



# 15221 - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantage of a Background Galaxy Transit

Cycle: 25, Proposal Category: GO

(Availability Mode: SUPPORTED)

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
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## VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:08.0	yes
02	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:09.0	yes
03	(2) HD-120066	STIS/CCD	1	07-Feb-2018 17:04:10.0	yes
04	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:11.0	yes
05	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:12.0	yes
11	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:13.0	yes
12	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:14.0	yes
13	(2) HD-120066	STIS/CCD	1	07-Feb-2018 17:04:15.0	yes
14	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:15.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
15	(1) HD-107146	STIS/CCD	1	07-Feb-2018 17:04:16.0	yes

10 Total Orbits Used

## ABSTRACT

We propose a 3-cycle GO program utilizing a total of HST 30 orbits to directly measure and map the line-of-sight optical depth through the brightest sector of the HD 107146 solar-analog debris ring by ring-transit differential photometry of a bright (compared to the disk), spatially extended, background galaxy. We will advantageously exploit its serendipitously unique and experiment-enabling high proper motion reflex trajectory w.r.t. the galaxy back-lighting a sectional slice the exoplanetary debris system (EDS) with a 2D grid of multiple sight-lines through the nearly face-on disk over time. These measures (the only opportunity for such in remaining HST lifetime) will uniquely provide unambiguous extinction/optical depth constraints to better elucidate the physical properties of the debris particles in this otherwise well studied EDS. With these and prior data we will: (a) disambiguate inferred particle spatial, size, and mass density distributions otherwise conflated with debris material optical property dependencies, (b) better constrain the posited pathways for planetary debris dust production mechanisms in EDSs (e.g., catastrophic collisions of parent bodies, dust-production cascades, cratering events, etc.) and (c) search for and discriminated between "clumps ", "bumps ", and "clouds" of collisional debris of varying particle (and mass) densities. This investigation was enabled in forethought by mapping the galaxy surface brightness out-of-transit in a comprehensive 2011 precursor study (HST GO/12228) using exactly the same STIS instrumental configuration with multi-roll PSF template subtracted coronagraphy we propose for the upcoming ring transit opportunity.

## OBSERVING DESCRIPTION

We are imaging the HD 107146 nearly face-on circumstellar debris ring over period of three years (HST Cycles 24 - 26) as it partially transits serendipitously in front of a bright background galaxy. Beginning in late 2016, part of the outer periphery of the debris ring will be back-lit by the galaxy. Debris dust orbiting HD 107146 will partially extinct the galaxy light with variable column depth with stellocentric distance. By appx. 2020, the galaxy will be behind the brightest part of the debris ring (and presumably of highest optical depth) closer to the host star. Baseline out-of-transit observations were obtained in 2011 with HST/STIS PSF-subtracted multi-roll coronagraphy of HD 107146 in GO 12228 and closely follow the same observing strategy here for the now, in-transit, observations.

Using a total of 30 HST orbits, we are re-visiting and identically image the system six times over a three year period, roughly every six months consuming 5 orbits per transit-phase epoch. The first 10 orbits (two epochs) are executed in GO program 14712, the second set of ten orbits (epochs

3 and 4) will be executed in this program (GO 15221) and the last set of 10 orbits (2 epochs) in a TDB numbered program. Other than small differences in allowable min and max orientation angles, the observing plan in Cy 25 replicates the Cy 24 plan.

At each epoch we will image the HD 107146 debris system+background galaxy in four orbits, with also a contemporaneously observed nearby and color-matched PSF template calibration star, interleaved in a 5th orbit. Each visit-set of five orbit executes contiguously interrupted only by Earth occultation. Each of the four orbits on the disk+galaxy execute with small spacecraft roll offsets (a "roll dither" about HD 107146 of (-6, -2, +2, +6) deg appx. around nominal roll required to simultaneously better suppress and reject PSF-template subtraction (correlated) image residuals with roll discrimination and build image SNR.

The STIS coronagraphic image plane wedges obscure some circum-azimuthal regions around the occulted star, and some other regions along the field "diagonals" with respect to the location of the occulted star are degraded by the unapodized HST diffraction spikes. We therefor **MUST** place the galaxy on the detector only where it does not fall on any of these regions. These regions are rotationally invariant in the instrument free (SAIF) with a spacecraft rotation reorienting the celestial image. We thus must impose absolute orientation constraints for our roll dithers to image the galaxy only in unaffected annular sectors around the occulted star. There are four sufficiently large annular regions to accommodate the nears roll dithers of utility. These fall in annular sectors to the "right and left" of Wedge A, and between the lower diffraction pikes and the edges of Wedge-A. We do not care which one(s) is/are scheduled for our observations, and we provide multiple absolute orientation angle range to ease schedulability.

#### ABSOLUTE ORIENTATION CONSTRAINTS - NOTES TO OUR PC

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(1) AS PLANNED PRIOR IN GO 14714/CYCLE 24: We have computed the APT ORIENTATION constraints for the middle of each of the four acceptable imaging regions (azimuthal sectors) spoken to above on the basis of: (a) the galaxy Position Angle (PA<sub>gal</sub>) w.r.t. the occulted star (this will slowly change over the 3 years of the program), and (b) the angle between the STIS 50CCD U3 Reference that is +45 degrees CCW from the image +Y axis (this, in the SIAF frame, is in the direction of the upper left diffraction spike) and the middle of the annular sector to place the galaxy.

These orientations were computed and used as visit level (min and max) orientation constraints as:

$$\text{ORIENTATION} = \text{PA}_{\text{galaxy}} - \text{SECTOR}_n \text{Angle}_{\text{from}} \text{U3\_REF}$$

(see email to PC sent June 29, 2016 01:50:44 PM MST)

For Cycle 24 (GO 14714) we measured and compute as follows with one minor differences for the first and second halves of Cycle 24:

1st half CY 24 -- 10/2016 PA\_galaxy = 212.5 deg EofN (r=5.0328")

SECTOR_n_Angle_from_U3_REF ORIENTATION CONSTRAINT					
SECTOR	min(deg)	max(dec)	min(deg)	max(dec)	8 83
B	8	83	129.5	204.5	
C	97	122	90.5	115.5	
D	145	169	43.5	67.5	
E	189	261	-48.5 (311.5)	23.5	(note zero angle crossing)

2nd half CY 24 -- 04/2017 PA\_galaxy = 212.1 deg EofN (r=4.9233")

SECTOR_n_Angle_from_U3_REF ORIENTATION CONSTRAINT					
SECTOR	min(deg)	max(dec)	min(deg)	max(dec)	8 83
B	9	83	129.1	203.1	
C	98	122	90.1	114.1	
D	146	169	66.1	43.1	
E	189	261	-48.9 (311.1)	23.1	(note zero angle crossing)

Our PC verified we have done this correctly so the galaxy is placed "in between" the diffraction spikes and A-wedge obscurations, not superimposed upon them. This was confirmed with the first epoch imaging in late March, 2017, thus we proceed on this basis also for Cycle 26.

These absolute orientation constraints are placed on visits 04 and 14, and the relative orientation constraints within on visits 01,02,05 and 11,12,15.

(2) AS PLANNED FOR GO 15221/CYCLE 25: The APT Phase 2 observing plan for GO 15221 is identical to GO 14714 with the exception of small changes to the allowable Min and Max Orientation ranges in the visit level requirements in visits 04 and 14 (These are implicitly applied to the other HD 107146 visits with linked "Orient From"s). The min|max Orient changes w.r.t. GO 14714 (due to the stellar proper motion w.r.t. the background galaxy) are optimally specified for placement of the galaxy unaffected by the HST diffraction spikes and obscuring STSI occulting wedges.

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However, the only appx 1 degree changes in orientation angles are within the roll angle tolerances for no change and the observations may be scheduled identically to HD 14714 that are nearly central in the ranges re-specified. For traceability (and requested verification by our PC) we explain the orientation ranges below. Following that, the rest of the observing description follows directly from GO 14714.

As in GO 14714, in order to position the galaxy in the "clear" circum-azimuthal space unobscured by the target star diffraction spikes and STIS A/B occulting wedges, we compute the celestial PA (eastward from north) of the galaxy w.r.t. HD 107146 over time as follows based on our 2011 epoch imaging and relative PM measures w.r.t. earlier ACS imaging with also SIMBAD stellar PMs. First observations in GO 14714 planned in this manner executed in late March, 2017 per expectations.

EPOCH	GAL:X	GAL:Y	SEP:PIX	GAL:PA	SEP:ASEC	
BASE 04/2011	922.605	653.442	123.080	215.84	6.2488	
CY24a 10/2016	903.738	669.573	99.129	212.46	5.0328	GO 14714 V01-05
CY24b 04/2017	902.023	671.039	96.974	212.07	4.9233	GO 14714 V11-15
CY25a 10/2017	900.308	672.505	94.823	211.66	4.8141	GO 15221 V01-05
CY25b 04/2018	898.592	673.972	92.677	211.23	4.7052	GO 15221 V11-15
CY26a 10/2018	896.877	675.438	90.536	210.78	4.5965	GO *tbd* V01-05
CY26b 04/2019	895.162	676.905	88.402	210.32	4.4882	GO *tbd* V11-15
CY27a 10/2019	893.447	678.371	86.273	209.82	4.3801	
CY27b 04/2020	891.732	679.838	84.151	209.31	4.2724	
CY28a 10/2020	890.016	681.304	82.037	208.76	4.1650	

(Epochal dates are notionally twice per HST Cycle, not a cadence requirement as tabulated)

We define four azimuthal sectors (denoted B - E) around HD 107146 that are unaffected or unobscured by the HST diffraction spikes where, though constrained by absolute orientations (MinOrient and MaxOrient), where it is allowable to place the galaxy. The boundaries of these sectors are measured from the STIS 50CCD U3 reference frame. The four sectors are defined as follows:

SECTOR\_B\_{min|max}\_Angle\_from\_U3\_Ref = 9 to 83 deg

SECTOR\_C\_{min|max}\_Angle\_from\_U3\_Ref = 98 to 122 deg

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SECTOR\_D\_{min|max}\_Angle\_from\_U3\_Ref = 146 to 169 deg

SECTOR\_E\_{min|max}\_Angle\_from\_U3\_Ref = 189 to 261 deg

For each sector (allowable {min|max} Visit Orientation Requirement range), are:

{min|max}\_ORIENTATION = PA\_galaxy - SECTOR\_{#}\_{min|max}\_Angle\_from\_U3\_Ref ; (# = B-E)

This is tabulated for the Cycle26 "a" and "b" epochs below:

CYCLE 26a: PA\_galaxy = 211.66

SECTOR sector\_{min|max} {Min|Max}\_ORIENT (in ascending order)

B	9	83	128.7	202.7
C	98	122	89.7	113.7
D	146	169	42.7	65.7
E	189	261	-49.3	22.7 --> 310.6 23.7 (note zero degree crossing)

CYCLE 26b: PA\_galaxy = 211.23

SECTOR sector\_{min|max} {Min|Max}\_ORIENT (in ascending order)

B	9	83	128.2	203.2
C	97	122	89.2	114.2
D	145	169	42.2	66.2
E	189	261	-49.8	22.2 --> 310.2 22.3 (note zero degree crossing)

(3) To ease scheduling opportunities, we applied near-symmetrical tolerances to the mid-sector ORIENTATIONS, (expressed as {min|max} on each orientation) that is non-intrusive on the "bad" areas. Each of these allowable absolute orientation ranges is larger than the full (+/-6 degrees at the extrema) extent of the 4-orbit "roll dithers". APT does not allow us to specify where within the (min/max) absolute orientation constraints the roll dithers in relative offset angles would fall other than being constrained somewhere within. However, we VERY strongly prefer the roll-dithered visits to scheduled scheduled so that at each epoch they are done as close to the center (mid point) of the selected allowable roll ranges as possible

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(i.e., placing the target in the middle of the min max range with roll dither offsets). We understand the can be set up this way with manual scheduling by our PC though is not expressible by APT and we request this. This was done this way in GO 14714.

(4) We do not have a requirement for which of the four allowable roll ranges are used at any epoch, however, if annual revisits to every other visit set should occur at close to the same time of year with possible scheduling into the same sectors, that is preferable than in different sectors.

OTHER NOTES:

Each visit, whether disk+galaxy target or PSF template/calibration star begins with a Mode-2 target acquisition exposure, followed by a series of identical WedgeA-1.0 coronagraphic images to fill the visibility period. Exposure times were chosen to optimize the SNR in the region of the ring without image saturation due to incompletely suppressed stellar light as verified in GO 12228 and confirmed in GO 14714.

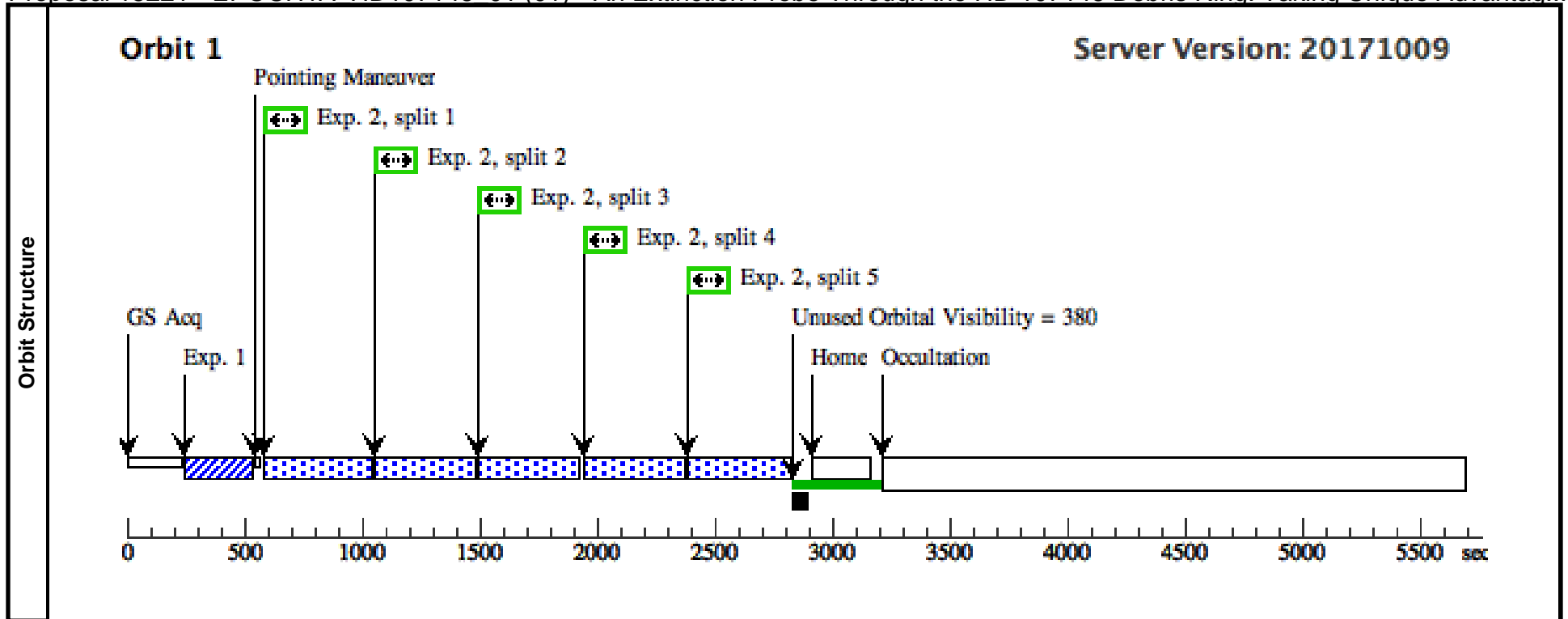
The two 5-orbit visit sets to be executed at different transit-track phases should be scheduled roughly six months apart, though this is a loose constraint +/- ~ 2 months. The additional four 5-orbit visit sets will be provided in separate APT files for Cycles 25 and 27 under different proposal numbers.

Other than the above small changes in {min|max} orientation angles, the APT Phase 2 observing plan is identical in construction as GO 14714, which is replicated with only minor (epoch 1) post-execution revision in verbiage below:

Proposal 15221 - EPOCH1A HD107146 01 (01) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

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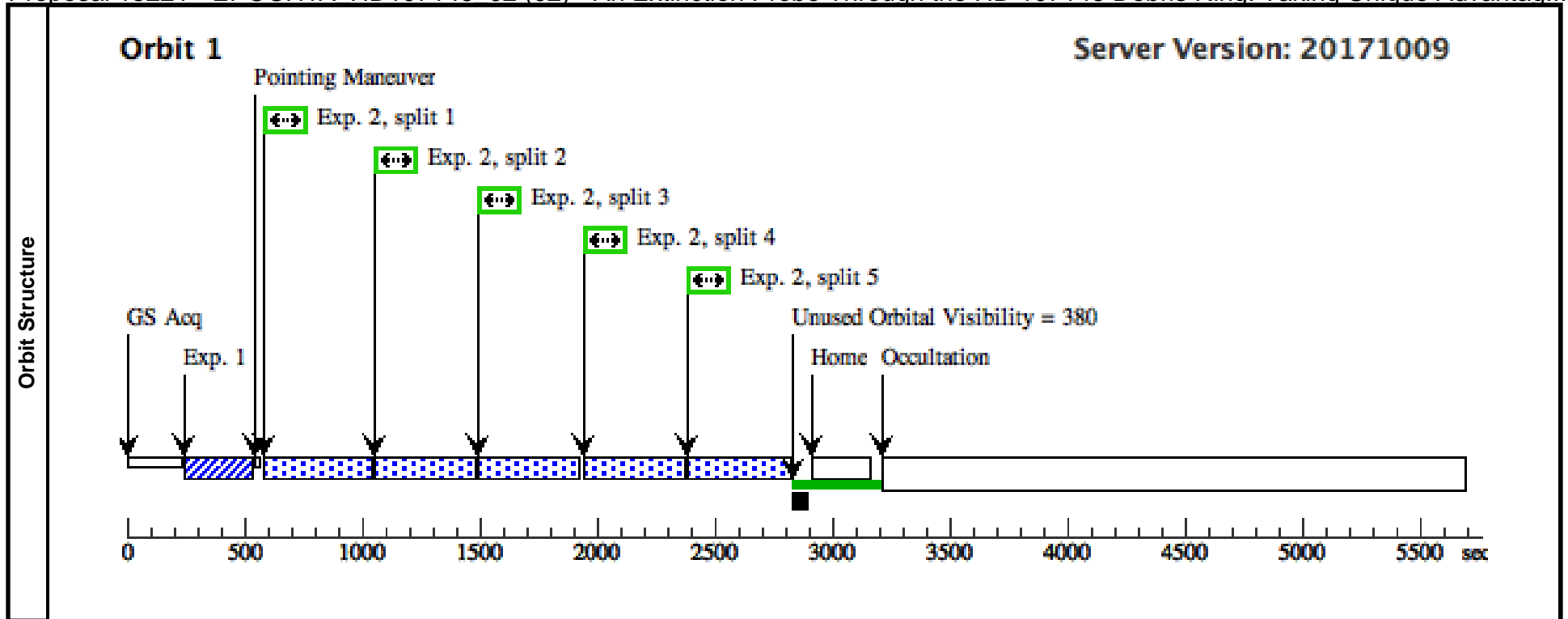
<b>Visit</b>	<b>Proposal 15221, EPOCH1A_HD107146_01 (01), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT -8D TO -8D FROM 04 <i>Comments: Visit 01. HD 107146 (V=7.07, B-V = +0.62). 1st epoch, 1st orbit</i> <i>Absolute Orientation: Within any of the allowable orientation angle ranges specified</i> <i>Relative Orientation: -6 deg ONR (-8 deg w.r.t. visit 04)</i> <i>Relative Timing: This visit (01) should immediately precede visit (02) in back-to-back orbits.</i>									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
<i>Comments: Category=STAR Description=[G III-I]</i>										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]
<i>Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second</i>										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
<i>Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.</i>										



Proposal 15221 - EPOCH1A HD107146 02 (02) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

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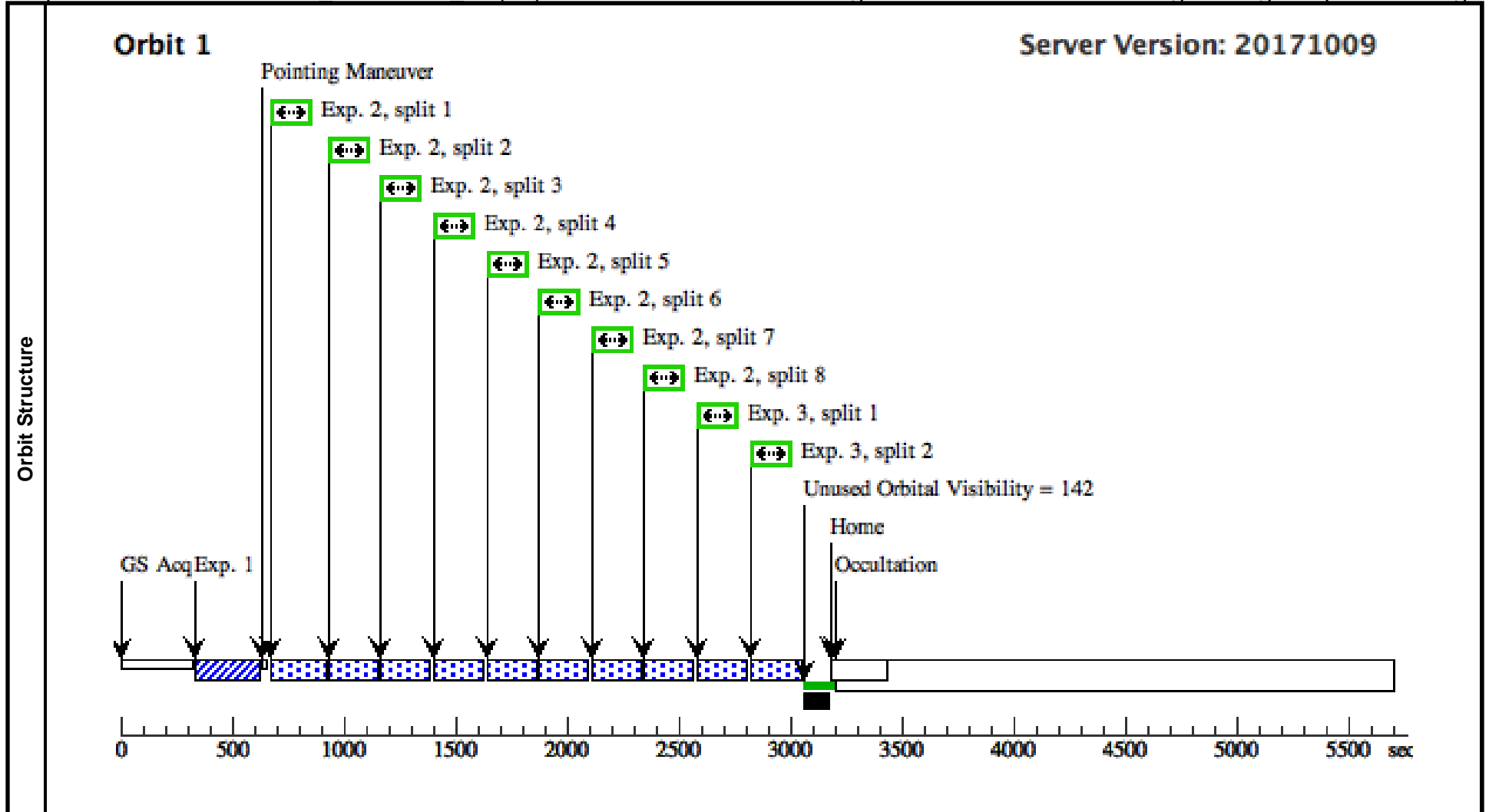
<b>Visit</b>	<b>Proposal 15221, EPOCH1A_HD107146_02 (02), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT -4D TO -4D FROM 04; AFTER 01 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 02. HD 107146 (V=7.07, B-V = +0.62). 1st epoch, 2nd orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: -2 deg ONR Relative Timing: This visit (02) should immediately follow visit (01) in back-to-back orbits.									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
Comments: Category=STAR Description=[G III-I]										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]
Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.										



Proposal 15221 - EPOCH1A HD120066 03 (03) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

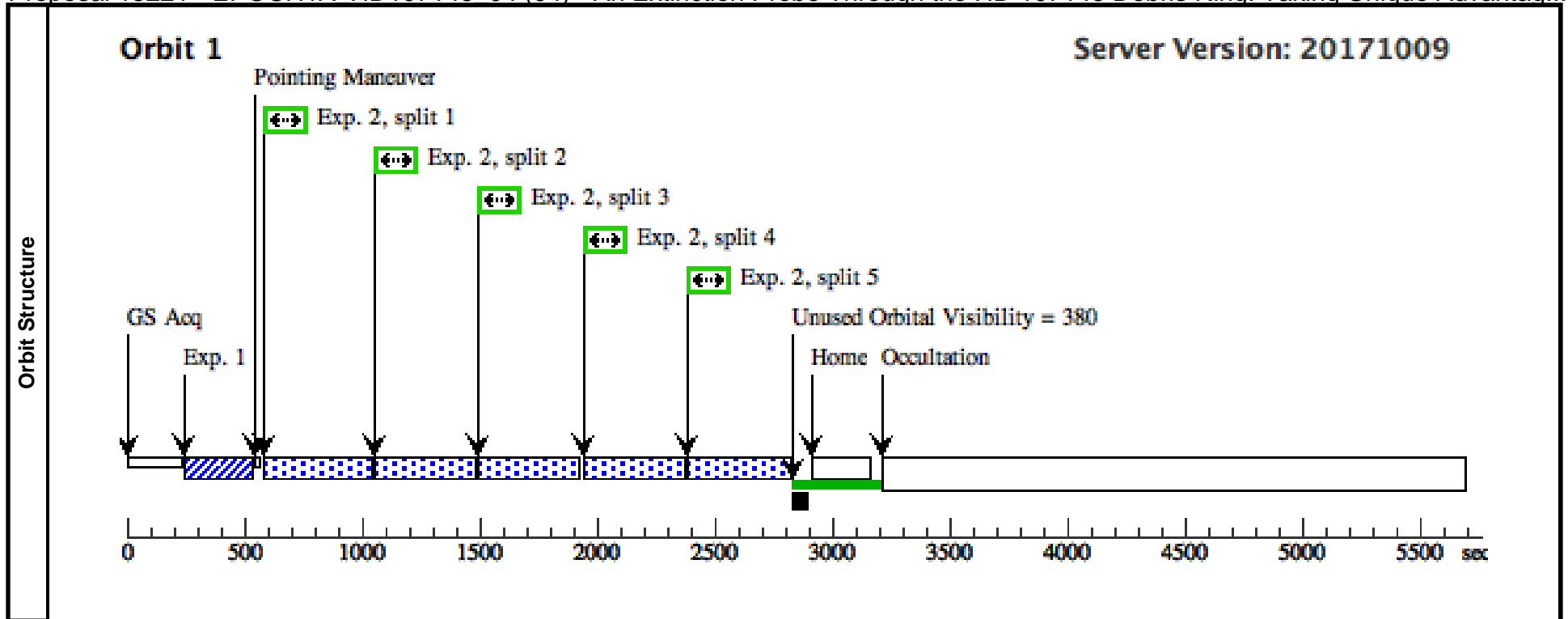
<b>Visit</b>	<b>Proposal 15221, EPOCH1A_HD120066_03 (03), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; AFTER 02 BY 0.8 Orbits TO 1.2 Orbits <i>Comments: Visit 03 (HD120066 PSF; V= +6.3). 1st epoch, 3rd orbit</i> <i>Absolute Orientation: Unconstrained</i> <i>Relative Orientation: Unconstrained</i> <i>Relative Timing: This visit (03) should immediately follow visit (02) in back-to-back orbits.</i>										
<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)	HD-120066	RA: 13 46 57.1231 (206.7380129d) Dec: +06 21 1.34 (6.35037d) Equinox: J2000	Proper Motion RA: -509.71 mas/yr Proper Motion Dec: -110.51 mas/yr Parallax: 0.03158" Epoch of Position: 2000	V=6.3	Reference Frame: ICRS					
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> Category=STAR Description=[G III-I]											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>	
	1	PSF03A_A CQ	(2) HD-120066	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O BASE1BN3		0.2 Secs (0.2 Secs) [==>]	[1]	
	<i>Comments: SNR = 100, V = 6.30, sp = GOV, Exptime rounded to nearest 0.1 second</i>										
	2	PSF03A_L ONG	(2) HD-120066	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR	SIZEAXIS2=427; CR-SPLIT=8; GAIN=4				1652 Secs (1652 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)] [==>(Split 6)] [==>(Split 7)] [==>(Split 8)]	[1]
<i>Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.</i>											
3	PSF03A_L ONG	(2) HD-120066	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR	SIZEAXIS2=427; CR-SPLIT=2; GAIN=4				413 Secs (413 Secs) [==>(Split 1)] [==>(Split 2)]	[1]	
<i>Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.</i>											



Proposal 15221 - EPOCH1A HD107146 04 (04) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

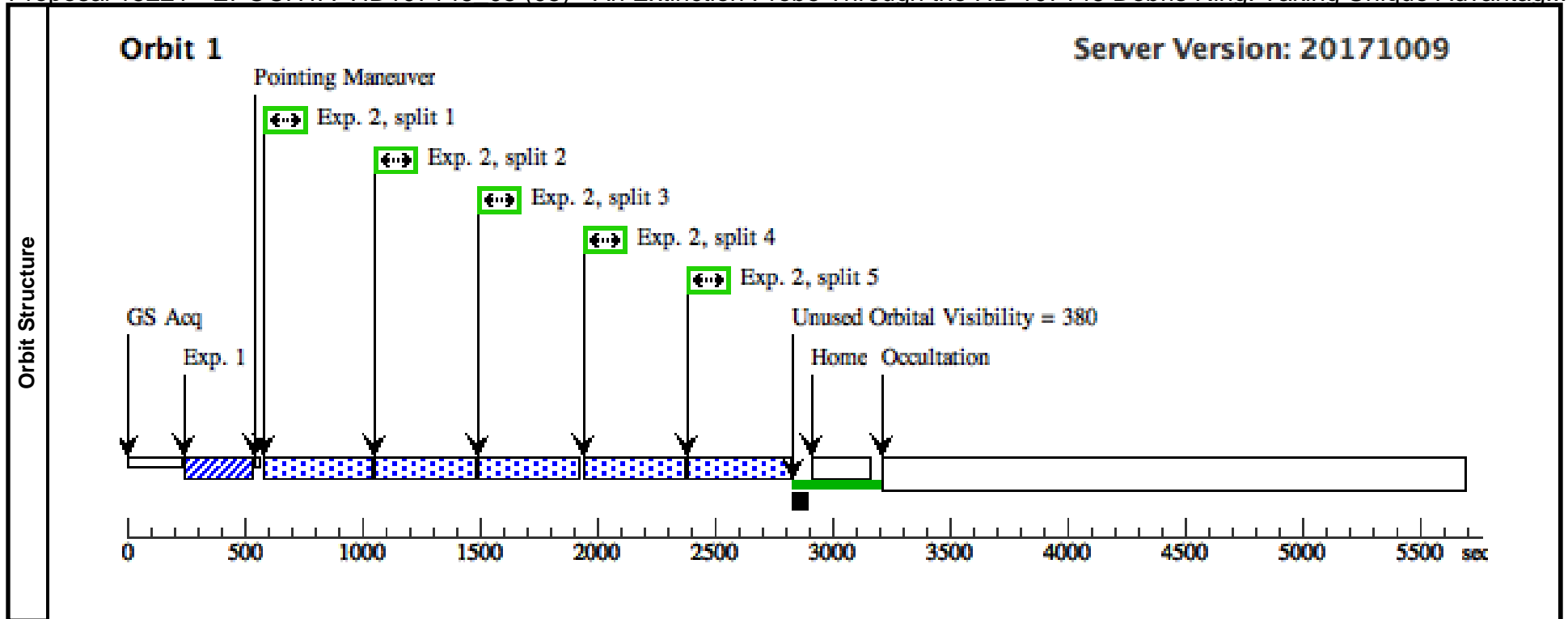
<b>Visit</b>	<b>Proposal 15221, EPOCH1A_HD107146_04 (04), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT 128.7D TO 202.7 D; ORIENT 89.7D TO 113.7 D; ORIENT 42.7D TO 65.7 D; ORIENT 310.6D TO 22.7 D; AFTER 03 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 04. HD 107146 (V=7.07, B-V = +0.62). 1st epoch, 4th orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: +2 deg ONR Relative Timing: This visit (04) should immediately follow visit (03) in back-to-back orbits.									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
Comments: Category=STAR Description=[G III-I]										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]
Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.										



Proposal 15221 - EPOCH1A HD107146\_05 (05) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

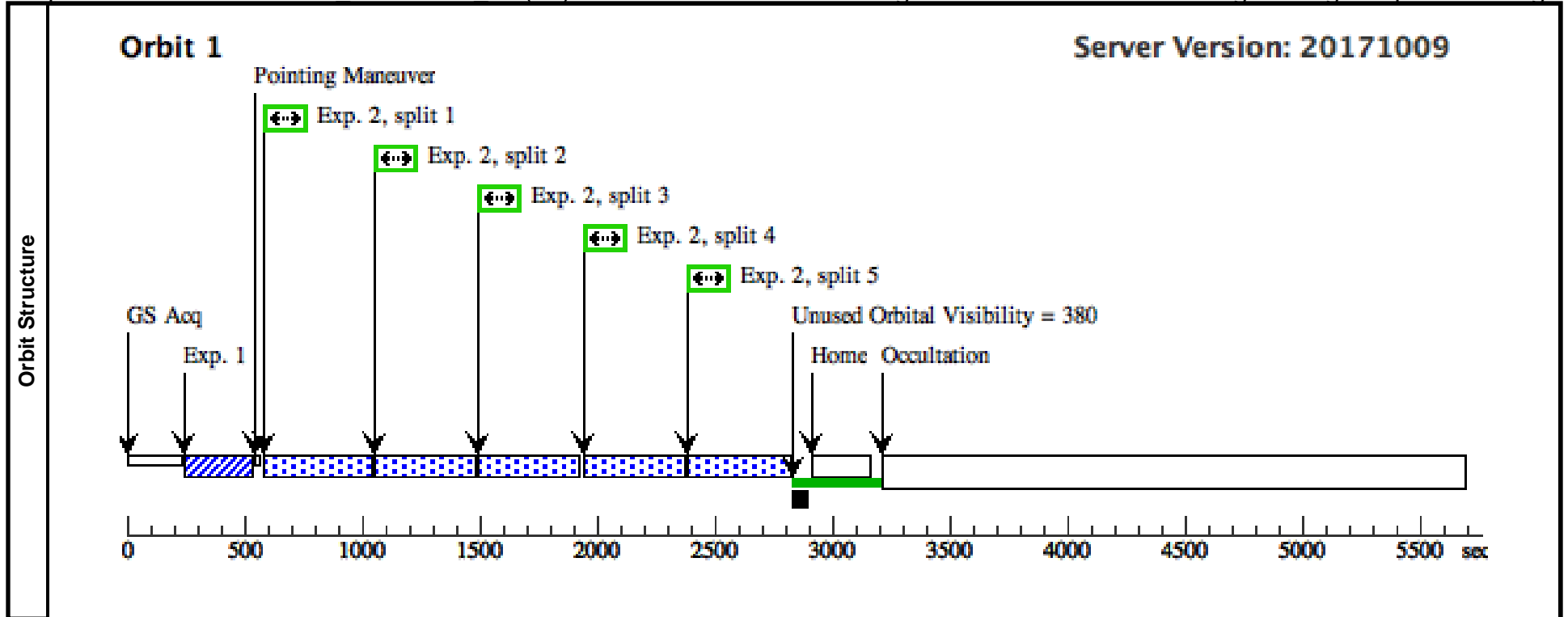
<b>Visit</b>	<b>Proposal 15221, EPOCH1A_HD107146_05 (05), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT 4D TO 4D FROM 04; AFTER 04 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 05. HD 107146 (V=7.07, B-V = +0.62). 1st epoch, 5th orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: +6 deg ONR Relative Timing: This visit (05) should immediately follow visit (04) in back-to-back orbits.									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
Comments: Category=STAR Description=[G III-I]										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]
Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.										



Proposal 15221 - EPOCH1B HD107146 11 (11) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

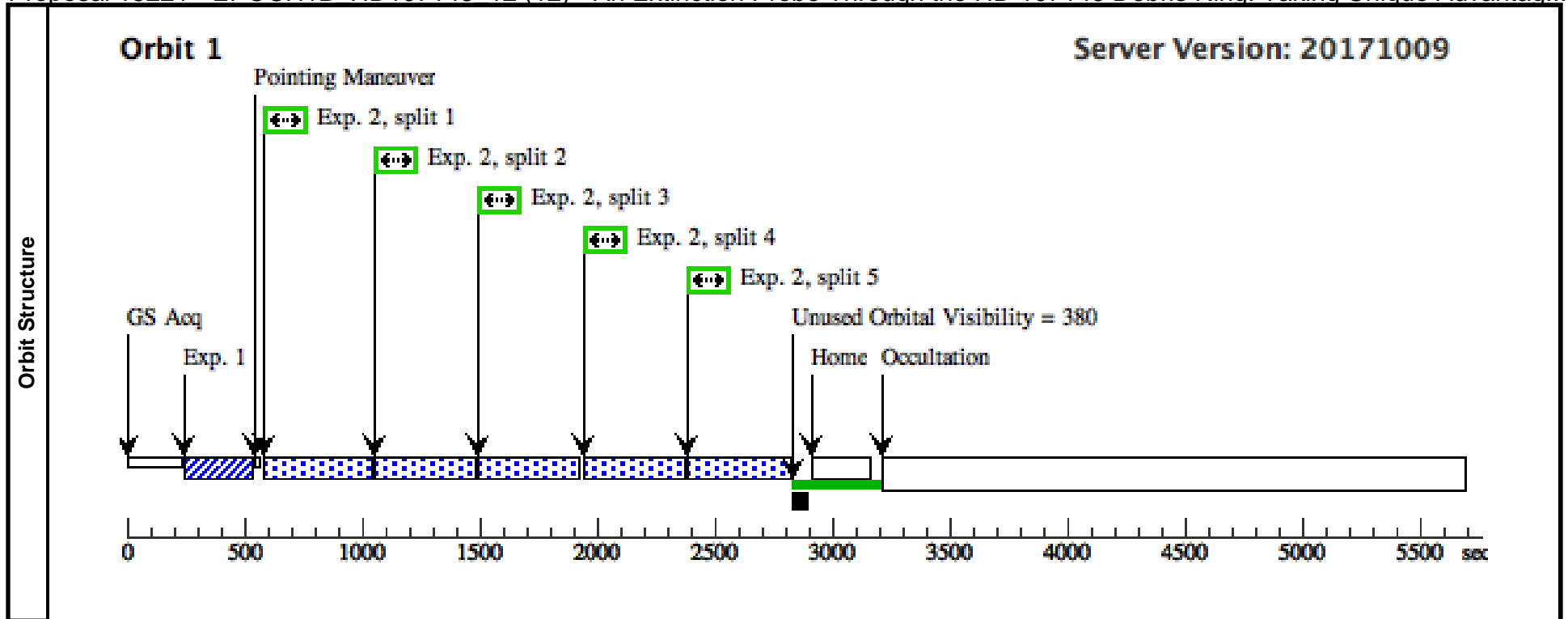
<b>Visit</b>	<b>Proposal 15221, EPOCH1B_HD107146_11 (11), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT -6.4D TO -6.4D FROM 14; AFTER 01 BY 120 D TO 240 D Comments: Visit 11. HD 107146 (V=7.07, B-V = +0.62). 2nd epoch, 1st orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: -6 deg ONR (-8 deg w.r.t. visit 14) Relative Timing: This visit (11) should immediately precede visit (12) in back-to-back orbits.									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
Comments: Category=STAR Description=[G III-I]										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]
Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.										



Proposal 15221 - EPOCH1B HD107146 12 (12) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

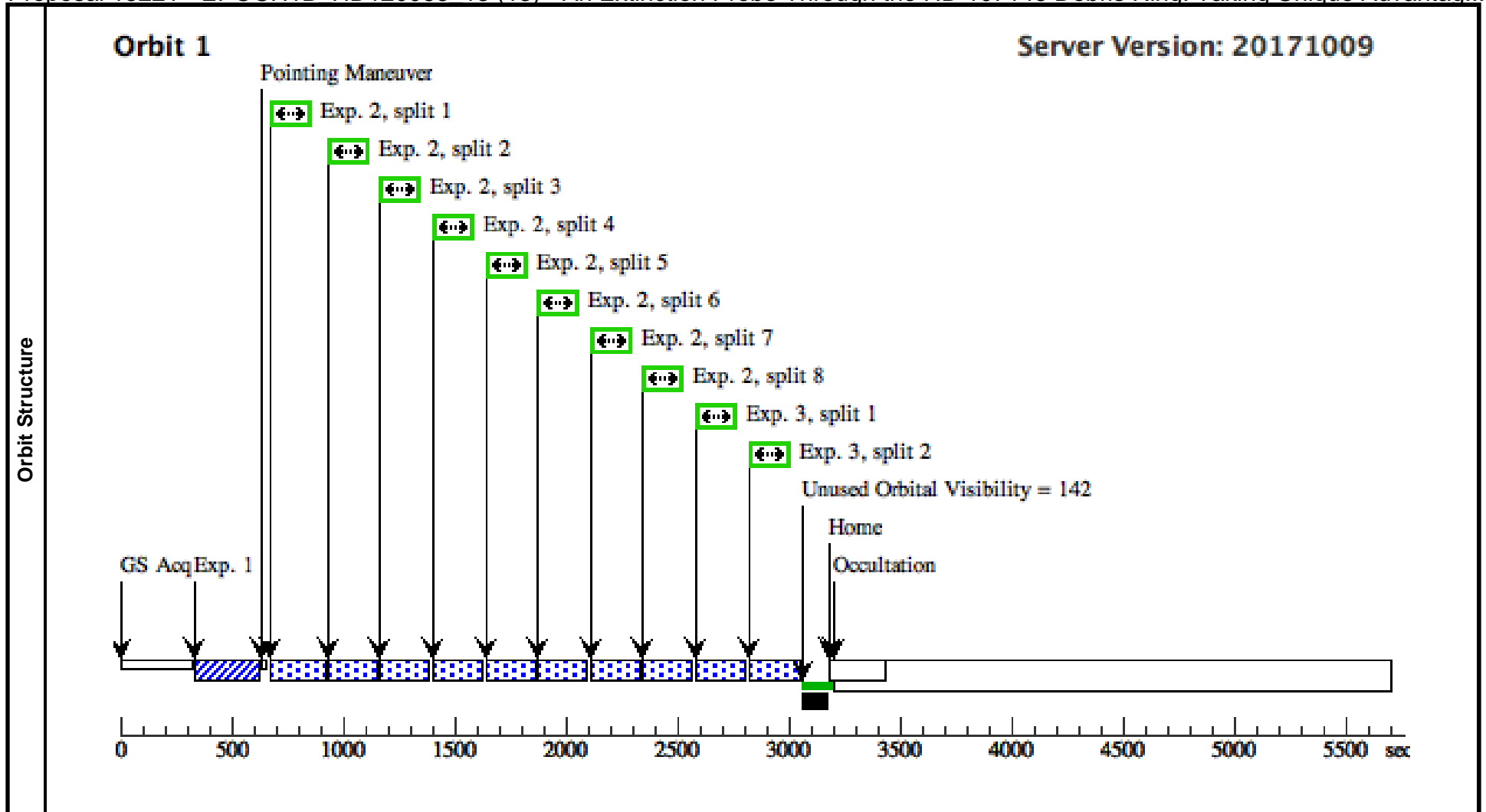
<b>Visit</b>	<b>Proposal 15221, EPOCH1B_HD107146_12 (12), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT -3.2D TO -3.2D FROM 14; AFTER 11 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 12. HD 107146 (V=7.07, B-V = +0.62). 2nd epoch, 2nd orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: -2 deg ONR Relative Timing: This visit (12) should immediately follow visit (11) in back-to-back orbits.									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
Comments: Category=STAR Description=[G III-I]										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR			GS ACQ SCENARI O ONEB1BN3	0.3 Secs (0.3 Secs) [==>]	[1]
Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.										



Proposal 15221 - EPOCH1B HD120066 13 (13) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

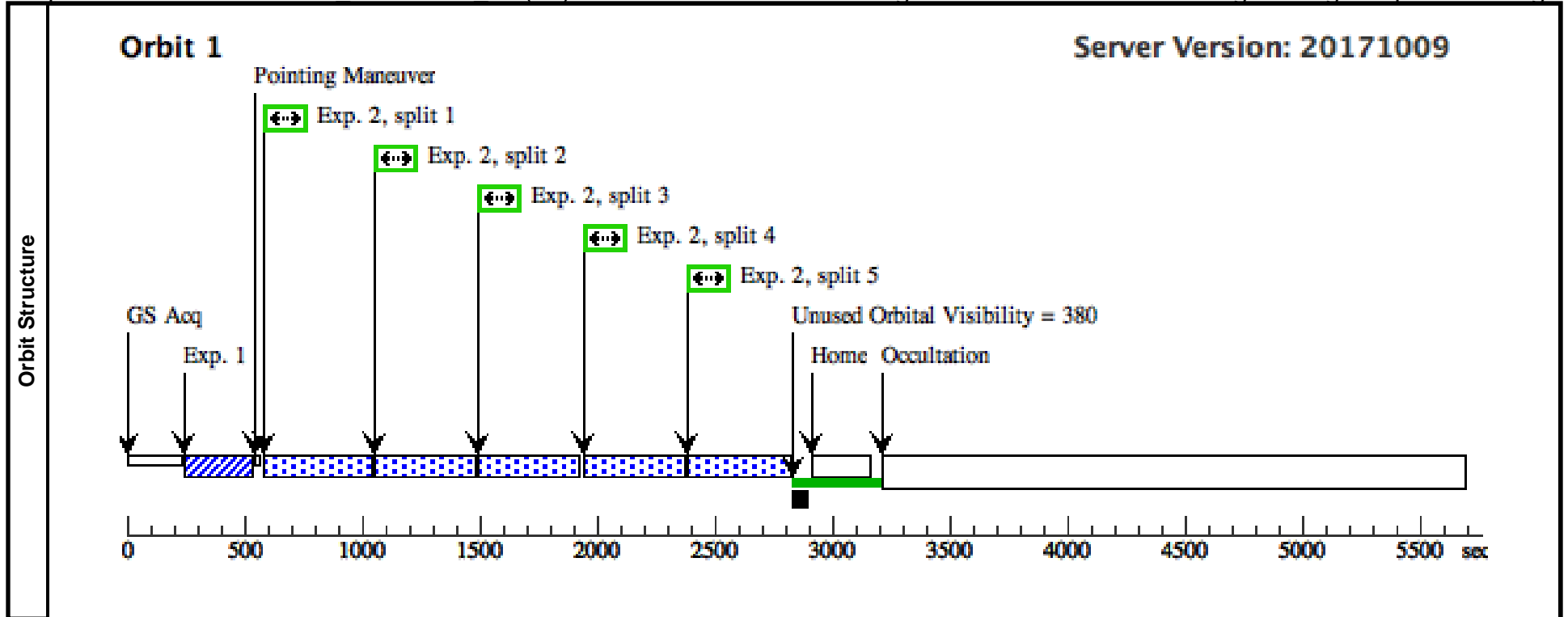
<b>Visit</b>	<b>Proposal 15221, EPOCH1B_HD120066_13 (13), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; AFTER 12 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 03 (HD120066 PSF; V= +6.3). 2nd epoch, 3rd orbit Absolute Orientation: Unconstrained Relative Orientation: Unconstrained Relative Timing: This visit (13) should immediately follow visit (12) in back-to-back orbits.										
<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)	HD-120066	RA: 13 46 57.1231 (206.7380129d) Dec: +06 21 1.34 (6.35037d) Equinox: J2000	Proper Motion RA: -509.71 mas/yr Proper Motion Dec: -110.51 mas/yr Parallax: 0.03158" Epoch of Position: 2000	V=6.3	Reference Frame: ICRS					
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. Category=STAR Description=[G III-I]											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>	
	1	PSF03A_A CQ	(2) HD-120066	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O BASE1BN3		0.2 Secs (0.2 Secs) [==>]	[1]	
	Comments: SNR = 100, V = 6.30, sp = GOV, Exptime rounded to nearest 0.1 second										
	2	PSF03A_L ONG	(2) HD-120066	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR	SIZEAXIS2=427; CR-SPLIT=8; GAIN=4				1652 Secs (1652 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)] [==>(Split 6)] [==>(Split 7)] [==>(Split 8)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.											
3	PSF03A_L ONG	(2) HD-120066	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR	SIZEAXIS2=427; CR-SPLIT=2; GAIN=4				413 Secs (413 Secs) [==>(Split 1)] [==>(Split 2)]	[1]	
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.											



Proposal 15221 - EPOCH1B HD107146 14 (14) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

<b>Visit</b>	<b>Proposal 15221, EPOCH1B_HD107146_14 (14), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT 128.2D TO 202.2 D; ORIENT 89.2D TO 113.2 D; ORIENT 42.2D TO 65.2 D; ORIENT 310.2D TO 22.3 D; AFTER 13 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 14. HD 107146 (V=7.07, B-V = +0.62). 2nd epoch, 4th orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: +2 deg ONR Relative Timing: This visit (14) should immediately follow visit (13) in back-to-back orbits.									
<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)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS				
Comments: Category=STAR Description=[G III-I]										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]
Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second										
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR		SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.										



Proposal 15221 - EPOCH1B HD107146 15 (15) - An Extinction Probe Through the HD 107146 Debris Ring: Taking Unique Advantag...

Wed Feb 07 22:04:18 GMT 2018

<b>Visit</b>	<b>Proposal 15221, EPOCH1B_HD107146_15 (15), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: STIS/CCD Special Requirements: PCS MODE FINE; GUID TOL 0.005"; GYRO MODE 3GOBAD; ORIENT 3.2D TO 3.2D FROM 14; AFTER 14 BY 0.8 Orbits TO 1.2 Orbits Comments: Visit 15. HD 107146 (V=7.07, B-V = +0.62). 1st epoch, 5th orbit Absolute Orientation: Within any of the allowable orientation angle ranges specified Relative Orientation: +6 deg ONR Relative Timing: This visit (15) should immediately follow visit (14) in back-to-back orbits.																																			
<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>(1)</td> <td>HD-107146</td> <td>RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000</td> <td>Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000</td> <td>V=7.01</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS	Comments: Category=STAR Description=[G III-I]																						
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																														
(1)	HD-107146	RA: 12 19 6.5023 (184.7770929d) Dec: +16 32 53.86 (16.54829d) Equinox: J2000	Proper Motion RA: -174.16 mas/yr Proper Motion Dec: -148.90 mas/yr Parallax: 0.03642" Epoch of Position: 2000	V=7.01	Reference Frame: ICRS																															
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD107146_ ACQ</td> <td>(1) HD-107146</td> <td>STIS/CCD, ACQ, F25ND3</td> <td>MIRROR</td> <td></td> <td>GS ACQ SCENARI O ONEB1BN3</td> <td></td> <td>0.3 Secs (0.3 Secs) [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD107146_ LONG</td> <td>(1) HD-107146</td> <td>STIS/CCD, ACCUM, WEDGEA1.0</td> <td>MIRROR</td> <td>SIZEAXIS2=427; CR-SPLIT=5; GAIN=4</td> <td></td> <td></td> <td>2078.5 Secs (2078.5 Secs) [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)] [==&gt;(Split 5)]</td> <td>[1]</td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]	2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR	SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	Comments: SNR = 100, V = 7.07, sp = G2V, Exptime rounded to nearest 0.1 second  Comments: Exposure time, detector gain, and subarray region identical to GO 12228 observations in 2011.				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																										
1	HD107146_ ACQ	(1) HD-107146	STIS/CCD, ACQ, F25ND3	MIRROR		GS ACQ SCENARI O ONEB1BN3		0.3 Secs (0.3 Secs) [==>]	[1]																											
2	HD107146_ LONG	(1) HD-107146	STIS/CCD, ACCUM, WEDGEA1.0	MIRROR	SIZEAXIS2=427; CR-SPLIT=5; GAIN=4			2078.5 Secs (2078.5 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]																											

