



## 11495 - The first direct detection of an extrasolar planetary stratosphere?

Cycle: 16, Proposal Category: GO/DD

(Availability Mode: AVAILABLE)

### INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
<b>Dr. Carole A. Haswell (PI)</b>	<b>Open University</b>	
Prof. Andrew Cameron (CoI)	University of St. Andrews	
Dr. William I. Clarkson (CoI)	Space Telescope Science Institute	
Dr. Don Pollacco (CoI)	The Queen's University of Belfast	
Dr. Joseph Harrington (CoI)	Cornell University	
Mr. Andrew Carter (CoI)	Open University	
Dr. Jonathan Fortney (CoI)	University of California - Santa Cruz	
Ms. Becky Enoch (CoI)	Open University	
Dr. Peter Wheatley (CoI)	University of Leicester	
Dr. Frederic J. Pont (CoI)	Observatoire de Geneve	
Dr. Leslie Hebb (CoI) (ESA Member)	University of St. Andrews	leslie.Hebb@st-andrews.ac.uk

### 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) WASP-3	NIC3	5	23-Dec-2009 21:05:24.0	yes
02	(1) WASP-3	NIC3	5	23-Dec-2009 21:08:04.0	yes
03	(1) WASP-3	NIC3	5	23-Dec-2009 21:09:53.0	yes
04	(1) WASP-3	WFC3/IR	5	23-Dec-2009 21:11:35.0	yes

20 Total Orbits Used

## **ABSTRACT**

We request NICMOS grism spectroscopy to observe the transit of WASP-3b. This newly discovered planet is the hottest nearby planet discovered so far. The atmosphere is predicted to be so hot that TiO and VO remain in the gas phase, creating a hot, strongly absorbing stratosphere. This molecular absorption will cause a 6% enhancement in the transit depth at 0.8 microns, compared to that at 1.3 microns. NICMOS/G096 and NICMOS/G141 observations will therefore provide a straightforward test of the hot stratosphere hypothesis.

The HST observations will provide a precisely determined radius measurement. This is required to drive advances in theories of planetary formation, evolution, and atmospheric physics and chemistry. The atmospheric TiO and VO absorption is predicted to cause an anomalously high IR brightness temperature for the planet. We need HST's direct test of the hot stratosphere hypothesis promptly to enable appropriate cold-Spitzer observations to be planned and interpreted. Spitzer is likely to exhaust its cryogenes before these observations could be scheduled via the cycle 17 GO process.

## **OBSERVING DESCRIPTION**

Oct 2009 - visit04: nudged the second exposure in orbit 2 back by 450 seconds to delay this and all subsequent exposures by 450s, thus ensuring the transit egress contains part of the out of transit level.

September 2009 - changelog

1. Direct imaging filter: we have switched from F127M to F167N. Defocus is not supported this cycle and we are not able to select a subarray in concert with the grism. We thus stick with the G102-REF aperture for the direct images and pick the filter that gives the longest time to saturation (4.08s for WASP3). This is within 30 percent of the detector persistence limit, as the minimum exposure time allowed full-frame is 2.93 seconds.
2. Grism readout sequence: Absence of defocus and advice from the PC leads us to choose a readout sequence that allows shorter exposures. The Spectroscopic ETC predicts (F5V, H=9.41, 1 frame per exposure) saturation in 10.62s through G102. However the WFC3 instrument handbook (section 5.7.5) suggests 60,000 total e<sup>-</sup> in the brightest pixel is the effective upper limit to avoid strong dependence on count rate and exposure time due to diode bias issues. Allowing for 10% greater sensitivity than designed (PC communication), our effective upper limit for ETC output should really be about 54,000 total e<sup>-</sup> per exposure. The longest exposure time that produces a signal lower than this, is 5.865s (STEP100, NSAMP=3),

which predicts 38,527 e- per exposure in the brightest pixel.

April 2009 - visit 4 switched from NIC3 to WFC3/IR due to NICMOS status early 2009. In view of buffer-dump overheads we have requested G102 with a subarray; (helpdesk ticket CNSHD747967). In the meantime, we have prepared this Phase II using WFC3/IR in fullframe in the event that our request to use G102 with grism is denied.

Jun 2009 update - request to use grism+subarray was declined; we therefore proceed in full-frame mode with grism.

1. Direct images have been pared down to F127M only to reduce overheads from buffer dumps. With defocus, the shortest exposure time (RAPID, NSAMP=1) will not saturate even at full frame (2.9s exposure time). (Note that we use F127M and not the recommended G096 reference filter for the direct image because our target would saturate by about a factor two even with defocus using the G096 reference filter)

2. Exposure time for WFC3/IR-G102 estimated by scaling count rates from NIC3/G096 and accounting for the lower well-depth (93,000 e- vs 170,000 e- for NIC3). We have assumed factor two division of count rate/pix from defocus as for NIC3. For the same star, the NICMOS and WFC3/IR ETCs suggest the time to saturation for WFC3-G102 should be about 20 percent that of NIC3/G096, so exposure time ~20 percent of 64 sec = 13 seconds or so. The closest sequence in full-frame is SPARS10, nsamp=2. We choose a low number of reads in order to reduce read-noise.

3. POS-TARGs: First-order Pattern-width will be ~140pix (instrument handbook). The offset between direct image and the leftmost pixel in the 1st order dispersion pattern is approximately 40 WFC3/IR pixels (WFC3 cycle 17 handbook, Figure 8.3); order 2 then begins ~100 pixels to the right of the end of order 1. In order to ensure the full 1st-order fits comfortably within Q2, we place the direct image at Q2 position (280,250). This predicts the 1st order pattern should cover X~320-460 in Q2, with order 2 covering X~48 - 320 or so in Q3. This offset corresponds to POS-TARG (-30.16, -32.5) arcsecs. Dithers in X and Y are still 15 mas and are applied during the out of transit orbits ONLY. Direct images are dithered by one step of a few arcsec and one subpix step to permit some diagnosis of any bad pixels/cosmic rays when establishing dispersion zeropoint.

Jun 2009 update - POS TARGs updated to place the direct image at position 256x256 of Q2. According to the PC, this will place order 1 within Q2, and order 2 within Q3. This corresponds to POS TARG [-256pix, -256pix] = (-30.976", -34.560"). These POS-TARGS have been updated

throughout visit04.

4. Dithers: in order that the coverage during the out-of-transit science orbits match the in-transit science orbits as closely as possible, we aim to place the pointing maneuvers associated with dither at the end of a sequence of ten grating exposures.

Previous material relevant to NIC3 settings follows here:

Focus: we request the same defocus as used successfully for program 11072 (PI Haswell).

Phasing: We express our phase intervals in terms of the first orbit per visit not impacted by any defocus commands. We require phasing such that the first exposure in orbit 2 of each visit begin within the phase intervals specified for these exposures.

POS\_TARGs are similar to those requested in GO-11072, with a 1" offset along detector Y.

Count rates were estimated using synphot to produce simulated grism spectra in units of detector e-/sec - with 48s and 64s in G141 and G096 respectively and using GO-11072 to scale observed to predicted counts, we anticipate ~39 million e- and 19 million e- total in the first order dispersion pattern from WASP3. Signal in the brightest pixel was estimated by scaling the ratio (brightest pixel observed / total predicted signal) from WASP2 observations to the WASP3 expected brightness. We do not expect to exceed 50 percent full-well depth in any pixel from source+background in these observations.

#### **REAL TIME JUSTIFICATION**

Visit timing is CRUCIAL. We must sample the contact points at ingress, and egress and wish to sample the entire transit light curve. This constrains the timing of individual visits to observe during transit, and constrains the second visits to each target to observe the gaps in the transits caused by earth occultation. We need phase windows corresponding to 5 mins (rather than the default 15 mins) to guarantee coverage of all four contact points.

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

Thu Dec 24 02:11:55 GMT 2009

<b>Visit</b>	<b>Proposal 11495, Visit 01, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: NIC3 Special Requirements: ORIENT 70.0D TO 160.0 D; ORIENT 325.0D TO 340.0 D; ORIENT 235.0D TO 250.0 D; ORIENT 265.0D TO 275.0 D; Period 1.8468347 D AND ZERO-PHASE HJD2454143.85022 <i>Comments: First visit to WASP3 with NIC3/G141L</i>																																																																
	<b>Diagnosics</b> (Visit 01) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 01) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 01) Warning (Orbit Planner): 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>(1)</td> <td>WASP-3 Alt Name1: USNO-B1.01256-0285133</td> <td>RA: 18 34 31.6300 (278.6317917d) Dec: +35 39 41.52 (35.66153d) Equinox: J2000</td> <td>Proper Motion RA: -3.27E-4s/yr Proper Motion Dec: -0.00131"/yr Epoch of Position: 2000.0</td> <td>V=10.684+/-0.054 2MASS (J, H, Ks)=(9.60, 9.41, 9.36) -- in H~1.9e-14 erg/s/cm2/ AA, in J~4.5e-14 erg/s/cm2/AA</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	WASP-3 Alt Name1: USNO-B1.01256-0285133	RA: 18 34 31.6300 (278.6317917d) Dec: +35 39 41.52 (35.66153d) Equinox: J2000	Proper Motion RA: -3.27E-4s/yr Proper Motion Dec: -0.00131"/yr Epoch of Position: 2000.0	V=10.684+/-0.054 2MASS (J, H, Ks)=(9.60, 9.41, 9.36) -- in H~1.9e-14 erg/s/cm2/ AA, in J~4.5e-14 erg/s/cm2/AA	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																											
(1)	WASP-3 Alt Name1: USNO-B1.01256-0285133	RA: 18 34 31.6300 (278.6317917d) Dec: +35 39 41.52 (35.66153d) Equinox: J2000	Proper Motion RA: -3.27E-4s/yr Proper Motion Dec: -0.00131"/yr Epoch of Position: 2000.0	V=10.684+/-0.054 2MASS (J, H, Ks)=(9.60, 9.41, 9.36) -- in H~1.9e-14 erg/s/cm2/ AA, in J~4.5e-14 erg/s/cm2/AA	Reference Frame: ICRS																																																												
<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/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F150W_FIR ST_Offset</td> <td>(1) WASP-3</td> <td>NIC3, MULTIACCUM, NIC3-FIXD</td> <td>F150W</td> <td>SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS</td> <td>POS TARG 10.104,2 3.9883</td> <td>Sequence 1-54 Non-Int</td> <td>[==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10"><i>Comments: This exposure defines +0.1pix in Y offset</i></td> </tr> <tr> <td>2</td> <td>F150W_Off set</td> <td>(1) WASP-3</td> <td>NIC3, MULTIACCUM, NIC3-FIXD</td> <td>F150W</td> <td>SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS</td> <td>SAME POS AS 1</td> <td>Sequence 1-54 Non-Int</td> <td>[==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10"><i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i></td> </tr> <tr> <td>3</td> <td>F166N_Off set</td> <td>(1) WASP-3</td> <td>NIC3, MULTIACCUM, NIC3-FIXD</td> <td>F166N</td> <td>SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS</td> <td>SAME POS AS 1</td> <td>Sequence 1-54 Non-Int</td> <td>[==&gt;]</td> <td>[1]</td> </tr> </tbody> </table>						#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	F150W_FIR ST_Offset	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 10.104,2 3.9883	Sequence 1-54 Non-Int	[==>]	[1]	<i>Comments: This exposure defines +0.1pix in Y offset</i>										2	F150W_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-54 Non-Int	[==>]	[1]	<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>										3	F166N_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-54 Non-Int	[==>]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																								
1	F150W_FIR ST_Offset	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 10.104,2 3.9883	Sequence 1-54 Non-Int	[==>]	[1]																																																								
<i>Comments: This exposure defines +0.1pix in Y offset</i>																																																																	
2	F150W_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-54 Non-Int	[==>]	[1]																																																								
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>																																																																	
3	F166N_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-54 Non-Int	[==>]	[1]																																																								

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
4	F113N_Offset	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F113N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-54 Non-Int	[==>]	[1]
5	F113N_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F113N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 7	Sequence 1-54 Non-Int	[==>]	[1]
6	F166N_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 7	Sequence 1-54 Non-Int	[==>]	[1]
7	F150W_FIR ST_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 14.204,2 1.8883	Sequence 1-54 Non-Int	[==>]	[1]
<i>Comments: This exposure defines small subpix dither for direct image</i>									
8	F150W_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 7	Sequence 1-54 Non-Int	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
9	F150W_FIR ST_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 14.104,2 1.9883	Sequence 1-54 Non-Int	[==>]	[1]
<i>Comments: This exposure defines the undithered position.</i>									
10	F150W_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
11	F150W_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
12	F166N_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP16; NSAMP=8; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
13	F113N_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F113N	SAMP-SEQ=STEP16; NSAMP=8; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
14	G141L_FIR_ST_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
15	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
16	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
17	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
18	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
19	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
20	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
21	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
22	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
23	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
24	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
25	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
26	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	27	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	28	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	29	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	30	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	31	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	32	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	33	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	34	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
35	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
36	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
37	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
38	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
39	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
40	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
41	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
42	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	43	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	44	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	45	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	46	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	47	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	48	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	49	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]
	50	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-I nt	[==>]	[1]

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	51	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
	52	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
	53	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
	54	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-54 Non-Int	[==>]	[1]
	55	G141_FIRST_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS S16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9; PHASE 0.927738 T O 0.931462	Sequence 55-101 Non-Int	[==>]	[2]
	<i>Comments: This exposure defines the phase at the beginning of the first out of transit *science* orbit Position linked to sequence 1, 150W_FIRST_undithered.</i>									
	56	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS S16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 Non-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>										
57	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS S16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 Non-Int	[==>]	[2]	
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>										

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
58	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
59	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
60	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
61	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
62	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
63	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
64	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
65	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
66	G141_FIRST_Yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.104,2 1.9873	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=-0.1pix</i>									
67	G141_yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
68	G141_yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
69	G141_yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
70	G141_yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
71	G141_yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
72	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
73	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
74	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
75	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
76	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 66	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
77	G141_FIRS T_Yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.104,2 1.9893	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=+0.1pix</i>									
78	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
79	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
80	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
81	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
82	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
83	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
84	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
85	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
86	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
87	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 77	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
88	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
89	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
90	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
91	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
92	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
93	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
94	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
95	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
96	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
97	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
98	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
99	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
100	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
101	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 55-101 No n-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
102	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
103	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
104	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
105	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
106	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
107	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
108	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
109	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
110	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
111	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
112	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
113	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
114	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
115	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
116	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
117	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
118	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
119	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
120	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
121	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
122	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
123	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
124	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
125	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
126	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
127	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
128	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
129	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
130	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
131	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
132	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
133	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
134	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
135	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
136	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
137	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
138	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
139	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
140	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
141	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
142	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
143	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
144	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
145	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
146	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
147	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
148	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
149	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
150	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
151	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 102-151 N on-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
152	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
153	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
154	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
155	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
156	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
157	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
158	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
159	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
160	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
161	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
162	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
163	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
164	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
165	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
166	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
167	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
168	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
169	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
170	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
171	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
172	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
173	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
174	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
175	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
176	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
177	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
178	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
179	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
180	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
181	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
182	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
183	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
184	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
185	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
186	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
187	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
188	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
189	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
190	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
191	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
192	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
193	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
194	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
195	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
196	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
197	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
198	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
199	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
200	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 152-200 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
201	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
202	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
203	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
204	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
205	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
206	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
207	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
208	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
209	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
210	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
211	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
212	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
213	G141_FIRS T_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.105,2 1.9883	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=+0.1pix</i>									
214	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
215	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
216	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
217	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
218	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
219	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
220	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
221	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
222	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
223	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
224	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 213	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
225	G141_FIRS T_Xminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.103,2 1.9883	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=-0.1pix</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
226	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
227	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
228	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
229	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
230	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
231	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
232	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
233	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
234	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
235	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
236	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 225	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
237	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
238	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
239	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

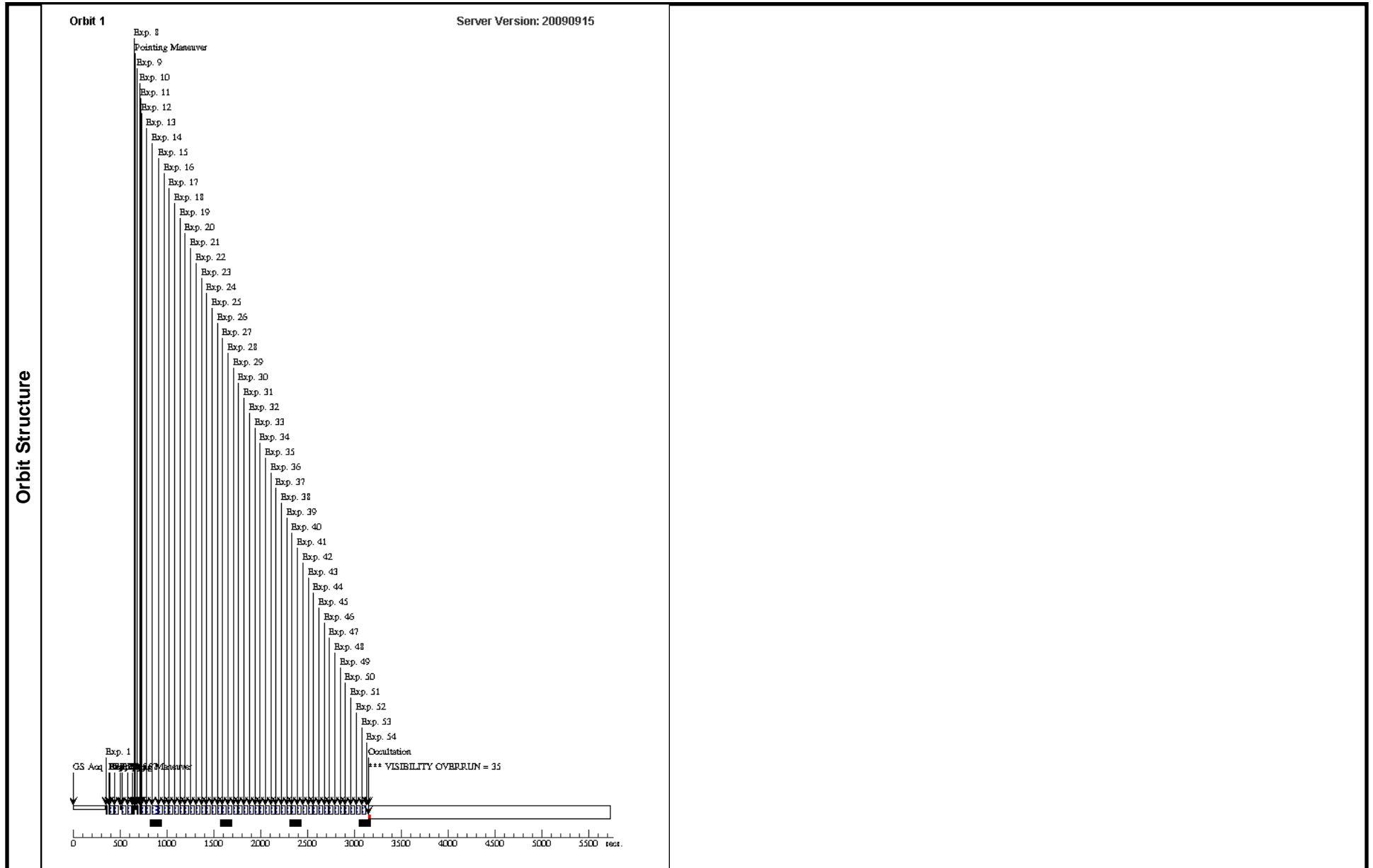
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
240	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
241	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
242	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
243	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
244	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
245	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
246	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

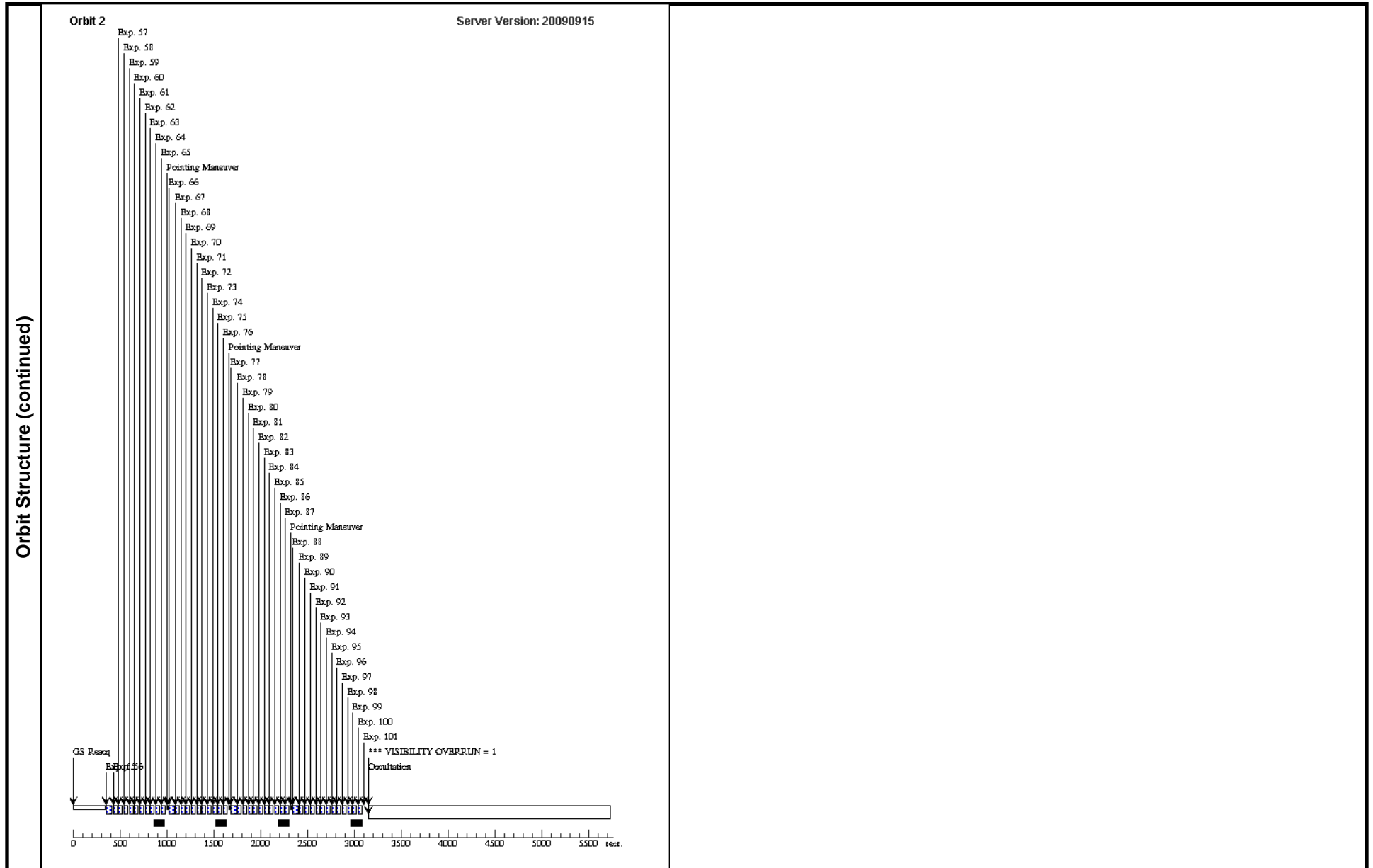
Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		247	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 55	Sequence 201-247 Non-Int	[==>]
<p><i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i></p>										

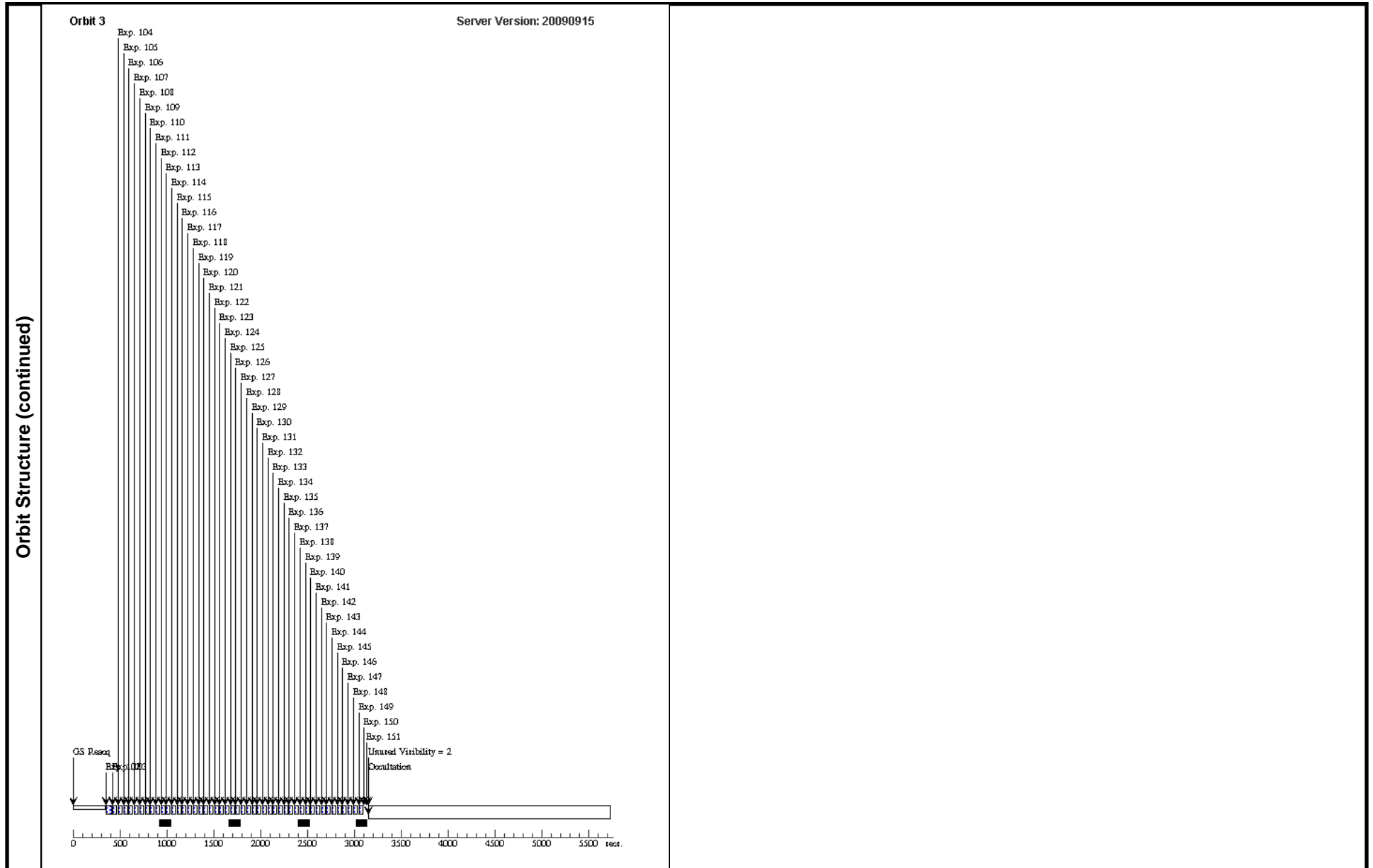
# Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?



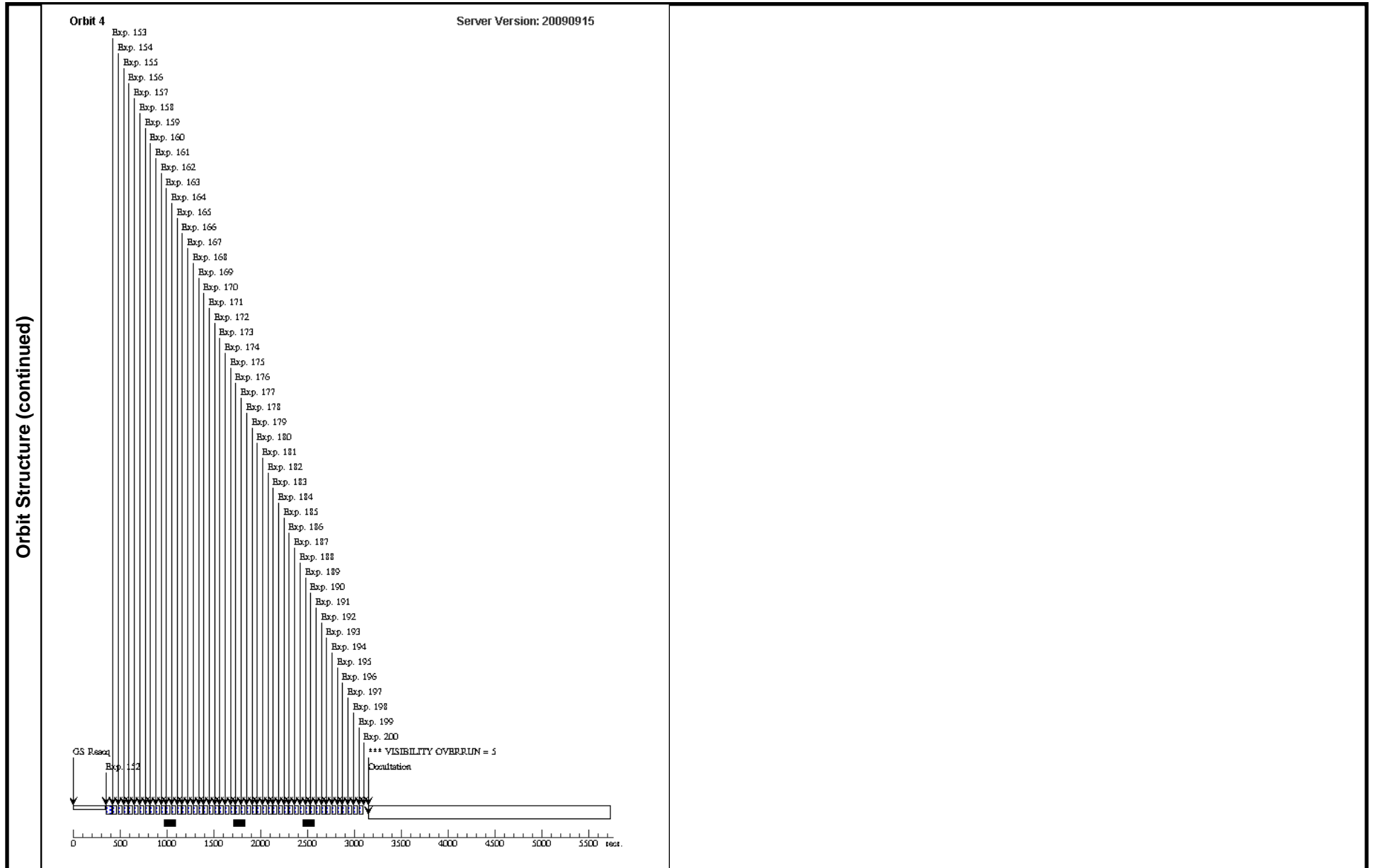
# Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?



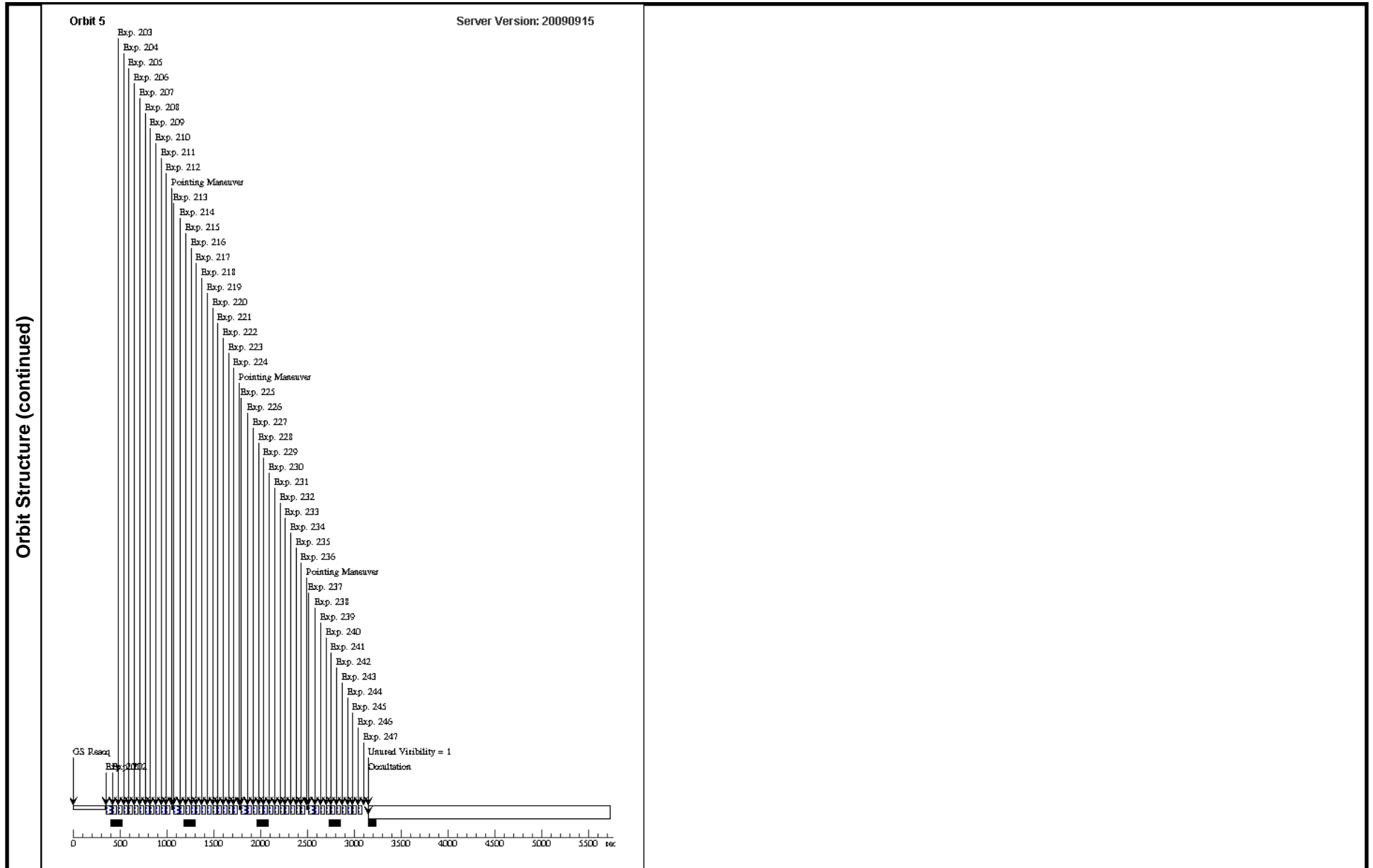
# Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?



# Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?



# Proposal 11495 - Visit 01 - The first direct detection of an extrasolar planetary stratosphere?



Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

Thu Dec 24 02:21:08 GMT 2009

Visit	<b>Proposal 11495, Visit 02, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC3 Special Requirements: ORIENT 70.0D TO 160.0 D; ORIENT 235.0D TO 250.0 D; ORIENT 265.0D TO 275.0 D; ORIENT 325.0D TO 340.0 D; Period 1.8468347 D AND ZERO-PHASE HJD2454143.85022 Comments: <i>Second visit to WASP3 with NIC3/G141</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(1)	WASP-3 Alt Name1: USNO-B1.01256-0285133	RA: 18 34 31.6300 (278.6317917d) Dec: +35 39 41.52 (35.66153d) Equinox: J2000	Proper Motion RA: -3.27E-4s/yr Proper Motion Dec: -0.00131"/yr Epoch of Position: 2000.0	V=10.684+/-0.054 2MASS (J, H, Ks)=(9.60, 9.41, 9.36) -- in H~1.9e-14 erg/s/cm2/ AA, in J~4.5e-14 erg/s/cm2/AA	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	F150W_FIR ST_Offset	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 10.104,2 3.9883	Sequence 1-35 Non-I nt	[==>]	[1]	
	<i>Comments: This exposure defines +0.1pix in Y offset</i>										
	2	F150W_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-35 Non-I nt	[==>]	[1]	
	<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>										
	3	F166N_Offs et	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-35 Non-I nt	[==>]	[1]	
4	F113N_Offs et	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F113N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-35 Non-I nt	[==>]	[1]		
5	F113N_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F113N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 7	Sequence 1-35 Non-I nt	[==>]	[1]		

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
6	F166N_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 7	Sequence 1-35 Non-Int	[==>]	[1]
7	F150W_FIR ST_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 14.204,2 1.8883	Sequence 1-35 Non-Int	[==>]	[1]
<i>Comments: This exposure defines small subpix dither for direct image</i>									
8	F150W_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 7	Sequence 1-35 Non-Int	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
9	F150W_FIR ST_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	POS TARG 14.104,2 1.9883	Sequence 1-35 Non-Int	[==>]	[1]
<i>Comments: This exposure defines the undithered position.</i>									
10	F150W_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
11	F150W_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F150W	SAMP-SEQ=SCAM RR; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
12	F166N_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F166N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
13	F113N_undi thered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F113N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
14	G141L_FIR ST_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
15	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
16	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
17	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
18	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
19	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]
20	G141L_undi th	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-I nt	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	21	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	22	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	23	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	24	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	25	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	26	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	27	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	28	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	29	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	30	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	31	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	32	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	33	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	34	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
	35	G141L_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	NSAMP=5; SAMP-SEQ=SPAR S16; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-35 Non-Int	[==>]	[1]
36	G141_FIRST_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9; PHASE 0.944739 T O 0.948462	Sequence 36-80 Non-Int	[==>]	[2]	
<p>Comments: This exposure defines the phase at the beginning of the first out of transit *science* orbit Position linked to sequence 1, 150W FIRST_undithered.</p>										

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
37	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
38	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
39	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
40	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
41	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
42	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
43	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
44	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
45	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
46	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
47	G141_FIRS T_Yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.104,2 1.9873	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=-0.1pix</i>									
48	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
49	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
50	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
51	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
52	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
53	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
54	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
55	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
56	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									
57	G141_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 47	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_Yminus</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
58	G141_FIRS T_Yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.104,2 1.9893	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=+0.1pix</i>									
59	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
60	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
61	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
62	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
63	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
64	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
65	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
66	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
67	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
68	G141_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 58	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_yplus</i>									
69	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
70	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
71	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
72	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
73	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
74	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
75	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
76	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
77	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
78	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non -Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
79	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
80	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 36-80 Non-Int	[==>]	[2]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
81	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 Non-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
82	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 Non-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
83	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 Non-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
84	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 Non-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
85	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 Non-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
86	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
87	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
88	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
89	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
90	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
91	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
92	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
93	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
94	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
95	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
96	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
97	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
98	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
99	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
100	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
101	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
102	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
103	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
104	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
105	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
106	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
107	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
108	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
109	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
110	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
111	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
112	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
113	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
114	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
115	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
116	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
117	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
118	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
119	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
120	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
121	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
122	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
123	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
124	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
125	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
126	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
127	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
128	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
129	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 81-129 No n-Int	[==>]	[3]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
130	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
131	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
132	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
133	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
134	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
135	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
136	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
137	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
138	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
139	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
140	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
141	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
142	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
143	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
144	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
145	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
146	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
147	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
148	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
149	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
150	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
151	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
152	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
153	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
154	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
155	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
156	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
157	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
158	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
159	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
160	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
161	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
162	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
163	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
164	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
165	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
166	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
167	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
168	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
169	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
170	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
171	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
172	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
173	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
174	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
175	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
176	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
177	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 130-177 N on-Int	[==>]	[4]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
178	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
179	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
180	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
181	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
182	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
183	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
184	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
185	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
186	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
187	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
188	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
189	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
190	G141_FIRS T_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.105,2 1.9883	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=+0.1pix</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
191	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
192	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
193	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
194	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
195	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
196	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
197	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
198	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
199	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
200	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
201	G141_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 190	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xplus</i>									
202	G141_FIRS T_Xminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	POS TARG 14.103,2 1.9883	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=-0.1pix</i>									
203	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
204	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
205	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
206	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
207	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
208	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
209	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
210	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
211	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									

Exposures (continued)

Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

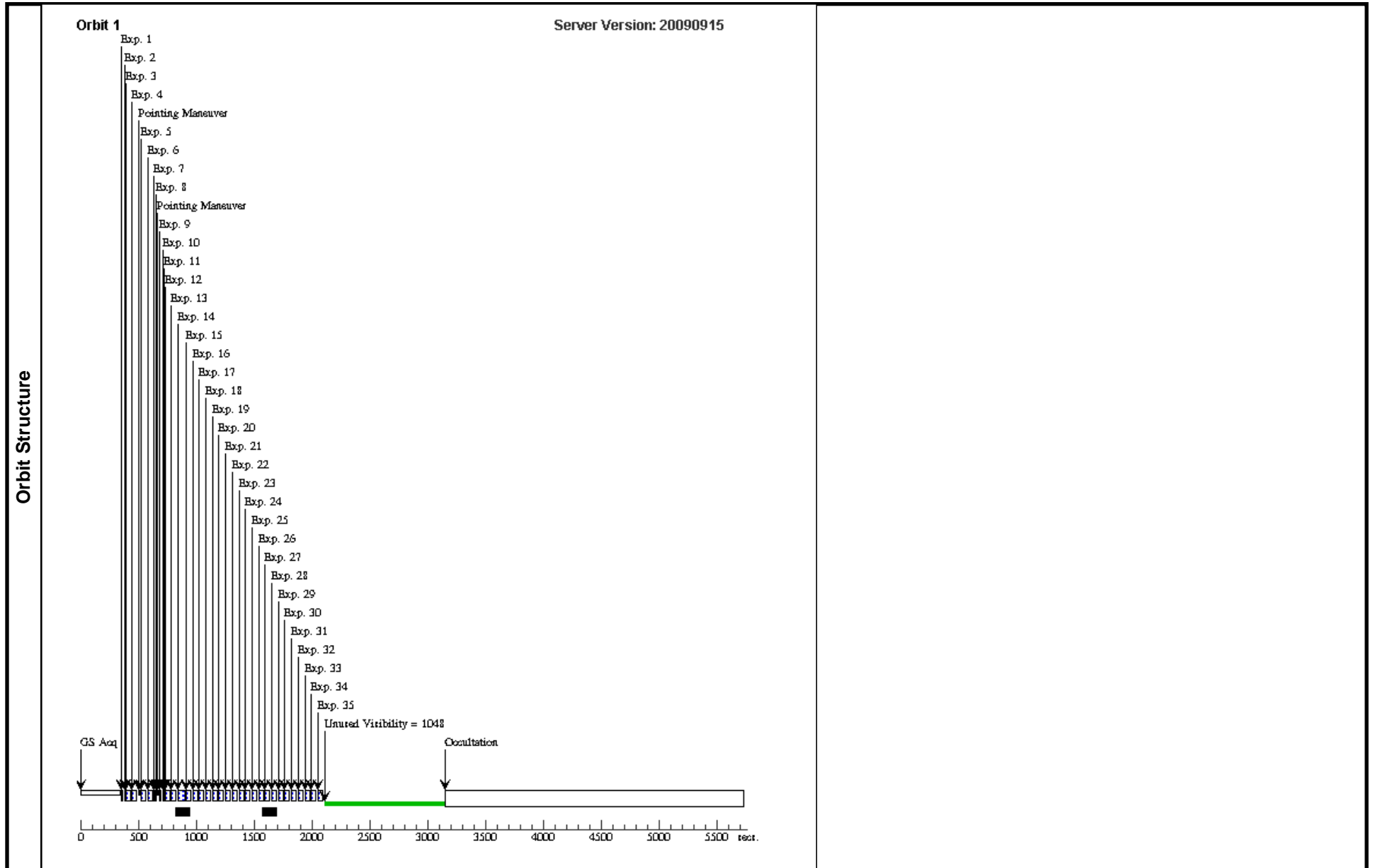
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
212	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
213	G141_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 202	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_Xminus</i>									
214	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
215	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
216	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
217	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
218	G141_undit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

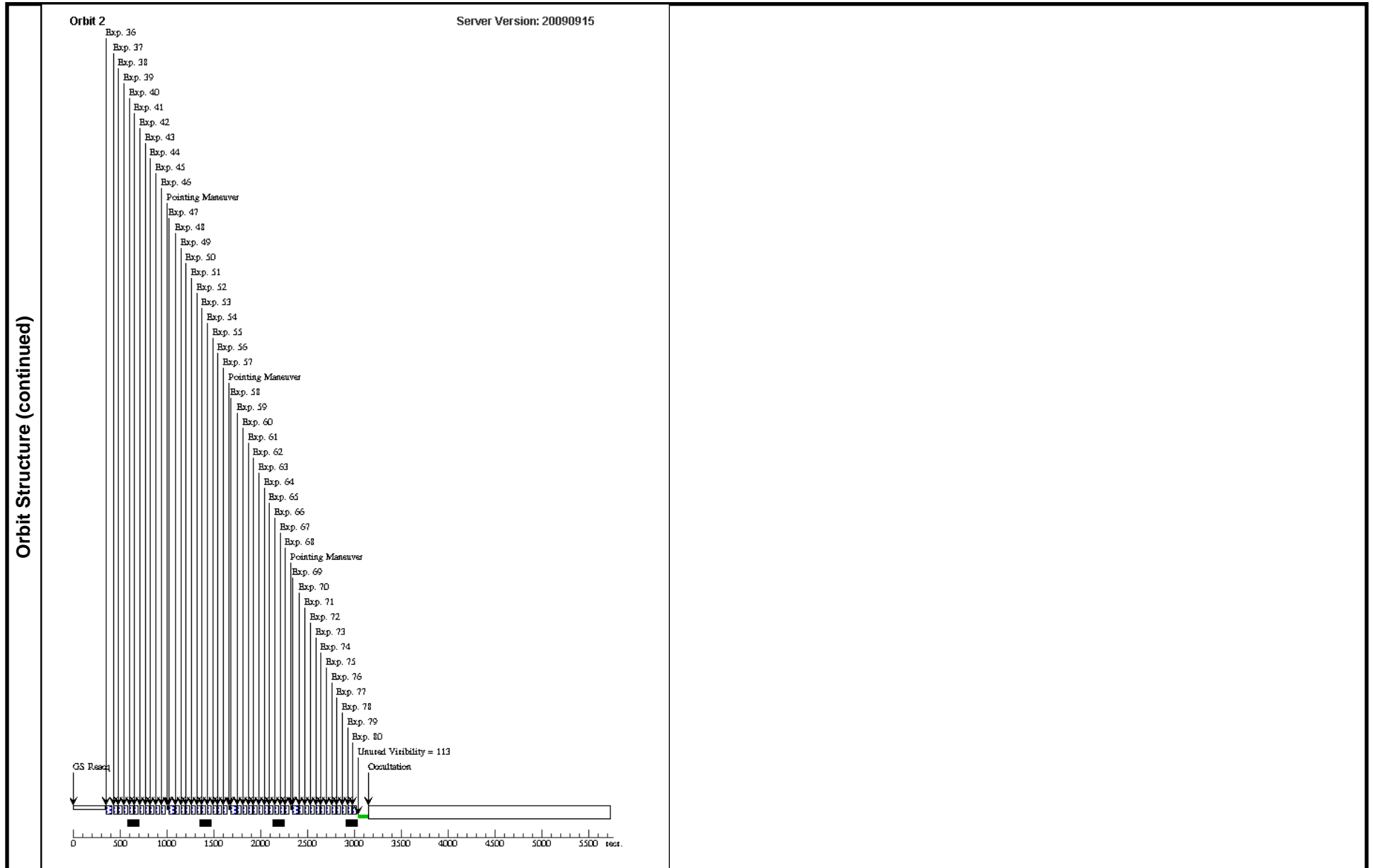
Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	219	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
	<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
	220	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
	<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>									
	221	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>										
222	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]	
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>										
223	G141_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G141	SAMP-SEQ=SPARS 16; NSAMP=5; CAMERA-FOCUS =DEFOCUS	SAME POS AS 36	Sequence 178-223 N on-Int	[==>]	[5]	
<i>Comments: position linked to G141_FIRST_undith (vis1 seq2)</i>										

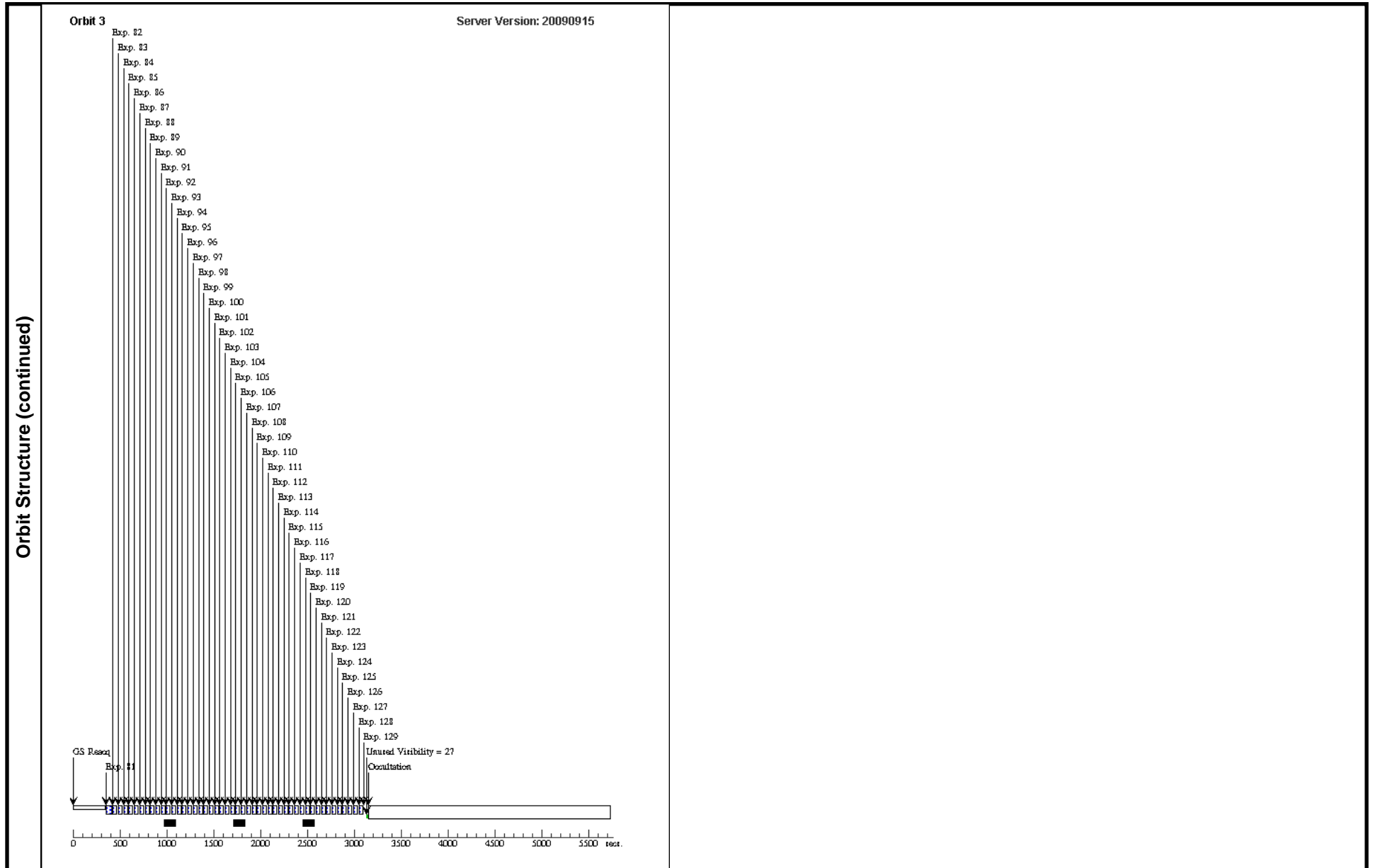
# Proposal 11495 - Visit O2 - The first direct detection of an extrasolar planetary stratosphere?



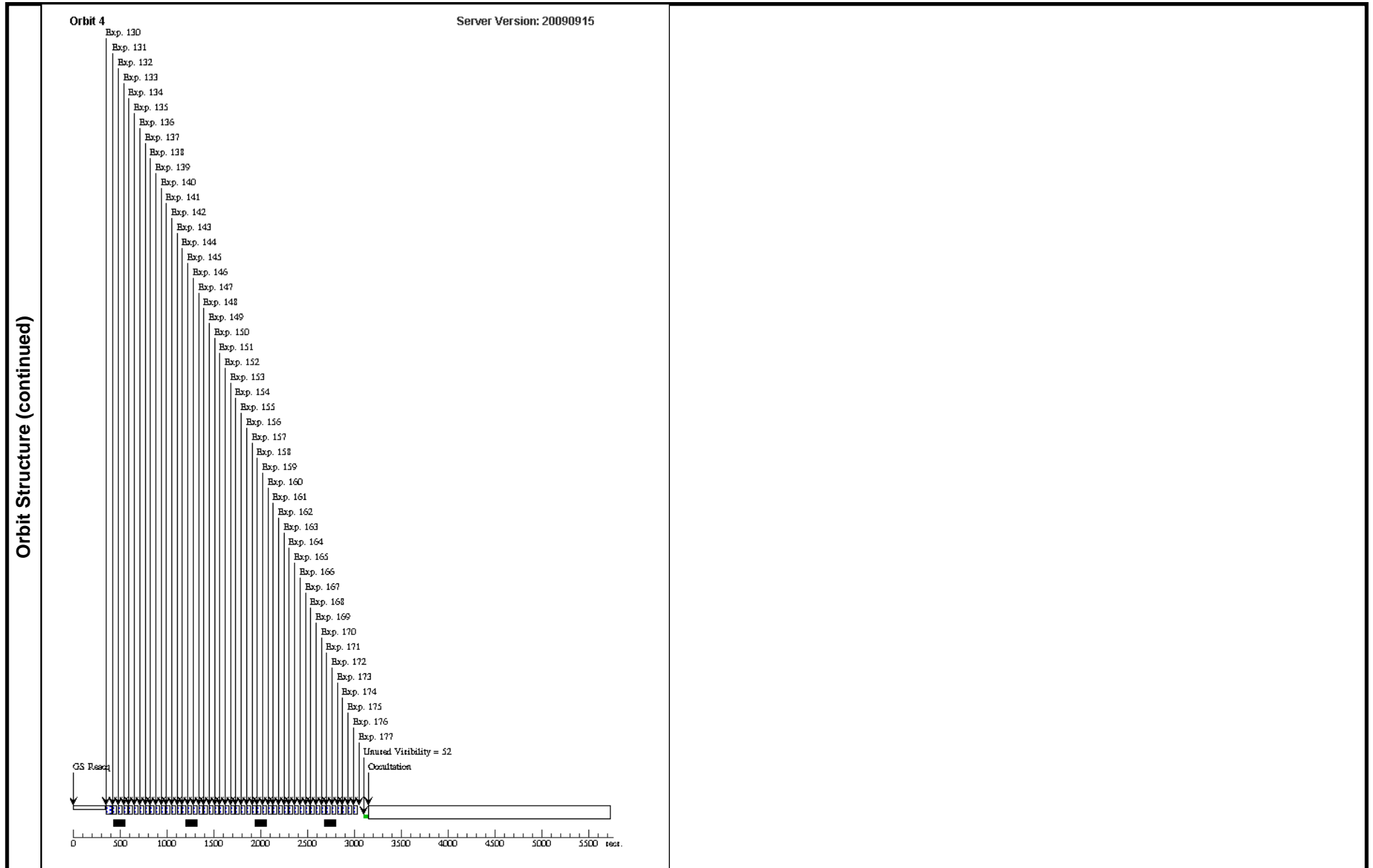
Proposal 11495 - Visit O2 - The first direct detection of an extrasolar planetary stratosphere?



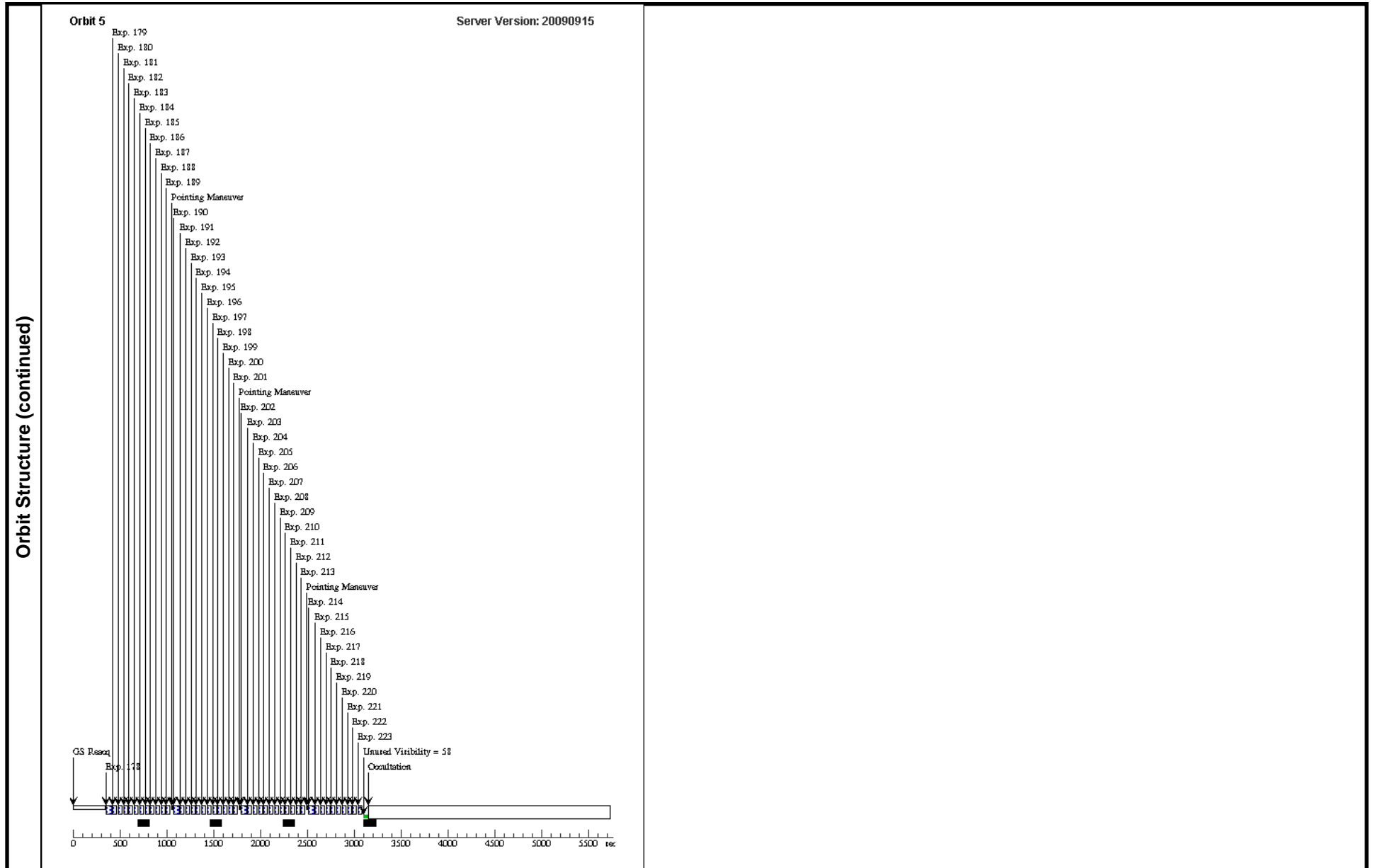
Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?



Proposal 11495 - Visit 02 - The first direct detection of an extrasolar planetary stratosphere?



# Proposal 11495 - Visit O2 - The first direct detection of an extrasolar planetary stratosphere?



Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

Thu Dec 24 02:27:55 GMT 2009

Visit	<b>Proposal 11495, Visit 03, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC3 Special Requirements: ORIENT 70.0D TO 160.0 D; ORIENT 235.0D TO 250.0 D; ORIENT 265.0D TO 275.0 D; ORIENT 325.0D TO 345.0 D; Period 1.8468347 D AND ZERO-PHASE HJD2454143.85022 Comments: First visit to WASP3 with NIC3/G096										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(1)	WASP-3 Alt Name1: USNO-B1.01256-0285133	RA: 18 34 31.6300 (278.6317917d) Dec: +35 39 41.52 (35.66153d) Equinox: J2000	Proper Motion RA: -3.27E-4s/yr Proper Motion Dec: -0.00131"/yr Epoch of Position: 2000.0	V=10.684+/-0.054 2MASS (J, H, Ks)=(9.60, 9.41, 9.36) -- in H~1.9e-14 erg/s/cm2/ AA, in J~4.5e-14 erg/s/cm2/AA	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	F110W_FIR ST_Offset	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	POS TARG 11.102,-7.600	Sequence 1-31 Non-Int	[==>]	[1]	
	<i>Comments: This exposure defines +0.1pix in Y offset</i>										
	2	F110W_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-31 Non-Int	[==>]	[1]	
	3	F110W_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-31 Non-Int	[==>]	[1]	
	4	F108N_Off set	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F108N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 1	Sequence 1-31 Non-Int	[==>]	[1]	
5	F108N_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F108N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 6	Sequence 1-31 Non-Int	[==>]	[1]		

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
6	F110W_FIR ST_Dith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	POS TARG 15.000,- 9.700	Sequence 1-31 Non-I nt	[==>]	[1]
<i>Comments: This exposure defines small subpix dither for direct image: -0.1", -0.1"</i>									
7	F110W_Dit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 6	Sequence 1-31 Non-I nt	[==>]	[1]
8	F110W_Dit h	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 6	Sequence 1-31 Non-I nt	[==>]	[1]
9	F110W_FIR ST_undither ed	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	POS TARG 15.100,- 9.6	Sequence 1-31 Non-I nt	[==>]	[1]
<i>Comments: This exposure defines the undithered position.</i>									
10	F110W_und ithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-I nt	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
11	F110W_und ithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F110W	SAMP-SEQ=SCAM RR; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-I nt	[==>]	[1]
<i>Comments: This exposure is really a placeholder for the exposure that does determine the phasing.</i>									
12	F108N_undi thered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F108N	SAMP-SEQ=STEP1 6; NSAMP=8; CAMERA-FOCUS =DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-I nt	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
13	F108N_undithered	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	F108N	SAMP-SEQ=STEP16; NSAMP=8; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
14	G096_FIRST_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
15	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
16	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
17	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
18	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
19	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
20	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPARS16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	21	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	22	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	23	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	24	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	25	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	26	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	27	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
	28	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
29	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
30	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
31	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	NSAMP=6; SAMP-SEQ=SPAR S16; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9	Sequence 1-31 Non-Int	[==>]	[1]
32	G096_FIRST_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS=DEFOCUS	SAME POS AS 9; PHASE 0.926084 T O 0.929807	Sequence 32-68 Non-Int	[==>]	[2]
<p><i>Comments: This exposure defines the phase at the beginning of the first out of transit *science* orbit 25th Feb 2008 - phase updated to reflect 53-minute visibility window (45 minutes was used in earlier work) Position linked to sequence 1, 150W_FIRST_undithered.</i></p>									
33	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS=DEFOCUS	SAME POS AS 32	Sequence 32-68 Non-Int	[==>]	[2]
<p><i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i></p>									
34	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS=DEFOCUS	SAME POS AS 32	Sequence 32-68 Non-Int	[==>]	[2]
<p><i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i></p>									
35	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS=DEFOCUS	SAME POS AS 32	Sequence 32-68 Non-Int	[==>]	[2]
<p><i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i></p>									

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
36	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
37	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
38	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
39	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
40	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
41	G096_FIRS T_Yminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	POS TARG 15.100,- 9.602	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=-0.1pix</i>									
42	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
43	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
44	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
45	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
46	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
47	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
48	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
49	G096_ymin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
50	G096_yminus us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 41	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_Yminus</i>									
51	G096_FIRS T_Yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	POS TARG 15.100,- 9.598	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=+0.1pix</i>									
52	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
53	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
54	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
55	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
56	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
57	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
58	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
59	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
60	G096_yplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 51	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
61	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
62	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
63	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
64	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
65	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
66	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
67	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
68	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=3; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 32-68 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
69	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
70	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
71	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
72	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
73	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
74	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
75	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
76	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
77	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
78	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
79	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
80	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
81	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
82	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
83	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
84	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
85	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
86	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
87	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
88	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
89	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
90	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
91	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
92	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
93	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
94	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
95	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
96	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
97	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
98	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
99	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
100	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
101	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
102	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
103	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
104	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
105	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
106	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 69-106 Non-Int	[==>]	[3]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
107	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 Non-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
108	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 Non-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
109	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 Non-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
110	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 Non-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
111	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 Non-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
112	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 Non-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
113	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
114	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
115	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
116	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
117	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
118	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
119	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
120	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
121	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
122	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
123	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
124	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
125	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
126	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
127	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
128	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
129	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
130	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
131	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
132	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
133	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
134	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
135	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
136	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
137	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
138	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
139	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
140	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
141	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
142	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
143	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
144	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 107-144 N on-Int	[==>]	[4]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
145	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
146	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
147	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
148	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
149	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
150	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
151	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
152	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
153	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
154	G096_FIRS T_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	POS TARG 15.102,- 9.600	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=+0.1pix</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
155	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
156	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
157	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
158	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
159	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
160	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
161	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
162	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
163	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
164	G096_Xplus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 154	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xplus</i>									
165	G096_FIRS T_Xminus	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	POS TARG 15.098,- 9.600	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=-0.1pix</i>									
166	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
167	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
168	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									

Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
169	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
170	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
171	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
172	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
173	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
174	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									
175	G096_Xmin us	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 165	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_Xminus</i>									

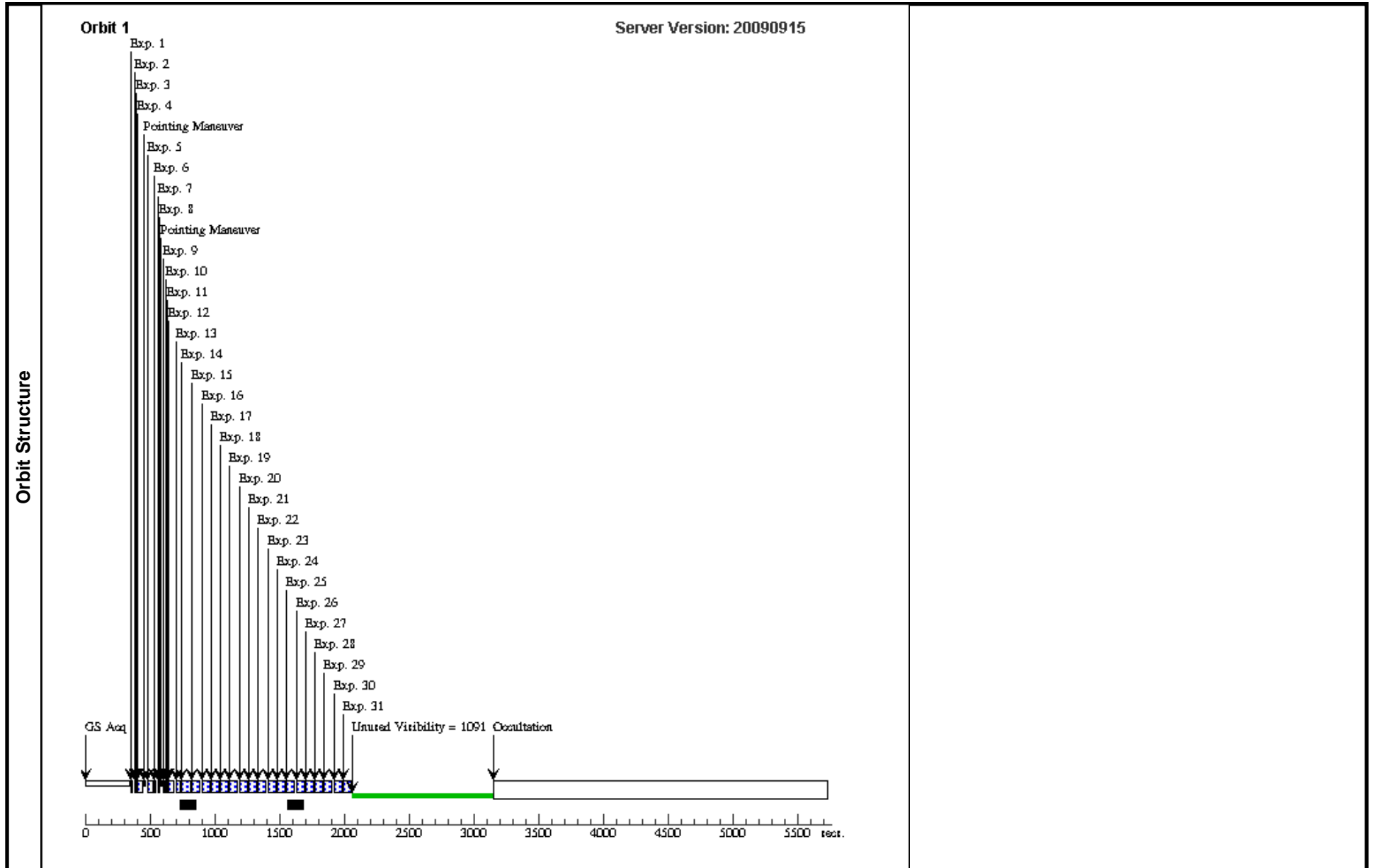
Exposures (continued)

Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

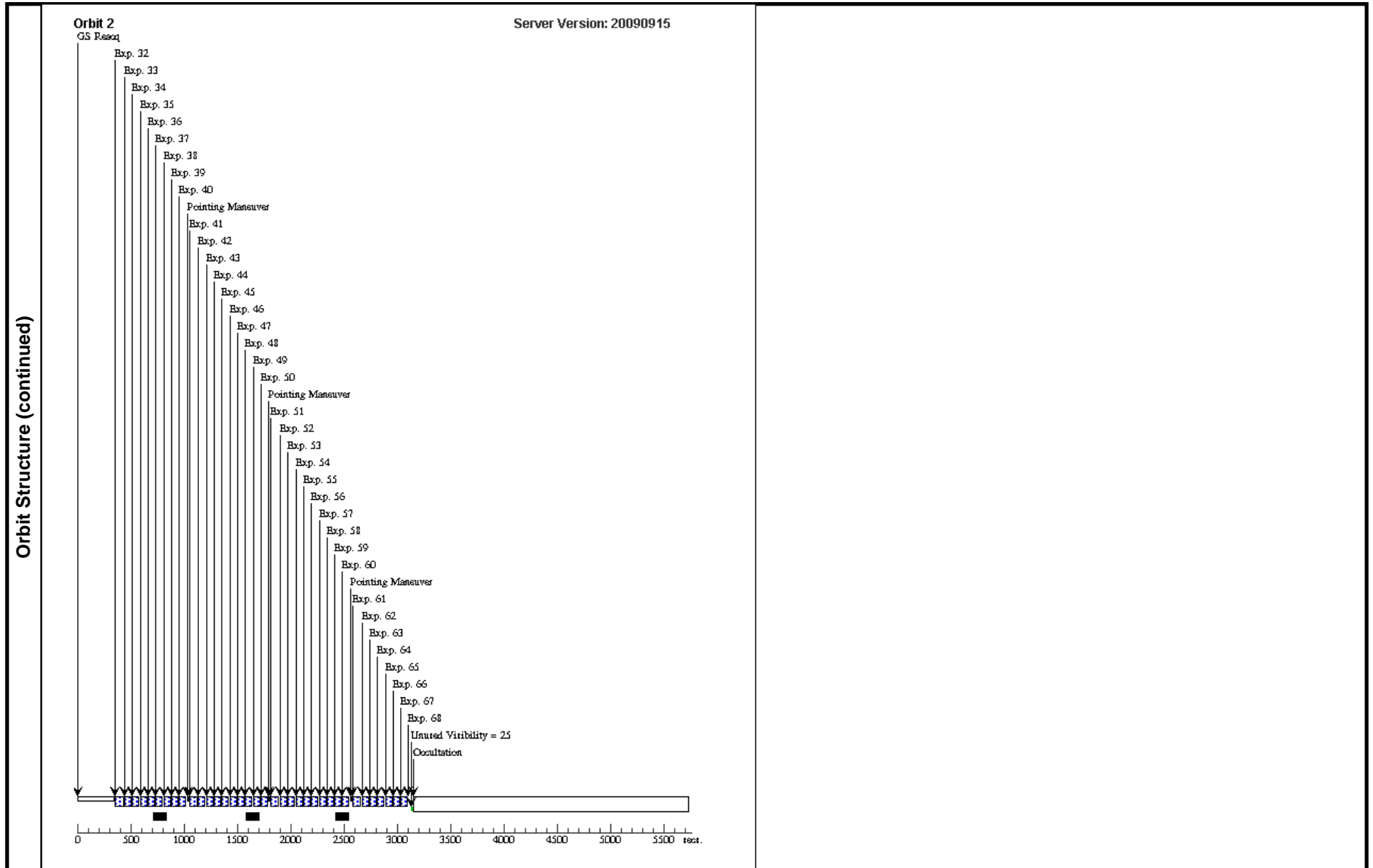
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
176	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
177	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
178	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
179	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
180	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=6; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
181	G096_undith	(1) WASP-3	NIC3, MULTIACCUM, NIC3-FIXD	G096	SAMP-SEQ=SPARS 16; NSAMP=4; CAMERA-FOCUS =DEFOCUS	SAME POS AS 32	Sequence 145-181 N on-Int	[==>]	[5]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									

Exposures (continued)

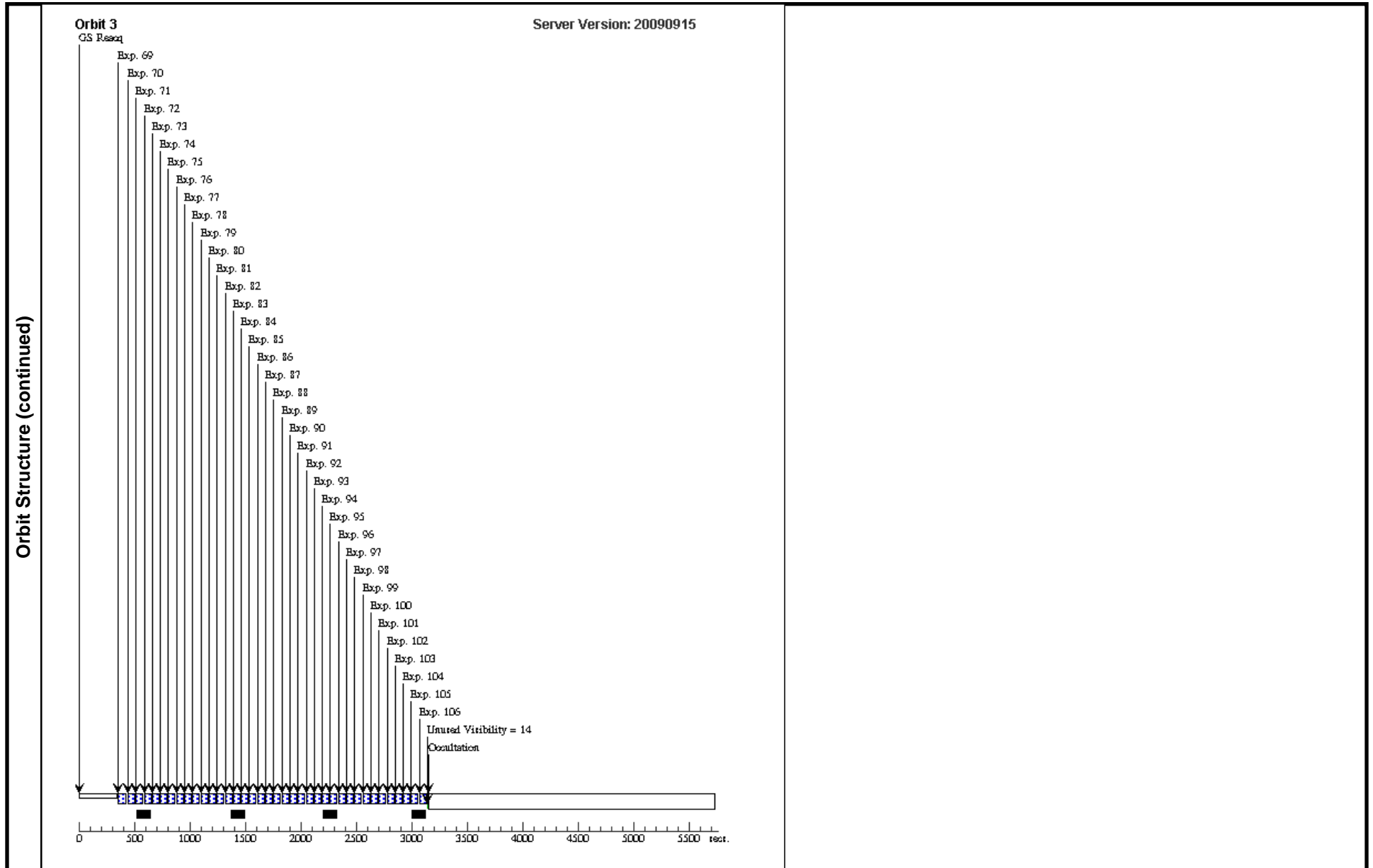
Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

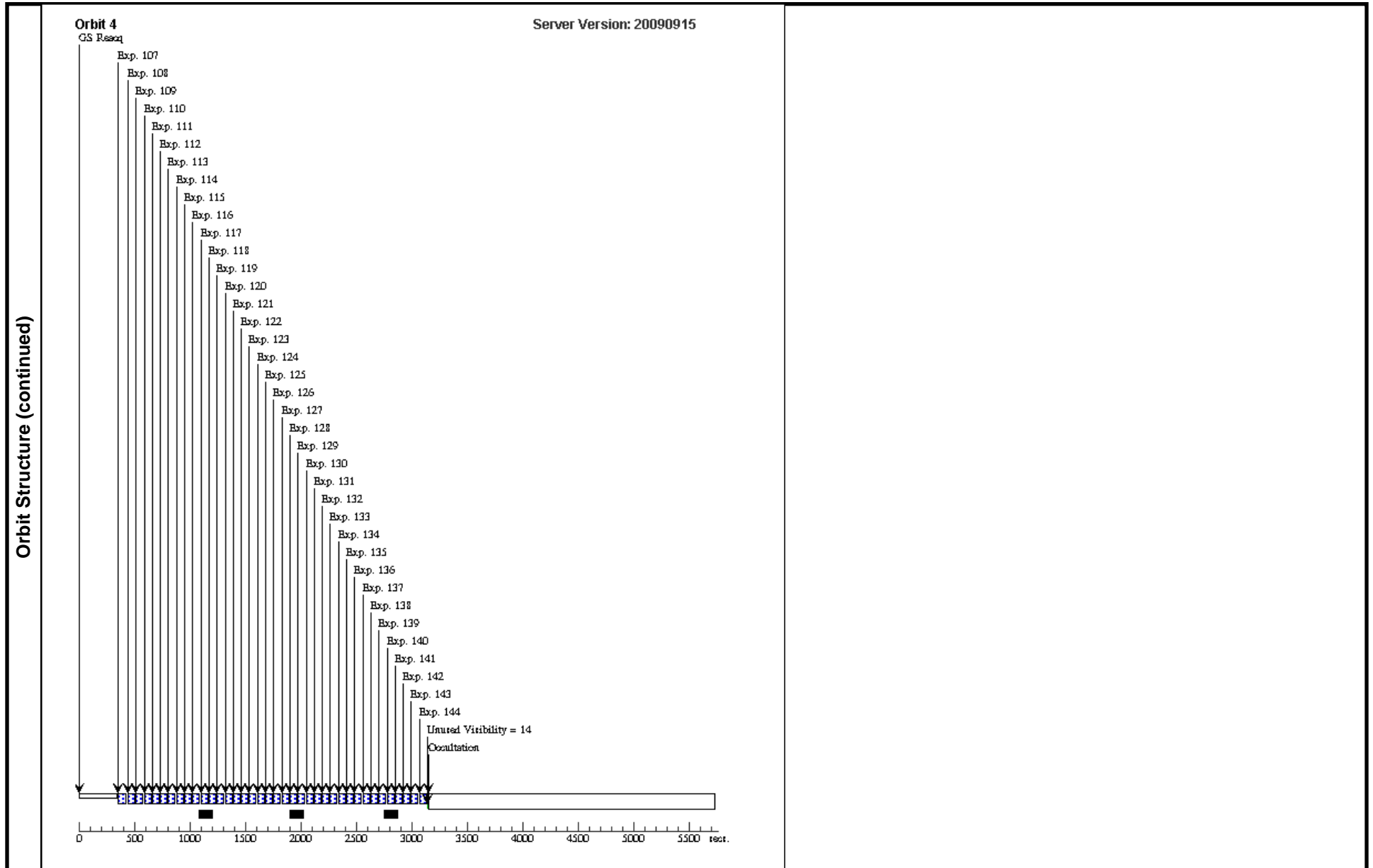


Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?

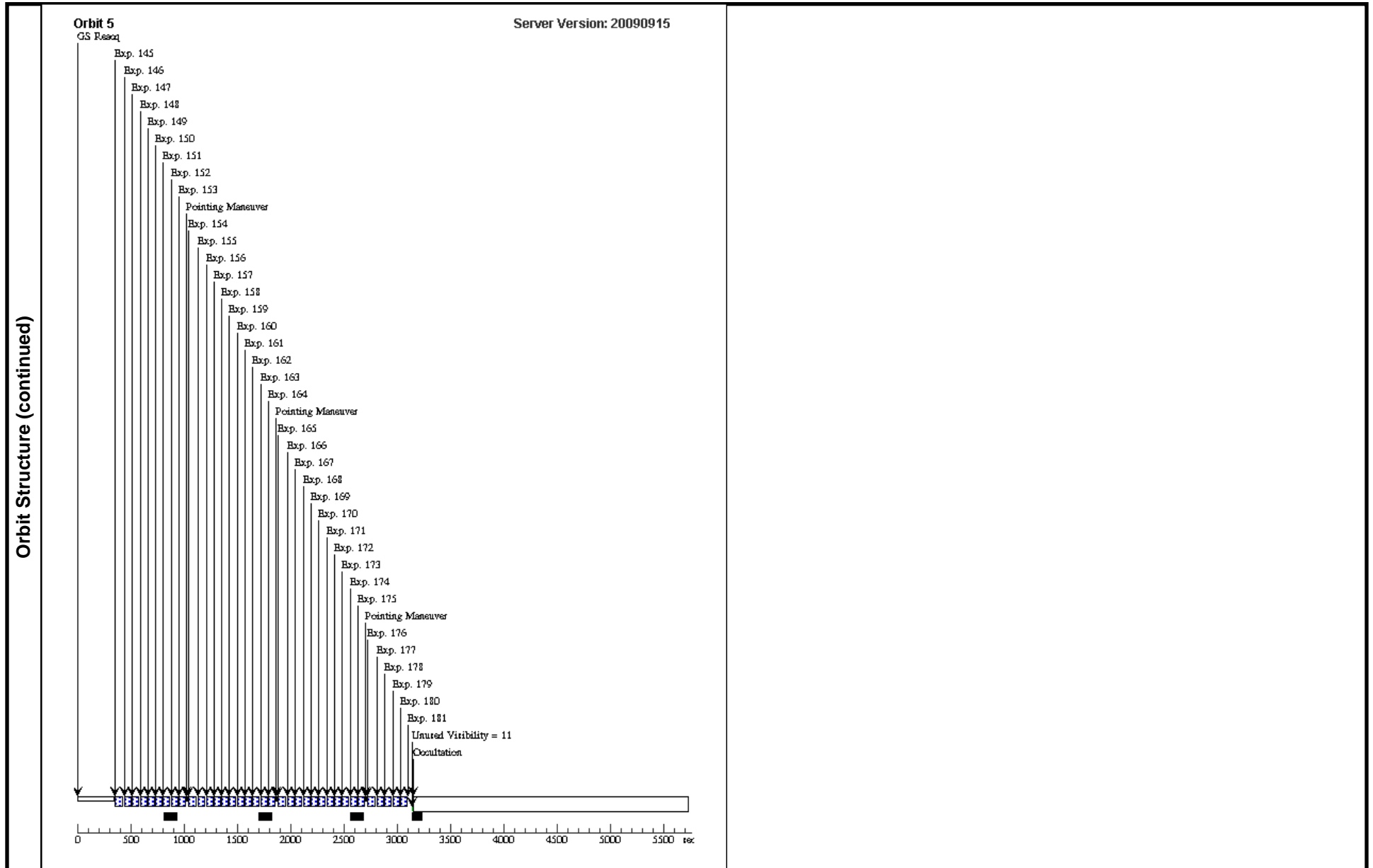


Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?





Proposal 11495 - Visit 03 - The first direct detection of an extrasolar planetary stratosphere?





Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

<b>Diagnostics (continued)</b>	(Visit 04) Warning (Orbit Planner): SAME POS MAY NOT BE APPROPRIATE										
<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)	WASP-3 Alt Name1: USNO-B1.01256-0285133	RA: 18 34 31.6300 (278.6317917d) Dec: +35 39 41.52 (35.66153d) Equinox: J2000	Proper Motion RA: -3.27E-4s/yr Proper Motion Dec: -0.00131"/yr Epoch of Position: 2000.0	V=10.684+/-0.054 2MASS (J, H, Ks)=(9.60, 9.41, 9.36) -- in H~1.9e-14 erg/s/cm2/ AA, in J~4.5e-14 erg/s/cm2/AA	Reference Frame: ICRS					
<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/[Actual Dur.]</b>	<b>Orbit</b>	
	1	F167N_FIR ST_Offset	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	SAMP-SEQ=RAPID ; NSAMP=1	POS TARG -30.000, -30.000	Sequence 1-39 Non-I nt	[==>]	[1]	
	<i>Comments: This exposure defines dither for imaging observation (hotpix). Using F127M and shortest exposure time to avoid saturation (with defocus) in full-frame and F512xF512 subarray.</i>										
	<i>SEP 2009 - have changed from F127M to F167N to mitigate saturation as much as possible, in the absence of defocus and a subarray.</i>										
	2	F167N_Offs et	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	SAMP-SEQ=RAPID ; NSAMP=1	SAME POS AS 1	Sequence 1-39 Non-I nt	[==>]	[1]	
	3	F167N_Offs et	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	SAMP-SEQ=RAPID ; NSAMP=1	SAME POS AS 1	Sequence 1-39 Non-I nt	[==>]	[1]	
4	F167N_First _Dith	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	NSAMP=1; SAMP-SEQ=RAPI D	POS TARG -30.150, -34.505	Sequence 1-39 Non-I nt	[==>]	[1]		
<i>Comments: small offset</i>											
5	F167N_Dith	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	NSAMP=1; SAMP-SEQ=RAPI D	SAME POS AS 4	Sequence 1-39 Non-I nt	[==>]	[1]		
<i>Comments: This exposure defines small subpix dither for direct image</i>											

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
6	F167N_FIR ST_undithered	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	NSAMP=1; SAMP-SEQ=RAPID	POS TARG -30.976, -34.560	Sequence 1-39 Non-Int	[==>]	[1]
<p><i>Comments: This exposure defines the undithered position. We wish to place the first order dispersion pattern near the middle of detector Q2 (lower-left quadrant), so that higher orders can fall in Q3. We opt to place the direct image at detector Q2 (lower-left), pixel position (280, 250), which corresponds to POS TARG -30.16,-32.5 arcsec</i></p> <p><i>Jun 2009 - update after input from the PC - POS TARG</i></p>									
7	F167N_undithered	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	NSAMP=1; SAMP-SEQ=RAPID	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
8	F167N_undithered	(1) WASP-3	WFC3/IR, MULTIACCUM, G102-REF	F167N	NSAMP=1; SAMP-SEQ=RAPID	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
9	G102_FIRST_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
10	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
11	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
12	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
13	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
14	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
15	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
16	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
17	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
18	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
19	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
20	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
21	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
22	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
23	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
24	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
25	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
26	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
27	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
28	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
29	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
30	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
31	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
32	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
33	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
34	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
35	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
36	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
37	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
38	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
39	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 6	Sequence 1-39 Non-Int	[==>]	[1]
40	G102_FIRST_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 9; PHASE 0.944587 T O 0.948312	Sequence 40-72 Non-Int	[==>]	[2]
<p><i>Comments: This exposure defines the phase at the beginning of the first out of transit *science* orbit 25th Feb 2008 - phase updated to reflect 53-minute visibility window (45 minutes was used in earlier work) Position linked to sequence 4, G102_FIRST_undith</i></p>									
41	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 40; PHASE 0.947407 T O 0.951132	Sequence 40-72 Non-Int	[==>]	[2]
<p><i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i></p>									
42	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<p><i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i></p>									
43	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP100	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<p><i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i></p>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
44	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
45	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
46	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
47	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
48	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
49	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
50	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_undith (vis1 seq2)</i>									
51	G102_FIRST_Yminus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	POS TARG -30.976, -34.575	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=-15mas</i>									
52	G102_yminus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
53	G102_yminus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
54	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
55	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
56	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
57	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
58	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
59	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
60	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
61	G102_ymin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 51	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G102_FIRST_Yminus</i>									
62	G102_FIRS T_Yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	POS TARG -30.976, -32.545	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: this exposure defines pos_targ for y=+15mas</i>									
63	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non -Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
64	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
65	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
66	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
67	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
68	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
69	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
70	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
71	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
72	G102_yplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 62	Sequence 40-72 Non-Int	[==>]	[2]
<i>Comments: position linked to G096_FIRST_yplus</i>									
73	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 Non-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
74	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
75	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
76	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
77	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
78	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
79	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
80	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
81	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
82	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
83	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
84	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
85	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
86	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
87	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
88	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
89	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
90	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
91	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
92	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
93	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
94	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
95	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
96	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
97	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
98	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
99	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
100	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
101	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
102	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
103	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 No n-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
104	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 Non-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
105	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 Non-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
106	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 9	Sequence 73-106 Non-Int	[==>]	[3]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
107	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
108	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
109	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
110	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
111	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
112	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
113	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 Non-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
114	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
115	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
116	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
117	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
118	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
119	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
120	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
121	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
122	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
123	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
124	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
125	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
126	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
127	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
128	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
129	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
130	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
131	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
132	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
133	G102_undith h	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
134	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
135	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
136	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
137	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
138	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
139	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
140	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 107-140 N on-Int	[==>]	[4]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
141	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
142	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
143	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
144	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
145	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
146	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
147	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
148	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
149	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
150	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
151	G102_undith	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 40	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_undith (vis4 seq1)</i>									
152	G102_FIRST_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	POS TARG -30.961, -34.560	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos_targ for x=+15mas</i>									
153	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
154	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
155	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
156	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
157	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
158	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
159	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
160	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
161	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
162	G102_Xplus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 152	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xplus</i>									
163	G102_FIRS T_Xminus	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	POS TARG -30.991, -34.560	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: this exposure defines pos targ for x=-15mas</i>									

Exposures (continued)

Proposal 11495 - Visit 04 - The first direct detection of an extrasolar planetary stratosphere?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
164	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
165	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
166	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
167	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
168	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
169	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
170	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
171	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
172	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									
173	G102_Xmin us	(1) WASP-3	WFC3/IR, MULTIACCUM, IR	G102	NSAMP=2; SAMP-SEQ=STEP1 00	SAME POS AS 163	Sequence 141-173 N on-Int	[==>]	[5]
<i>Comments: position linked to G102_FIRST_Xminus</i>									

Exposures (continued)

