==>]	[1]
	8		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 8-14 Non-Int in Visit 2H  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2H	602.937703 Secs (602.938 Secs) [==>]	[2]
	9		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 8-14 Non-Int in Visit 2H  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2H	552.937252 Secs (552.937 Secs) [==>]	[2]

Proposal 13779 - Visit 2H - The Faint Infrared Grism Survey (FIGS)

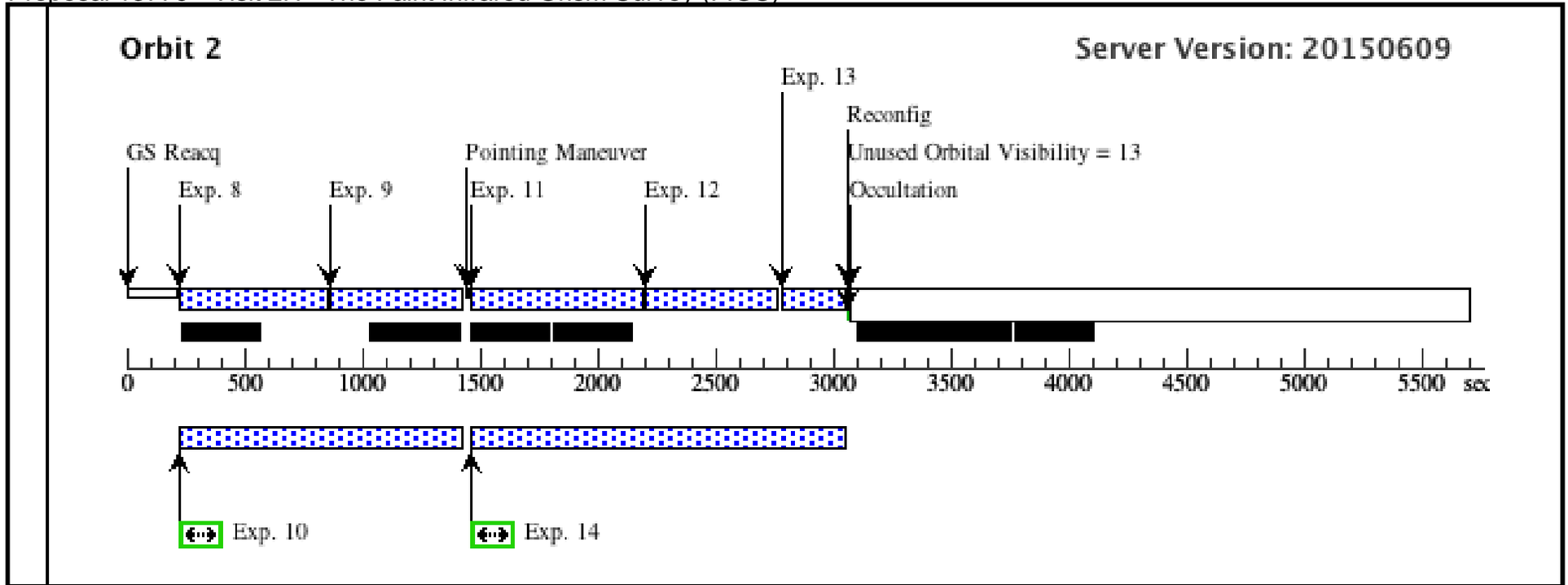
10	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 2H Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2H	1081.0 Secs (1081 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 2H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2H	702.938605 Secs (702.939 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 2H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2H	552.937252 Secs (552.937 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 2H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2H	252.937441 Secs (252.937 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 2H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2H	1463.0 Secs (1463 Secs) [==>]	[2]

### Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 2I - The Faint Infrared Grism Survey (FIGS)

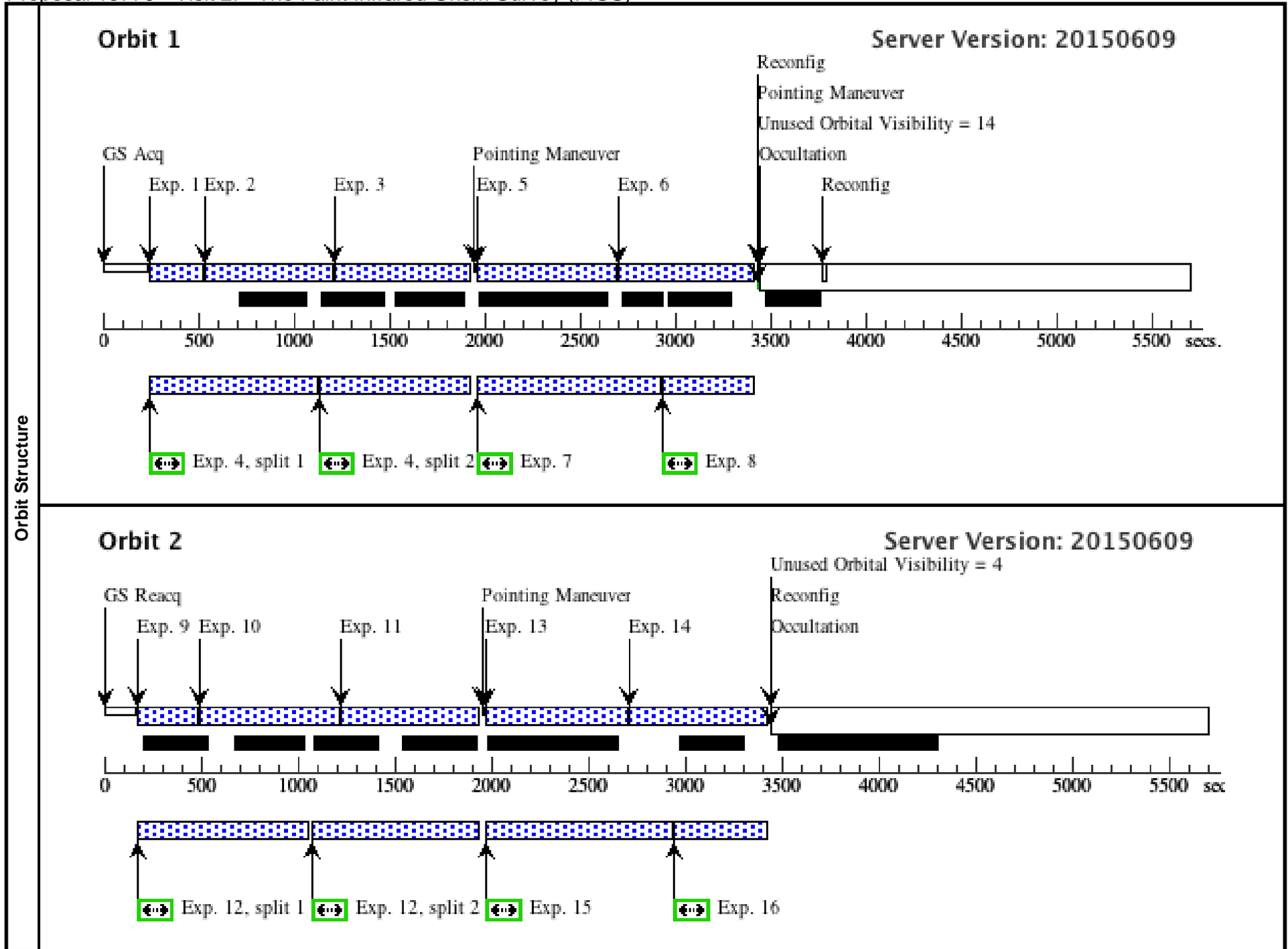
<b>Visit</b>	<b>Proposal 13779, Visit 2I, completed</b> <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 119.5D TO 119.5 D; VISIBILITY INTERVAL 3445 S					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2I - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.077; GS ACQ SCENARI O ONEB1B3	Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2I	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2I	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO; CR-SPLIT=2		Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2I	1342.0 Secs (1342 Secs) [==>(Split 1)] [==>(Split 2)]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2I	834.0 Secs (834 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 2I  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2I	338.0 Secs (338 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2I	277.937956 Secs (277.938 Secs) [==>]	[2]
	10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[2]

Proposal 13779 - Visit 2I - The Faint Infrared Grism Survey (FIGS)

11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO; CR-SPLIT=2		Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2I	1478.0 Secs (1478 Secs) [==>(Split 1)] [==>(Split 2)]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2I	702.938605 Secs (702.939 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2I	834.0 Secs (834 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 2I  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2I	338.0 Secs (338 Secs) [==>]	[2]



Proposal 13779 - Visit 2J - The Faint Infrared Grism Survey (FIGS)

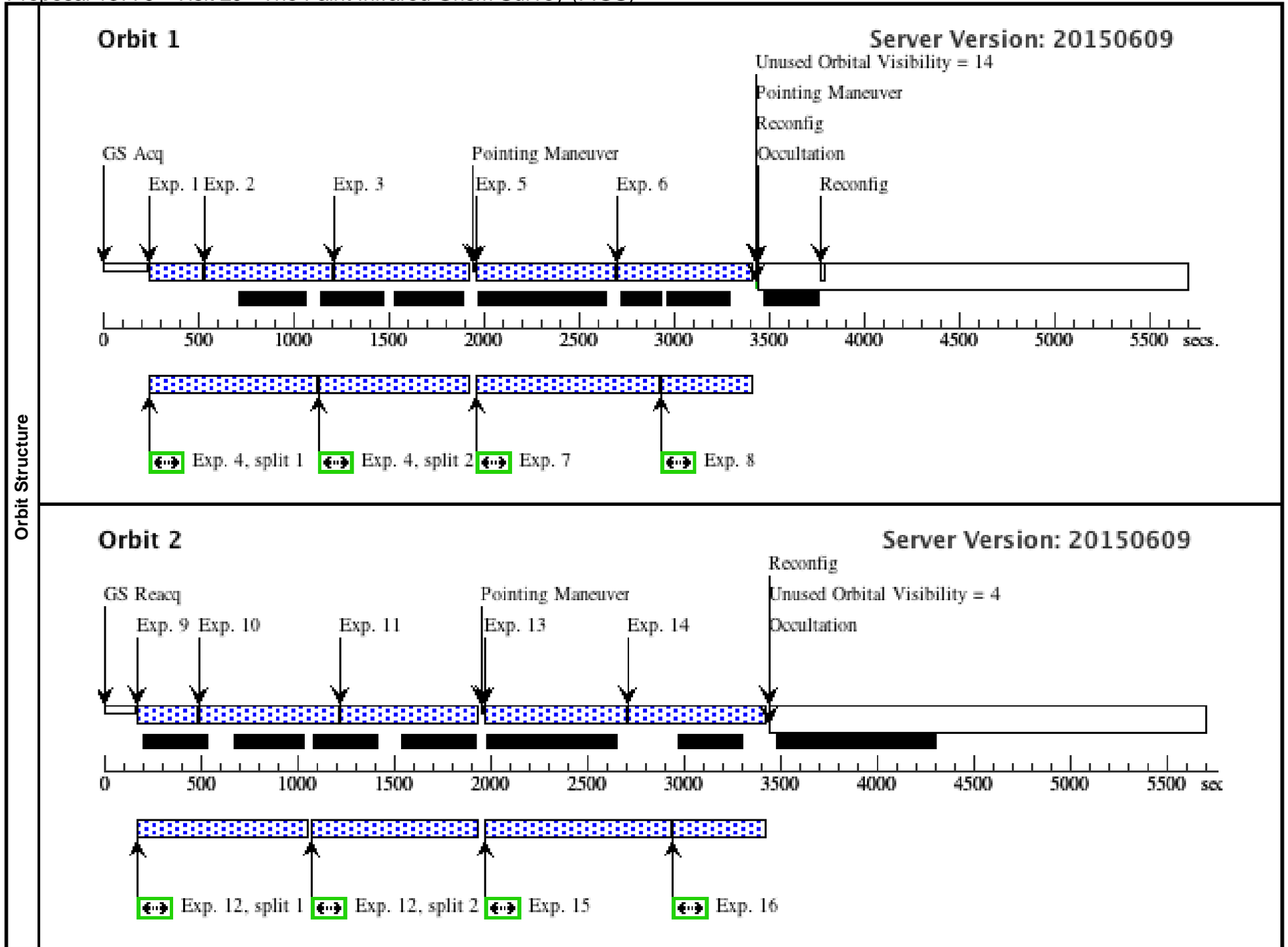
<b>Visit</b>	Proposal 13779, Visit 2J, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 119.5D TO 119.5 D; VISIBILITY INTERVAL 3445 S					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2J - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.277; GS ACQ SCENARI O ONEB1B3	Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2J	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2J	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO; CR-SPLIT=2		Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2J	1342.0 Secs (1342 Secs) [==>(Split 1)] [==>(Split 2)]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2J	834.0 Secs (834 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 2J  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2J	338.0 Secs (338 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2J	277.937956 Secs (277.938 Secs) [==>]	[2]
	10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs) [==>]	[2]

Proposal 13779 - Visit 2J - The Faint Infrared Grism Survey (FIGS)

11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs)  [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO; CR-SPLIT=2		Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2J	1478.0 Secs (1478 Secs)  [==>(Split 1)] [==>(Split 2)]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs)  [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2J	702.938605 Secs (702.939 Secs)  [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2J	834.0 Secs (834 Secs)  [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 2J  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2J	338.0 Secs (338 Secs)  [==>]	[2]



Proposal 13779 - Visit 2K - The Faint Infrared Grism Survey (FIGS)

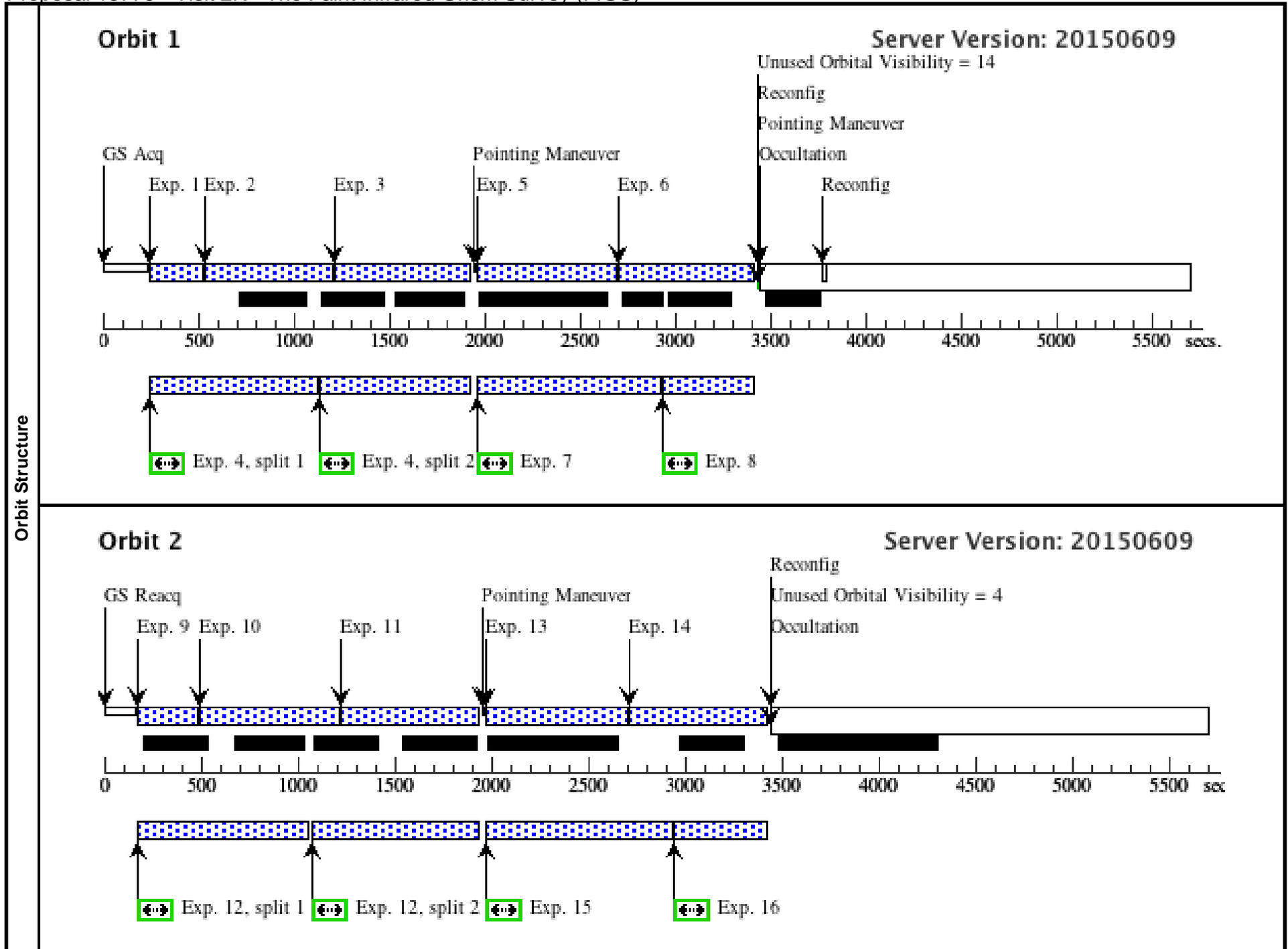
<b>Visit</b>	Proposal 13779, Visit 2K, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 119.5D TO 119.5 D; VISIBILITY INTERVAL 3445 S					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2K - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.277; GS ACQ SCENARI O ONEB1B3	Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2K	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2K	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO; CR-SPLIT=2		Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 2K	1342.0 Secs (1342 Secs) [==>(Split 1)] [==>(Split 2)]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2K	834.0 Secs (834 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 2K  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 2K	338.0 Secs (338 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2K	277.937956 Secs (277.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2K - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO; CR-SPLIT=2		Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 2K	1478.0 Secs (1478 Secs) [==>(Split 1)] [==>(Split 2)]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2K	702.938605 Secs (702.939 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2K	834.0 Secs (834 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 2K  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 2K	338.0 Secs (338 Secs) [==>]	[2]



Proposal 13779 - Visit 2L - The Faint Infrared Grism Survey (FIGS)

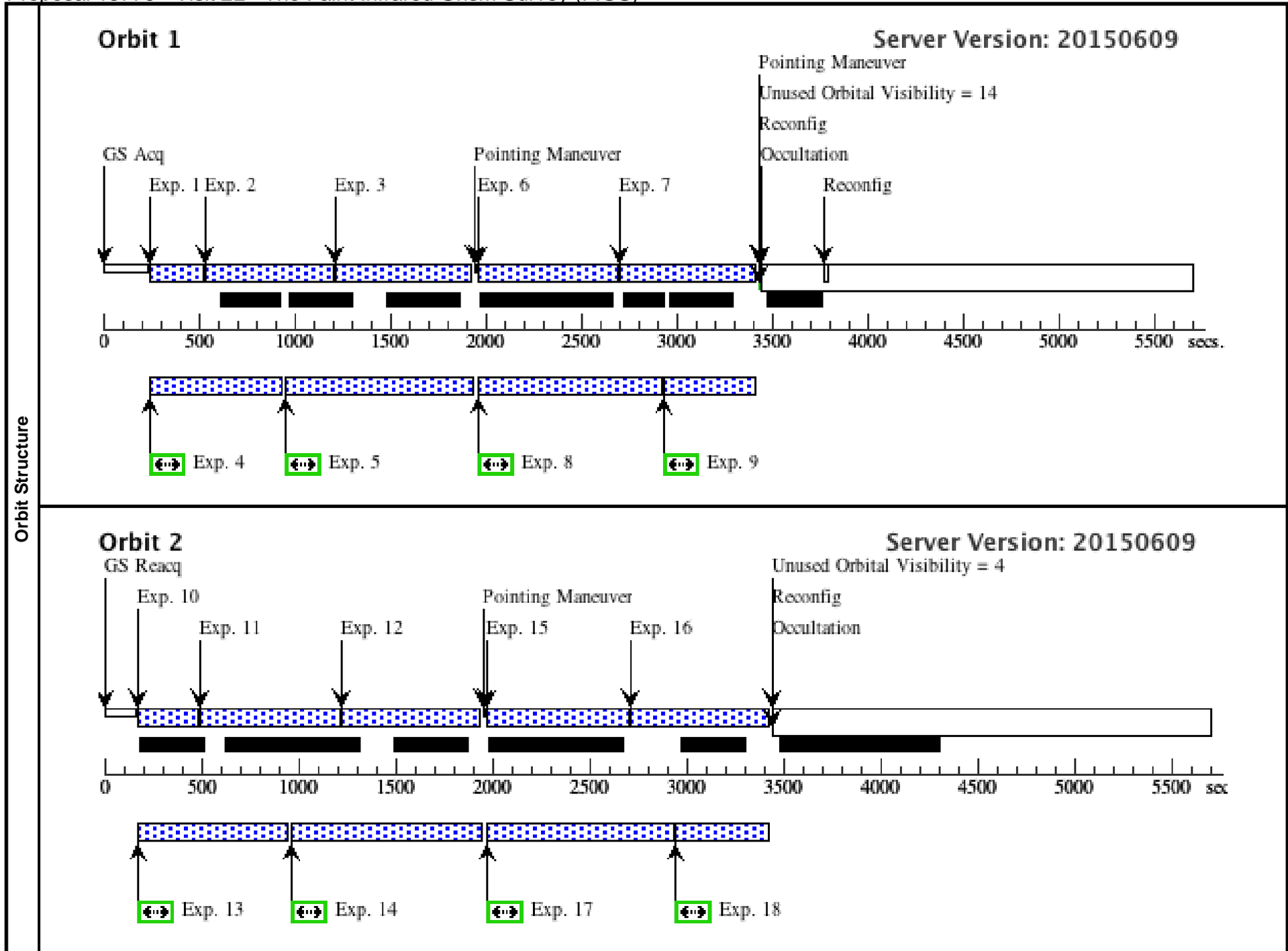
<b>Visit</b>	<b>Proposal 13779, Visit 2L, completed</b> <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: ORIENT 119.5D TO 119.5 D; VISIBILITY INTERVAL 3445 S					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2L - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.077; GS ACQ SCENARI O ONEB1B3	Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 2L	252.937441 Secs (252.937 Secs) [==>]	[1]
	2		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 2L	652.938154 Secs (652.938 Secs) [==>]	[1]
	3		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 2L	489.0 Secs (489 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 2L	833.0 Secs (833 Secs) [==>]	[1]
	6		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 2L	833.0 Secs (833 Secs) [==>]	[1]
	9		ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-9 Non-Int in Visit 2L  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 2L	338.0 Secs (338 Secs) [==>]	[1]

Proposal 13779 - Visit 2L - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 2L	277.937956 Secs (277.938 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 2L	646.0 Secs (646 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 2L	833.0 Secs (833 Secs) [==>]	[2]
15	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[2]
16	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 2L	702.938605 Secs (702.939 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 2L	833.0 Secs (833 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 10-18 Non-Int in Visit 2L  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 2L	338.0 Secs (338 Secs) [==>]	[2]



Proposal 13779 - Visit 2M - The Faint Infrared Grism Survey (FIGS)

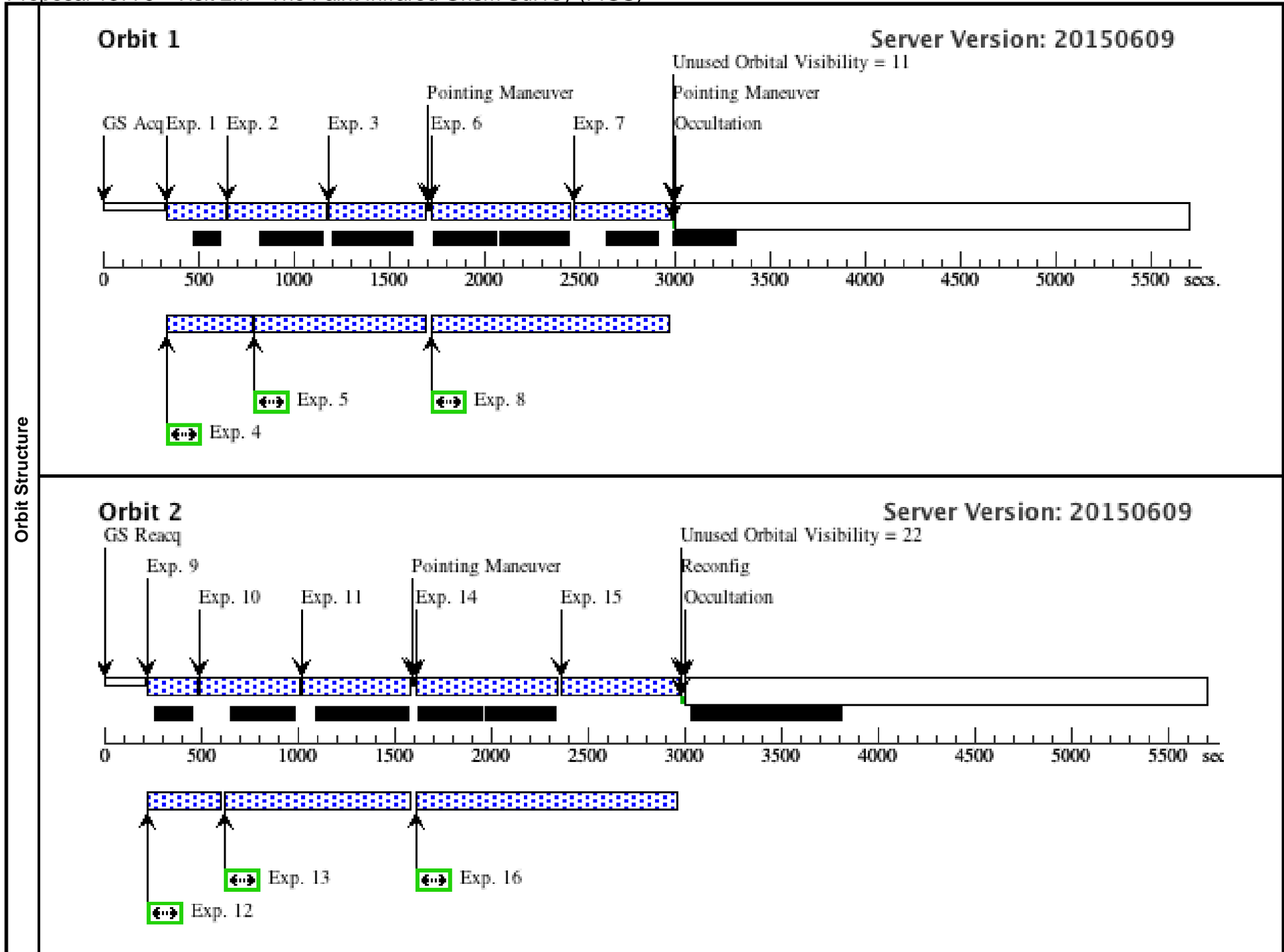
<b>Visit</b>	Proposal 13779, Visit 2M, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2M - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2M	277.937956 Secs (277.938 Secs) [==>]	[1]
	2		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2M	502.936801 Secs (502.937 Secs) [==>]	[1]
	3		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2M	502.936801 Secs (502.937 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2M	240.0 Secs (240 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2M	756 Secs (756 Secs) [==>]	[1]
	6		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 2M	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 2M	502.936801 Secs (502.937 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2M Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 2M	1131.0 Secs (1131 Secs) [==>]	[1]
	9		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 2M Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2M	227.936926 Secs (227.937 Secs) [==>]	[2]

Proposal 13779 - Visit 2M - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2M	502.936801 Secs (502.937 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2M	552.937252 Secs (552.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2M	240 Secs (240 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2M	817 Secs (817 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 2M	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 2M	602.937703 Secs (602.938 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2M  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 2M	1231.0 Secs (1231 Secs) [==>]	[2]



Proposal 13779 - Visit 2N - The Faint Infrared Grism Survey (FIGS)

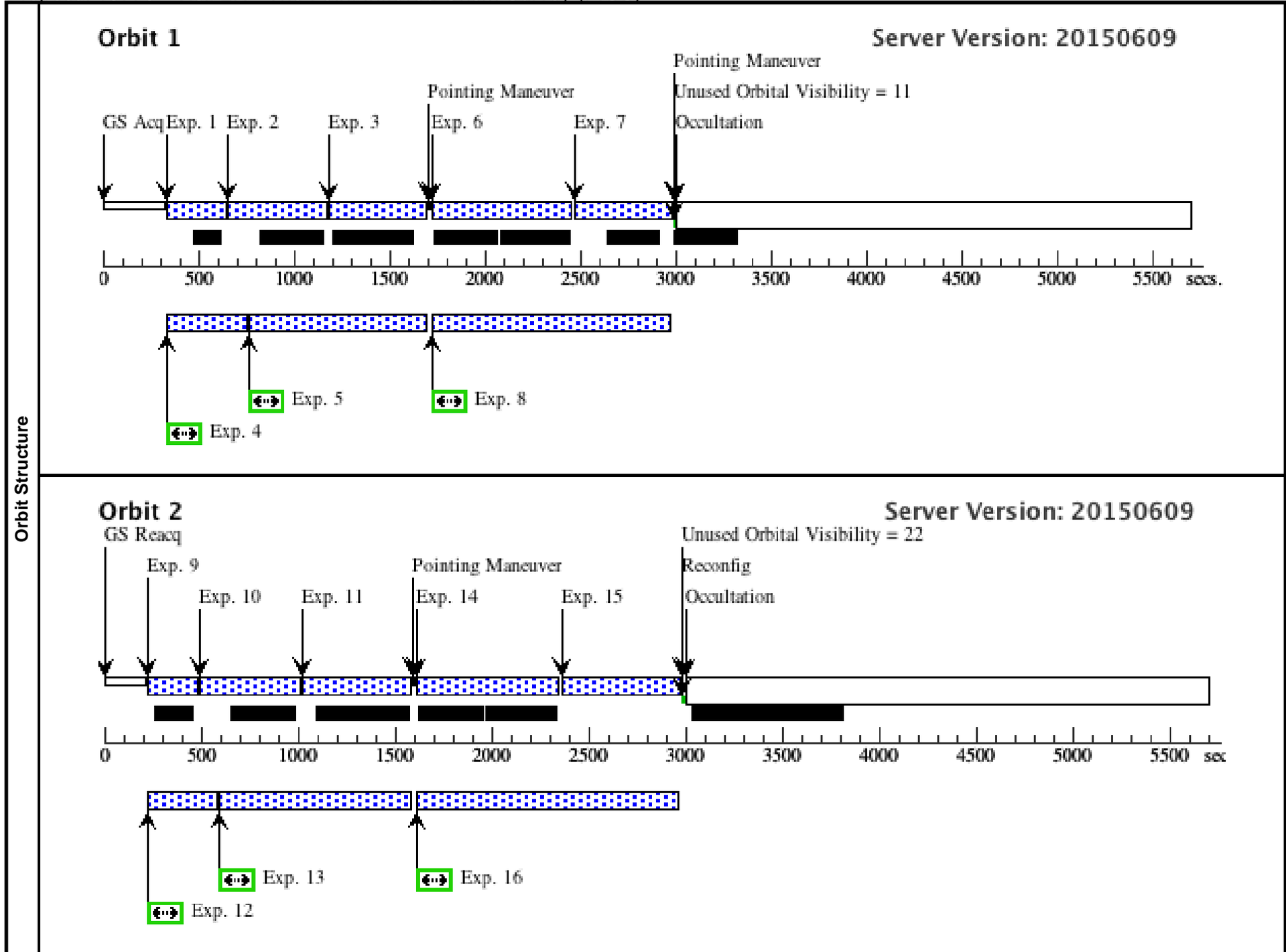
<b>Visit</b>	Proposal 13779, Visit 2N, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2N - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2N	277.937956 Secs (277.938 Secs) [==>]	[1]
	2		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2N	502.936801 Secs (502.937 Secs) [==>]	[1]
	3		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2N	502.936801 Secs (502.937 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2N	215.0 Secs (215 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 2N	756.0 Secs (756 Secs) [==>]	[1]
	6		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 2N	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 2N	502.936801 Secs (502.937 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2N  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 2N	1131.0 Secs (1131 Secs) [==>]	[1]
	9		(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2N	227.936926 Secs (227.937 Secs) [==>]	[2]

Proposal 13779 - Visit 2N - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2N	502.936801 Secs (502.937 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2N	552.937252 Secs (552.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2N	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 2N	817.0 Secs (817 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 2N	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 2N	602.937703 Secs (602.938 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2N  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 2N	1231.0 Secs (1231 Secs) [==>]	[2]



Orbit Structure

Proposal 13779 - Visit 2O - The Faint Infrared Grism Survey (FIGS)

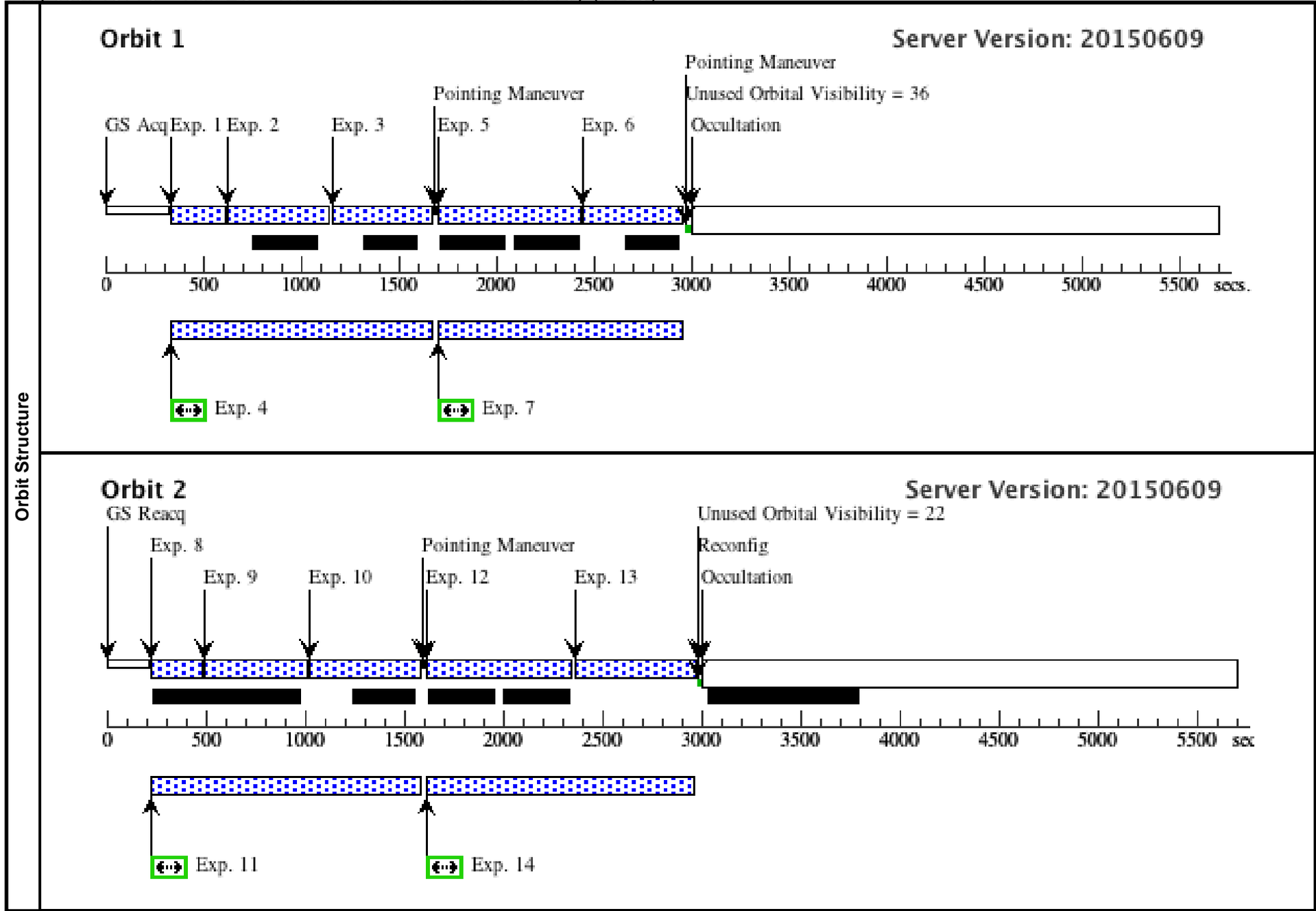
<b>Visit</b>	Proposal 13779, Visit 2O, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 20 - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 20	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 20	502.936801 Secs (502.937 Secs) [==>]	[1]
	3	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 20	502.936801 Secs (502.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 20	1131.0 Secs (1131 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 20	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 20	502.936801 Secs (502.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 20  Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 20	1131.0 Secs (1131 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.546	Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 20	227.936926 Secs (227.937 Secs) [==>]	[2]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 20	502.936801 Secs (502.937 Secs) [==>]	[2]

Proposal 13779 - Visit 20 - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 20	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 20	1238.0 Secs (1238 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 20	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 20	602.937703 Secs (602.938 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 20  Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 20	1225.0 Secs (1225 Secs) [==>]	[2]



Orbit Structure

Proposal 13779 - Visit 2P - The Faint Infrared Grism Survey (FIGS)

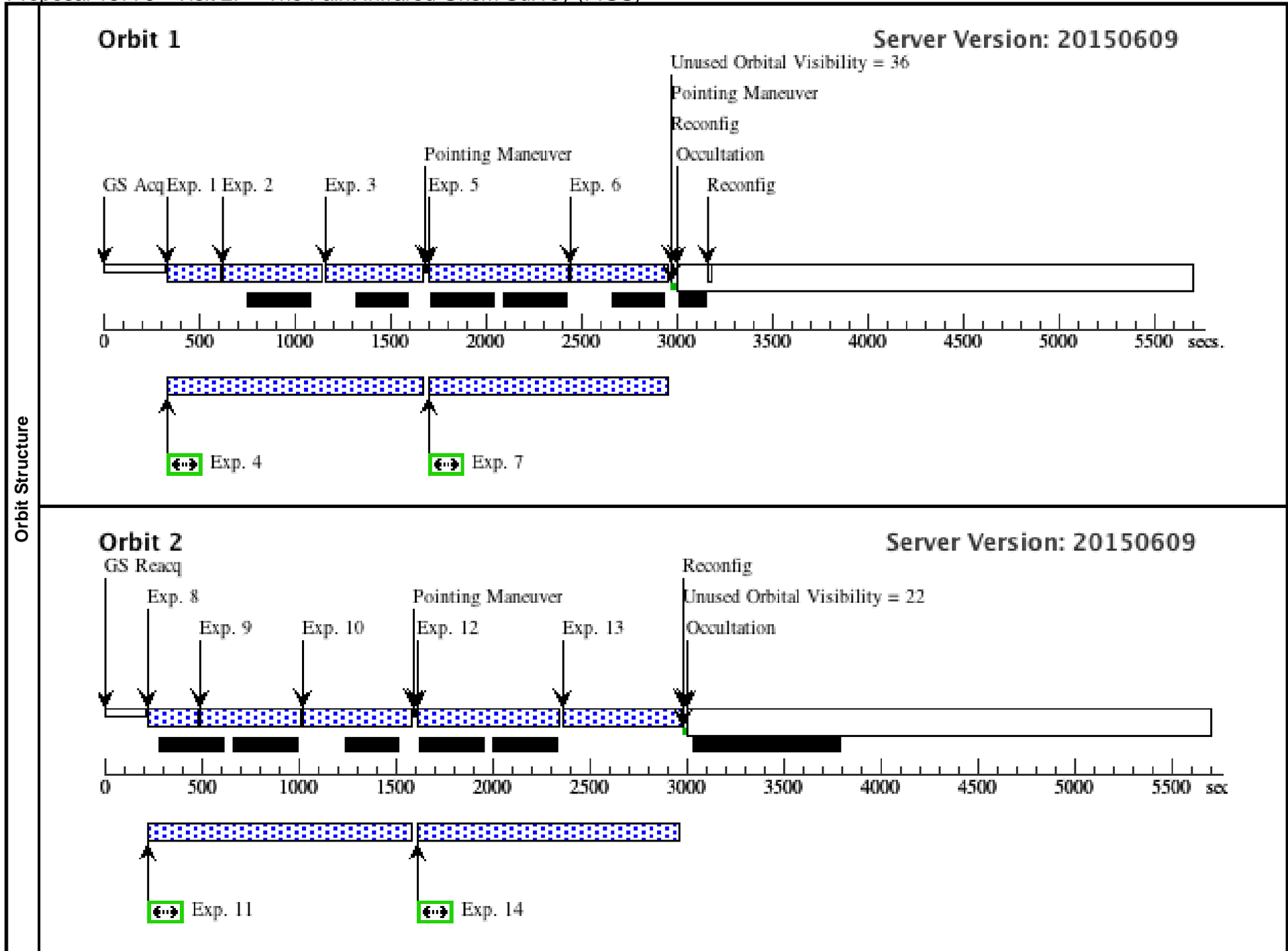
<b>Visit</b>	Proposal 13779, Visit 2P, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%; ORIENT 208.5D TO 208.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(2)		FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2P - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 2P	252.937441 Secs (252.937 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 2P	502.936801 Secs (502.937 Secs) [==>]	[1]
	3	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 2P	502.936801 Secs (502.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 2P	1131.0 Secs (1131 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 2P	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 2P	502.936801 Secs (502.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-7 Non-Int in Visit 2P  Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 2P	1131 Secs (1131 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.346	Sequence 8-14 Non-Int in Visit 2P  Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 2P	227.936926 Secs (227.937 Secs) [==>]	[2]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 8-14 Non-Int in Visit 2P  Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 2P	502.936801 Secs (502.937 Secs) [==>]	[2]

Proposal 13779 - Visit 2P - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 8-14 Non-Int in Visit 2P Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 2P	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 8-14 Non-Int in Visit 2P Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 2P	1183.0 Secs (1183 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 8-14 Non-Int in Visit 2P Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 2P	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 8-14 Non-Int in Visit 2P Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 2P	602.937703 Secs (602.938 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 8-14 Non-Int in Visit 2P Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 2P	1231.0 Secs (1231 Secs) [==>]	[2]



Proposal 13779 - Visit 2Q - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:41 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2Q, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%: ORIENT 268.5D TO 268.5 D					
	(Visit 2Q) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2Q - The Faint Infrared Grism Survey (FIGS)

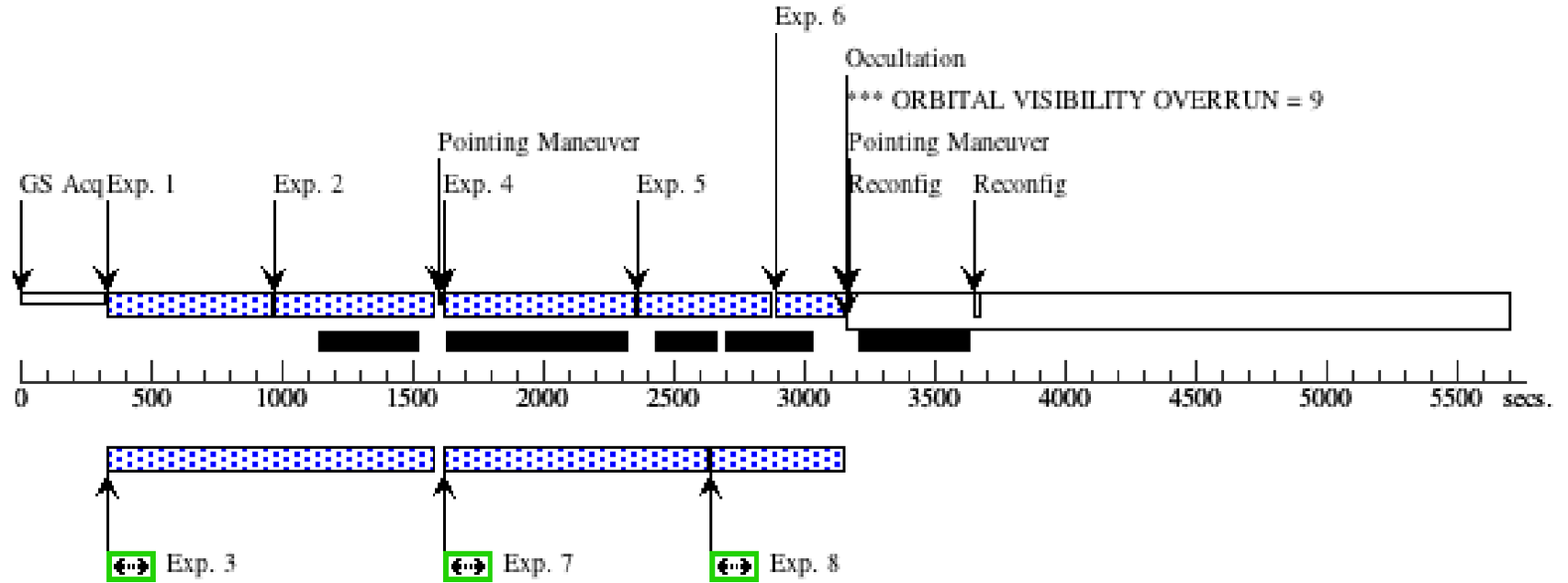
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2Q	602.937703 Secs (602.938 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2Q	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2Q	1049.0 Secs (1049 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2Q	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2Q	502.936801 Secs (502.937 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2Q	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2Q	889.0 Secs (889 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2Q Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2Q	339.0 Secs (339 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2Q	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2Q - The Faint Infrared Grism Survey (FIGS)

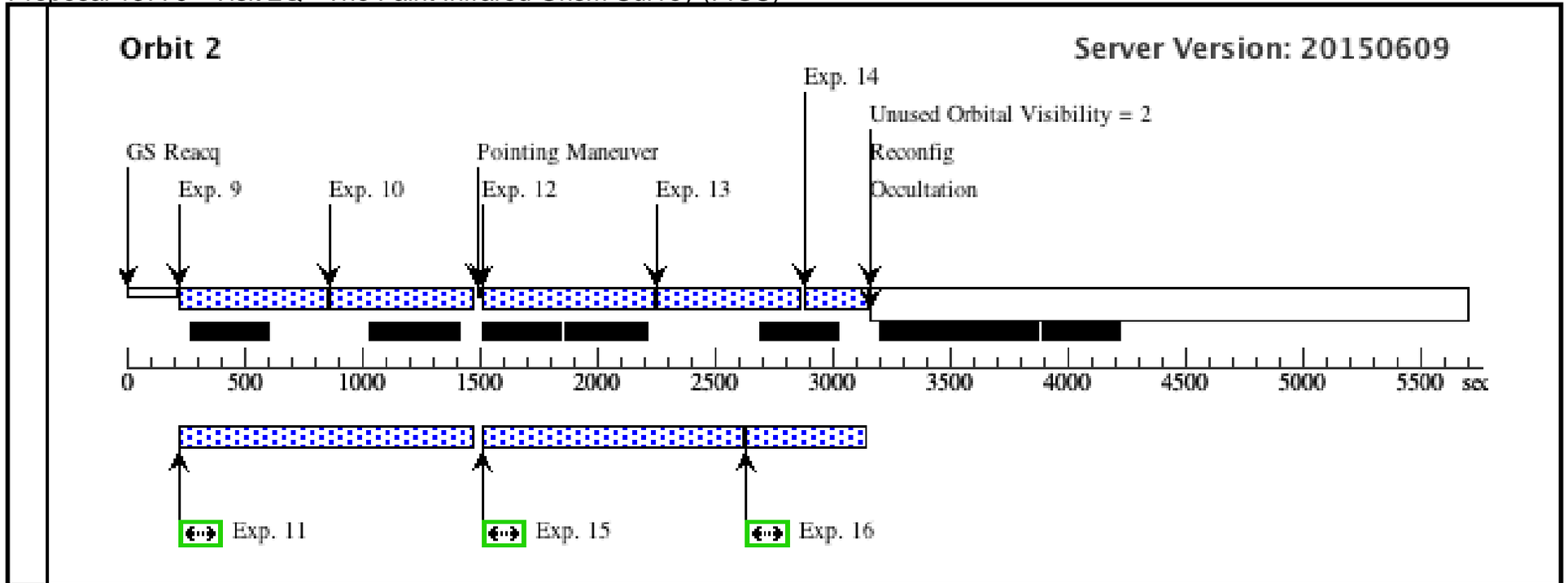
10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2Q	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2Q	1084.0 Secs (1084 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2Q	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2Q	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2Q	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2Q	989.0 Secs (989 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2Q Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2Q	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 2R - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:41 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2R, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%: ORIENT 268.5D TO 268.5 D					
	(Visit 2R) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

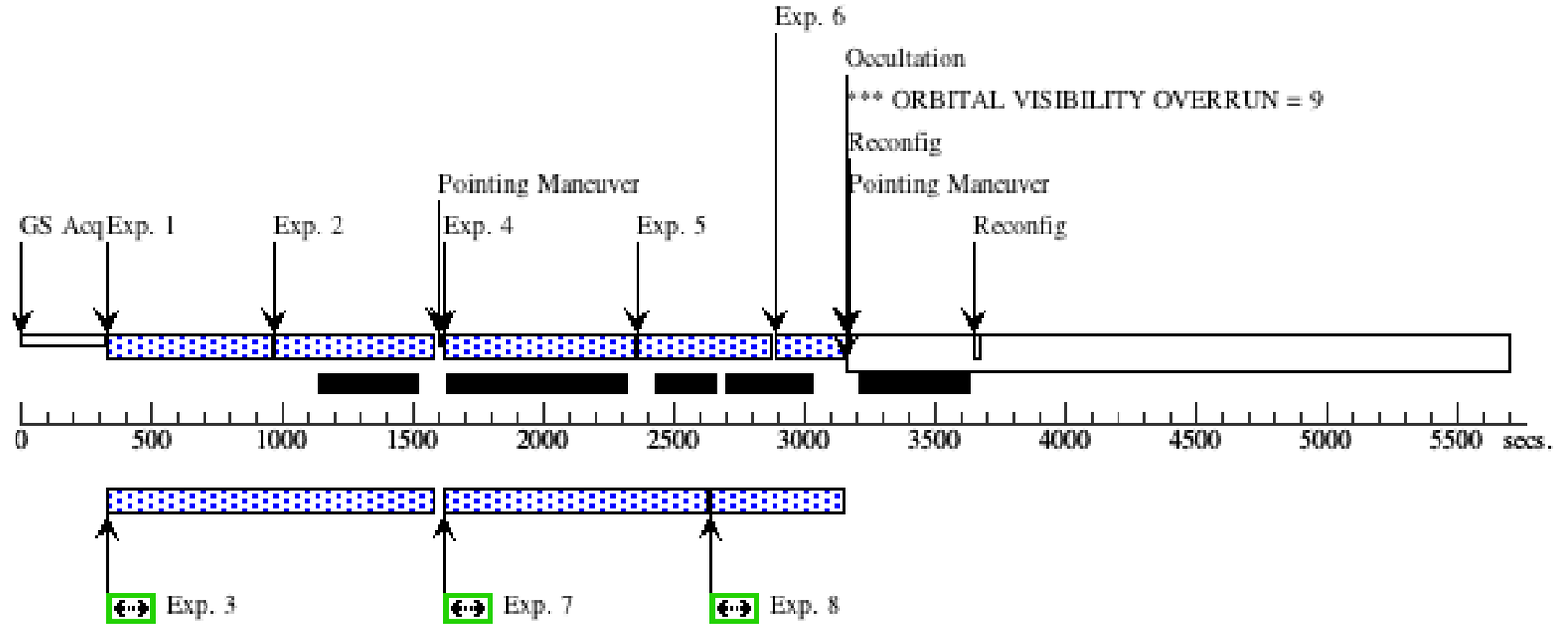
Proposal 13779 - Visit 2R - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2R	602.937703 Secs (602.938 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2R	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2R	1049.0 Secs (1049 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2R	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2R	502.936801 Secs (502.937 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2R	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2R	889.0 Secs (889 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2R Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2R	339.0 Secs (339 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2R	602.937703 Secs (602.938 Secs) [==>]	[2]

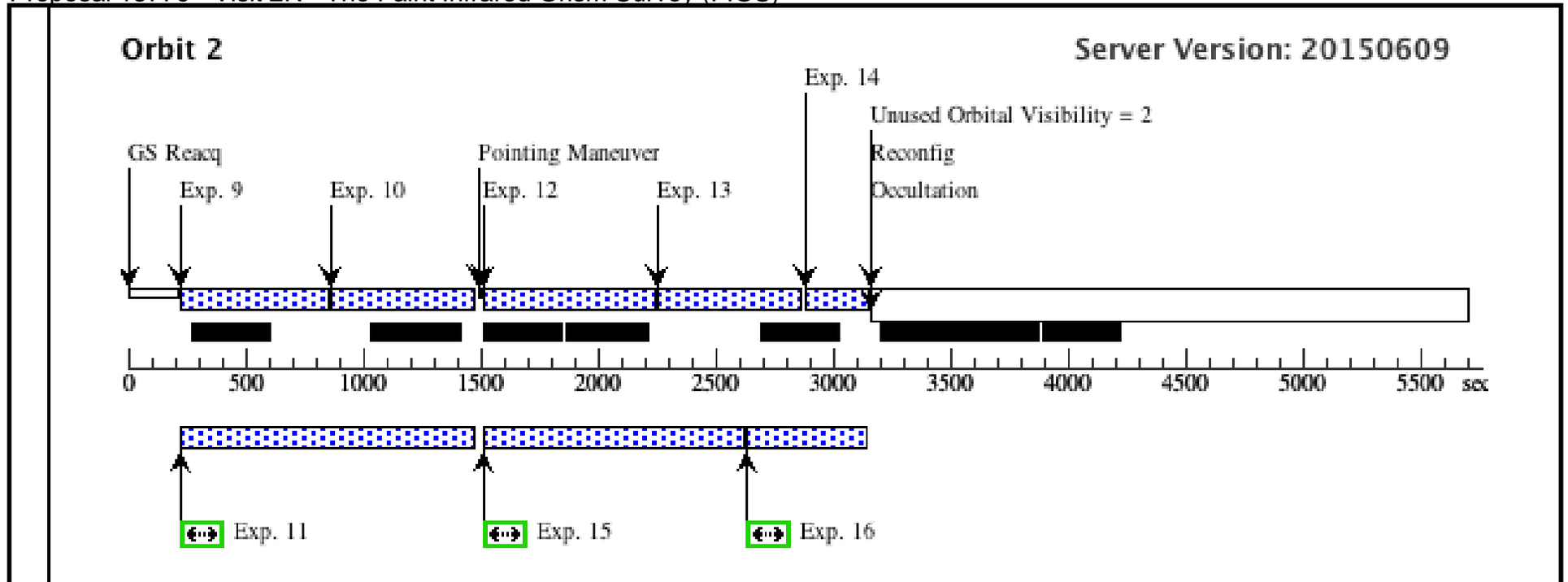
Proposal 13779 - Visit 2R - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2R	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2R	1084.0 Secs (1084 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2R	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2R	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2R	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2R	989.0 Secs (989 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2R Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2R	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 2S - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:41 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2S, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%: ORIENT 268.5D TO 268.5 D																
	(Visit 2S) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<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>(2)</td> <td>FIGS-GS2</td> <td>RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000</td> <td></td> <td>V=(?) H=26</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS												

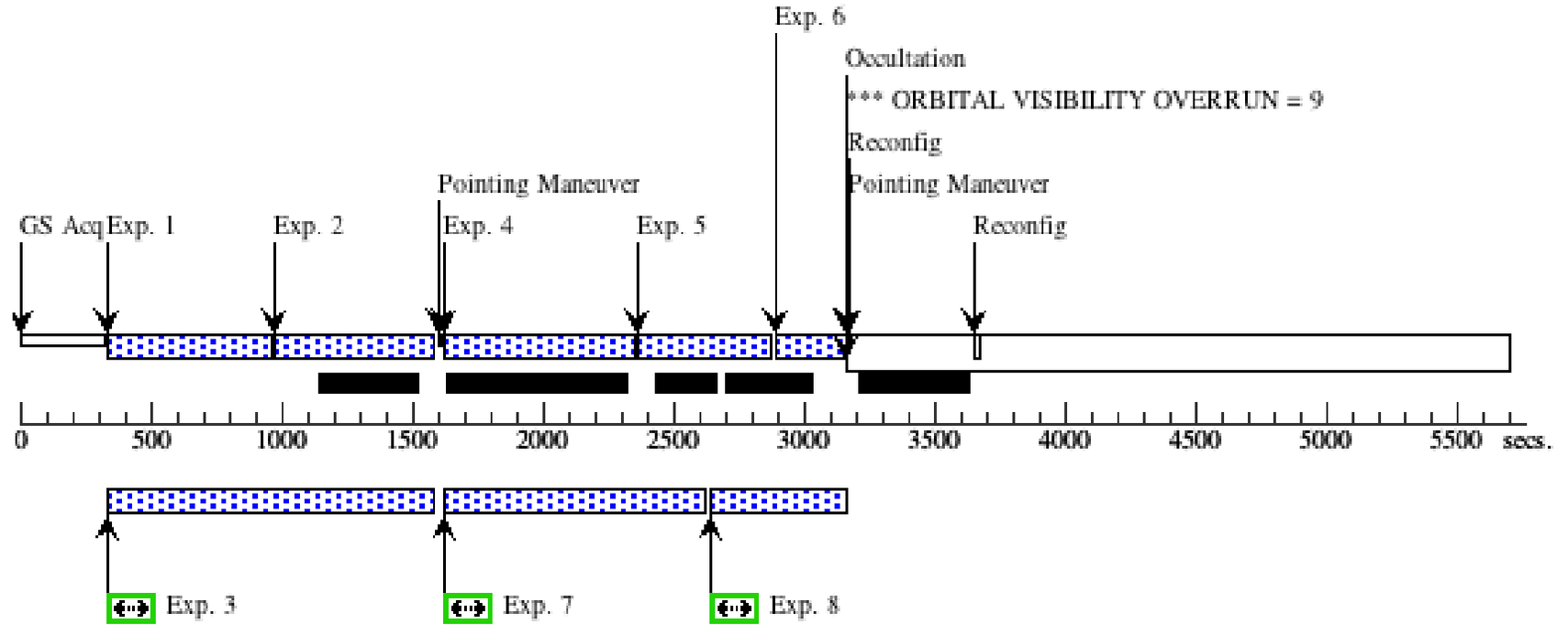
Proposal 13779 - Visit 2S - The Faint Infrared Grism Survey (FIGS)

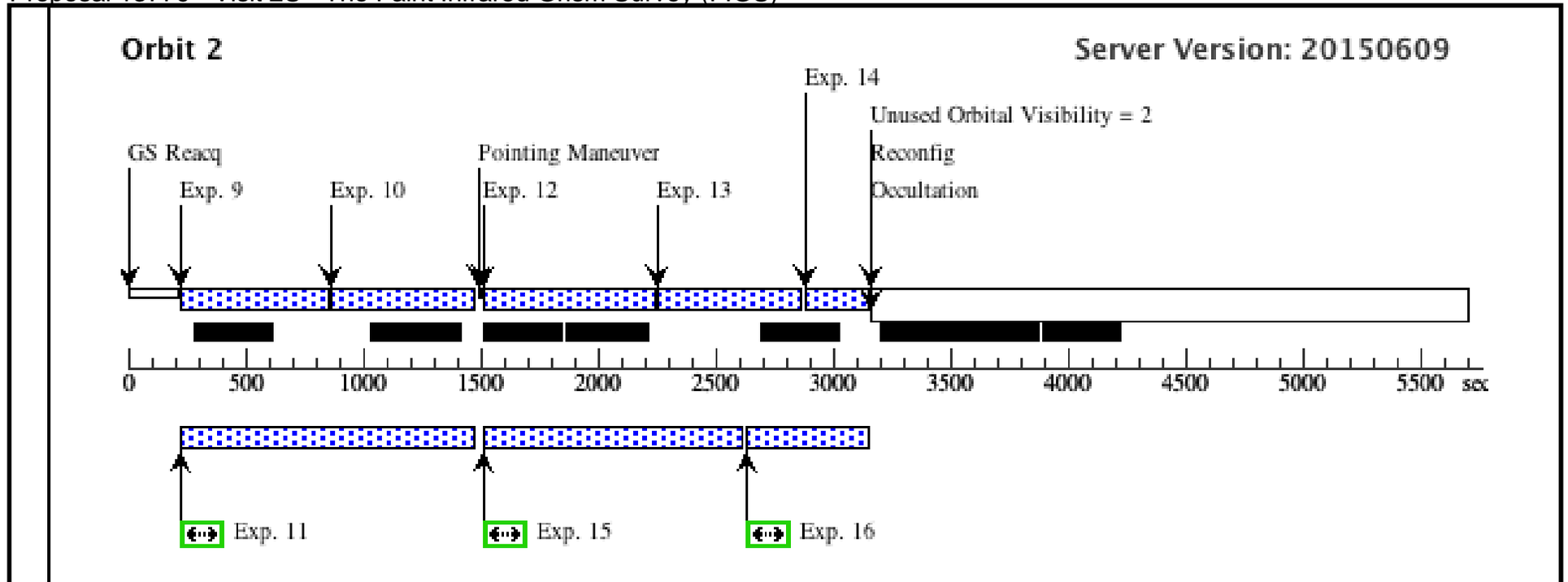
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2S	602.937703 Secs (602.938 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2S	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 2S	1049.0 Secs (1049 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2S	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2S	502.936801 Secs (502.937 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2S	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2S	881.0 Secs (881 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 2S Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 2S	339.0 Secs (339 Secs) [==>]	[1]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2S	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2S - The Faint Infrared Grism Survey (FIGS)

10	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2S	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 2S	1076.0 Secs (1076 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2S	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2S	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2S	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2S	981.0 Secs (981 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 2S Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 2S	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1





Proposal 13779 - Visit 2T - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:41 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 2T, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%: ORIENT 268.5D TO 268.5 D					
	(Visit 2T) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(2)	FIGS-GS2	RA: 03 33 6.4675 (53.2769479d) Dec: -27 51 21.56 (-27.85599d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 2T - The Faint Infrared Grism Survey (FIGS)

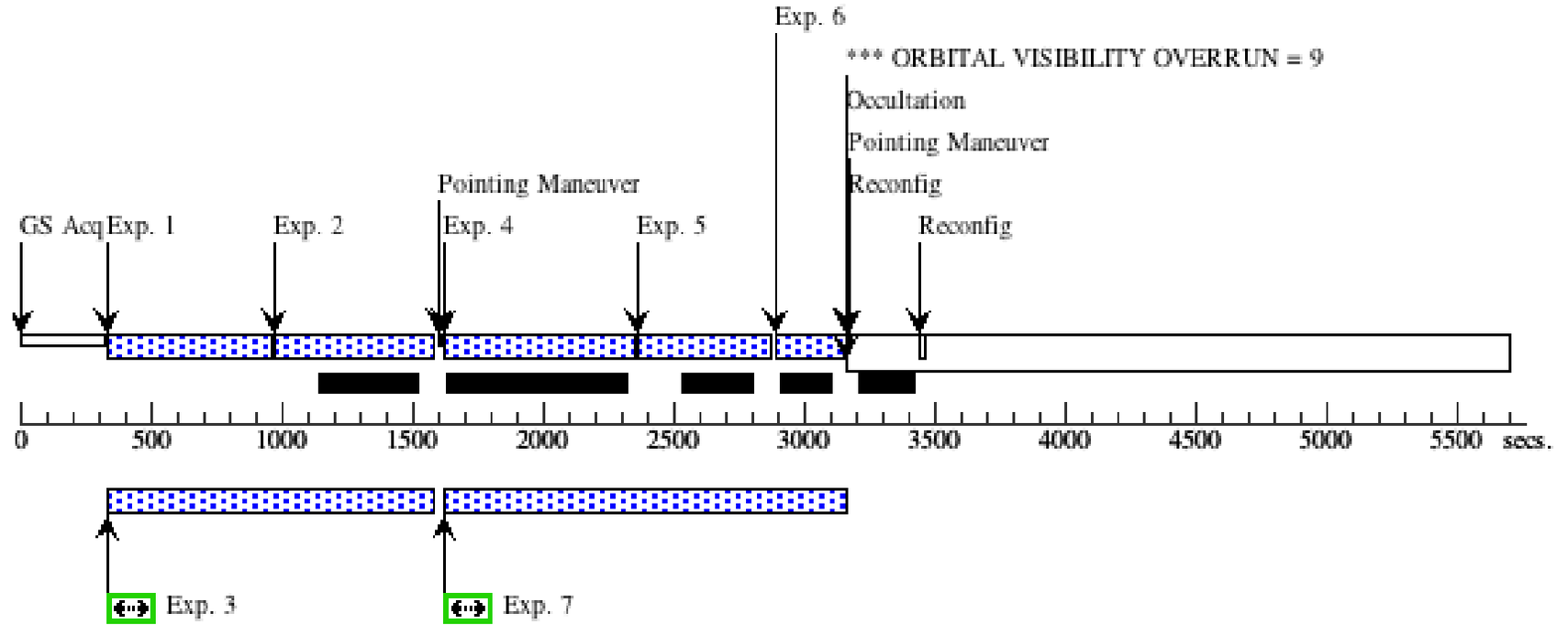
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2T	602.937703 Secs (602.938 Secs) [==>]	[1]
	2	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2T	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 2T	1049.0 Secs (1049 Secs) [==>]	[1]
	4	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2T	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=11; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2T	502.936801 Secs (502.937 Secs) [==>]	[1]
	6	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620	Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2T	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 2T  Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 2T	1413.0 Secs (1413 Secs) [==>]	[1]
	8	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 8-14 Non-Int in Visit 2T  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2T	602.937703 Secs (602.938 Secs) [==>]	[2]
	9	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 8-14 Non-Int in Visit 2T  Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2T	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 2T - The Faint Infrared Grism Survey (FIGS)

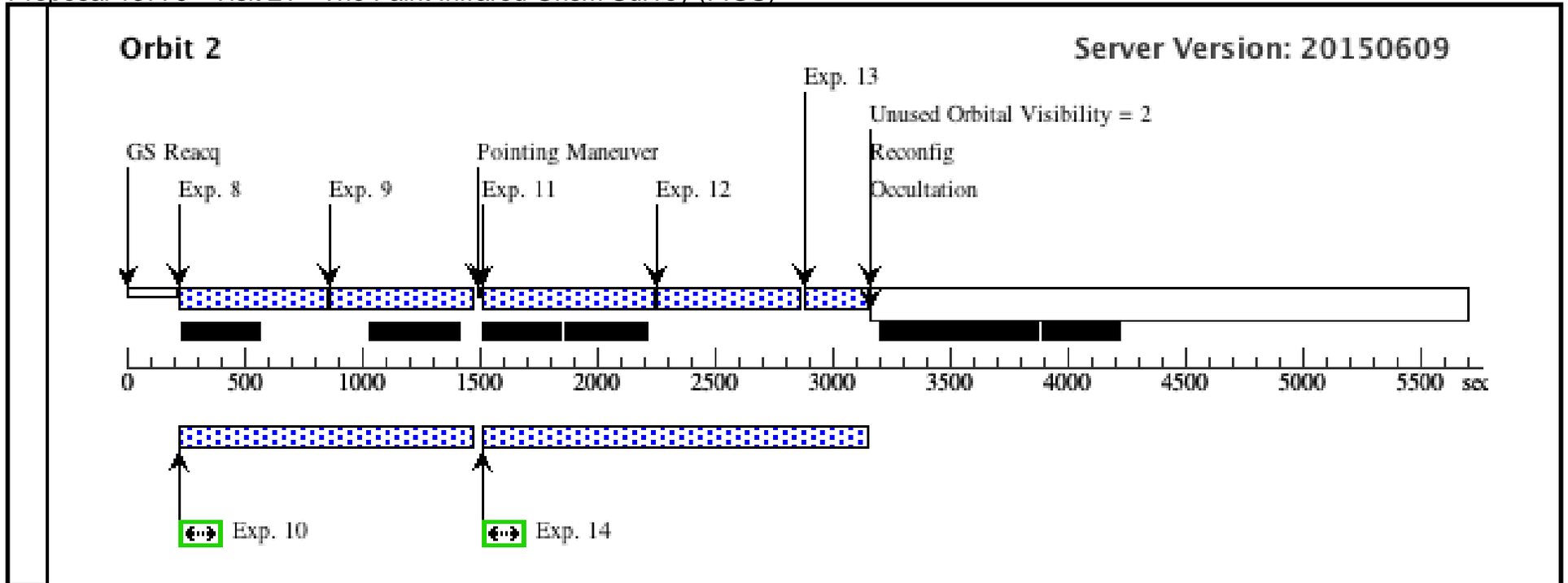
10	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 2T Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 2T	1131.0 Secs (1131 Secs) [==>]	[2]
11	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 2T Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2T	702.938605 Secs (702.939 Secs) [==>]	[2]
12	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 2T Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2T	602.937703 Secs (602.938 Secs) [==>]	[2]
13	(2) FIGS-GS2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 2T Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2T	252.937441 Secs (252.937 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 2T Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 2T	1513.0 Secs (1513 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 3A - The Faint Infrared Grism Survey (FIGS)

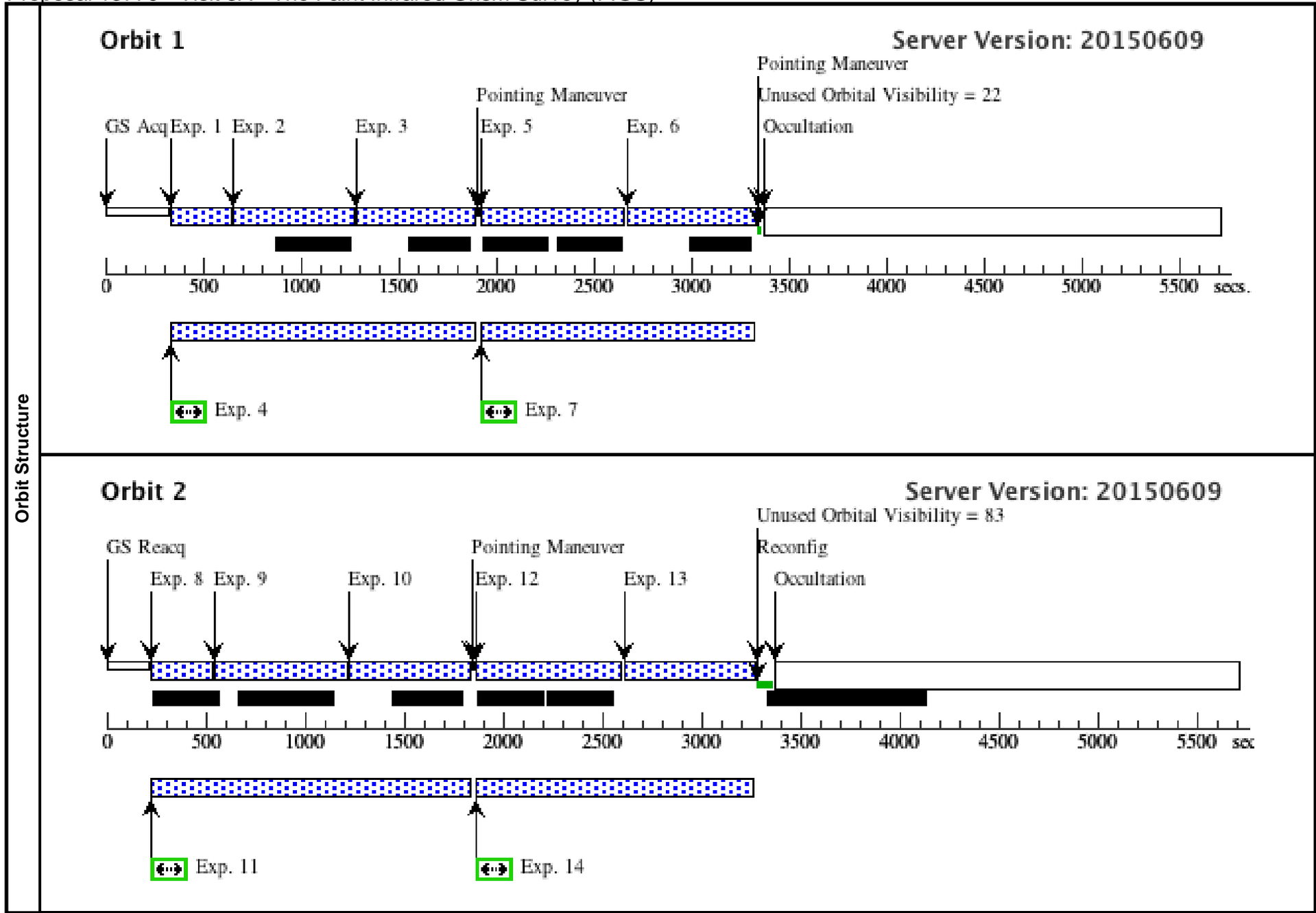
<b>Visit</b>	Proposal 13779, Visit 3A, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 40%; ORIENT 78.5D TO 78.5 D; BETWEEN 24-JUL-2015:00:00:00 AND 01-AUG-2015:00:00:00					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3A - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 3A	277.937956 Secs (277.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 3A	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 3A	602.937703 Secs (602.938 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 1-4 in Sequence 1-7 Non-Int in Visit 3A	1356.0 Secs (1356 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 3A	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 3A	652.938154 Secs (652.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 3A Prime + Parallel Group 5-7 in Sequence 1-7 Non-Int in Visit 3A	1281.0 Secs (1281 Secs) [==>]	[1]
	8	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.346	Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 3A	277.937956 Secs (277.938 Secs) [==>]	[2]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 3A	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 3A - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 3A	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 8-11 in Sequence 8-14 Non-Int in Visit 3A	1488.0 Secs (1488 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 3A	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 3A	652.938154 Secs (652.938 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 3A Prime + Parallel Group 12-14 in Sequence 8-14 Non-Int in Visit 3A	1281.0 Secs (1281 Secs) [==>]	[2]



Proposal 13779 - Visit 3B - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3B, completed <span style="float: right;">Thu Nov 12 02:07:41 GMT 2015</span> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 40%: ORIENT 78.5D TO 78.5 D; BETWEEN 24-JUL-2015:00:00:00 AND 01-AUG-2015:00:00:00					
	(Visit 3B) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3B - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3B	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3B	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3B	552.937252 Secs (552.937 Secs) [==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3B	213.0 Secs (213 Secs) [==>]	[1]
	5	ANY		ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3B	958.0 Secs (958 Secs) [==>]	[1]
	6	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3B	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3B	702.938605 Secs (702.939 Secs) [==>]	[1]
	8	ANY		ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3B	833.0 Secs (833 Secs) [==>]	[1]
	9	ANY		ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 3B  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3B	339.0 Secs (339 Secs) [==>]	[1]

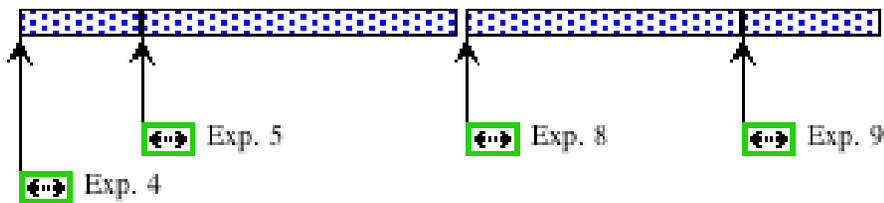
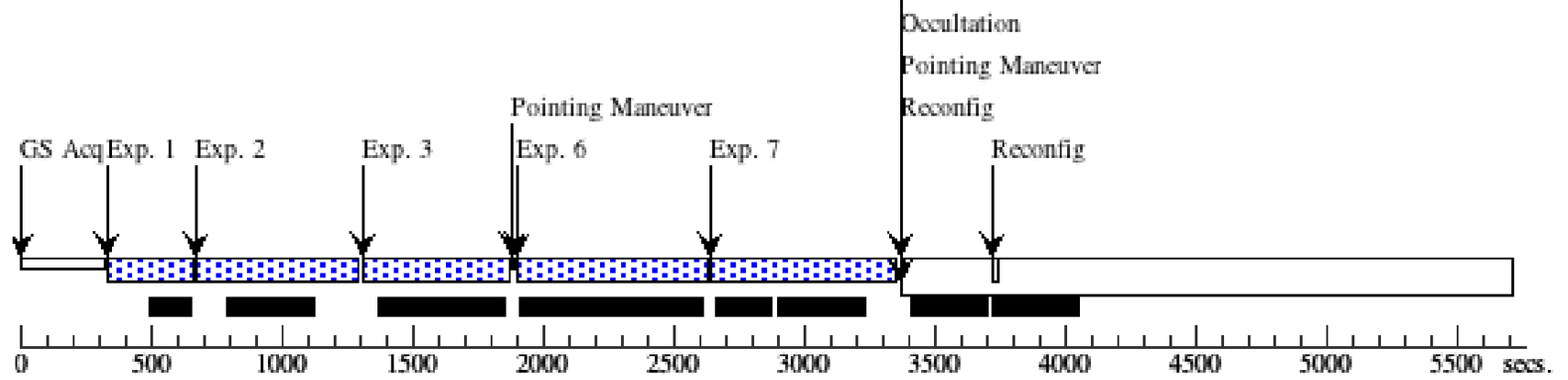
Proposal 13779 - Visit 3B - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.546	Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3B	277.937956 Secs (277.938 Secs) [==>]	[2]
11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3B	602.937703 Secs (602.938 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3B	552.937252 Secs (552.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3B	213.0 Secs (213 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3B	1015.0 Secs (1015 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3B	702.938605 Secs (702.939 Secs) [==>]	[2]
16	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3B	702.938605 Secs (702.939 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3B	869.0 Secs (869 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 3B  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3B	339.0 Secs (339 Secs) [==>]	[2]

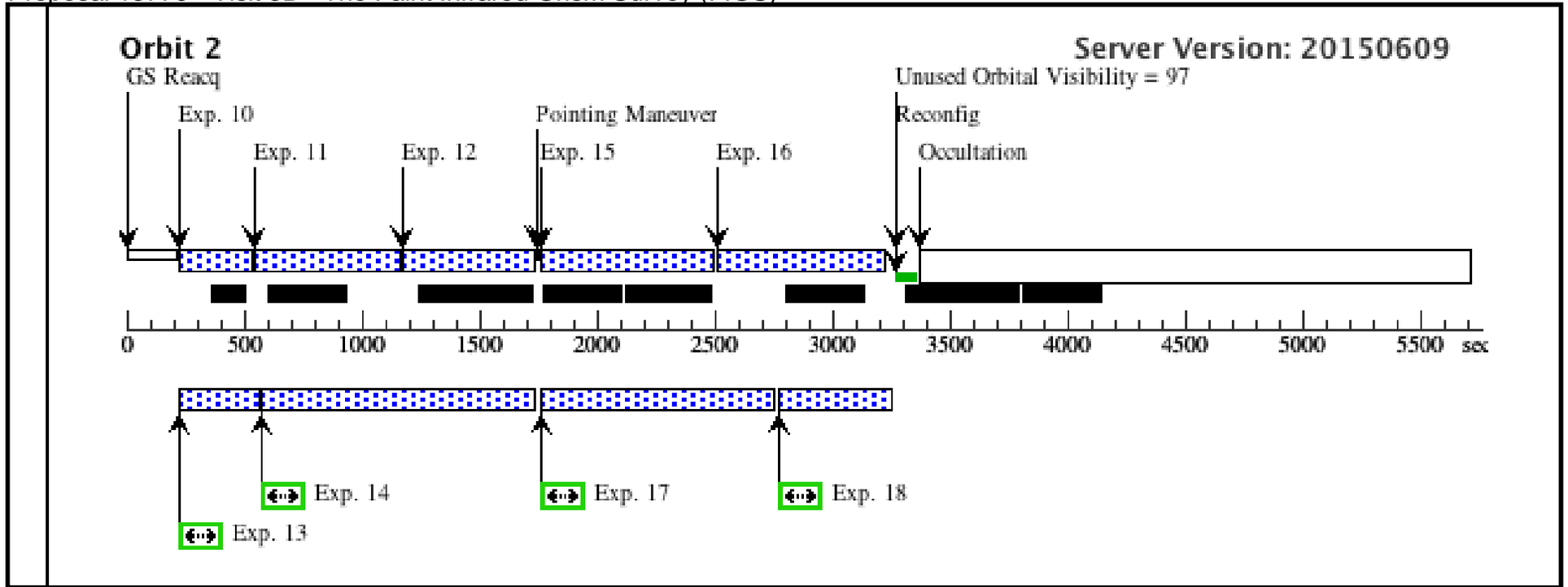
**Orbit 1**

Server Version: 20150609

\*\*\* ORBITAL VISIBILITY OVERRUN = 3



Orbit Structure



Proposal 13779 - Visit 3C - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 3C, completed</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 40%: ORIENT 78.5D TO 78.5 D; BETWEEN 24-JUL-2015:00:00:00 AND 01-AUG-2015:00:00:00																
	<b>Diagnosics</b> (Visit 3C) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN																
<b>Fixed Targets</b>	<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>(3)</td> <td>FIGS-GN1</td> <td>RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000</td> <td></td> <td>V=(?) H=26</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS												

Proposal 13779 - Visit 3C - The Faint Infrared Grism Survey (FIGS)

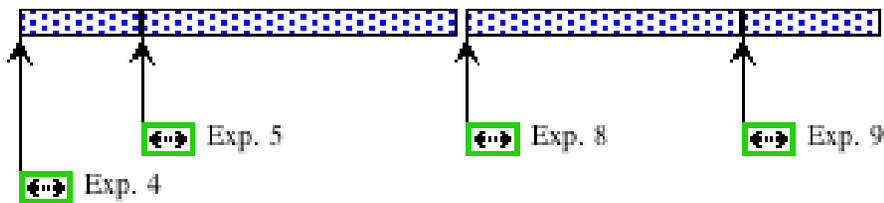
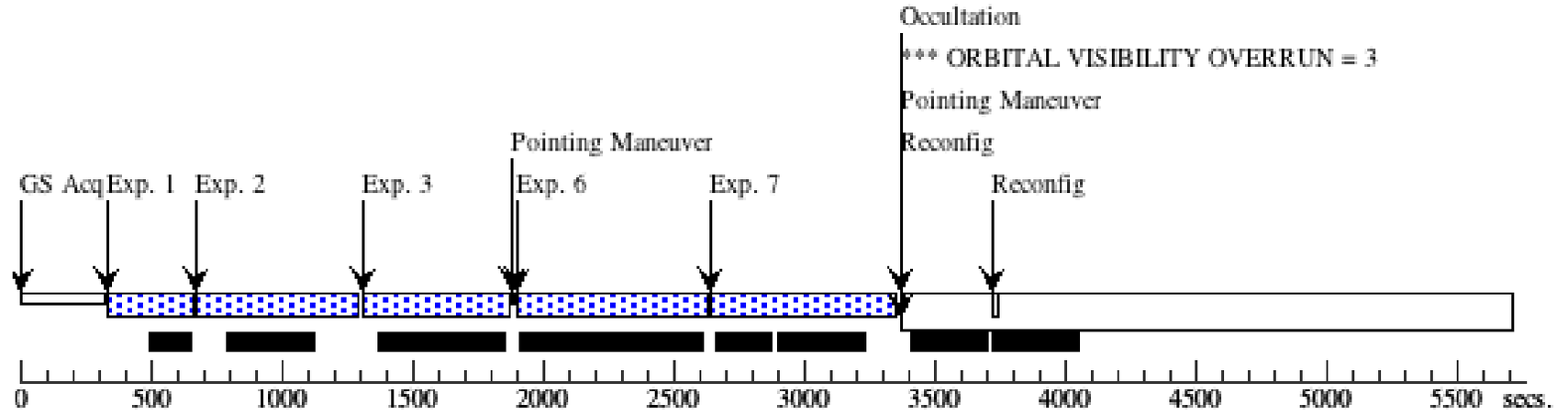
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3C	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3C	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3C	552.937252 Secs (552.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3C	213.0 Secs (213 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3C	958.0 Secs (958 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3C	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3C	702.938605 Secs (702.939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3C	833.0 Secs (833 Secs) [==>]	[1]
	9	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 3C  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3C	339.0 Secs (339 Secs) [==>]	[1]

Proposal 13779 - Visit 3C - The Faint Infrared Grism Survey (FIGS)

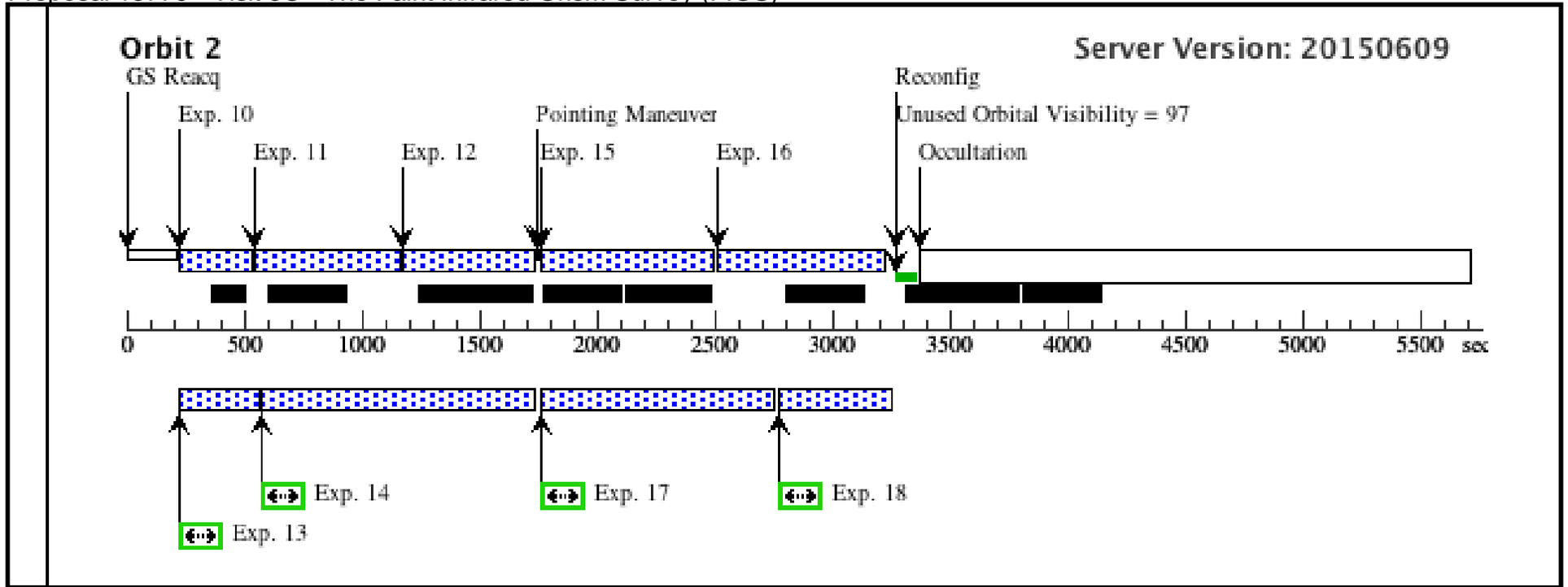
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.546	Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3C	277.937956 Secs (277.938 Secs) [==>]	[2]
11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3C	602.937703 Secs (602.938 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3C	552.937252 Secs (552.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3C	213.0 Secs (213 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3C	1015.0 Secs (1015 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3C	702.938605 Secs (702.939 Secs) [==>]	[2]
16	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3C	702.938605 Secs (702.939 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3C	869 Secs (869 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 3C  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3C	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



# Proposal 13779 - Visit 3D - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:42 GMT 2015

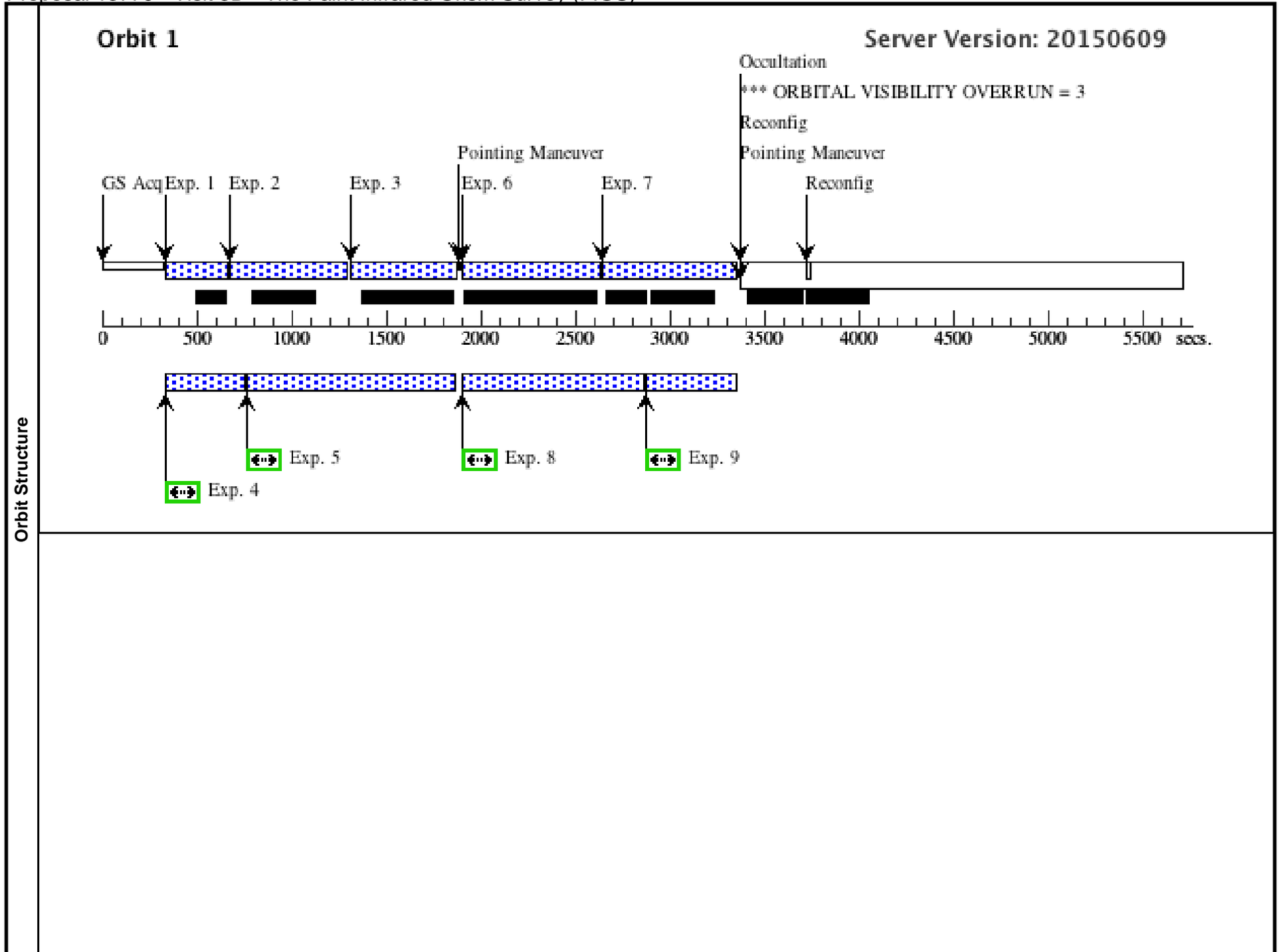
<b>Visit</b>	<b>Proposal 13779, Visit 3D, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 40%: ORIENT 78.5D TO 78.5 D; BETWEEN 24-JUL-2015:00:00:00 AND 01-AUG-2015:00:00:00					
	(Visit 3D) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

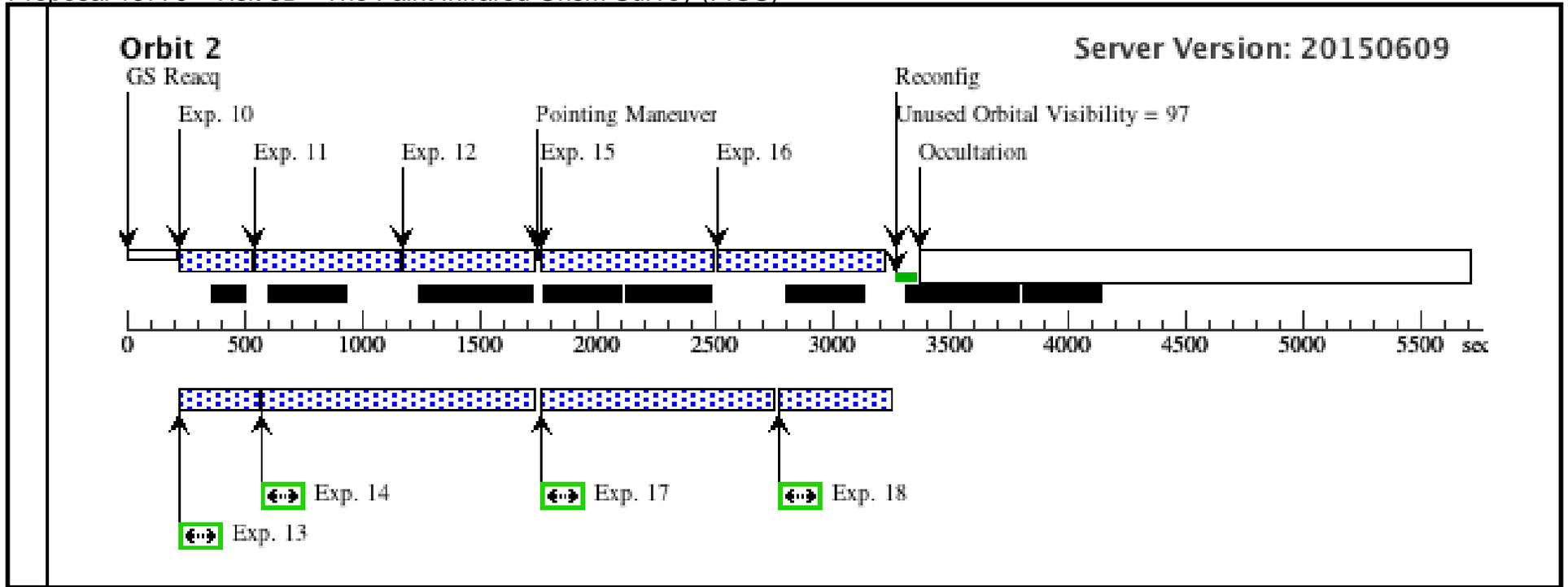
Proposal 13779 - Visit 3D - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3D	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3D	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3D	552.937252 Secs (552.937 Secs) [==>]	[1]
	4	ANY		ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3D	213.0 Secs (213 Secs) [==>]	[1]
	5	ANY		ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 1-5 in Sequence 1-9 Non-Int in Visit 3D	958.0 Secs (958 Secs) [==>]	[1]
	6	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3D	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(3) FIGS-GN1		WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3D	702.938605 Secs (702.939 Secs) [==>]	[1]
	8	ANY		ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3D	833.0 Secs (833 Secs) [==>]	[1]
	9	ANY		ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 3D  Prime + Parallel Group 6-9 in Sequence 1-9 Non-Int in Visit 3D	339.0 Secs (339 Secs) [==>]	[1]

Proposal 13779 - Visit 3D - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3D	277.937956 Secs (277.938 Secs) [==>]	[2]
11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3D	602.937703 Secs (602.938 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3D	552.937252 Secs (552.937 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3D	213.0 Secs (213 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 10-14 in Sequence 10-18 Non-Int in Visit 3D	1015.0 Secs (1015 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3D	702.938605 Secs (702.939 Secs) [==>]	[2]
16	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3D	702.938605 Secs (702.939 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3D	869.0 Secs (869 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 3D  Prime + Parallel Group 15-18 in Sequence 10-18 Non-Int in Visit 3D	339.0 Secs (339 Secs) [==>]	[2]





Proposal 13779 - Visit 3E - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3E, completed <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 36.5D TO 36.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

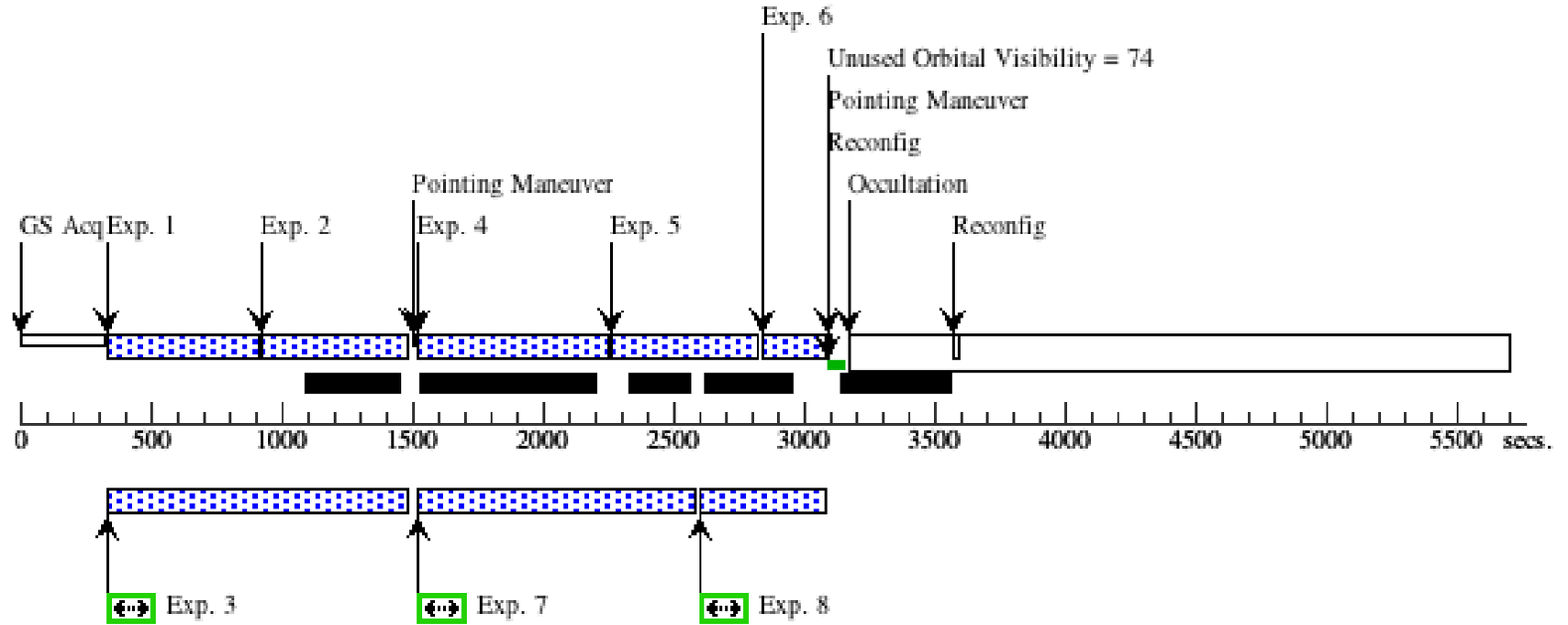
Proposal 13779 - Visit 3E - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3E	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3E	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3E	949.0 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3E	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3E	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3E	227.936926 Secs (227.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3E	940.0 Secs (940 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3E Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3E	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3E	602.937703 Secs (602.938 Secs) [==>]	[2]

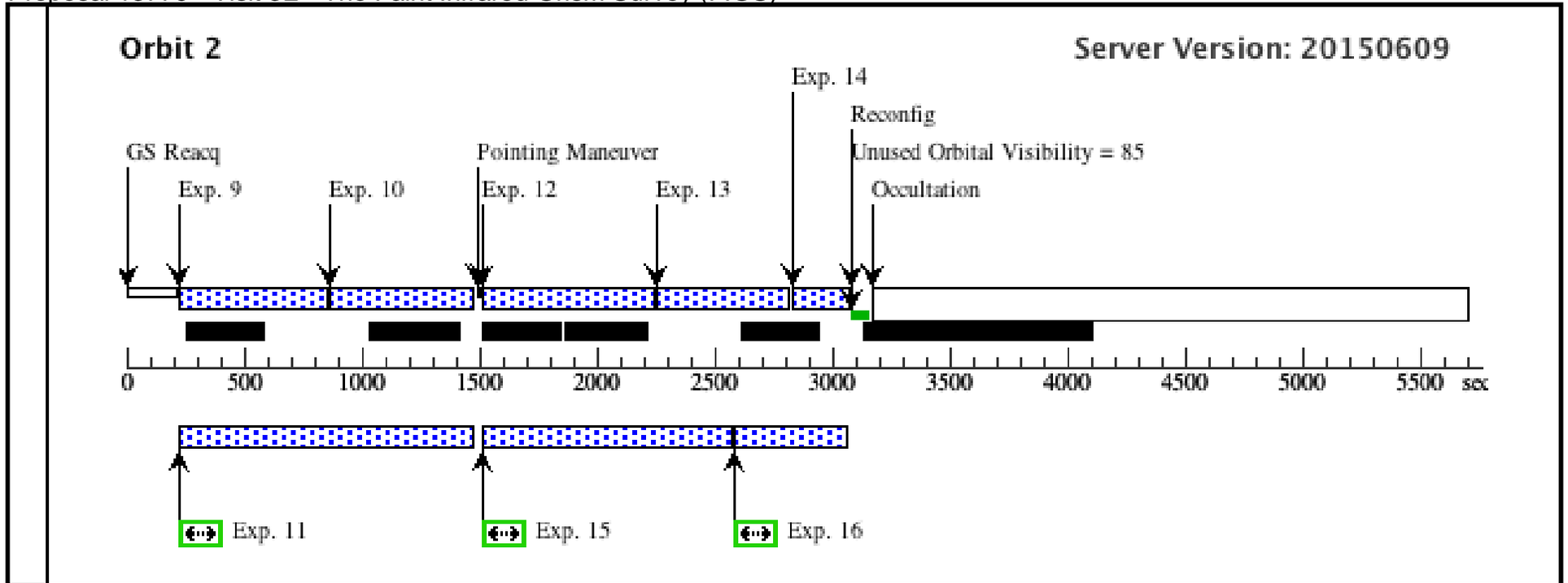
Proposal 13779 - Visit 3E - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3E	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3E	1109.0 Secs (1109 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3E	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3E	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3E	227.936926 Secs (227.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3E	940.0 Secs (940 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3E	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 3F - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 3F, completed</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 36.5D TO 36.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

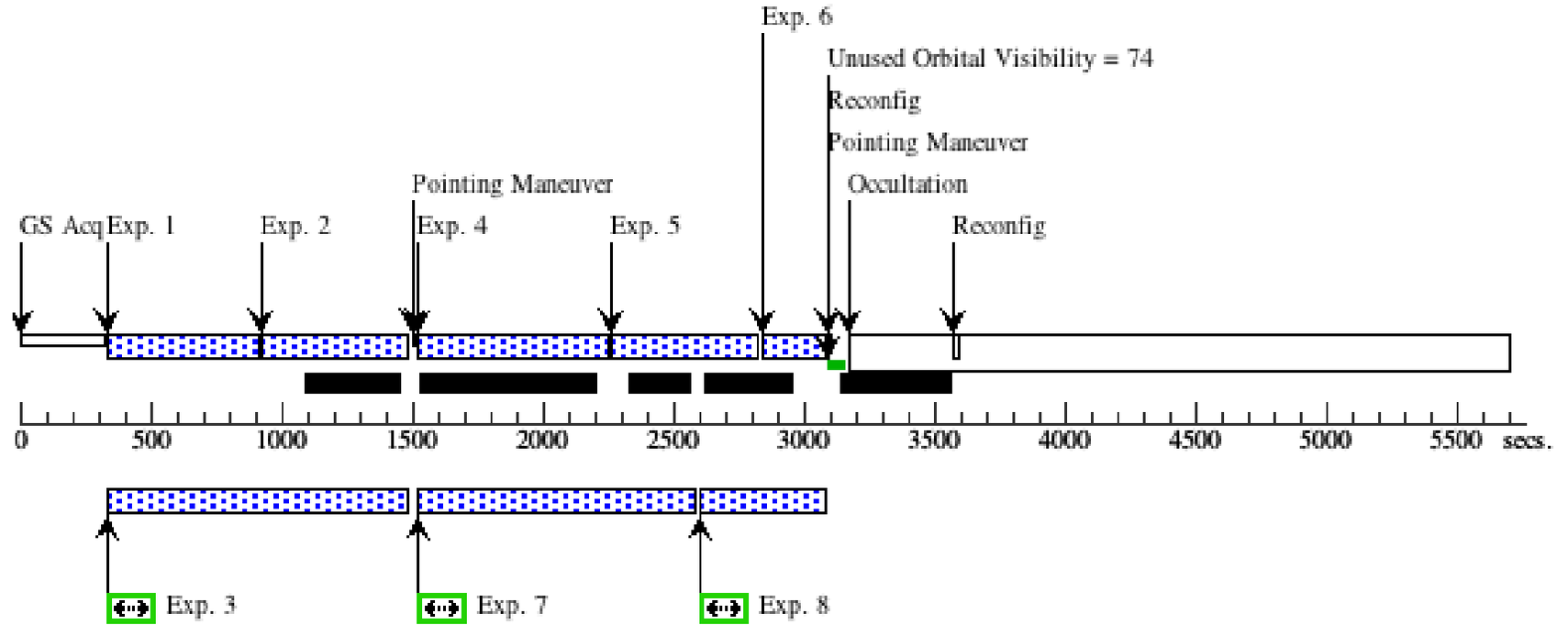
Proposal 13779 - Visit 3F - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3F	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3F	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3F	949.0 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3F	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3F	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3F	227.936926 Secs (227.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3F	940.0 Secs (940 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3F Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3F	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3F	602.937703 Secs (602.938 Secs) [==>]	[2]

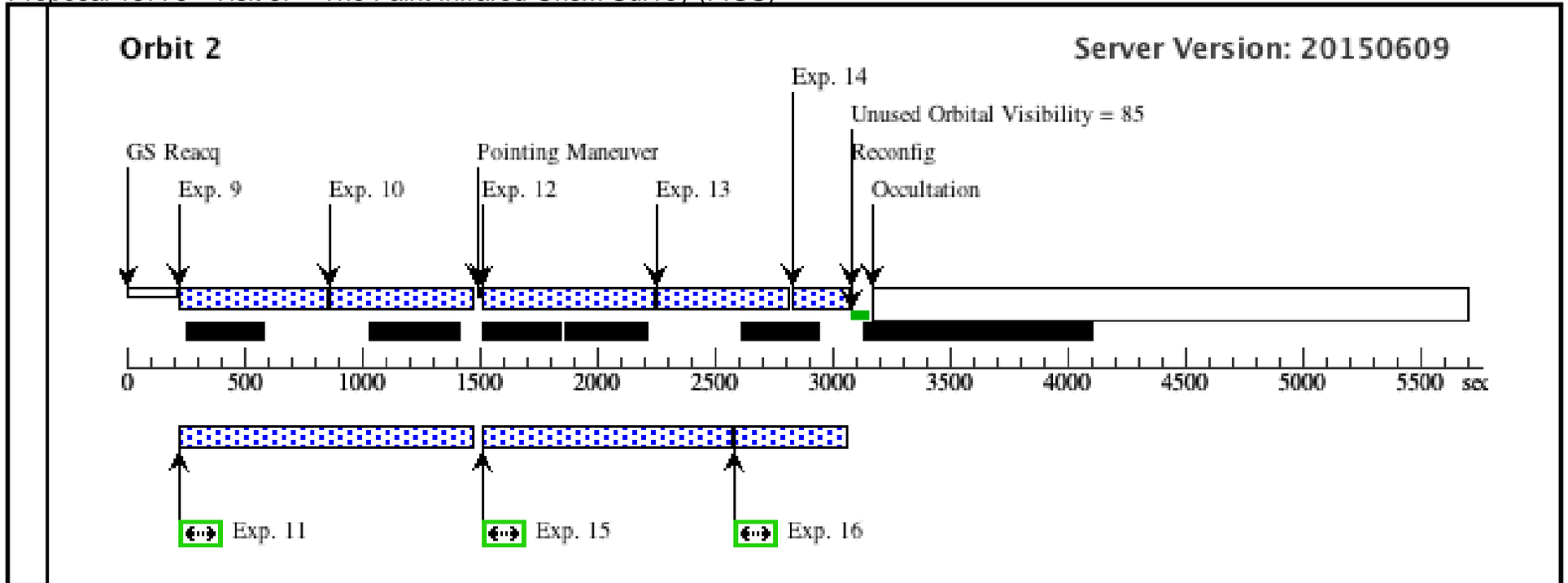
Proposal 13779 - Visit 3F - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3F	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3F	1109.0 Secs (1109 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3F	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3F	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3F	227.936926 Secs (227.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3F	940.0 Secs (940 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3F	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 3G - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 3G, completed</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 36.5D TO 36.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

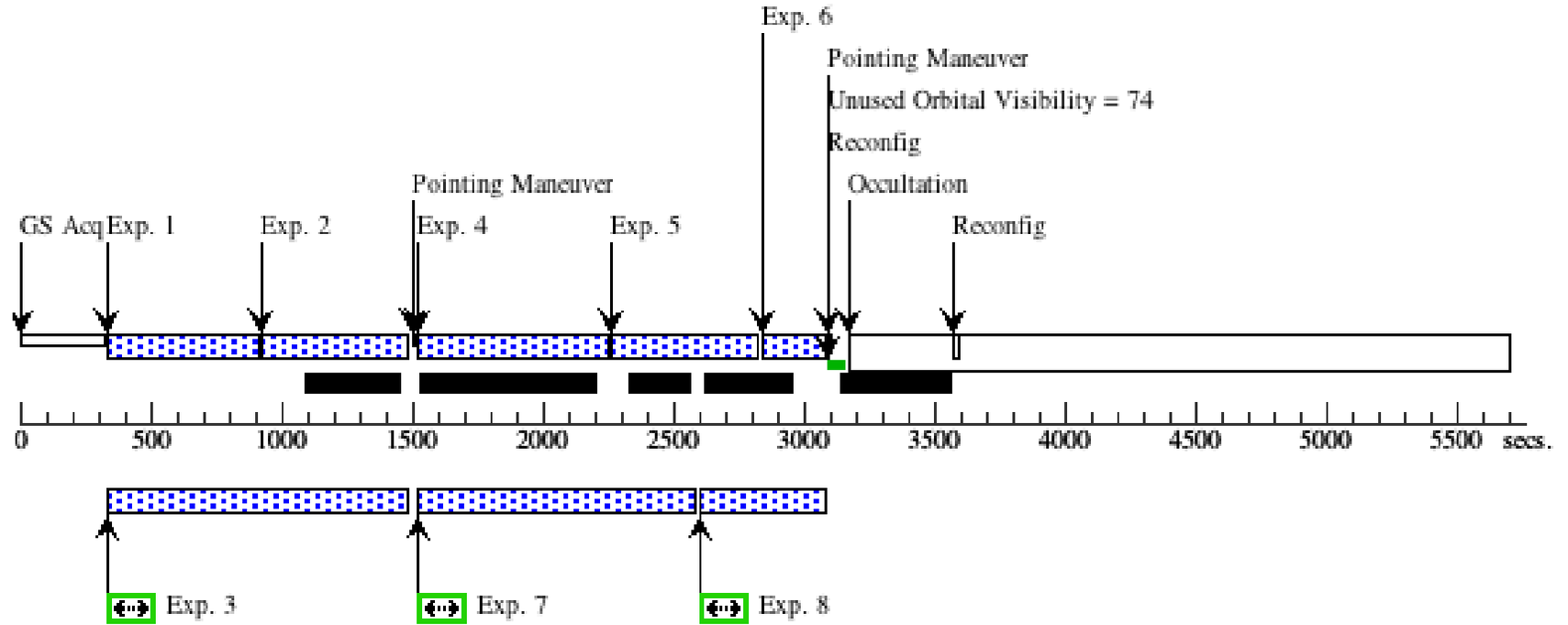
Proposal 13779 - Visit 3G - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3G	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3G	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3G	949.0 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3G	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3G	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3G	227.936926 Secs (227.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3G	940.0 Secs (940 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3G Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3G	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3G	602.937703 Secs (602.938 Secs) [==>]	[2]

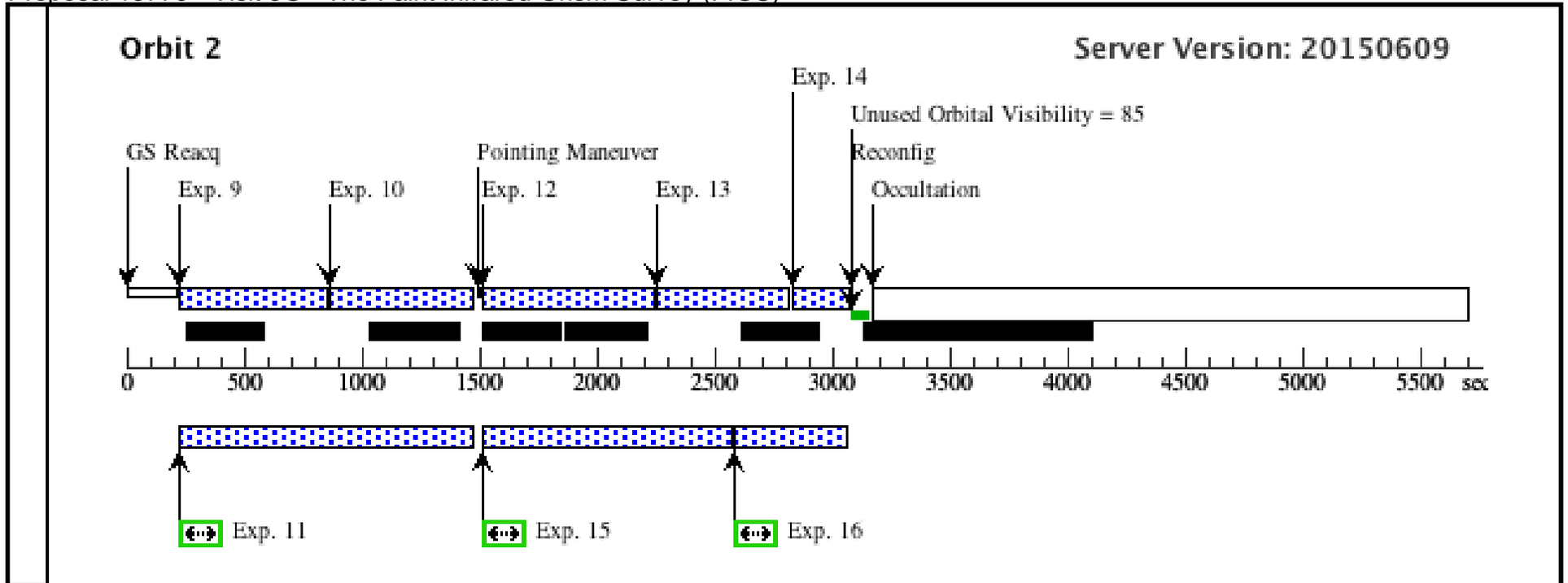
Proposal 13779 - Visit 3G - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3G	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3G	1109.0 Secs (1109 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3G	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3G	552.937252 Secs (552.937 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3G	227.936926 Secs (227.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3G	940.0 Secs (940 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3G	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 3H - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3H, completed <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 36.5D TO 36.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3H - The Faint Infrared Grism Survey (FIGS)

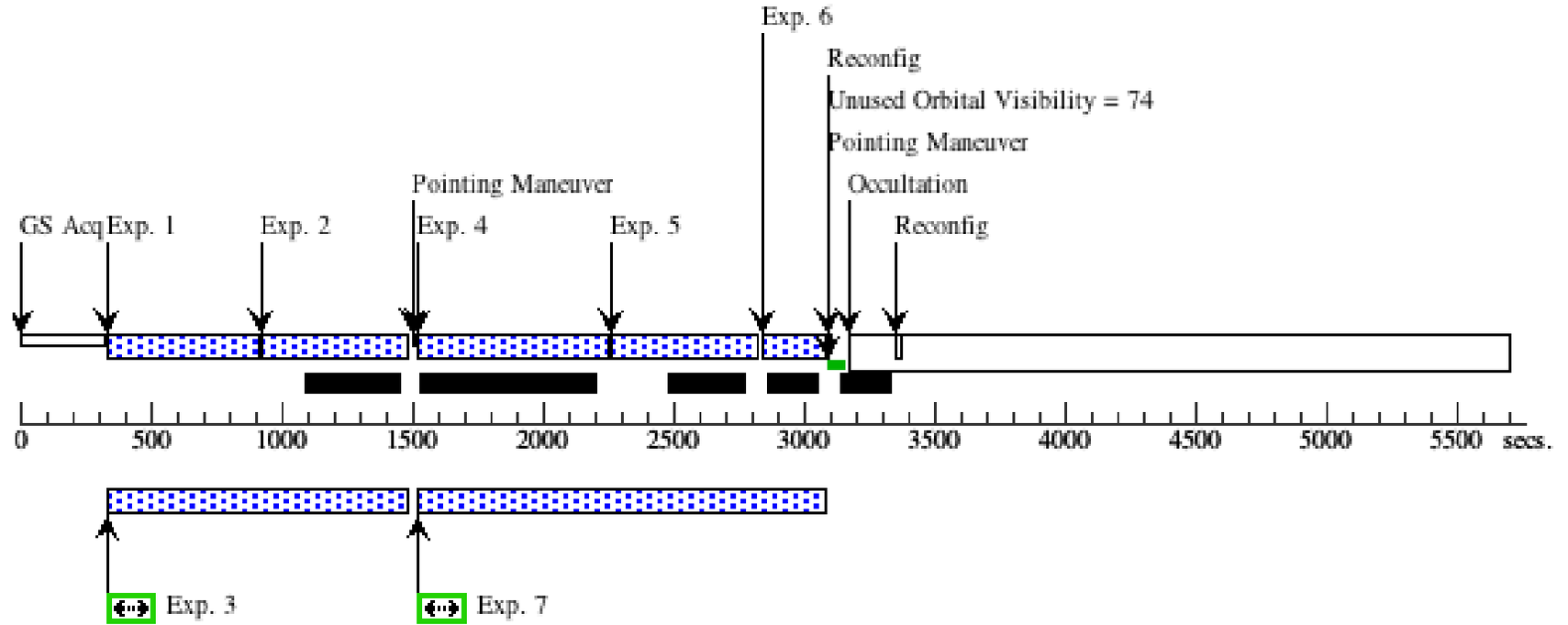
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 3H	552.937252 Secs (552.937 Secs) [==>]	[1]
	2		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 3H	552.937252 Secs (552.937 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 1-3 in Sequence 1-7 Non-Int in Visit 3H	949.0 Secs (949 Secs) [==>]	[1]
	4		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 3H	702.938605 Secs (702.939 Secs) [==>]	[1]
	5		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 3H	552.937252 Secs (552.937 Secs) [==>]	[1]
	6		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620	Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 3H	227.936926 Secs (227.937 Secs) [==>]	[1]
	7		ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-7 Non-Int in Visit 3H Prime + Parallel Group 4-7 in Sequence 1-7 Non-Int in Visit 3H	1438.0 Secs (1438 Secs) [==>]	[1]
	8		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 3H	602.937703 Secs (602.938 Secs) [==>]	[2]
	9		(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 3H	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 3H - The Faint Infrared Grism Survey (FIGS)

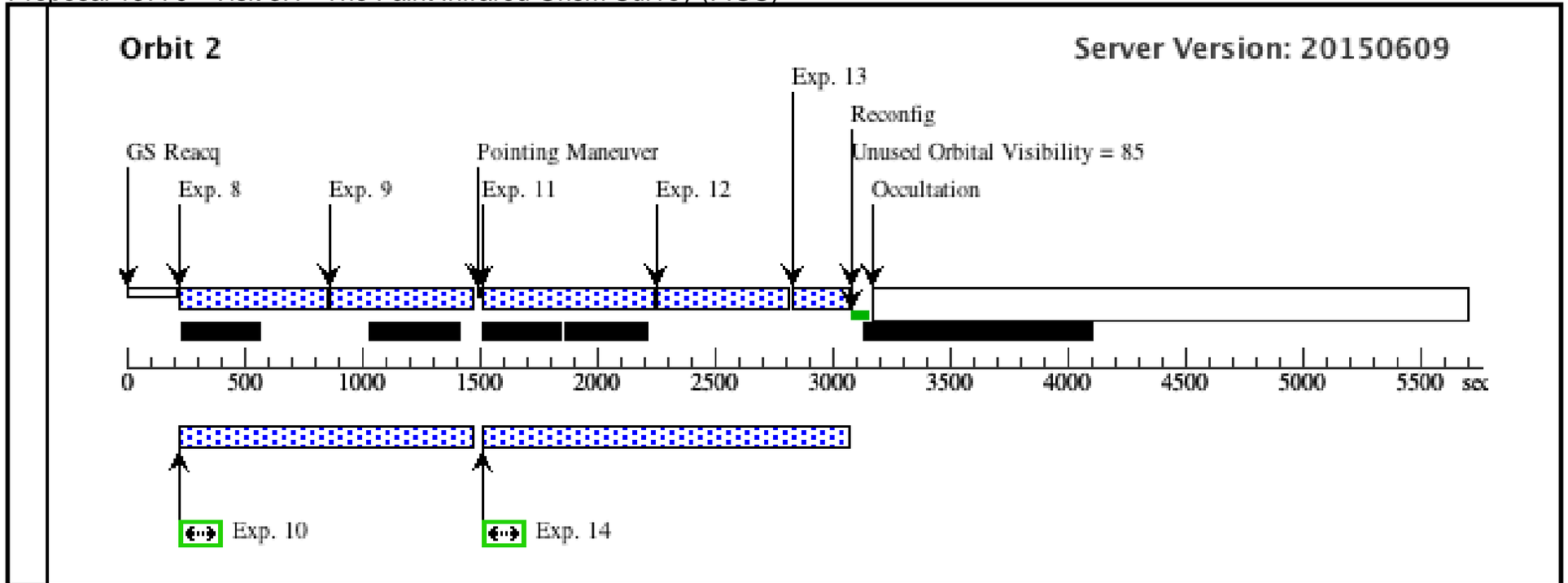
10	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 8-10 in Sequence 8-14 Non-Int in Visit 3H	1131.0 Secs (1131 Secs) [==>]	[2]
11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 3H	702.938605 Secs (702.939 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 3H	552.937252 Secs (552.937 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 3H	227.936926 Secs (227.937 Secs) [==>]	[2]
14	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 8-14 Non-Int in Visit 3H Prime + Parallel Group 11-14 in Sequence 8-14 Non-Int in Visit 3H	1438.0 Secs (1438 Secs) [==>]	[2]

**Orbit 1**

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 3I - The Faint Infrared Grism Survey (FIGS)

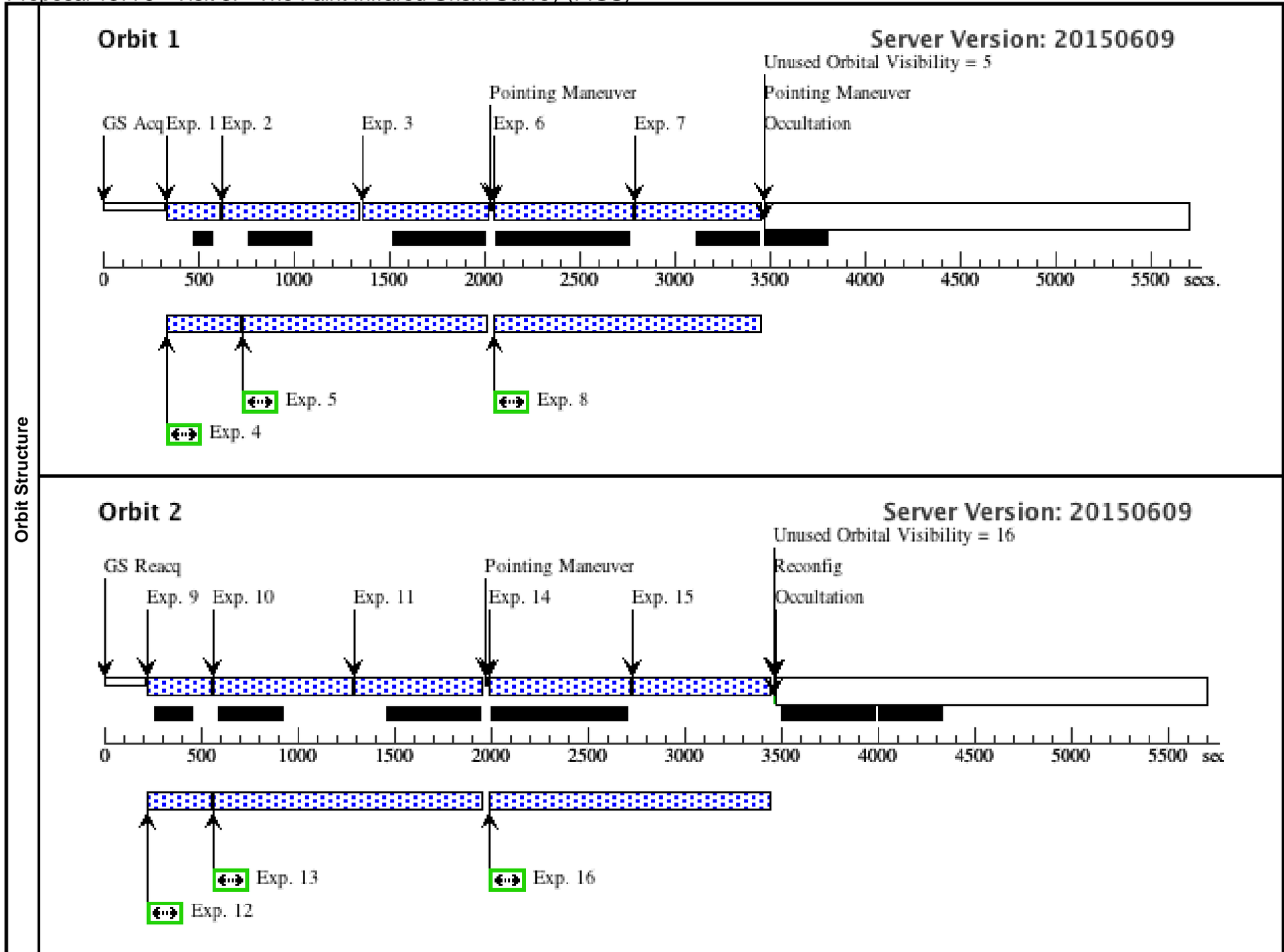
<b>Visit</b>	<b>Proposal 13779, Visit 3I, completed</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%; ORIENT 6.5D TO 6.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3I - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=6; SAMP-SEQ=SPAR S50	POS TARG -16.532, -6.802	Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3I	252.934546 Secs (252.935 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.532, -6.802	Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3I	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.532, -6.802	Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3I	652.938154 Secs (652.938 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3I	182.0 Secs (182 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3I	1135.0 Secs (1135 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.620	Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3I	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.620	Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3I	652.938154 Secs (652.938 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3I  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3I	1281.0 Secs (1281 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=4; SAMP-SEQ=SPAR S100	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3I	302.93326 Secs (302.933 Secs) [==>]	[2]
	10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3I	702.938605 Secs (702.939 Secs) [==>]	[2]

Proposal 13779 - Visit 3I - The Faint Infrared Grism Survey (FIGS)

11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3I	652.938154 Secs (652.938 Secs)  [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3I	182.0 Secs (182 Secs)  [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3I	1246.0 Secs (1246 Secs)  [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3I	702.938605 Secs (702.939 Secs)  [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3I	702.938605 Secs (702.939 Secs)  [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3I  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3I	1331.0 Secs (1331 Secs)  [==>]	[2]



Proposal 13779 - Visit 3J - The Faint Infrared Grism Survey (FIGS)

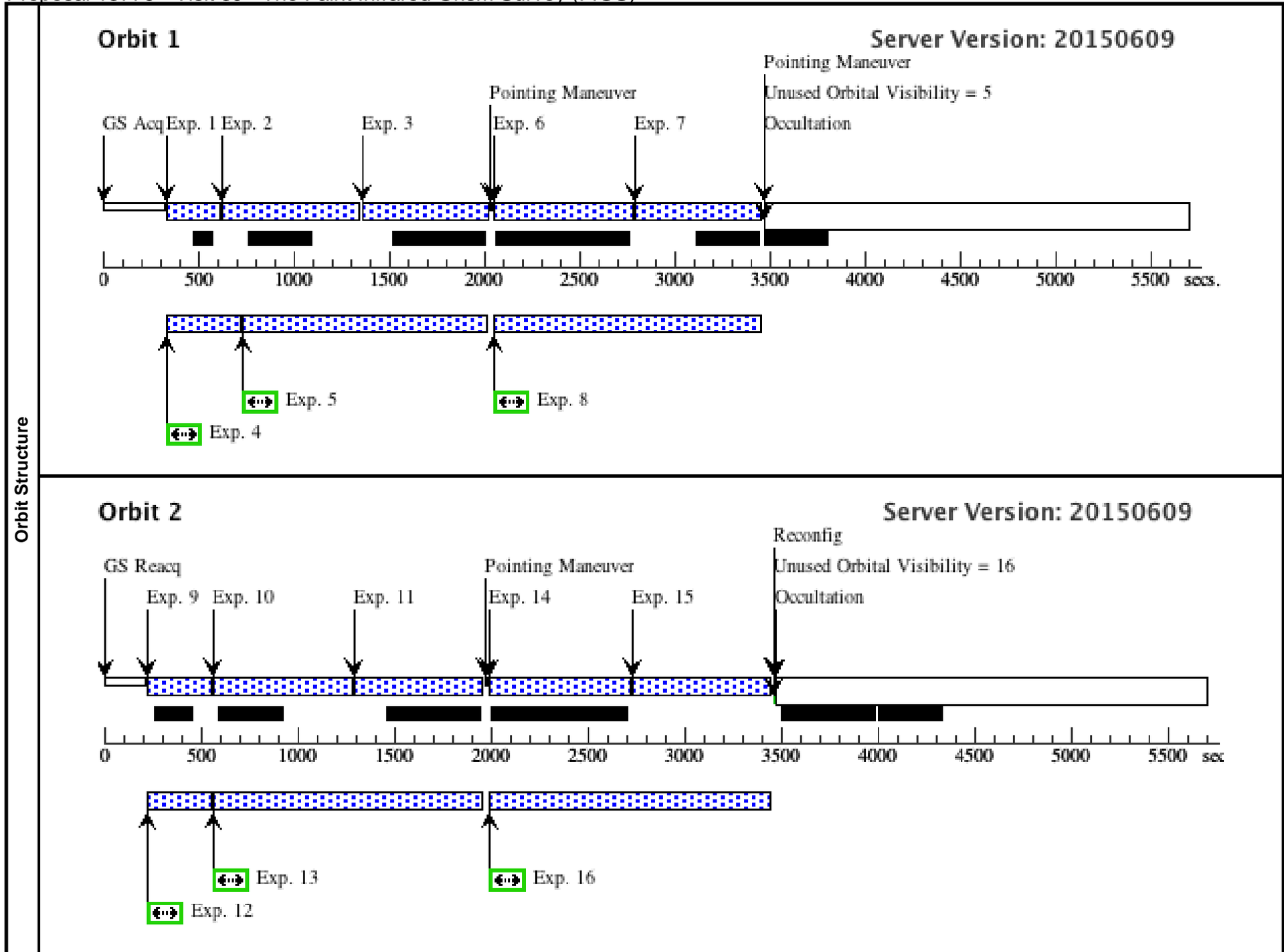
<b>Visit</b>	Proposal 13779, Visit 3J, completed <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%; ORIENT 6.5D TO 6.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3J - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=6; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002	Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3J	252.934546 Secs (252.935 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002	Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3J	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002	Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3J	652.938154 Secs (652.938 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3J	182.0 Secs (182 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3J	1135.0 Secs (1135 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3J	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3J	652.938154 Secs (652.938 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3J  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3J	1281.0 Secs (1281 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=4; SAMP-SEQ=SPAR S100	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3J	302.93326 Secs (302.933 Secs) [==>]	[2]
	10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3J	702.938605 Secs (702.939 Secs) [==>]	[2]

Proposal 13779 - Visit 3J - The Faint Infrared Grism Survey (FIGS)

11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3J	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3J	182.0 Secs (182 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3J	1246.0 Secs (1246 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3J	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3J	702.938605 Secs (702.939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3J  Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3J	1331.0 Secs (1331 Secs) [==>]	[2]



Proposal 13779 - Visit 3K - The Faint Infrared Grism Survey (FIGS)

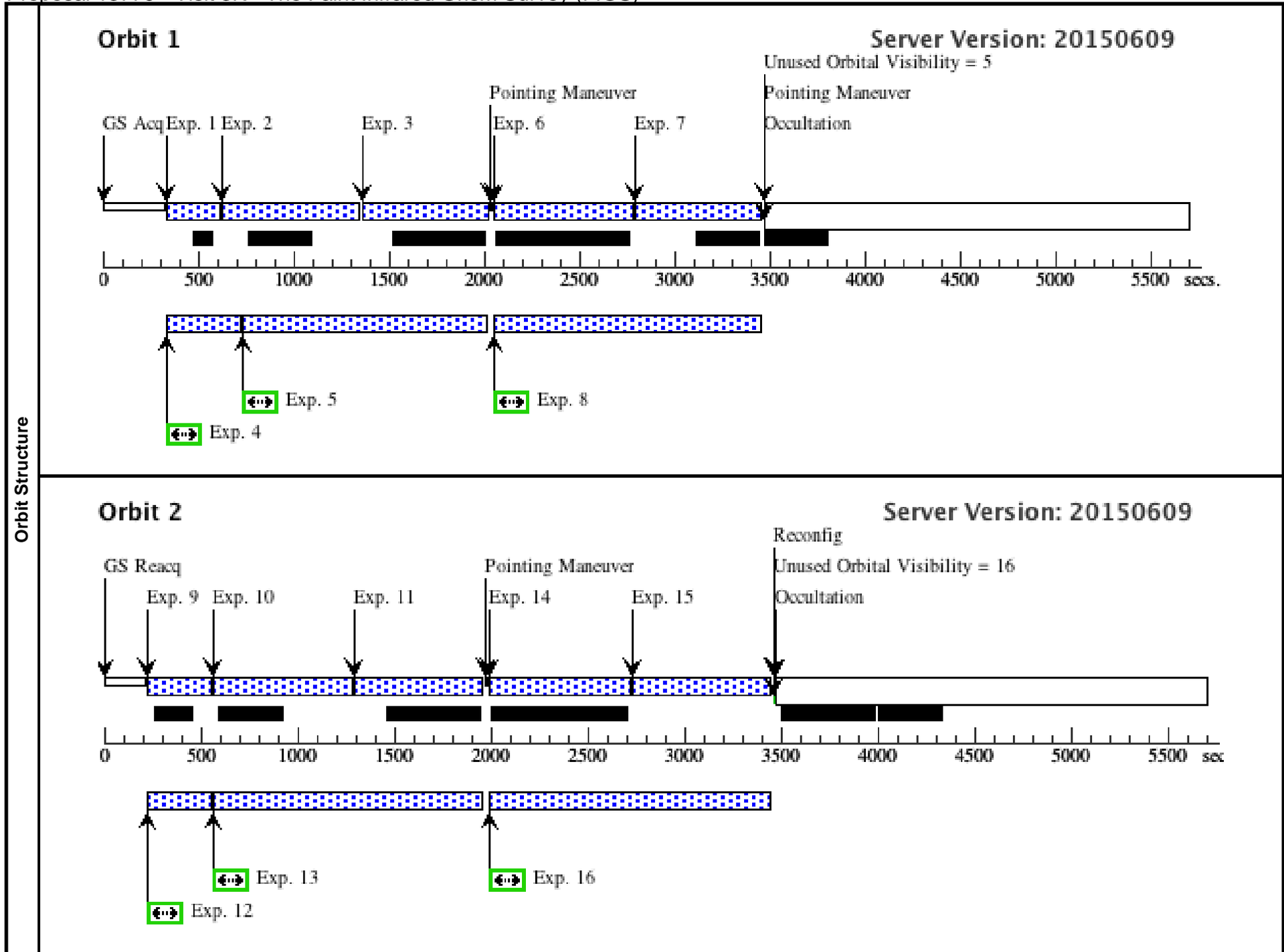
<b>Visit</b>	Proposal 13779, Visit 3K, completed <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%; ORIENT 6.5D TO 6.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3K - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=6; SAMP-SEQ=SPAR S50	POS TARG -16.732, -7.002	Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3K	252.934546 Secs (252.935 Secs) [==>]	[1]	
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.732, -7.002	Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3K	702.938605 Secs (702.939 Secs) [==>]	[1]	
	3	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.732, -7.002	Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3K	652.938154 Secs (652.938 Secs) [==>]	[1]	
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3K	182.0 Secs (182 Secs) [==>]	[1]	
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3K	1135.0 Secs (1135 Secs) [==>]	[1]	
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,- 6.820	Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3K	702.938605 Secs (702.939 Secs) [==>]	[1]	
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.19,- 6.820	Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3K	652.938154 Secs (652.938 Secs) [==>]	[1]	
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3K Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3K	1281.0 Secs (1281 Secs) [==>]	[1]	
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=4; SAMP-SEQ=SPAR S100	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3K	302.93326 Secs (302.933 Secs) [==>]	[2]	

Proposal 13779 - Visit 3K - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3K	702.938605 Secs (702.939 Secs) [==>]	[2]
11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3K	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3K	182.0 Secs (182 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3K	1246.0 Secs (1246 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3K	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3K	702.938605 Secs (702.939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3K Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3K	1331.0 Secs (1331 Secs) [==>]	[2]



Proposal 13779 - Visit 3L - The Faint Infrared Grism Survey (FIGS)

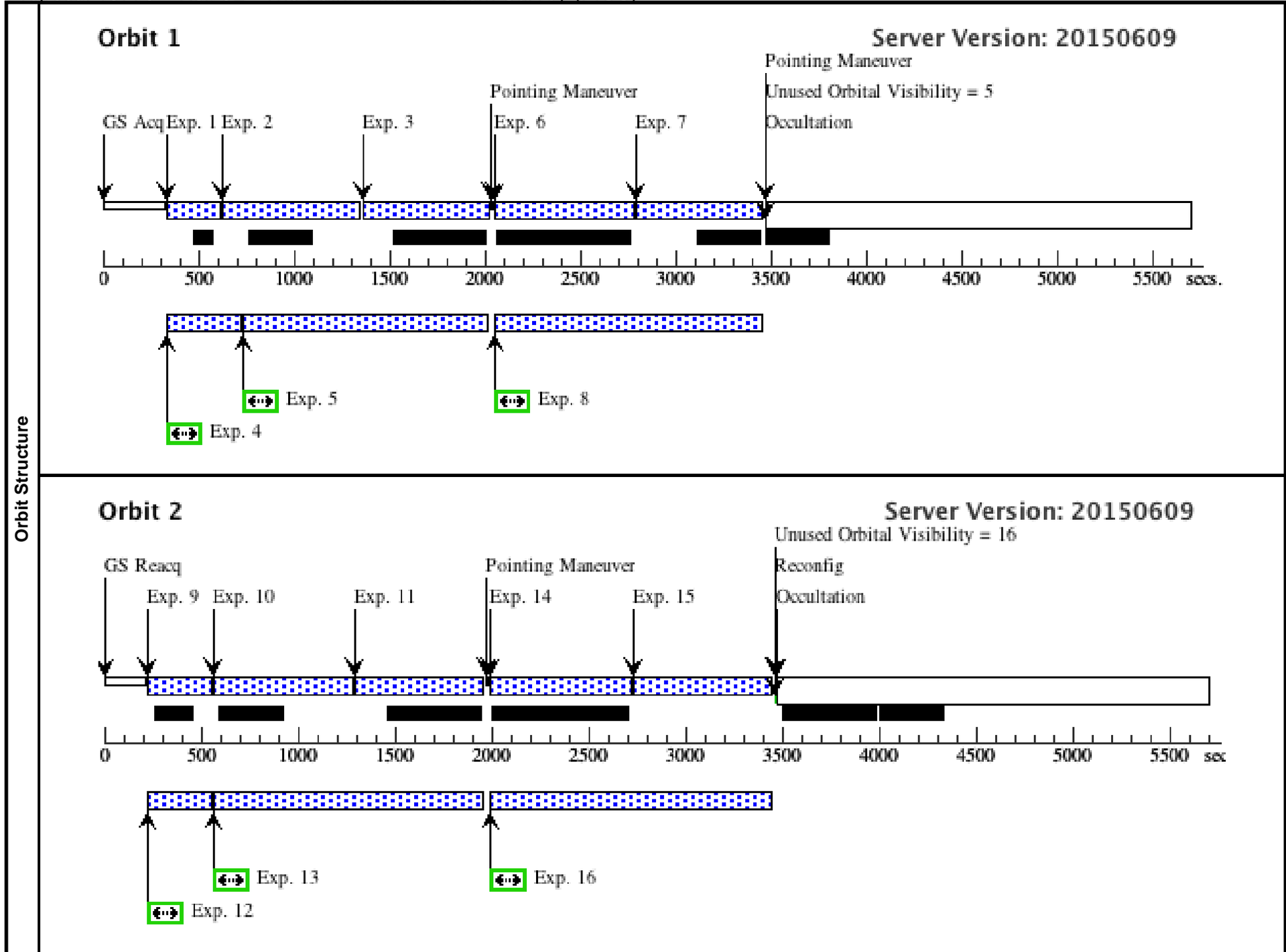
<b>Visit</b>	<b>Proposal 13779, Visit 3L, completed</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%; ORIENT 6.5D TO 6.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3L - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=6; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3L	252.934546 Secs (252.935 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3L	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3L	652.938154 Secs (652.938 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3L	182.0 Secs (182 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 3L	1135.0 Secs (1135 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3L	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3L	652.938154 Secs (652.938 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3L  Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 3L	1281.0 Secs (1281 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=4; SAMP-SEQ=SPAR S100	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 3L  Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3L	302.93326 Secs (302.933 Secs) [==>]	[2]

Proposal 13779 - Visit 3L - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3L	702.938605 Secs (702.939 Secs) [==>]	[2]
11	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3L	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3L	182.0 Secs (182 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 9-13 in Sequence 9-16 Non-Int in Visit 3L	1246.0 Secs (1246 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3L	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3L	702.938605 Secs (702.939 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3L Prime + Parallel Group 14-16 in Sequence 9-16 Non-Int in Visit 3L	1331.0 Secs (1331 Secs) [==>]	[2]



Proposal 13779 - Visit 3M - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 3M, scheduling</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 330.5D TO 330.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3M - The Faint Infrared Grism Survey (FIGS)

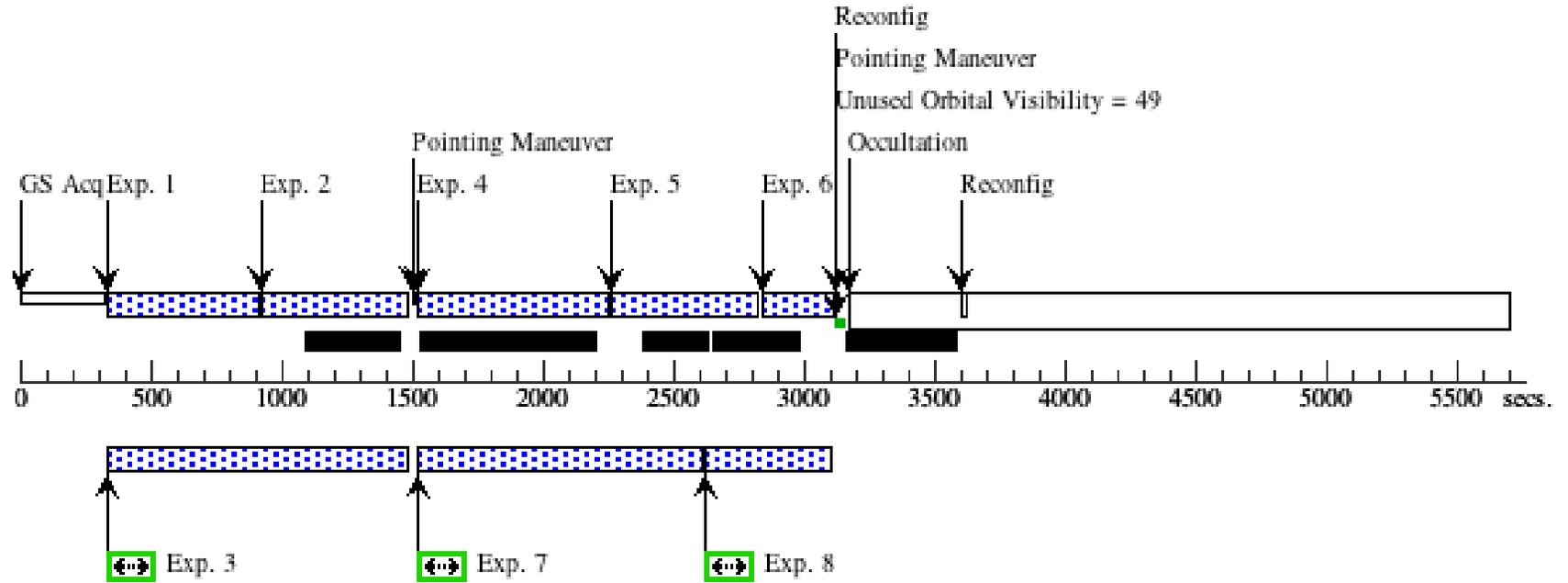
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3M	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3M	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3M	949 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3M	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3M	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3M	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3M	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3M Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3M	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3M	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 3M - The Faint Infrared Grism Survey (FIGS)

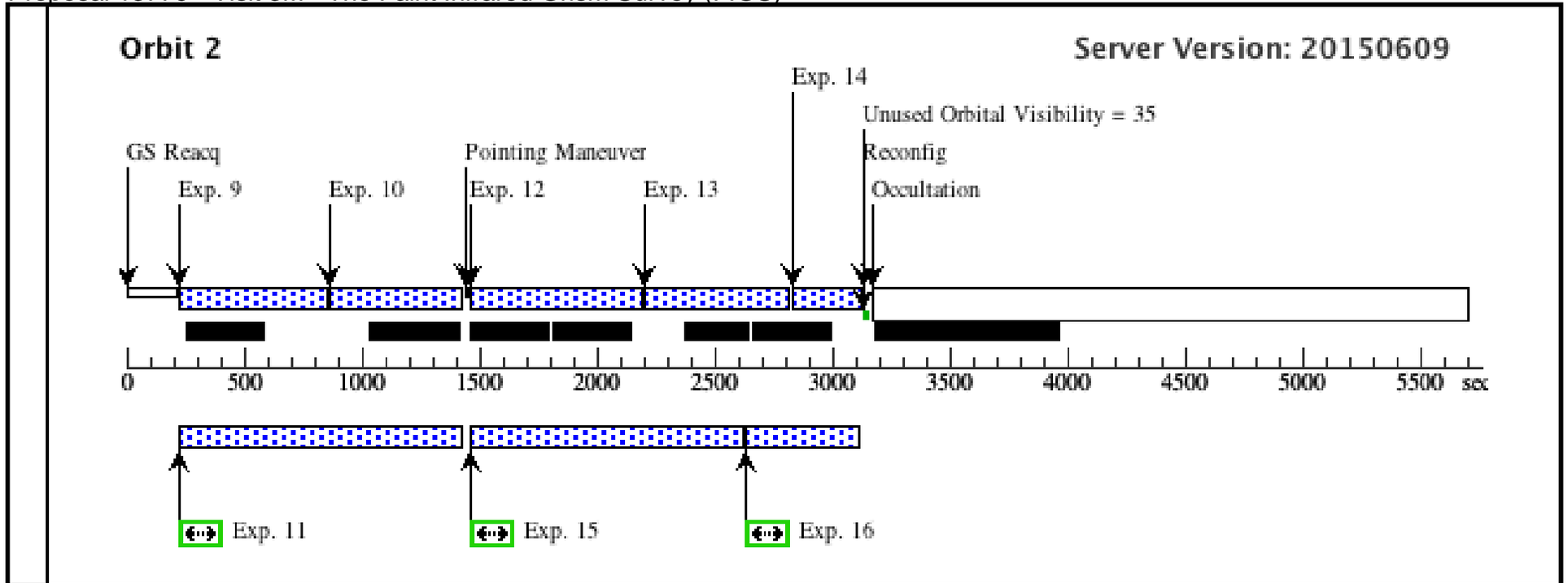
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3M	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3M	1059 Secs (1059 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3M	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3M	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3M	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3M	1040.0 Secs (1040 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3M Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3M	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 3N - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 3N, scheduling</b> <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 330.5D TO 330.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(3)	FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3N - The Faint Infrared Grism Survey (FIGS)

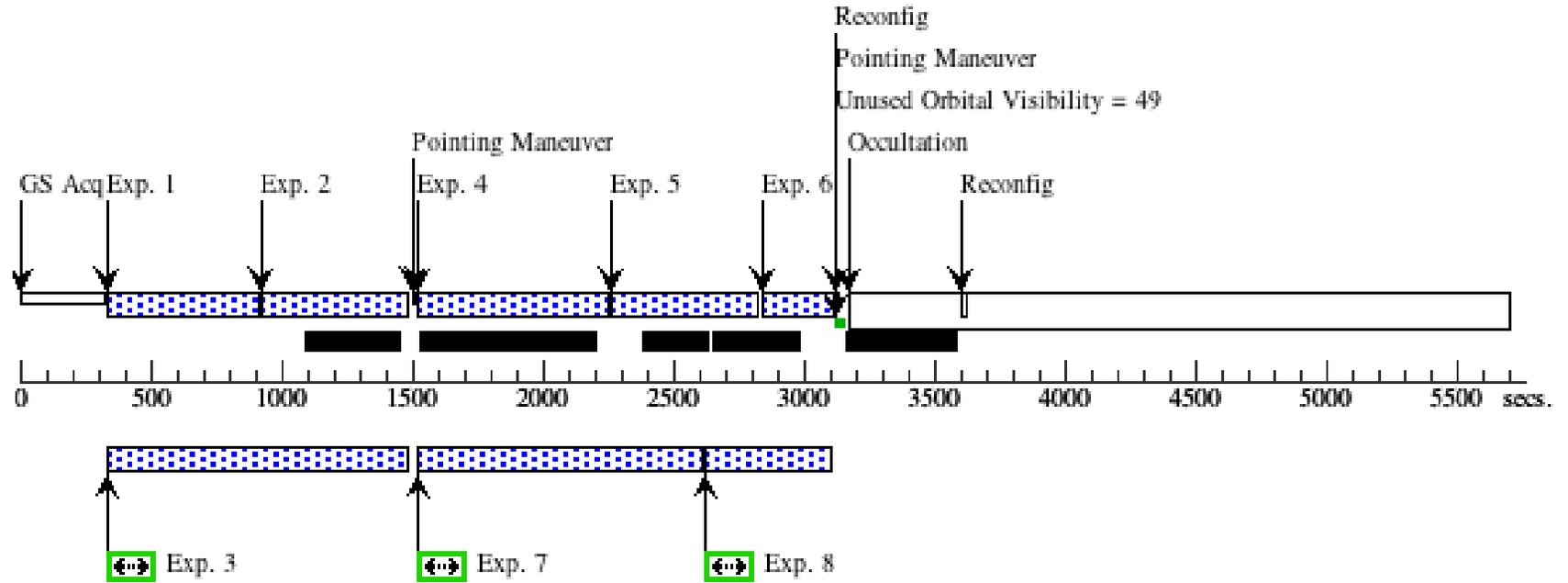
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3N	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3N	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3N	949.0 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3N	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3N	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3N	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3N	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3N  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3N	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 3N  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3N	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 3N - The Faint Infrared Grism Survey (FIGS)

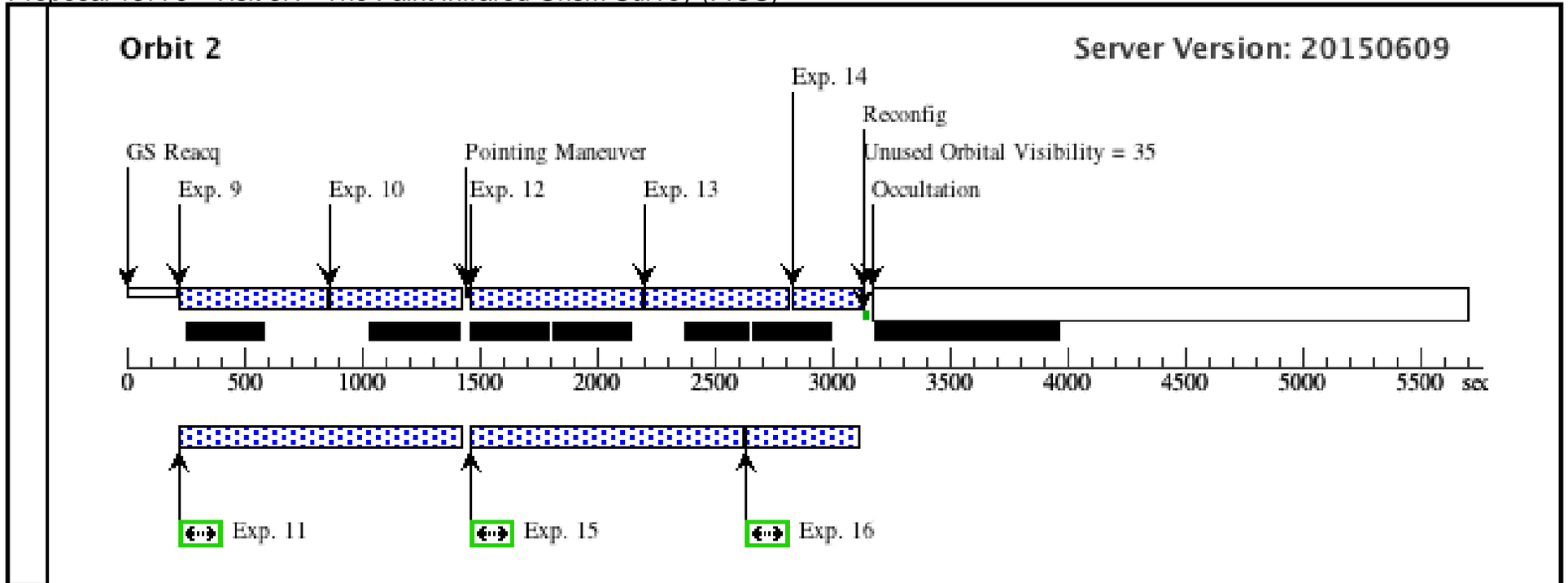
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3N	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3N	1059.0 Secs (1059 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3N	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3N	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3N	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3N	1040.0 Secs (1040 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3N Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3N	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 30 - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 30, scheduling <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 330.5D TO 330.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 30 - The Faint Infrared Grism Survey (FIGS)

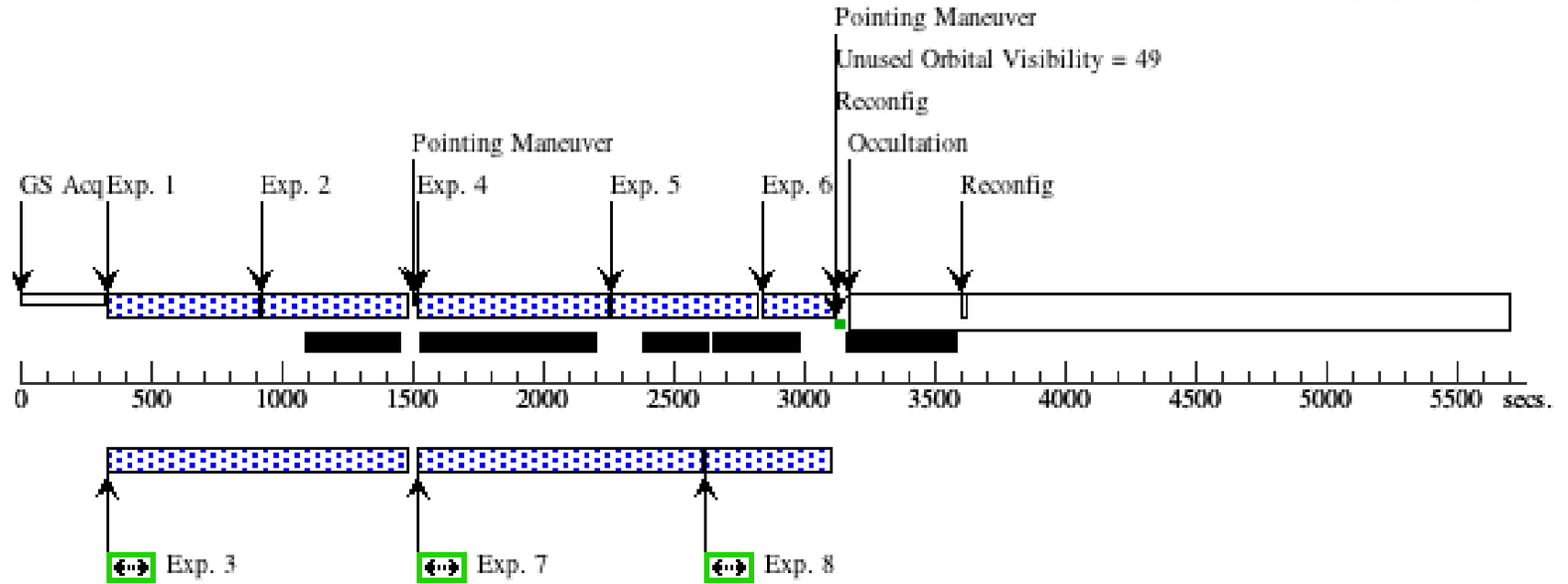
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 30	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 30	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 30	949.0 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 30	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 30	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 30	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 30	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 30 Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 30	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 30	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 30 - The Faint Infrared Grism Survey (FIGS)

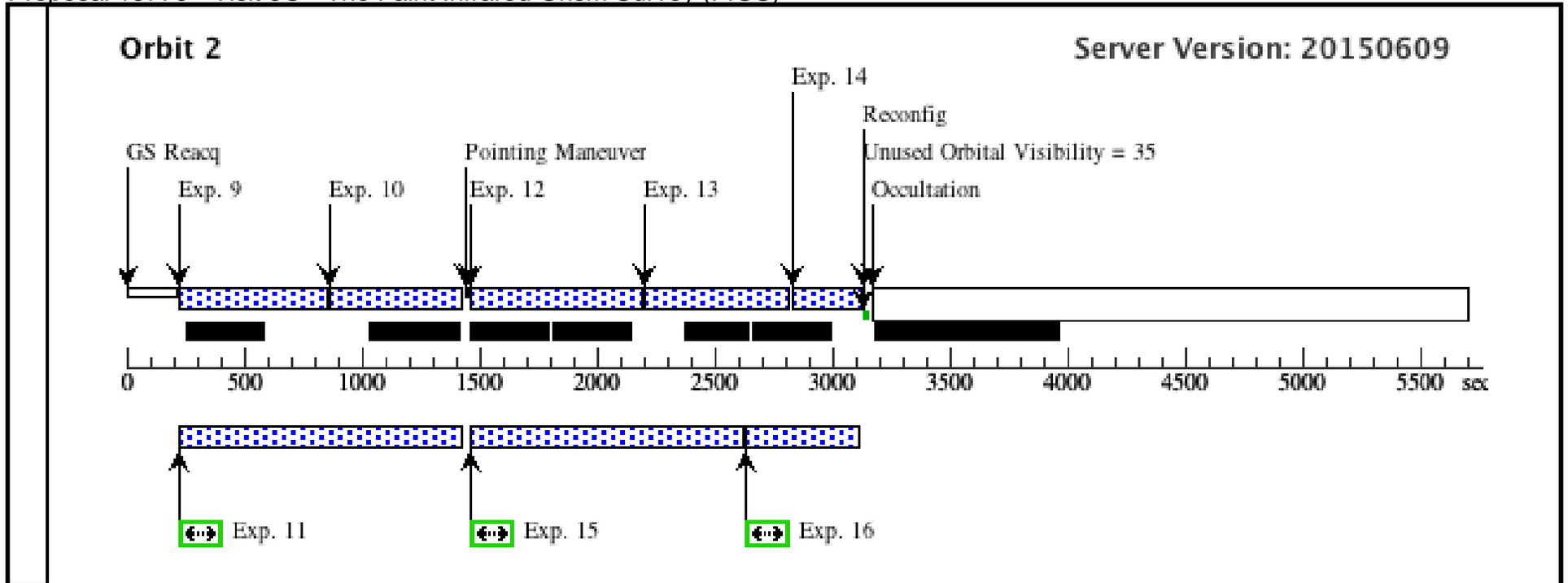
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 30	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 30	1059.0 Secs (1059 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 30	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 30	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 30	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 30	1040.0 Secs (1040 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 30 Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 30	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 3P - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3P, scheduling <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 80%; ORIENT 330.5D TO 330.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3P - The Faint Infrared Grism Survey (FIGS)

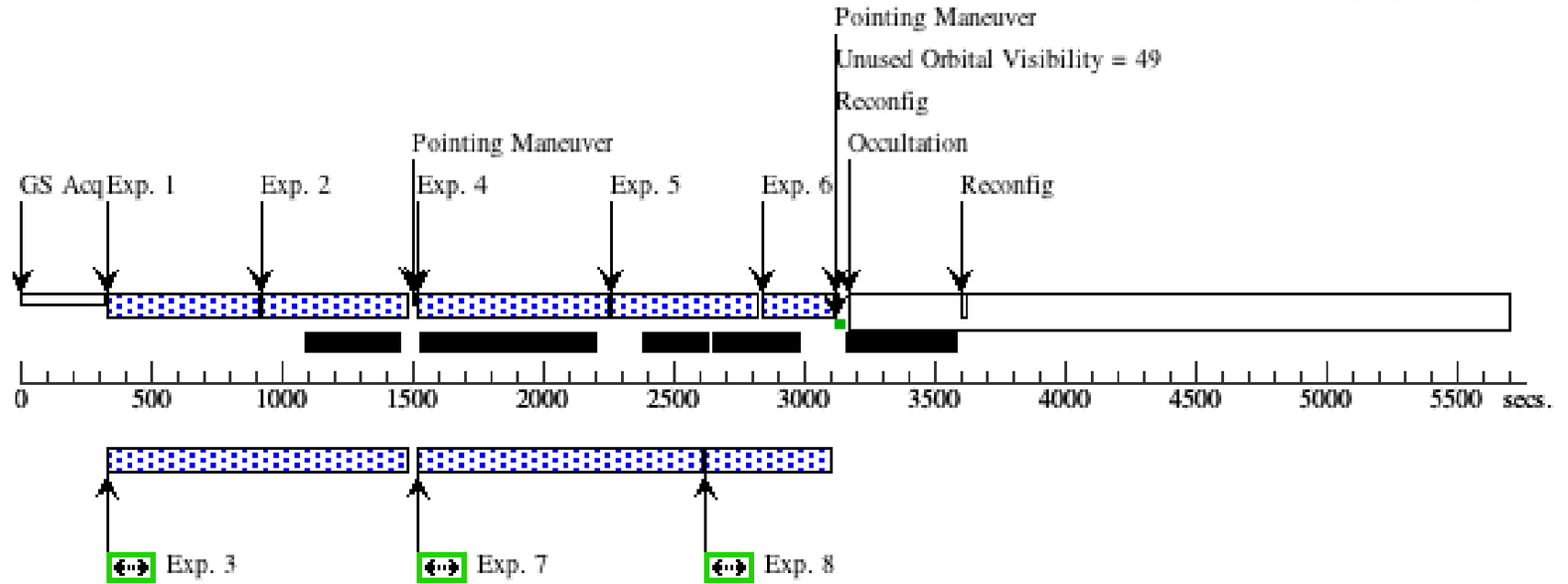
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3P	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3P	552.937252 Secs (552.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 3P	949.0 Secs (949 Secs) [==>]	[1]
	4	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3P	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3P	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3P	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3P	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 3P Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 3P	339.0 Secs (339 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3P	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 3P - The Faint Infrared Grism Survey (FIGS)

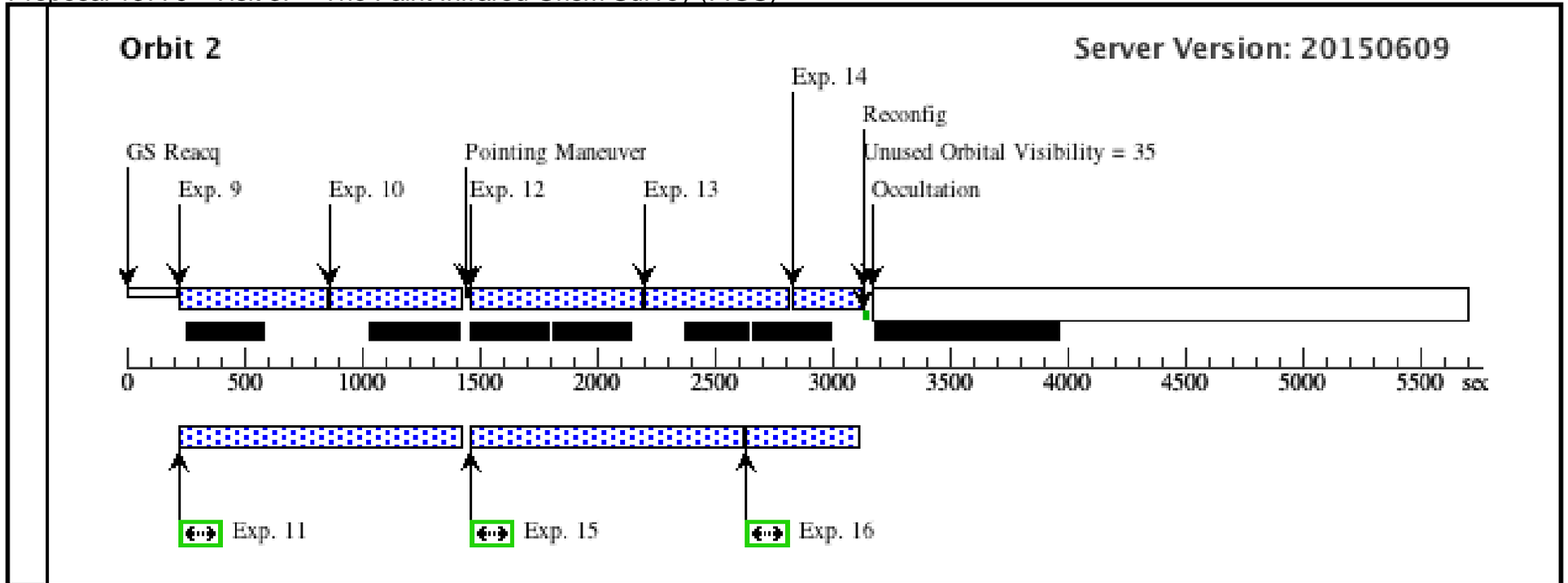
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3P	552.937252 Secs (552.937 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 3P	1059.0 Secs (1059 Secs) [==>]	[2]
12	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3P	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3P	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3P	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3P	1040.0 Secs (1040 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 3P Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 3P	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 3Q - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3Q, completed <span style="float: right;">Thu Nov 12 02:07:42 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%; ORIENT 291.5D TO 291.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

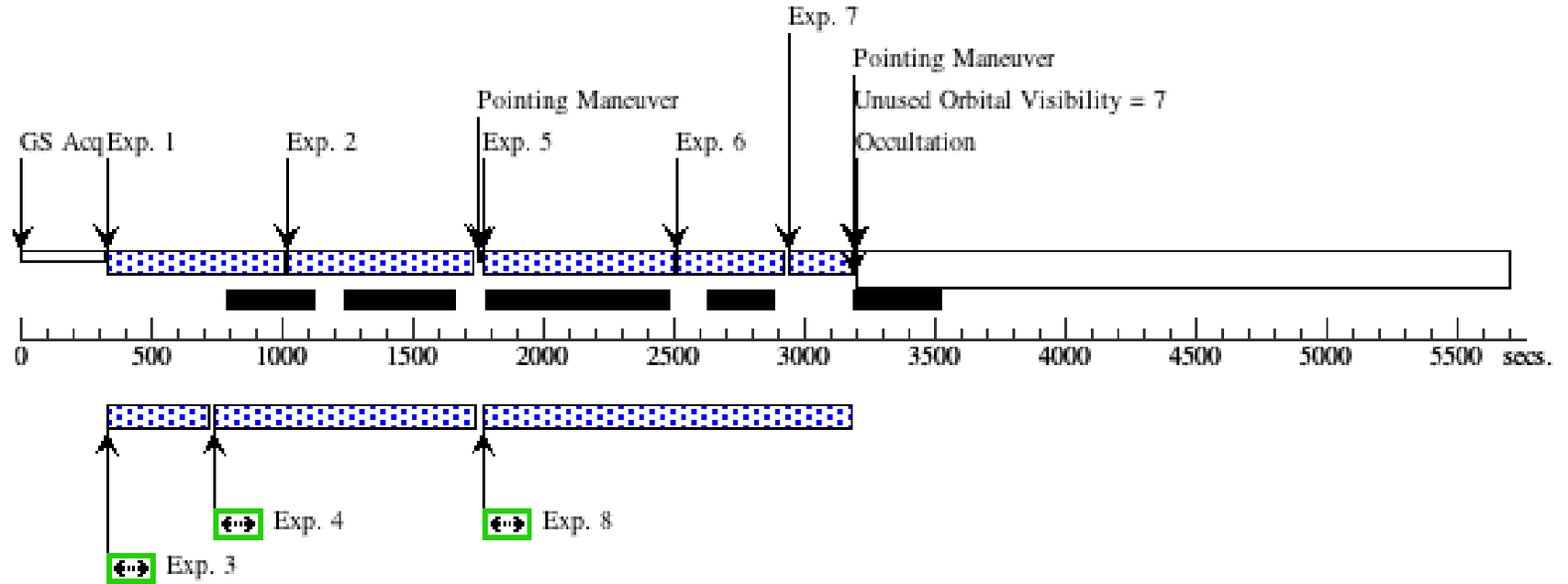
Proposal 13779 - Visit 3Q - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3Q	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3Q	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3Q	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3Q	825.0 Secs (825 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3Q	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=9; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3Q	402.935899 Secs (402.936 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.774	Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3Q	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3Q  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3Q	1288.0 Secs (1288 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 3Q  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3Q	702.938605 Secs (702.939 Secs) [==>]	[2]

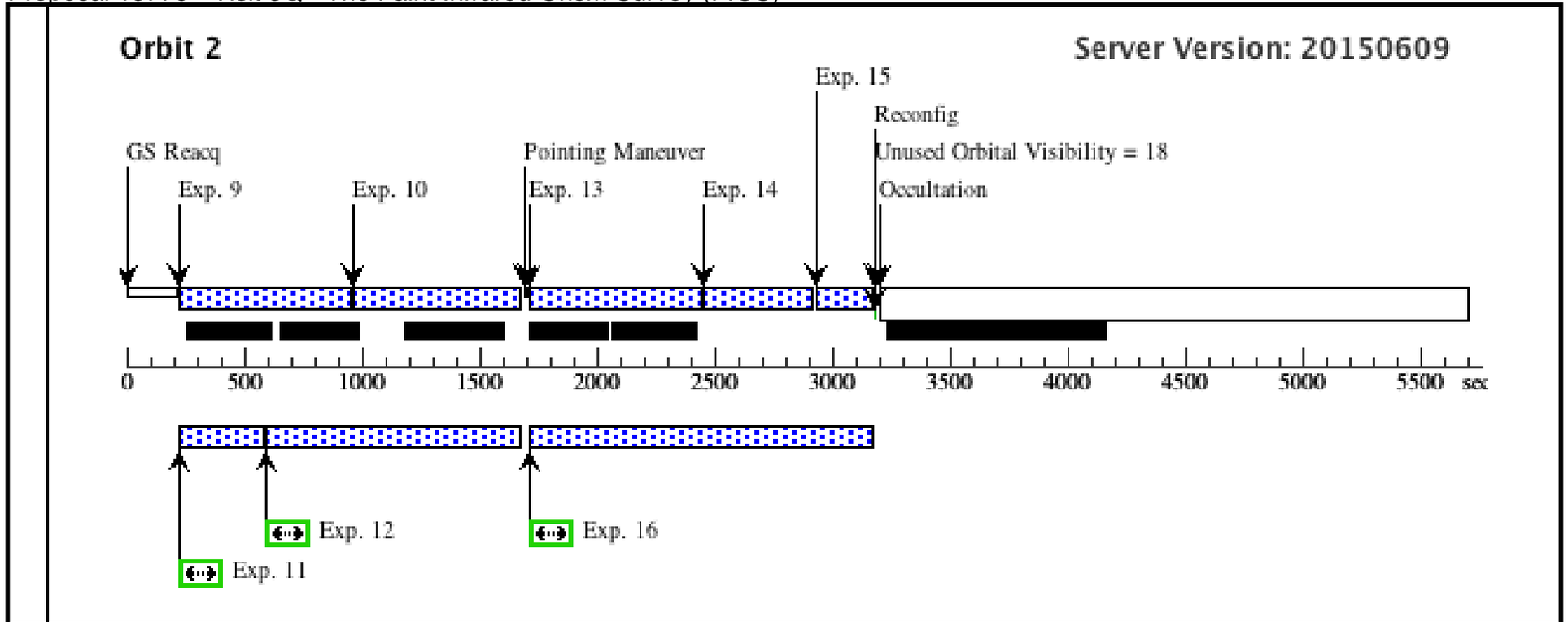
Proposal 13779 - Visit 3Q - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3Q	702.938605 Secs (702.939 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3Q	185.0 Secs (185 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3Q	910.0 Secs (910 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3Q	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3Q	452.93635 Secs (452.936 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.043	Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3Q	227.936926 Secs (227.937 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3Q Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3Q	1338.0 Secs (1338 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 3R - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3R, completed <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%; ORIENT 291.5D TO 291.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

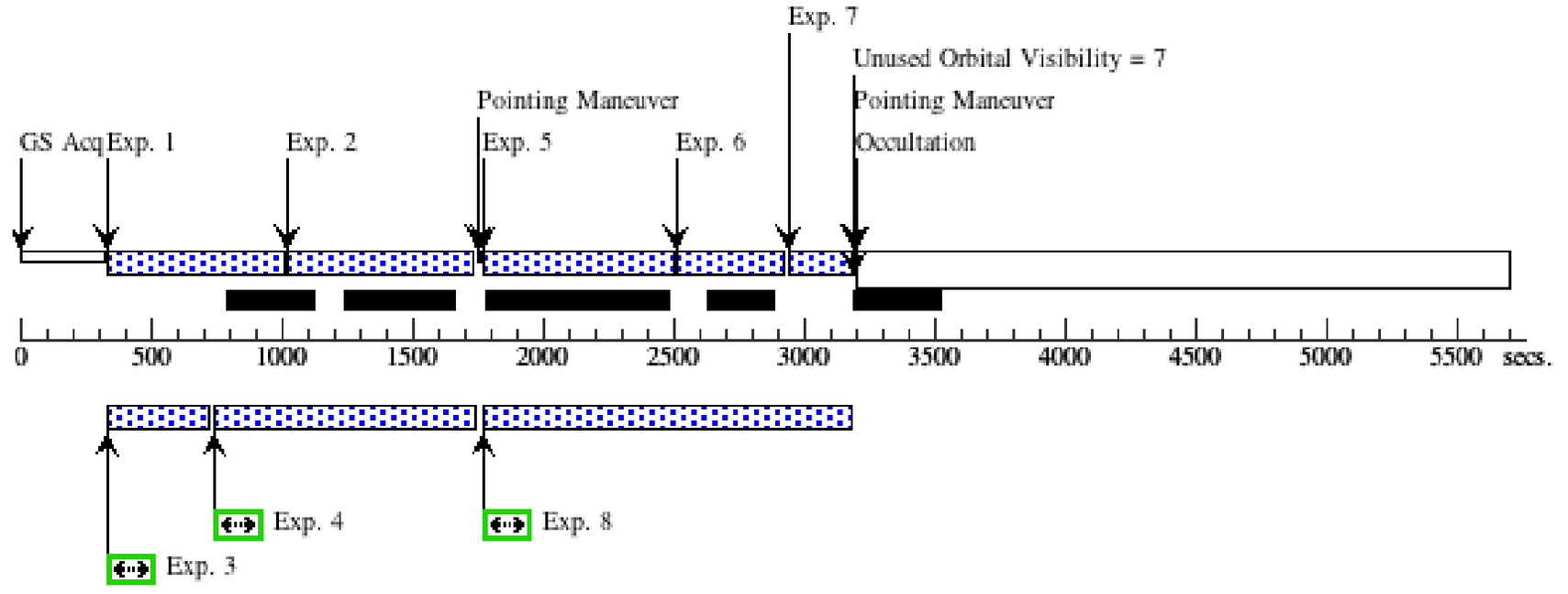
Proposal 13779 - Visit 3R - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3R	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3R	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3R	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3R	825.0 Secs (825 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3R	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=9; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3R	402.935899 Secs (402.936 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.974	Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3R	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3R  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3R	1288.0 Secs (1288 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 3R  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3R	702.938605 Secs (702.939 Secs) [==>]	[2]

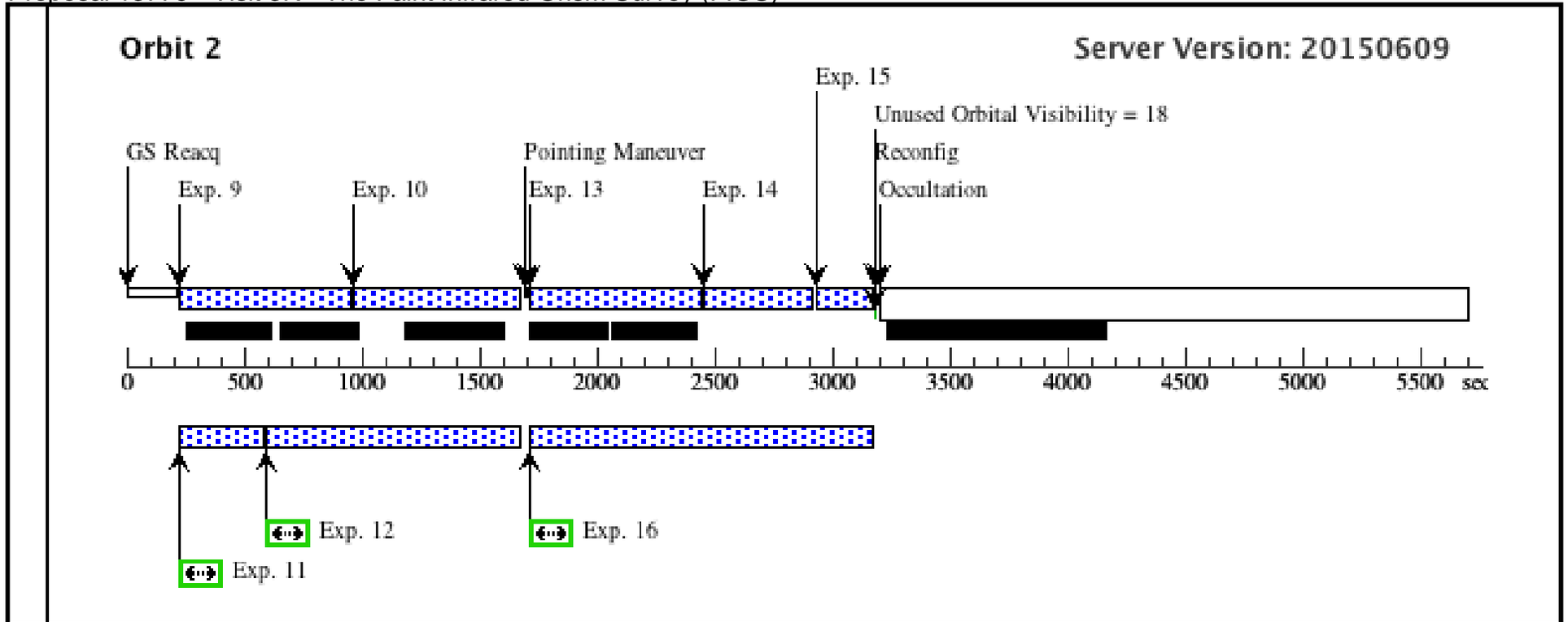
Proposal 13779 - Visit 3R - The Faint Infrared Grism Survey (FIGS)

10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3R	702.938605 Secs (702.939 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3R	185.0 Secs (185 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3R	910.0 Secs (910 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3R	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3R	452.93635 Secs (452.936 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.243	Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3R	227.936926 Secs (227.937 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3R	1338.0 Secs (1338 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 3S - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3S, completed <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%; ORIENT 291.5D TO 291.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3S - The Faint Infrared Grism Survey (FIGS)

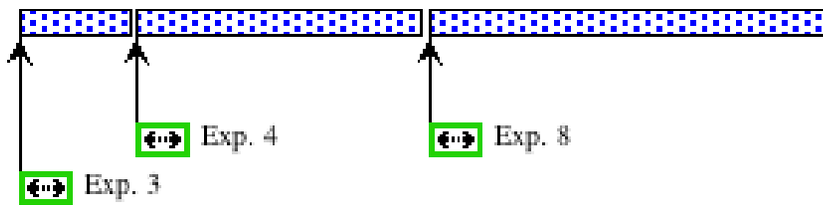
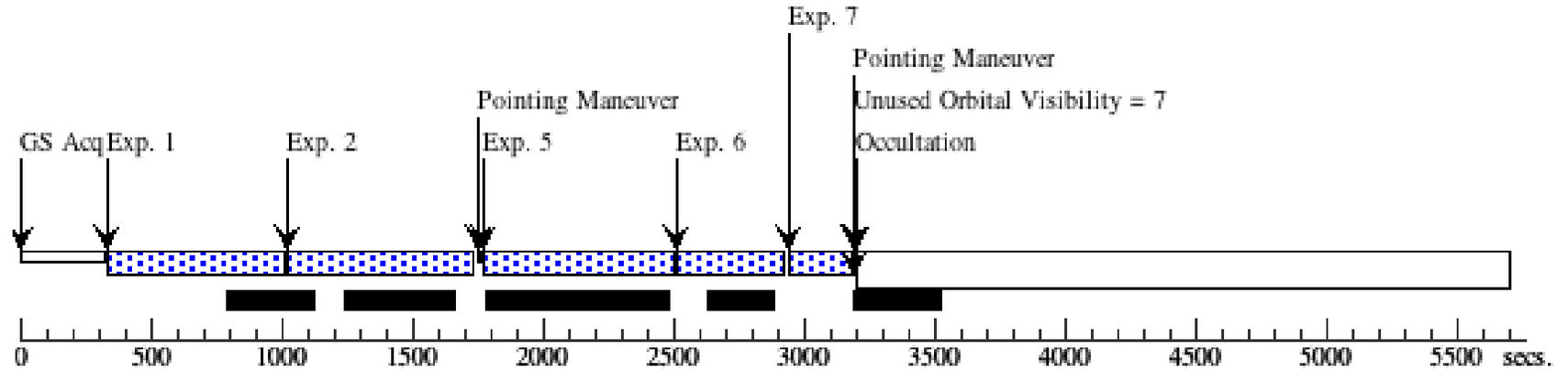
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3S	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3S	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3S	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3S	825.0 Secs (825 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3S	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=9; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3S	402.935899 Secs (402.936 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.974	Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3S	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3S  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3S	1288.0 Secs (1288 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 3S  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3S	702.938605 Secs (702.939 Secs) [==>]	[2]

Proposal 13779 - Visit 3S - The Faint Infrared Grism Survey (FIGS)

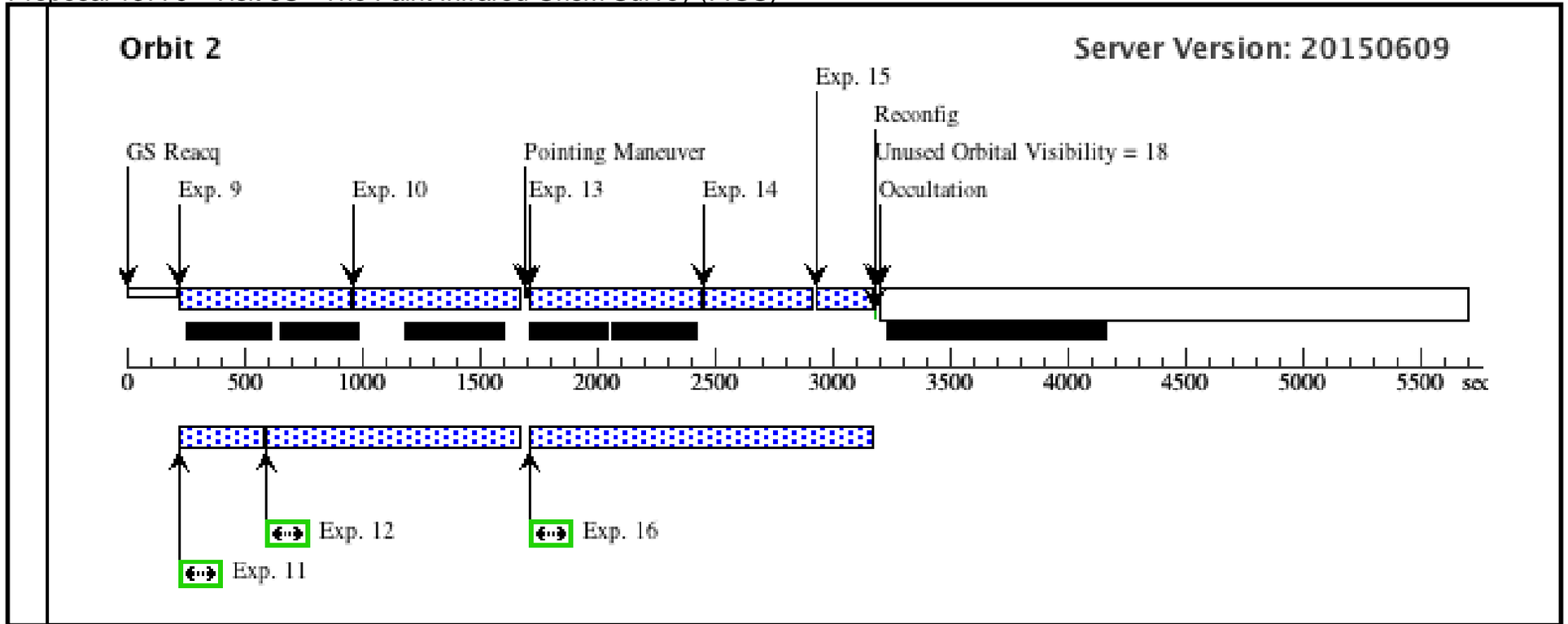
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3S	702.938605 Secs (702.939 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3S	185.0 Secs (185 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3S	910.0 Secs (910 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3S	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3S	452.93635 Secs (452.936 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.243	Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3S	227.936926 Secs (227.937 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3S	1338.0 Secs (1338 Secs) [==>]	[2]

**Orbit 1**

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 3T - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	Proposal 13779, Visit 3T, completed <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 70%; ORIENT 291.5D TO 291.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(3)		FIGS-GN1	RA: 12 36 41.4670 (189.1727792d) Dec: +62 17 26.27 (62.29063d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 3T - The Faint Infrared Grism Survey (FIGS)

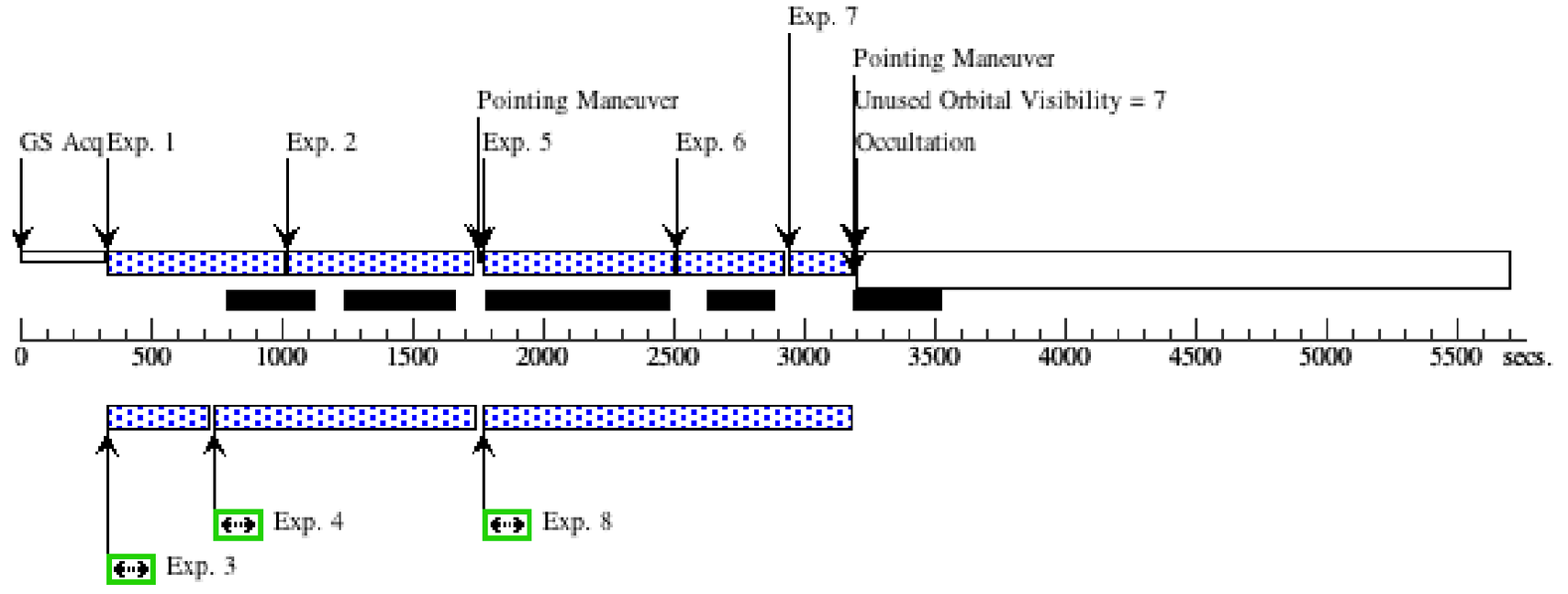
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3T	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3T	702.938605 Secs (702.939 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3T	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 1-4 in Sequence 1-8 Non-Int in Visit 3T	825.0 Secs (825 Secs) [==>]	[1]
	5	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3T	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=9; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3T	402.935899 Secs (402.936 Secs) [==>]	[1]
	7	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.774	Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3T	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 3T  Prime + Parallel Group 5-8 in Sequence 1-8 Non-Int in Visit 3T	1288.0 Secs (1288 Secs) [==>]	[1]
	9	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 3T  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3T	702.938605 Secs (702.939 Secs) [==>]	[2]

Proposal 13779 - Visit 3T - The Faint Infrared Grism Survey (FIGS)

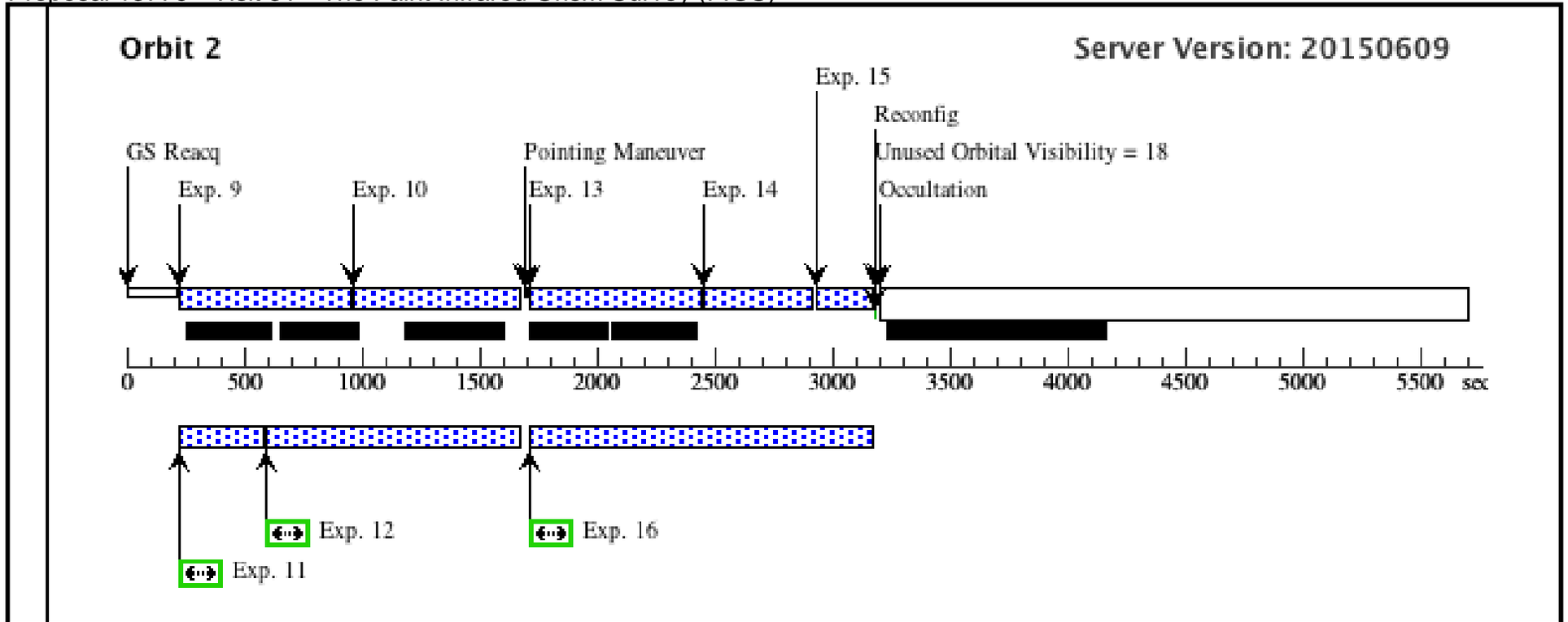
10	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3T	702.938605 Secs (702.939 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3T	185.0 Secs (185 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 3T	910.0 Secs (910 Secs) [==>]	[2]
13	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3T	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3T	452.93635 Secs (452.936 Secs) [==>]	[2]
15	(3) FIGS-GN1	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.043	Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3T	227.936926 Secs (227.937 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 3T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 3T	1338.0 Secs (1338 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 4A - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

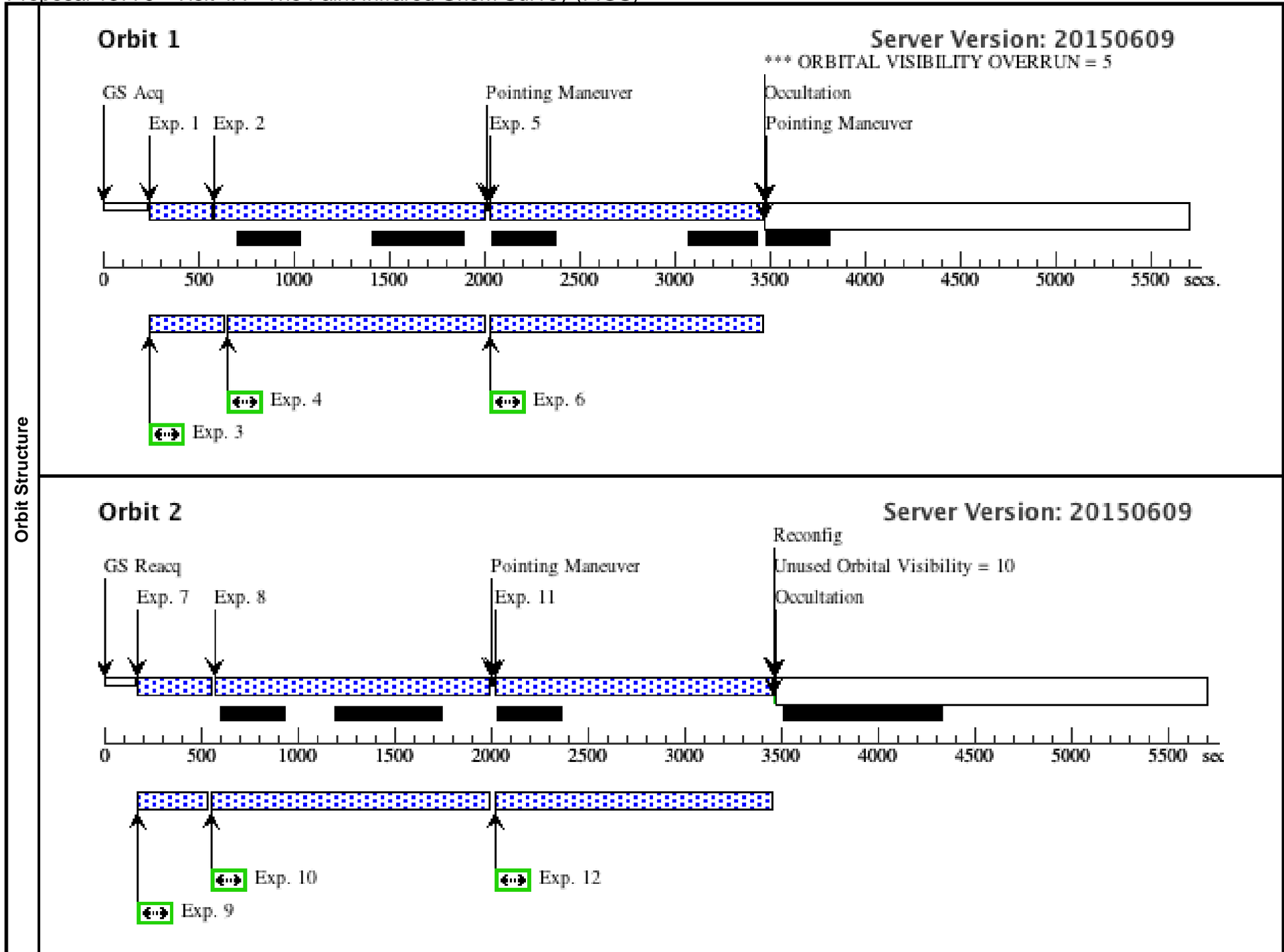
<b>Visit</b>	<b>Proposal 13779, Visit 4A, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%: ORIENT 342.5D TO 342.5 D					
	(Visit 4A) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4A - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.077; GS ACQ SCENARI O ONEB1B3	Sequence 1-6 Non-Int in Visit 4A  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4A	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -14.601, -5.077	Sequence 1-6 Non-Int in Visit 4A  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4A	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-6 Non-Int in Visit 4A  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4A	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4A  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4A	1183.0 Secs (1183 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -14.805, -4.774	Sequence 1-6 Non-Int in Visit 4A  Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4A	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4A  Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4A	1307.0 Secs (1307 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=15; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.346	Sequence 7-12 Non-Int in Visit 4A  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4A	352.939501 Secs (352.94 Secs) [==>]	[2]
	8	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -17.921, -8.346	Sequence 7-12 Non-Int in Visit 4A  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4A	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 7-12 Non-Int in Visit 4A  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4A	185.0 Secs (185 Secs) [==>]	[2]

Proposal 13779 - Visit 4A - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 7-12 Non-Int in Visit 4A Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4A	1268.0 Secs (1268 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; POS TARG -18.125, -8.043 SAMP-SEQ=SPAR S100	Sequence 7-12 Non-Int in Visit 4A Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4A	1402.936813 Secs (1402.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 7-12 Non-Int in Visit 4A Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4A	1307.0 Secs (1307 Secs) [==>]	[2]



Proposal 13779 - Visit 4B - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

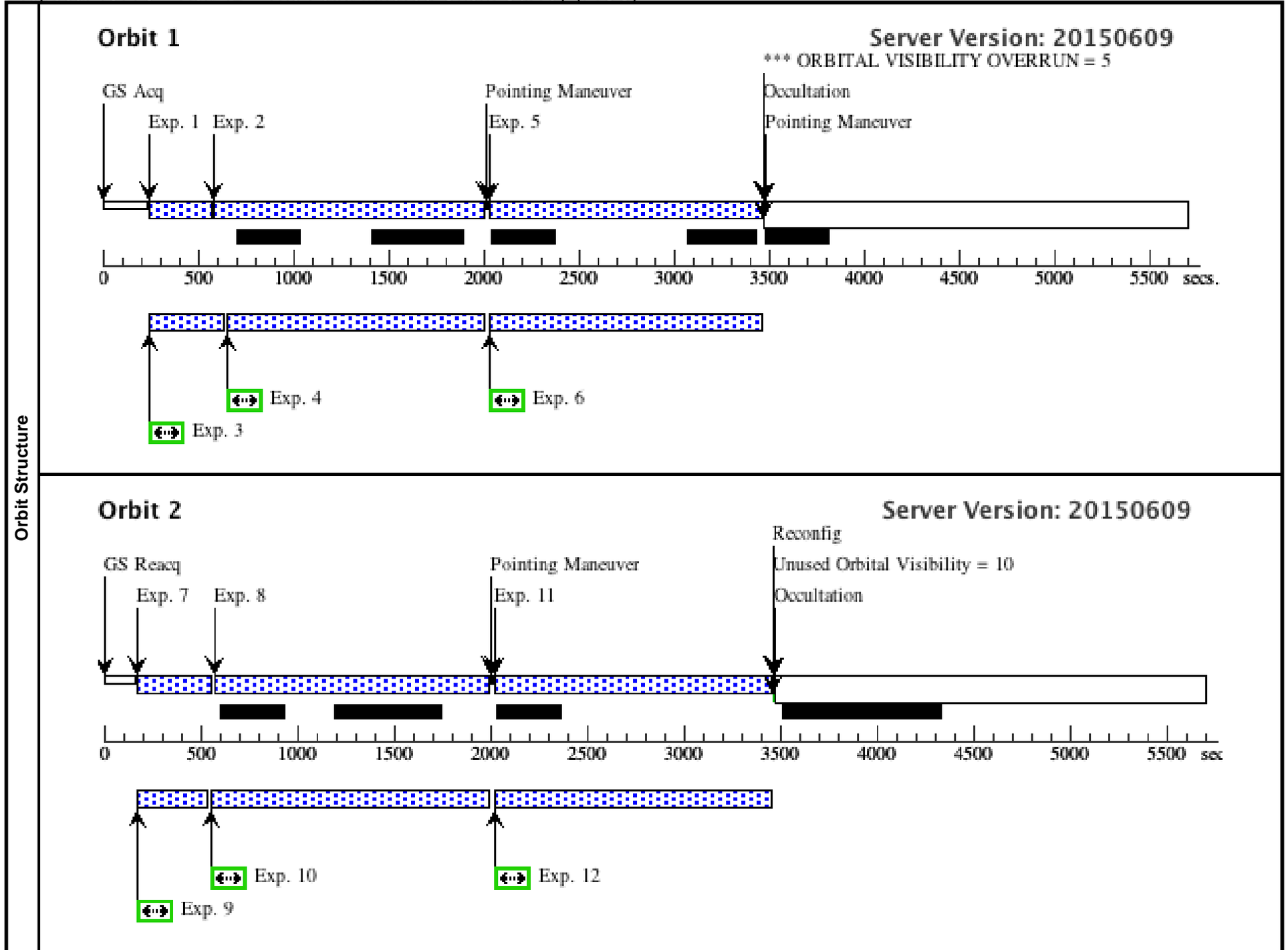
<b>Visit</b>	<b>Proposal 13779, Visit 4B, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%: ORIENT 342.5D TO 342.5 D					
	(Visit 4B) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4B - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.601, -5.277; GS ACQ SCENARI O ONEB1B3	Sequence 1-6 Non-Int in Visit 4B  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4B	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -14.601, -5.277	Sequence 1-6 Non-Int in Visit 4B  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4B	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-6 Non-Int in Visit 4B  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4B	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4B  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4B	1183.0 Secs (1183 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -14.805, -4.974	Sequence 1-6 Non-Int in Visit 4B  Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4B	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4B  Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4B	1307.0 Secs (1307 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=15; SAMP-SEQ=SPAR S25	POS TARG -17.921, -8.546	Sequence 7-12 Non-Int in Visit 4B  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4B	352.939501 Secs (352.94 Secs) [==>]	[2]
	8	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -17.921, -8.546	Sequence 7-12 Non-Int in Visit 4B  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4B	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 7-12 Non-Int in Visit 4B  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4B	185.0 Secs (185 Secs) [==>]	[2]

Proposal 13779 - Visit 4B - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 7-12 Non-Int in Visit 4B Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4B	1268.0 Secs (1268 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; POS TARG -18.125, -8.243 SAMP-SEQ=SPAR S100	Sequence 7-12 Non-Int in Visit 4B Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4B	1402.936813 Secs (1402.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO	Sequence 7-12 Non-Int in Visit 4B Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4B	1307.0 Secs (1307 Secs) [==>]	[2]



Proposal 13779 - Visit 4C - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

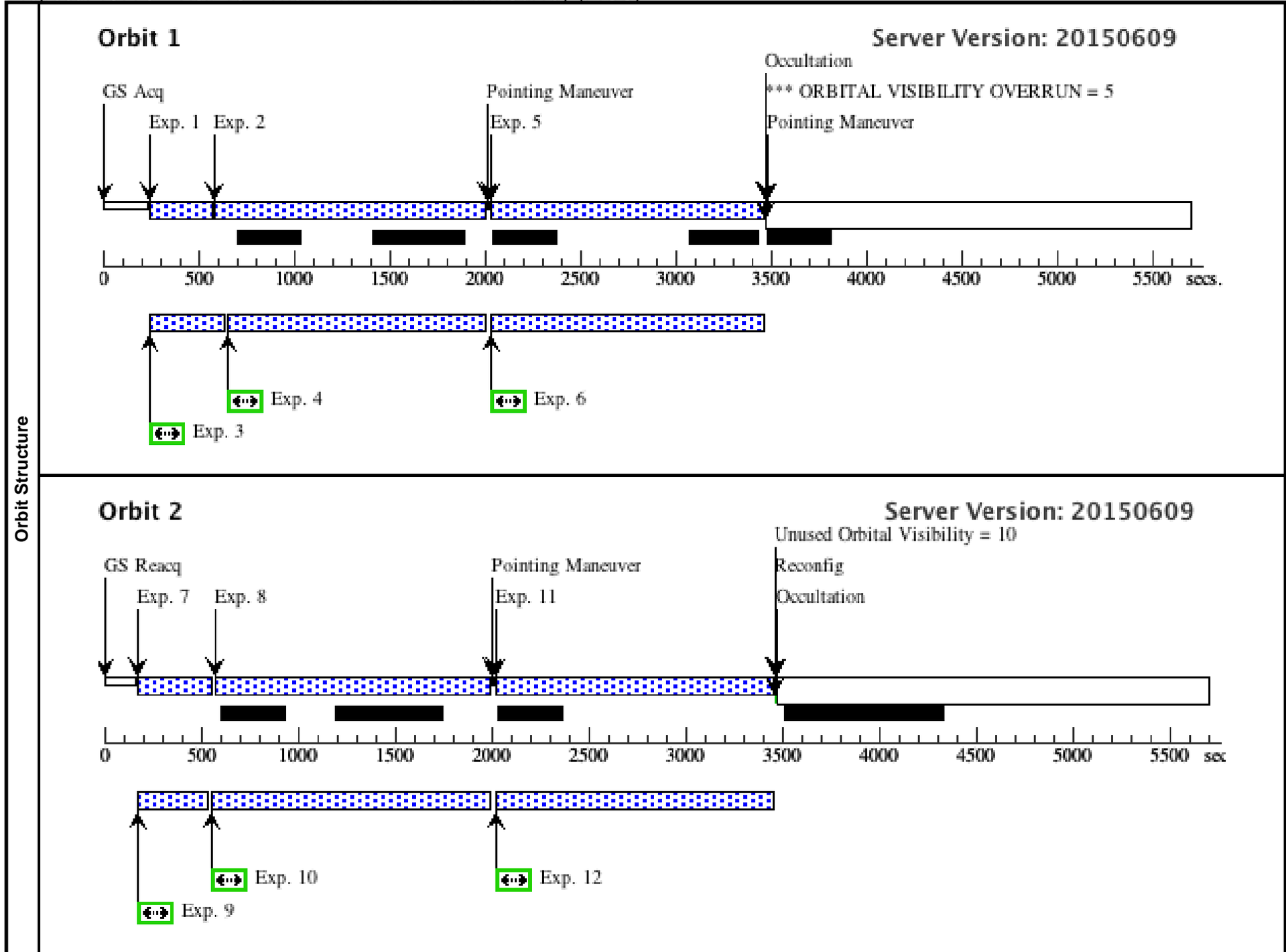
<b>Visit</b>	<b>Proposal 13779, Visit 4C, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%: ORIENT 342.5D TO 342.5 D					
	(Visit 4C) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4C - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.277; GS ACQ SCENARI O ONEB1B3	Sequence 1-6 Non-Int in Visit 4C Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4C	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -14.801, -5.277	Sequence 1-6 Non-Int in Visit 4C Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4C	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-6 Non-Int in Visit 4C Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4C	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4C Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4C	1183.0 Secs (1183 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -15.005, -4.974	Sequence 1-6 Non-Int in Visit 4C Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4C	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4C Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4C	1307.0 Secs (1307 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=15; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.546	Sequence 7-12 Non-Int in Visit 4C Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4C	352.939501 Secs (352.94 Secs) [==>]	[2]
	8	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -18.121, -8.546	Sequence 7-12 Non-Int in Visit 4C Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4C	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 7-12 Non-Int in Visit 4C Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4C	185.0 Secs (185 Secs) [==>]	[2]

Proposal 13779 - Visit 4C - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 7-12 Non-Int in Visit 4C Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4C	1268.0 Secs (1268 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPARS100	POS TARG -18.325, -8.243	Sequence 7-12 Non-Int in Visit 4C Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4C	1402.936813 Secs (1402.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 7-12 Non-Int in Visit 4C Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4C	1307.0 Secs (1307 Secs) [==>]	[2]



Orbit Structure

Proposal 13779 - Visit 4D - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

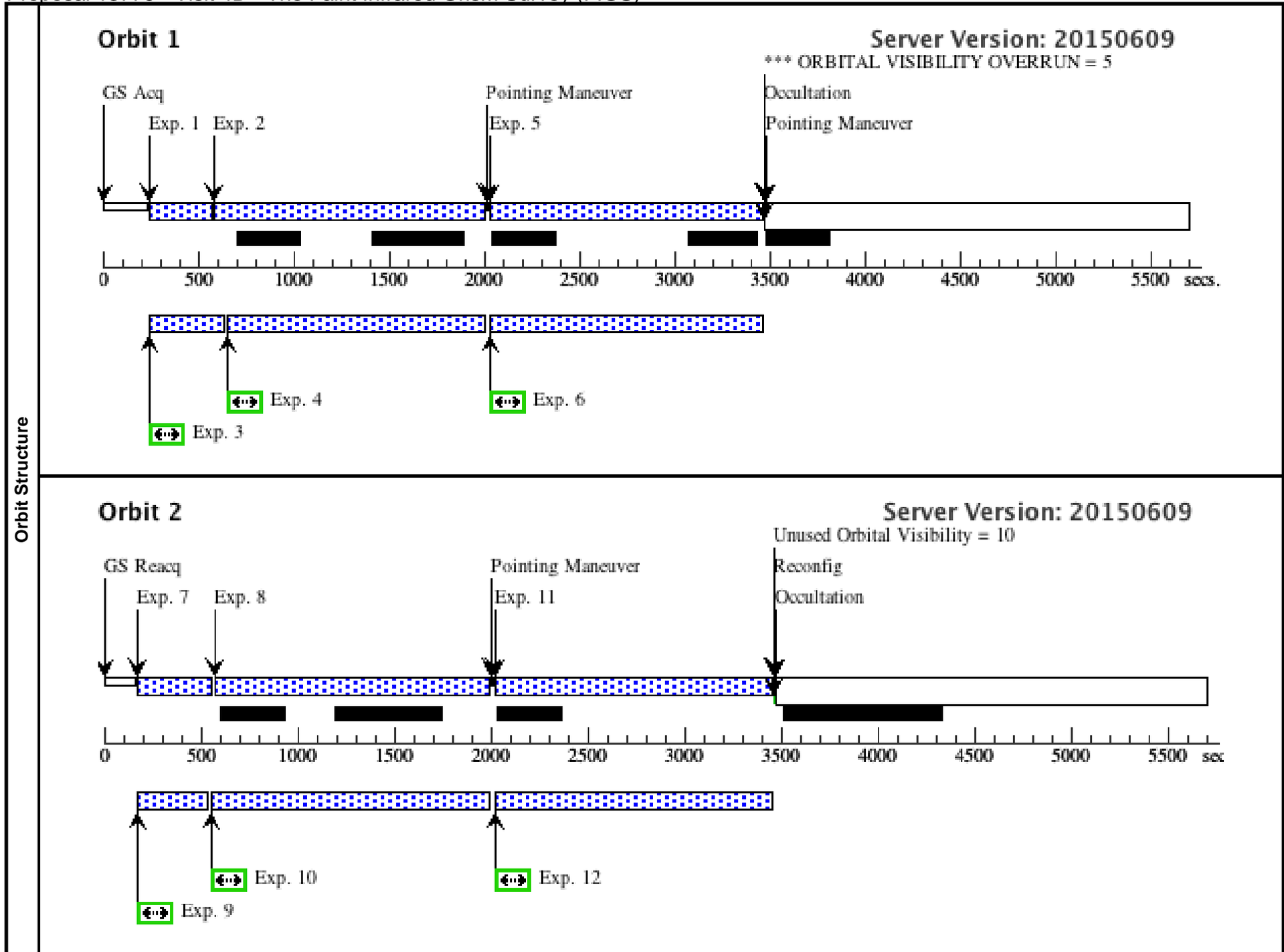
<b>Visit</b>	<b>Proposal 13779, Visit 4D, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 30%: ORIENT 342.5D TO 342.5 D					
	(Visit 4D) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4D - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -14.801, -5.077; GS ACQ SCENARI O ONEB1B3	Sequence 1-6 Non-Int in Visit 4D  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4D	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -14.801, -5.077	Sequence 1-6 Non-Int in Visit 4D  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4D	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-6 Non-Int in Visit 4D  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4D	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4D  Prime + Parallel Group 1-4 in Sequence 1-6 Non-Int in Visit 4D	1183.0 Secs (1183 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -15.005, -4.774	Sequence 1-6 Non-Int in Visit 4D  Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4D	1402.936813 Secs (1402.937 Secs) [==>]	[1]
	6	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-6 Non-Int in Visit 4D  Prime + Parallel Group 5-6 in Sequence 1-6 Non-Int in Visit 4D	1307.0 Secs (1307 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=15; SAMP-SEQ=SPAR S25	POS TARG -18.121, -8.346	Sequence 7-12 Non-Int in Visit 4D  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4D	352.939501 Secs (352.94 Secs) [==>]	[2]
	8	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S100	POS TARG -18.121, -8.346	Sequence 7-12 Non-Int in Visit 4D  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4D	1402.936813 Secs (1402.937 Secs) [==>]	[2]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 7-12 Non-Int in Visit 4D  Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4D	185.0 Secs (185 Secs) [==>]	[2]

Proposal 13779 - Visit 4D - The Faint Infrared Grism Survey (FIGS)

10	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 7-12 Non-Int in Visit 4D Prime + Parallel Group 7-10 in Sequence 7-12 Non-Int in Visit 4D	1268.0 Secs (1268 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPARS100	POS TARG -18.325, -8.043	Sequence 7-12 Non-Int in Visit 4D Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4D	1402.936813 Secs (1402.937 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 7-12 Non-Int in Visit 4D Prime + Parallel Group 11-12 in Sequence 7-12 Non-Int in Visit 4D	1307.0 Secs (1307 Secs) [==>]	[2]



Orbit Structure

Proposal 13779 - Visit 4E - The Faint Infrared Grism Survey (FIGS)

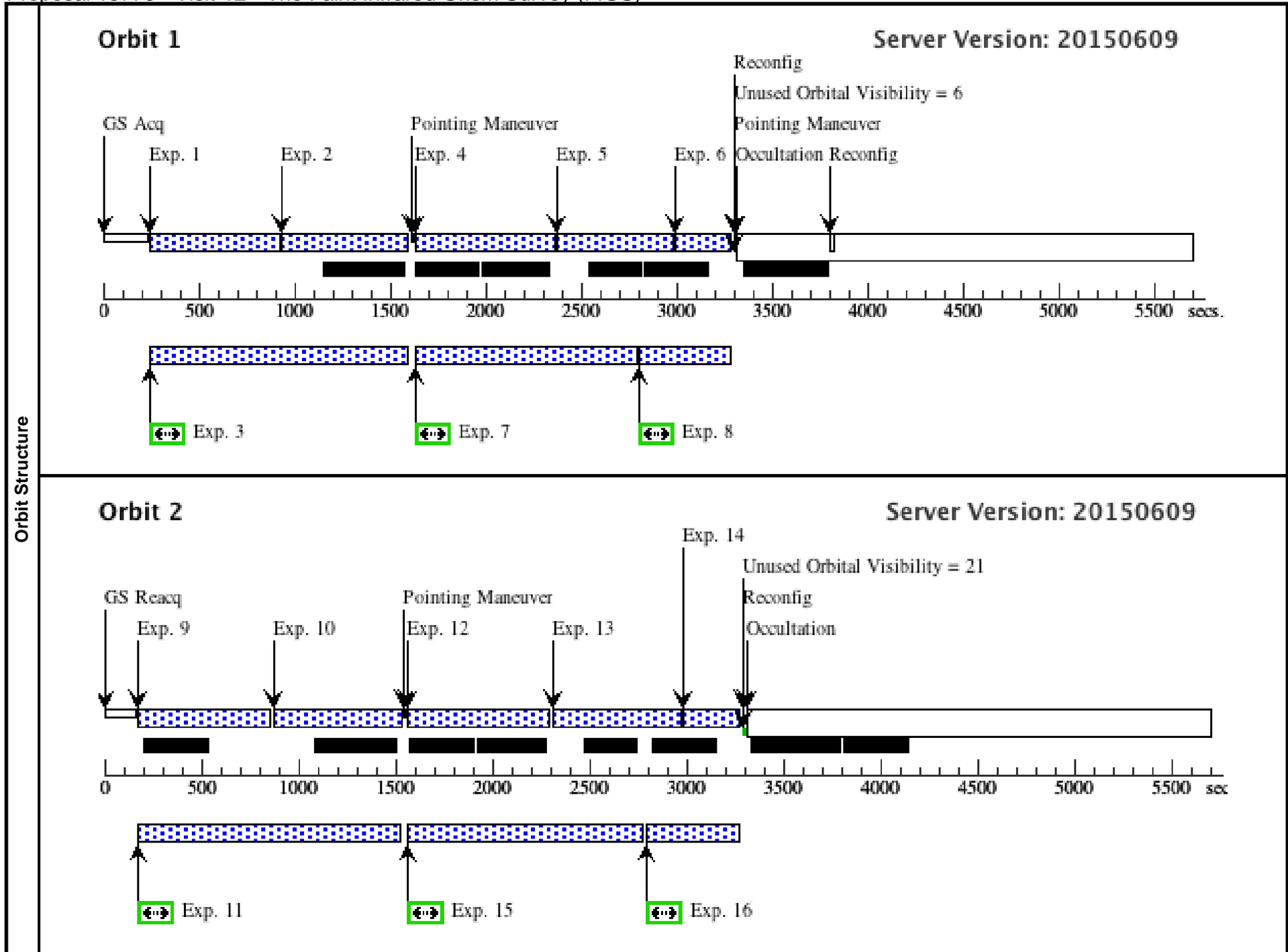
<b>Visit</b>	<b>Proposal 13779, Visit 4E, completed</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%; ORIENT 336.5D TO 336.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(4)		FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4E - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4E	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4E	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4E	1149.0 Secs (1149 Secs) [==>]	[1]
	4	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4E	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4E	602.937703 Secs (602.938 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4E	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4E	1040.0 Secs (1040 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4E  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4E	339.0 Secs (339 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 4E  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4E	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4E - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4E	652.938154 Secs (652.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4E	1209.0 Secs (1209 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4E	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4E	652.938154 Secs (652.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4E	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4E	1090.0 Secs (1090 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4E Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4E	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4F - The Faint Infrared Grism Survey (FIGS)

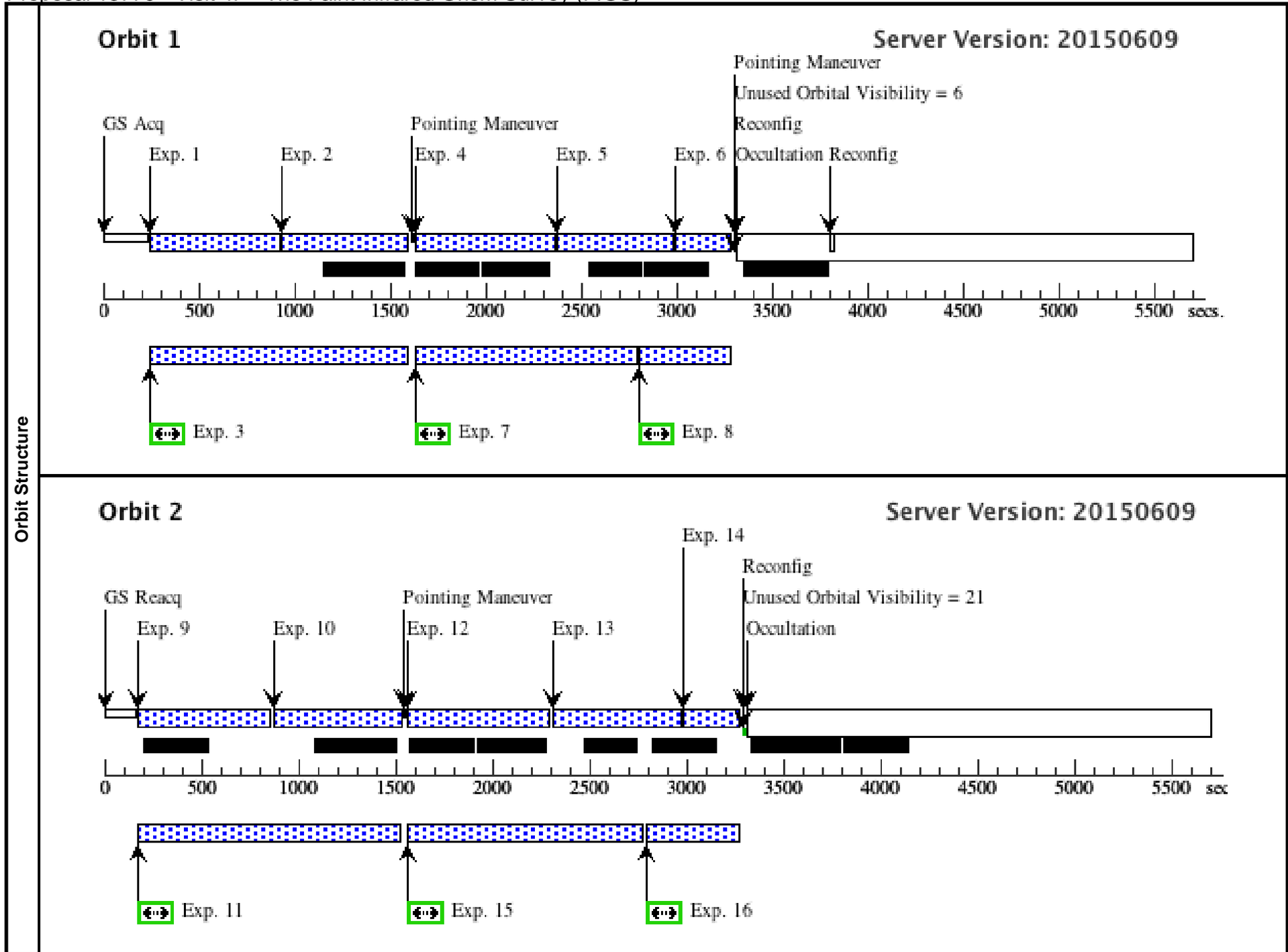
<b>Visit</b>	<b>Proposal 13779, Visit 4F, completed</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%; ORIENT 336.5D TO 336.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4F - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4F	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4F	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4F	1149.0 Secs (1149 Secs) [==>]	[1]
	4	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4F	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4F	602.937703 Secs (602.938 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.820; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4F	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4F	1040.0 Secs (1040 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4F  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4F	339.0 Secs (339 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 4F  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4F	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4F - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4F	652.938154 Secs (652.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4F	1209.0 Secs (1209 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4F	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4F	652.938154 Secs (652.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4F	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4F	1090.0 Secs (1090 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4F Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4F	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4G - The Faint Infrared Grism Survey (FIGS)

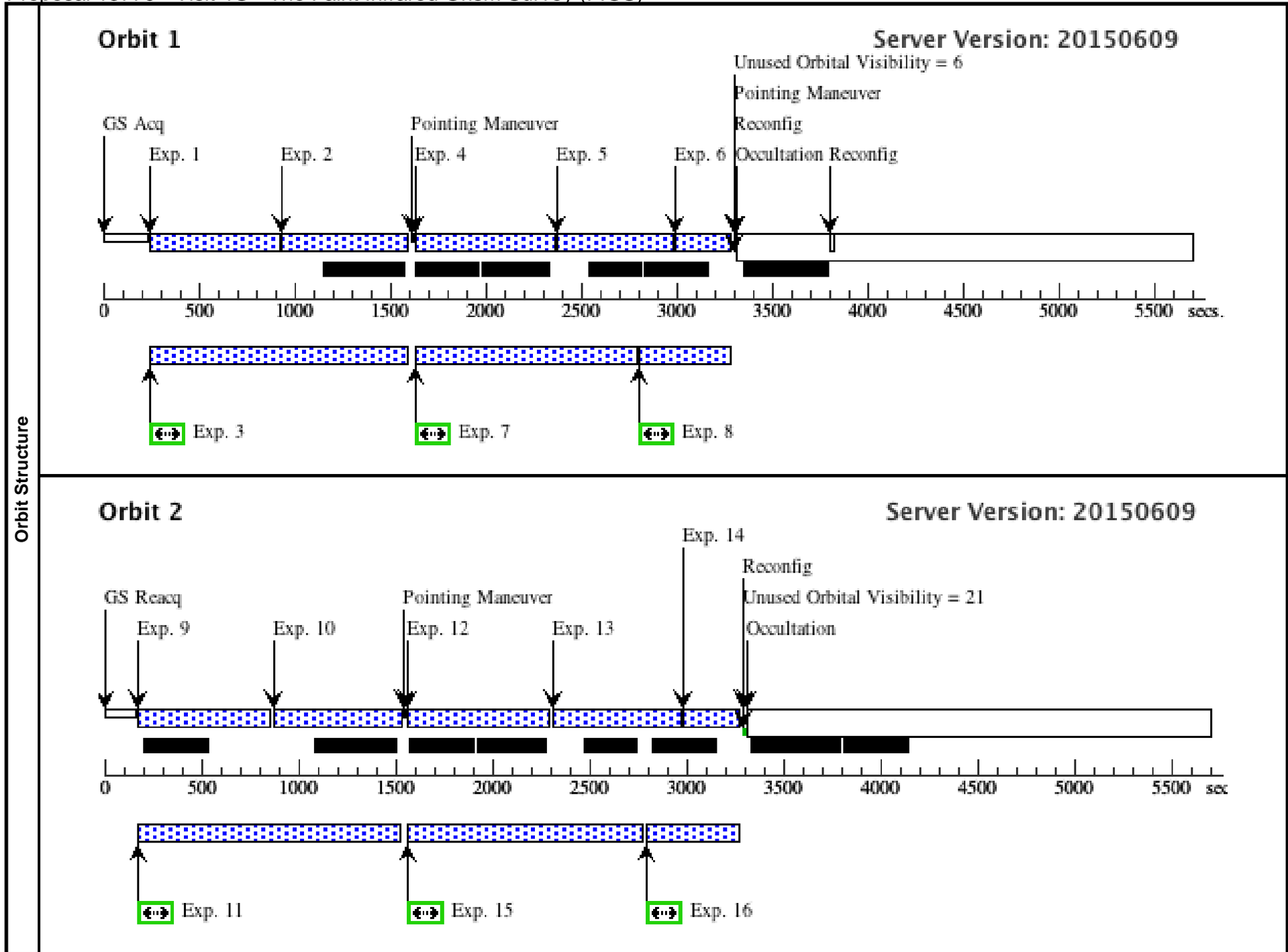
<b>Visit</b>	<b>Proposal 13779, Visit 4G, completed</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%; ORIENT 336.5D TO 336.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4G - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4G	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4G	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4G	1149.0 Secs (1149 Secs) [==>]	[1]
	4	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4G	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4G	602.937703 Secs (602.938 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4G	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4G	1040.0 Secs (1040 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4G  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4G	339.0 Secs (339 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 4G  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4G	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4G - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4G	652.938154 Secs (652.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4G	1209.0 Secs (1209 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4G	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4G	652.938154 Secs (652.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4G	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4G	1090.0 Secs (1090 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4G Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4G	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4H - The Faint Infrared Grism Survey (FIGS)

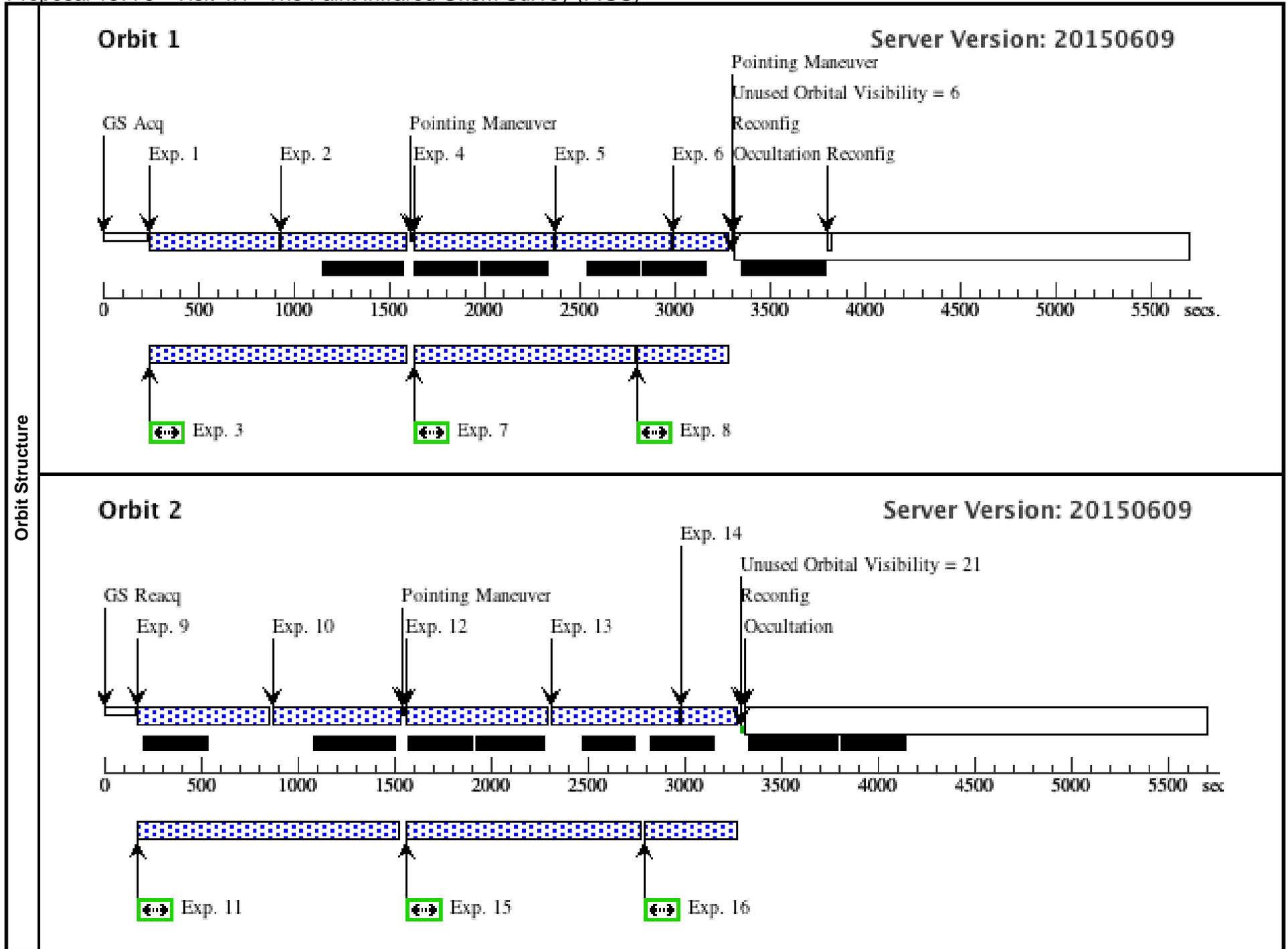
<b>Visit</b>	<b>Proposal 13779, Visit 4H, completed</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%; ORIENT 336.5D TO 336.5 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4H - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4H	652.938154 Secs (652.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4H	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4H	1149.0 Secs (1149 Secs) [==>]	[1]
	4	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4H	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4H	602.937703 Secs (602.938 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4H	277.937956 Secs (277.938 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4H	1040.0 Secs (1040 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4H  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4H	339.0 Secs (339 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 4H  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4H	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4H - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4H	652.938154 Secs (652.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4H	1209.0 Secs (1209 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4H	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4H	652.938154 Secs (652.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=12; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4H	277.937956 Secs (277.938 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4H	1090.0 Secs (1090 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4H Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4H	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4I - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 4I, implementation</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D; BETWEEN 01-DEC-2015:00:00:00 AND 01-JAN-2016:00:00:00					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(4)		FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4I - The Faint Infrared Grism Survey (FIGS)

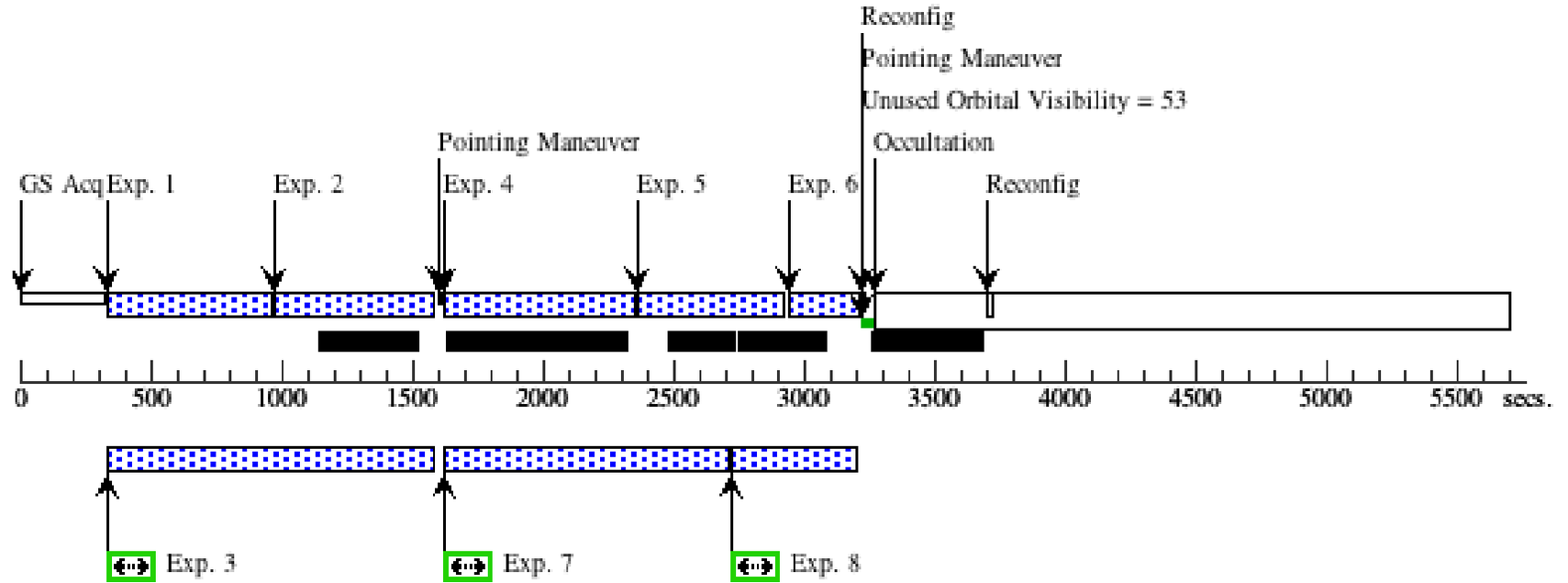
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4I	602.937703 Secs (602.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4I	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4I	1049.0 Secs (1049 Secs) [==>]	[1]
	4	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4I	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4I	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4I	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4I	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4I Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4I	339.0 Secs (339 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4I	652.938154 Secs (652.938 Secs) [==>]	[2]
	10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4I	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4I - The Faint Infrared Grism Survey (FIGS)

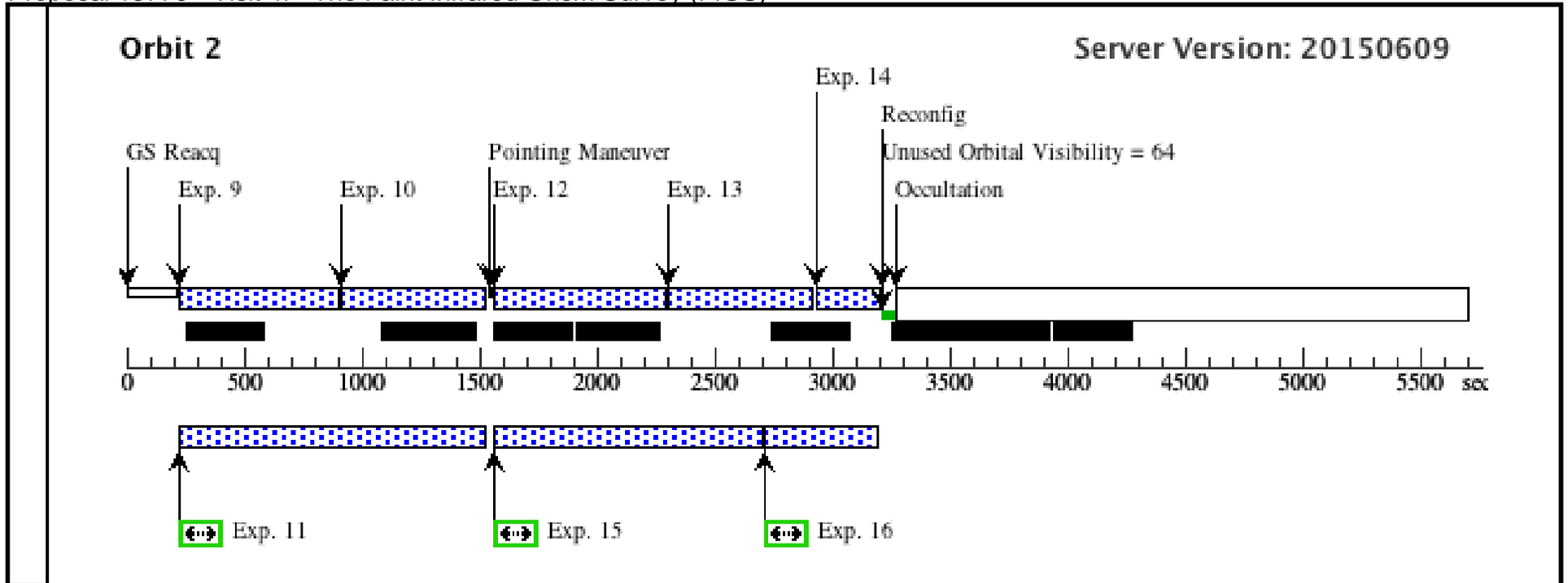
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4I	1159.0 Secs (1159 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4I	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4I	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4I	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4I	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4I Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4I	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 4J - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 4J, implementation</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D; BETWEEN 01-DEC-2015:00:00:00 AND 01-JAN-2016:00:00:00					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(4)		FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4J - The Faint Infrared Grism Survey (FIGS)

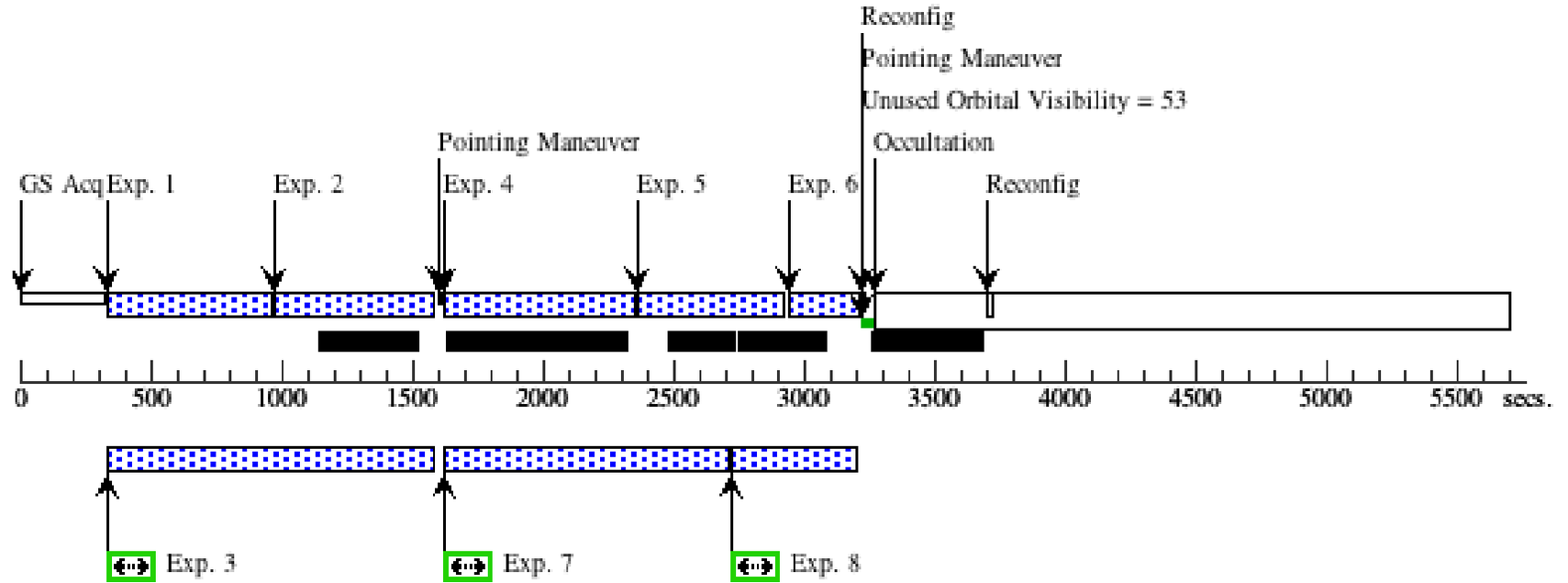
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002; GS ACQ SCENARI O BASE1B3	Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4J	602.937703 Secs (602.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532, -7.002	Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4J	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4J	1049.0 Secs (1049 Secs) [==>]	[1]
	4	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4J	702.938605 Secs (702.939 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4J	552.937252 Secs (552.937 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -15.99,- 6.820	Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4J	252.937441 Secs (252.937 Secs) [==>]	[1]
	7	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4J	965.0 Secs (965 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4J  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4J	339.0 Secs (339 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 4J  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4J	652.938154 Secs (652.938 Secs) [==>]	[2]
	10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 4J  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4J	602.937703 Secs (602.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4J - The Faint Infrared Grism Survey (FIGS)

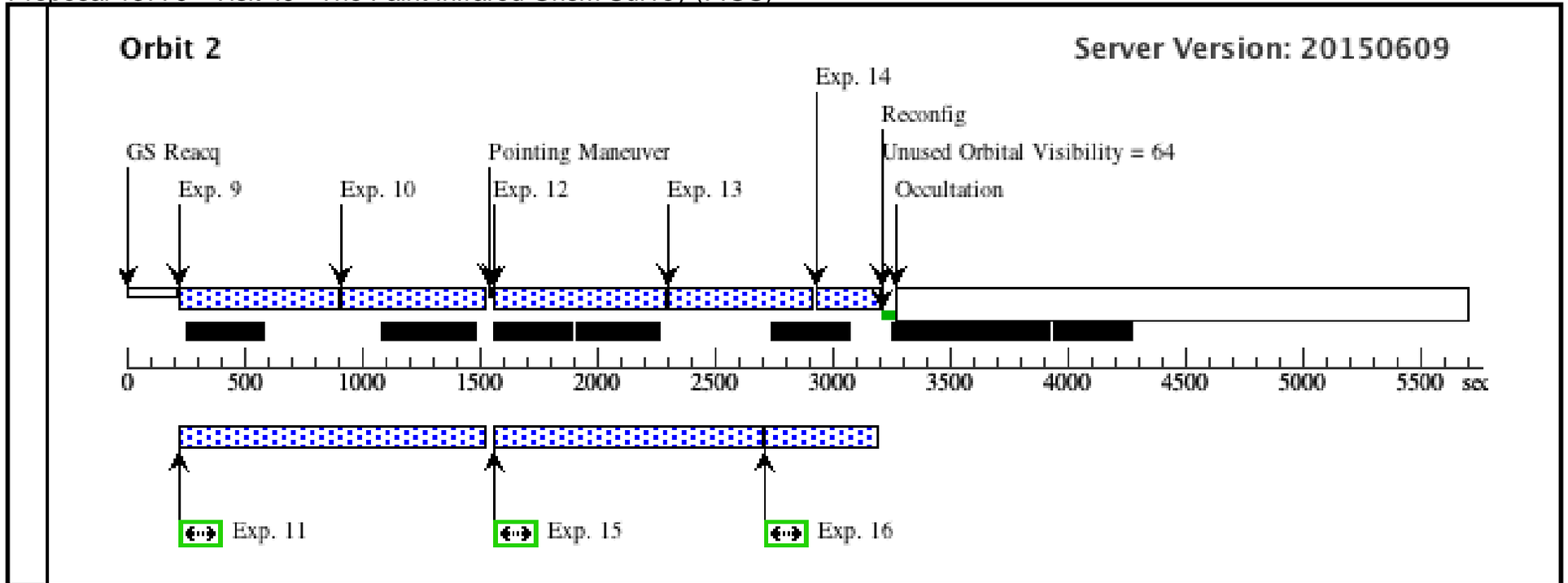
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4J Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4J	1159.0 Secs (1159 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4J	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4J	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4J	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4J	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4J Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4J	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 4K - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 4K, implementation</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D; BETWEEN 01-DEC-2015:00:00:00 AND 01-JAN-2016:00:00:00					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4K - The Faint Infrared Grism Survey (FIGS)

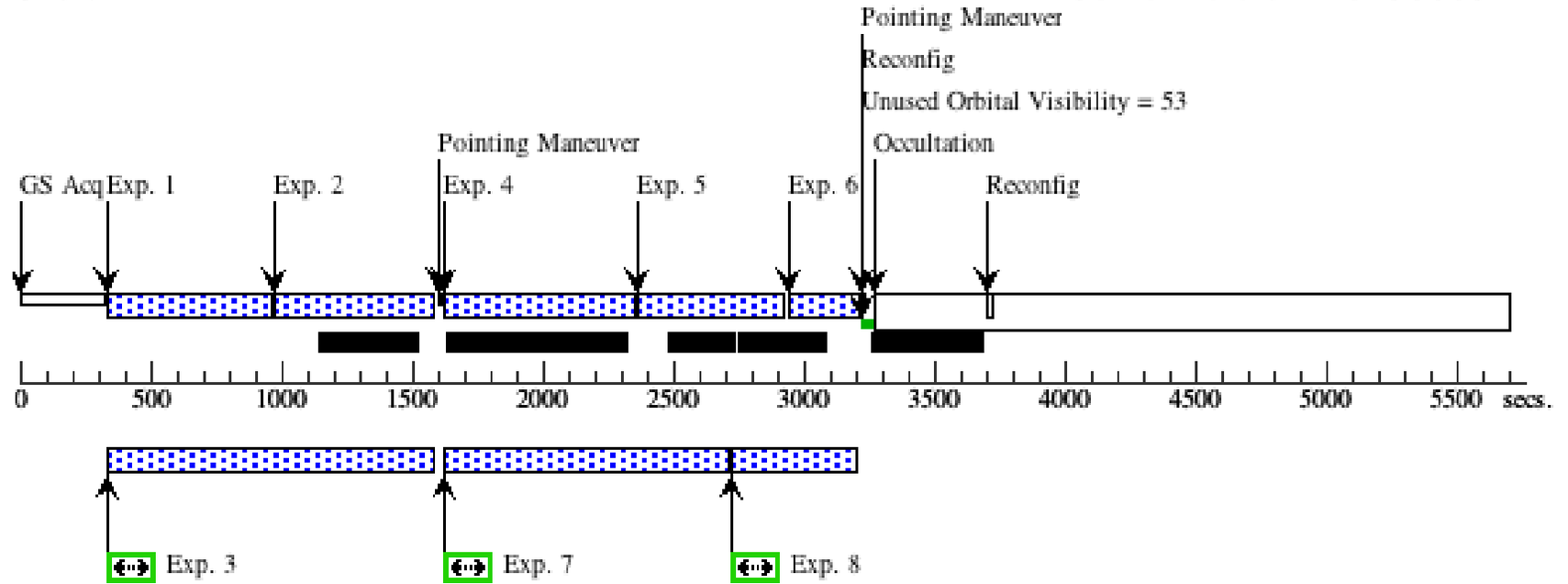
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4K	602.937703 Secs (602.938 Secs) [==>]	[1]
	2		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4K	602.937703 Secs (602.938 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4K	1049 Secs (1049 Secs) [==>]	[1]
	4		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4K	702.938605 Secs (702.939 Secs) [==>]	[1]
	5		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4K	552.937252 Secs (552.937 Secs) [==>]	[1]
	6		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4K	252.937441 Secs (252.937 Secs) [==>]	[1]
	7		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4K	965.0 Secs (965 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4K Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4K	339.0 Secs (339 Secs) [==>]	[1]
	9		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4K	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4K - The Faint Infrared Grism Survey (FIGS)

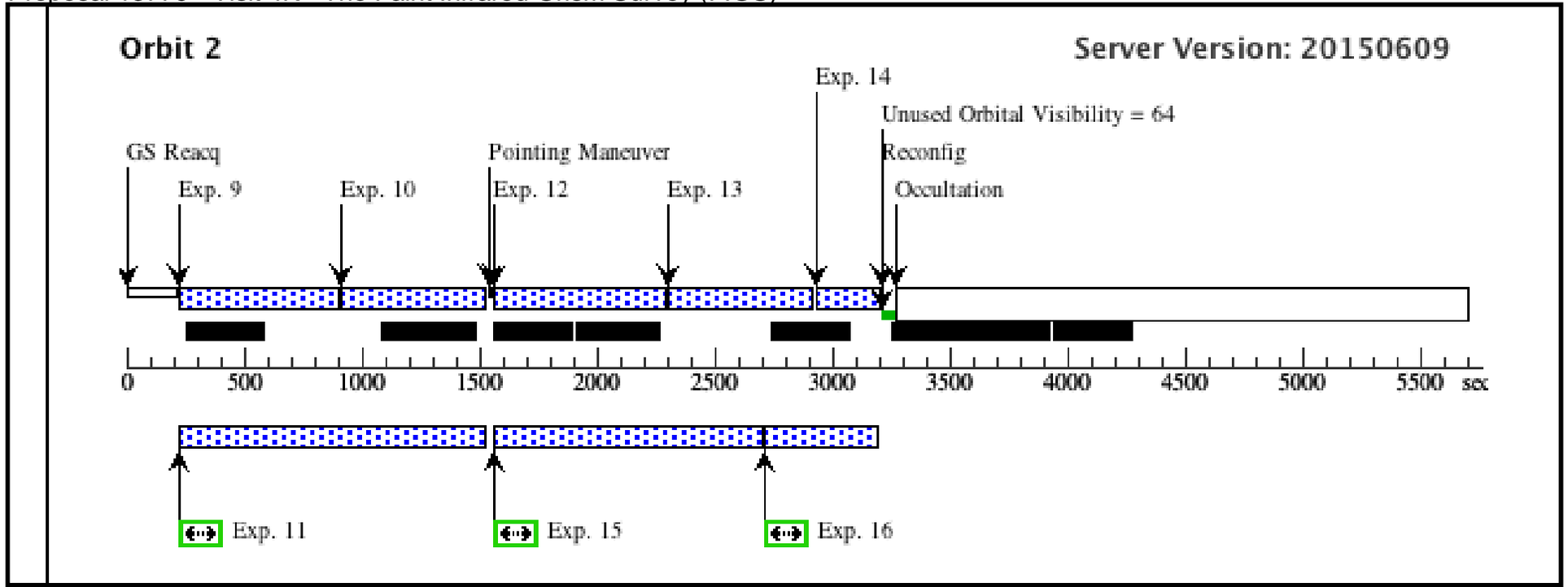
10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4K	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4K	1159 Secs (1159 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4K	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4K	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4K	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4K	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4K Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4K	339.0 Secs (339 Secs) [==>]	[2]

### Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 4L - The Faint Infrared Grism Survey (FIGS)

<b>Visit</b>	<b>Proposal 13779, Visit 4L, implementation</b> <span style="float: right;">Thu Nov 12 02:07:43 GMT 2015</span>					
	<b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 60%; ORIENT 286.5D TO 286.5 D; BETWEEN 01-DEC-2015:00:00:00 AND 01-JAN-2016:00:00:00					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4L - The Faint Infrared Grism Survey (FIGS)

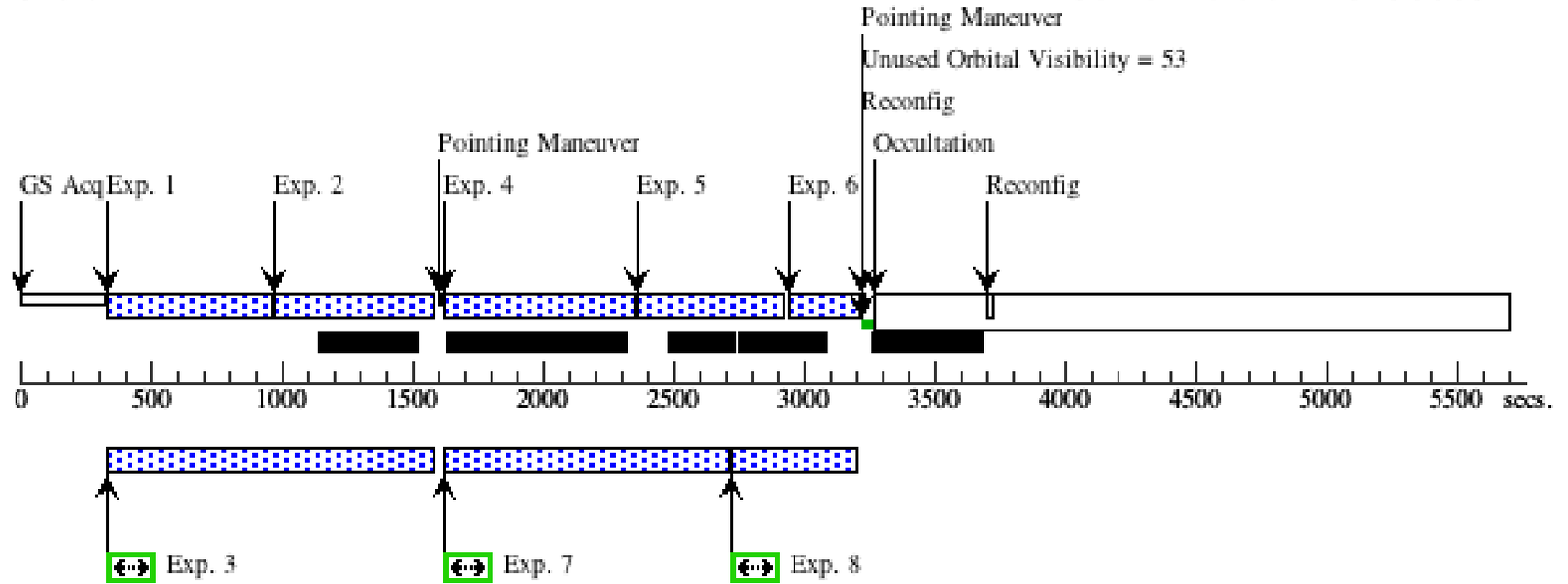
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4L	602.937703 Secs (602.938 Secs) [==>]	[1]
	2		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802; GS ACQ SCENARIO BASE1B3	Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4L	602.937703 Secs (602.938 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 1-3 in Sequence 1-8 Non-Int in Visit 4L	1049.0 Secs (1049 Secs) [==>]	[1]
	4		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4L	702.938605 Secs (702.939 Secs) [==>]	[1]
	5		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4L	552.937252 Secs (552.937 Secs) [==>]	[1]
	6		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4L	252.937441 Secs (252.937 Secs) [==>]	[1]
	7		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4L	965.0 Secs (965 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4L  Prime + Parallel Group 4-8 in Sequence 1-8 Non-Int in Visit 4L	339.0 Secs (339 Secs) [==>]	[1]
	9		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 4L  Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4L	652.938154 Secs (652.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4L - The Faint Infrared Grism Survey (FIGS)

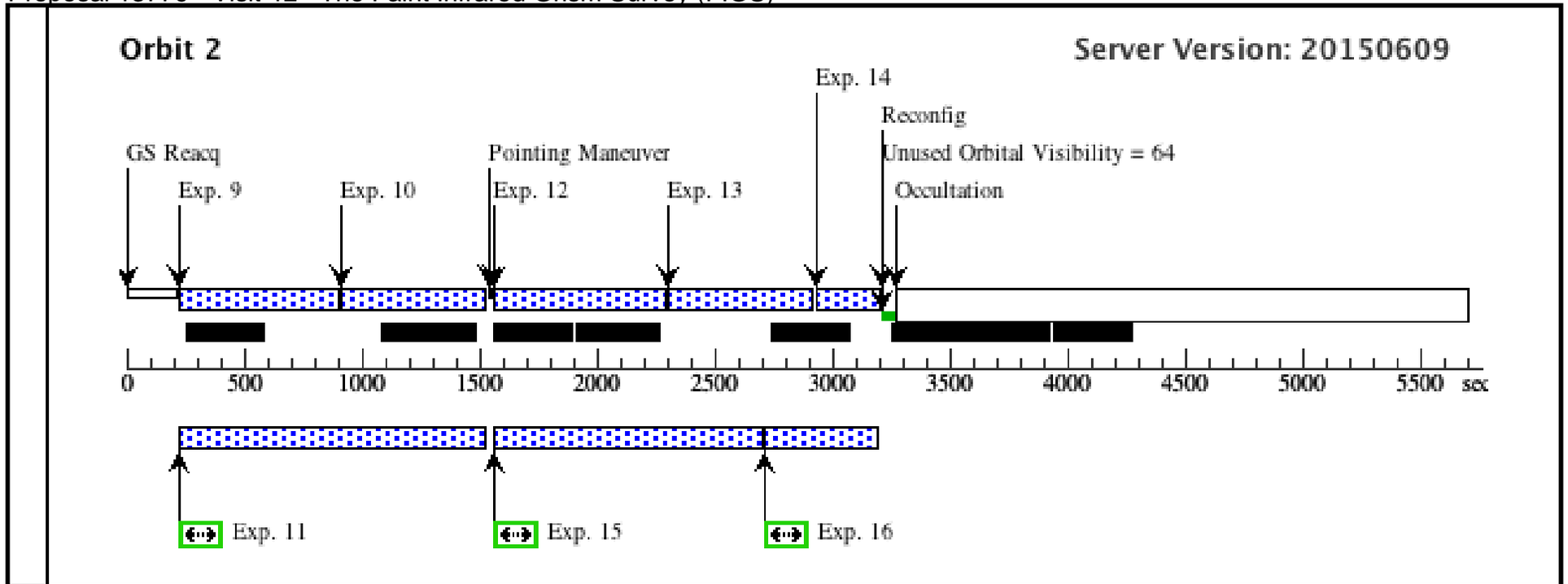
10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4L	602.937703 Secs (602.938 Secs) [==>]	[2]
11	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 9-11 in Sequence 9-16 Non-Int in Visit 4L	1159.0 Secs (1159 Secs) [==>]	[2]
12	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4L	702.938605 Secs (702.939 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4L	602.937703 Secs (602.938 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=11; SAMP-SEQ=SPAR S25	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4L	252.937441 Secs (252.937 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4L	1015.0 Secs (1015 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4L Prime + Parallel Group 12-16 in Sequence 9-16 Non-Int in Visit 4L	339.0 Secs (339 Secs) [==>]	[2]

Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 4M - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

<b>Visit</b>	<p><b>Proposal 13779, Visit 4M, completed</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/IR, ACS/WFC</p> <p>Special Requirements: SCHED 90%: ORIENT 203.5D TO 203.5 D</p>					
	<p>(Visit 4M) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN</p> <p>(Visit 4M) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN</p>					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

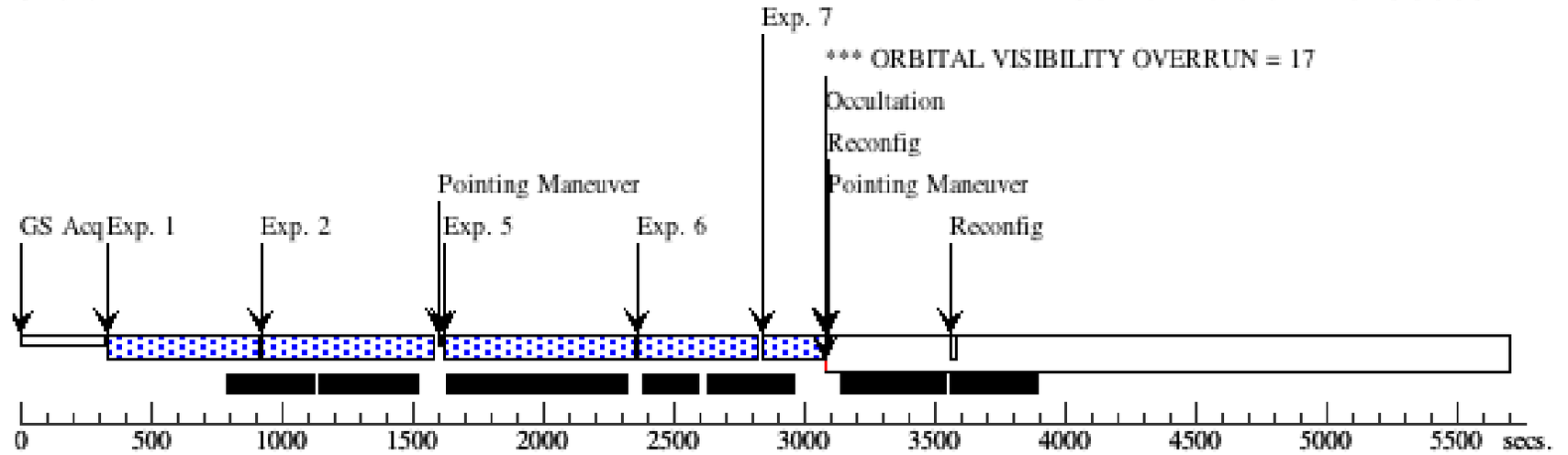
Proposal 13779 - Visit 4M - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4M	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.077	Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4M	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4M	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4M	675 Secs (675 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4M	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.774	Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4M	452.93635 Secs (452.936 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.774	Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4M	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4M	815 Secs (815 Secs) [==>]	[1]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-9 Non-Int in Visit 4M Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4M	338.0 Secs (338 Secs) [==>]	[1]

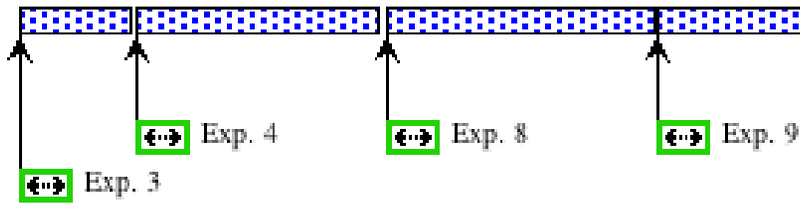
Proposal 13779 - Visit 4M - The Faint Infrared Grism Survey (FIGS)

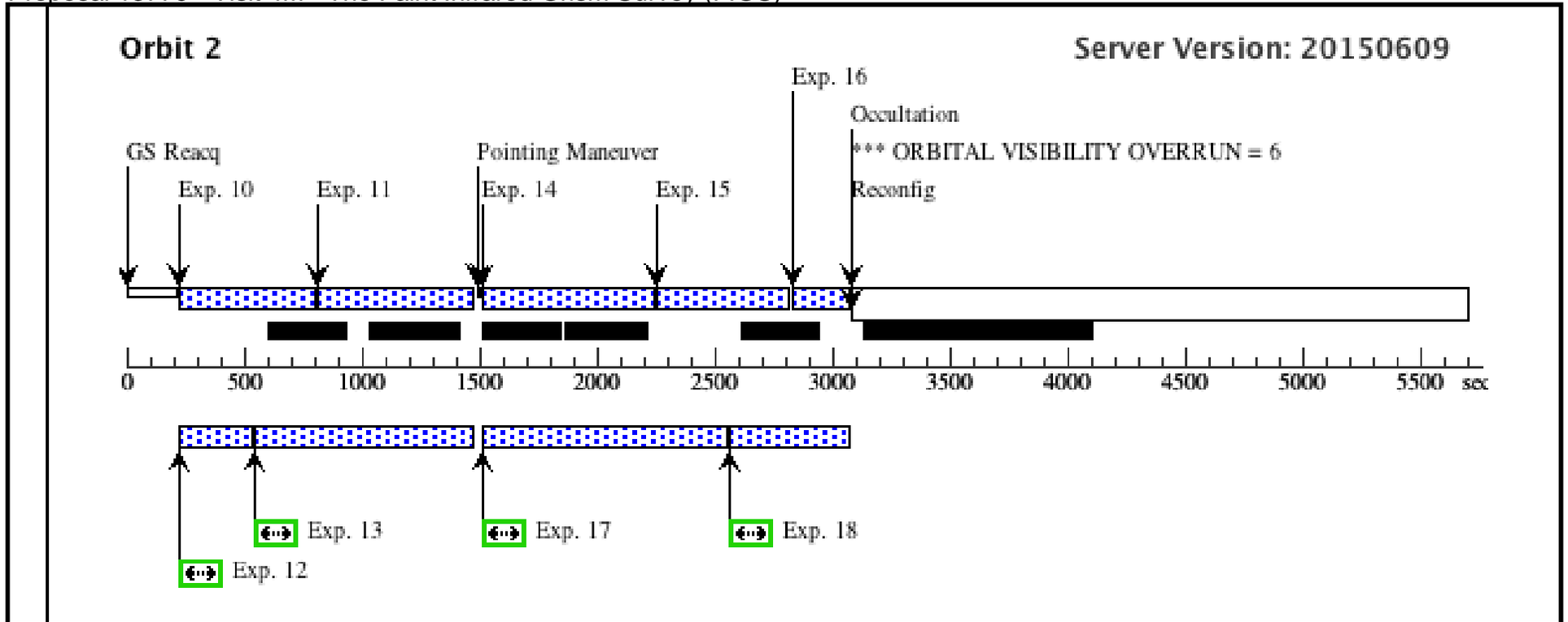
10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4M	552.937252 Secs (552.937 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.346	Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4M	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4M	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4M	757 Secs (757 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4M	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.043	Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4M	552.937252 Secs (552.937 Secs) [==>]	[2]
16	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.043	Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4M	227.936926 Secs (227.937 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4M	915.0 Secs (915 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 10-18 Non-Int in Visit 4M  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4M	338.0 Secs (338 Secs) [==>]	[2]

Orbit 1



Orbit Structure





Proposal 13779 - Visit 4N - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 4N, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%: ORIENT 203.5D TO 203.5 D					
	(Visit 4N) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Visit 4N) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

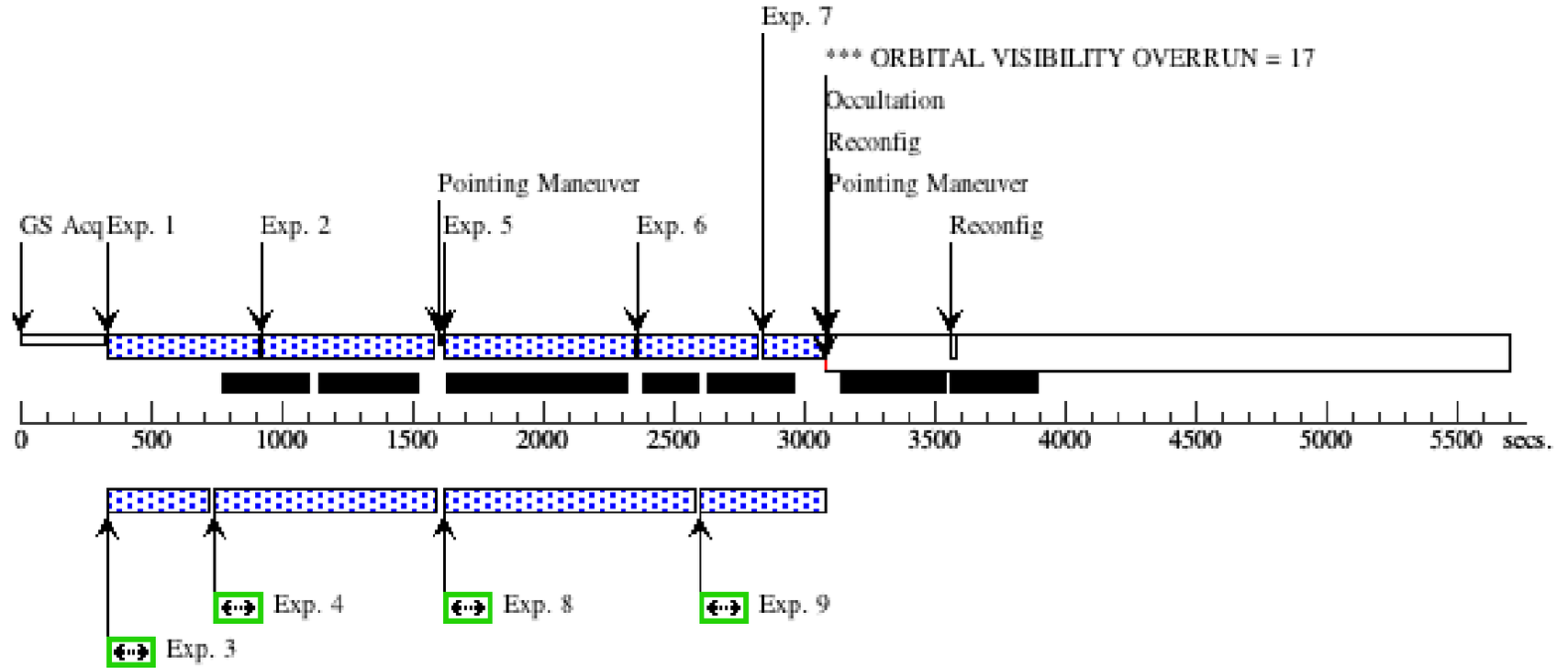
Proposal 13779 - Visit 4N - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277; GS ACQ SCENARIO BASE1B3	Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4N	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.601, -5.277	Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4N	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4N	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4N	700.0 Secs (700 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4N	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -14.805, -4.974	Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4N	452.93635 Secs (452.936 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -14.805, -4.974	Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4N	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4N	841.0 Secs (841 Secs) [==>]	[1]
	9	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 4N Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4N	338.0 Secs (338 Secs) [==>]	[1]

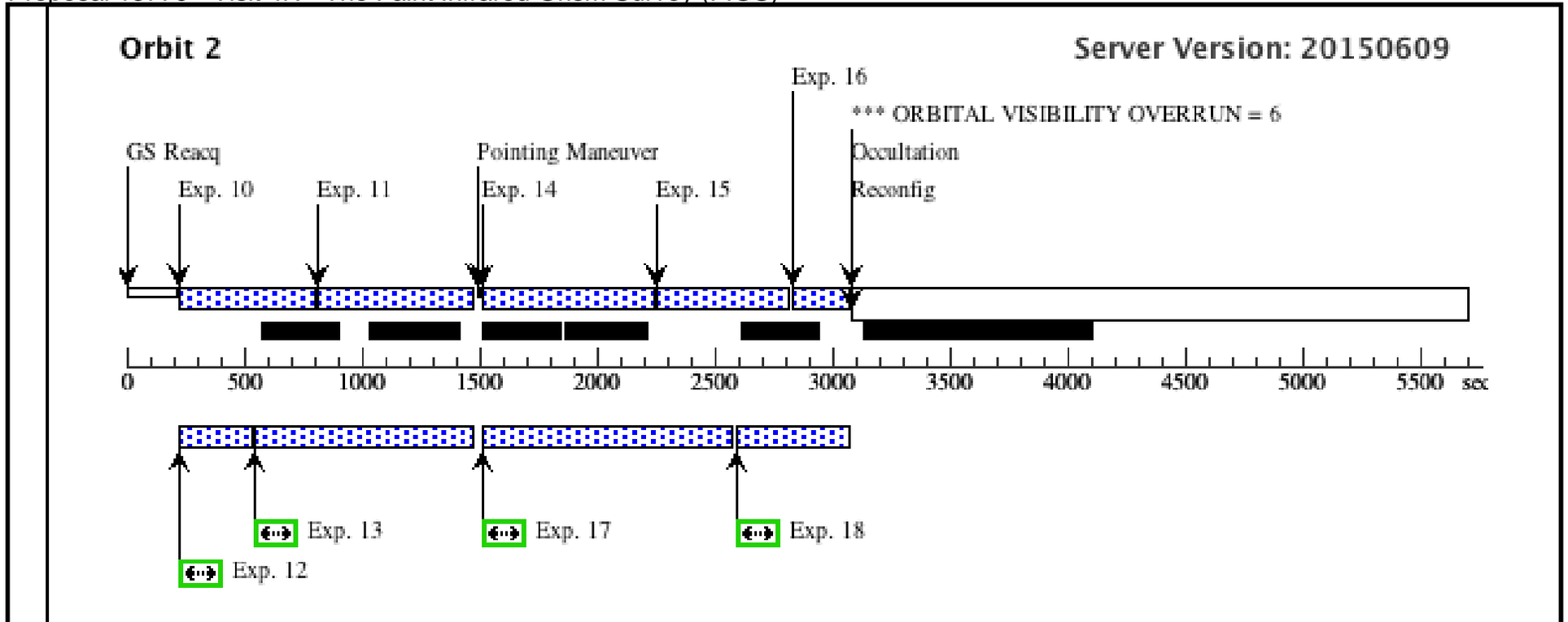
Proposal 13779 - Visit 4N - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4N	552.937252 Secs (552.937 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -17.921, -8.546	Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4N	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4N	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4N	782.0 Secs (782 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4N	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.125, -8.243	Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4N	552.937252 Secs (552.937 Secs) [==>]	[2]
16	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.125, -8.243	Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4N	227.936926 Secs (227.937 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4N	941.0 Secs (941 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 4N  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4N	338.0 Secs (338 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 4O - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:43 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 4O, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%: ORIENT 203.5D TO 203.5 D					
	(Visit 4O) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Visit 4O) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

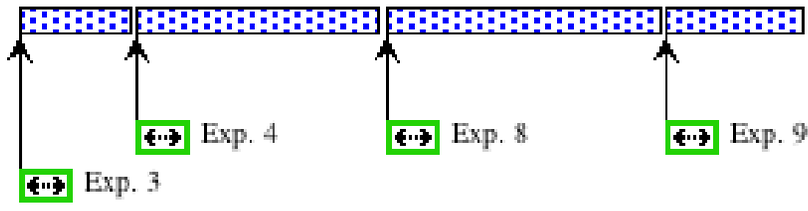
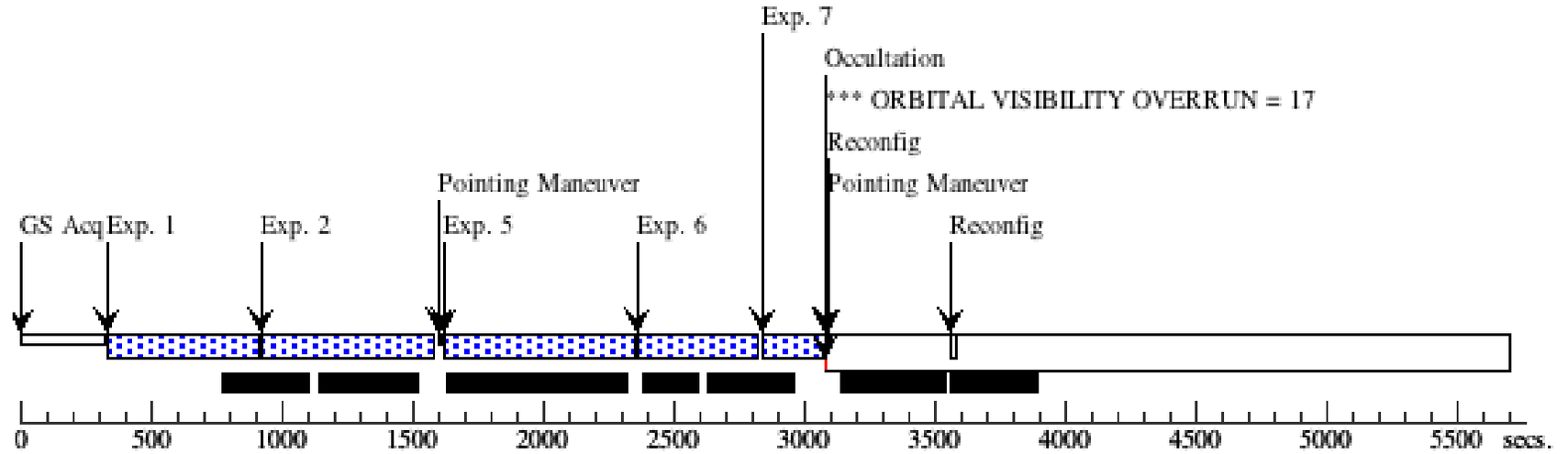
Proposal 13779 - Visit 4O - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277; GS ACQ SCENARI O BASE1B3	Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4O	552.937252 Secs (552.937 Secs) [==>]	[1]
	2		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.277	Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4O	652.938154 Secs (652.938 Secs) [==>]	[1]
	3		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4O	185.0 Secs (185 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4O	700.0 Secs (700 Secs) [==>]	[1]
	5		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4O	702.938605 Secs (702.939 Secs) [==>]	[1]
	6		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.974	Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4O	452.93635 Secs (452.936 Secs) [==>]	[1]
	7		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.974	Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4O	227.936926 Secs (227.937 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4O	841.0 Secs (841 Secs) [==>]	[1]
	9		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-9 Non-Int in Visit 4O Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4O	338.0 Secs (338 Secs) [==>]	[1]

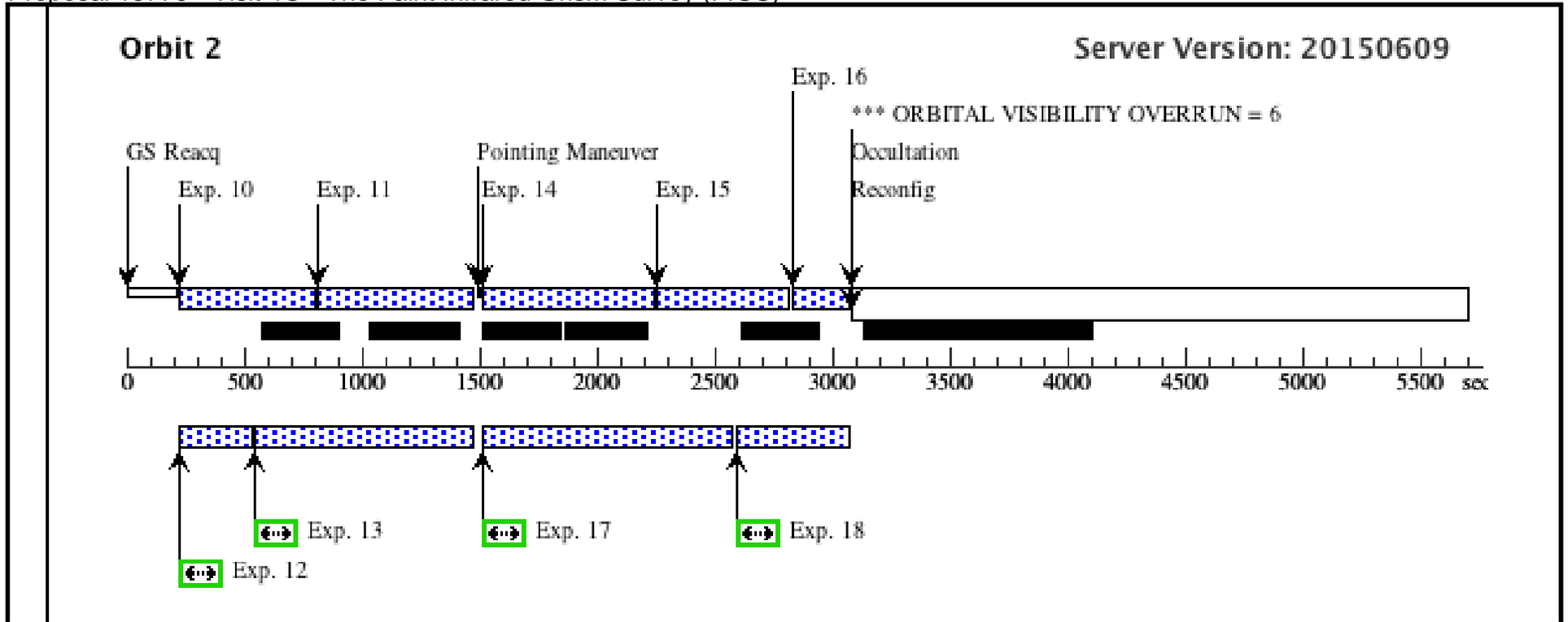
Proposal 13779 - Visit 4O - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4O	552.937252 Secs (552.937 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.546	Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4O	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4O	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4O	782.0 Secs (782 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4O	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.243	Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4O	552.937252 Secs (552.937 Secs) [==>]	[2]
16	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.243	Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4O	227.936926 Secs (227.937 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4O	941.0 Secs (941 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 10-18 Non-Int in Visit 4O  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4O	338.0 Secs (338 Secs) [==>]	[2]

Orbit 1



Orbit Structure



Proposal 13779 - Visit 4P - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:44 GMT 2015

<b>Visit</b>	<b>Proposal 13779, Visit 4P, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 90%: ORIENT 203.5D TO 203.5 D					
	(Visit 4P) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN (Visit 4P) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4P - The Faint Infrared Grism Survey (FIGS)

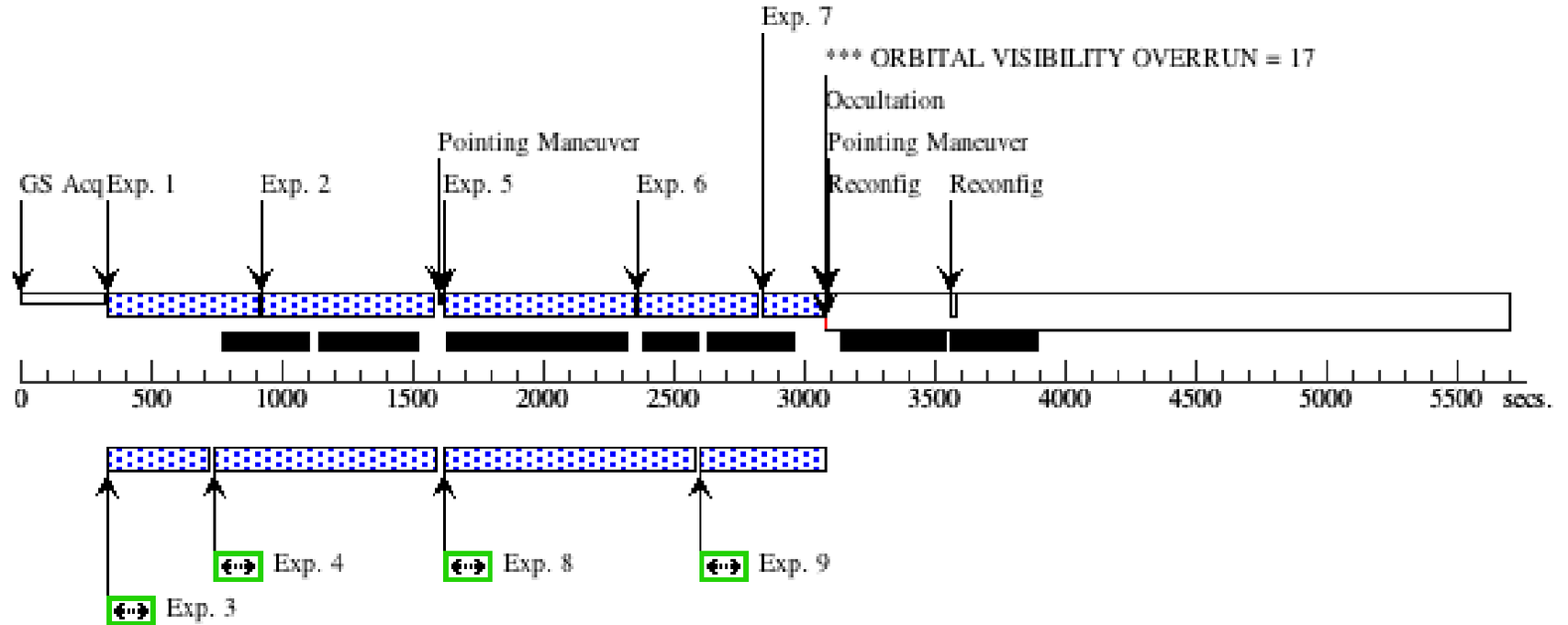
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077; GS ACQ SCENARI O BASE1B3	Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4P	552.937252 Secs (552.937 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -14.801, -5.077	Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4P	652.938154 Secs (652.938 Secs) [==>]	[1]
	3	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4P	185.0 Secs (185 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 1-4 in Sequence 1-9 Non-Int in Visit 4P	701.0 Secs (701 Secs) [==>]	[1]
	5	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4P	702.938605 Secs (702.939 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=10; SAMP-SEQ=SPAR S50	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4P	452.93635 Secs (452.936 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -15.005, -4.774	Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4P	227.936926 Secs (227.937 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4P	840.0 Secs (840 Secs) [==>]	[1]
	9	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 1-9 Non-Int in Visit 4P  Prime + Parallel Group 5-9 in Sequence 1-9 Non-Int in Visit 4P	338.0 Secs (338 Secs) [==>]	[1]

Proposal 13779 - Visit 4P - The Faint Infrared Grism Survey (FIGS)

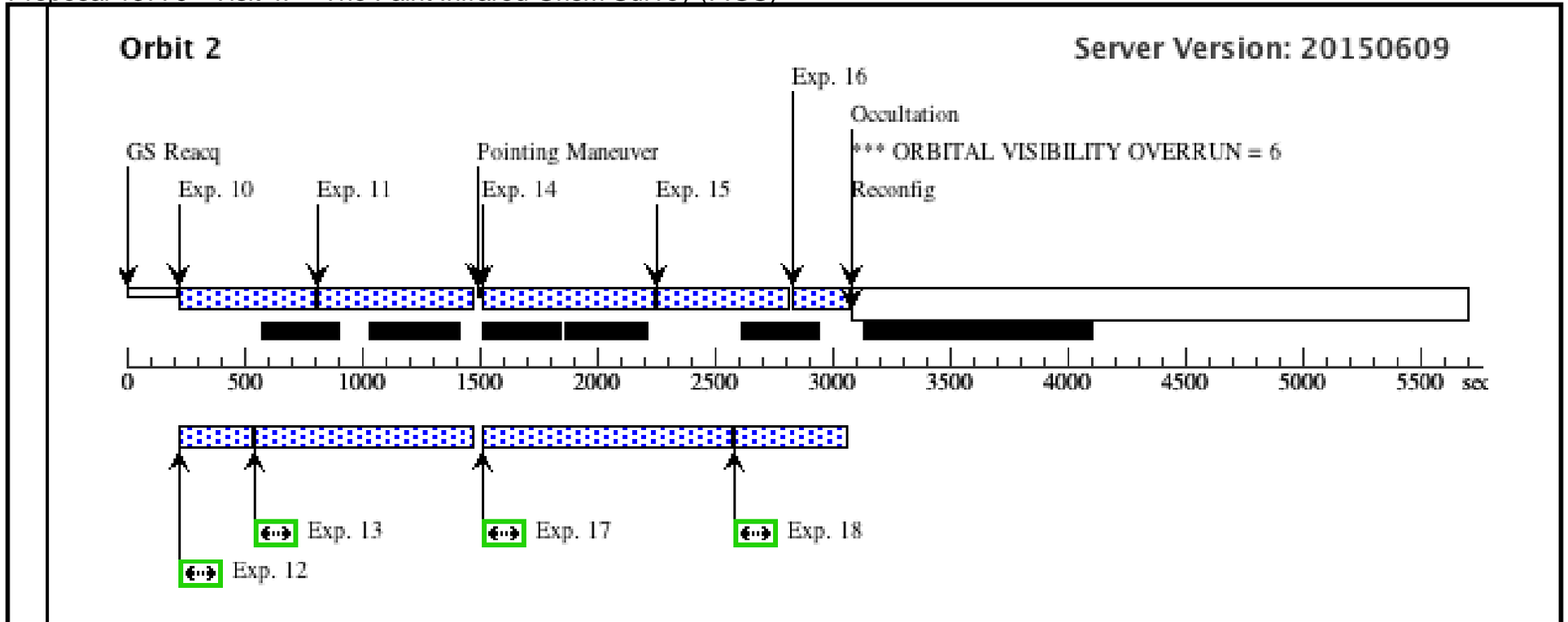
10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4P	552.937252 Secs (552.937 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -18.121, -8.346	Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4P	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4P	185.0 Secs (185 Secs) [==>]	[2]
13	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 10-13 in Sequence 10-18 Non-Int in Visit 4P	783.0 Secs (783 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4P	702.938605 Secs (702.939 Secs) [==>]	[2]
15	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4P	552.937252 Secs (552.937 Secs) [==>]	[2]
16	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=10; SAMP-SEQ=SPAR S25	POS TARG -18.325, -8.043	Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4P	227.936926 Secs (227.937 Secs) [==>]	[2]
17	ANY	ACS/WFC, ACCUM, WFC	F435W			Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4P	940.0 Secs (940 Secs) [==>]	[2]
18	ANY	ACS/WFC, ACCUM, WFC	F814W			Sequence 10-18 Non-Int in Visit 4P  Prime + Parallel Group 14-18 in Sequence 10-18 Non-Int in Visit 4P	338.0 Secs (338 Secs) [==>]	[2]

### Orbit 1

Server Version: 20150609



Orbit Structure



Proposal 13779 - Visit 4Q - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:44 GMT 2015

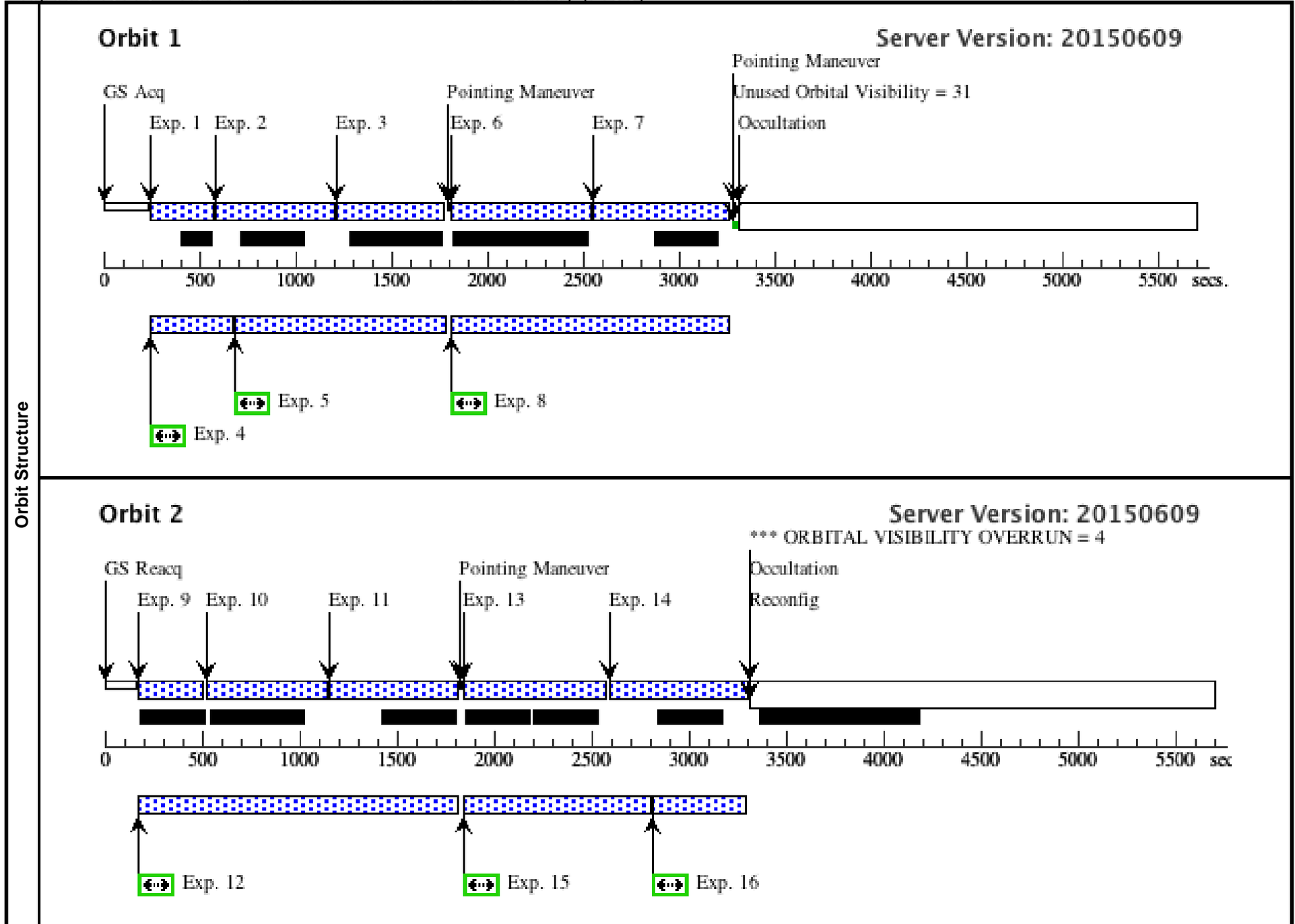
<b>Visit</b>	<b>Proposal 13779, Visit 4Q, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%: ORIENT 51.5D TO 51.5 D					
	(Visit 4Q) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4Q - The Faint Infrared Grism Survey (FIGS)

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.532,-6.802; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4Q	302.938471 Secs (302.938 Secs) [==>]	[1]
	2	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4Q	602.937703 Secs (602.938 Secs) [==>]	[1]
	3	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-6.802	Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4Q	552.937252 Secs (552.937 Secs) [==>]	[1]
	4	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4Q	220.0 Secs (220 Secs) [==>]	[1]
	5	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4Q	951.0 Secs (951 Secs) [==>]	[1]
	6	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4Q	702.938605 Secs (702.939 Secs) [==>]	[1]
	7	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.620	Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4Q	702.938605 Secs (702.939 Secs) [==>]	[1]
	8	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4Q Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4Q	1331.0 Secs (1331 Secs) [==>]	[1]
	9	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.193,-6.317	Sequence 9-16 Non-Int in Visit 4Q Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4Q	302.938471 Secs (302.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4Q - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4Q	602.937703 Secs (602.938 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.317	Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4Q	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4Q	1513.0 Secs (1513 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4Q	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.499	Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4Q	702.938605 Secs (702.939 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4Q	833.0 Secs (833 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4Q  Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4Q	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4R - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:44 GMT 2015

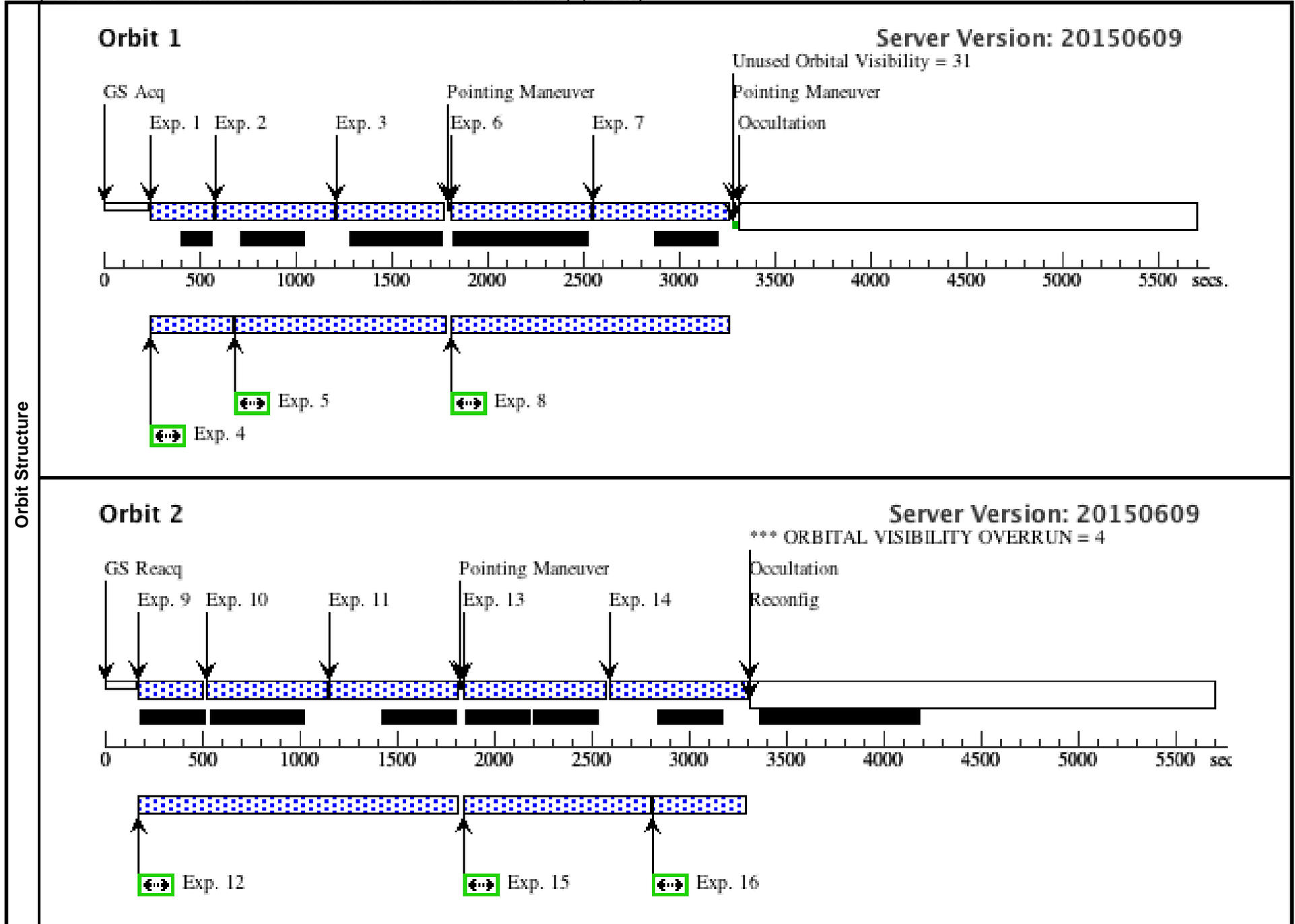
<b>Visit</b>	<b>Proposal 13779, Visit 4R, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%: ORIENT 51.5D TO 51.5 D					
	(Visit 4R) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4R - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.532,-7.002; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4R	302.938471 Secs (302.938 Secs) [==>]	[1]
	2		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4R	602.937703 Secs (602.938 Secs) [==>]	[1]
	3		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.532,-7.002	Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4R	552.937252 Secs (552.937 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4R	220.0 Secs (220 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4R	951.0 Secs (951 Secs) [==>]	[1]
	6		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4R	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -15.99,-6.820	Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4R	702.938605 Secs (702.939 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4R Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4R	1331.0 Secs (1331 Secs) [==>]	[1]
	9		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.193,-6.517	Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4R	302.938471 Secs (302.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4R - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4R	602.937703 Secs (602.938 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.193, -6.517	Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4R	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4R	1513.0 Secs (1513 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4R	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.735, -6.699	Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4R	702.938605 Secs (702.939 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4R	833.0 Secs (833 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4R Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4R	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4S - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:44 GMT 2015

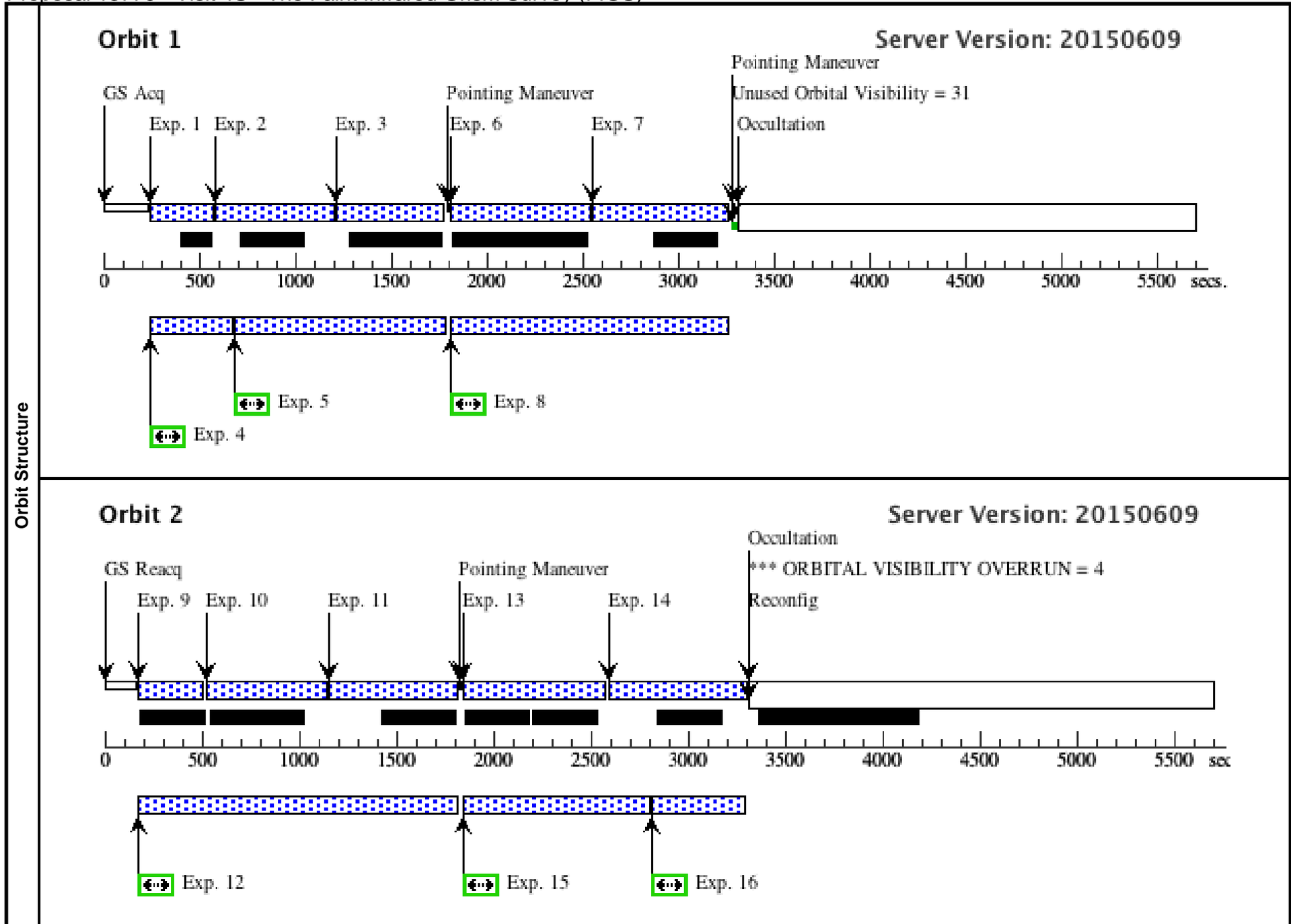
<b>Visit</b>	<b>Proposal 13779, Visit 4S, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, ACS/WFC Special Requirements: SCHED 50%; ORIENT 51.5D TO 51.5 D					
	(Visit 4S) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Diagnosics</b>						
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4S - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.732,-7.002; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4S	302.938471 Secs (302.938 Secs) [==>]	[1]
	2		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4S	602.937703 Secs (602.938 Secs) [==>]	[1]
	3		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-7.002	Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4S	552.937252 Secs (552.937 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4S	220.0 Secs (220 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4S	951.0 Secs (951 Secs) [==>]	[1]
	6		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4S	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.820	Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4S	702.938605 Secs (702.939 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4S Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4S	1331.0 Secs (1331 Secs) [==>]	[1]
	9		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.393,-6.517	Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4S	302.938471 Secs (302.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4S - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4S	602.937703 Secs (602.938 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.517	Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4S	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4S	1513.0 Secs (1513 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4S	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.699	Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4S	702.938605 Secs (702.939 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4S	833.0 Secs (833 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4S Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4S	339.0 Secs (339 Secs) [==>]	[2]



Proposal 13779 - Visit 4T - The Faint Infrared Grism Survey (FIGS)

Thu Nov 12 02:07:44 GMT 2015

<b>Visit</b>	<p><b>Proposal 13779, Visit 4T, completed</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/IR, ACS/WFC</p> <p>Special Requirements: SCHED 50%: ORIENT 51.5D TO 51.5 D</p>					
<b>Diagnostics</b>	(Visit 4T) Warning (Orbit Planner): ORBITAL VISIBILITY OVERRUN					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(4)	FIGS-GN2	RA: 12 37 31.0234 (189.3792642d) Dec: +62 18 26.91 (62.30747d) Equinox: J2000		V=(?) H=26	Reference Frame: ICRS

Proposal 13779 - Visit 4T - The Faint Infrared Grism Survey (FIGS)

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.732,-6.802; GS ACQ SCENARIO ONEB1B3	Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4T	302.938471 Secs (302.938 Secs) [==>]	[1]
	2		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4T	602.937703 Secs (602.938 Secs) [==>]	[1]
	3		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=12; SAMP-SEQ=SPAR S50	POS TARG -16.732,-6.802	Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4T	552.937252 Secs (552.937 Secs) [==>]	[1]
	4		ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4T	220.0 Secs (220 Secs) [==>]	[1]
	5		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 1-5 in Sequence 1-8 Non-Int in Visit 4T	951.0 Secs (951 Secs) [==>]	[1]
	6		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4T	702.938605 Secs (702.939 Secs) [==>]	[1]
	7		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.19,-6.620	Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4T	702.938605 Secs (702.939 Secs) [==>]	[1]
	8		ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 1-8 Non-Int in Visit 4T Prime + Parallel Group 6-8 in Sequence 1-8 Non-Int in Visit 4T	1331.0 Secs (1331 Secs) [==>]	[1]
	9		(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	F105W	NSAMP=13; SAMP-SEQ=SPAR S25	POS TARG -16.393,-6.317	Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4T	302.938471 Secs (302.938 Secs) [==>]	[2]

Proposal 13779 - Visit 4T - The Faint Infrared Grism Survey (FIGS)

10	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=13; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4T	602.937703 Secs (602.938 Secs) [==>]	[2]
11	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=14; SAMP-SEQ=SPAR S50	POS TARG -16.393, -6.317	Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4T	652.938154 Secs (652.938 Secs) [==>]	[2]
12	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 9-12 in Sequence 9-16 Non-Int in Visit 4T	1513.0 Secs (1513 Secs) [==>]	[2]
13	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4T	702.938605 Secs (702.939 Secs) [==>]	[2]
14	(4) FIGS-GN2	WFC3/IR, MULTIACCUM, GRISM1024	G102	NSAMP=15; SAMP-SEQ=SPAR S50	POS TARG -16.935, -6.499	Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4T	702.938605 Secs (702.939 Secs) [==>]	[2]
15	ANY	ACS/WFC, ACCUM, WFC	G800L	AUTOIMAGE=NO		Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4T	833.0 Secs (833 Secs) [==>]	[2]
16	ANY	ACS/WFC, ACCUM, WFC	F606W			Sequence 9-16 Non-Int in Visit 4T Prime + Parallel Group 13-16 in Sequence 9-16 Non-Int in Visit 4T	339.0 Secs (339 Secs) [==>]	[2]

