



11157 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Cycle: 16, Proposal Category: GO

(Survey)

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Joseph H. Rhee (PI)	University of California - Los Angeles	rhee@astro.ucla.edu
Dr. Inseok Song (CoI)	Gemini Observatory, Northern Operations	song@gemini.edu
Dr. Glenn Schneider (CoI) (Contact)	University of Arizona	gschneider@as.arizona.edu
Dr. Ben M. Zuckerman (CoI)	University of California - Los Angeles	ben@astro.ucla.edu

VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) HIP-1185	NIC2	1	17-Jan-2008 22:46:52.0	yes
02	(1) HIP-1185	NIC2	1	17-Jan-2008 22:47:01.0	yes
03	(2) HD-3670	NIC2	1	17-Jan-2008 22:47:09.0	yes
04	(2) HD-3670	NIC2	1	17-Jan-2008 22:47:20.0	yes
05	(3) HIP-10054	NIC2	1	17-Jan-2008 22:47:28.0	yes
06	(3) HIP-10054	NIC2	1	17-Jan-2008 22:47:38.0	yes
07	(4) HIP-12361	NIC2	1	17-Jan-2008 22:47:49.0	yes

Proposal 11157 (STScI Edit Number: 5, Created: Thursday, January 17, 2008 10:54:22 PM EST) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
08	(4) HIP-12361	NIC2	1	17-Jan-2008 22:47:56.0	yes
09	(5) HIP-12964	NIC2	1	17-Jan-2008 22:48:04.0	yes
10	(5) HIP-12964	NIC2	1	17-Jan-2008 22:48:16.0	yes
11	(6) HIP-21604	NIC2	1	17-Jan-2008 22:48:24.0	yes
12	(6) HIP-21604	NIC2	1	17-Jan-2008 22:48:33.0	yes
13	(7) HIP-22439	NIC2	1	17-Jan-2008 22:48:45.0	yes
14	(7) HIP-22439	NIC2	1	17-Jan-2008 22:48:54.0	yes
15	(8) HIP-32775	NIC2	1	17-Jan-2008 22:49:02.0	yes
16	(8) HIP-32775	NIC2	1	17-Jan-2008 22:49:14.0	yes
17	(9) HIP-34819	NIC2	1	17-Jan-2008 22:49:22.0	yes
18	(9) HIP-34819	NIC2	1	17-Jan-2008 22:49:30.0	yes
19	(10) HIP-53524	NIC2	1	17-Jan-2008 22:49:37.0	yes
20	(10) HIP-53524	NIC2	1	17-Jan-2008 22:49:46.0	yes
21	(11) HIP-61782	NIC2	1	17-Jan-2008 22:49:52.0	yes
22	(11) HIP-61782	NIC2	1	17-Jan-2008 22:49:58.0	yes
23	(12) HIP-70952	NIC2	1	17-Jan-2008 22:50:09.0	yes
24	(12) HIP-70952	NIC2	1	17-Jan-2008 22:50:18.0	yes
25	(13) HIP-73145	NIC2	1	17-Jan-2008 22:50:25.0	yes
26	(13) HIP-73145	NIC2	1	17-Jan-2008 22:50:31.0	yes
27	(14) HIP-73512	NIC2	1	17-Jan-2008 22:50:39.0	yes
28	(14) HIP-73512	NIC2	1	17-Jan-2008 22:50:45.0	yes
29	(15) HIP-76375	NIC2	1	17-Jan-2008 22:50:52.0	yes

Proposal 11157 (STScI Edit Number: 5, Created: Thursday, January 17, 2008 10:54:22 PM EST) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
30	(15) HIP-76375	NIC2	1	17-Jan-2008 22:51:02.0	yes
31	(16) HIP-77163	NIC2	1	17-Jan-2008 22:51:10.0	yes
32	(16) HIP-77163	NIC2	1	17-Jan-2008 22:51:18.0	yes
33	(17) HIP-83480	NIC2	1	17-Jan-2008 22:51:29.0	yes
34	(17) HIP-83480	NIC2	1	17-Jan-2008 22:51:37.0	yes
35	(18) HIP-85157	NIC2	1	17-Jan-2008 22:51:46.0	yes
36	(18) HIP-85157	NIC2	1	17-Jan-2008 22:51:57.0	yes
37	(19) HIP-87558	NIC2	1	17-Jan-2008 22:52:03.0	yes
38	(19) HIP-87558	NIC2	1	17-Jan-2008 22:52:09.0	yes
39	(20) HD-192758	NIC2	1	17-Jan-2008 22:52:15.0	yes
40	(20) HD-192758	NIC2	1	17-Jan-2008 22:52:24.0	yes
41	(21) HIP-107412	NIC2	1	17-Jan-2008 22:52:31.0	yes
42	(21) HIP-107412	NIC2	1	17-Jan-2008 22:52:38.0	yes
43	(22) HIP-111278	NIC2	1	17-Jan-2008 22:52:46.0	yes
44	(22) HIP-111278	NIC2	1	17-Jan-2008 22:52:56.0	yes
45	(23) HD-17925	NIC2	1	17-Jan-2008 22:53:04.0	yes
46	(24) HD-25457	NIC2	1	17-Jan-2008 22:53:12.0	yes
47	(25) HR-4748	NIC2	1	17-Jan-2008 22:53:23.0	yes
48	(26) HIP-107350	NIC2	1	17-Jan-2008 22:53:31.0	yes
55	(18) HIP-85157	NIC2	1	17-Jan-2008 22:53:42.0	yes
56	(18) HIP-85157	NIC2	1	17-Jan-2008 22:53:50.0	yes
57	(19) HIP-87558	NIC2	1	17-Jan-2008 22:53:57.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
58	(19) HIP-87558	NIC2	1	17-Jan-2008 22:54:02.0	yes
59	(20) HD-192758	NIC2	1	17-Jan-2008 22:54:11.0	yes
60	(20) HD-192758	NIC2	1	17-Jan-2008 22:54:17.0	yes

54 Total Orbits Used

ABSTRACT

Association of planetary systems with dusty debris disks is now quite secure, and advances in our understanding of planet formation and evolution can be achieved by the identification and characterization of an ensemble of debris disks orbiting a range of central stars with different masses and ages. Imaging debris disks in starlight scattered by dust grains remains technically challenging so that only about a dozen systems have thus far been imaged. A further advance in this field needs an increased number of imaged debris disks. However, the technical challenge of such observations, even with the superb combination of HST and NICMOS, requires the best targets. Recent HST imaging investigations of debris disks were sample-limited not limited by the technology used. We performed a search for debris disks from a IRAS/Hipparcos cross correlation which involved an exhaustive background contamination check to weed out false excess stars. Out of ~140 identified debris disks, we selected 22 best targets in terms of dust optical depth and disk angular size. Our target sample represents the best currently available target set in terms of both disk brightness and resolvability. For example, our targets have higher dust optical depth, in general, than newly identified Spitzer disks. Also, our targets cover a wider range of central star ages and masses than previous debris disk surveys. This will help us to investigate planetary system formation and evolution across the stellar mass spectrum.

The technical feasibility of this program in two-gyro mode guiding has been proven with on-orbit calibration and science observations during HST cycles 13, 14, and 15.

OBSERVING DESCRIPTION

I. NUMBER OF TARGETS/VISITS:

We observe 26 targets in 48 Visits. Targets 1-22 are 22 circumstellar disk candidates to be observed using NICMOS differential coronagraphy. Targets 23-26 are four PSF calibration stars chosen by J-H colors and brightness.

II. DESCRIPTION OF VISIT PAIRS WITH TIME & ORIENTATION REQUIREMENTS

For the observations of each disk target, we designed and paired imaging sequences to be identically executed in single-orbit visits that are linked together in time (to be executed in sequential orbits) and differ only in relative orientations (noy content). For these paired single-orbit visits, we constrain both relative time and orientation as explain below.

The linked visits in each pair are sequentially numbered as (01,02), (03,04), etc., and the two visits comprising each pair should be executed successively in sequential spacecraft orbits. No ABSOLUTE constraints are placed on any of the visits. We do place relative timing (GROUP WITHIN) and orientation (ORIENT FROM) constraints on the second visit in each visit-pair.

(1) TIMING LINKAGE. A timing linkage was place on the second visit of each visit pair (GROUP WITHIN) such that the two-orbit visit pairs are executed consecutively in sequential spacecraft orbits. The issue

here, partially mitigated by this strategy, is the long term temporal instability of the HST/NICMOS coronagraphic PSF in response to differential Sun and beta angles, (as well as the OTAs multi-orbit thermal time constant).

(2) ORIENT FROM. In order to sample around the HST diffraction spikes which are 4-quadrant symmetric, WE PREFER to restrict Orient From constraints to EXACTLY -45, or +45 deg IF POSSIBLE. When scheduling, we ask our PC to use either -34 or +45 deg if that is possible.

However, to allow flexibility in the available visibility periods, we can allow *TWO* ORIENT FROM ranges: (-60 to -30) and (+30 to +60) degrees (the optimal, being the preferred midpoint). In all cases, if there are suitable roll ranges, the closer to -45 deg or + 45 deg in relative orientations between the two visits, the better.

In all cases we assigned an ORIENT FROM that APT indicated was schedulable.

We recognize that our preferential orientation may not be schedulable with the timing linkage in place due to guide star, or other, scheduling difficulties. In such cases, we allow our Program Coordinator (PC) to break the timing linkage to test for schedulability without consulting us first. If that STILL proves unschedulable, then we allow PC to try two different roll ranges of -150 to -120 deg and +120 to +150 deg (with - or + 135 deg preferable in those cases), which may be possible with the timing linkage severed. If PC anticipates the need to remove and/or alter constraints as indicated above, we ask Program Coordinator to advise us of such a need if there are multiple options in

timing/orientation changes so we might assess which option would be preferable.

The four PSF star Visits (45-48) have no scheduling constraints.

III. VISIT CONFIGURATION:

All visits were designed in the following sequences.

(1) Target Acquisition: All visits begin with an ACQ (target acquisition mode) exposure. Using an exposure depth of $77,000e^-$ in the central pixel, we computed the exposure times for ACQ to provide the maximum possible exposure depth in the central pixel without running the risk of saturation. Using target brightness and spectral type we selected different filters to either (a) avoid saturation while also (b) minimizing the requisite achievable exposure time in ACQ mode.

(2) Multiaccum Coronagraphic Images:

After the target is slewed into the coronagraphic hole we take repeated F110W multiaccums. We use STEP32 for targets H > 5.8, and STEP16 for targets H < 5.8. In general, we use a NUMEXP construct to "repeat" all but the last coronagraphic image. The last is written separately and its NSAMP adjusted to best "fill" the visibility period. The program PC is free to adjust the NSAMP on this last coronagraphic exposure as needed if scheduling difficulties arise.

(3) Short Non-coronagraphic Images:

We then slew the target out of the coronagraph and execute for short "out of hole" images in a square dither pattern using POS TARGS.

NOTE: We require our intra-visit imaging sequences to be uninterrupted (e.g., by earth occultation or SAA intrusion) to maximize the stability of the HST+NICMOS PSF that is achieved over sub-orbit timescales. We enforce this by defining sequence of images WITHIN each visit (target acquisition, deep coronagraphic and out-of-hole POST-TARGed short exposures) as a NON-INTERRUPTABLE sequence. In implementation, breaking these sequences over multiple (short) orbits is disallowed.

REAL TIME JUSTIFICATION

We have no real-time requirements.

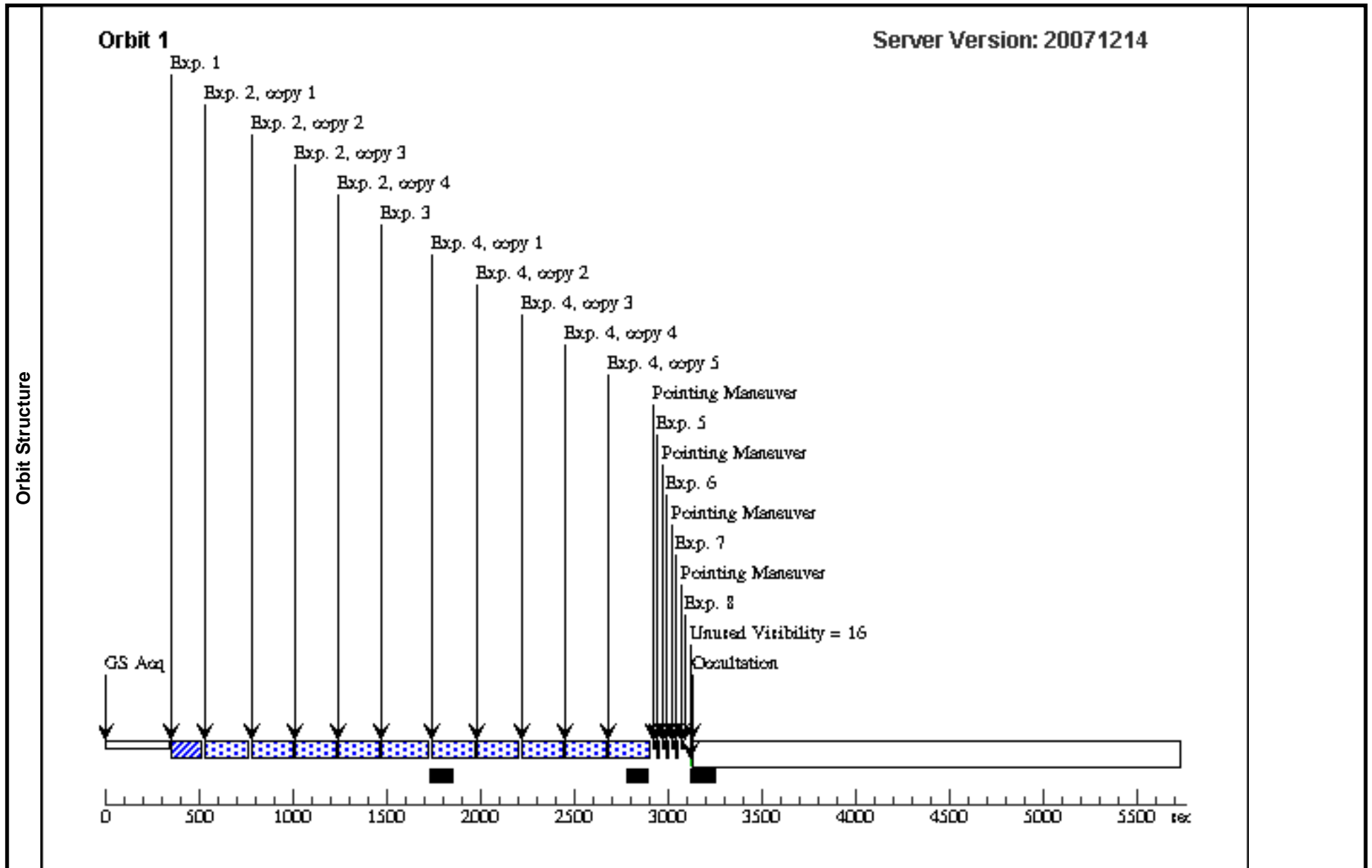
Proposal 11157 - Visit 01 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:22 GMT 2008

Visit	Proposal 11157, Visit 01, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-1185. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 02. We place NO absolute orientation requirements on Visit 01. See Visit Level comments on allowable differential										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HIP-1185	RA: 00 14 48.2095 (3.7008729d) Dec: -14 10 39.72 (-14.17770d) Equinox: J2000	Proper Motion RA: -0.004885s/yr Proper Motion Dec: -0.04773"/yr Parallax: 0.01133" Epoch of Position: 2000.0	V=6.82 J = 6.38, H= 6.31, J-H= 0.08	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(1) HIP-1185	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.278 Secs [==>]	[1]	
	Comments: H = 6.307, Spec =A7III. Goal = 77,000 e- central pixel. F171M @ 0.278s										
	2	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	
	3	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=15			Sequence 1-8 Non-Int	[==>]	[1]	
	4	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]	
	5	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20		POS TARG 2.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]	
Comments: Out of Hole (integrate to core saturation) dithered imaging											
6	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20		POS TARG 3.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging											

Proposal 11157 - Visit 01 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8		(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



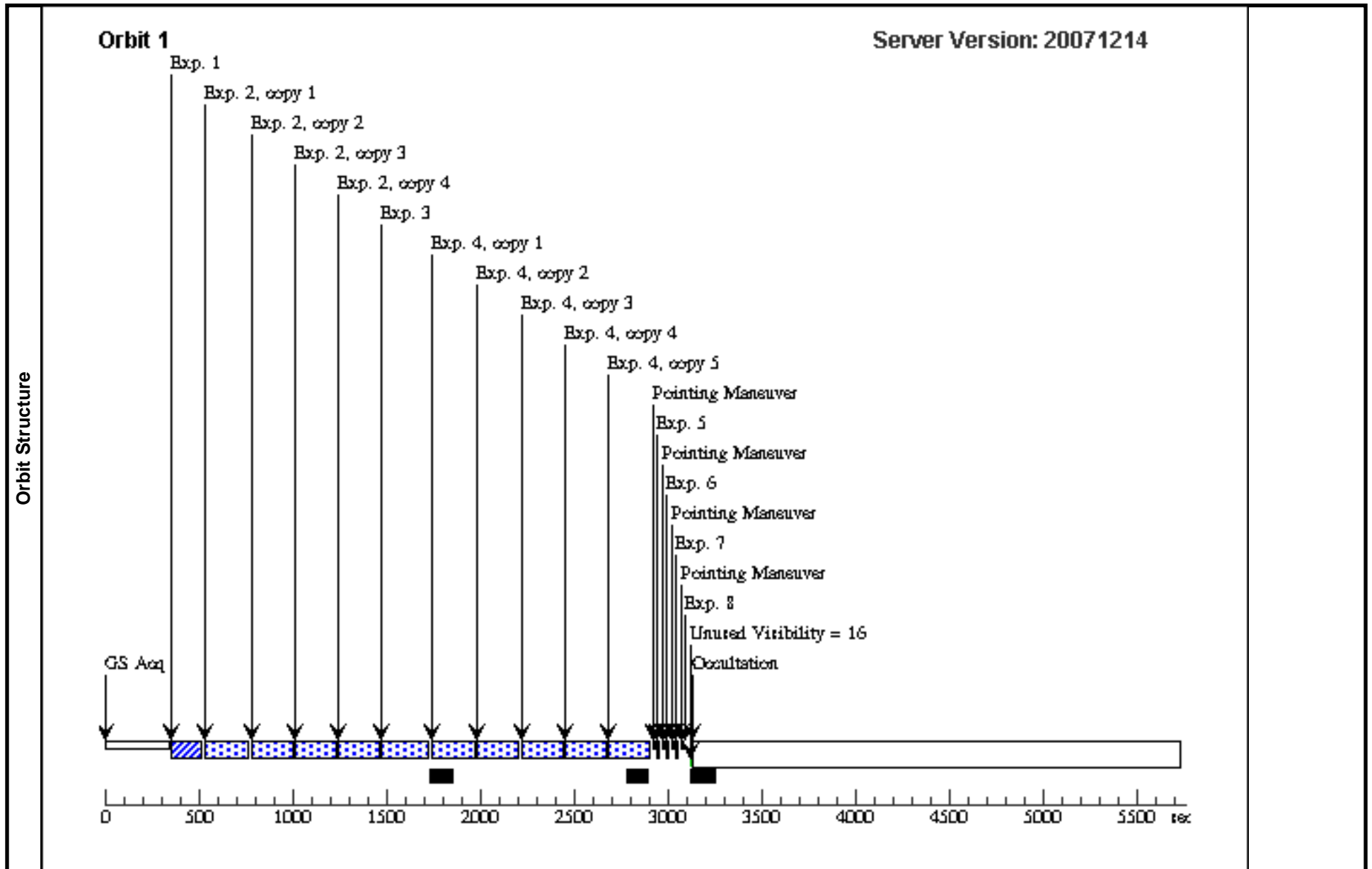
Proposal 11157 - Visit 02 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:24 GMT 2008

Visit	Proposal 11157, Visit 02, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 01; GROUP 02,01 WITHIN 1.5 Orbits Comments: HIP-1185. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 02. We place NO absolute orientation requirements on Visit 01. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																																																																				
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>HIP-1185</td> <td>RA: 00 14 48.2095 (3.7008729d) Dec: -14 10 39.72 (-14.17770d) Equinox: J2000</td> <td>Proper Motion RA: -0.004885s/yr Proper Motion Dec: -0.04773"/yr Parallax: 0.01133" Epoch of Position: 2000.0</td> <td>V=6.82 J = 6.38, H= 6.31, J-H= 0.08</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	HIP-1185	RA: 00 14 48.2095 (3.7008729d) Dec: -14 10 39.72 (-14.17770d) Equinox: J2000	Proper Motion RA: -0.004885s/yr Proper Motion Dec: -0.04773"/yr Parallax: 0.01133" Epoch of Position: 2000.0	V=6.82 J = 6.38, H= 6.31, J-H= 0.08	Reference Frame: ICRS																																																																																							
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																
(1)	HIP-1185	RA: 00 14 48.2095 (3.7008729d) Dec: -14 10 39.72 (-14.17770d) Equinox: J2000	Proper Motion RA: -0.004885s/yr Proper Motion Dec: -0.04773"/yr Parallax: 0.01133" Epoch of Position: 2000.0	V=6.82 J = 6.38, H= 6.31, J-H= 0.08	Reference Frame: ICRS																																																																																																
Exposures	<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>(1) HIP-1185</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F171M</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-8 Non-Int</td> <td>0.278 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 6.307, Spec =A7III. Goal = 77,000 e- central pixel. F171M @ 0.278s</td> </tr> <tr> <td>2</td> <td>(1) HIP-1185</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(1) HIP-1185</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(1) HIP-1185</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(1) HIP-1185</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 2.0,-2.0</td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> <tr> <td>6</td> <td>(1) HIP-1185</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 3.0,-2.0</td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	(1) HIP-1185	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.278 Secs [==>]	[1]	Comments: H = 6.307, Spec =A7III. Goal = 77,000 e- central pixel. F171M @ 0.278s										2	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	3	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=15			Sequence 1-8 Non-Int	[==>]	[1]	4	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]	5	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging										6	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																											
	1	(1) HIP-1185	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.278 Secs [==>]	[1]																																																																																											
	Comments: H = 6.307, Spec =A7III. Goal = 77,000 e- central pixel. F171M @ 0.278s																																																																																																				
	2	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																											
	3	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=15			Sequence 1-8 Non-Int	[==>]	[1]																																																																																											
	4	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]																																																																																											
5	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]																																																																																												
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																					
6	(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]																																																																																												
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																					

Proposal 11157 - Visit 02 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8		(1) HIP-1185	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



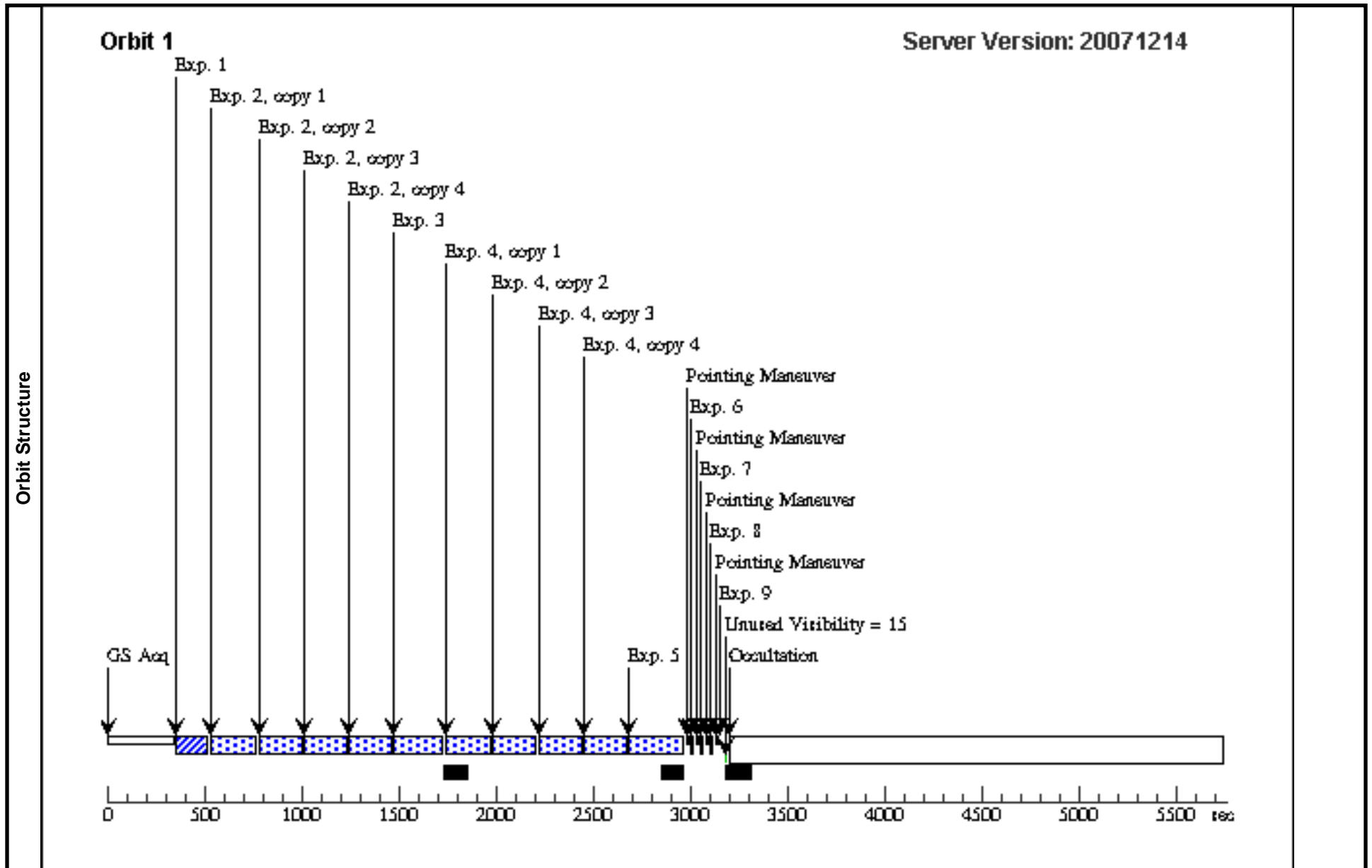
Proposal 11157 - Visit 03 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:25 GMT 2008

Visit	Proposal 11157, Visit 03, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HD-3670. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 04. We place NO absolute orientation requirements on Visit 03. See Visit Level comments on allowable differential																					
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>HD-3670</td> <td>RA: 00 38 56.7040 (9.7362667d) Dec: -52 32 3.42 (-52.53428d) Equinox: J2000</td> <td>Proper Motion RA: 0.006883s/yr Proper Motion Dec: -0.0317"/yr Parallax: 0.01175" Epoch of Position: 2000.0</td> <td>V=8.23 J=7.34, H=7.15, J-H=0.19</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	HD-3670	RA: 00 38 56.7040 (9.7362667d) Dec: -52 32 3.42 (-52.53428d) Equinox: J2000	Proper Motion RA: 0.006883s/yr Proper Motion Dec: -0.0317"/yr Parallax: 0.01175" Epoch of Position: 2000.0	V=8.23 J=7.34, H=7.15, J-H=0.19
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(2)	HD-3670	RA: 00 38 56.7040 (9.7362667d) Dec: -52 32 3.42 (-52.53428d) Equinox: J2000	Proper Motion RA: 0.006883s/yr Proper Motion Dec: -0.0317"/yr Parallax: 0.01175" Epoch of Position: 2000.0	V=8.23 J=7.34, H=7.15, J-H=0.19	Reference Frame: ICRS																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	(2)	HD-3670	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.605 Secs [==>]	[1]												
	Comments: H = 7.149, Spec = F5V. Goal = 77,000 e- central pixel. F171M @ 0.605s																					
	2	(2)	HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]											
	3	(2)	HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]											
	4	(2)	HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]											
	5	(2)	HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]											
	6	(2)	HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]											
Comments: Out of Hole (integrate to core saturation) dithered imaging																						
7	(2)	HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]												
Comments: Out of Hole (integrate to core saturation) dithered imaging																						

Proposal 11157 - Visit 03 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



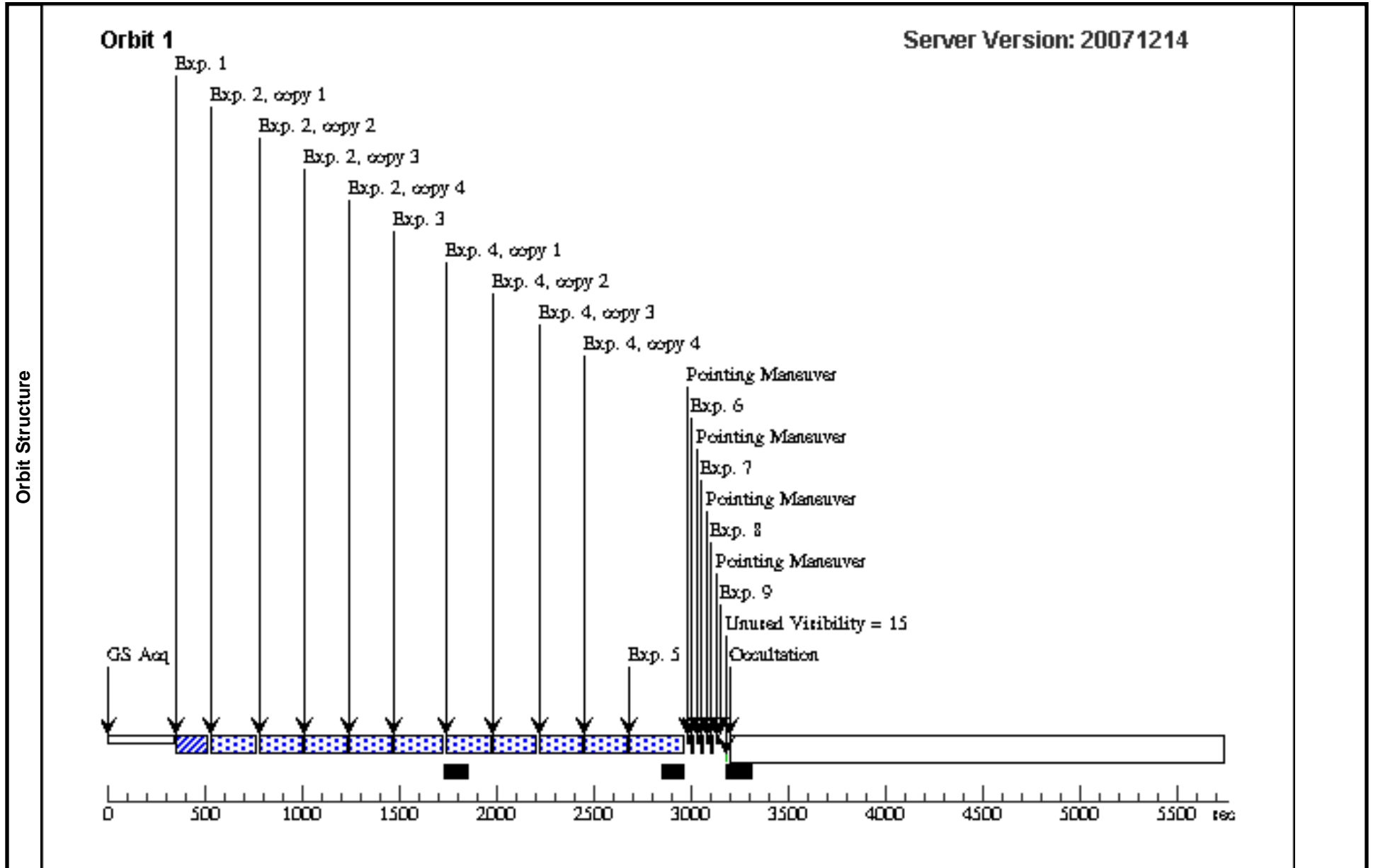
Proposal 11157 - Visit 04 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:25 GMT 2008

Visit	Proposal 11157, Visit 04, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 03; GROUP 04,03 WITHIN 1.5 Orbits Comments: HD-3670. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 04. We place NO absolute orientation requirements on Visit 03. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																																																																														
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>HD-3670</td> <td>RA: 00 38 56.7040 (9.7362667d) Dec: -52 32 3.42 (-52.53428d) Equinox: J2000</td> <td>Proper Motion RA: 0.006883s/yr Proper Motion Dec: -0.0317"/yr Parallax: 0.01175" Epoch of Position: 2000.0</td> <td>V=8.23 J=7.34, H=7.15, J-H=0.19</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	HD-3670	RA: 00 38 56.7040 (9.7362667d) Dec: -52 32 3.42 (-52.53428d) Equinox: J2000	Proper Motion RA: 0.006883s/yr Proper Motion Dec: -0.0317"/yr Parallax: 0.01175" Epoch of Position: 2000.0	V=8.23 J=7.34, H=7.15, J-H=0.19	Reference Frame: ICRS																																																																																																	
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																										
(2)	HD-3670	RA: 00 38 56.7040 (9.7362667d) Dec: -52 32 3.42 (-52.53428d) Equinox: J2000	Proper Motion RA: 0.006883s/yr Proper Motion Dec: -0.0317"/yr Parallax: 0.01175" Epoch of Position: 2000.0	V=8.23 J=7.34, H=7.15, J-H=0.19	Reference Frame: ICRS																																																																																																										
Exposures	<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>(2) HD-3670</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F171M</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.605 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 7.149, Spec = F5V. Goal = 77,000 e- central pixel. F171M @ 0.605s</td> </tr> <tr> <td>2</td> <td>(2) HD-3670</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(2) HD-3670</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(2) HD-3670</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(2) HD-3670</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=16</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>(2) HD-3670</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 2.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> <tr> <td>7</td> <td>(2) HD-3670</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 3.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	(2) HD-3670	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.605 Secs [==>]	[1]	Comments: H = 7.149, Spec = F5V. Goal = 77,000 e- central pixel. F171M @ 0.605s										2	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	3	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	4	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	5	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]	6	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging										7	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																																					
	1	(2) HD-3670	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.605 Secs [==>]	[1]																																																																																																					
	Comments: H = 7.149, Spec = F5V. Goal = 77,000 e- central pixel. F171M @ 0.605s																																																																																																														
	2	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																																					
	3	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																																					
	4	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																																					
	5	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]																																																																																																					
6	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																																						
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																															
7	(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																																						
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																															

Proposal 11157 - Visit 04 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(2) HD-3670	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



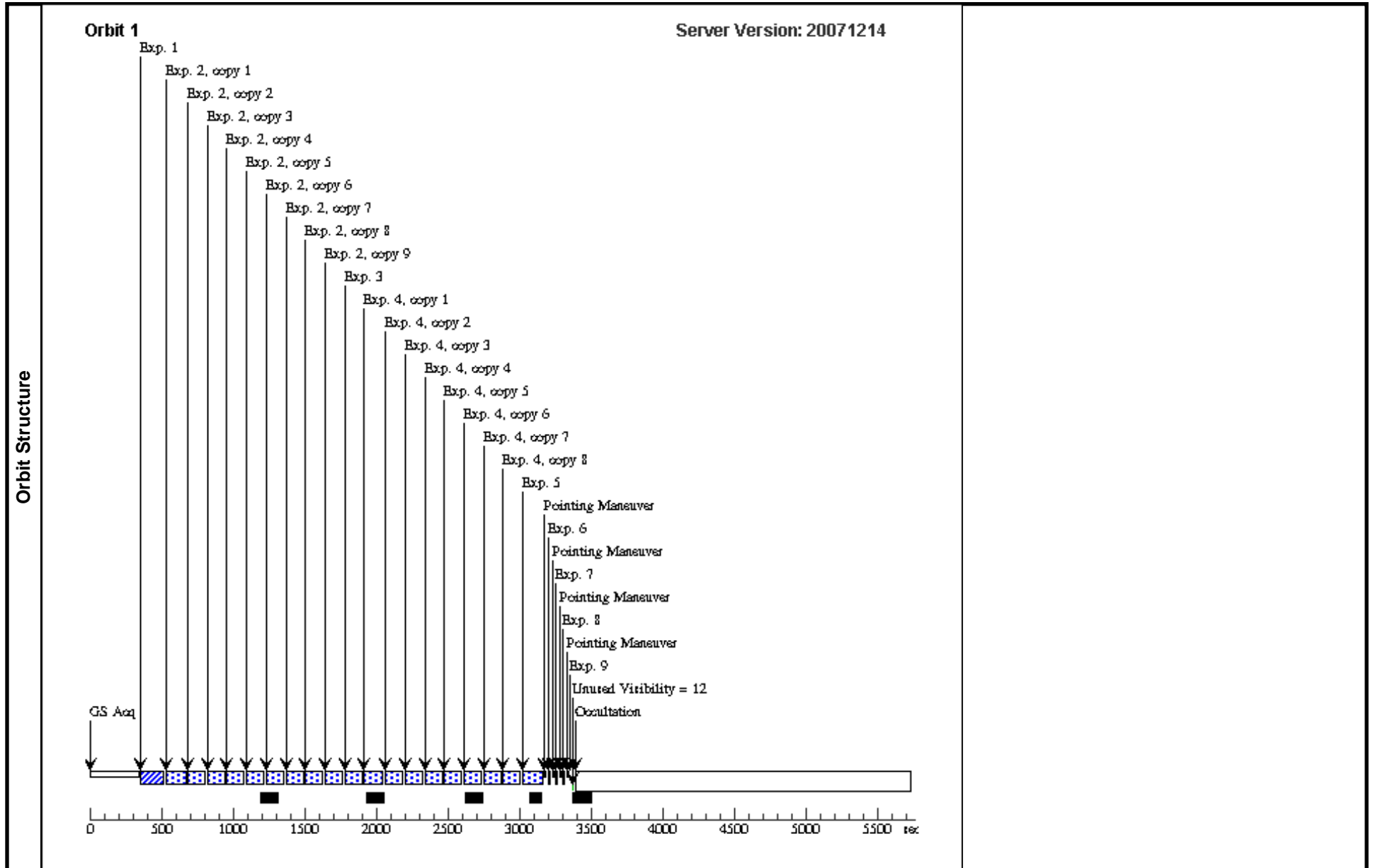
Proposal 11157 - Visit 05 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:27 GMT 2008

Visit	Proposal 11157, Visit 05, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HIP-10054. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 06. We place NO absolute orientation requirements on Visit 05. See Visit Level comments on allowable differential</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(3)	HIP-10054	RA: 02 09 25.3126 (32.3554692d) Dec: +81 17 45.40 (81.29594d) Equinox: J2000	Proper Motion RA: -0.01504s/yr Proper Motion Dec: 0.00713"/yr Parallax: 0.01461" Epoch of Position: 2000.0	V=6.05 J=5.75, H=5.76, J-H=-0.01	Reference Frame: ICRS				
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(3)	HIP-10054	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.96 Secs [==>]	[1]
	<i>Comments: H = 5.758, Spec =A1V. Goal = 77,000 e- central pixel. F187N @ 0.960s</i>									
	2	(3)	HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)]	[1]
	3	(3)	HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>]	[1]
4	(3)	HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	

Proposal 11157 - Visit 05 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	5	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	
	6	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	7	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
8	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
9	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



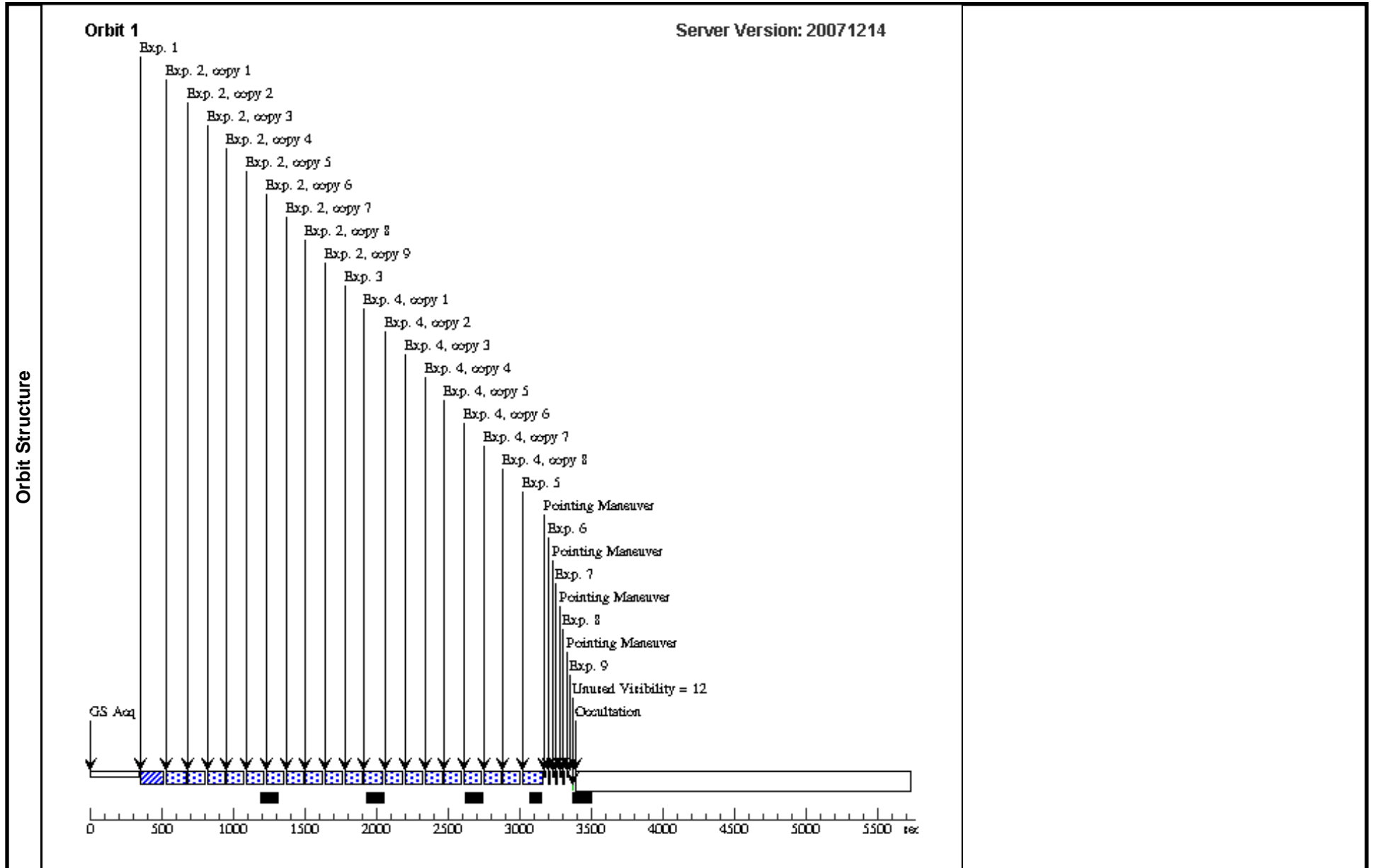
Proposal 11157 - Visit 06 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:27 GMT 2008

Visit	Proposal 11157, Visit 06, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 05; GROUP 06,05 WITHIN 1.5 Orbits Comments: HIP-10054. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 06. We place NO absolute orientation requirements on Visit 05. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(3)</td> <td>HIP-10054</td> <td>RA: 02 09 25.3126 (32.3554692d) Dec: +81 17 45.40 (81.29594d) Equinox: J2000</td> <td>Proper Motion RA: -0.01504s/yr Proper Motion Dec: 0.00713"/yr Parallax: 0.01461" Epoch of Position: 2000.0</td> <td>V=6.05 J=5.75, H=5.76, J-H=-0.01</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(3)	HIP-10054	RA: 02 09 25.3126 (32.3554692d) Dec: +81 17 45.40 (81.29594d) Equinox: J2000	Proper Motion RA: -0.01504s/yr Proper Motion Dec: 0.00713"/yr Parallax: 0.01461" Epoch of Position: 2000.0	V=6.05 J=5.75, H=5.76, J-H=-0.01	Reference Frame: ICRS																																															
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																								
(3)	HIP-10054	RA: 02 09 25.3126 (32.3554692d) Dec: +81 17 45.40 (81.29594d) Equinox: J2000	Proper Motion RA: -0.01504s/yr Proper Motion Dec: 0.00713"/yr Parallax: 0.01461" Epoch of Position: 2000.0	V=6.05 J=5.75, H=5.76, J-H=-0.01	Reference Frame: ICRS																																																								
Exposures	<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>(3) HIP-10054</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F187N</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.96 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 5.758, Spec =A1V. Goal = 77,000 e- central pixel. F187N @ 0.960s</td> </tr> <tr> <td>2</td> <td>(3) HIP-10054</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(3) HIP-10054</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(3) HIP-10054</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</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	(3) HIP-10054	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.96 Secs [==>]	[1]	Comments: H = 5.758, Spec =A1V. Goal = 77,000 e- central pixel. F187N @ 0.960s										2	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)]	[1]	3	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>]	[1]	4	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																			
	1	(3) HIP-10054	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.96 Secs [==>]	[1]																																																			
	Comments: H = 5.758, Spec =A1V. Goal = 77,000 e- central pixel. F187N @ 0.960s																																																												
	2	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)]	[1]																																																			
3	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>]	[1]																																																				
4	(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																				

Proposal 11157 - Visit 06 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	5		(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	
	6		(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7		(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8		(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9		(3) HIP-10054	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



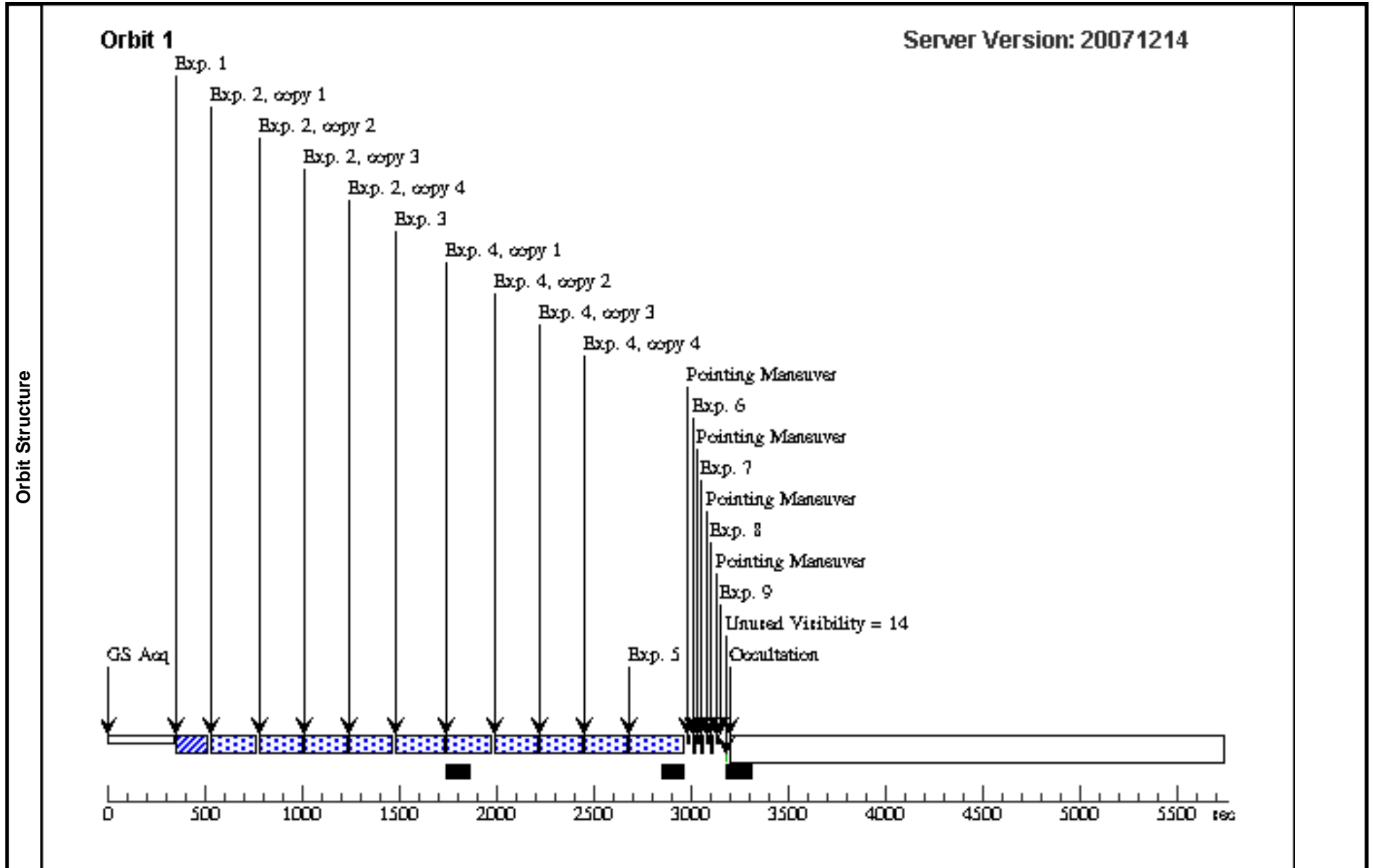
Proposal 11157 - Visit 07 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:28 GMT 2008

Visit	Proposal 11157, Visit 07, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-12361. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 08. We place NO absolute orientation requirements on Visit 07. See Visit Level comments on allowable differential																					
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(4)</td> <td>HIP-12361</td> <td>RA: 02 39 7.5626 (39.7815108d) Dec: -52 56 5.30 (-52.93481d) Equinox: J2000</td> <td>Proper Motion RA: 0.00811s/yr Proper Motion Dec: 0.04985"/yr Parallax: 0.01669" Epoch of Position: 2000.0</td> <td>V=6.78 J=6.11, H=5.97, J-H=0.14</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(4)	HIP-12361	RA: 02 39 7.5626 (39.7815108d) Dec: -52 56 5.30 (-52.93481d) Equinox: J2000	Proper Motion RA: 0.00811s/yr Proper Motion Dec: 0.04985"/yr Parallax: 0.01669" Epoch of Position: 2000.0	V=6.78 J=6.11, H=5.97, J-H=0.14
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(4)	HIP-12361	RA: 02 39 7.5626 (39.7815108d) Dec: -52 56 5.30 (-52.93481d) Equinox: J2000	Proper Motion RA: 0.00811s/yr Proper Motion Dec: 0.04985"/yr Parallax: 0.01669" Epoch of Position: 2000.0	V=6.78 J=6.11, H=5.97, J-H=0.14	Reference Frame: ICRS																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	(4)	HIP-12361	NIC2, ACQ, NIC2-ACQ	F180M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.244 Secs [==>]	[1]												
	Comments: H = 5.971, Spec F11V. Goal = 77,000 e- central pixel. F180M @ 0.244s																					
	2	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]											
	3	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]											
	4	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]											
	5	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]											
	6	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]											
Comments: Out of Hole (integrate to core saturation) dithered imaging																						
7	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]												
Comments: Out of Hole (integrate to core saturation) dithered imaging																						

Proposal 11157 - Visit 07 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(4) HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(4) HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



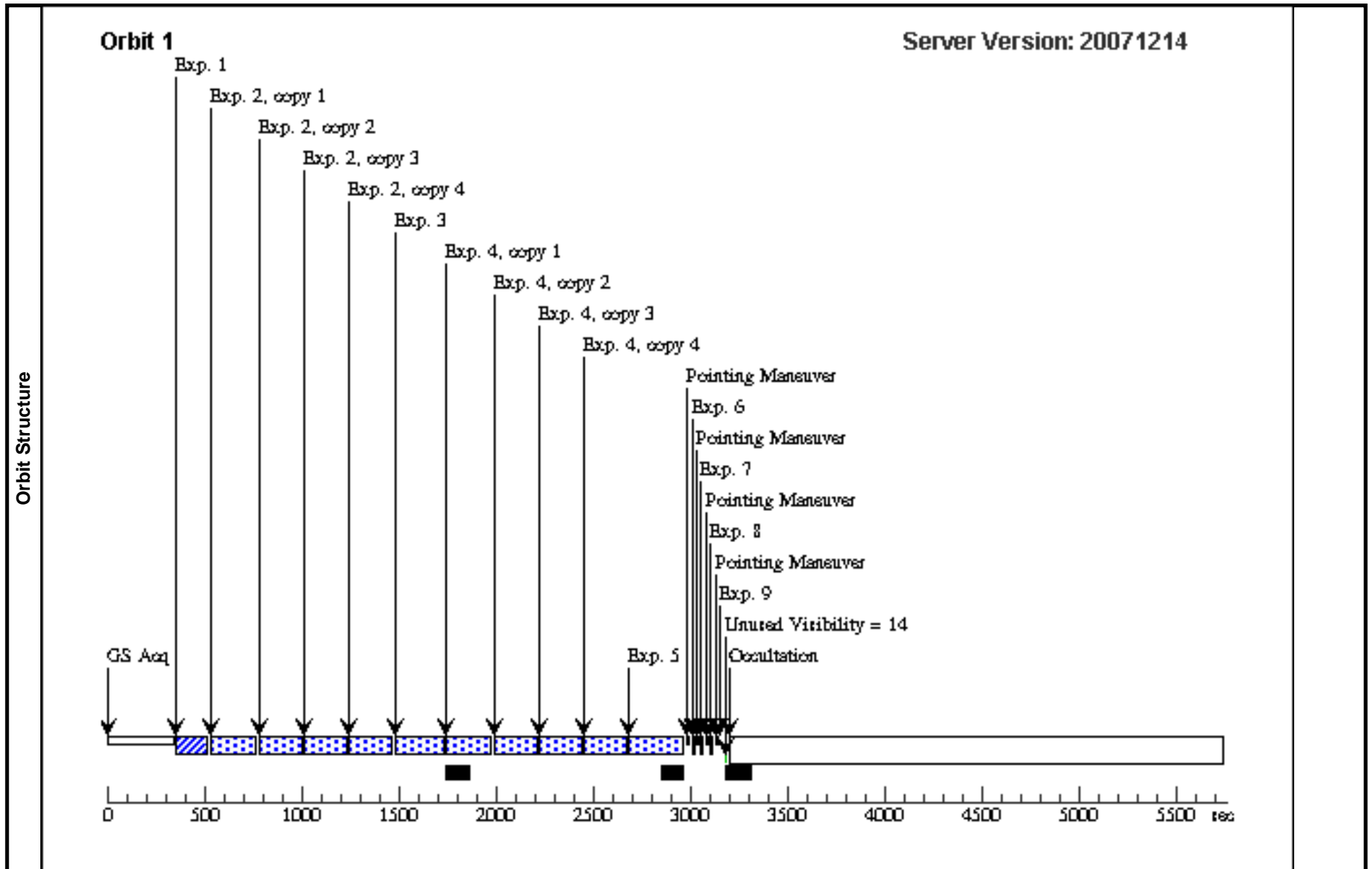
Proposal 11157 - Visit 08 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:29 GMT 2008

Visit	Proposal 11157, Visit 08, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 07; GROUP 08,07 WITHIN 1.5 Orbits Comments: HIP-12361. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 08. We place NO absolute orientation requirements on Visit 07. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(4)</td> <td>HIP-12361</td> <td>RA: 02 39 7.5626 (39.7815108d) Dec: -52 56 5.30 (-52.93481d) Equinox: J2000</td> <td>Proper Motion RA: 0.00811s/yr Proper Motion Dec: 0.04985"/yr Parallax: 0.01669" Epoch of Position: 2000.0</td> <td>V=6.78 J=6.11, H=5.97, J-H=0.14</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(4)	HIP-12361	RA: 02 39 7.5626 (39.7815108d) Dec: -52 56 5.30 (-52.93481d) Equinox: J2000	Proper Motion RA: 0.00811s/yr Proper Motion Dec: 0.04985"/yr Parallax: 0.01669" Epoch of Position: 2000.0	V=6.78 J=6.11, H=5.97, J-H=0.14
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(4)	HIP-12361	RA: 02 39 7.5626 (39.7815108d) Dec: -52 56 5.30 (-52.93481d) Equinox: J2000	Proper Motion RA: 0.00811s/yr Proper Motion Dec: 0.04985"/yr Parallax: 0.01669" Epoch of Position: 2000.0	V=6.78 J=6.11, H=5.97, J-H=0.14	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(4)	HIP-12361	NIC2, ACQ, NIC2-ACQ	F180M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.244 Secs [==>]	[1]			
	Comments: H = 5.971, Spec F11V. Goal = 77,000 e- central pixel. F180M @ 0.244s												
	2	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]			
	3	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]			
	4	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]			
	5	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]			
	6	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(4)	HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]				
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 08 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(4) HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(4) HIP-12361	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



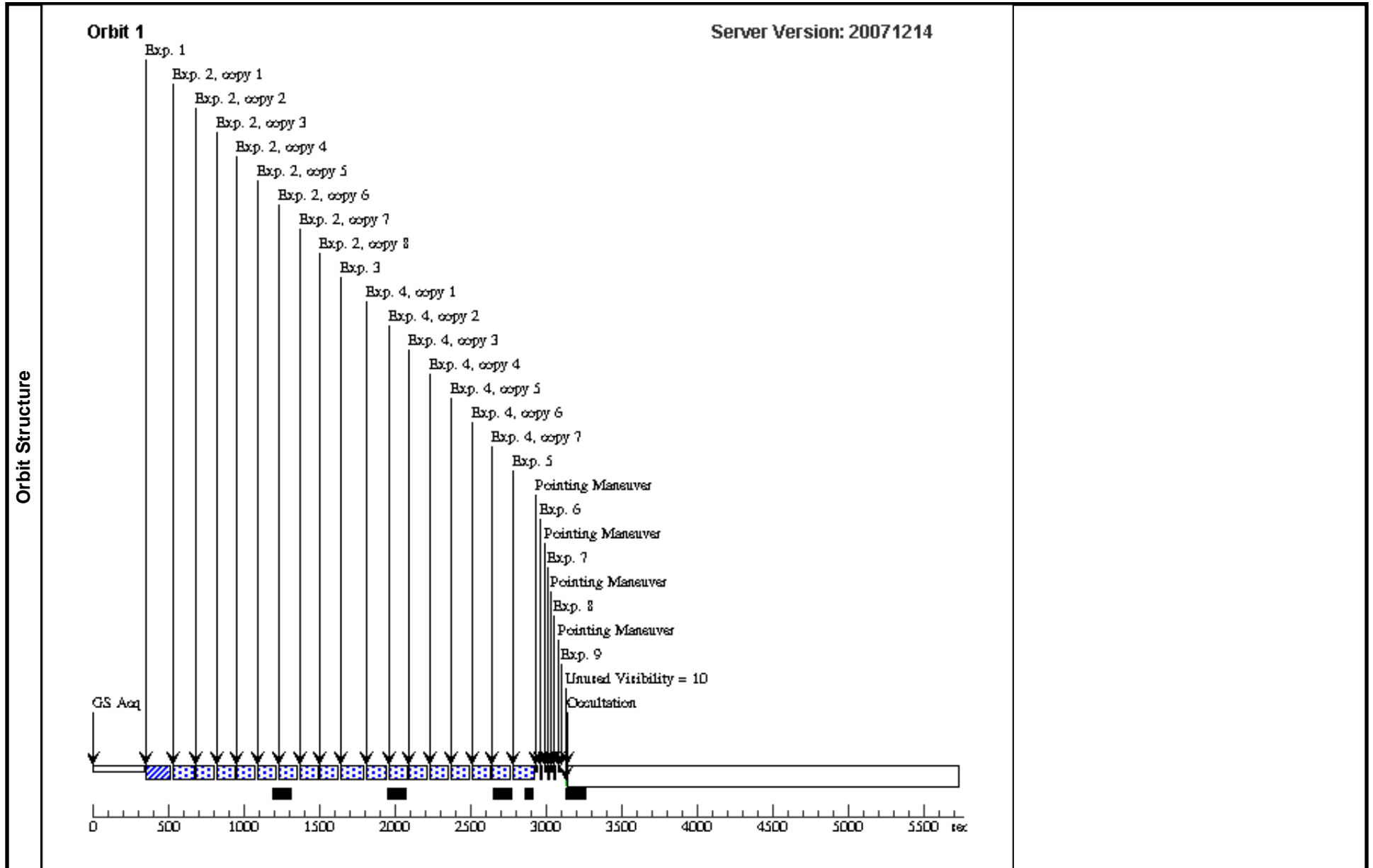
Proposal 11157 - Visit 09 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:30 GMT 2008

Visit	Proposal 11157, Visit 09, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-12964. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 10. We place NO absolute orientation requirements on Visit 09. See Visit Level comments on allowable differential										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(5)	HIP-12964	RA: 02 46 45.1044 (41.6879350d) Dec: -21 38 22.28 (-21.63952d) Equinox: J2000	Proper Motion RA: 0.005455s/yr Proper Motion Dec: 0.01684"/yr Parallax: 0.02218" Epoch of Position: 2000.0	V=6.48 J=5.76, H=5.63, J-H=0.13	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(5)	HIP-12964	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.822 Secs [==>]	[1]	
	Comments: H = 5.629, Spec = F3V. Goal = 77,000 e- central pixel. F187N @ 0.822s										
	2	(5)	HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(5)	HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
4	(5)	HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(5)	HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 09 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



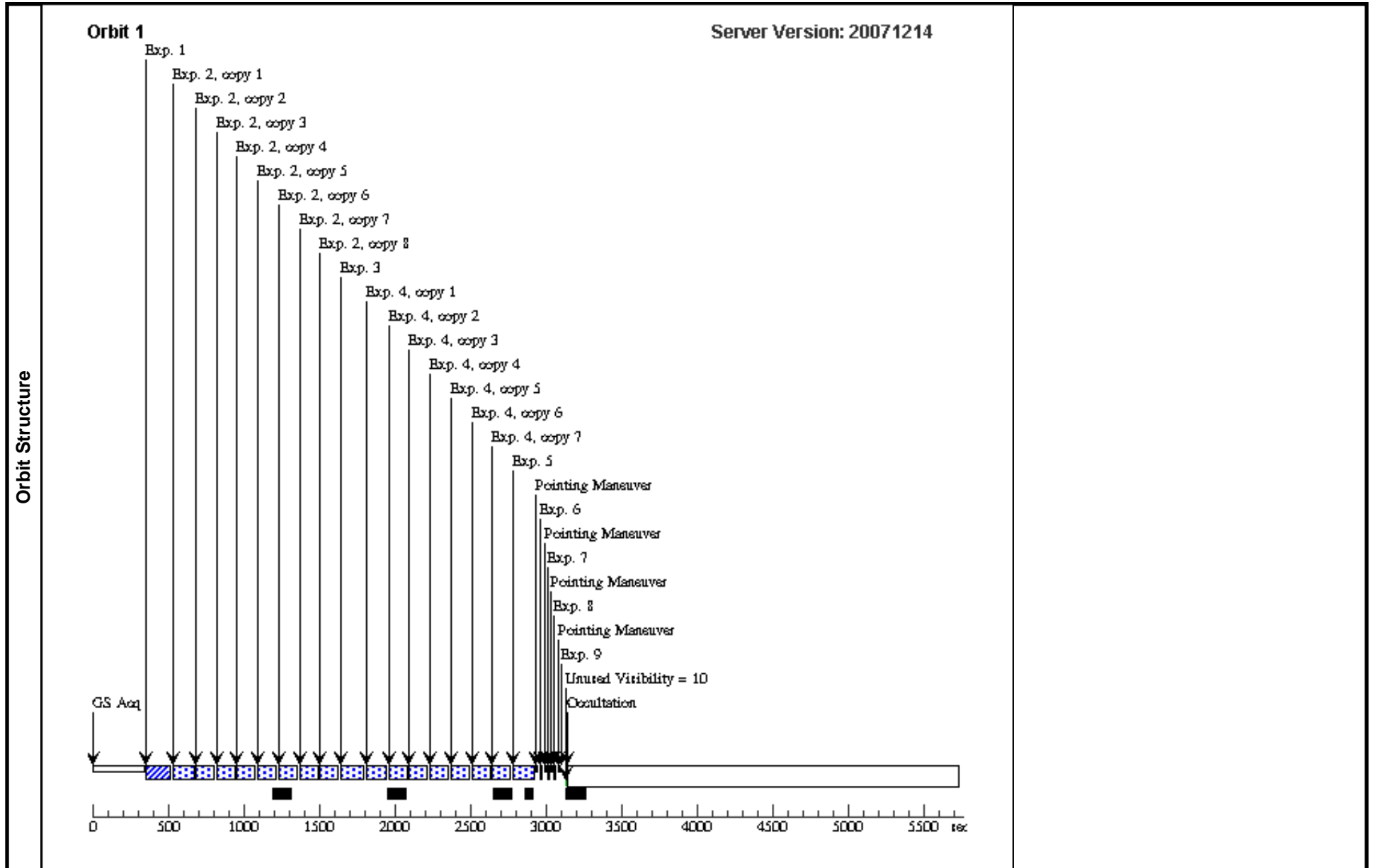
Proposal 11157 - Visit 10 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:30 GMT 2008

Visit	Proposal 11157, Visit 10, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 09; GROUP 10,09 WITHIN 1.5 Orbits Comments: HIP-12964. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 10. We place NO absolute orientation requirements on Visit 09. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																																						
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(5)</td> <td>HIP-12964</td> <td>RA: 02 46 45.1044 (41.6879350d) Dec: -21 38 22.28 (-21.63952d) Equinox: J2000</td> <td>Proper Motion RA: 0.005455s/yr Proper Motion Dec: 0.01684"/yr Parallax: 0.02218" Epoch of Position: 2000.0</td> <td>V=6.48 J=5.76, H=5.63, J-H=0.13</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(5)	HIP-12964	RA: 02 46 45.1044 (41.6879350d) Dec: -21 38 22.28 (-21.63952d) Equinox: J2000	Proper Motion RA: 0.005455s/yr Proper Motion Dec: 0.01684"/yr Parallax: 0.02218" Epoch of Position: 2000.0	V=6.48 J=5.76, H=5.63, J-H=0.13	Reference Frame: ICRS																																																									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																		
(5)	HIP-12964	RA: 02 46 45.1044 (41.6879350d) Dec: -21 38 22.28 (-21.63952d) Equinox: J2000	Proper Motion RA: 0.005455s/yr Proper Motion Dec: 0.01684"/yr Parallax: 0.02218" Epoch of Position: 2000.0	V=6.48 J=5.76, H=5.63, J-H=0.13	Reference Frame: ICRS																																																																		
Exposures	<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>(5) HIP-12964</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F187N</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.822 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 5.629, Spec = F3V. Goal = 77,000 e- central pixel. F187N @ 0.822s</td> </tr> <tr> <td>2</td> <td>(5) HIP-12964</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(5) HIP-12964</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=16</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(5) HIP-12964</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(5) HIP-12964</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=15</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</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	(5) HIP-12964	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.822 Secs [==>]	[1]	Comments: H = 5.629, Spec = F3V. Goal = 77,000 e- central pixel. F187N @ 0.822s										2	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	3	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]	4	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	5	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																													
	1	(5) HIP-12964	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.822 Secs [==>]	[1]																																																													
	Comments: H = 5.629, Spec = F3V. Goal = 77,000 e- central pixel. F187N @ 0.822s																																																																						
	2	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																													
	3	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]																																																													
4	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]																																																														
5	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]																																																														

Proposal 11157 - Visit 10 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(5) HIP-12964	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



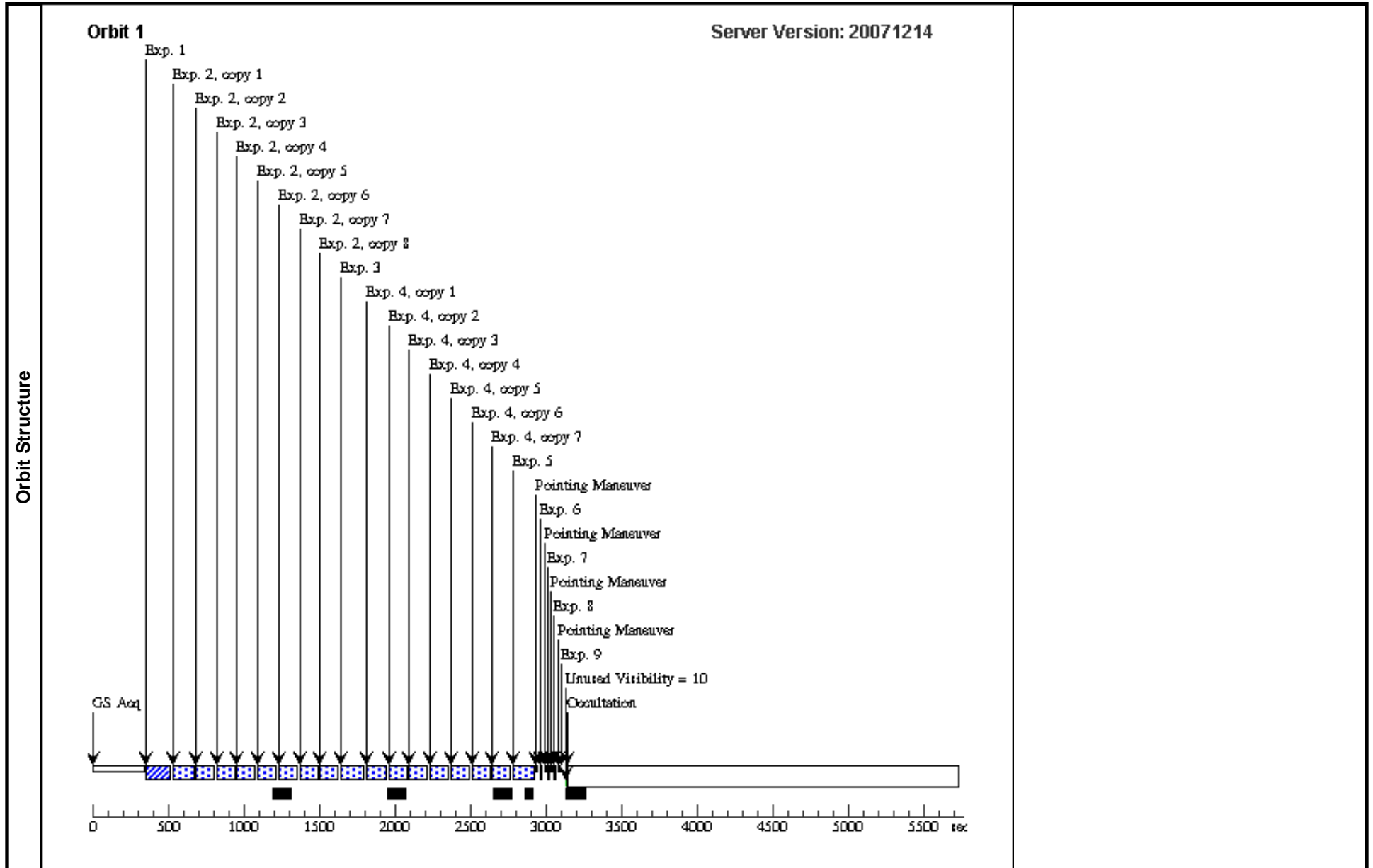
Proposal 11157 - Visit 11 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:31 GMT 2008

Visit	Proposal 11157, Visit 11, scheduling										
		Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-21604. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 12. We place NO absolute orientation requirements on Visit 11. See Visit Level comments on allowable differential									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
	(6)	HIP-21604	RA: 04 38 15.8298 (69.5659575d) Dec: +20 41 5.00 (20.68472d) Equinox: J2000	Proper Motion RA: -0.00099s/yr Proper Motion Dec: -0.00823"/yr Parallax: 0.00903" Epoch of Position: 2000.0	V=5.86 J=5.66, H=5.59, J-H=0.07	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(6)	HIP-21604	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.828 Secs [==>]	[1]	
	Comments: H = 5.586, Spec =B8V. Goal = 77,000 e- central pixel. F187N @ 0.828s										
	2	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
	4	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 11 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(6) HIP-21604	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(6) HIP-21604	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(6) HIP-21604	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(6) HIP-21604	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



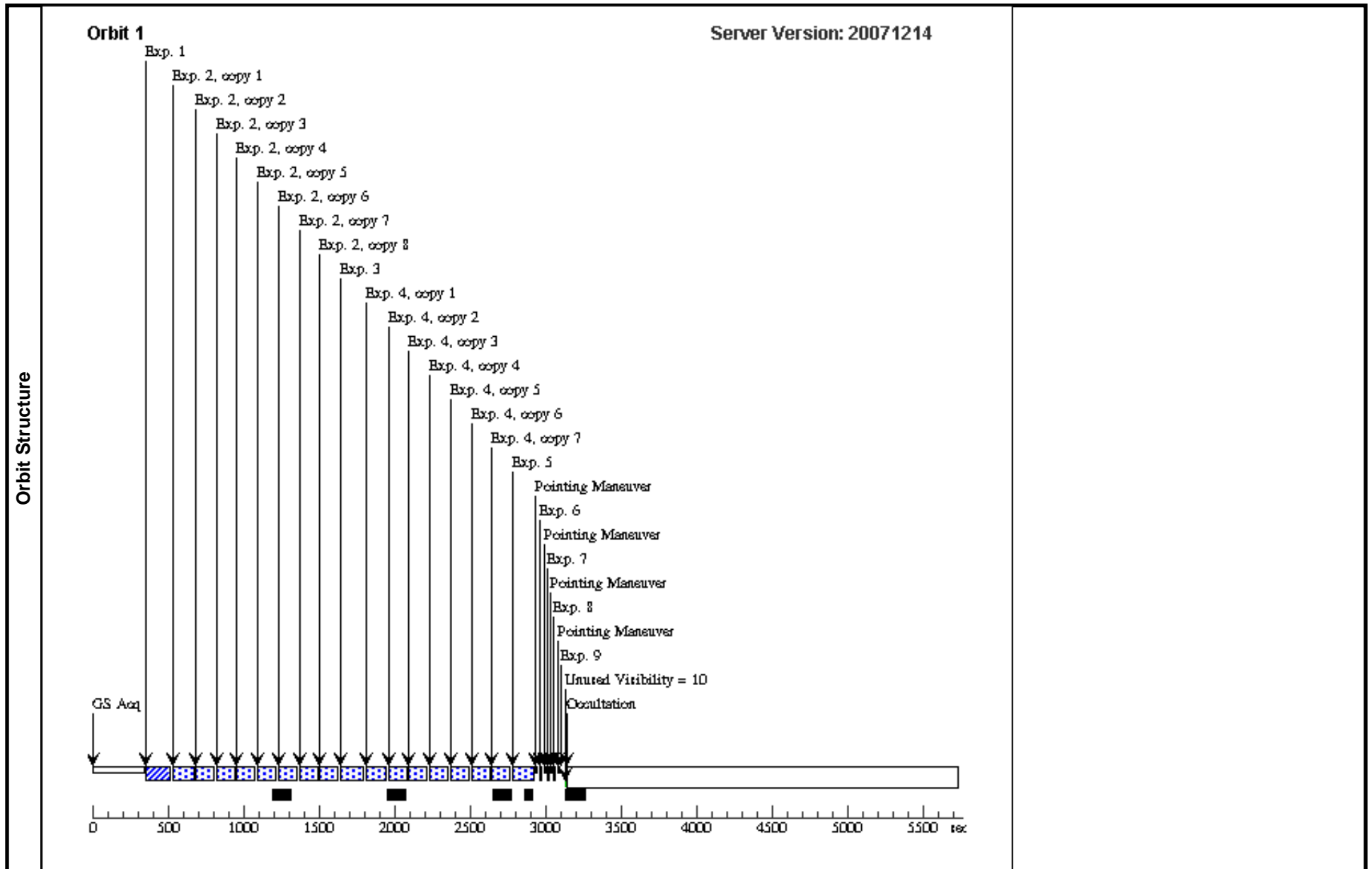
Proposal 11157 - Visit 12 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:31 GMT 2008

Visit	Proposal 11157, Visit 12, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 11; GROUP 12,11 WITHIN 1.5 Orbits Comments: HIP-21604. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 12. We place NO absolute orientation requirements on Visit 11. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																																						
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(6)</td> <td>HIP-21604</td> <td>RA: 04 38 15.8298 (69.5659575d) Dec: +20 41 5.00 (20.68472d) Equinox: J2000</td> <td>Proper Motion RA: -0.00099s/yr Proper Motion Dec: -0.00823"/yr Parallax: 0.00903" Epoch of Position: 2000.0</td> <td>V=5.86 J=5.66, H=5.59, J-H=0.07</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(6)	HIP-21604	RA: 04 38 15.8298 (69.5659575d) Dec: +20 41 5.00 (20.68472d) Equinox: J2000	Proper Motion RA: -0.00099s/yr Proper Motion Dec: -0.00823"/yr Parallax: 0.00903" Epoch of Position: 2000.0	V=5.86 J=5.66, H=5.59, J-H=0.07	Reference Frame: ICRS																																																									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																		
(6)	HIP-21604	RA: 04 38 15.8298 (69.5659575d) Dec: +20 41 5.00 (20.68472d) Equinox: J2000	Proper Motion RA: -0.00099s/yr Proper Motion Dec: -0.00823"/yr Parallax: 0.00903" Epoch of Position: 2000.0	V=5.86 J=5.66, H=5.59, J-H=0.07	Reference Frame: ICRS																																																																		
Exposures	<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>(6)</td> <td>HIP-21604</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F187N</td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.828 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 5.586, Spec =B8V. Goal = 77,000 e- central pixel. F187N @ 0.828s</td> </tr> <tr> <td>2</td> <td>(6)</td> <td>HIP-21604</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(6)</td> <td>HIP-21604</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=16</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(6)</td> <td>HIP-21604</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(6)</td> <td>HIP-21604</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</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	(6)	HIP-21604	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.828 Secs [==>]	[1]	Comments: H = 5.586, Spec =B8V. Goal = 77,000 e- central pixel. F187N @ 0.828s										2	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	3	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]	4	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	5	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																													
	1	(6)	HIP-21604	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.828 Secs [==>]	[1]																																																													
	Comments: H = 5.586, Spec =B8V. Goal = 77,000 e- central pixel. F187N @ 0.828s																																																																						
	2	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																													
	3	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]																																																													
4	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]																																																														
5	(6)	HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																														

Proposal 11157 - Visit 12 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(6) HIP-21604	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



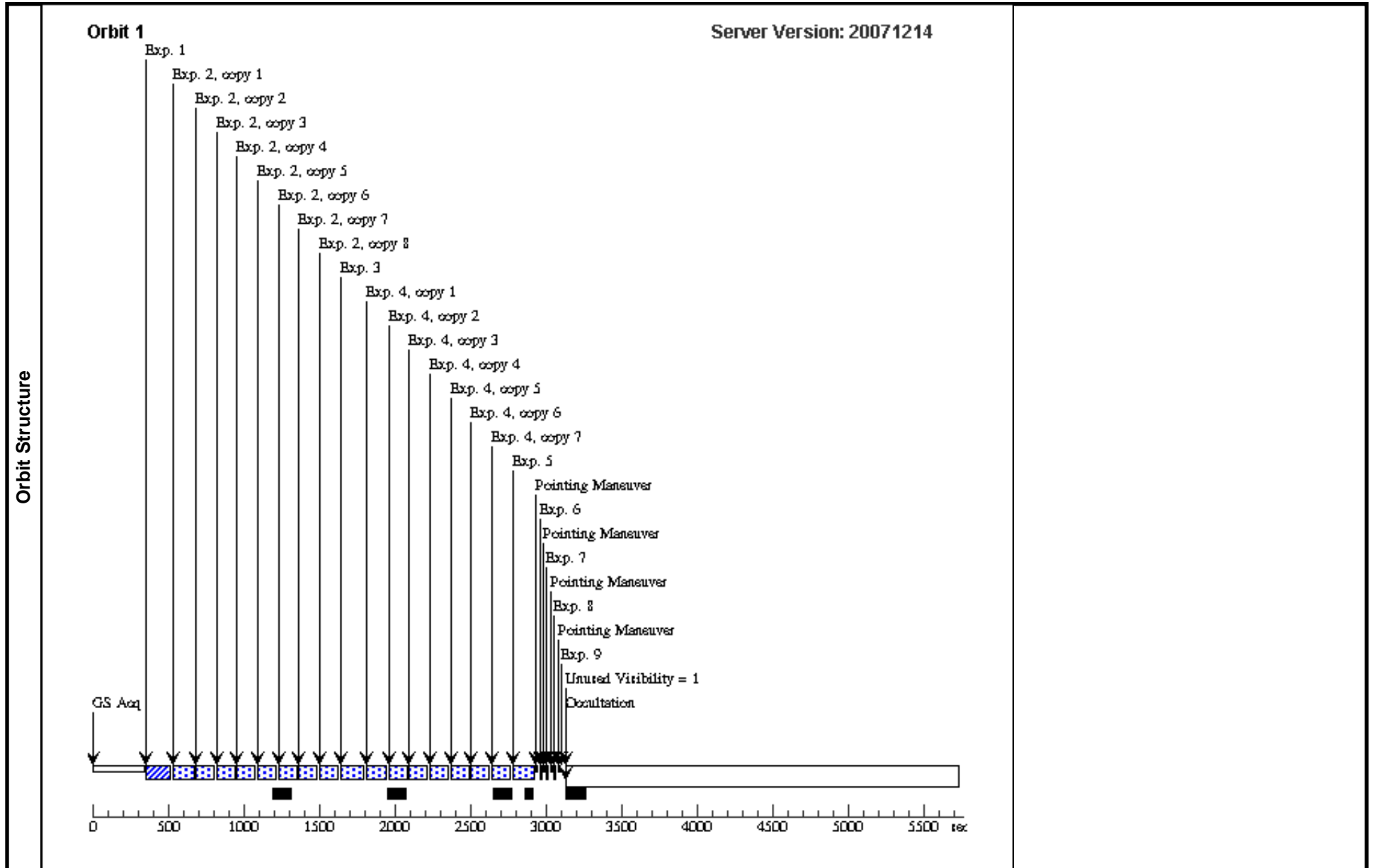
Proposal 11157 - Visit 13 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:32 GMT 2008

Visit	Proposal 11157, Visit 13, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-22439. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 14. We place NO absolute orientation requirements on Visit 13. See Visit Level comments on allowable differential									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(7)	HIP-22439	RA: 04 49 42.2445 (72.4260188d) Dec: -13 46 10.81 (-13.76967d) Equinox: J2000	Proper Motion RA: -0.008235s/yr Proper Motion Dec: -0.17243"/yr Parallax: 0.02828" Epoch of Position: 2000.0	V=6.26 J=5.39, H=5.20, J-H=0.19	Reference Frame: ICRS				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(7)	HIP-22439	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.605 Secs [==>]	[1]
	Comments: H = 7.149, Spec =F5V. Goal = 77,000 e- central pixel. F171M @ 0.605s									
	2	(7)	HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(7)	HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
	4	(7)	HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(7)	HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 13 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



Proposal 11157 - Visit 14 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:33 GMT 2008

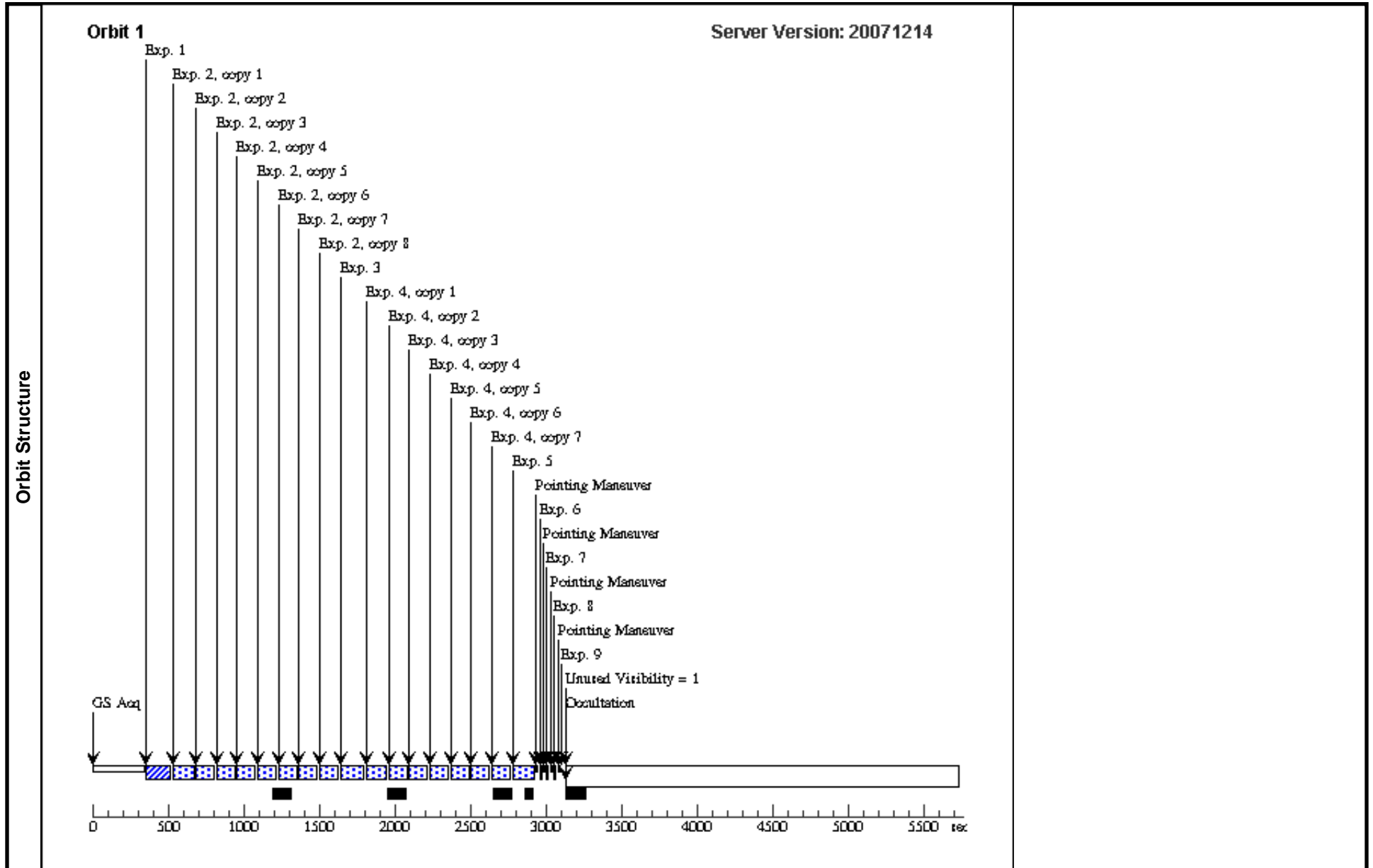
Visit	Proposal 11157, Visit 14, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 13; GROUP 14,13 WITHIN 1.5 Orbits Comments: HIP-22439. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 14. We place NO absolute orientation requirements on Visit 13. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.				
--------------	--	--	--	--	--

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
(7)	HIP-22439	RA: 04 49 42.2445 (72.4260188d) Dec: -13 46 10.81 (-13.76967d) Equinox: J2000	Proper Motion RA: -0.008235s/yr Proper Motion Dec: -0.17243"/yr Parallax: 0.02828" Epoch of Position: 2000.0	V=6.26 J=5.39, H=5.20, J-H=0.19	Reference Frame: ICRS	
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.						

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(7) HIP-22439	(7) HIP-22439	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.605 Secs [==>]	[1]	
	Comments: H = 7.149, Spec = F5V. Goal = 77,000 e- central pixel. F171M @ 0.605s										
	2	(7) HIP-22439	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(7) HIP-22439	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
	4	(7) HIP-22439	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(7) HIP-22439	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 14 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(7) HIP-22439	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



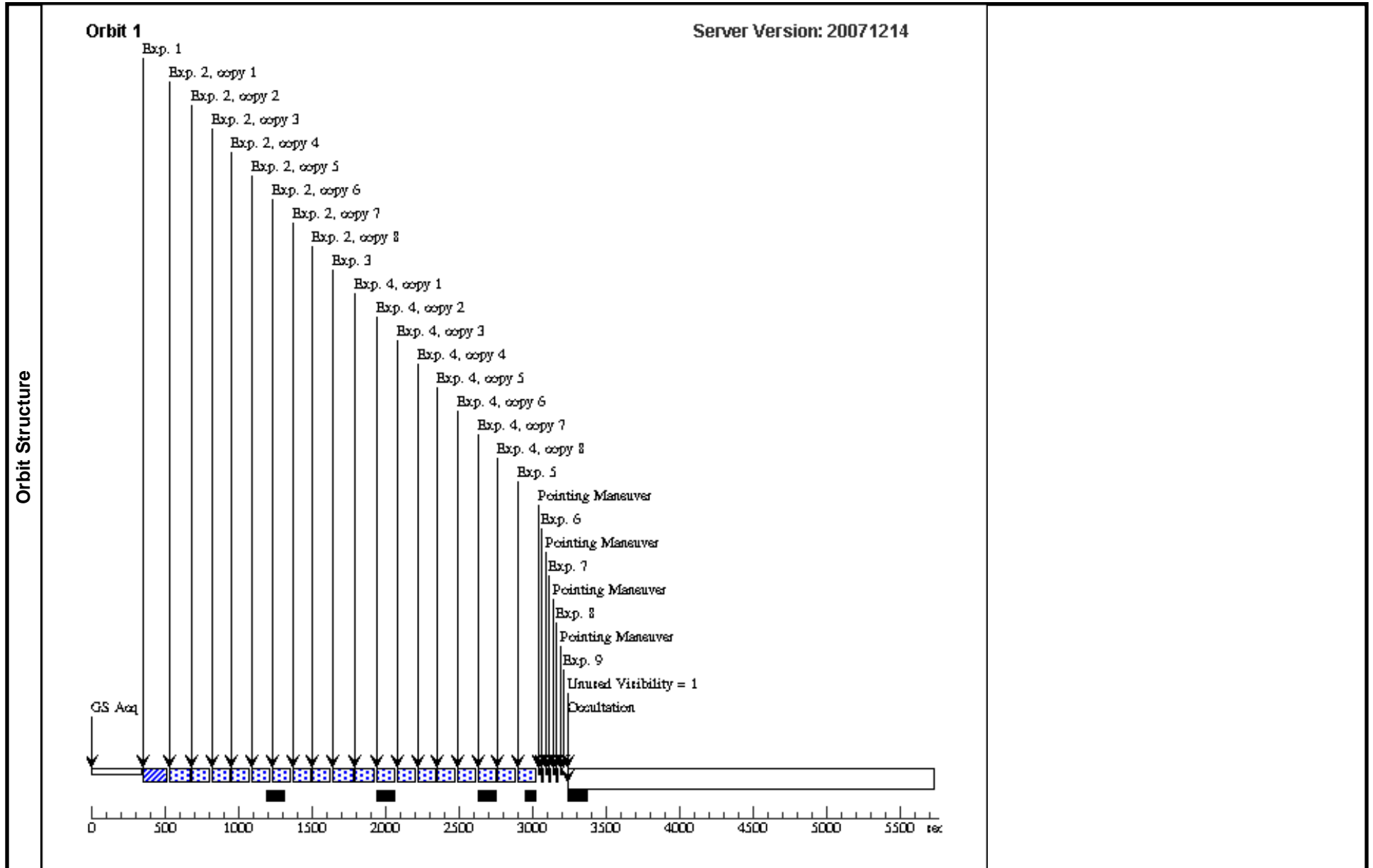
Proposal 11157 - Visit 15 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:33 GMT 2008

Visit	Proposal 11157, Visit 15, implementation										
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: NIC2										
	Special Requirements: (none)										
	Comments: HIP-32775. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 16. We place NO absolute orientation requirements on Visit 15. See Visit Level comments on allowable differential										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
	(8)	HIP-32775	RA: 06 50 1.0149 (102.5042288d) Dec: -60 14 56.93 (-60.24915d) Equinox: J2000	Proper Motion RA: 0.000645s/yr Proper Motion Dec: 0.10792"/yr Parallax: 0.03016" Epoch of Position: 2000.0	V=6.11 J=5.31, H=5.13, J-H=0.18	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(8) HIP-32775	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.521 Secs [==>]	[1]	
	Comments: H = 5.128, Spec = F7IV, Goal = 77,000 e- central pixel. F187N @ 0.521s										
	2	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	
	3	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	
	4	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	
5	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>]	[1]		

Proposal 11157 - Visit 15 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(8) HIP-32775		NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(8) HIP-32775		NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(8) HIP-32775		NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(8) HIP-32775		NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



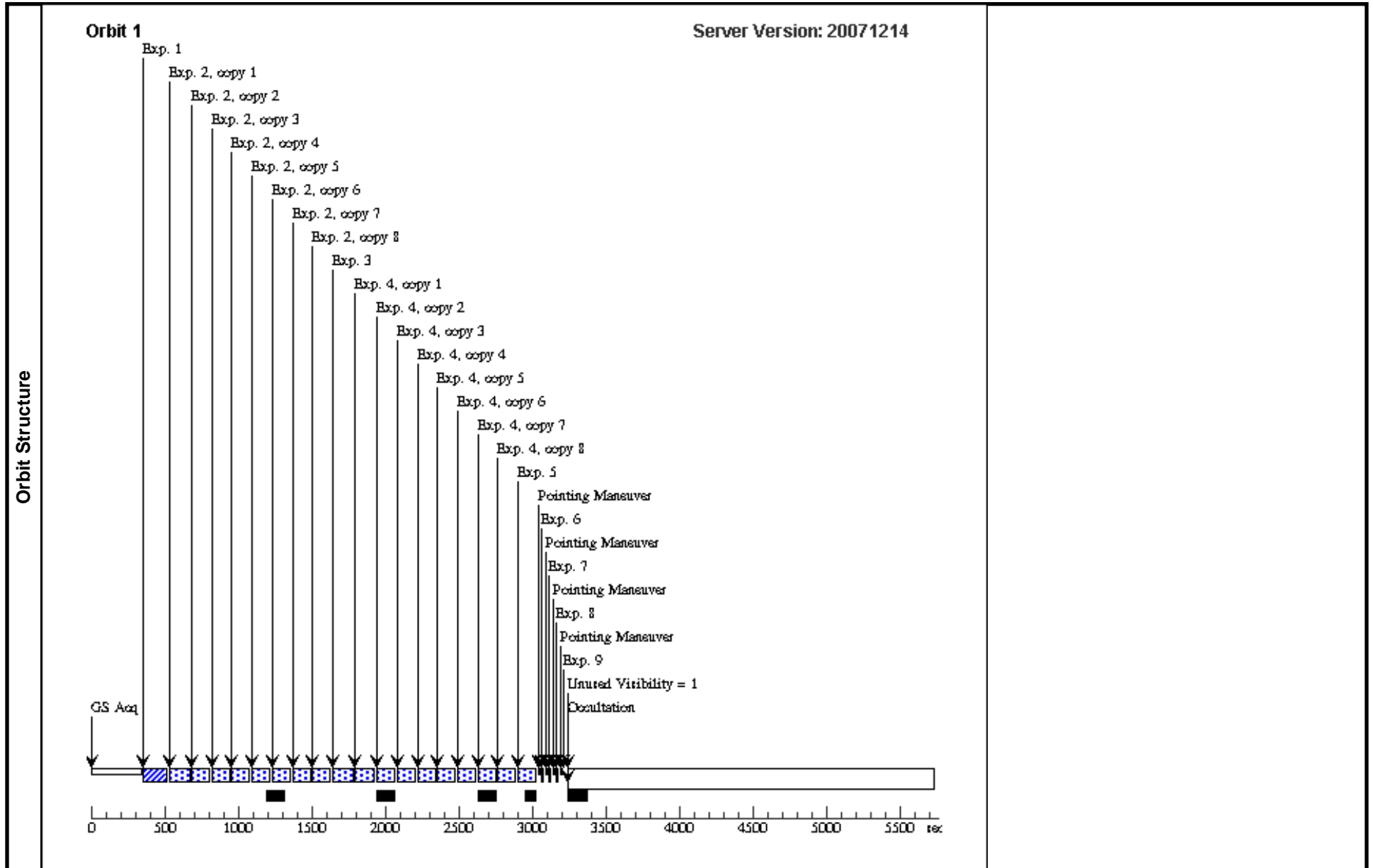
Proposal 11157 - Visit 16 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:34 GMT 2008

Visit	Proposal 11157, Visit 16, implementation Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 29.0D TO 60.0D FROM 15; GROUP 16,15 WITHIN 1.5 Orbits Comments: HIP-32775. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 16. We place NO absolute orientation requirements on Visit 15. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(8)</td> <td>HIP-32775</td> <td>RA: 06 50 1.0149 (102.5042288d) Dec: -60 14 56.93 (-60.24915d) Equinox: J2000</td> <td>Proper Motion RA: 0.000645s/yr Proper Motion Dec: 0.10792"/yr Parallax: 0.03016" Epoch of Position: 2000.0</td> <td>V=6.11 J=5.31, H=5.13, J-H=0.18</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(8)	HIP-32775	RA: 06 50 1.0149 (102.5042288d) Dec: -60 14 56.93 (-60.24915d) Equinox: J2000	Proper Motion RA: 0.000645s/yr Proper Motion Dec: 0.10792"/yr Parallax: 0.03016" Epoch of Position: 2000.0	V=6.11 J=5.31, H=5.13, J-H=0.18	Reference Frame: ICRS																																															
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																								
(8)	HIP-32775	RA: 06 50 1.0149 (102.5042288d) Dec: -60 14 56.93 (-60.24915d) Equinox: J2000	Proper Motion RA: 0.000645s/yr Proper Motion Dec: 0.10792"/yr Parallax: 0.03016" Epoch of Position: 2000.0	V=6.11 J=5.31, H=5.13, J-H=0.18	Reference Frame: ICRS																																																								
Exposures	<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>(8) HIP-32775</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F187N</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.521 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 5.128, Spec = F7IV, Goal = 77,000 e- central pixel. F187N @ 0.521s</td> </tr> <tr> <td>2</td> <td>(8) HIP-32775</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(8) HIP-32775</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=15</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(8) HIP-32775</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</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	(8) HIP-32775	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.521 Secs [==>]	[1]	Comments: H = 5.128, Spec = F7IV, Goal = 77,000 e- central pixel. F187N @ 0.521s										2	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	3	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	4	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																			
	1	(8) HIP-32775	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.521 Secs [==>]	[1]																																																			
	Comments: H = 5.128, Spec = F7IV, Goal = 77,000 e- central pixel. F187N @ 0.521s																																																												
	2	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																			
3	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]																																																				
4	(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																				

Proposal 11157 - Visit 16 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	5		(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>]	[1]	
	6		(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7		(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8		(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9		(8) HIP-32775	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



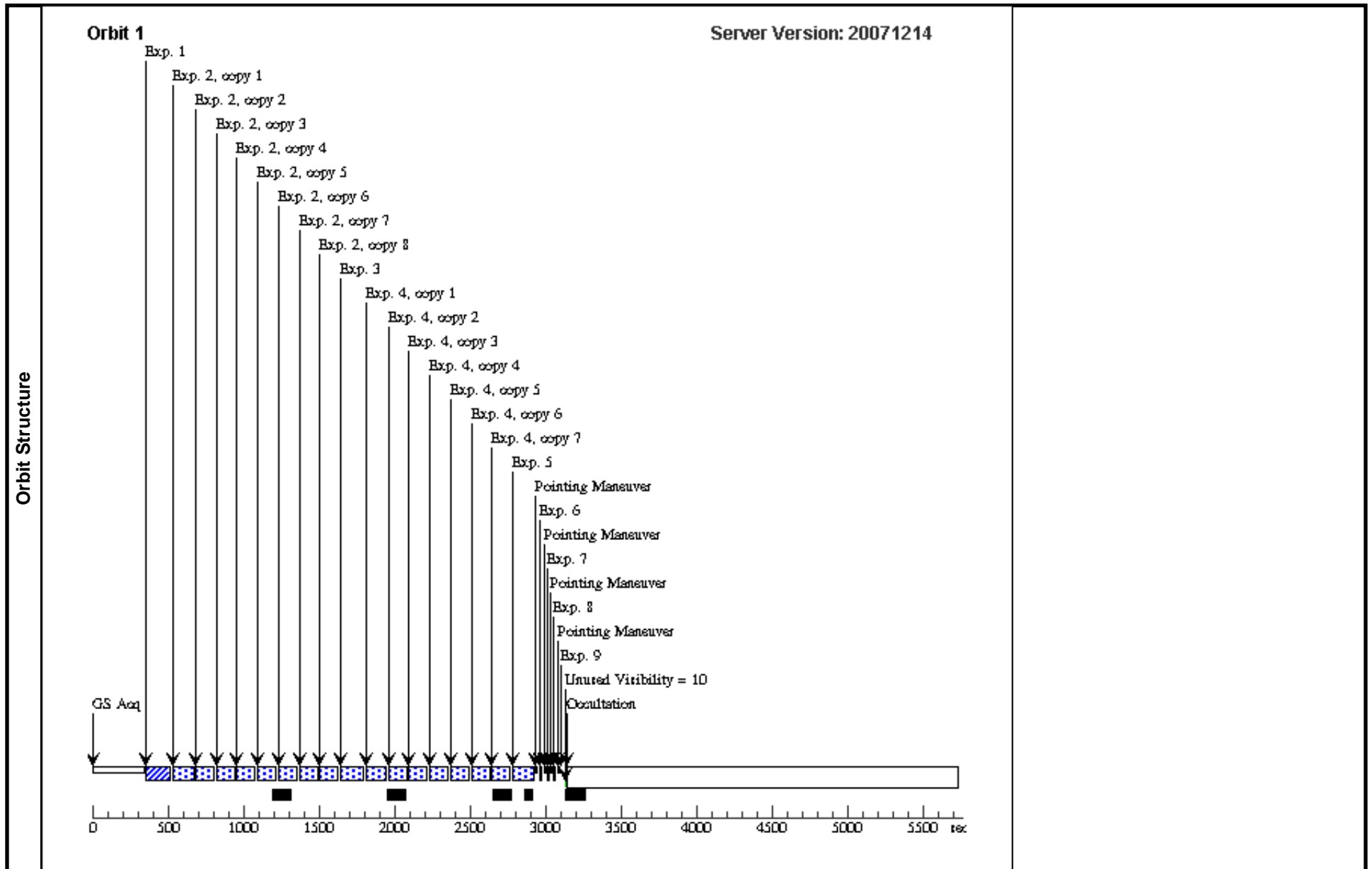
Proposal 11157 - Visit 17 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:35 GMT 2008

Visit	Proposal 11157, Visit 17, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-34819. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 18. We place NO absolute orientation requirements on Visit 17. See Visit Level comments on allowable differential									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(9)	HIP-34819	RA: 07 12 26.3778 (108.1099075d) Dec: +24 07 42.94 (24.12859d) Equinox: J2000	Proper Motion RA: -0.00115s/yr Proper Motion Dec: -0.04494"/yr Parallax: 0.00934" Epoch of Position: 2000.0	V=5.86 J=5.20, H=4.98, J-H=0.22	Reference Frame: ICRS				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(9) HIP-34819	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.456 Secs [==>]	[1]
	Comments: H = 4.983, Spec =F5IV. Goal = 77,000 e- central pixel. F187N @ 0.456s									
	2	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]
4	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 17 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



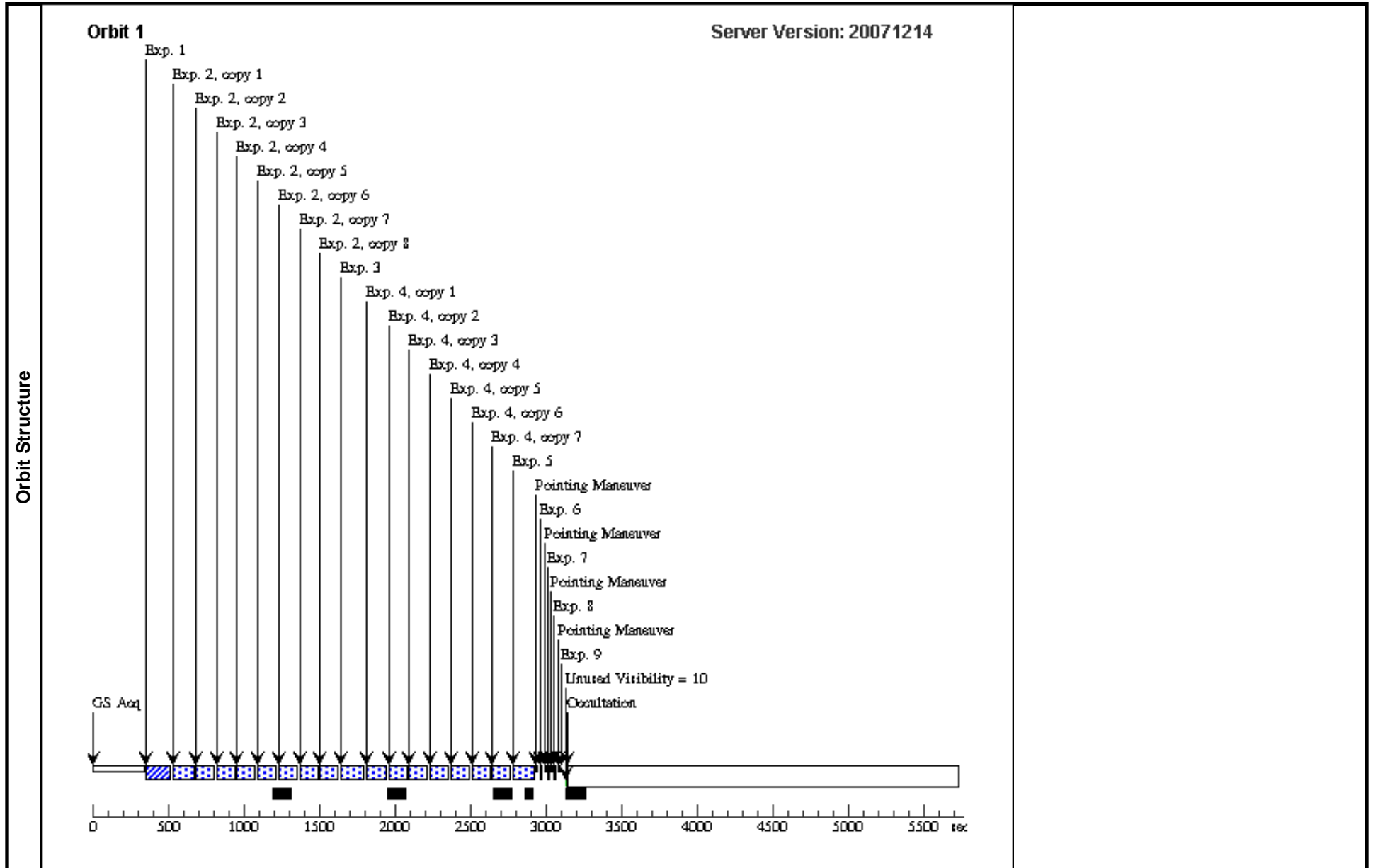
Proposal 11157 - Visit 18 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:35 GMT 2008

Visit	Proposal 11157, Visit 18, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 17; GROUP 18,17 WITHIN 1.5 Orbits Comments: HIP-34819. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 18. We place NO absolute orientation requirements on Visit 17. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(9)</td> <td>HIP-34819</td> <td>RA: 07 12 26.3778 (108.1099075d) Dec: +24 07 42.94 (24.12859d) Equinox: J2000</td> <td>Proper Motion RA: -0.00115s/yr Proper Motion Dec: -0.04494"/yr Parallax: 0.00934" Epoch of Position: 2000.0</td> <td>V=5.86 J=5.20, H=4.98, J-H=0.22</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(9)	HIP-34819	RA: 07 12 26.3778 (108.1099075d) Dec: +24 07 42.94 (24.12859d) Equinox: J2000	Proper Motion RA: -0.00115s/yr Proper Motion Dec: -0.04494"/yr Parallax: 0.00934" Epoch of Position: 2000.0	V=5.86 J=5.20, H=4.98, J-H=0.22
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(9)	HIP-34819	RA: 07 12 26.3778 (108.1099075d) Dec: +24 07 42.94 (24.12859d) Equinox: J2000	Proper Motion RA: -0.00115s/yr Proper Motion Dec: -0.04494"/yr Parallax: 0.00934" Epoch of Position: 2000.0	V=5.86 J=5.20, H=4.98, J-H=0.22	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(9) HIP-34819	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARIO BASE1TNS	Sequence 1-9 Non-Int	0.456 Secs [==>]	[1]			
	Comments: H = 4.983, Spec =F5IV. Goal = 77,000 e- central pixel. F187N @ 0.456s												
	2	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]			
	3	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]			
	4	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]			
5	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]				

Proposal 11157 - Visit 18 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(9) HIP-34819	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



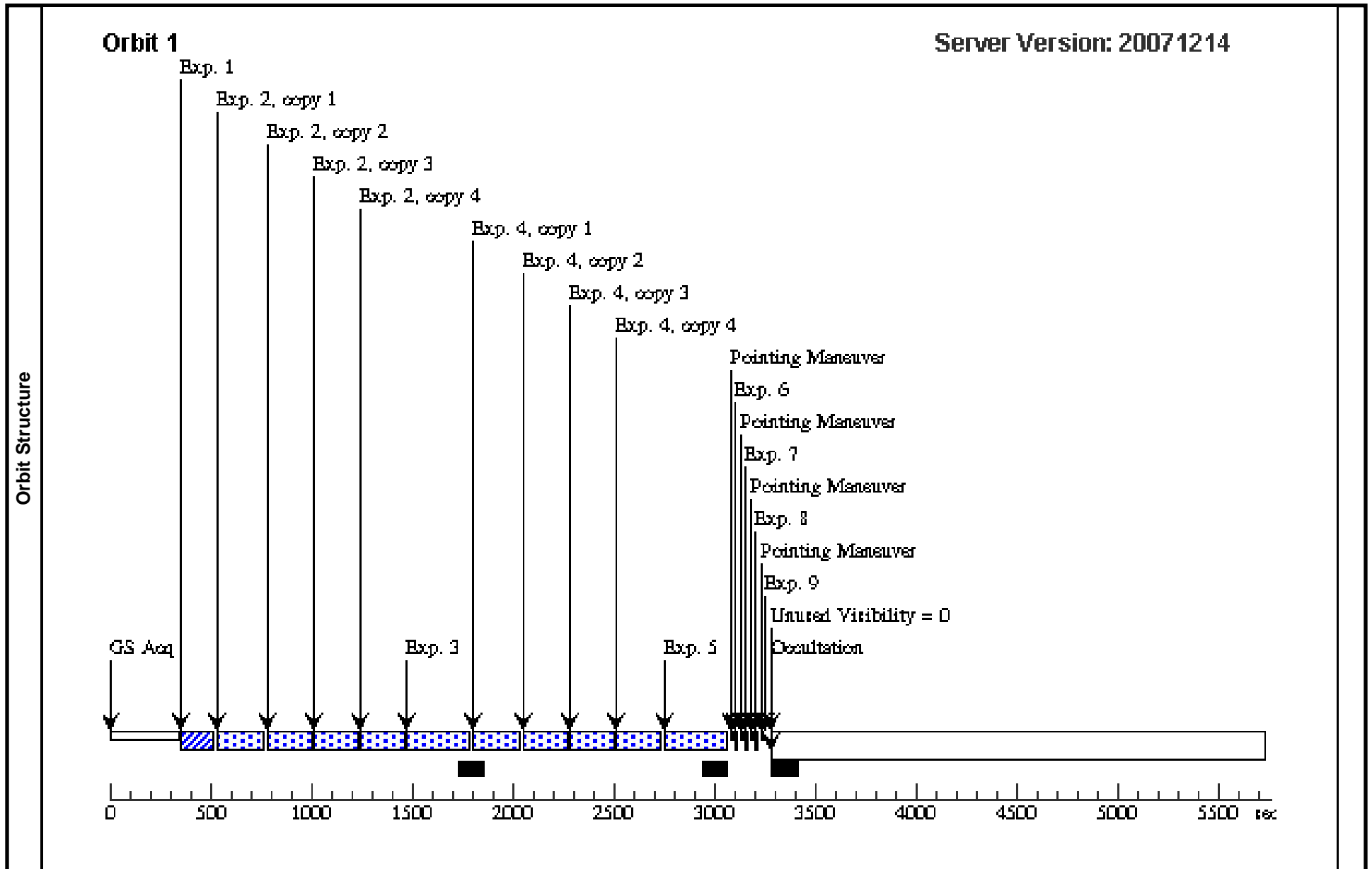
Proposal 11157 - Visit 19 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:36 GMT 2008

Visit	Proposal 11157, Visit 19, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-53524. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 20. We place NO absolute orientation requirements on Visit 19. See Visit Level comments on allowable differential												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(10)</td> <td>HIP-53524</td> <td>RA: 10 57 3.0206 (164.2625858d) Dec: -68 40 2.45 (-68.66735d) Equinox: J2000</td> <td>Proper Motion RA: -0.00764s/yr Proper Motion Dec: 0.01303"/yr Parallax: 0.01092" Epoch of Position: 2000.0</td> <td>V=7.4 J=6.906, H=6.867, J-H=0.06</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(10)	HIP-53524	RA: 10 57 3.0206 (164.2625858d) Dec: -68 40 2.45 (-68.66735d) Equinox: J2000	Proper Motion RA: -0.00764s/yr Proper Motion Dec: 0.01303"/yr Parallax: 0.01092" Epoch of Position: 2000.0	V=7.4 J=6.906, H=6.867, J-H=0.06
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(10)	HIP-53524	RA: 10 57 3.0206 (164.2625858d) Dec: -68 40 2.45 (-68.66735d) Equinox: J2000	Proper Motion RA: -0.00764s/yr Proper Motion Dec: 0.01303"/yr Parallax: 0.01092" Epoch of Position: 2000.0	V=7.4 J=6.906, H=6.867, J-H=0.06	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(10)	HIP-53524	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.465 Secs [==>]	[1]			
	Comments: H = 6.867, Spec =A8III. Goal = 77,000 e- central pixel. F171M @ 0.465s												
	2	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=17		Sequence 1-9 Non-Int	[==>]	[1]		
	4	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	5	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=17		Sequence 1-9 Non-Int	[==>]	[1]		
	6	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 19 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(10) HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(10) HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



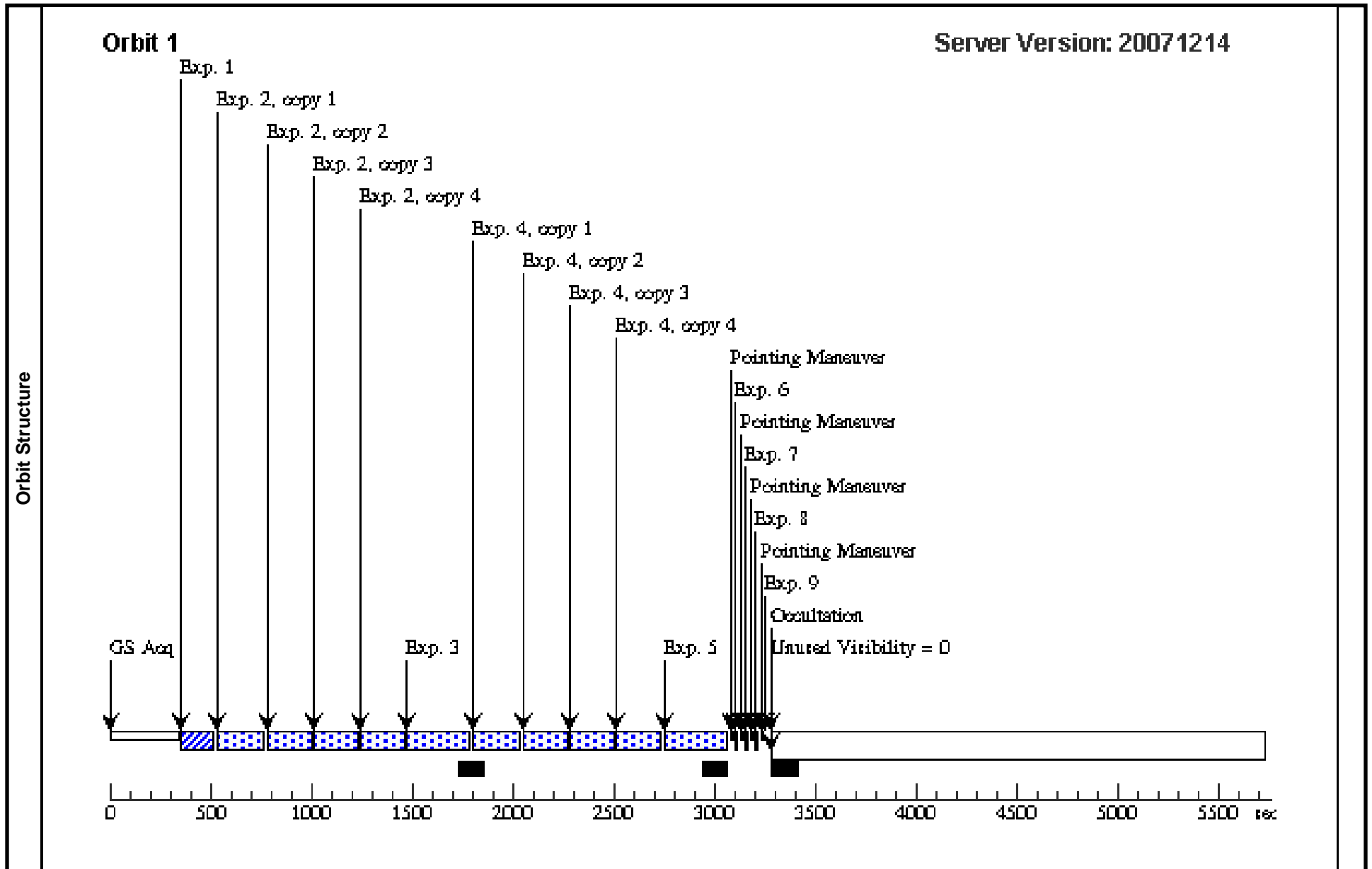
Proposal 11157 - Visit 20 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:36 GMT 2008

Visit	Proposal 11157, Visit 20, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 19; GROUP 20,19 WITHIN 1.5 Orbits Comments: HIP-53524. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 20. We place NO absolute orientation requirements on Visit 19. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(10)</td> <td>HIP-53524</td> <td>RA: 10 57 3.0206 (164.2625858d) Dec: -68 40 2.45 (-68.66735d) Equinox: J2000</td> <td>Proper Motion RA: -0.00764s/yr Proper Motion Dec: 0.01303"/yr Parallax: 0.01092" Epoch of Position: 2000.0</td> <td>V=7.4 J=6.906, H=6.867, J-H=0.06</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(10)	HIP-53524	RA: 10 57 3.0206 (164.2625858d) Dec: -68 40 2.45 (-68.66735d) Equinox: J2000	Proper Motion RA: -0.00764s/yr Proper Motion Dec: 0.01303"/yr Parallax: 0.01092" Epoch of Position: 2000.0	V=7.4 J=6.906, H=6.867, J-H=0.06
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(10)	HIP-53524	RA: 10 57 3.0206 (164.2625858d) Dec: -68 40 2.45 (-68.66735d) Equinox: J2000	Proper Motion RA: -0.00764s/yr Proper Motion Dec: 0.01303"/yr Parallax: 0.01092" Epoch of Position: 2000.0	V=7.4 J=6.906, H=6.867, J-H=0.06	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(10)	HIP-53524	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.465 Secs [==>]	[1]			
	Comments: H = 6.867, Spec =A8III. Goal = 77,000 e- central pixel. F171M @ 0.465s												
	2	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=17		Sequence 1-9 Non-Int	[==>]	[1]		
	4	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	5	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=17		Sequence 1-9 Non-Int	[==>]	[1]		
	6	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(10)	HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 20 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(10) HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(10) HIP-53524	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



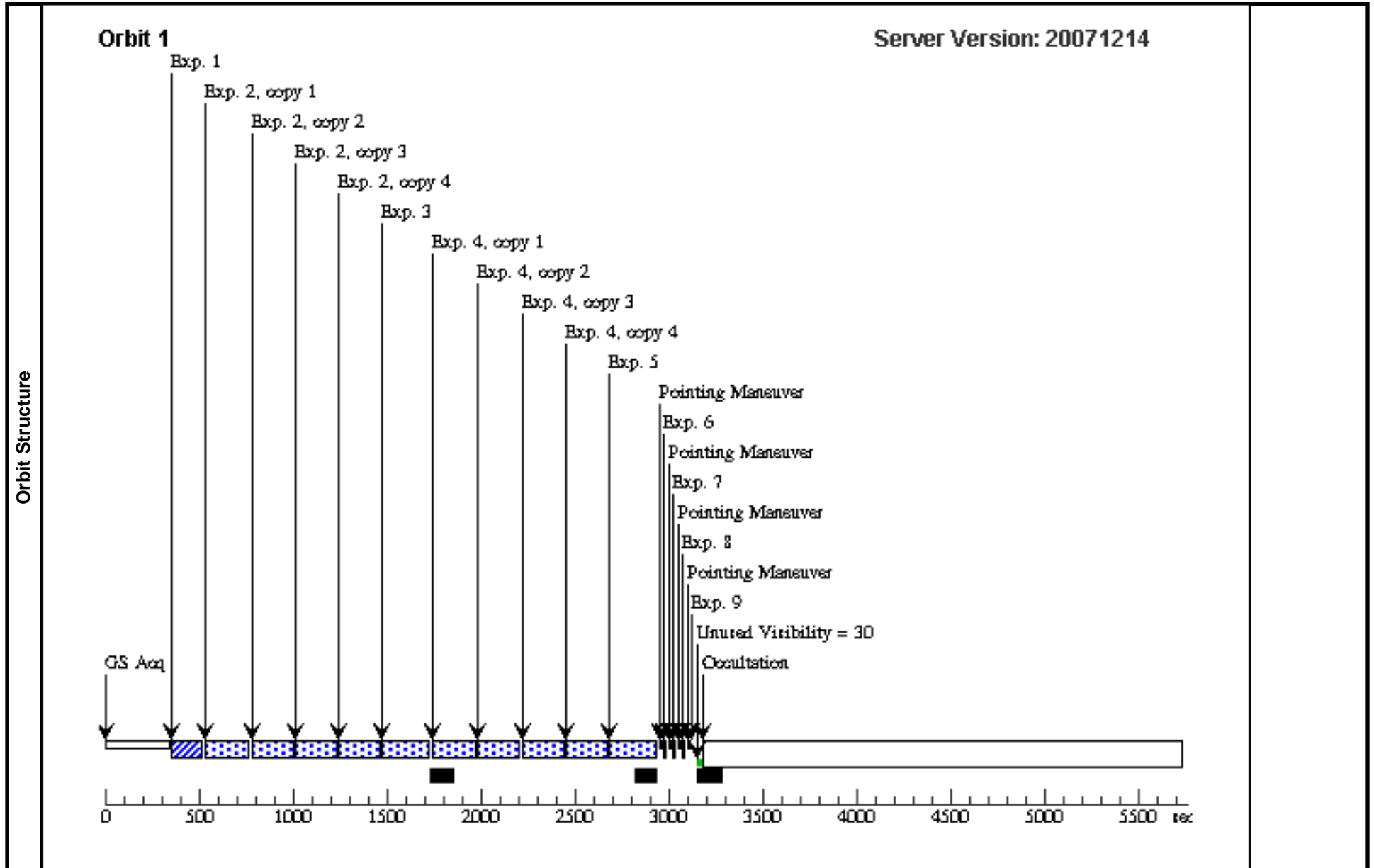
Proposal 11157 - Visit 21 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:36 GMT 2008

Visit	Proposal 11157, Visit 21, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-61782. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 22. We place NO absolute orientation requirements on Visit 21. See Visit Level comments on allowable differential																																																																																																														
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(11)</td> <td>HIP-61782</td> <td>RA: 12 39 46.1966 (189.9424858d) Dec: -49 11 55.54 (-49.19876d) Equinox: J2000</td> <td>Proper Motion RA: -0.003018s/yr Proper Motion Dec: 0.01423"/yr Parallax: 0.01001" Epoch of Position: 2000.0</td> <td>V=7.98 J=7.64, H=7.59, J-H=0.05</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(11)	HIP-61782	RA: 12 39 46.1966 (189.9424858d) Dec: -49 11 55.54 (-49.19876d) Equinox: J2000	Proper Motion RA: -0.003018s/yr Proper Motion Dec: 0.01423"/yr Parallax: 0.01001" Epoch of Position: 2000.0	V=7.98 J=7.64, H=7.59, J-H=0.05	Reference Frame: ICRS																																																																																																	
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																										
(11)	HIP-61782	RA: 12 39 46.1966 (189.9424858d) Dec: -49 11 55.54 (-49.19876d) Equinox: J2000	Proper Motion RA: -0.003018s/yr Proper Motion Dec: 0.01423"/yr Parallax: 0.01001" Epoch of Position: 2000.0	V=7.98 J=7.64, H=7.59, J-H=0.05	Reference Frame: ICRS																																																																																																										
Exposures	<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>(11) HIP-61782</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F171M</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.909 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 7.587, Spec =A0V. Goal = 77,000 e- central pixel. F171M @ 0.909s</td> </tr> <tr> <td>2</td> <td>(11) HIP-61782</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(11) HIP-61782</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(11) HIP-61782</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(11) HIP-61782</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>(11) HIP-61782</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 2.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> <tr> <td>7</td> <td>(11) HIP-61782</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 3.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	(11) HIP-61782	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.909 Secs [==>]	[1]	Comments: H = 7.587, Spec =A0V. Goal = 77,000 e- central pixel. F171M @ 0.909s										2	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	3	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	4	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	5	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	6	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging										7	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																																					
	1	(11) HIP-61782	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.909 Secs [==>]	[1]																																																																																																					
	Comments: H = 7.587, Spec =A0V. Goal = 77,000 e- central pixel. F171M @ 0.909s																																																																																																														
	2	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																																					
	3	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																																					
	4	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																																					
	5	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																																					
6	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																																						
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																															
7	(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																																						
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																															

Proposal 11157 - Visit 21 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



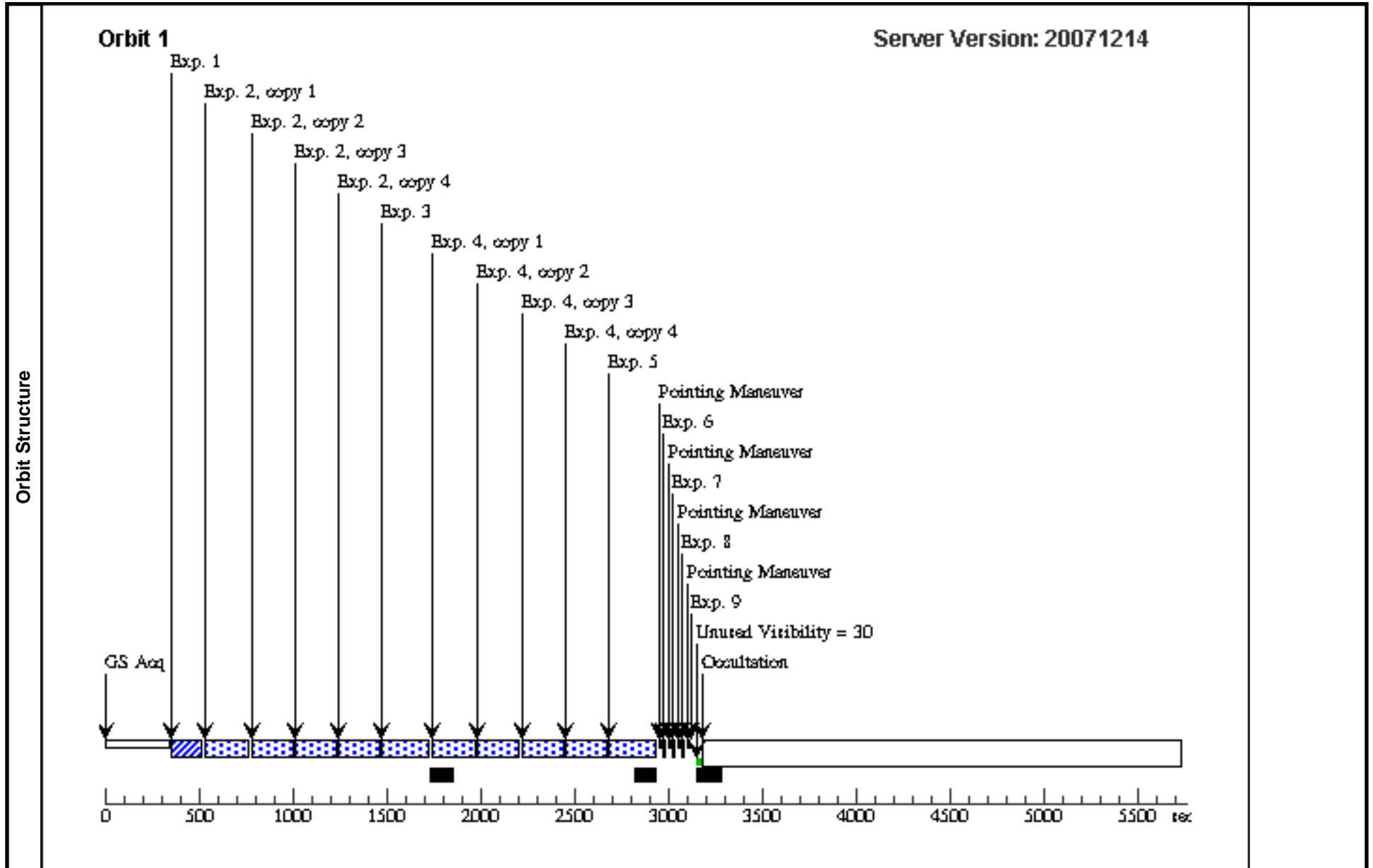
Proposal 11157 - Visit 22 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:37 GMT 2008

Visit	Proposal 11157, Visit 22, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 21; GROUP 22,21 WITHIN 1.5 Orbits Comments: HIP-61782. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 22. We place NO absolute orientation requirements on Visit 21. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(11)</td> <td>HIP-61782</td> <td>RA: 12 39 46.1966 (189.9424858d) Dec: -49 11 55.54 (-49.19876d) Equinox: J2000</td> <td>Proper Motion RA: -0.003018s/yr Proper Motion Dec: 0.01423"/yr Parallax: 0.01001" Epoch of Position: 2000.0</td> <td>V=7.98 J=7.64, H=7.59, J-H=0.05</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(11)	HIP-61782	RA: 12 39 46.1966 (189.9424858d) Dec: -49 11 55.54 (-49.19876d) Equinox: J2000	Proper Motion RA: -0.003018s/yr Proper Motion Dec: 0.01423"/yr Parallax: 0.01001" Epoch of Position: 2000.0	V=7.98 J=7.64, H=7.59, J-H=0.05
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(11)	HIP-61782	RA: 12 39 46.1966 (189.9424858d) Dec: -49 11 55.54 (-49.19876d) Equinox: J2000	Proper Motion RA: -0.003018s/yr Proper Motion Dec: 0.01423"/yr Parallax: 0.01001" Epoch of Position: 2000.0	V=7.98 J=7.64, H=7.59, J-H=0.05	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(11)	HIP-61782	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.909 Secs [==>]	[1]			
	Comments: H = 7.587, Spec =A0V. Goal = 77,000 e- central pixel. F171M @ 0.909s												
	2	(11)	HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(11)	HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	4	(11)	HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	5	(11)	HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	6	(11)	HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(11)	HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 22 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(11) HIP-61782	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



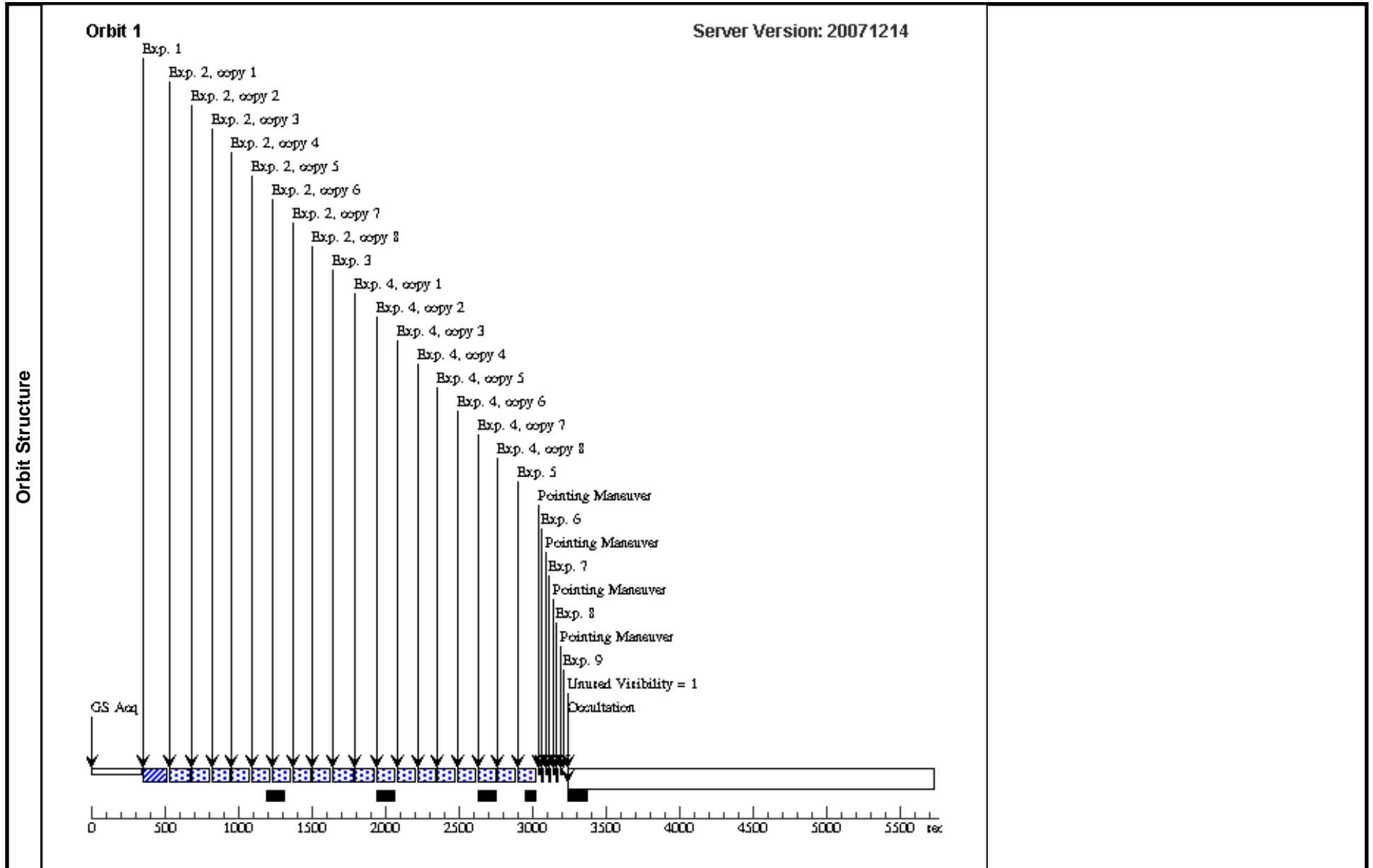
Proposal 11157 - Visit 23 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:37 GMT 2008

Visit	Proposal 11157, Visit 23, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-70952. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 24. We place NO absolute orientation requirements on Visit 22. See Visit Level comments on allowable differential									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(12)	HIP-70952	RA: 14 30 46.0702 (217.6919592d) Dec: +63 11 8.84 (63.18579d) Equinox: J2000	Proper Motion RA: -0.026222s/yr Proper Motion Dec: 0.00985"/yr Parallax: 0.03151" Epoch of Position: 2000.0	V=6.11 J=5.27, H=5.10, J-H=0.17	Reference Frame: ICRS				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(12)	HIP-70952	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.499 Secs [==>]	[1]
	Comments: H = 5.095, Spec =F4IV. Goal = 77,000 e- central pixel. F187N @ 0.499s									
	2	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
4	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	
5	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 23 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



Proposal 11157 - Visit 24 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:38 GMT 2008

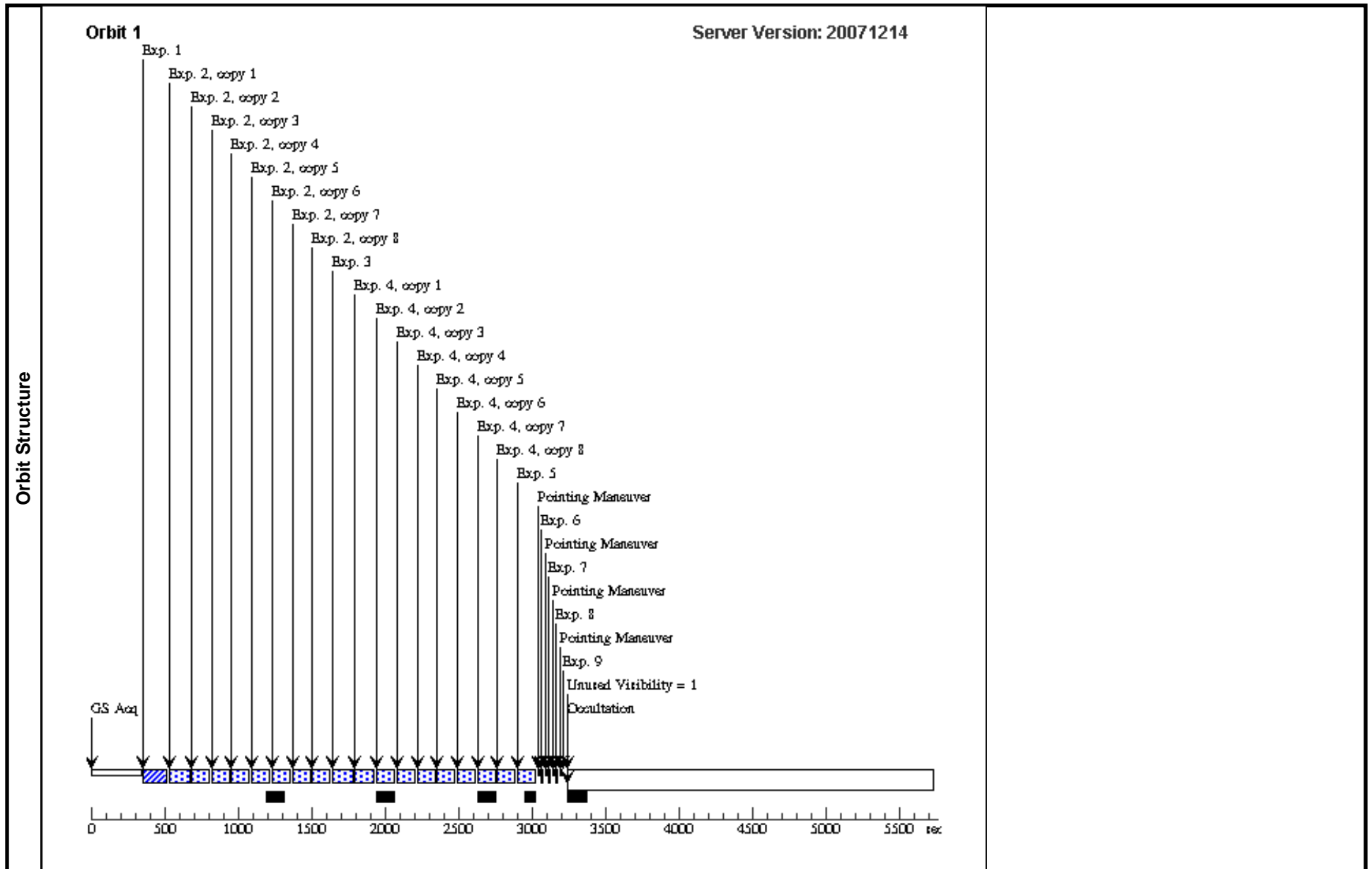
Visit	<p>Proposal 11157, Visit 24, scheduling</p> <p>Diagnostic Status: No Diagnostics</p> <p>Scientific Instruments: NIC2</p> <p>Special Requirements: ORIENT 30.0D TO 60.0D FROM 23; GROUP 24,23 WITHIN 1.5 Orbits</p> <p><i>Comments: HIP-70952. Second of two linked visits.</i></p> <p><i>Linkage is by relative orientation (ORIENT FROM) on visit 24.</i></p> <p><i>We place NO absolute orientation requirements on Visit 23.</i></p> <p><i>Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150</i></p> <p><i>Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.</i></p>
--------------	--

Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(12)</td> <td>HIP-70952</td> <td>RA: 14 30 46.0702 (217.6919592d) Dec: +63 11 8.84 (63.18579d) Equinox: J2000</td> <td>Proper Motion RA: -0.026222s/yr Proper Motion Dec: 0.00985"/yr Parallax: 0.03151" Epoch of Position: 2000.0</td> <td>V=6.11 J=5.27, H=5.10, J-H=0.17</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(12)	HIP-70952	RA: 14 30 46.0702 (217.6919592d) Dec: +63 11 8.84 (63.18579d) Equinox: J2000	Proper Motion RA: -0.026222s/yr Proper Motion Dec: 0.00985"/yr Parallax: 0.03151" Epoch of Position: 2000.0	V=6.11 J=5.27, H=5.10, J-H=0.17	Reference Frame: ICRS
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(12)	HIP-70952	RA: 14 30 46.0702 (217.6919592d) Dec: +63 11 8.84 (63.18579d) Equinox: J2000	Proper Motion RA: -0.026222s/yr Proper Motion Dec: 0.00985"/yr Parallax: 0.03151" Epoch of Position: 2000.0	V=6.11 J=5.27, H=5.10, J-H=0.17	Reference Frame: ICRS								

Exposures	<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>(12)</td> <td>HIP-70952</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F187N</td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.499 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10"><i>Comments: H = 5.095, Spec =F4IV. Goal = 77,000 e- central pixel. F187N @ 0.499s</i></td> </tr> <tr> <td>2</td> <td>(12)</td> <td>HIP-70952</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(12)</td> <td>HIP-70952</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(12)</td> <td>HIP-70952</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]</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	(12)	HIP-70952	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.499 Secs [==>]	[1]	<i>Comments: H = 5.095, Spec =F4IV. Goal = 77,000 e- central pixel. F187N @ 0.499s</i>										2	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	3	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	4	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																			
	1	(12)	HIP-70952	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.499 Secs [==>]	[1]																																																			
	<i>Comments: H = 5.095, Spec =F4IV. Goal = 77,000 e- central pixel. F187N @ 0.499s</i>																																																												
2	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																				
3	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																				
4	(12)	HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]																																																				

Proposal 11157 - Visit 24 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	5		(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>]	[1]	
	6		(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7		(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8		(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9		(12) HIP-70952	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



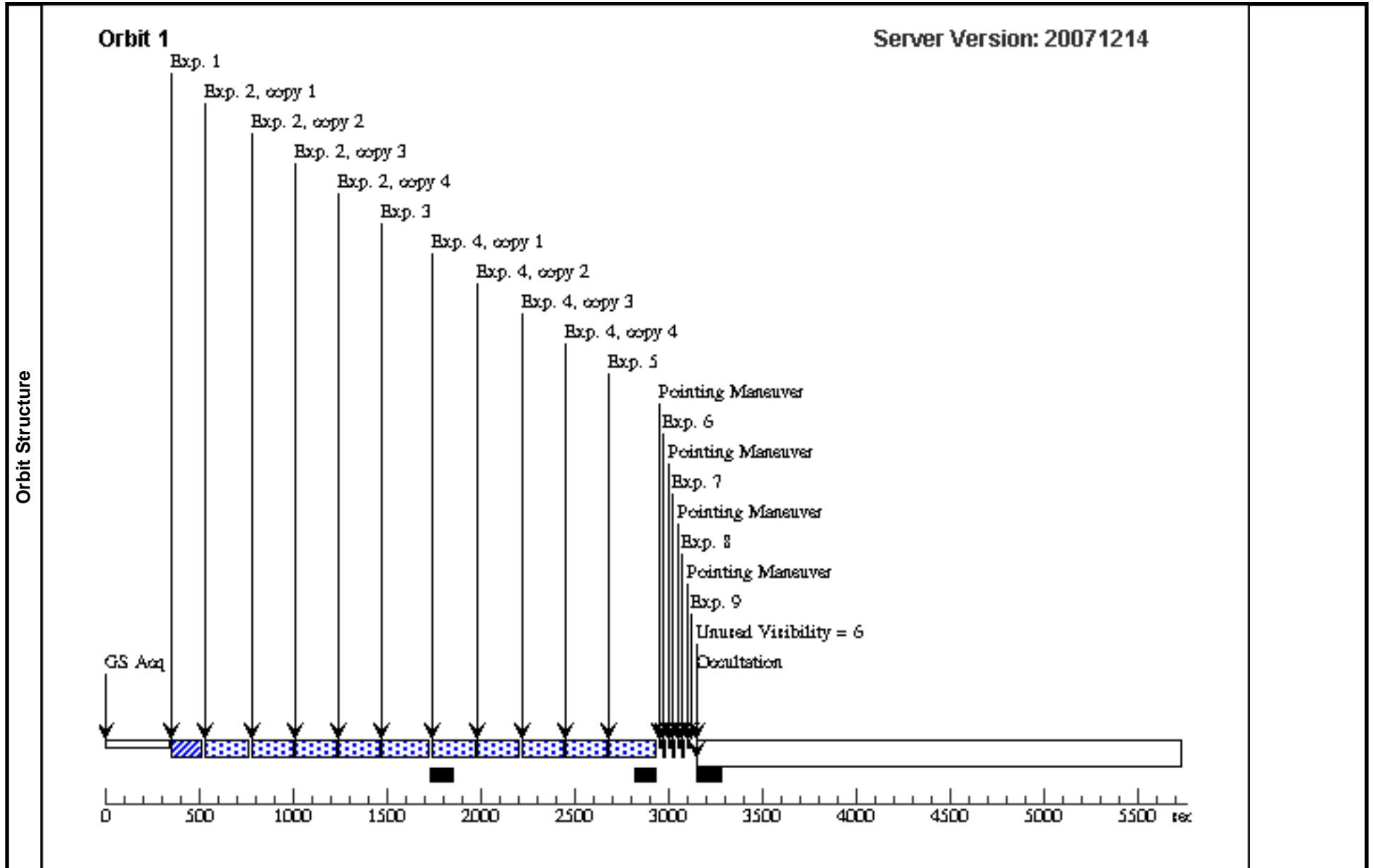
Proposal 11157 - Visit 25 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:38 GMT 2008

Visit	Proposal 11157, Visit 25, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-73145. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 26. We place NO absolute orientation requirements on Visit 25. See Visit Level comments on allowable differential												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(13)</td> <td>HIP-73145</td> <td>RA: 14 56 54.4674 (224.2269475d) Dec: -35 41 43.65 (-35.69546d) Equinox: J2000</td> <td>Proper Motion RA: -0.001972s/yr Proper Motion Dec: -0.0235"/yr Parallax: 0.009" Epoch of Position: 2000.0</td> <td>V=7.88 J=7.60, H=7.56, J-H=0.04</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(13)	HIP-73145	RA: 14 56 54.4674 (224.2269475d) Dec: -35 41 43.65 (-35.69546d) Equinox: J2000	Proper Motion RA: -0.001972s/yr Proper Motion Dec: -0.0235"/yr Parallax: 0.009" Epoch of Position: 2000.0	V=7.88 J=7.60, H=7.56, J-H=0.04
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(13)	HIP-73145	RA: 14 56 54.4674 (224.2269475d) Dec: -35 41 43.65 (-35.69546d) Equinox: J2000	Proper Motion RA: -0.001972s/yr Proper Motion Dec: -0.0235"/yr Parallax: 0.009" Epoch of Position: 2000.0	V=7.88 J=7.60, H=7.56, J-H=0.04	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(13)	HIP-73145	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.889 Secs [==>]	[1]			
	Comments: H = 7.564, Spec =A2IV. Goal = 77,000 e- central pixel. F171M @ 0.889s												
	2	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==(Copy 1)] [==(Copy 2)] [==(Copy 3)] [==(Copy 4)]	[1]		
	3	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	4	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==(Copy 1)] [==(Copy 2)] [==(Copy 3)] [==(Copy 4)]	[1]		
	5	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	6	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 25 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(13) HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	9		(13) HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									



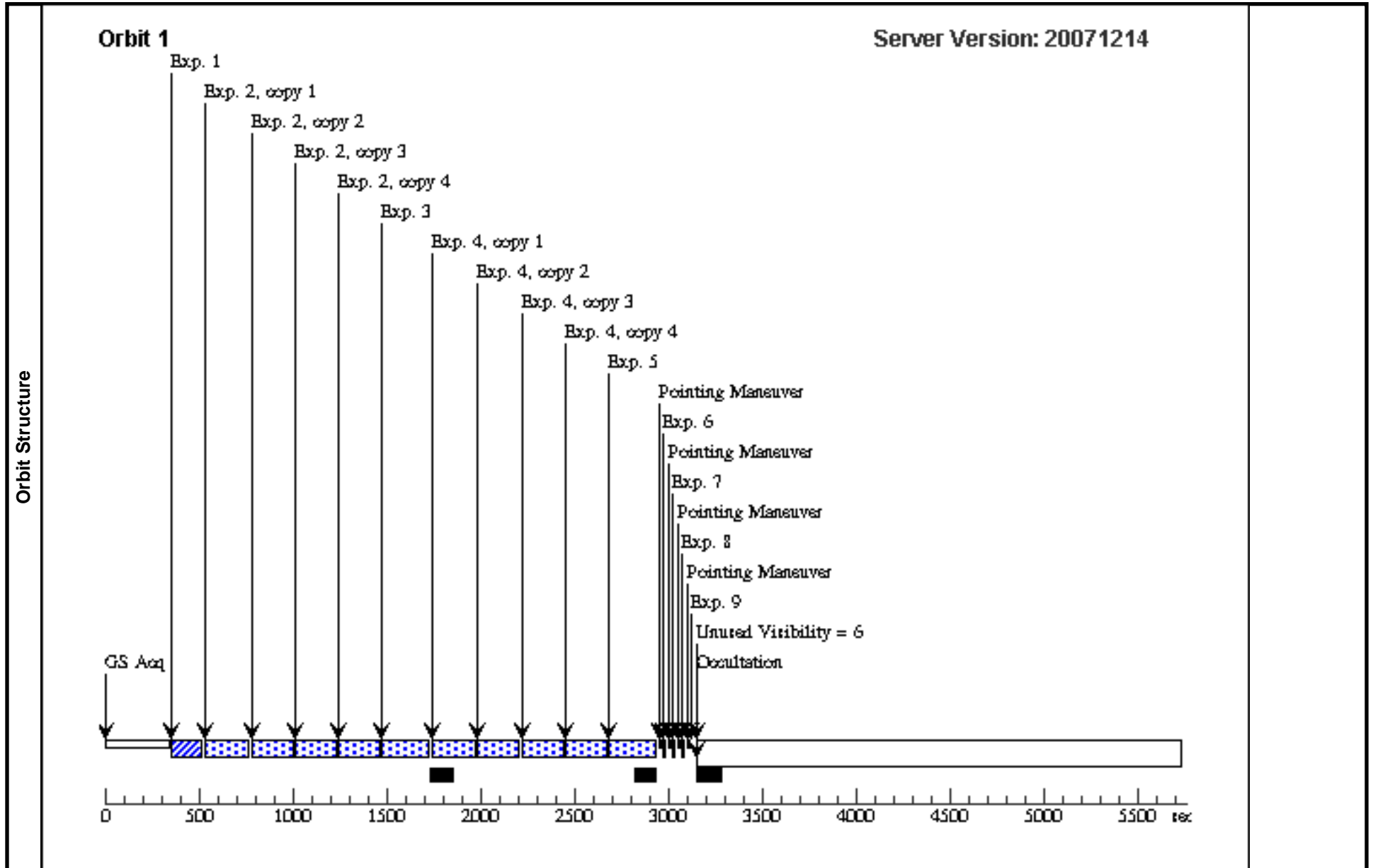
Proposal 11157 - Visit 26 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:39 GMT 2008

Visit	Proposal 11157, Visit 26, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 25; GROUP 26,25 WITHIN 1.5 Orbits Comments: HIP-73145. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 26. We place NO absolute orientation requirements on Visit 25. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(13)</td> <td>HIP-73145</td> <td>RA: 14 56 54.4674 (224.2269475d) Dec: -35 41 43.65 (-35.69546d) Equinox: J2000</td> <td>Proper Motion RA: -0.001972s/yr Proper Motion Dec: -0.0235"/yr Parallax: 0.009" Epoch of Position: 2000.0</td> <td>V=7.88 J=7.60, H=7.56, J-H=0.04</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(13)	HIP-73145	RA: 14 56 54.4674 (224.2269475d) Dec: -35 41 43.65 (-35.69546d) Equinox: J2000	Proper Motion RA: -0.001972s/yr Proper Motion Dec: -0.0235"/yr Parallax: 0.009" Epoch of Position: 2000.0	V=7.88 J=7.60, H=7.56, J-H=0.04
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(13)	HIP-73145	RA: 14 56 54.4674 (224.2269475d) Dec: -35 41 43.65 (-35.69546d) Equinox: J2000	Proper Motion RA: -0.001972s/yr Proper Motion Dec: -0.0235"/yr Parallax: 0.009" Epoch of Position: 2000.0	V=7.88 J=7.60, H=7.56, J-H=0.04	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(13)	HIP-73145	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.889 Secs [==>]	[1]			
	Comments: H = 7.564, Spec =A2IV. Goal = 77,000 e- central pixel. F171M @ 0.889s												
	2	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	4	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	5	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	6	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(13)	HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 26 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(13) HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(13) HIP-73145	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



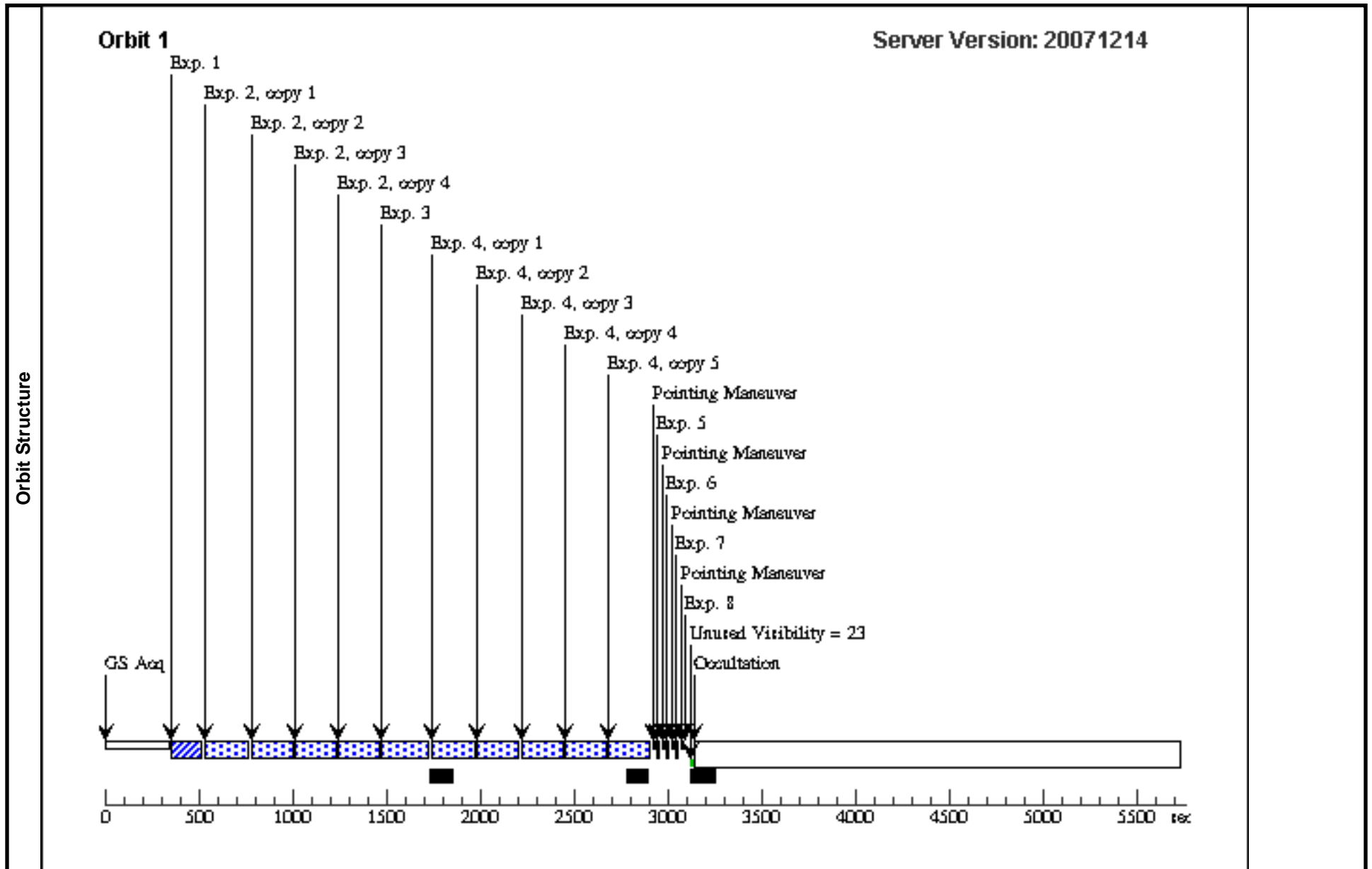
Proposal 11157 - Visit 27 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:39 GMT 2008

Visit	Proposal 11157, Visit 27, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-73512. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 28. We place NO absolute orientation requirements on Visit 27. See Visit Level comments on allowable differential												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(14)</td> <td>HIP-73512</td> <td>RA: 15 01 29.9729 (225.3748871d) Dec: +15 52 8.00 (15.86889d) Equinox: J2000</td> <td>Proper Motion RA: 0.007005s/yr Proper Motion Dec: -0.23695"/yr Parallax: 0.03293" Epoch of Position: 2000.0</td> <td>V=9.16 J=7.19, H=6.69, J-H=0.50</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(14)	HIP-73512	RA: 15 01 29.9729 (225.3748871d) Dec: +15 52 8.00 (15.86889d) Equinox: J2000	Proper Motion RA: 0.007005s/yr Proper Motion Dec: -0.23695"/yr Parallax: 0.03293" Epoch of Position: 2000.0	V=9.16 J=7.19, H=6.69, J-H=0.50
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(14)	HIP-73512	RA: 15 01 29.9729 (225.3748871d) Dec: +15 52 8.00 (15.86889d) Equinox: J2000	Proper Motion RA: 0.007005s/yr Proper Motion Dec: -0.23695"/yr Parallax: 0.03293" Epoch of Position: 2000.0	V=9.16 J=7.19, H=6.69, J-H=0.50	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(14)	HIP-73512	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.387 Secs [==>]	[1]			
	Comments: H = 6.687, Spec =K2. Goal = 77,000 e- central pixel. F171M @ 0.387s												
	2	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-8 Non-Int	[==>]	[1]		
	4	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]		
	5	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
6	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 27 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(14) HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	8		(14) HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									



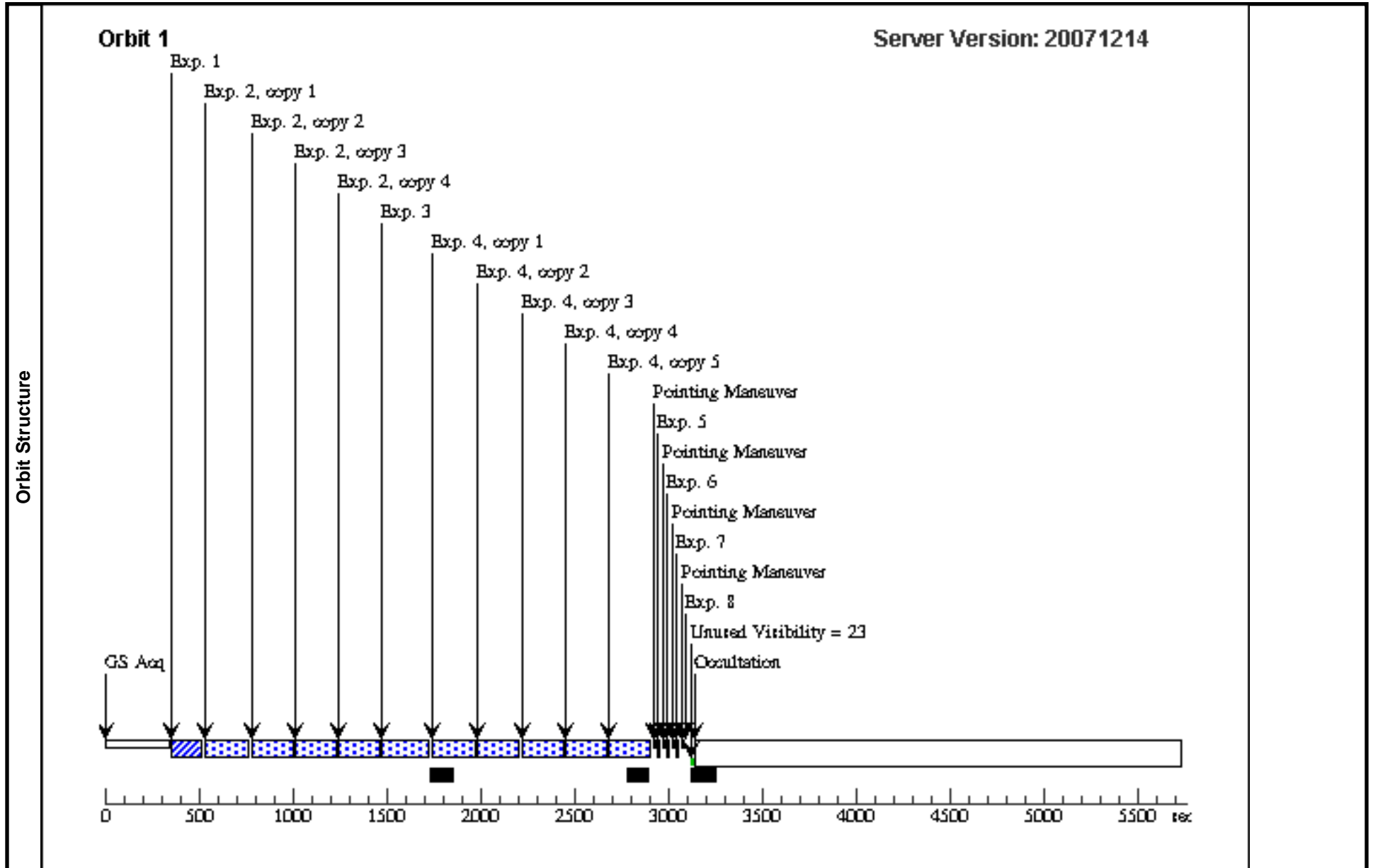
Proposal 11157 - Visit 28 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:39 GMT 2008

Visit	Proposal 11157, Visit 28, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 27; GROUP 28,27 WITHIN 1.5 Orbits Comments: HIP-73512. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 28. We place NO absolute orientation requirements on Visit 27. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(14)</td> <td>HIP-73512</td> <td>RA: 15 01 29.9729 (225.3748871d) Dec: +15 52 8.00 (15.86889d) Equinox: J2000</td> <td>Proper Motion RA: 0.007005s/yr Proper Motion Dec: -0.23695"/yr Parallax: 0.03293" Epoch of Position: 2000.0</td> <td>V=9.16 J=7.19, H=6.69, J-H=0.50</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(14)	HIP-73512	RA: 15 01 29.9729 (225.3748871d) Dec: +15 52 8.00 (15.86889d) Equinox: J2000	Proper Motion RA: 0.007005s/yr Proper Motion Dec: -0.23695"/yr Parallax: 0.03293" Epoch of Position: 2000.0	V=9.16 J=7.19, H=6.69, J-H=0.50
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(14)	HIP-73512	RA: 15 01 29.9729 (225.3748871d) Dec: +15 52 8.00 (15.86889d) Equinox: J2000	Proper Motion RA: 0.007005s/yr Proper Motion Dec: -0.23695"/yr Parallax: 0.03293" Epoch of Position: 2000.0	V=9.16 J=7.19, H=6.69, J-H=0.50	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(14)	HIP-73512	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.387 Secs [==>]	[1]			
	Comments: H = 6.687, Spec =K2. Goal = 77,000 e- central pixel. F171M @ 0.387s												
	2	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-8 Non-Int	[==>]	[1]		
	4	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]		
	5	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
6	(14)	HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 28 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(14) HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	8		(14) HIP-73512	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									



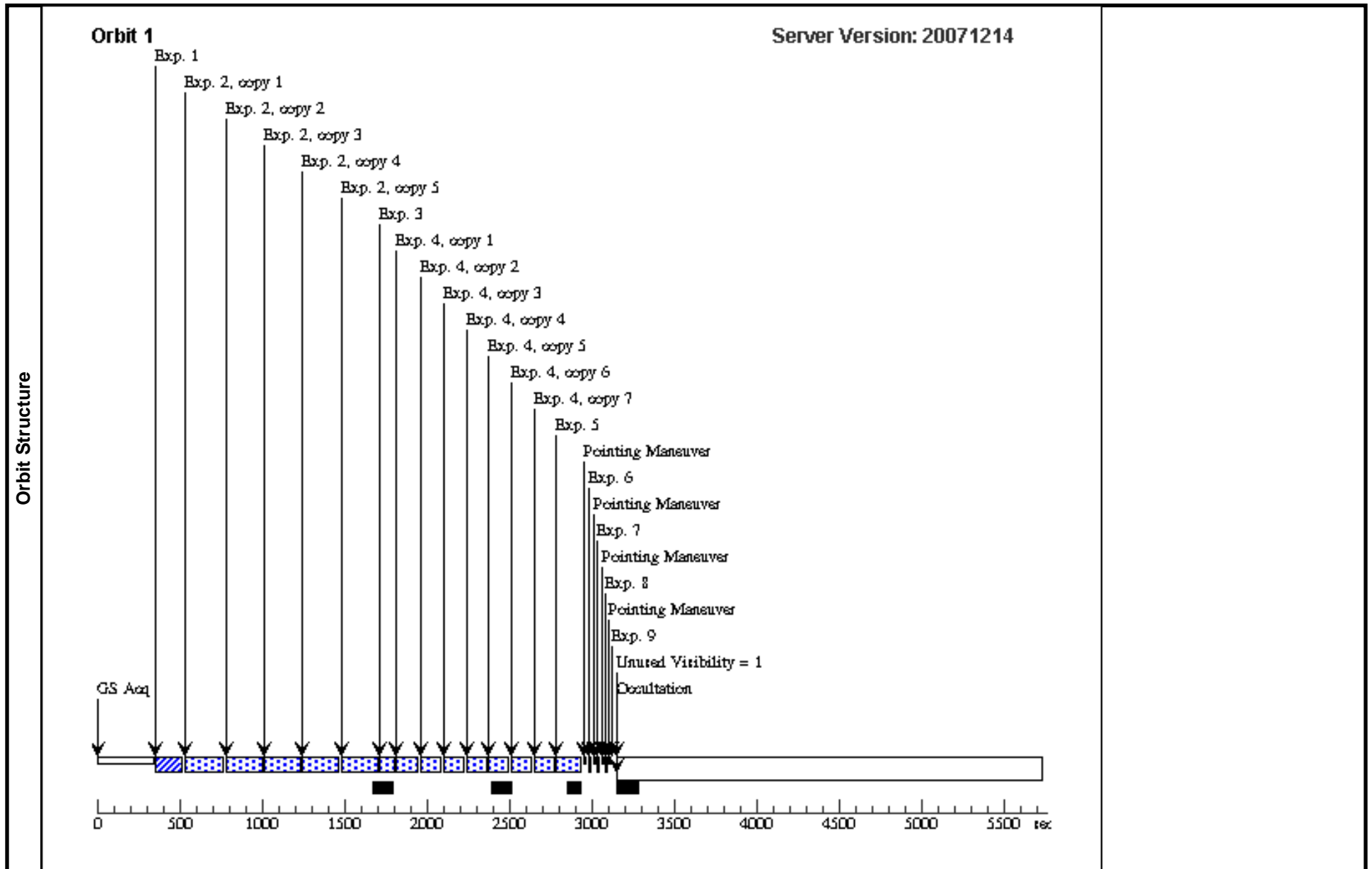
Proposal 11157 - Visit 29 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:40 GMT 2008

Visit	Proposal 11157, Visit 29, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-76375. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 30. We place NO absolute orientation requirements on Visit 29. See Visit Level comments on allowable differential										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(15)	HIP-76375	RA: 15 35 56.5661 (233.9856921d) Dec: +39 49 52.02 (39.83112d) Equinox: J2000	Proper Motion RA: -0.038974s/yr Proper Motion Dec: 0.05029"/yr Parallax: 0.04493" Epoch of Position: 2000.0	V=7.56 J=6.01, H=5.61, J-H=0.40	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(15) HIP-76375	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.765 Secs [==>]	[1]	
	Comments: J = 6.010, H = 5.615, Spec = K3V. Goal = 77,000 e- central pixel. F187N @ 0.765s										
	2	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]	
	3	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=10			Sequence 1-9 Non-Int	[==>]	[1]	
	4	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
	5	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]	
6	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20		POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging											

Proposal 11157 - Visit 29 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	7	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



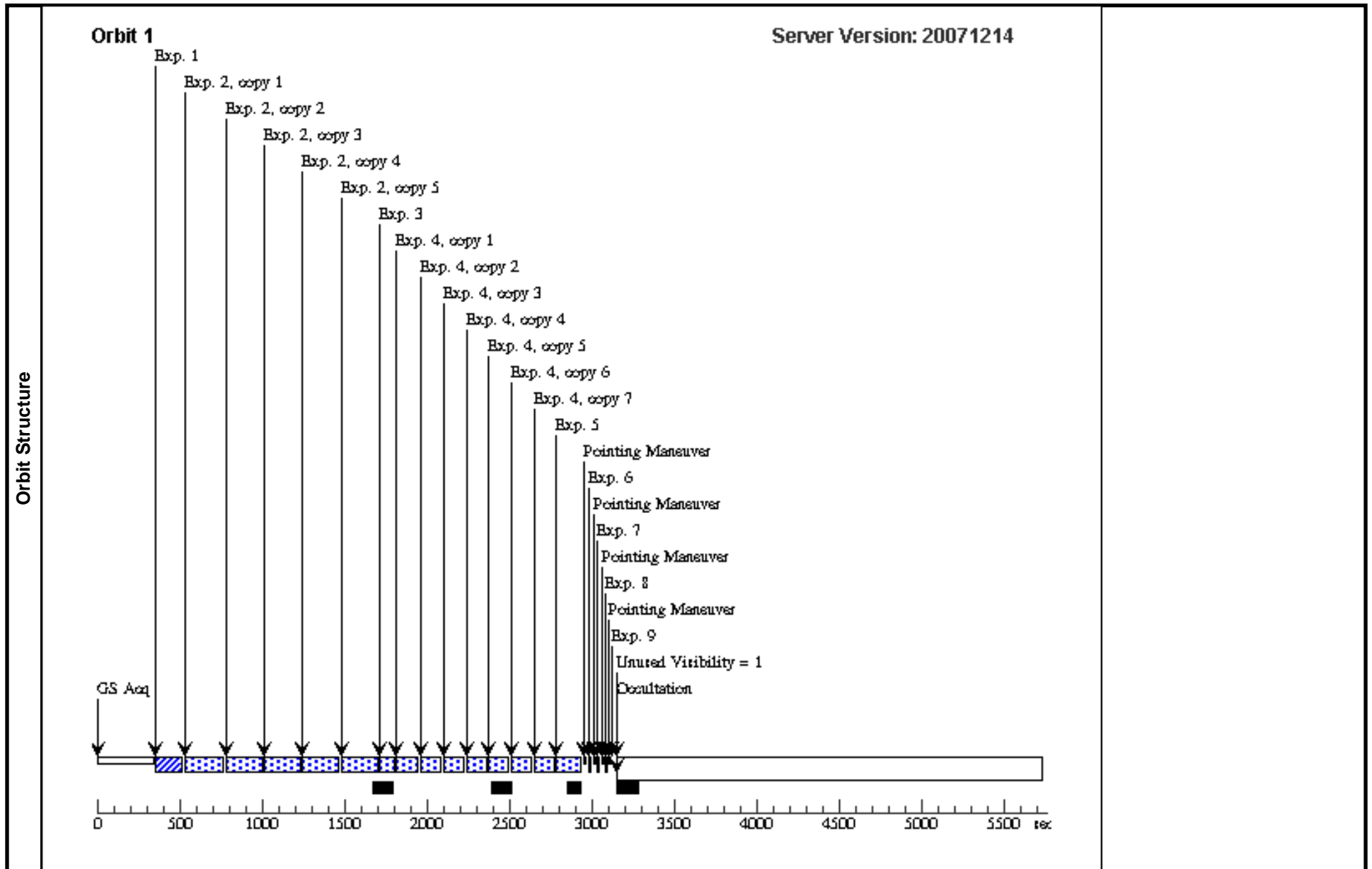
Proposal 11157 - Visit 30 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:40 GMT 2008

Visit	Proposal 11157, Visit 30, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 29; GROUP 30,29 WITHIN 1.5 Orbits Comments: HIP-76375. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 30. We place NO absolute orientation requirements on Visit 29. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(15)</td> <td>HIP-76375</td> <td>RA: 15 35 56.5661 (233.9856921d) Dec: +39 49 52.02 (39.83112d) Equinox: J2000</td> <td>Proper Motion RA: -0.038974s/yr Proper Motion Dec: 0.05029"/yr Parallax: 0.04493" Epoch of Position: 2000.0</td> <td>V=7.56 J=6.01, H=5.61, J-H=0.40</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(15)	HIP-76375	RA: 15 35 56.5661 (233.9856921d) Dec: +39 49 52.02 (39.83112d) Equinox: J2000	Proper Motion RA: -0.038974s/yr Proper Motion Dec: 0.05029"/yr Parallax: 0.04493" Epoch of Position: 2000.0	V=7.56 J=6.01, H=5.61, J-H=0.40
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(15)	HIP-76375	RA: 15 35 56.5661 (233.9856921d) Dec: +39 49 52.02 (39.83112d) Equinox: J2000	Proper Motion RA: -0.038974s/yr Proper Motion Dec: 0.05029"/yr Parallax: 0.04493" Epoch of Position: 2000.0	V=7.56 J=6.01, H=5.61, J-H=0.40	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(15)	HIP-76375	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.765 Secs [==>]	[1]			
	Comments: J = 6.010,H = 5.615, Spec = K3V. Goal = 77,000 e- central pixel. F187N @ 0.765s												
	2	(15)	HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]			
	3	(15)	HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=10		Sequence 1-9 Non-Int	[==>]	[1]			
	4	(15)	HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]			
5	(15)	HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]				

Proposal 11157 - Visit 30 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(15) HIP-76375	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



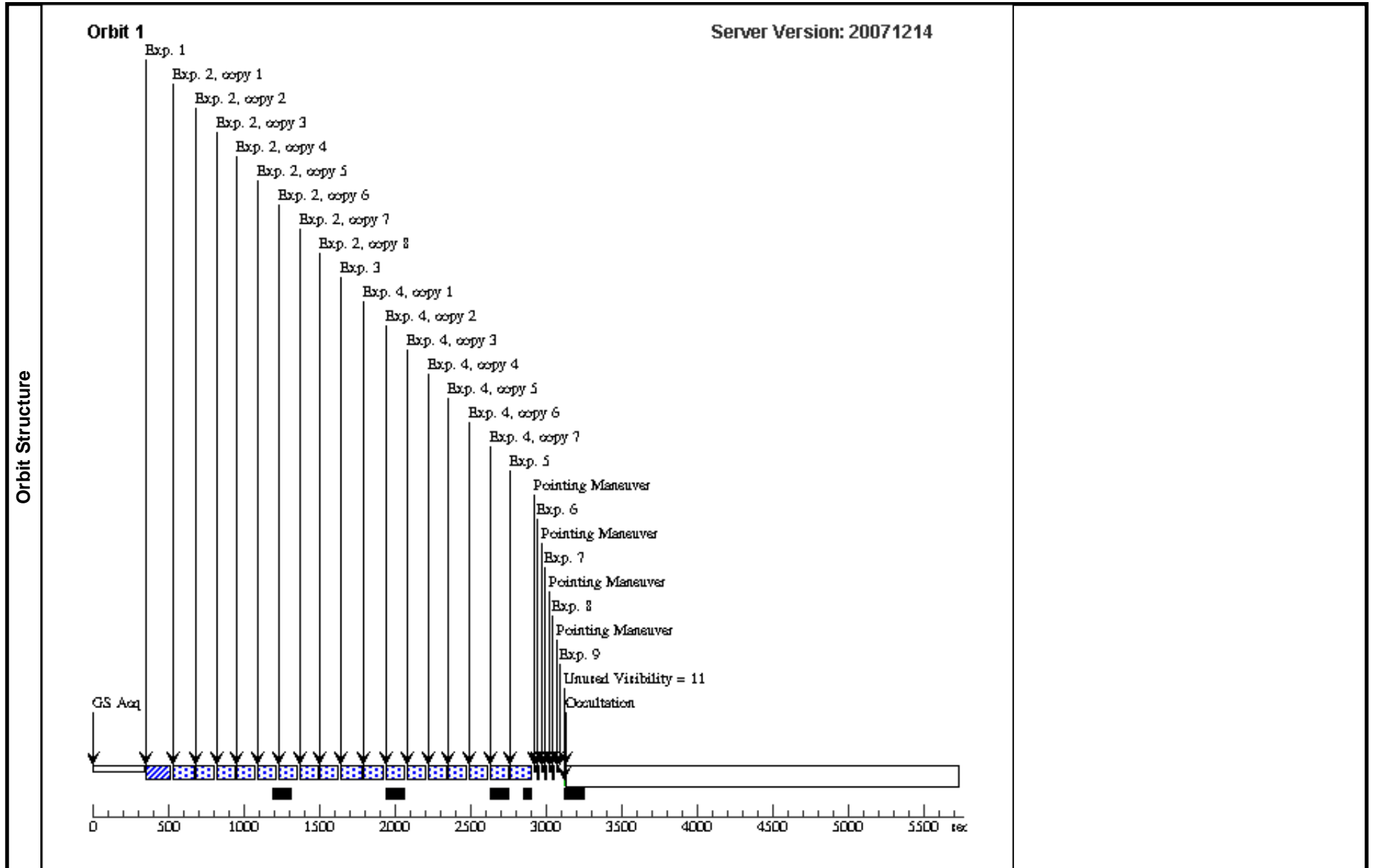
Proposal 11157 - Visit 31 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:40 GMT 2008

Visit	Proposal 11157, Visit 31, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HIP-77163. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 32. We place NO absolute orientation requirements on Visit 31. See Visit Level comments on allowable differential</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(16)	HIP-77163	RA: 15 45 23.4838 (236.3478492d) Dec: +05 26 50.33 (5.44731d) Equinox: J2000	Proper Motion RA: 0.00182s/yr Proper Motion Dec: -0.00319"/yr Parallax: 0.00849" Epoch of Position: 2000.0	V=5.57 J=5.47, H=5.46, J-H=0.00	Reference Frame: ICRS				
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(16)	HIP-77163	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.733 Secs [==>]	[1]
	<i>Comments: H = 5.463, Spec =A0V. Goal = 77,000 e- central pixel. F187N @ 0.733s</i>									
	2	(16)	HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(16)	HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
	4	(16)	HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(16)	HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 31 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	6	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	7	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
8	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
9	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



Proposal 11157 - Visit 32 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:41 GMT 2008

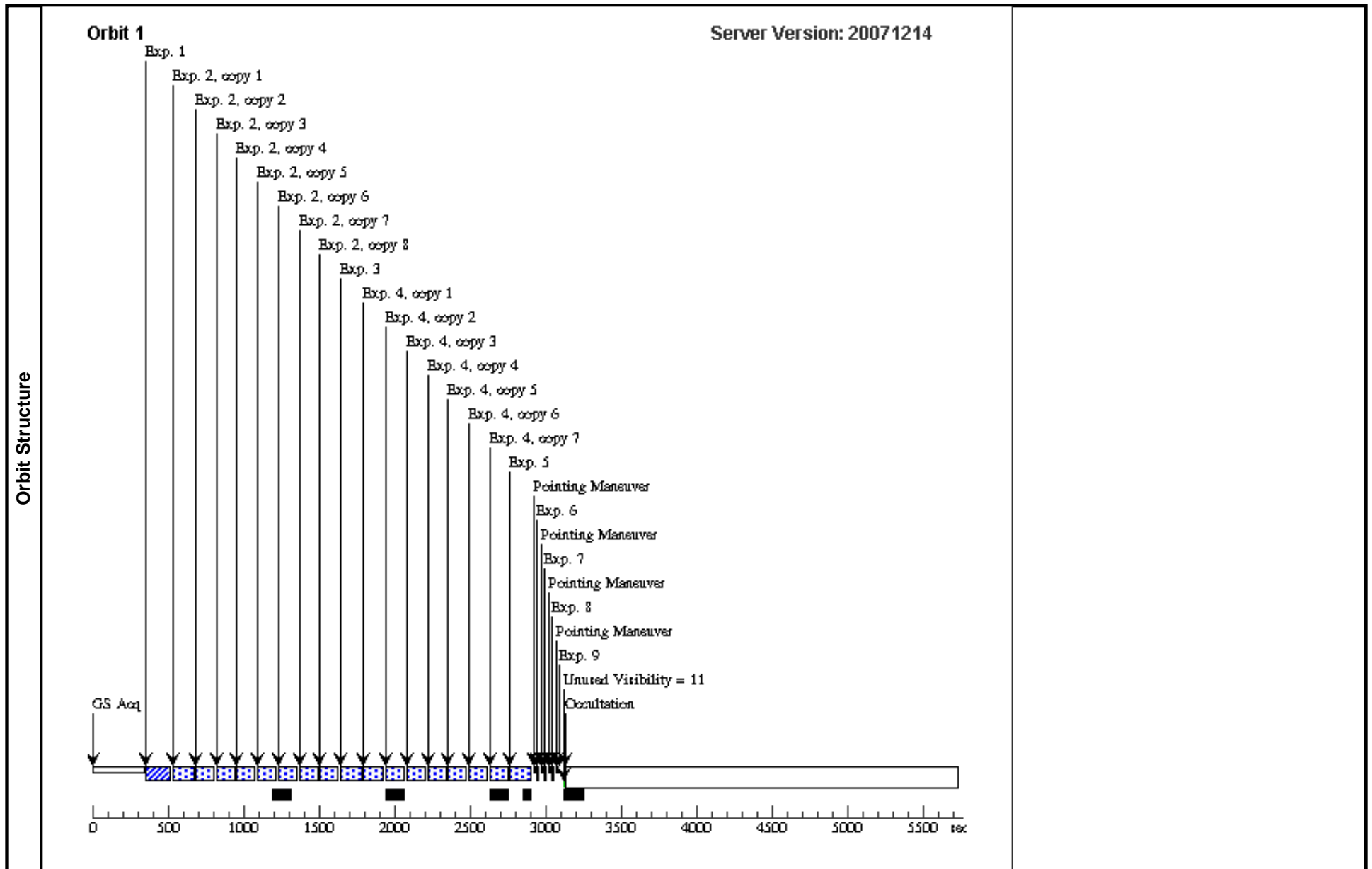
Visit	Proposal 11157, Visit 32, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 31; GROUP 32,31 WITHIN 1.5 Orbits Comments: HIP-77163. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 32. We place NO absolute orientation requirements on Visit 31. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.				
--------------	--	--	--	--	--

Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
(16)	HIP-77163	RA: 15 45 23.4838 (236.3478492d) Dec: +05 26 50.33 (5.44731d) Equinox: J2000	Proper Motion RA: 0.00182s/yr Proper Motion Dec: -0.00319"/yr Parallax: 0.00849" Epoch of Position: 2000.0	V=5.57 J=5.47, H=5.46, J-H=0.00	Reference Frame: ICRS	
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.						

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(16) HIP-77163	(16) HIP-77163	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.733 Secs [==>]	[1]	
	Comments: H = 5.463, Spec =A0V. Goal = 77,000 e- central pixel. F187N @ 0.733s										
	2	(16) HIP-77163	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(16) HIP-77163	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
4	(16) HIP-77163	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(16) HIP-77163	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 32 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(16) HIP-77163	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



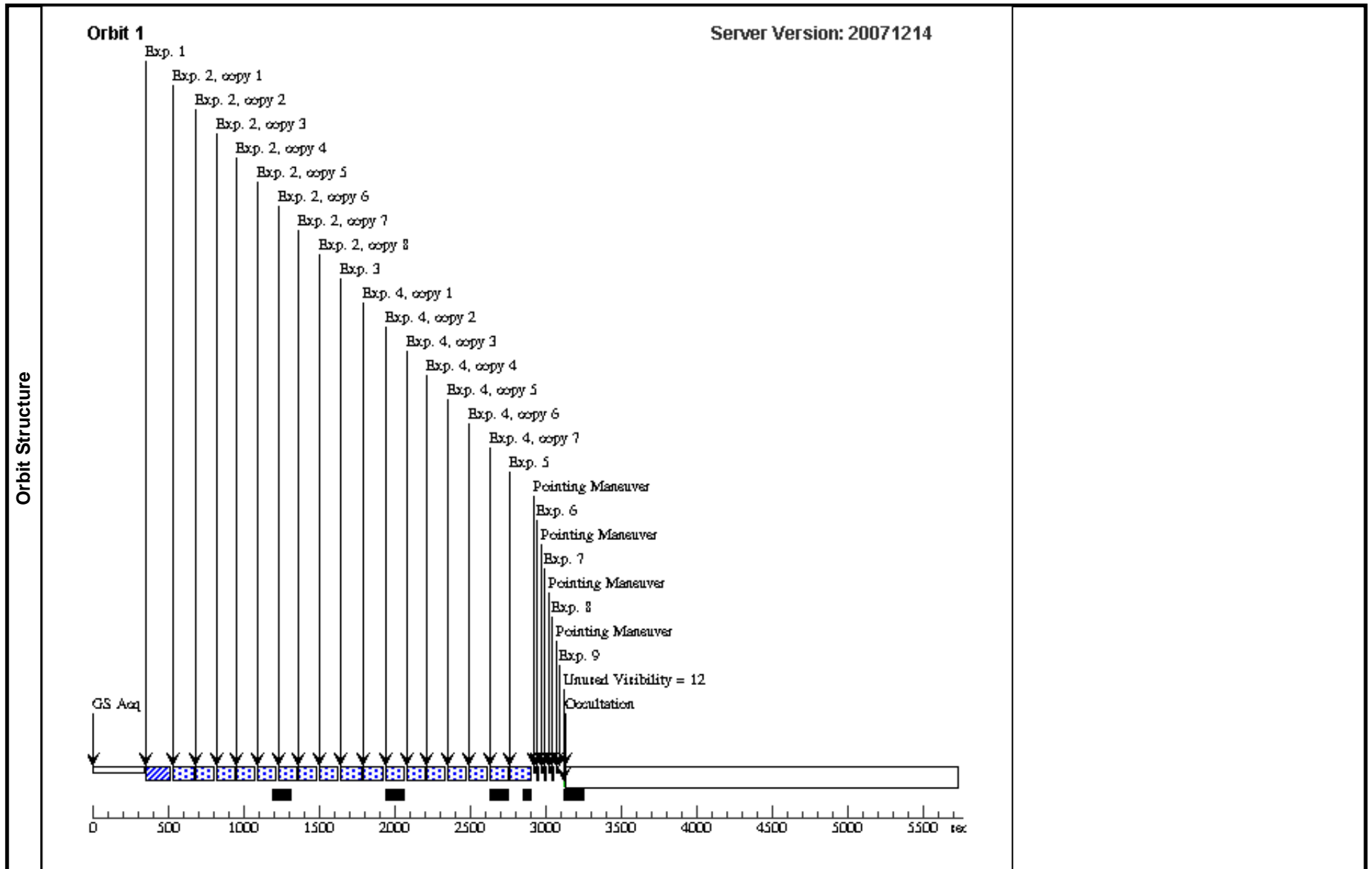
Proposal 11157 - Visit 33 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:42 GMT 2008

Visit	Proposal 11157, Visit 33, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-83480. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 34. We place NO absolute orientation requirements on Visit 33. See Visit Level comments on allowable differential										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(17)	HIP-83480	RA: 17 03 41.4436 (255.9226817d) Dec: -00 08 45.43 (-.14595d) Equinox: J2000	Proper Motion RA: -0.001678s/yr Proper Motion Dec: -0.01662"/yr Parallax: 0.01014" Epoch of Position: 2000.0	V=6.71 J=6.302, H=6.253, J-H=0.05	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(17)	HIP-83480	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.266 Secs [==>]	[1]	
	Comments: H = 6.253, Spec =A2V. Goal = 77,000 e- central pixel. F171M @ 0.266s										
	2	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
4	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 33 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	6	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	7	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
8	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
9	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



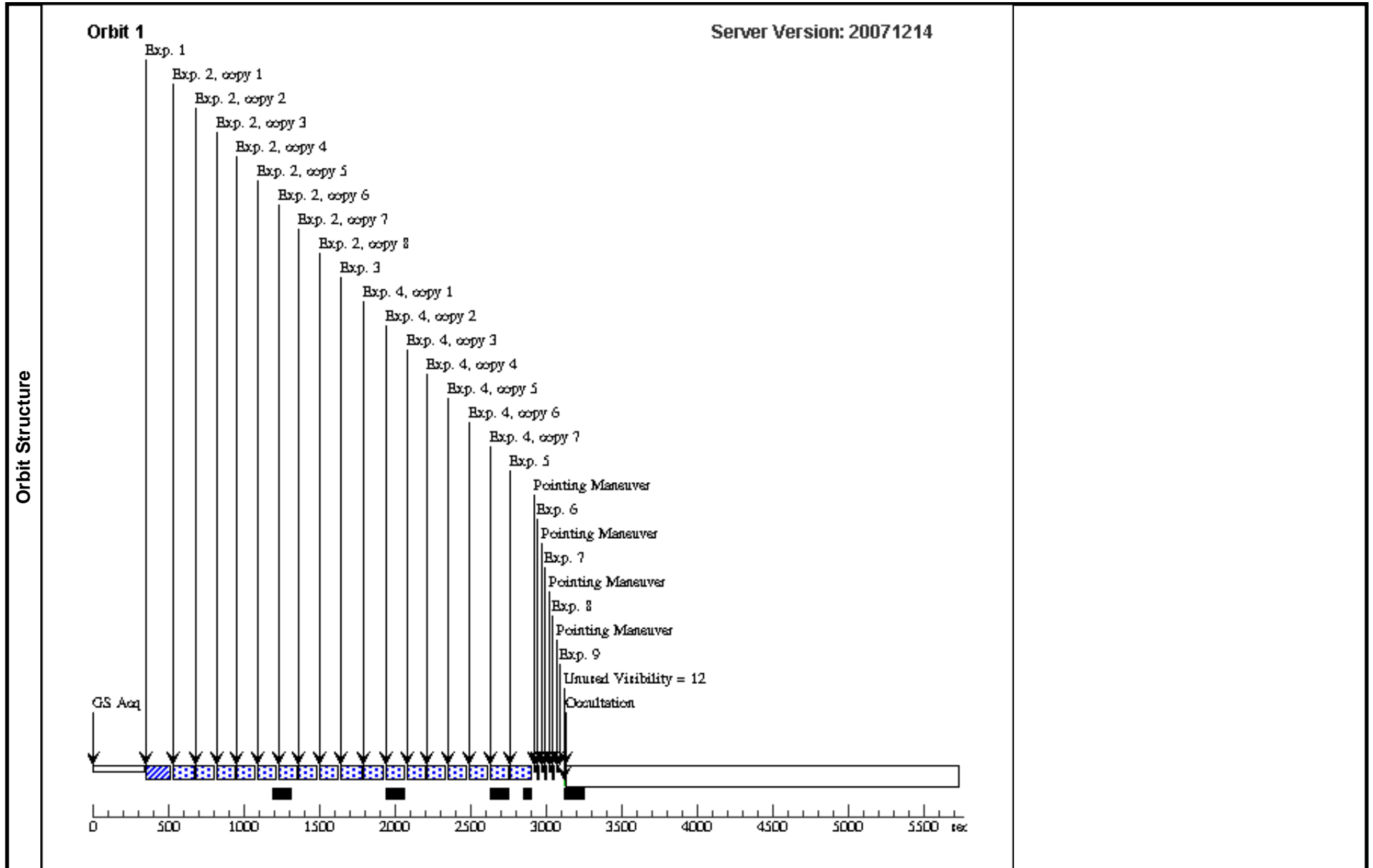
Proposal 11157 - Visit 34 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:42 GMT 2008

Visit	Proposal 11157, Visit 34, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 33; GROUP 34,33 WITHIN 1.5 Orbits Comments: HIP-83480. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 34. We place NO absolute orientation requirements on Visit 33. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(17)	HIP-83480	RA: 17 03 41.4436 (255.9226817d) Dec: -00 08 45.43 (-.14595d) Equinox: J2000	Proper Motion RA: -0.001678s/yr Proper Motion Dec: -0.01662"/yr Parallax: 0.01014" Epoch of Position: 2000.0	V=6.71 J=6.302, H=6.253, J-H=0.05	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(17)	HIP-83480	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.266 Secs [==>]	[1]	
	Comments: H = 6.253, Spec =A2V. Goal = 77,000 e- central pixel. F171M @ 0.266s										
	2	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]
4	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(17)	HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 34 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	6	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	7	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
8	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
9	(17) HIP-83480	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



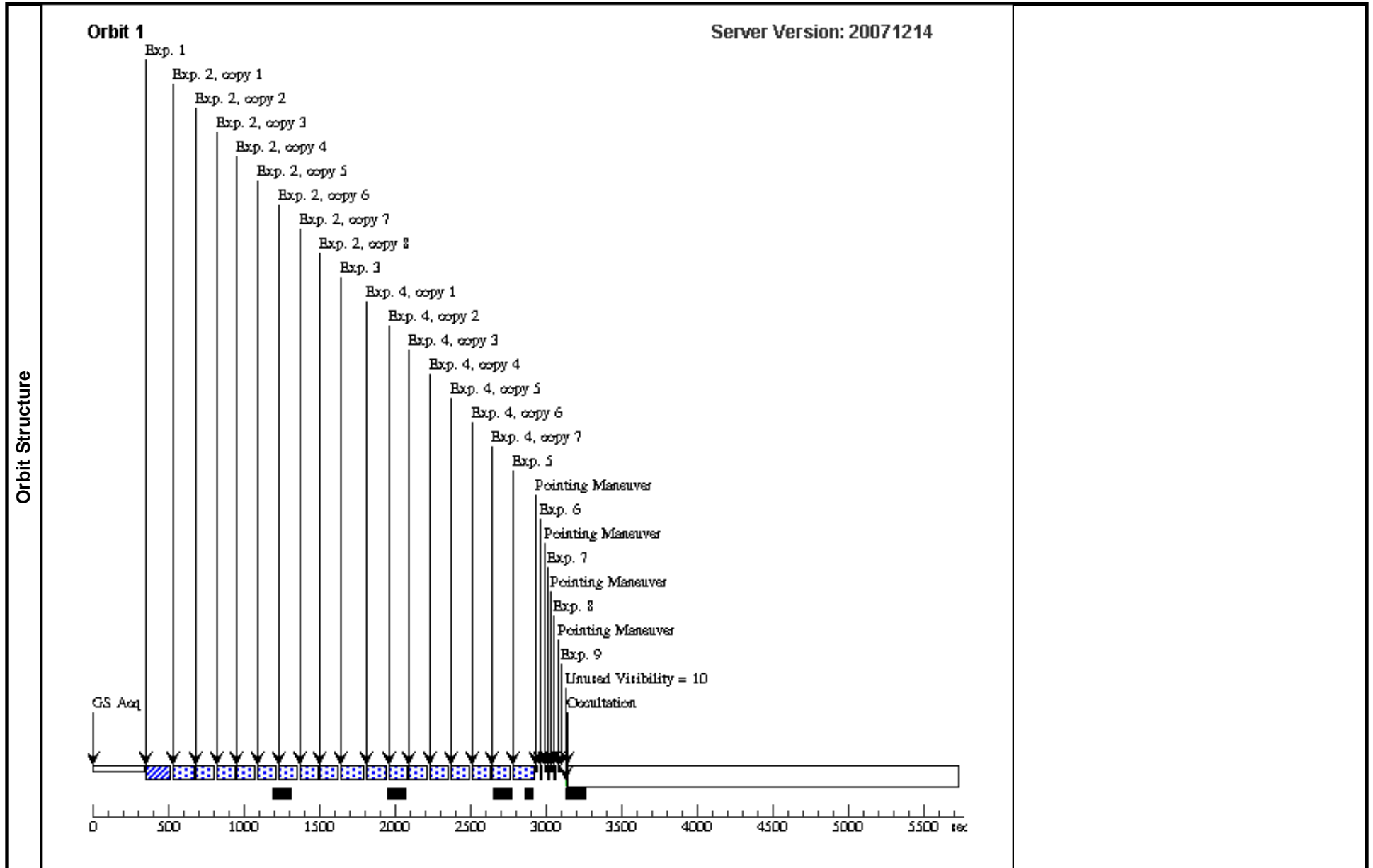
Proposal 11157 - Visit 35 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:42 GMT 2008

Visit	Proposal 11157, Visit 35, failed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-85157. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 36. We place NO absolute orientation requirements on Visit 35. See Visit Level comments on allowable differential									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(18)	HIP-85157	RA: 17 24 6.5872 (261.0274467d) Dec: +22 57 37.03 (22.96029d) Equinox: J2000	Proper Motion RA: -0.003152s/yr Proper Motion Dec: -0.03677"/yr Parallax: 0.02337" Epoch of Position: 2000.0	V=5.71 J=5.24, H=5.21, J-H=0.03	Reference Frame: ICRS				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(18)	HIP-85157	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.561 Secs [==>]	[1]
	Comments: H = 5.215, Spec =F0IV. Goal = 77,000 e- central pixel. F187N @ 0.561s									
	2	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
4	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 35 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



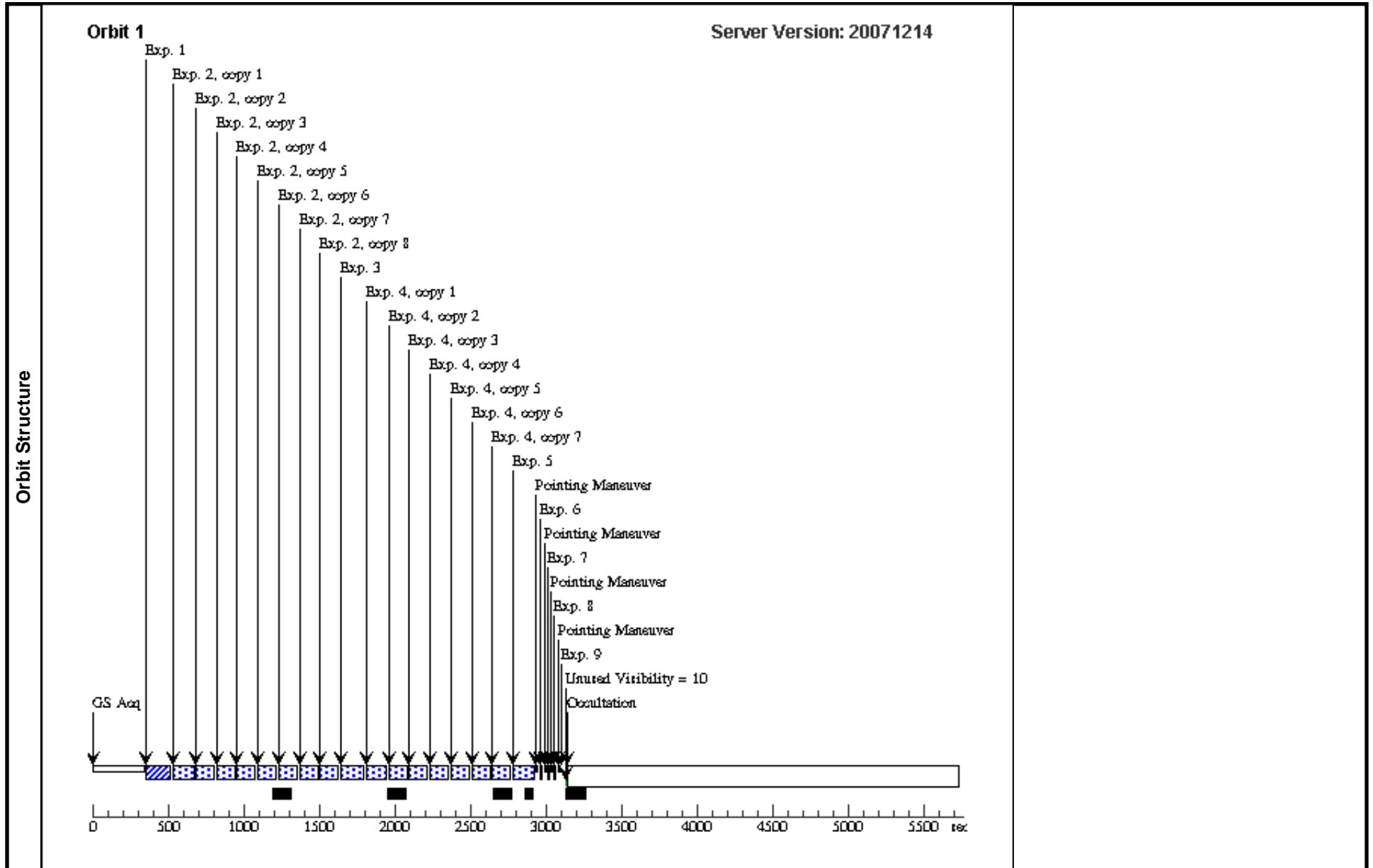
Proposal 11157 - Visit 36 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:43 GMT 2008

Visit	Proposal 11157, Visit 36, failed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 35; GROUP 36,35 WITHIN 1.5 Orbits Comments: HIP-85157. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 36. We place NO absolute orientation requirements on Visit 35. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(18)	HIP-85157	RA: 17 24 6.5872 (261.0274467d) Dec: +22 57 37.03 (22.96029d) Equinox: J2000	Proper Motion RA: -0.003152s/yr Proper Motion Dec: -0.03677"/yr Parallax: 0.02337" Epoch of Position: 2000.0	V=5.71 J=5.24, H=5.21, J-H=0.03	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(18)	HIP-85157	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.561 Secs [==>]	[1]	
	Comments: H = 5.215, Spec =F0IV. Goal = 77,000 e- central pixel. F187N @ 0.561s										
	2	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	
	3	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]	
	4	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		

Proposal 11157 - Visit 36 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	6	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>								
	7	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>								
8	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]	
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
9	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]	
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									



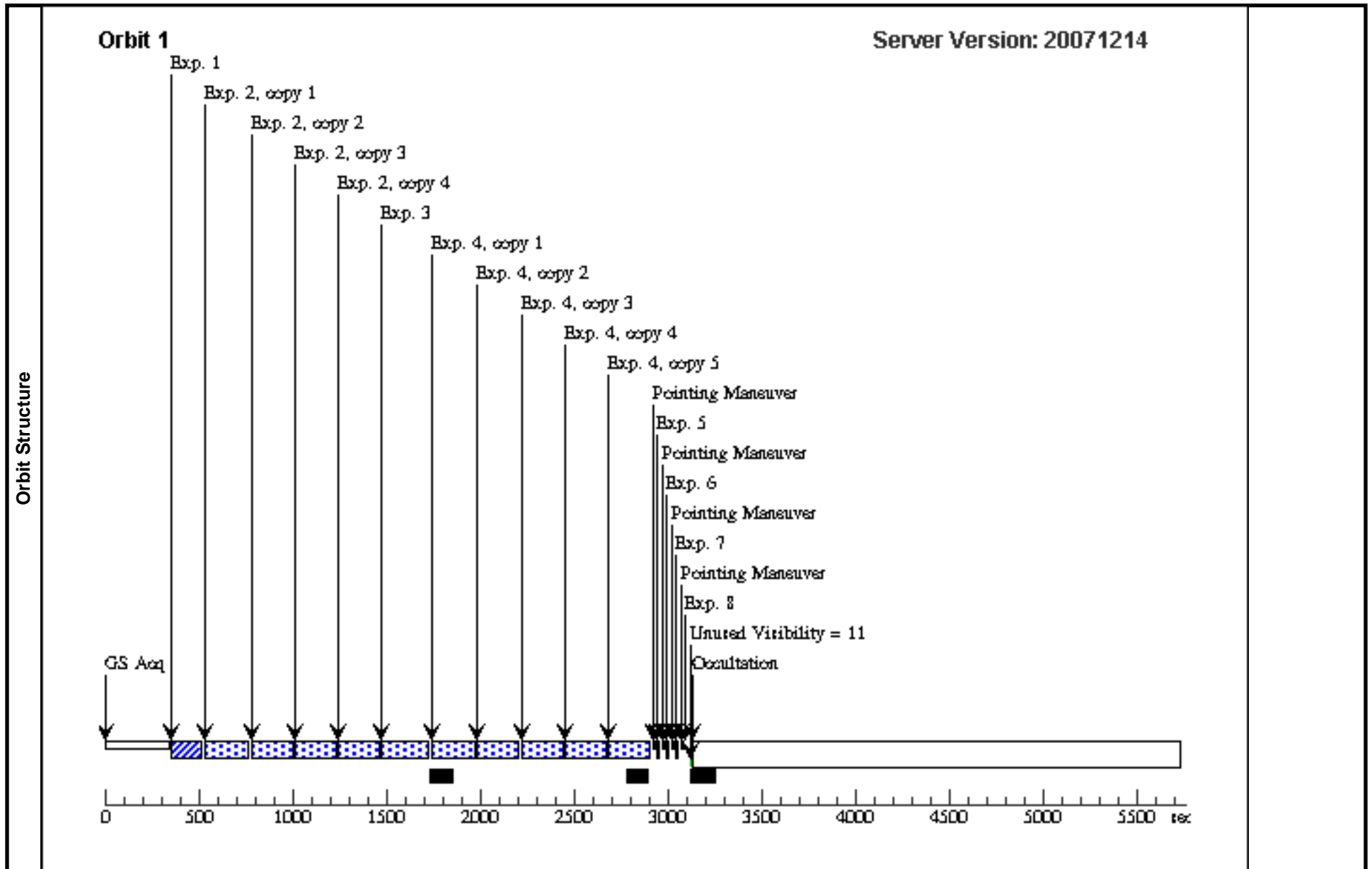
Proposal 11157 - Visit 37 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:43 GMT 2008

Visit	Proposal 11157, Visit 37, failed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HIP-87558. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 36. We place NO absolute orientation requirements on Visit 35. See Visit Level comments on allowable differential</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38	Reference Frame: ICRS					
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(19)	HIP-87558	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.233 Secs [==>]	[1]	
	<i>Comments: H = 6.140, Spec =K0III. Goal = 77,000 e- central pixel. F171M @ 0.233s</i>										
	2	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]
	3	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-8 Non-Int	[==>]	[1]
	4	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]
	5	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
6	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]	
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											

Proposal 11157 - Visit 37 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	8		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									



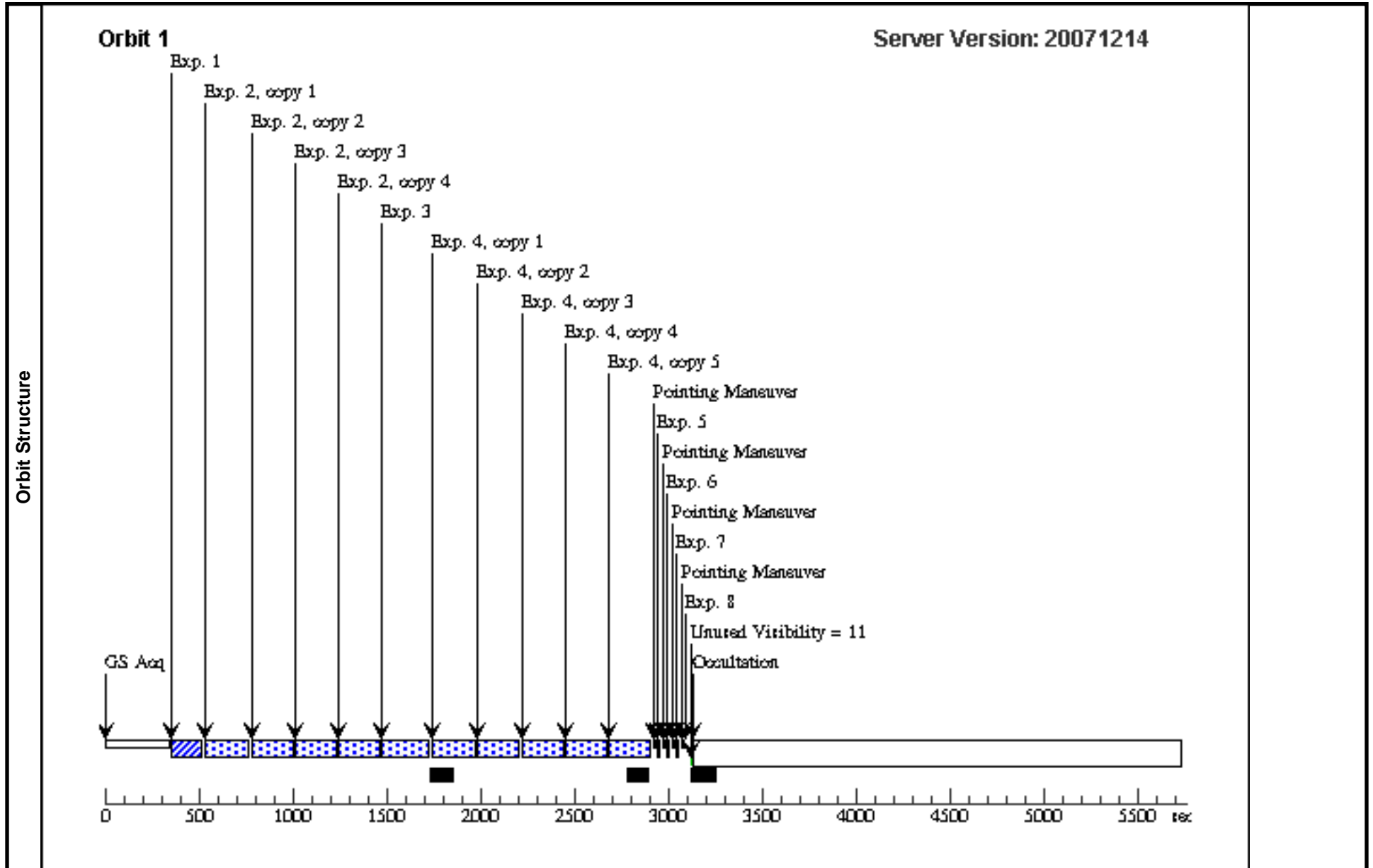
Proposal 11157 - Visit 38 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:44 GMT 2008

Visit	Proposal 11157, Visit 38, failed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 37; GROUP 38,37 WITHIN 1.5 Orbits Comments: HIP-87558. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 38. We place NO absolute orientation requirements on Visit 37. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(19)</td> <td>HIP-87558</td> <td>RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000</td> <td>Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0</td> <td>V=5.773 J=5.207, H=4.826, J-H=0.38</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(19)	HIP-87558	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.233 Secs [==>]	[1]			
	Comments: H = 6.140, Spec = K0III. Goal = 77,000 e- central pixel. F171M @ 0.233s												
	2	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-8 Non-Int	[==>]	[1]		
	4	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]		
	5	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
6	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 38 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



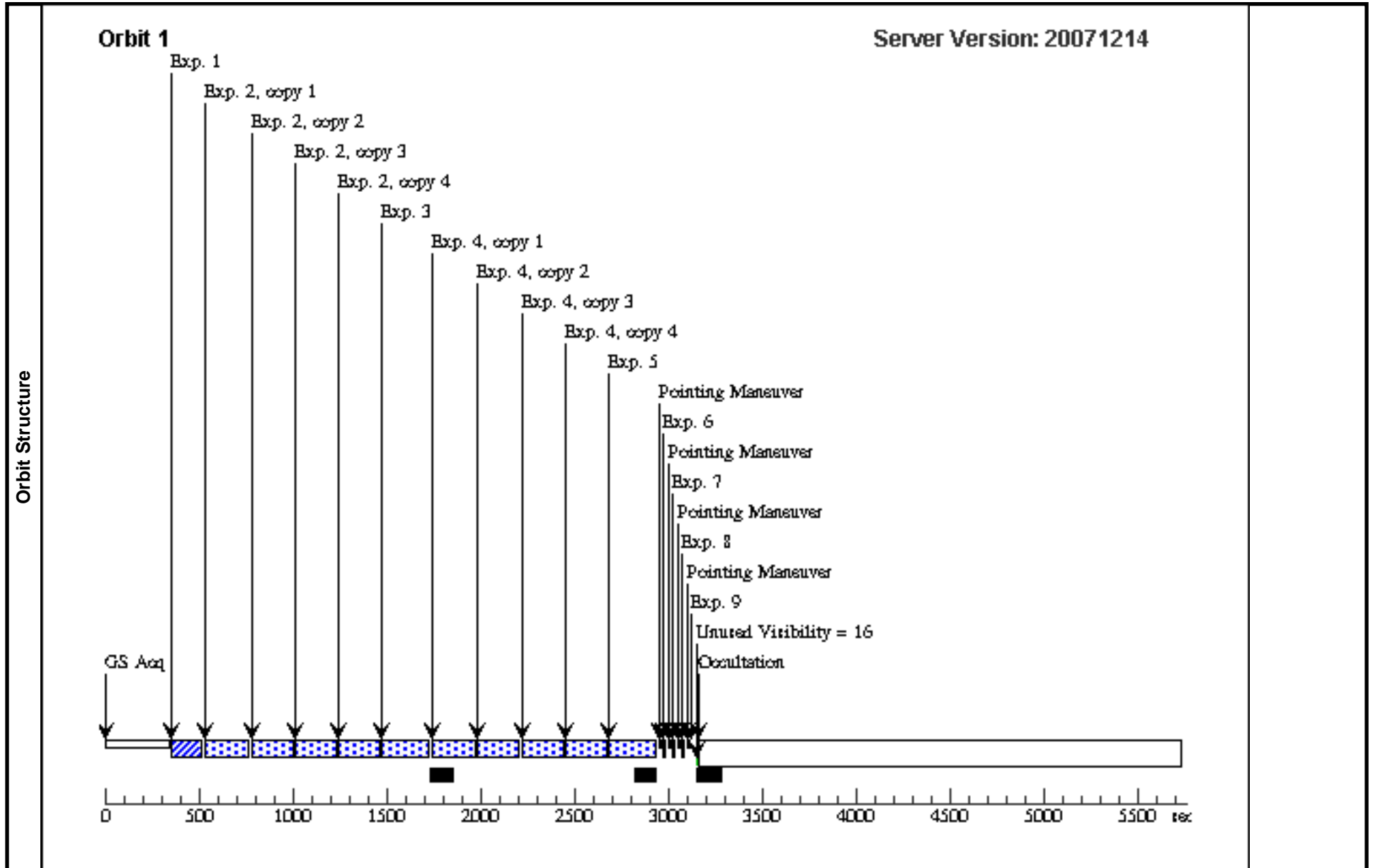
Proposal 11157 - Visit 39 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:44 GMT 2008

Visit	Proposal 11157, Visit 39, failed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HD-192758. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 40. We place NO absolute orientation requirements on Visit 39. See Visit Level comments on allowable differential												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(20)</td> <td>HD-192758</td> <td>RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000</td> <td>Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0</td> <td>V=7.03 J=6.39, H=6.30, J-H=0.09</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(20)	HD-192758	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.275 Secs [==>]	[1]			
	Comments: H = 6.298, Spec =FOV. Goal = 77,000 e- central pixel. F171M @ 0.275s												
	2	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	4	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	5	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		
	6	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
7	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 39 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



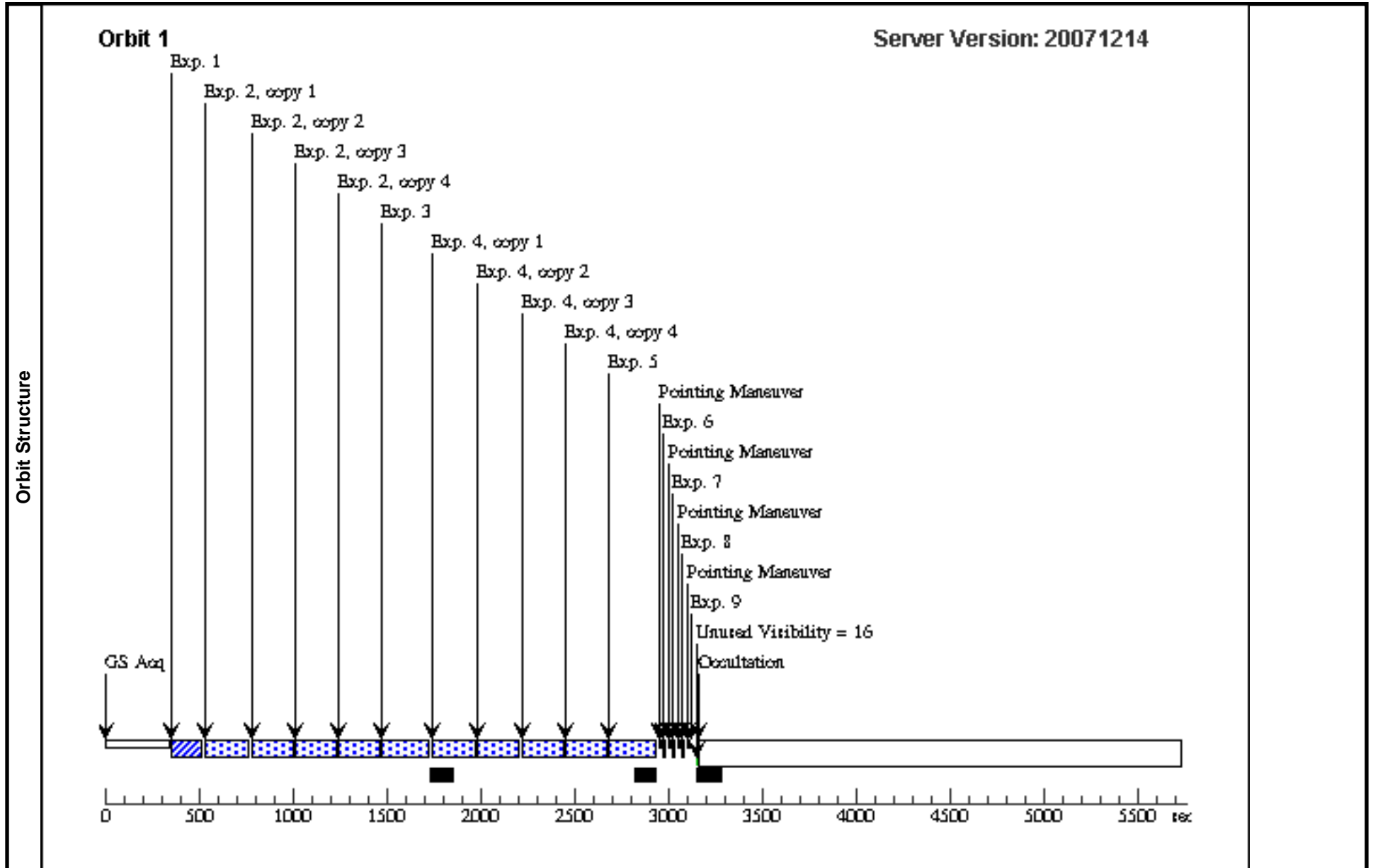
Proposal 11157 - Visit 40 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:44 GMT 2008

Visit	Proposal 11157, Visit 40, failed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 39; GROUP 40,39 WITHIN 1.5 Orbits Comments: HD-192758. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 40. We place NO absolute orientation requirements on Visit 39. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																																																																														
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(20)</td> <td>HD-192758</td> <td>RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000</td> <td>Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0</td> <td>V=7.03 J=6.39, H=6.30, J-H=0.09</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09	Reference Frame: ICRS																																																																																																	
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																										
(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09	Reference Frame: ICRS																																																																																																										
Exposures	<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>(20) HD-192758</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F171M</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.275 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 6.298, Spec =F0V. Goal = 77,000 e- central pixel. F171M @ 0.275s</td> </tr> <tr> <td>2</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 2.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> <tr> <td>7</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 3.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	(20) HD-192758	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.275 Secs [==>]	[1]	Comments: H = 6.298, Spec =F0V. Goal = 77,000 e- central pixel. F171M @ 0.275s										2	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	3	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	4	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	5	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	6	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging										7	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																																					
	1	(20) HD-192758	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.275 Secs [==>]	[1]																																																																																																					
	Comments: H = 6.298, Spec =F0V. Goal = 77,000 e- central pixel. F171M @ 0.275s																																																																																																														
	2	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																																					
	3	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																																					
	4	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																																					
	5	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																																					
6	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																																						
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																															
7	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																																						
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																															

Proposal 11157 - Visit 40 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



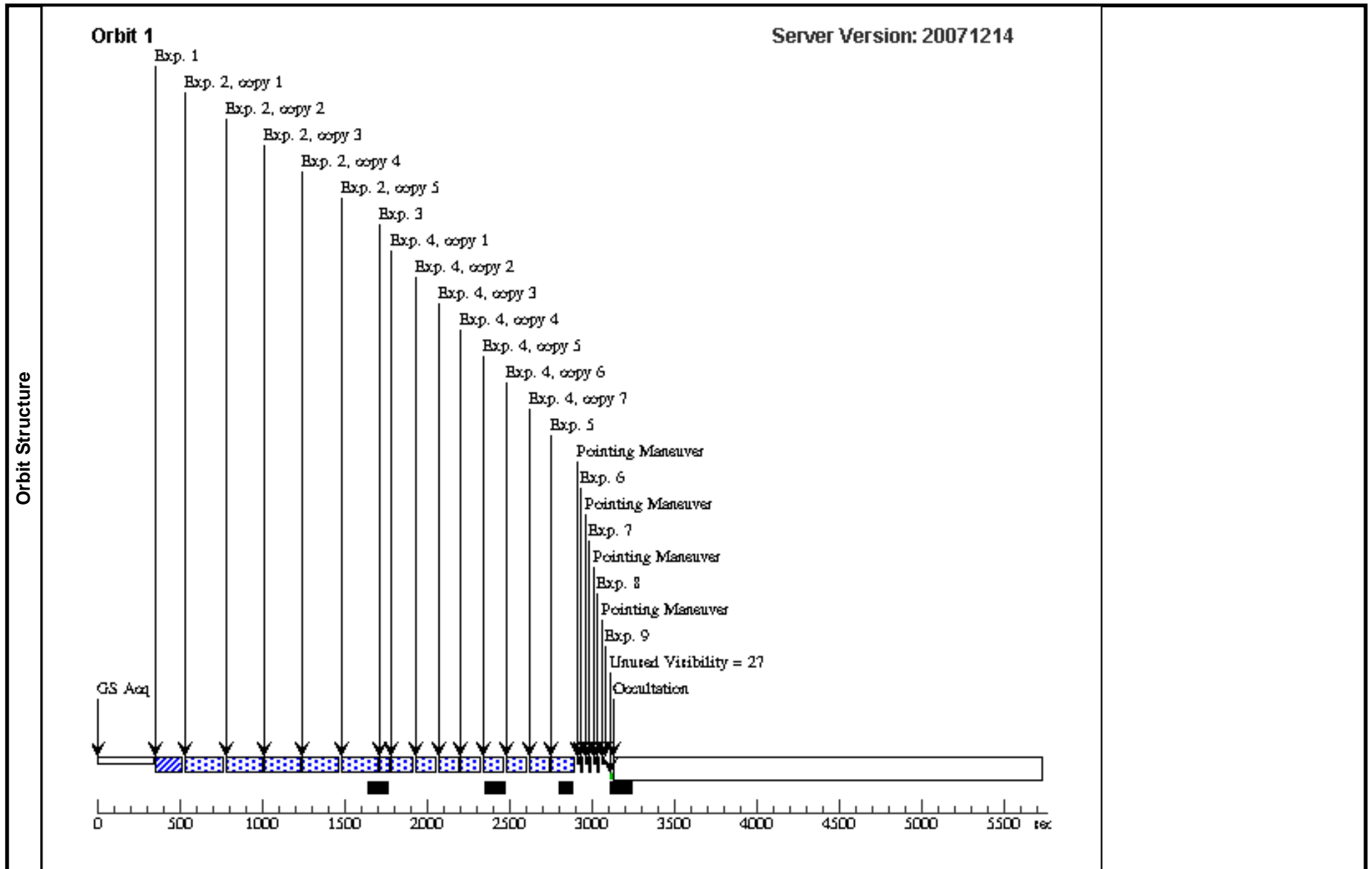
Proposal 11157 - Visit 41 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:45 GMT 2008

Visit	Proposal 11157, Visit 41, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HIP-107412. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 42. We place NO absolute orientation requirements on Visit 41. See Visit Level comments on allowable differential</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(21)	HIP-107412	RA: 21 45 21.9047 (326.3412696d) Dec: -12 47 0.07 (-12.78335d) Equinox: J2000	Proper Motion RA: 0.006395s/yr Proper Motion Dec: 0.0004"/yr Parallax: 0.0257" Epoch of Position: 2000.0	V=6.6 J=5.87, H=5.69, J-H=0.18	Reference Frame: ICRS					
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(21)	HIP-107412	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.861 Secs [==>]	[1]	
	<i>Comments: J = 5.869, H = 5.687, Spec = F5V. Goal = 77,000 e- central pixel. F187N @ 0.861s</i>										
	2	(21)	HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]
	3	(21)	HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=9		Sequence 1-9 Non-Int	[==>]	[1]
	4	(21)	HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
	5	(21)	HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
6	(21)	HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										

Proposal 11157 - Visit 41 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	7	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-In t	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-In t	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-In t	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



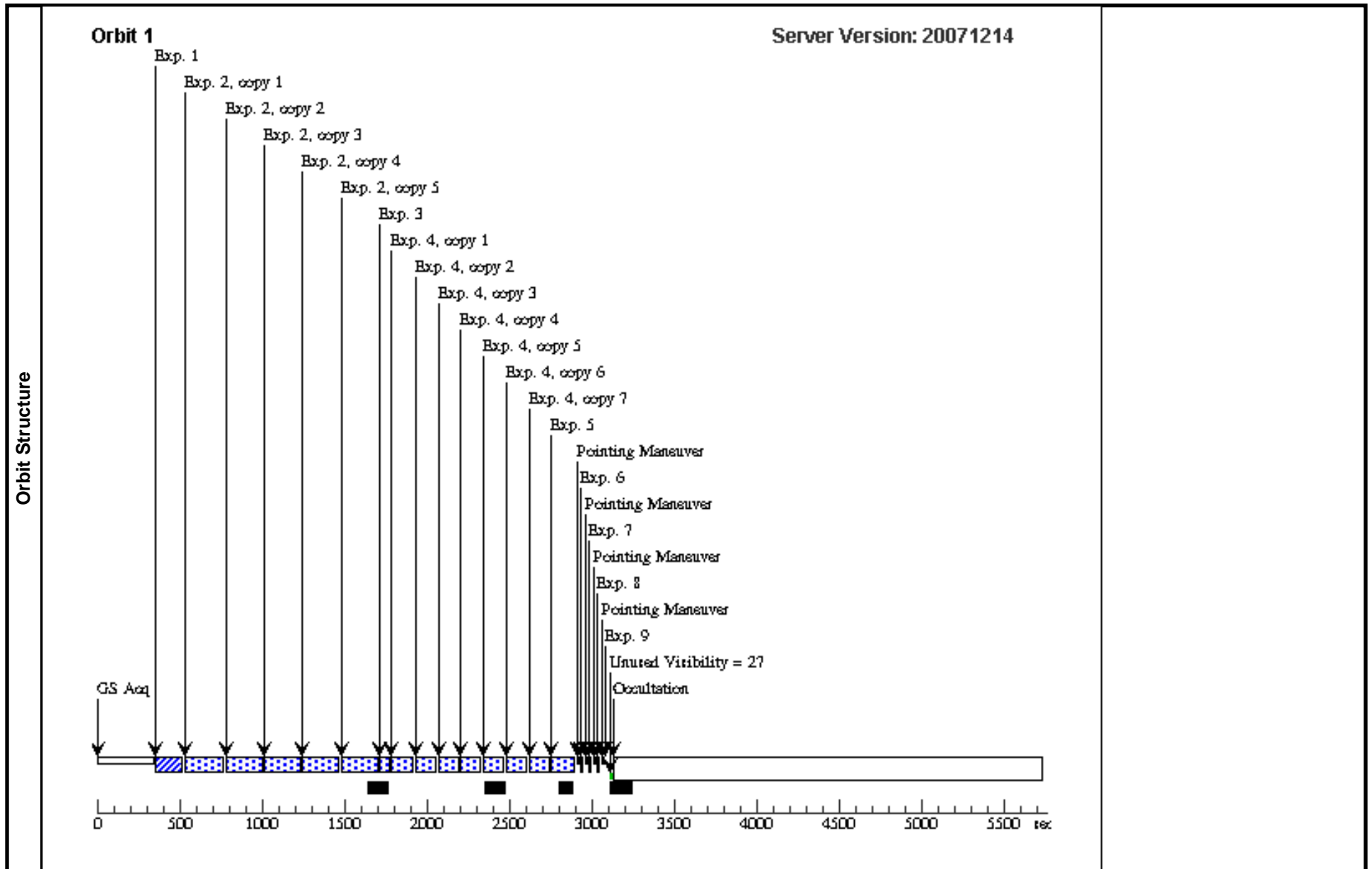
Proposal 11157 - Visit 42 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:45 GMT 2008

Visit	Proposal 11157, Visit 42, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 41; GROUP 42,41 WITHIN 1.5 Orbits Comments: HIP-107412. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 42. We place NO absolute orientation requirements on Visit 41. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.																																																																						
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(21)</td> <td>HIP-107412</td> <td>RA: 21 45 21.9047 (326.3412696d) Dec: -12 47 0.07 (-12.78335d) Equinox: J2000</td> <td>Proper Motion RA: 0.006395s/yr Proper Motion Dec: 0.0004"/yr Parallax: 0.0257" Epoch of Position: 2000.0</td> <td>V=6.6 J=5.87, H=5.69, J-H=0.18</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(21)	HIP-107412	RA: 21 45 21.9047 (326.3412696d) Dec: -12 47 0.07 (-12.78335d) Equinox: J2000	Proper Motion RA: 0.006395s/yr Proper Motion Dec: 0.0004"/yr Parallax: 0.0257" Epoch of Position: 2000.0	V=6.6 J=5.87, H=5.69, J-H=0.18	Reference Frame: ICRS																																																									
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																		
(21)	HIP-107412	RA: 21 45 21.9047 (326.3412696d) Dec: -12 47 0.07 (-12.78335d) Equinox: J2000	Proper Motion RA: 0.006395s/yr Proper Motion Dec: 0.0004"/yr Parallax: 0.0257" Epoch of Position: 2000.0	V=6.6 J=5.87, H=5.69, J-H=0.18	Reference Frame: ICRS																																																																		
Exposures	<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>(21) HIP-107412</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F187N</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.861 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: J = 5.869, H = 5.687, Spec = F5V. Goal = 77,000 e- central pixel. F187N @ 0.861s</td> </tr> <tr> <td>2</td> <td>(21) HIP-107412</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(21) HIP-107412</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=9</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(21) HIP-107412</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(21) HIP-107412</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP1 6; NSAMP=15</td> <td></td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</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	(21) HIP-107412	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.861 Secs [==>]	[1]	Comments: J = 5.869, H = 5.687, Spec = F5V. Goal = 77,000 e- central pixel. F187N @ 0.861s										2	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]	3	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=9			Sequence 1-9 Non-Int	[==>]	[1]	4	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	5	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																													
	1	(21) HIP-107412	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.861 Secs [==>]	[1]																																																													
	Comments: J = 5.869, H = 5.687, Spec = F5V. Goal = 77,000 e- central pixel. F187N @ 0.861s																																																																						
	2	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]																																																													
	3	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=9			Sequence 1-9 Non-Int	[==>]	[1]																																																													
4	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]																																																														
5	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]																																																														

Proposal 11157 - Visit 42 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(21) HIP-107412	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



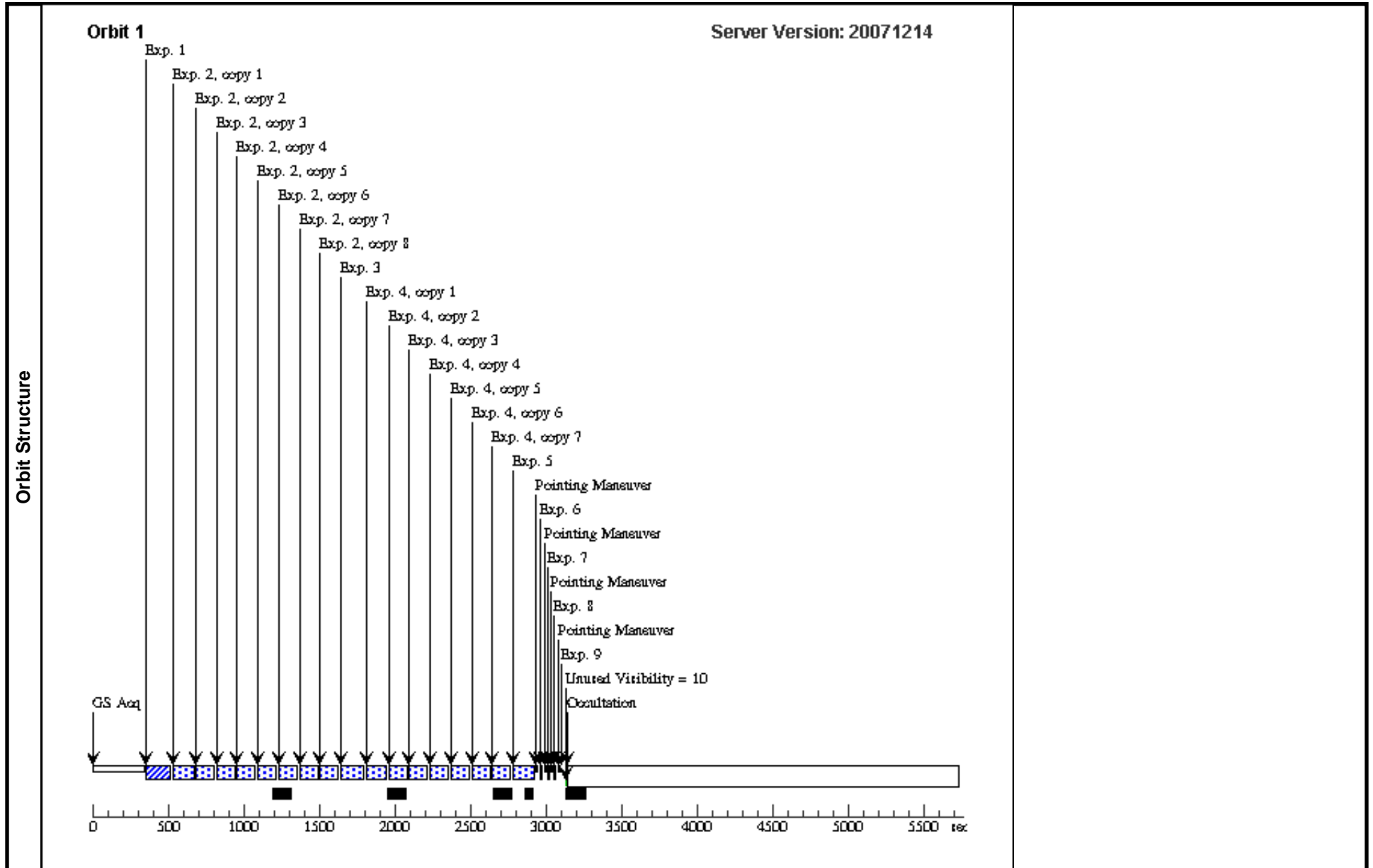
Proposal 11157 - Visit 43 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:46 GMT 2008

Visit	Proposal 11157, Visit 43, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HIP-111278. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 44. We place NO absolute orientation requirements on Visit 43. See Visit Level comments on allowable differential</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(22)	HIP-111278	RA: 22 32 35.4813 (338.1478388d) Dec: +20 13 48.07 (20.23002d) Equinox: J2000	Proper Motion RA: 0.011841s/yr Proper Motion Dec: 0.03052"/yr Parallax: 0.0189" Epoch of Position: 2000.0	V=6.44 J=5.73, H=5.65, J-H=0.08	Reference Frame: ICRS					
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(22)	HIP-111278	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.835 Secs [==>]	[1]	
	<i>Comments: H = 5.646, Spec =F1V. Goal = 77,000 e- central pixel. F187N @ 0.835s</i>										
	2	(22)	HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]	
	3	(22)	HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]	
4	(22)	HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]		
5	(22)	HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]		

Proposal 11157 - Visit 43 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



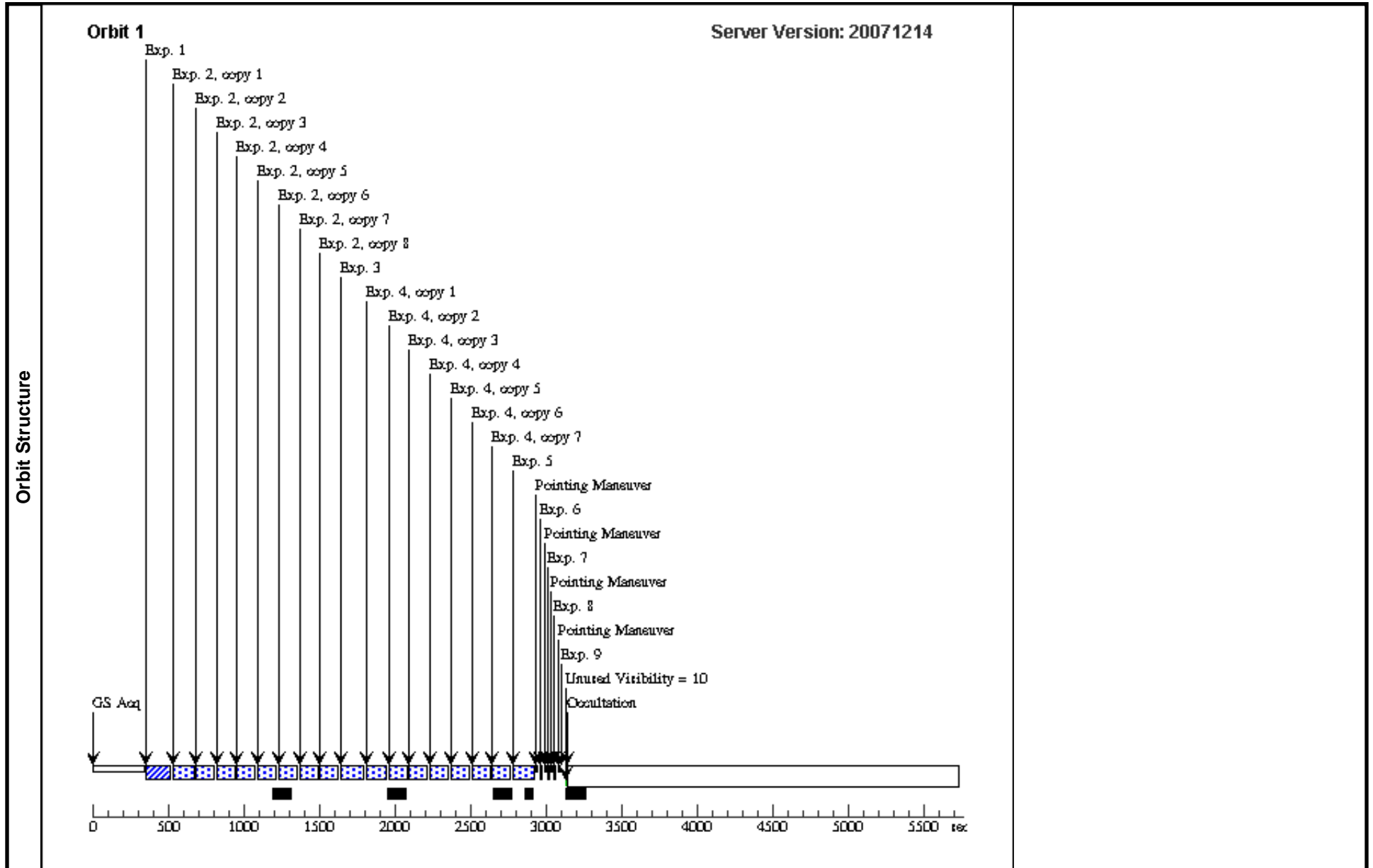
Proposal 11157 - Visit 44 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:46 GMT 2008

Visit	Proposal 11157, Visit 44, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 43; GROUP 44,43 WITHIN 1.5 Orbits Comments: HIP-111278. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 44. We place NO absolute orientation requirements on Visit 43. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges.										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(22)	HIP-111278	RA: 22 32 35.4813 (338.1478388d) Dec: +20 13 48.07 (20.23002d) Equinox: J2000	Proper Motion RA: 0.011841s/yr Proper Motion Dec: 0.03052"/yr Parallax: 0.0189" Epoch of Position: 2000.0	V=6.44 J=5.73, H=5.65, J-H=0.08	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1		(22) HIP-111278	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.835 Secs [==>]	[1]	
	Comments: H = 5.646, Spec =FIV. Goal = 77,000 e- central pixel. F187N @ 0.835s										
	2		(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3		(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
	4		(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5		(22) HIP-111278	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 44 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(22) HIP-111278		NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(22) HIP-111278		NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(22) HIP-111278		NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(22) HIP-111278		NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



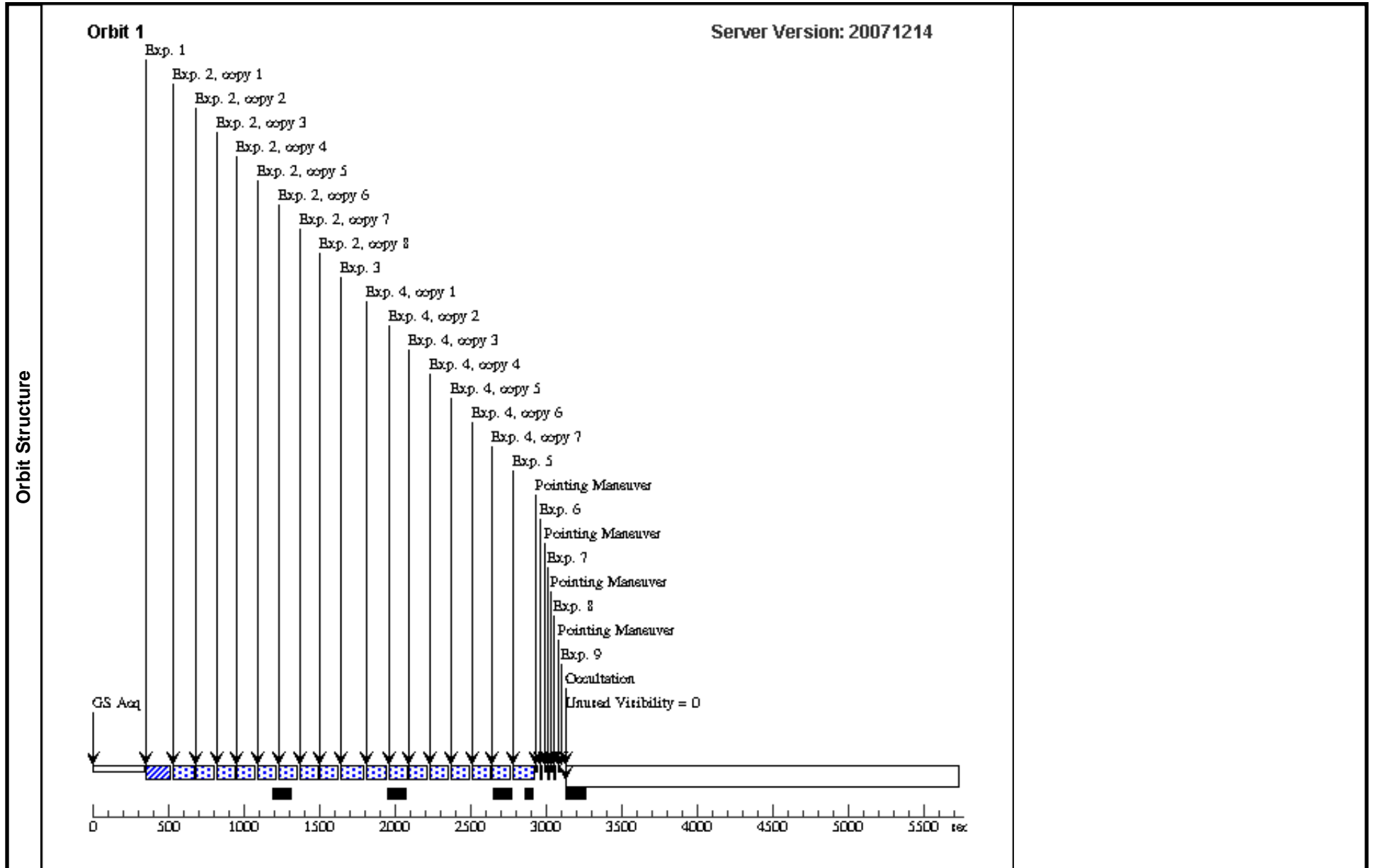
Proposal 11157 - Visit 45 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:47 GMT 2008

Visit	Proposal 11157, Visit 45, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HD-17925, PSF1, one visit only, no absolute roll requirement</i>									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(23)	HD-17925	RA: 02 52 32.1287 (43.1338696d) Dec: -12 46 10.97 (-12.76971d) Equinox: J2000	Proper Motion RA: 0.027213s/yr Proper Motion Dec: -0.18954"/yr Parallax: 0.09633" Epoch of Position: 2000.0	V=6 J=4.830, H=4.230, J-H=0.60	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(23) HD-17925	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.231 Secs [==>]	[1]
	<i>Comments: J=,4.830, H = 4.230, Spec =KIV. Goal = 77,000 e- central pixel. F187N @ 0.231s</i>									
	2	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]
	4	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 45 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(23) HD-17925	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(23) HD-17925	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(23) HD-17925	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(23) HD-17925	(23) HD-17925	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



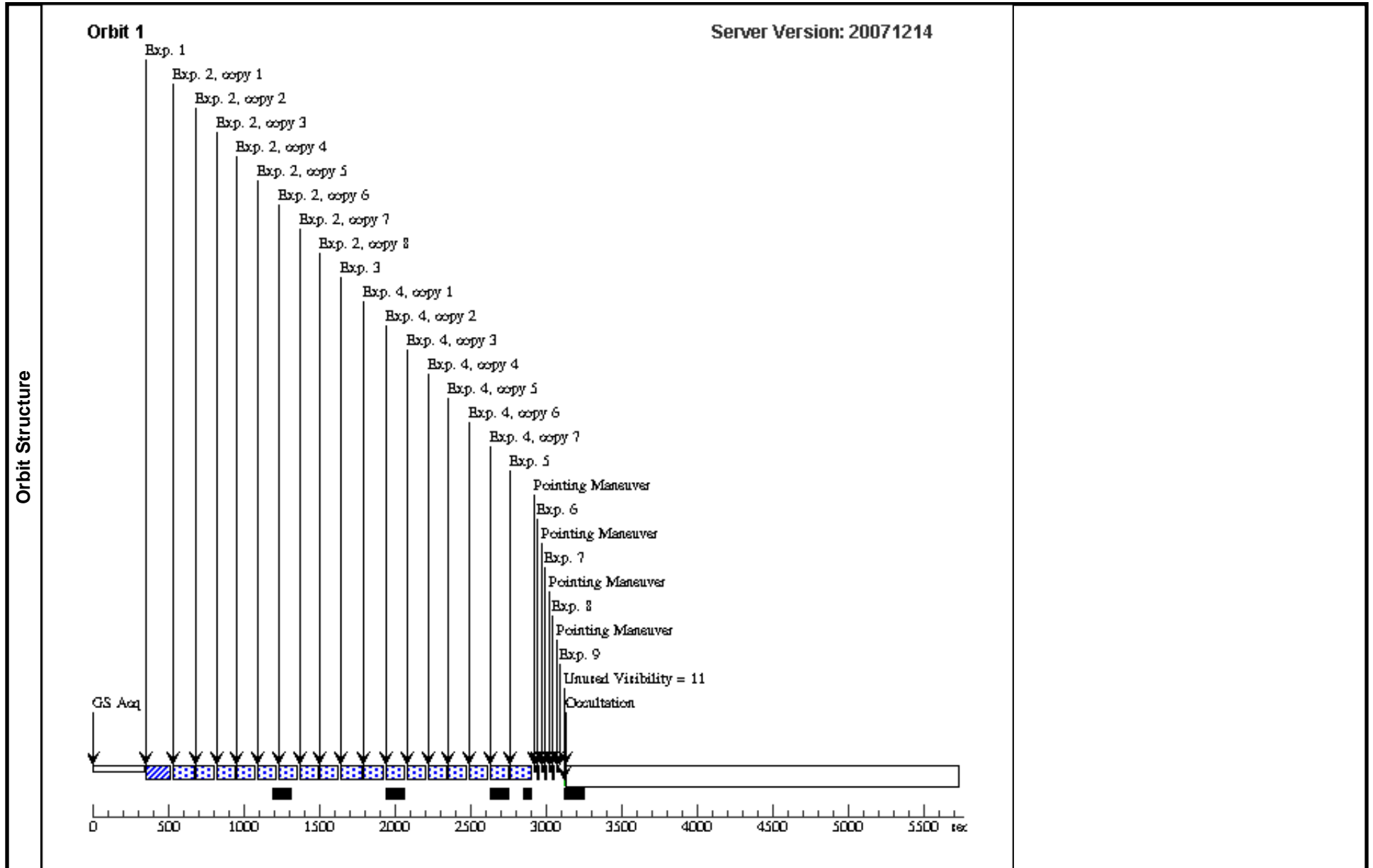
Proposal 11157 - Visit 46 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:47 GMT 2008

Visit	Proposal 11157, Visit 46, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HD-25457, PSF2, one visit only, no absolute roll requirement</i>									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(24)	HD-25457	RA: 04 02 36.7449 (60.6531037d) Dec: -00 16 8.12 (-.26892d) Equinox: J2000	Proper Motion RA: 0.01008s/yr Proper Motion Dec: -0.25203"/yr Parallax: 0.052" Epoch of Position: 2000.0	V=5.38 J=4.712, H=4.342, J-H=+0.37	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(24) HD-25457	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.264 Secs [==>]	[1]
	<i>Comments: J=,4.712, H = 4.342, Spec =F5V. Goal = 77,000 e- central pixel. F187N @ 0.264s</i>									
	2	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]
	4	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 46 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(24) HD-25457	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



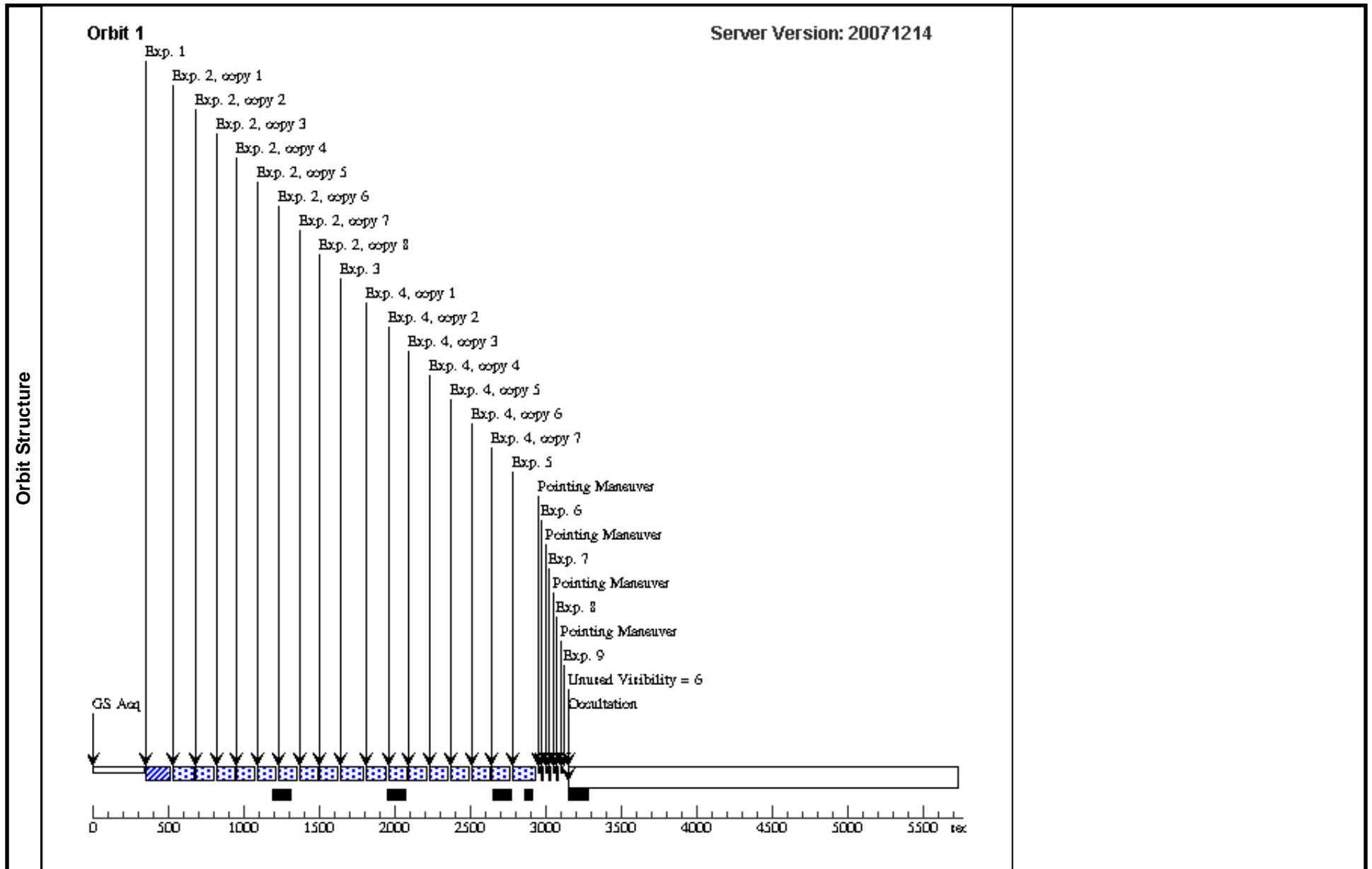
Proposal 11157 - Visit 47 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:48 GMT 2008

Visit	Proposal 11157, Visit 47, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HR-4748, PSF3, one visit only, no absolute roll requirement</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(25)	HR-4748	RA: 12 28 22.4643 (187.0936012d) Dec: -39 02 28.22 (-39.04117d) Equinox: J2000	Proper Motion RA: -0.002463s/yr Proper Motion Dec: -0.014"/yr Parallax: 0.00764" Epoch of Position: 2000.0	V=5.448 J=5.515, H=5.579, J-H=+0.35	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(25) HR-4748	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.822 Secs [==>]	[1]
	<i>Comments: J=5.515, H = 5.579, Spec =B8V. Goal = 77,000 e- central pixel. F187N @ 0.822s</i>									
	2	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]
	4	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=16			Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 47 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(25) HR-4748	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



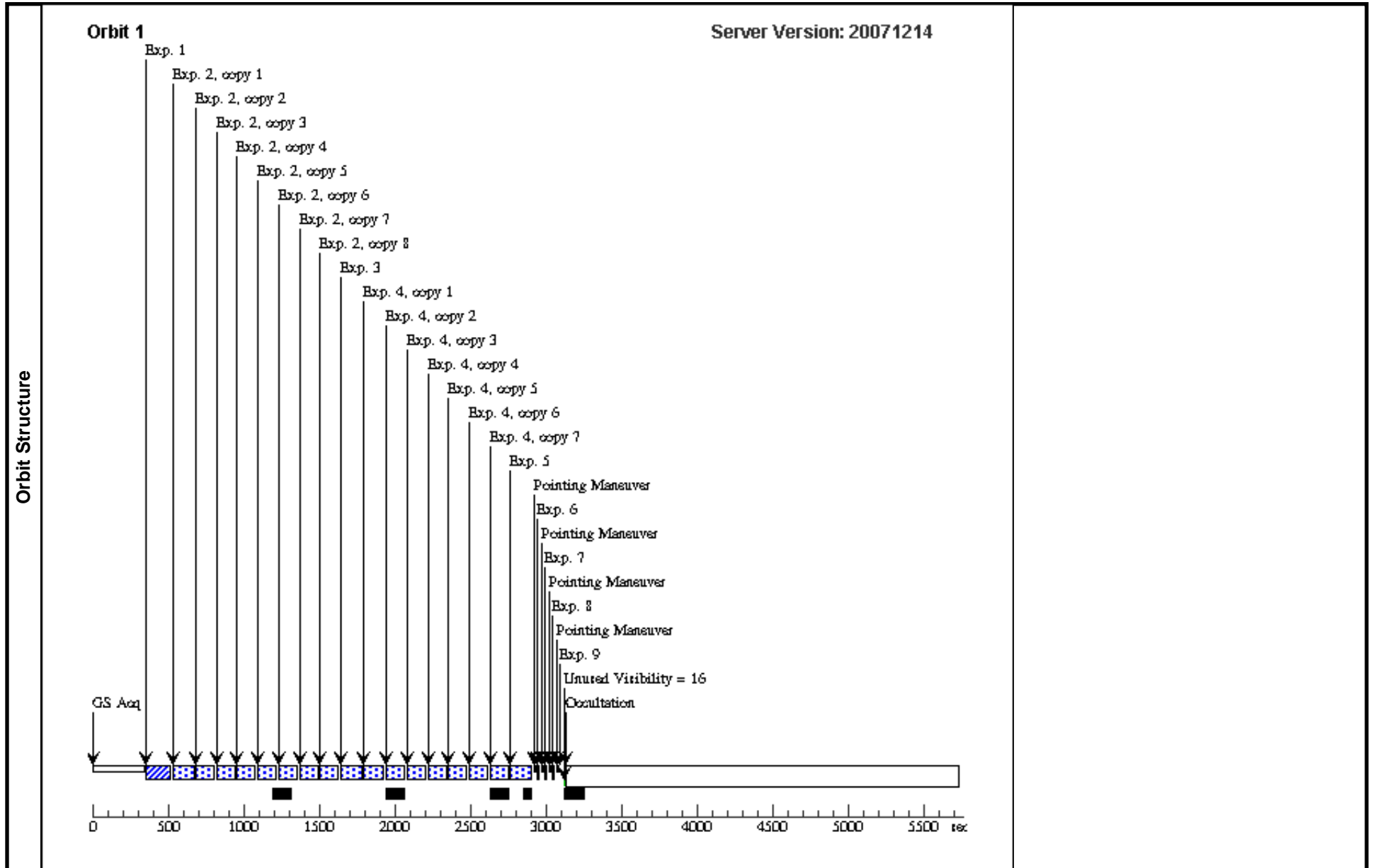
Proposal 11157 - Visit 48 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:48 GMT 2008

Visit	Proposal 11157, Visit 48, completed Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HIP-107350, PSF4, one visit only, no absolute roll requirement</i>									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(26)	HIP-107350	RA: 21 44 31.3299 (326.1305412d) Dec: +14 46 18.98 (14.77194d) Equinox: J2000	Proper Motion RA: 0.015932s/yr Proper Motion Dec: -0.11345"/yr Parallax: 0.05437" Epoch of Position: 2000.0	V=6 J=4.793, H=4.598, J-H=+0.20	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures	1	(26) HIP-107350	NIC2, ACQ, NIC2-ACQ	F187N			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.314 Secs [==>]	[1]
	<i>Comments: J=4.793, H = 4.598, Spec =G0V. Goal = 77,000 e- central pixel. F187N @ 0.314s</i>									
	2	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]
	4	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14			Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15			Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 48 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
Exposures (continued)	6	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
	7	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>									
8	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
9	(26) HIP-107350	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



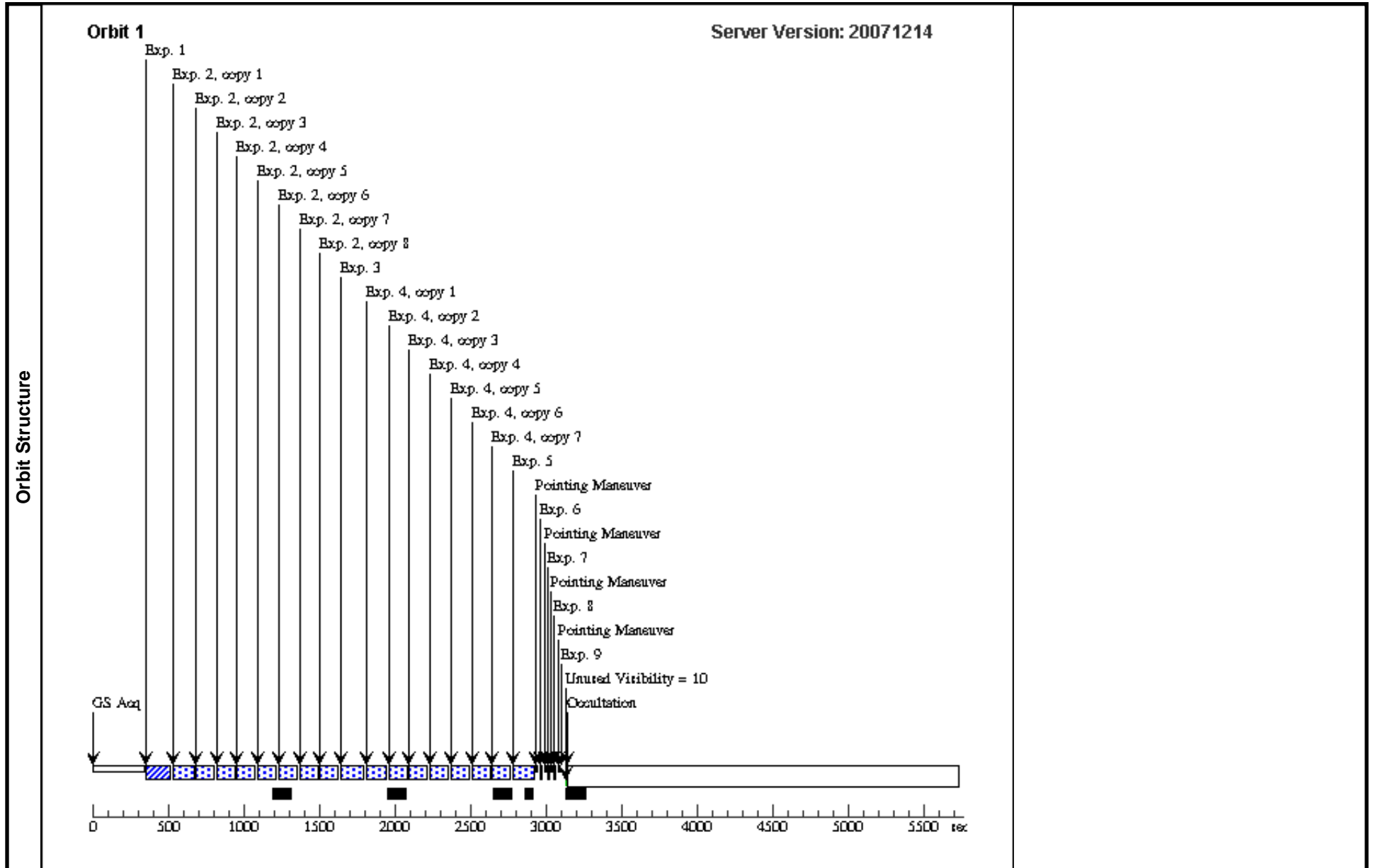
Proposal 11157 - Visit 55 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:49 GMT 2008

Visit	Proposal 11157, Visit 55, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-85157. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 56. We place NO absolute orientation requirements on Visit 55. See Visit Level comments on allowable differential. This is a repeat of visit 35.										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(18)	HIP-85157	RA: 17 24 6.5872 (261.0274467d) Dec: +22 57 37.03 (22.96029d) Equinox: J2000	Proper Motion RA: -0.003152s/yr Proper Motion Dec: -0.03677"/yr Parallax: 0.02337" Epoch of Position: 2000.0	V=5.71 J=5.24, H=5.21, J-H=0.03	Reference Frame: ICRS					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(18)	HIP-85157	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.561 Secs [==>]	[1]	
	Comments: H = 5.215, Spec = F0IV. Goal = 77,000 e- central pixel. F187N @ 0.561s										
	2	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
4	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]	
5	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 55 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(18) HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



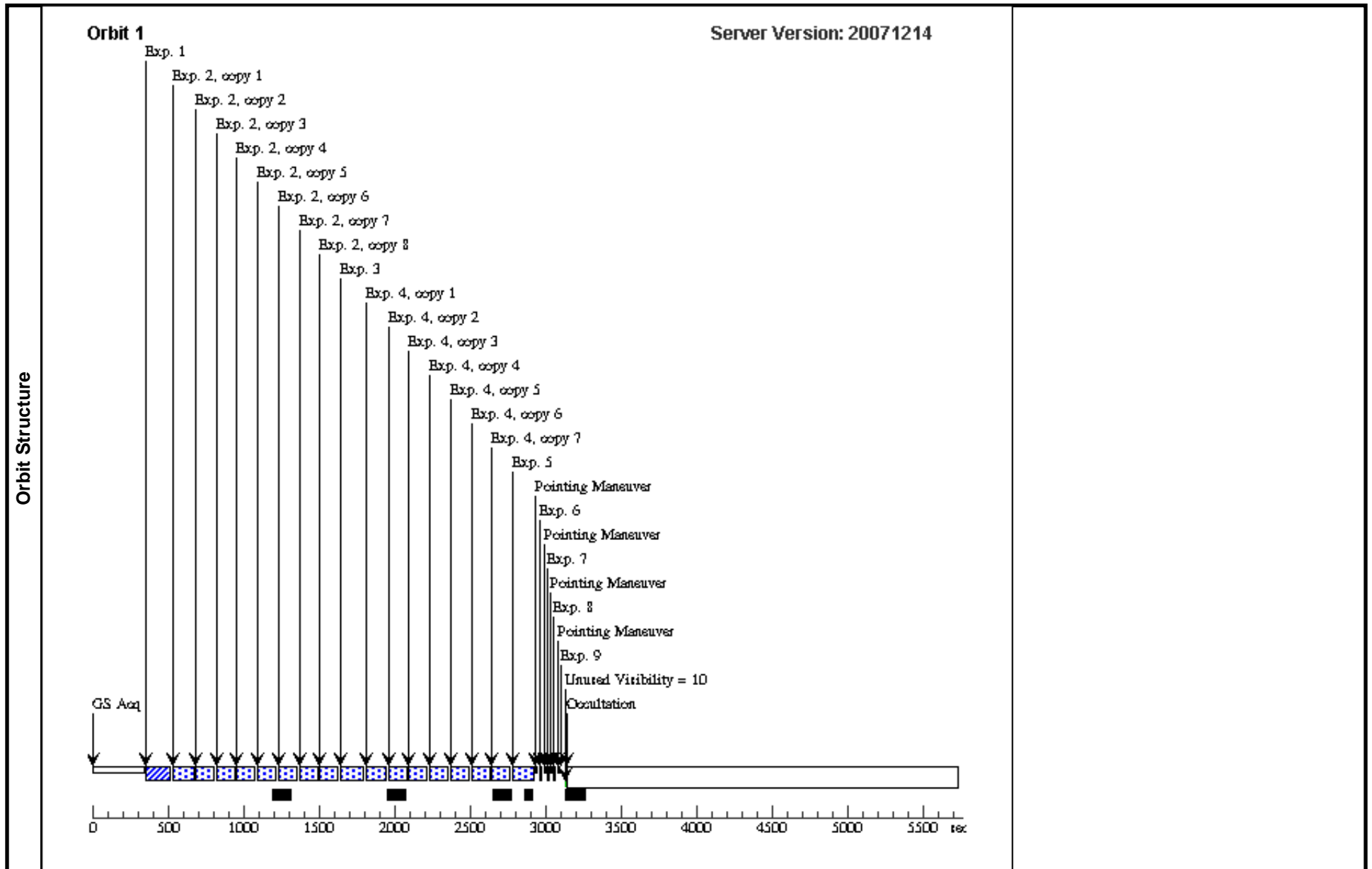
Proposal 11157 - Visit 56 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:49 GMT 2008

Visit	Proposal 11157, Visit 56, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 55; GROUP 56,55 WITHIN 1.5 Orbits Comments: HIP-85157. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 56. We place NO absolute orientation requirements on Visit 55. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges. This is a repeat of visit 36									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(18)	HIP-85157	RA: 17 24 6.5872 (261.0274467d) Dec: +22 57 37.03 (22.96029d) Equinox: J2000	Proper Motion RA: -0.003152s/yr Proper Motion Dec: -0.03677"/yr Parallax: 0.02337" Epoch of Position: 2000.0	V=5.71 J=5.24, H=5.21, J-H=0.03	Reference Frame: ICRS				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(18)	HIP-85157	NIC2, ACQ, NIC2-ACQ	F187N		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.561 Secs [==>]	[1]
	Comments: H = 5.215, Spec =F0IV. Goal = 77,000 e- central pixel. F187N @ 0.561s									
	2	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)]	[1]
	3	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP1 6; NSAMP=16		Sequence 1-9 Non-Int	[==>]	[1]
	4	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)]	[1]
5	(18)	HIP-85157	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP1 6; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	

Proposal 11157 - Visit 56 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	6	(18) HIP-85157		NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	7	(18) HIP-85157		NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
8	(18) HIP-85157		NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(18) HIP-85157		NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											



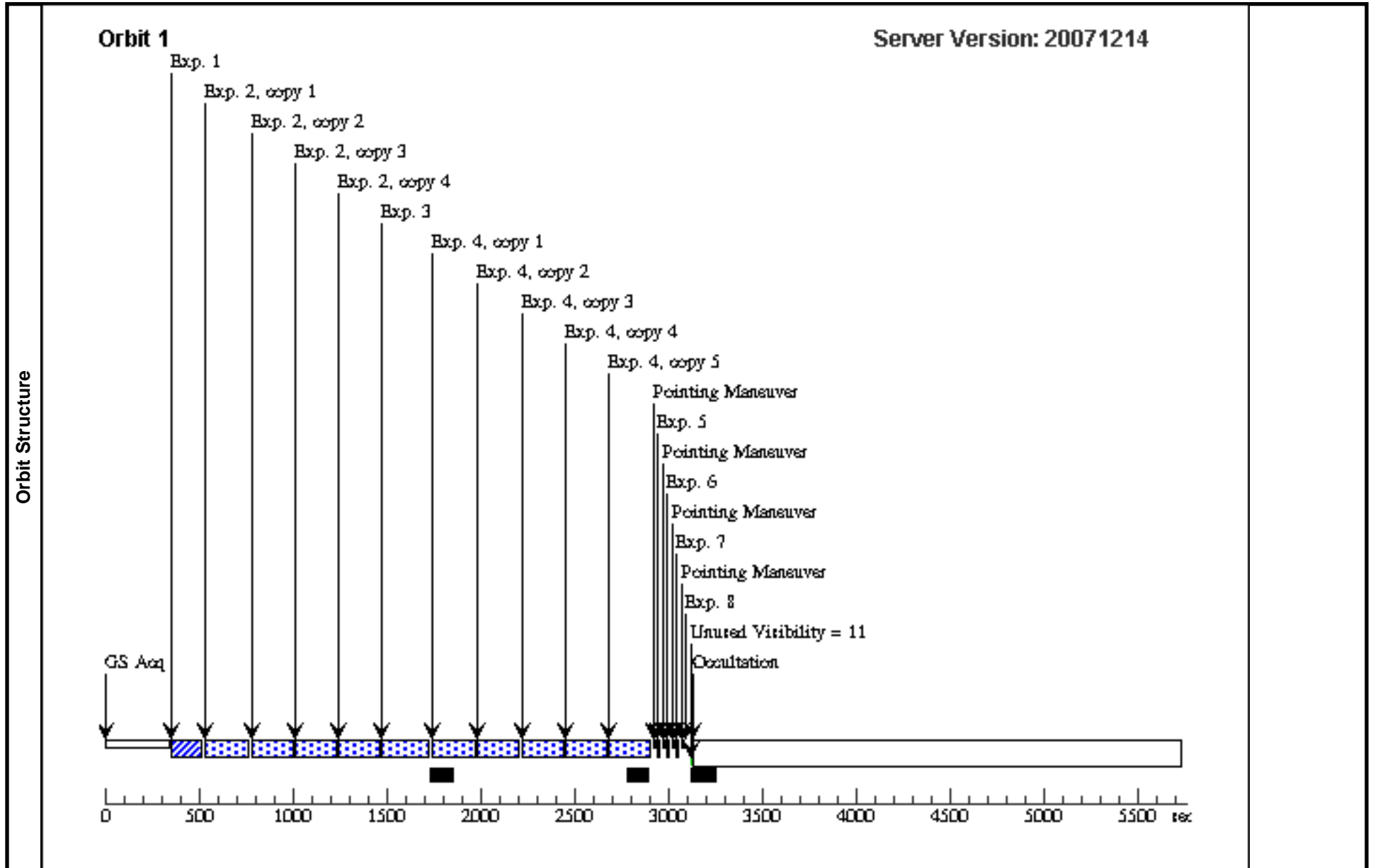
Proposal 11157 - Visit 57 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:50 GMT 2008

Visit	Proposal 11157, Visit 57, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) Comments: HIP-87558. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 58. We place NO absolute orientation requirements on Visit 57. See Visit Level comments on allowable differential This is a repeat of visit 37.												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(19)</td> <td>HIP-87558</td> <td>RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000</td> <td>Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0</td> <td>V=5.773 J=5.207, H=4.826, J-H=0.38</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38	Reference Frame: ICRS								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	(19)	HIP-87558	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.233 Secs [==>]	[1]			
	Comments: H = 6.140, Spec = K0III. Goal = 77,000 e- central pixel. F171M @ 0.233s												
	2	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]		
	3	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-8 Non-Int	[==>]	[1]		
	4	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]		
	5	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]		
Comments: Out of Hole (integrate to core saturation) dithered imaging													
6	(19)	HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-8 Non-Int	[==>]	[1]			
Comments: Out of Hole (integrate to core saturation) dithered imaging													

Proposal 11157 - Visit 57 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



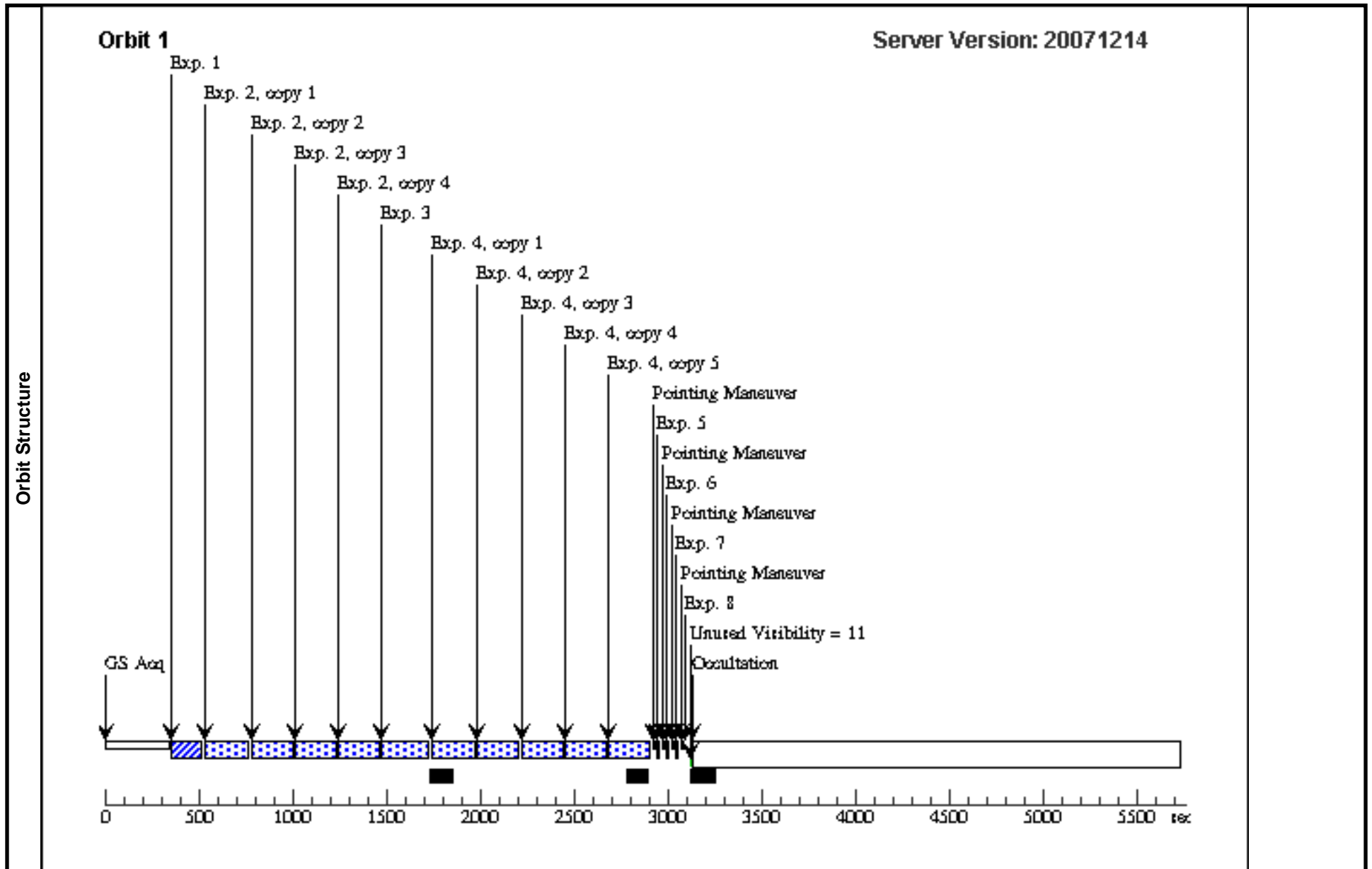
Proposal 11157 - Visit 58 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:50 GMT 2008

Visit	Proposal 11157, Visit 58, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 57; GROUP 58,57 WITHIN 1.5 Orbits Comments: HIP-87558. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 58. We place NO absolute orientation requirements on Visit 57. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges. This is a repeat of visit 38.																																																																																																				
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(19)</td> <td>HIP-87558</td> <td>RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000</td> <td>Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0</td> <td>V=5.773 J=5.207, H=4.826, J-H=0.38</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38	Reference Frame: ICRS																																																																																							
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																
(19)	HIP-87558	RA: 17 53 14.1849 (268.3091037d) Dec: +06 06 5.13 (6.10142d) Equinox: J2000	Proper Motion RA: -0.00857s/yr Proper Motion Dec: 0.06989"/yr Parallax: 0.03187" Epoch of Position: 2000.0	V=5.773 J=5.207, H=4.826, J-H=0.38	Reference Frame: ICRS																																																																																																
Exposures	<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>(19) HIP-87558</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F171M</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-8 Non-Int</td> <td>0.233 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 6.140, Spec = K0III. Goal = 77,000 e- central pixel. F171M @ 0.233s</td> </tr> <tr> <td>2</td> <td>(19) HIP-87558</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(19) HIP-87558</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(19) HIP-87558</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(19) HIP-87558</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 2.0,-2.0</td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> <tr> <td>6</td> <td>(19) HIP-87558</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 3.0,-2.0</td> <td></td> <td>Sequence 1-8 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	(19) HIP-87558	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.233 Secs [==>]	[1]	Comments: H = 6.140, Spec = K0III. Goal = 77,000 e- central pixel. F171M @ 0.233s										2	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	3	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=15			Sequence 1-8 Non-Int	[==>]	[1]	4	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]	5	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging										6	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																											
	1	(19) HIP-87558	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-8 Non-Int	0.233 Secs [==>]	[1]																																																																																											
	Comments: H = 6.140, Spec = K0III. Goal = 77,000 e- central pixel. F171M @ 0.233s																																																																																																				
	2	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																											
	3	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=STEP3 2; NSAMP=15			Sequence 1-8 Non-Int	[==>]	[1]																																																																																											
	4	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=STEP3 2; NSAMP=14			Sequence 1-8 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]	[1]																																																																																											
5	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]																																																																																												
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																					
6	(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0		Sequence 1-8 Non-Int	[==>]	[1]																																																																																												
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																																					

Proposal 11157 - Visit 58 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		7		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-8 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8		(19) HIP-87558	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-8 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



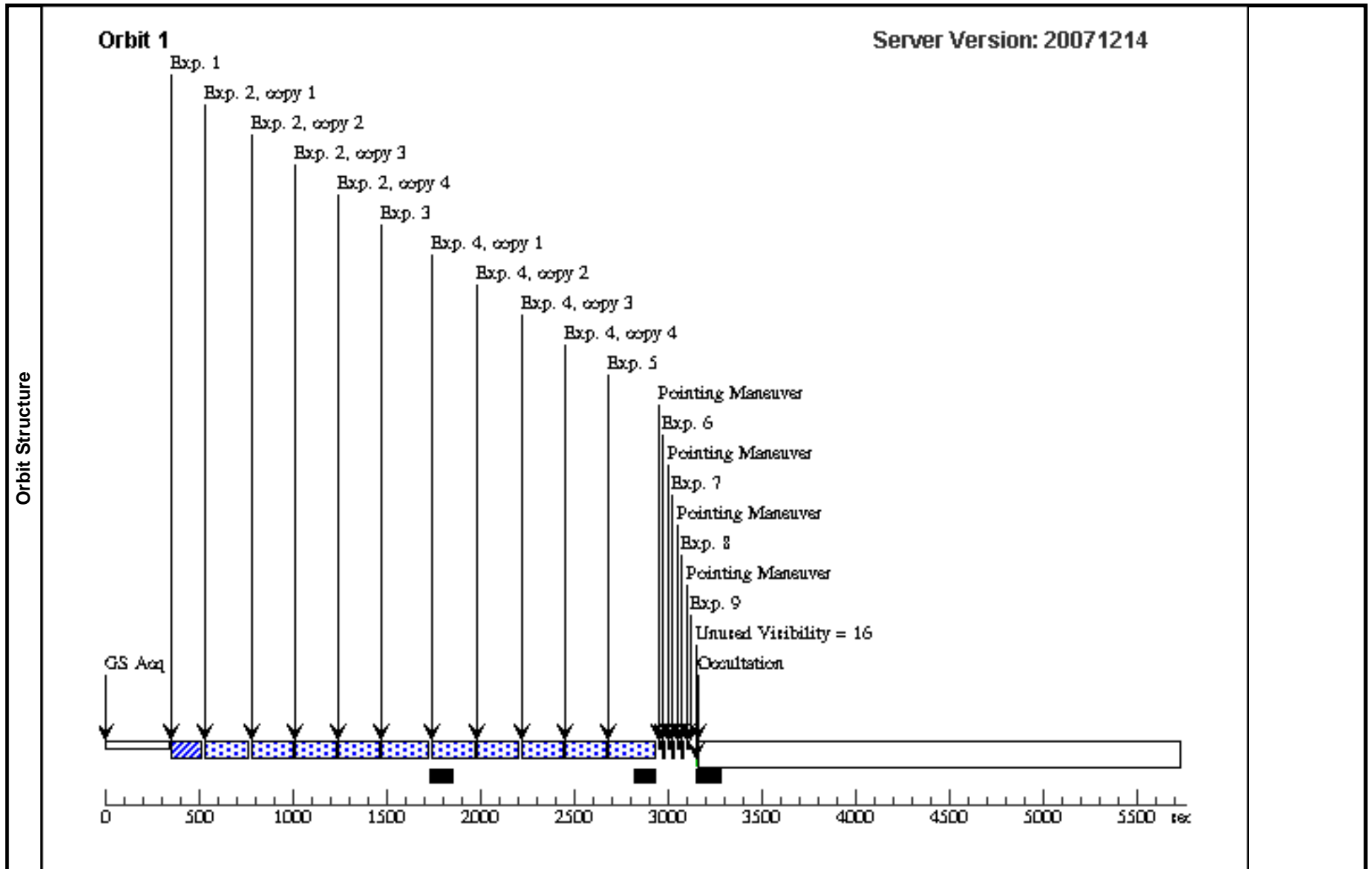
Proposal 11157 - Visit 59 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:50 GMT 2008

Visit	Proposal 11157, Visit 59, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: HD-192758. First of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 60. We place NO absolute orientation requirements on Visit 59. See Visit Level comments on allowable differential This is a repeat of visit 39.</i>										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09	Reference Frame: ICRS					
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(20)	HD-192758	NIC2, ACQ, NIC2-ACQ	F171M		GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.275 Secs [==>]	[1]	
	<i>Comments: H = 6.298, Spec =F0V. Goal = 77,000 e- central pixel. F171M @ 0.275s</i>										
	2	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]
	3	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
	4	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]
	5	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]
	6	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
7	(20)	HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											

Proposal 11157 - Visit 59 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
		8		(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	9		(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										



Proposal 11157 - Visit 60 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Fri Jan 18 03:54:51 GMT 2008

Visit	Proposal 11157, Visit 60, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: NIC2 Special Requirements: ORIENT 30.0D TO 60.0D FROM 59; GROUP 60,59 WITHIN 1.5 Orbits Comments: HD-192758. Second of two linked visits. Linkage is by relative orientation (ORIENT FROM) on visit 60. We place NO absolute orientation requirements on Visit 59. Allowable Orientation From Ranges: -150 to -120, -60 to -30, +30 to +60, +120 to +150 Break Timing Linkage ONLY if non-schedulable with any of the the above ORIENT FROM ranges. This is a repeat of visit 40.																																																																																										
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(20)</td> <td>HD-192758</td> <td>RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000</td> <td>Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0</td> <td>V=7.03 J=6.39, H=6.30, J-H=0.09</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09	Reference Frame: ICRS																																																																													
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																						
(20)	HD-192758	RA: 20 18 15.7900 (304.5657917d) Dec: -42 51 36.30 (-42.86008d) Equinox: J2000	Proper Motion RA: 0.004311s/yr Proper Motion Dec: -0.059"/yr Parallax: 0.0147" Epoch of Position: 2000.0	V=7.03 J=6.39, H=6.30, J-H=0.09	Reference Frame: ICRS																																																																																						
Exposures	<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>(20) HD-192758</td> <td>NIC2, ACQ, NIC2-ACQ</td> <td>F171M</td> <td></td> <td></td> <td>GS ACQ SCENARI O BASE1TNS</td> <td>Sequence 1-9 Non-Int</td> <td>0.275 Secs [==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: H = 6.298, Spec =FOV. Goal = 77,000 e- central pixel. F171M @ 0.275s</td> </tr> <tr> <td>2</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=14</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F160W</td> <td></td> <td>SAMP-SEQ=STEP3 2; NSAMP=15</td> <td></td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>(20) HD-192758</td> <td>NIC2, MULTIACCUM, NIC2-CORON</td> <td>F110W</td> <td></td> <td>SAMP-SEQ=SCAM RR; NSAMP=20</td> <td>POS TARG 2.0,-2.0</td> <td>Sequence 1-9 Non-Int</td> <td>[==>]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Out of Hole (integrate to core saturation) dithered imaging</td> </tr> </tbody></table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	(20) HD-192758	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.275 Secs [==>]	[1]	Comments: H = 6.298, Spec =FOV. Goal = 77,000 e- central pixel. F171M @ 0.275s										2	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	3	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	4	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]	5	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]	6	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]	Comments: Out of Hole (integrate to core saturation) dithered imaging									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
	1	(20) HD-192758	NIC2, ACQ, NIC2-ACQ	F171M			GS ACQ SCENARI O BASE1TNS	Sequence 1-9 Non-Int	0.275 Secs [==>]	[1]																																																																																	
	Comments: H = 6.298, Spec =FOV. Goal = 77,000 e- central pixel. F171M @ 0.275s																																																																																										
	2	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																	
	3	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																	
	4	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=14		Sequence 1-9 Non-Int	[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)]	[1]																																																																																	
5	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W		SAMP-SEQ=STEP3 2; NSAMP=15		Sequence 1-9 Non-Int	[==>]	[1]																																																																																		
6	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W		SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]																																																																																		
Comments: Out of Hole (integrate to core saturation) dithered imaging																																																																																											

Proposal 11157 - Visit 60 - NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	7	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-2.0	Sequence 1-9 Non-Int	[==>]	[1]		
	<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>										
	8	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F110W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 3.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]		
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											
9	(20) HD-192758	NIC2, MULTIACCUM, NIC2-CORON	F160W	SAMP-SEQ=SCAM RR; NSAMP=20	POS TARG 2.0,-3.0	Sequence 1-9 Non-Int	[==>]	[1]			
<i>Comments: Out of Hole (integrate to core saturation) dithered imaging</i>											

