



## 10487 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Cycle: 14, Proposal Category: GO

(Availability Mode: SUPPORTED)

### INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
<b>Dr. David R. Ardila (PI)</b>	<b>California Institute of Technology</b>	
Dr. Michael C. Liu (CoI)	University of Hawaii	
Dr. Mark Clampin (CoI)	NASA Goddard Space Flight Center	
Dr. David A. Golimowski (CoI)	The Johns Hopkins University	

### 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	(5) GJ3305	ACS/HRC	2	17-Jan-2008 14:23:29.0	yes
02	(22) HD28159	ACS/HRC	1	17-Jan-2008 14:23:37.0	yes
03	(6) CD-57D1054	ACS/HRC	2	17-Jan-2008 14:23:46.0	yes
04	(23) HD31906	ACS/HRC	1	17-Jan-2008 14:23:51.0	yes
05	(7) BD+05D378	ACS/HRC	2	17-Jan-2008 14:23:57.0	yes
06	(24) HD15685	ACS/HRC	1	17-Jan-2008 14:24:02.0	yes
07	(8) BD+30D397A	ACS/HRC	1	17-Jan-2008 14:24:05.0	yes
08	(25) BD+30D331	ACS/HRC	1	17-Jan-2008 14:24:08.0	yes
09	(9) BD+30D397B	ACS/HRC	1	17-Jan-2008 14:24:11.0	yes

Proposal 10487 (STScI Edit Number: 5, Created: Thursday, January 17, 2008 2:27:40 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>
10	(26) BD+32D358	ACS/HRC	1	17-Jan-2008 14:24:14.0	yes
11	(10) CD-64D1208	ACS/HRC	1	17-Jan-2008 14:24:18.0	yes
12	(27) HD211970	ACS/HRC	1	17-Jan-2008 14:24:21.0	yes
13	(50) HD45081-COPY	ACS/HRC	1	17-Jan-2008 14:24:24.0	yes
14	(51) HD49947-COPY	ACS/HRC	1	17-Jan-2008 14:24:28.0	yes
15	(12) HD139084	ACS/HRC	2	17-Jan-2008 14:24:42.0	yes
16	(29) HD144628	ACS/HRC	1	17-Jan-2008 14:24:49.0	yes
17	(13) HD174429	ACS/HRC	1	17-Jan-2008 14:24:52.0	yes
18	(30) HD178150	ACS/HRC	1	17-Jan-2008 14:24:55.0	yes
19	(15) HD35850	ACS/HRC	1	17-Jan-2008 14:24:59.0	yes
20	(31) HD36379	ACS/HRC	1	17-Jan-2008 14:25:03.0	yes
21	(17) HD203	ACS/HRC	1	17-Jan-2008 14:25:07.0	yes
22	(32) HD1343	ACS/HRC	1	17-Jan-2008 14:25:11.0	yes
23	(18) HD29391	ACS/HRC	1	17-Jan-2008 14:25:15.0	yes
24	(33) HD32115	ACS/HRC	1	17-Jan-2008 14:25:18.0	yes
25	(1) HD155555C	ACS/HRC	2	17-Jan-2008 14:25:29.0	yes
26	(34) HD171778	ACS/HRC	1	17-Jan-2008 14:25:33.0	yes
27	(2) GJ871.1A	ACS/HRC	1	17-Jan-2008 14:25:36.0	yes
28	(35) HD215120	ACS/HRC	1	17-Jan-2008 14:25:39.0	yes
29	(3) GJ871.1B	ACS/HRC	1	17-Jan-2008 14:25:42.0	yes
30	(36) HD209336	ACS/HRC	1	17-Jan-2008 14:25:46.0	yes
33	(21) HD181296A	ACS/HRC	1	17-Jan-2008 14:25:50.0	yes

Proposal 10487 (STScI Edit Number: 5, Created: Thursday, January 17, 2008 2:27:40 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>
34	(38) HD175510	ACS/HRC	1	17-Jan-2008 14:25:55.0	yes
35	(19) HD172555	ACS/HRC	1	17-Jan-2008 14:25:59.0	yes
36	(39) HD165040	ACS/HRC	1	17-Jan-2008 14:26:02.0	yes
37	(20) HD146624	ACS/HRC	1	17-Jan-2008 14:26:05.0	yes
38	(40) HD142851	ACS/HRC	1	17-Jan-2008 14:26:09.0	yes
43	(37) HD142894-OFFSET (43) PSF-HD142894	ACS/HRC	1	17-Jan-2008 14:26:12.0	yes
53	(6) CD-57D1054	ACS/HRC	2	17-Jan-2008 14:26:16.0	yes
54	(23) HD31906	ACS/HRC	1	17-Jan-2008 14:26:20.0	yes
59	(9) BD+30D397B	ACS/HRC	1	17-Jan-2008 14:26:23.0	yes
60	(26) BD+32D358	ACS/HRC	1	17-Jan-2008 14:26:26.0	yes
63	(44) GJ871.1A-TARG2	ACS/HRC	1	17-Jan-2008 14:26:29.0	yes
64	(45) HD215120-TARG35	ACS/HRC	1	17-Jan-2008 14:26:32.0	yes
65	(46) GJ871.1B-TARG3	ACS/HRC	1	17-Jan-2008 14:26:35.0	yes
66	(47) HD209336-TARG36	ACS/HRC	1	17-Jan-2008 14:26:39.0	yes
67	(48) CD-57D1054-TARG6	ACS/HRC	2	17-Jan-2008 14:26:43.0	yes
68	(49) HD31906-TARG23	ACS/HRC	1	17-Jan-2008 14:26:47.0	yes
69	(52) HD45081-NICMOS	NIC2	1	17-Jan-2008 14:26:51.0	yes
70	(53) HD45368-NICMOS	NIC2	1	17-Jan-2008 14:26:56.0	yes
71	(54) HD181296A-NICMOS	NIC2	1	17-Jan-2008 14:27:03.0	yes
72	(55) HD188162-NICMOS	NIC2	1	17-Jan-2008 14:27:07.0	yes
73	(56) GJ871.1A-NICMOS	NIC2	1	17-Jan-2008 14:27:11.0	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>
74	(57) HD216211-NICMOS	NIC2	1	17-Jan-2008 14:27:16.0	yes
75	(58) GJ871.1B-NICMOS	NIC2	1	17-Jan-2008 14:27:20.0	yes
76	(59) HD215984	NIC2	1	17-Jan-2008 14:27:24.0	yes
77	(60) CD-57D1054-NICMOS	NIC2	1	17-Jan-2008 14:27:28.0	yes
78	(61) TYC2318-1101-1	NIC2	1	17-Jan-2008 14:27:33.0	yes
79	(62) HIP11437-NICMOS	NIC2	1	17-Jan-2008 14:27:37.0	yes

65 Total Orbits Used

### **ABSTRACT**

Resolved observations of debris disks present us with the opportunity of studying planetary evolution in other solar systems. We propose to search for debris disks in the Beta Pictoris moving group (8-20 Myrs, 10-50 pc away) , which provides a coeval sample of multiple spectral types, and it has already produced two magnificent resolved debris disks: AU Mic and Beta Pic. Such coeval sample will provide us with a snapshot of the crucial time in disk evolution in which the disk makes the transition from optically thick to optically thin, and it will be useful to study the stellar mass dependence of the disk evolution.

### **OBSERVING DESCRIPTION**

We will use the ACS/HRC coronagraph with the 0.9" mask in survey mode to resolve disks around members of the  $\beta$  Pictoris moving group. For each target and PSF reference star we will take short, non-coronagraphic, and long (one orbit each) coronagraphic exposures. The PSF reference star is a star of the same spectral type but brighter and as spatially close to the target as possible. The coronagraphic observations will be done using the F606W filter, which is well calibrated and has been used in the past for this kind of work. Target acquisition is done in a narrow-band filter to avoid saturation. For each target, two orbits are necessary, one for the target and the other for the PSF reference

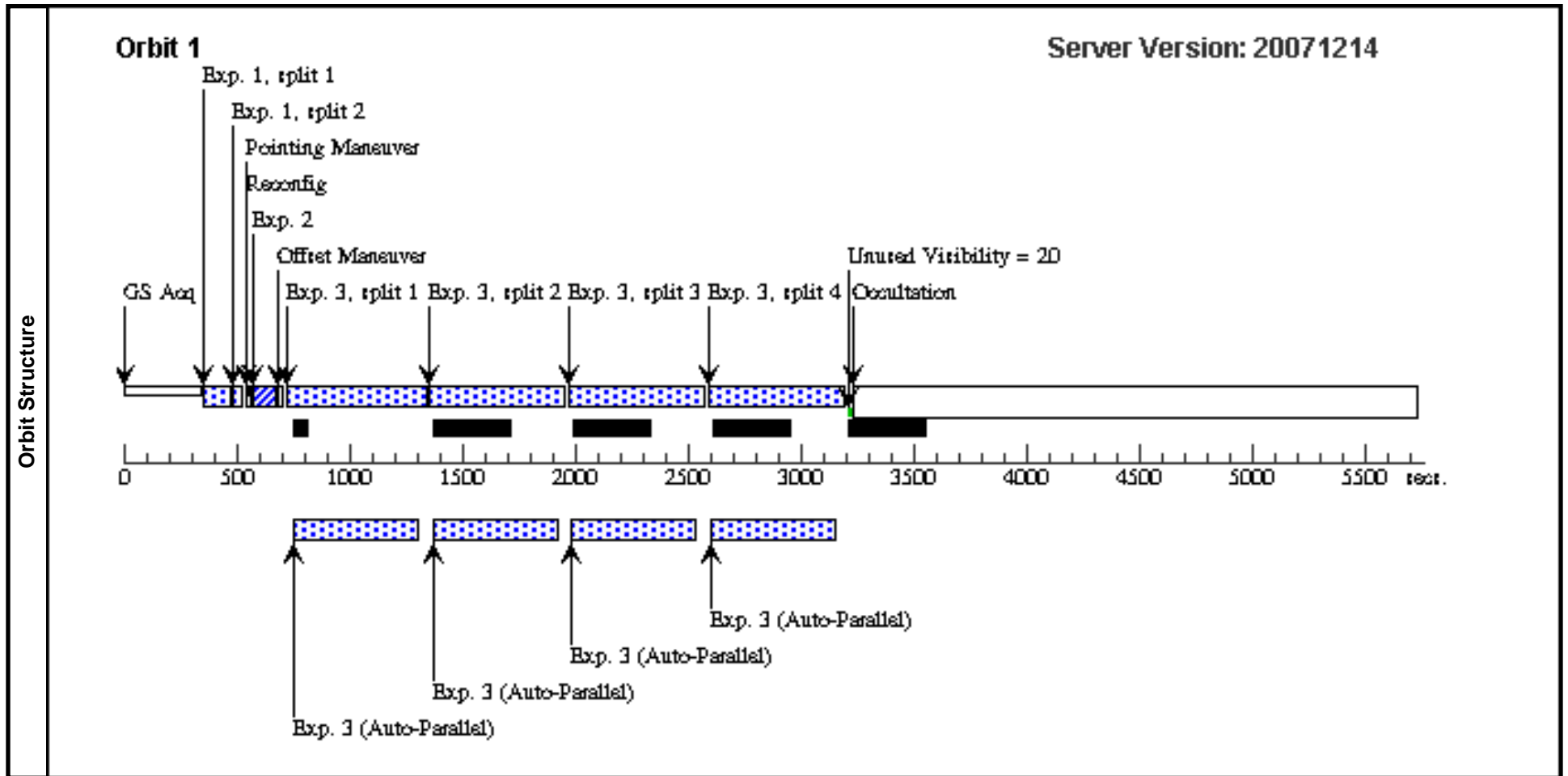
Proposal 10487 - Visit 01 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

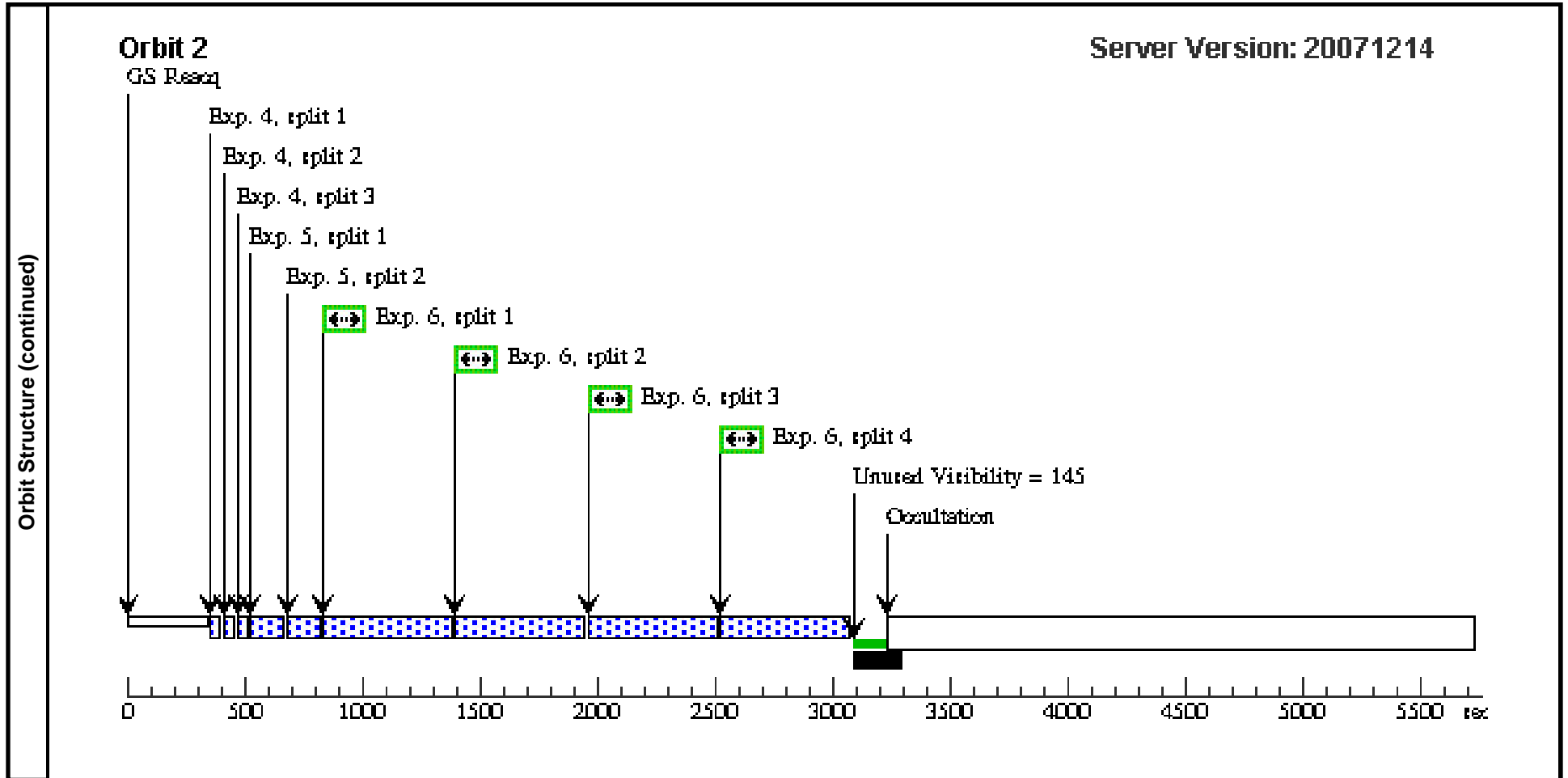
Thu Jan 17 19:27:41 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 01, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: GJ3305										
	(Visit 01) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 01) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 01) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(5)	GJ3305	RA: 04 37 37.4670 (69.4061125d) Dec: -02 29 28.45 (-2.49124d) Equinox: J2000	Proper Motion RA: -0.0043s/yr Proper Motion Dec: -0.0648"/yr Epoch of Position: 2000.0	V=10.59	Coordinate Source: SIMBAD					
Comments: Coordinates from Simbad, which come from the Second U.S. Naval Observatory CCD Astrograph Catalog (UCAC2). Zacharias et al. CDS/ADC Collection of Electronic Catalogues, 1289 (2003). The epoch is 2000. This is a T Tau star, M0.5 V=10.6, V-I=1.9 B-V=1.45 R-I=0.86 Bright target nearby, but farther than 45"											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	GJ3305 dire ct	(5) GJ3305	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	
	Comments: Direct image, intentionally saturated										
	2	GJ3305 AC Q	(5) GJ3305	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [==>]	[1]
	3	GJ3305 Cor on	(5) GJ3305	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4		USE OFFSET 10487 1		2288.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
	4	gj3305 Short	(5) GJ3305	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3		USE OFFSET 10487 1		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]
5	gj3305 med	(5) GJ3305	ACS/HRC, ACCUM, HRC-CORON1.8	F606W			USE OFFSET 10487 1		200.0 Secs [==>(Split 1)] [==>(Split 2)]	[2]	

Proposal 10487 - Visit 01 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	gj3305- coro n long	(5) GJ3305	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 10487 1		2072.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[2]

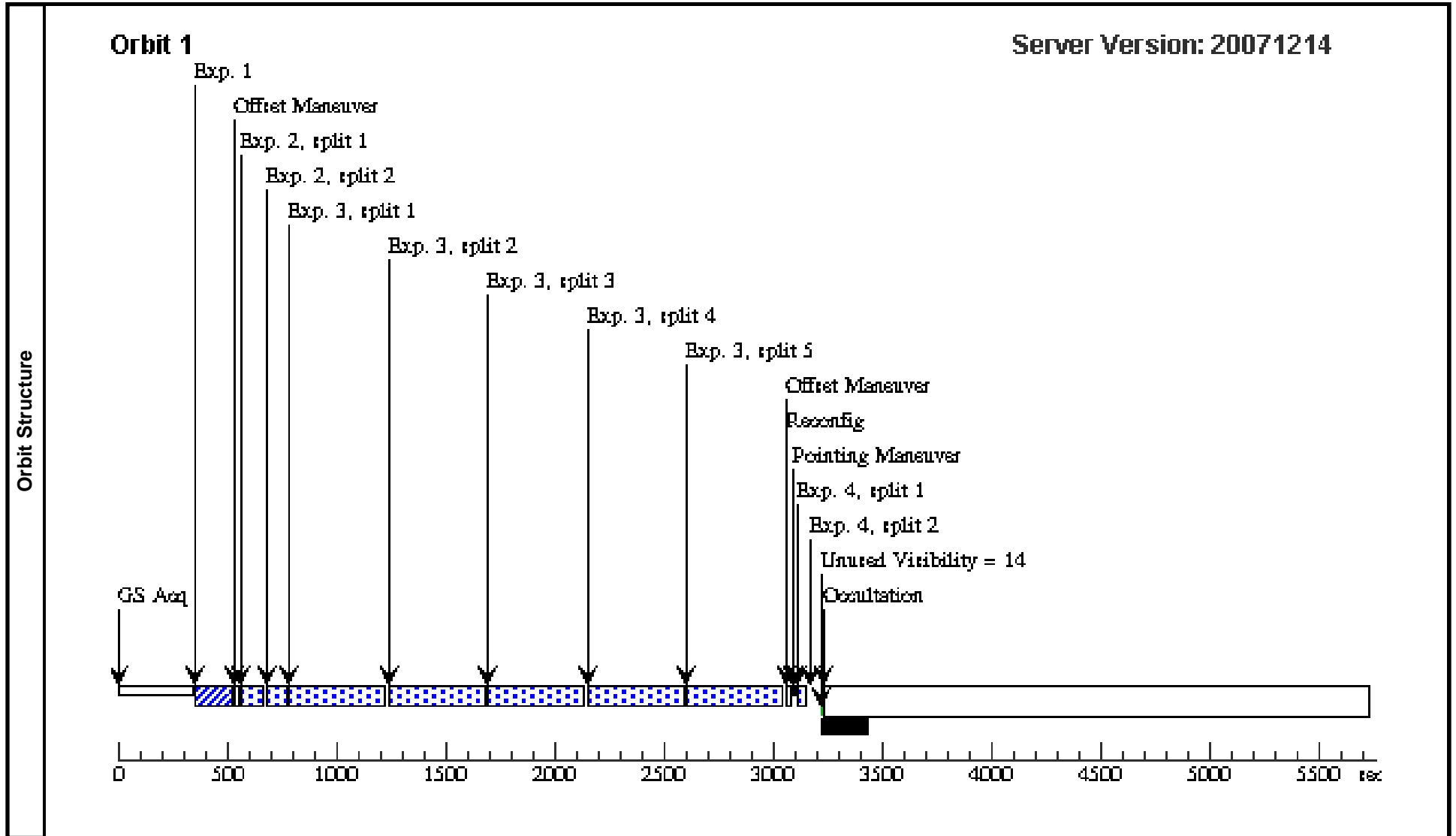




Proposal 10487 - Visit 02 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:43 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 02, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 01 BY 1.8 Orbits TO 2.2 Orbits <i>Comments: PSF-GJ3305</i>										
	(Visit 02) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 02) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Diagnosics</b>											
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(22)	HD28159 Alt Name1: BD-00D702 Alt Name2: HIP20725	RA: 04 26 27.1329 (66.6130538d) Dec: -00 30 40.31 (-.51120d) Equinox: J2000	Proper Motion RA: -9E-4s/yr Proper Motion Dec: -0.02459"/yr Epoch of Position: 1991.25	V=7.16	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
<i>Comments: PSF for GJ3305 Hip20725: Redder in B-V but bluer in V-I V=7.16 V-I=1.78 B-V=1.57 (Simbad B-V=1.67) M1</i>											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	PSF for GJ3305 ACQ	(22) HD28159	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	
	<i>Comments: Execute after GJ3305</i>										
	2	PSF-GJ3305 Coron	(22) HD28159	ACS/HRC, ACCUM, HRC-CORON1.8	F606W			USE OFFSET 10487 2		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	PSF-GJ3305 Coron	(22) HD28159	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5		USE OFFSET 10487 2		2040.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
4	PSF-GJ3305 Direct	(22) HD28159	ACS/HRC, ACCUM, HRC	F606W		GAIN=4			0.5 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



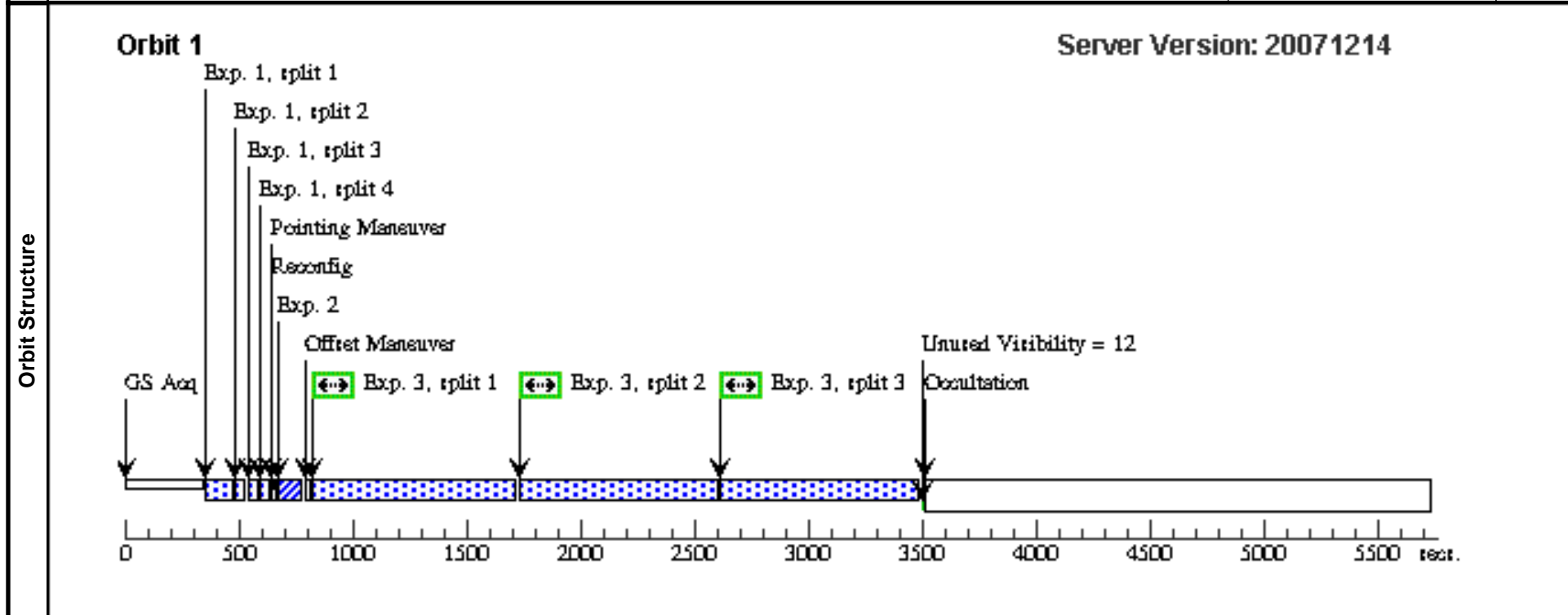
Proposal 10487 - Visit 03 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

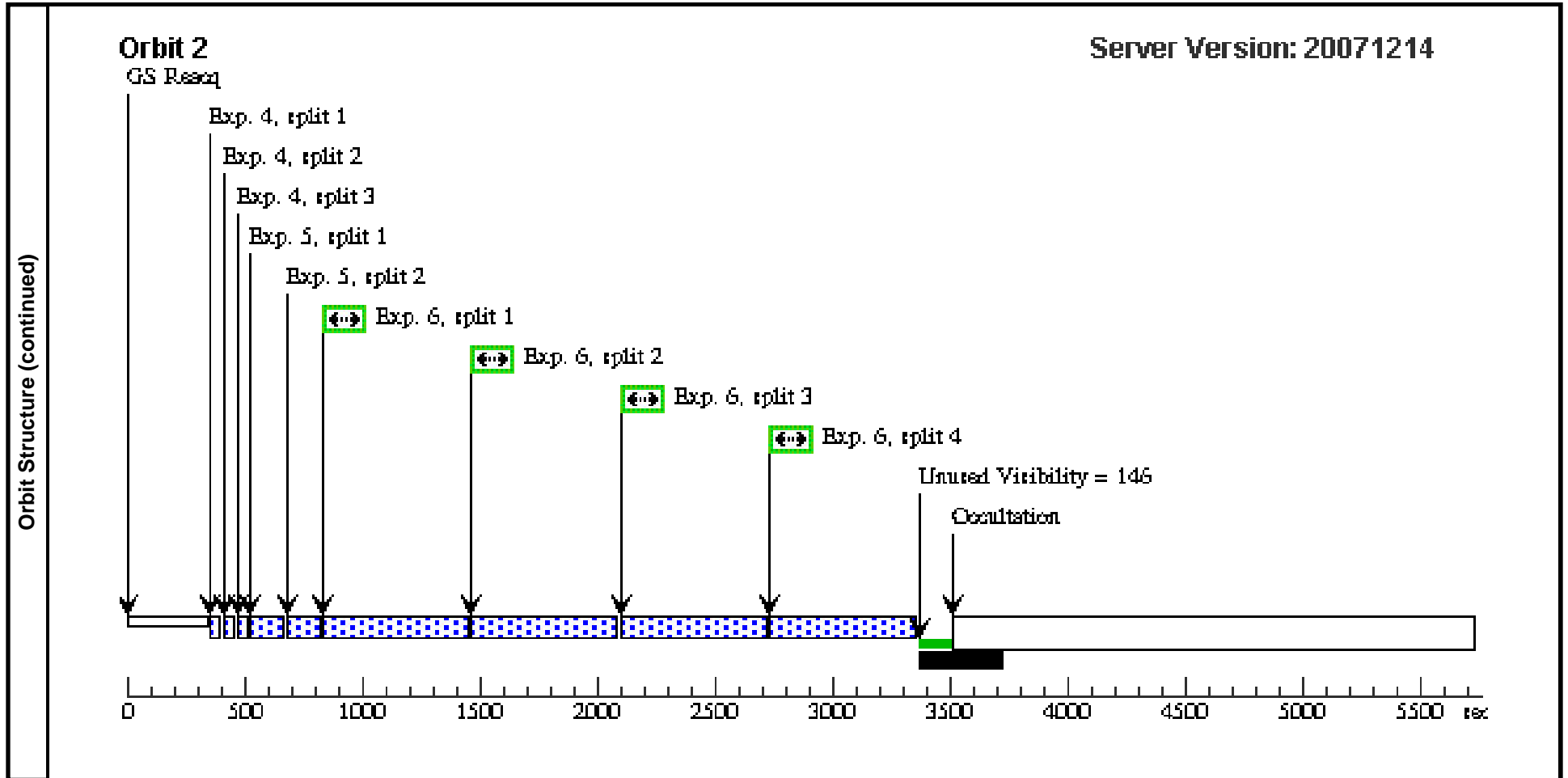
Thu Jan 17 19:27:44 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 03, failed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: CPD-57D1054									
	(Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 03) Warning (OP): ACS EXPOSURE TIME ADJUSTED									
<b>Diagnosics</b>										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(6)	CD-57D1054 Alt Name1: HIP23309 Alt Name2: PPM333969	RA: 05 00 47.1301 (75.1963754d) Dec: -57 15 25.47 (-57.25707d) Equinox: J2000	Proper Motion RA: 0.0044s/yr Proper Motion Dec: 0.0728"/yr Parallax: 0.03808" Epoch of Position: 1991.25	V=10.09	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
Comments: Hipparcos, K7/M0/I B-V=1.31 V-I=1.26 (HIP), V-I=1.79 (Zuck)										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	CPD-57D10 54 direct	(6) CD-57D1054	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
	Comments: Direct image, intentionally saturated									
	2	CPD-57D10 54 ACQ	(6) CD-57D1054	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]
	3	CPD-57D10 54 Coron	(6) CD-57D1054	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 10487 3		2518.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]
4	CPD-57D10 54 Short	(6) CD-57D1054	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 10487 3		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]	

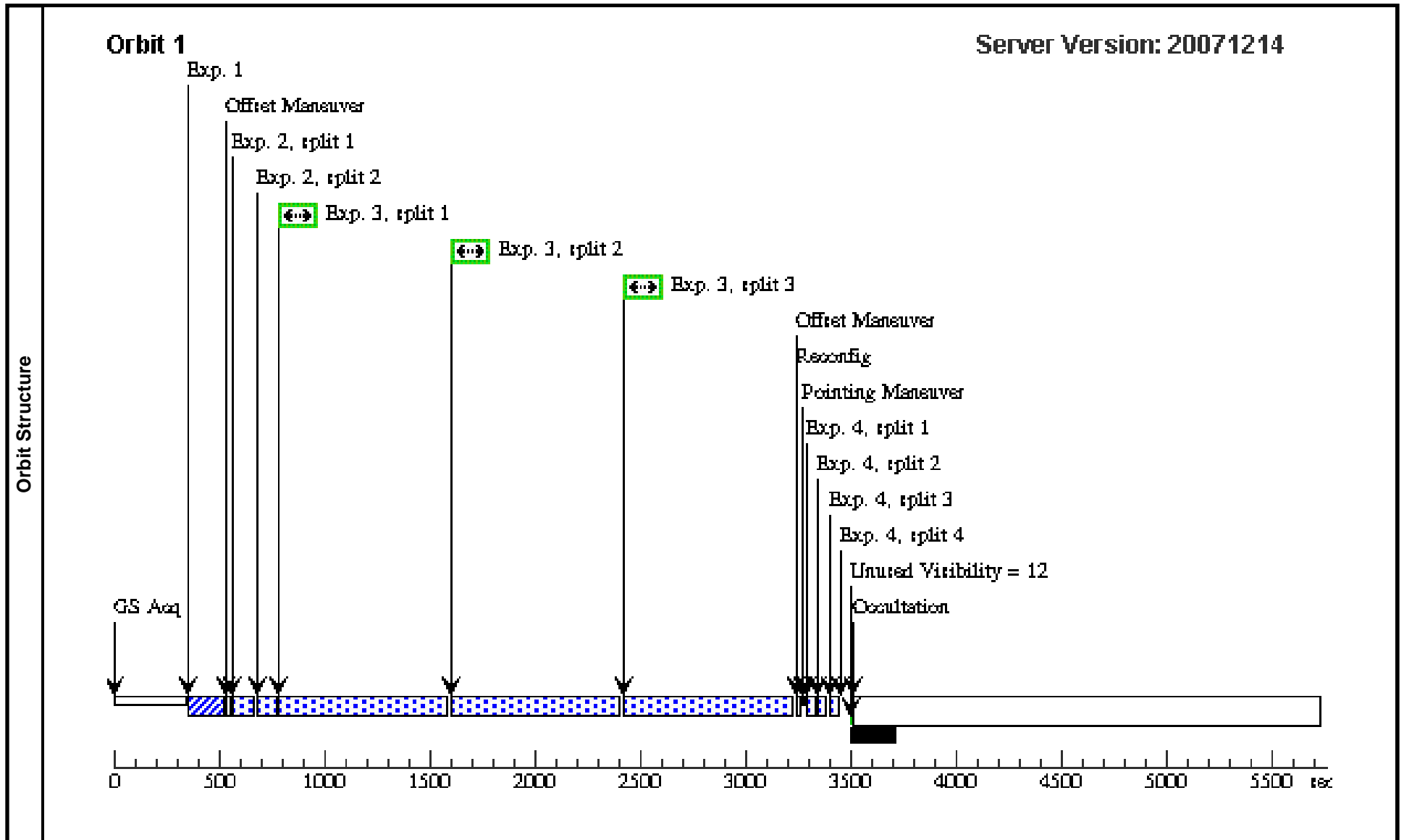
Proposal 10487 - Visit 03 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	CPD-57D10 54 med	(6) CD-57D1054	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 10487 3		200.0 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	6	CPD-57D10 54 - coron lo ng	(6) CD-57D1054	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 10487 3		2350.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[2]









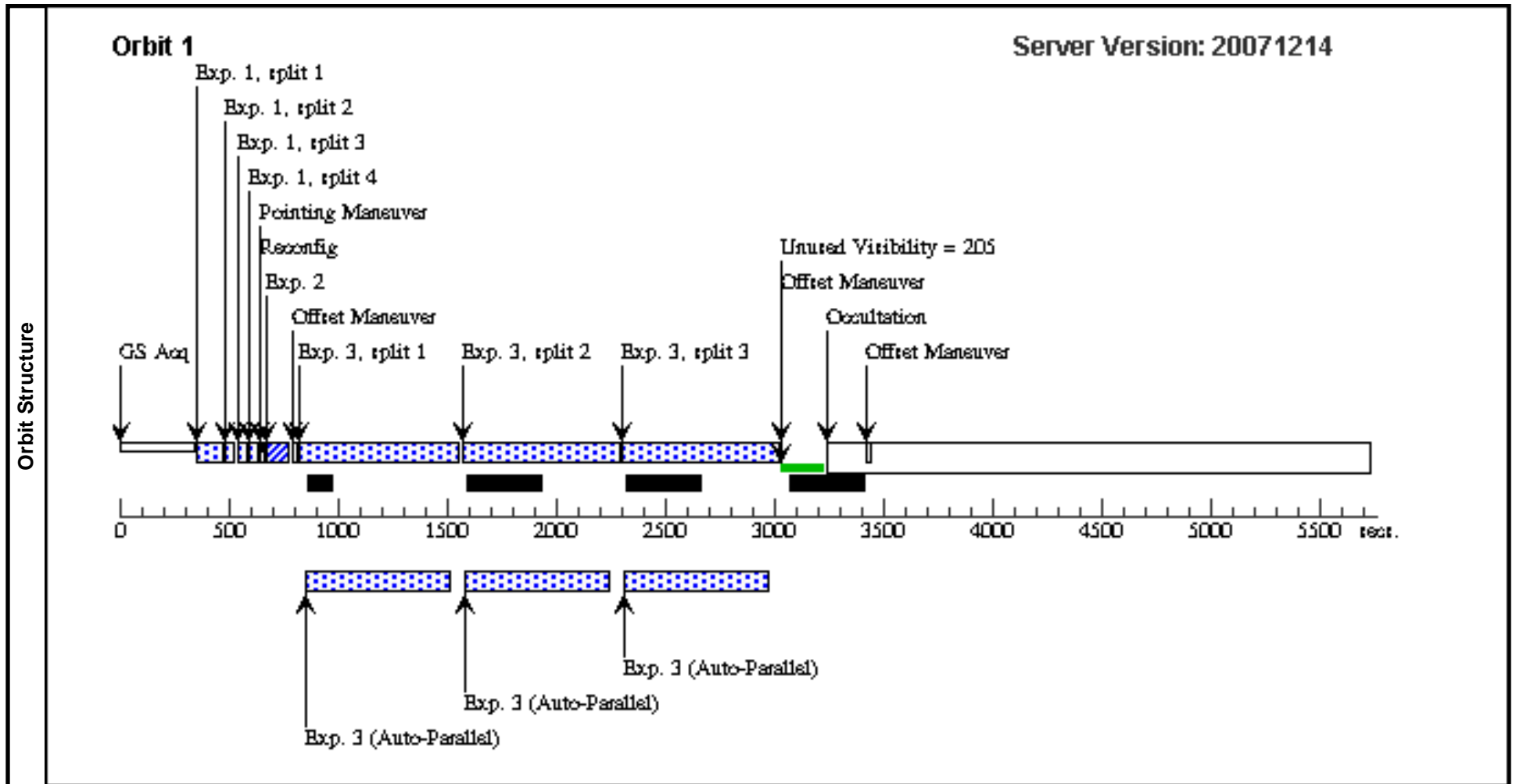
Proposal 10487 - Visit 05 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

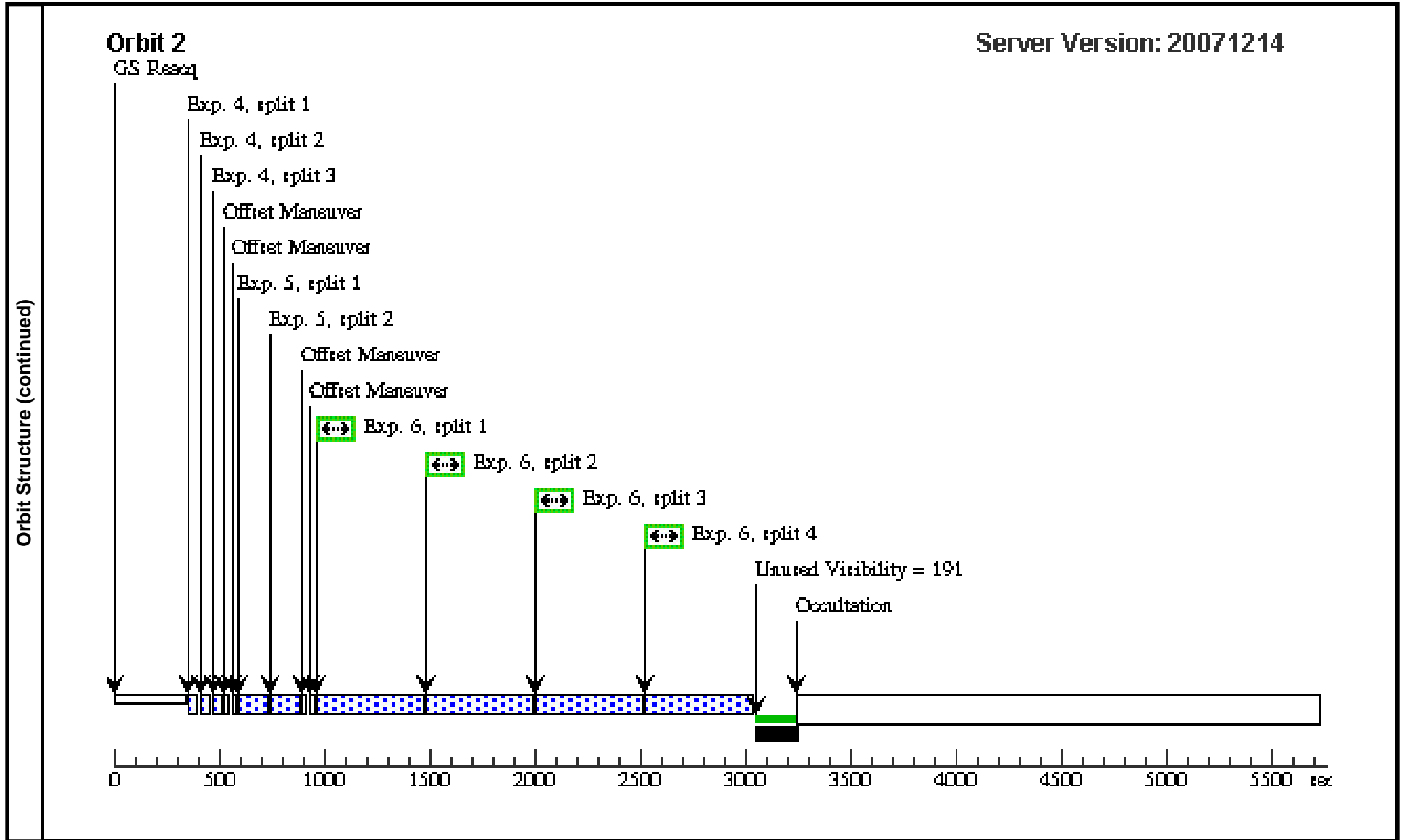
Thu Jan 17 19:27:45 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 05, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: BD+05D378</i>										
	(Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 05) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(7)	BD+05D378 Alt Name1: HIP12545 Alt Name2: GSC00053-00030	RA: 02 41 25.8900 (40.3578750d) Dec: +05 59 18.41 (5.98845d) Equinox: J2000	Proper Motion RA: 0.0055s/yr Proper Motion Dec: -0.05514"/yr Parallax: 0.02467" Epoch of Position: 1991.25	V=10.2	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
<i>Comments: V=10.2 B-V=1.46 (Hip), 1.25 (Robertson &amp; Hamilton 1987) V-I=1.47 (Hip), 1.47 (Robertson &amp; Hamilton 1987) Simbad B-V=0.9, which is bluer than others. The V-I suggest earlier than M0, perhaps a K7</i>											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	BD+05D378 direct	(7) BD+05D378	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	
	<i>Comments: Direct image, intentionally saturated</i>										
	2	BD+05D378 ACQ	(7) BD+05D378	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [==>]	[1]
	3	BD+05D378 Coron	(7) BD+05D378	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3		USE OFFSET 10487 5		2050.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]
4	BD+05D378 Short	(7) BD+05D378	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3		USE OFFSET 78050 4		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]	

Proposal 10487 - Visit 05 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	BD+05D378 med	(7) BD+05D378	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 78050 5		200.0 Secs	
									<i>[==&gt;(Split 1)]</i>	<i>[2]</i>
									<i>[==&gt;(Split 2)]</i>	
6	BD+05D378 - coron long	(7) BD+05D378	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 78150 6		1900.0 Secs		
									<i>[==&gt;(Split 1)]</i>	<i>[2]</i>
									<i>[==&gt;(Split 2)]</i>	
									<i>[==&gt;(Split 3)]</i>	
									<i>[==&gt;(Split 4)]</i>	

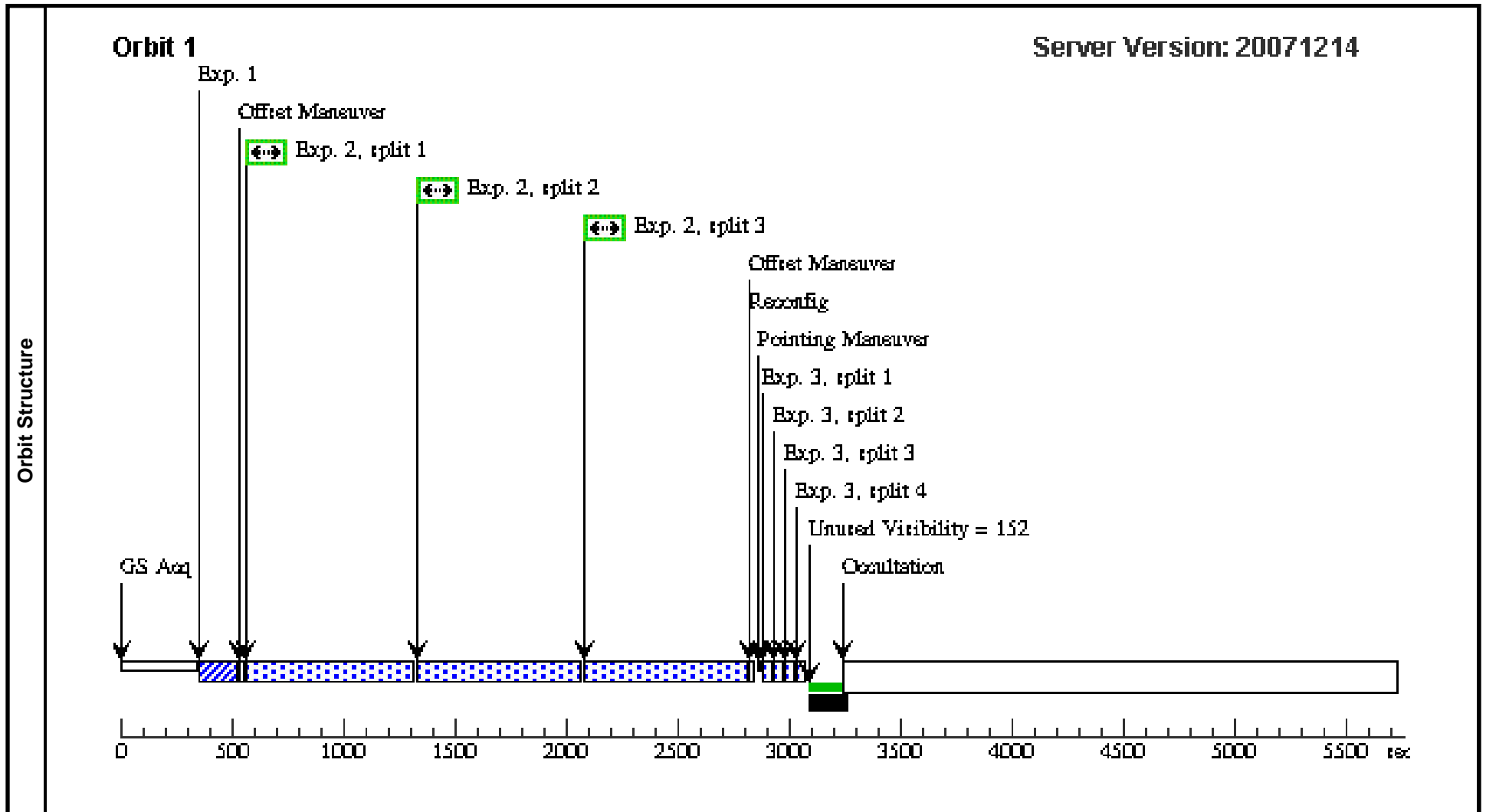




Proposal 10487 - Visit 06 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:46 GMT 2008

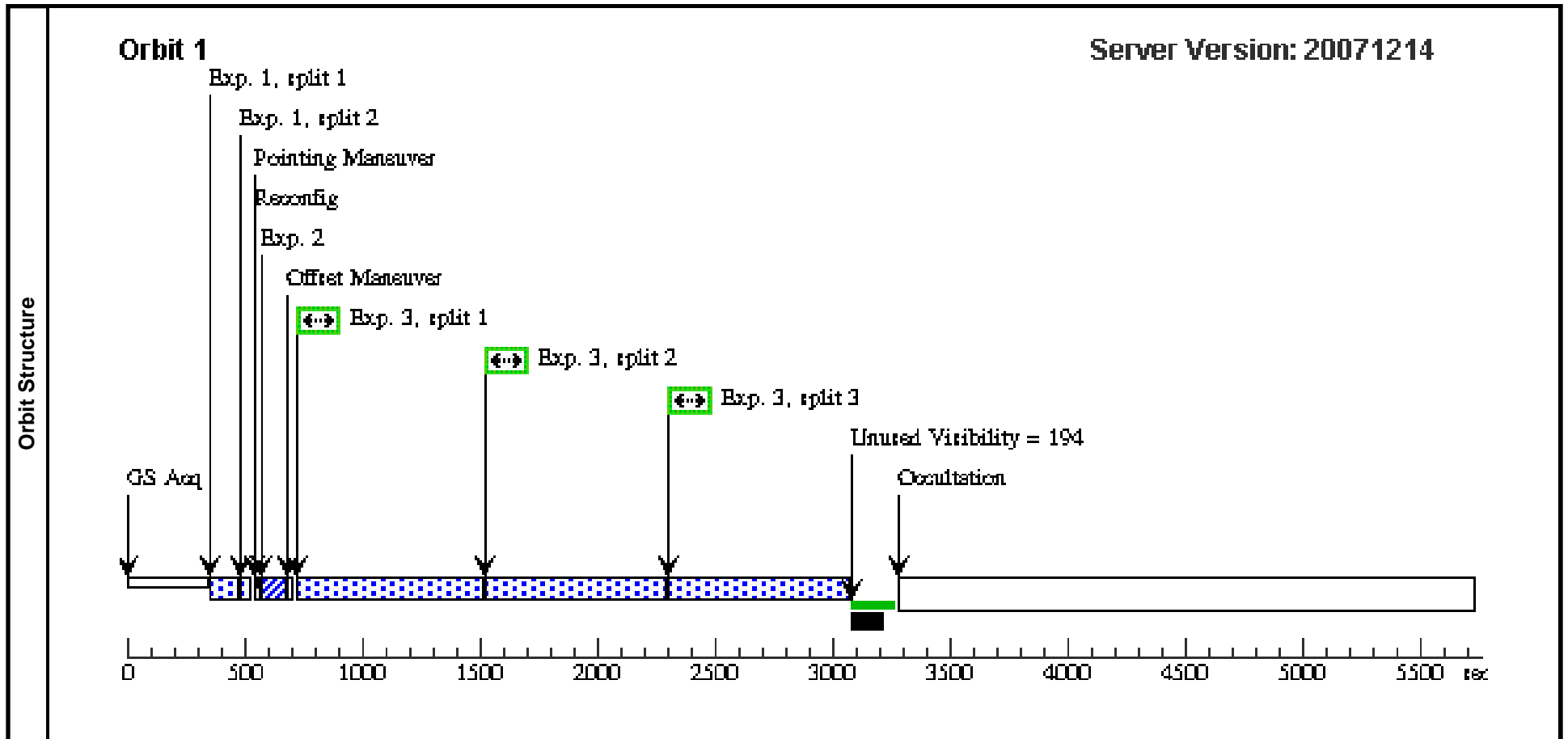
<b>Visit</b>	<b>Proposal 10487, Visit 06, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 05 BY 1.8 Orbits TO 2.2 Orbits Comments: PSF-BD+05D378																																																							
	(Visit 06) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 06) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 06) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 06) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																							
<b>Diagnosics</b>																																																								
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(24)</td> <td>HD15685</td> <td>RA: 02 31 28.1604 (37.8673350d) Dec: +08 20 52.53 (8.34792d)</td> <td>Proper Motion RA: -7.09E-4s/yr Proper Motion Dec: -0.01407"/yr Parallax: 5.2E-4" Epoch of Position: 1991.25</td> <td>V=8.72</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(24)	HD15685	RA: 02 31 28.1604 (37.8673350d) Dec: +08 20 52.53 (8.34792d)	Proper Motion RA: -7.09E-4s/yr Proper Motion Dec: -0.01407"/yr Parallax: 5.2E-4" Epoch of Position: 1991.25	V=8.72	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	Comments: psf for BD+05D378 V=8.72 Hip B-V=1.456 V-I=1.46 K0																																										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																		
(24)	HD15685	RA: 02 31 28.1604 (37.8673350d) Dec: +08 20 52.53 (8.34792d)	Proper Motion RA: -7.09E-4s/yr Proper Motion Dec: -0.01407"/yr Parallax: 5.2E-4" Epoch of Position: 1991.25	V=8.72	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																			
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for BD +05D378, ACQ</td> <td>(24) HD15685</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after BD+05D378</td> </tr> <tr> <td>2</td> <td>PSF- BD+05D378Coron</td> <td>(24) HD15685</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 10487 6</td> <td></td> <td>2100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-BD+05D378 Direct</td> <td>(24) HD15685</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for BD +05D378, ACQ	(24) HD15685	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after BD+05D378										2	PSF- BD+05D378Coron	(24) HD15685	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 10487 6		2100.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	3	PSF-BD+05D378 Direct	(24) HD15685	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
	1	PSF for BD +05D378, ACQ	(24) HD15685	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																														
	Comments: Execute after BD+05D378																																																							
2	PSF- BD+05D378Coron	(24) HD15685	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 10487 6		2100.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																															
3	PSF-BD+05D378 Direct	(24) HD15685	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																															



Proposal 10487 - Visit 07 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:47 GMT 2008

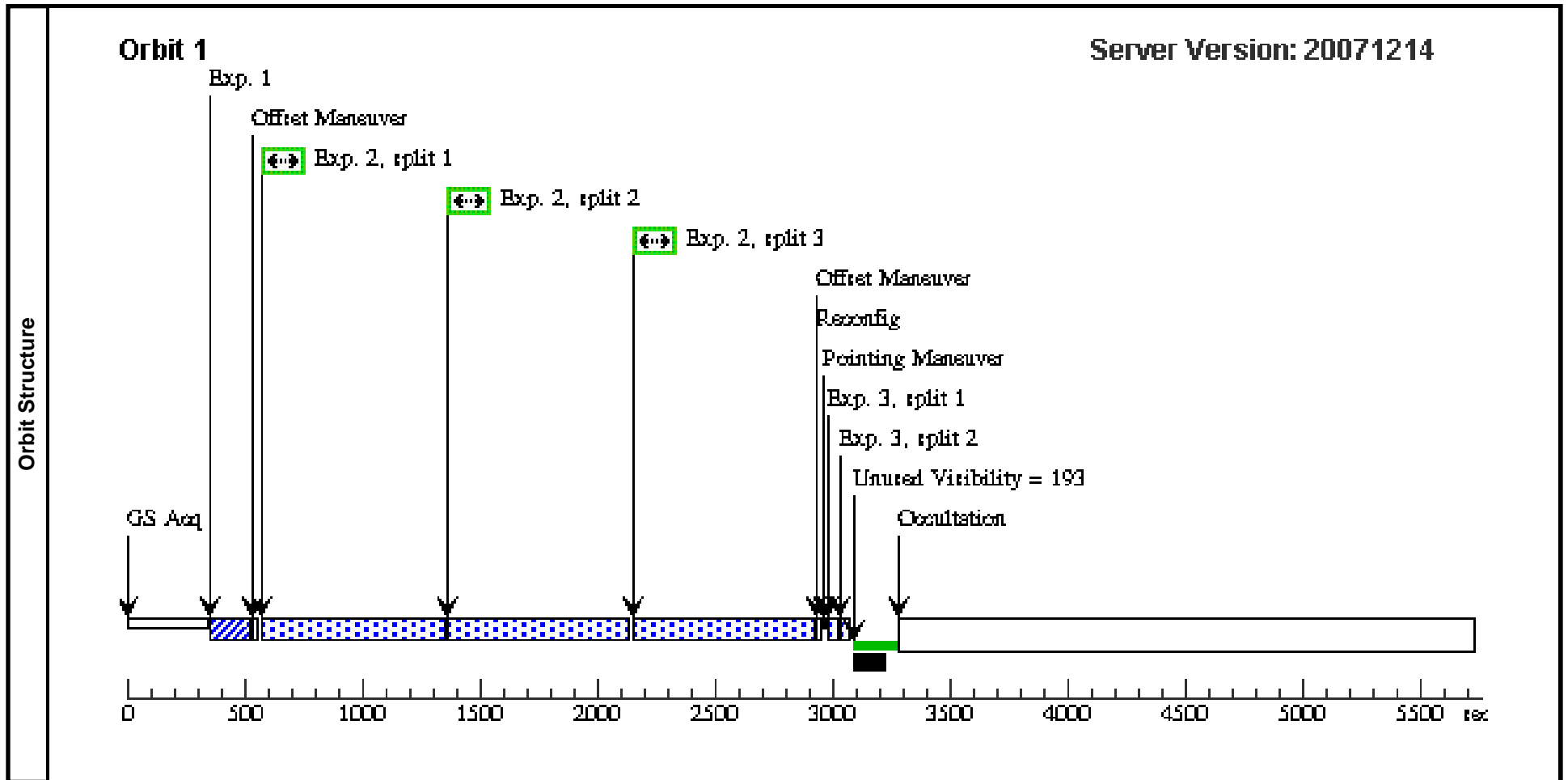
Visit	<b>Proposal 10487, Visit 07, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: BD+05D397A									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	BD+30D397A	RA: 02 27 29.2543 (36.8718929d)	Proper Motion RA: 0.006s/yr	V=10.12	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
		Alt Name1: AGTRI	Dec: +30 58 24.61 (30.97350d)	Proper Motion Dec: -0.07009"/yr						
		Alt Name2: HIP11437	Equinox: J2000	Parallax: 0.02366"						
				Epoch of Position: 1991.25						
	Comments: V=10.12 B-V=1.18 (S), 1.205 (HIP) V-I=1.34 K8, K6									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+30D397 A direct	(8) BD+30D397A	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	Comments: Direct image, intentionally saturated									
	2	BD+30D397 A ACQ	(8) BD+30D397A	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]
3	BD+30D397 A Coron	(8) BD+30D397A	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 10487 7		2208.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	



Proposal 10487 - Visit 08 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:48 GMT 2008

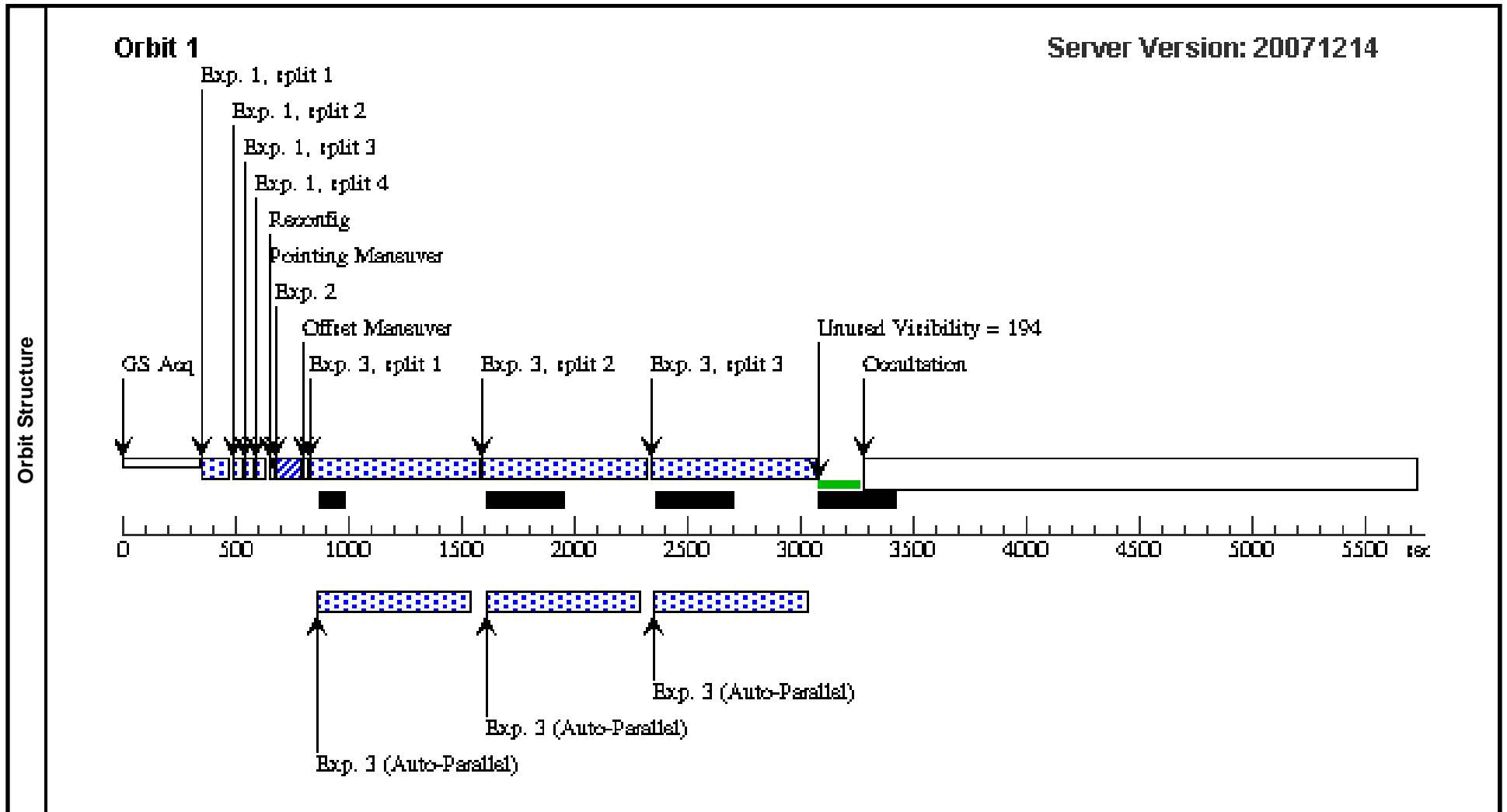
<b>Visit</b>	<b>Proposal 10487, Visit 08, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 07 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF-BD+30D397A																																																						
	(Visit 08) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 08) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 08) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																						
<b>Diagnosics</b>																																																							
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(25)</td> <td>BD+30D331</td> <td>RA: 02 05 49.2923 (31.4553846d) Dec: +30 47 1.94 (30.78387d)</td> <td>Proper Motion RA: -0.0132s/yr Proper Motion Dec: -0.09531"/yr Parallax: 0.03478" Epoch of Position: 1991.25</td> <td>V=9.82</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td colspan="6">                     Alt Name1: HIP 9788                      Alt Name2: GSC 02308-00254                      Equinox: J2000                 </td> </tr> <tr> <td colspan="6">                     Comments: K6 V=9.82 V-I=1.28 B-V=1.18                 </td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(25)	BD+30D331	RA: 02 05 49.2923 (31.4553846d) Dec: +30 47 1.94 (30.78387d)	Proper Motion RA: -0.0132s/yr Proper Motion Dec: -0.09531"/yr Parallax: 0.03478" Epoch of Position: 1991.25	V=9.82	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	Alt Name1: HIP 9788 Alt Name2: GSC 02308-00254 Equinox: J2000						Comments: K6 V=9.82 V-I=1.28 B-V=1.18																																			
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																	
(25)	BD+30D331	RA: 02 05 49.2923 (31.4553846d) Dec: +30 47 1.94 (30.78387d)	Proper Motion RA: -0.0132s/yr Proper Motion Dec: -0.09531"/yr Parallax: 0.03478" Epoch of Position: 1991.25	V=9.82	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																		
Alt Name1: HIP 9788 Alt Name2: GSC 02308-00254 Equinox: J2000																																																							
Comments: K6 V=9.82 V-I=1.28 B-V=1.18																																																							
<b>Exposures</b>																																																							
	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for BD +30D397A, ACQ</td> <td>(25) BD+30D331</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>2.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                     Comments: Execute after BD+30D397A                 </td> </tr> <tr> <td>2</td> <td>PSF- BD+30D397A Coron</td> <td>(25) BD+30D331</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 10487 8</td> <td></td> <td>2201.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-BD+30D397A Direct</td> <td>(25) BD+30D331</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=2</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</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	PSF for BD +30D397A, ACQ	(25) BD+30D331	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]	Comments: Execute after BD+30D397A										2	PSF- BD+30D397A Coron	(25) BD+30D331	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 10487 8		2201.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	3	PSF-BD+30D397A Direct	(25) BD+30D331	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]				
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
1	PSF for BD +30D397A, ACQ	(25) BD+30D331	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]																																														
Comments: Execute after BD+30D397A																																																							
2	PSF- BD+30D397A Coron	(25) BD+30D331	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 10487 8		2201.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																														
3	PSF-BD+30D397A Direct	(25) BD+30D331	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																														



Proposal 10487 - Visit 09 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:48 GMT 2008

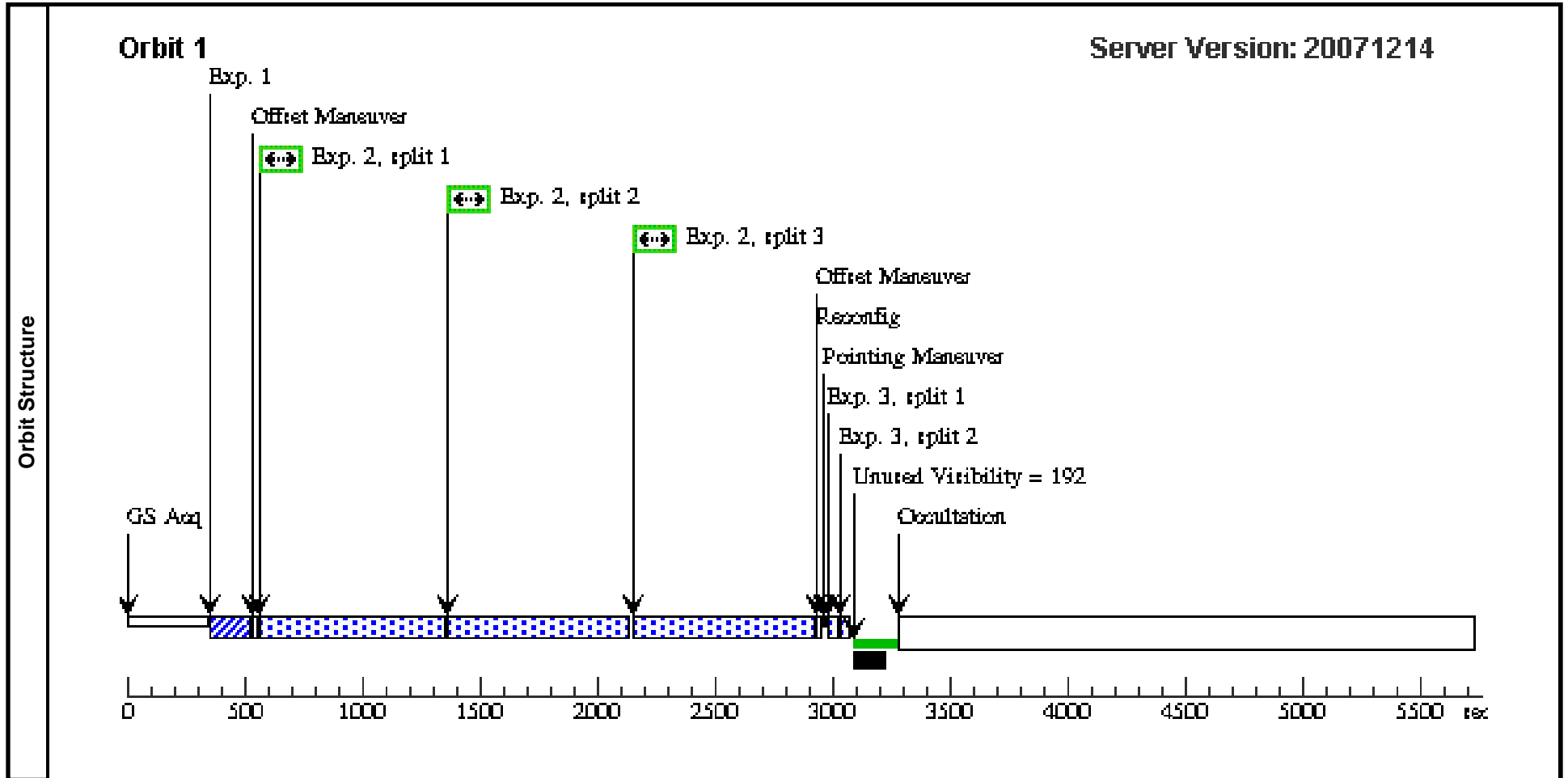
Visit	<b>Proposal 10487, Visit 09, failed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: <i>BD+05D397B</i>																																																		
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(9)</td> <td>BD+30D397B</td> <td>RA: 02 27 28.0400 (36.8668333d) Dec: +30 58 40.50 (30.97792d) Equinox: J2000</td> <td>Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 2001.0</td> <td>V=12.44</td> <td>Coordinate Source: Zuckerman &amp; Song (2003)</td> </tr> </tbody> </table> <p>Comments: <i>ZS03 come from 2MASS, I assumed proper motion from BD+30D397A From Weis (1991) V=12.44 V-R=1.18 R-I=1.02 ==&gt;V-I=2.2 ????? Zuckerman: B-V=1.40, B=13.8 For M1, V-I=1.73 From Ianna (1979): V=12.55 B=14.05 B-V=1.50 R-I=1.09 R-I color is consistent with M1</i></p>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(9)	BD+30D397B	RA: 02 27 28.0400 (36.8668333d) Dec: +30 58 40.50 (30.97792d) Equinox: J2000	Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 2001.0	V=12.44	Coordinate Source: Zuckerman & Song (2003)																																					
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																														
(9)	BD+30D397B	RA: 02 27 28.0400 (36.8668333d) Dec: +30 58 40.50 (30.97792d) Equinox: J2000	Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 2001.0	V=12.44	Coordinate Source: Zuckerman & Song (2003)																																														
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>BD+30D397 B direct</td> <td>(9) BD+30D397B</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>10.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: <i>Direct image, intentionally saturated</i></td> </tr> <tr> <td>2</td> <td>BD+30D397 B ACQ</td> <td>(9) BD+30D397B</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>3.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>BD+30D397 B Coron</td> <td>(9) BD+30D397B</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3</td> <td>USE OFFSET 10487 9</td> <td></td> <td>2094.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</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	BD+30D397 B direct	(9) BD+30D397B	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	Comments: <i>Direct image, intentionally saturated</i>										2	BD+30D397 B ACQ	(9) BD+30D397B	ACS/HRC, ACQ, HRC-ACQ	F502N				3.0 Secs [==>]	[1]	3	BD+30D397 B Coron	(9) BD+30D397B	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 10487 9		2094.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																										
1	BD+30D397 B direct	(9) BD+30D397B	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																										
Comments: <i>Direct image, intentionally saturated</i>																																																			
2	BD+30D397 B ACQ	(9) BD+30D397B	ACS/HRC, ACQ, HRC-ACQ	F502N				3.0 Secs [==>]	[1]																																										
3	BD+30D397 B Coron	(9) BD+30D397B	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 10487 9		2094.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																										



Proposal 10487 - Visit 10 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:48 GMT 2008

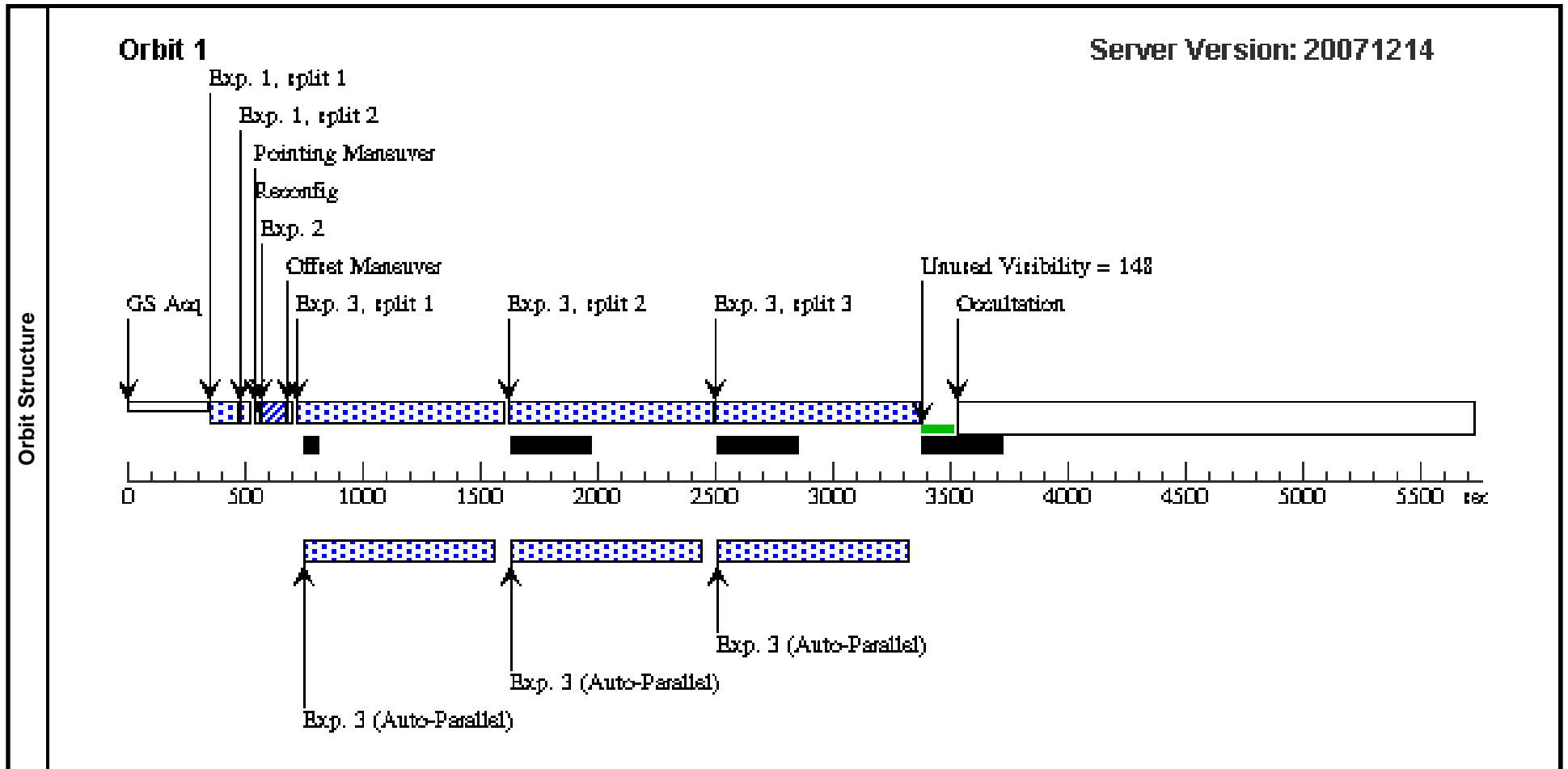
<b>Visit</b>	<b>Proposal 10487, Visit 10, failed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 09 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF-BD+30D397B																																																							
	(Visit 10) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 10) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 10) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																							
<b>Diagnosics</b>																																																								
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(26)</td> <td>BD+32D358</td> <td>RA: 01 58 41.5301 (29.6730421d) Dec: +32 51 10.75 (32.85299d) Equinox: J2000</td> <td>Proper Motion RA: 0.002s/yr Proper Motion Dec: -0.00155"/yr Parallax: 0.00264" Epoch of Position: 1991.25</td> <td>V=8.47</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(26)	BD+32D358	RA: 01 58 41.5301 (29.6730421d) Dec: +32 51 10.75 (32.85299d) Equinox: J2000	Proper Motion RA: 0.002s/yr Proper Motion Dec: -0.00155"/yr Parallax: 0.00264" Epoch of Position: 1991.25	V=8.47	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	Comments: M2 V=8.47 B-V=1.63 V-I=1.99																																										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																		
(26)	BD+32D358	RA: 01 58 41.5301 (29.6730421d) Dec: +32 51 10.75 (32.85299d) Equinox: J2000	Proper Motion RA: 0.002s/yr Proper Motion Dec: -0.00155"/yr Parallax: 0.00264" Epoch of Position: 1991.25	V=8.47	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																			
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for BD +30D397B, ACQ</td> <td>(26) BD+32D358</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                     Comments: Execute after BD+30D397A                 </td> </tr> <tr> <td>2</td> <td>PSF- BD+3 0D397B Coron</td> <td>(26) BD+32D358</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 04871 0</td> <td></td> <td>2203.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-BD+30 D397B Direct</td> <td>(26) BD+32D358</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</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	PSF for BD +30D397B, ACQ	(26) BD+32D358	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after BD+30D397A										2	PSF- BD+3 0D397B Coron	(26) BD+32D358	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04871 0		2203.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	3	PSF-BD+30 D397B Direct	(26) BD+32D358	ACS/HRC, ACCUM, HRC	F606W	GAIN=4			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
	1	PSF for BD +30D397B, ACQ	(26) BD+32D358	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																														
	Comments: Execute after BD+30D397A																																																							
2	PSF- BD+3 0D397B Coron	(26) BD+32D358	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04871 0		2203.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																															
3	PSF-BD+30 D397B Direct	(26) BD+32D358	ACS/HRC, ACCUM, HRC	F606W	GAIN=4			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																															



Proposal 10487 - Visit 11 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:48 GMT 2008

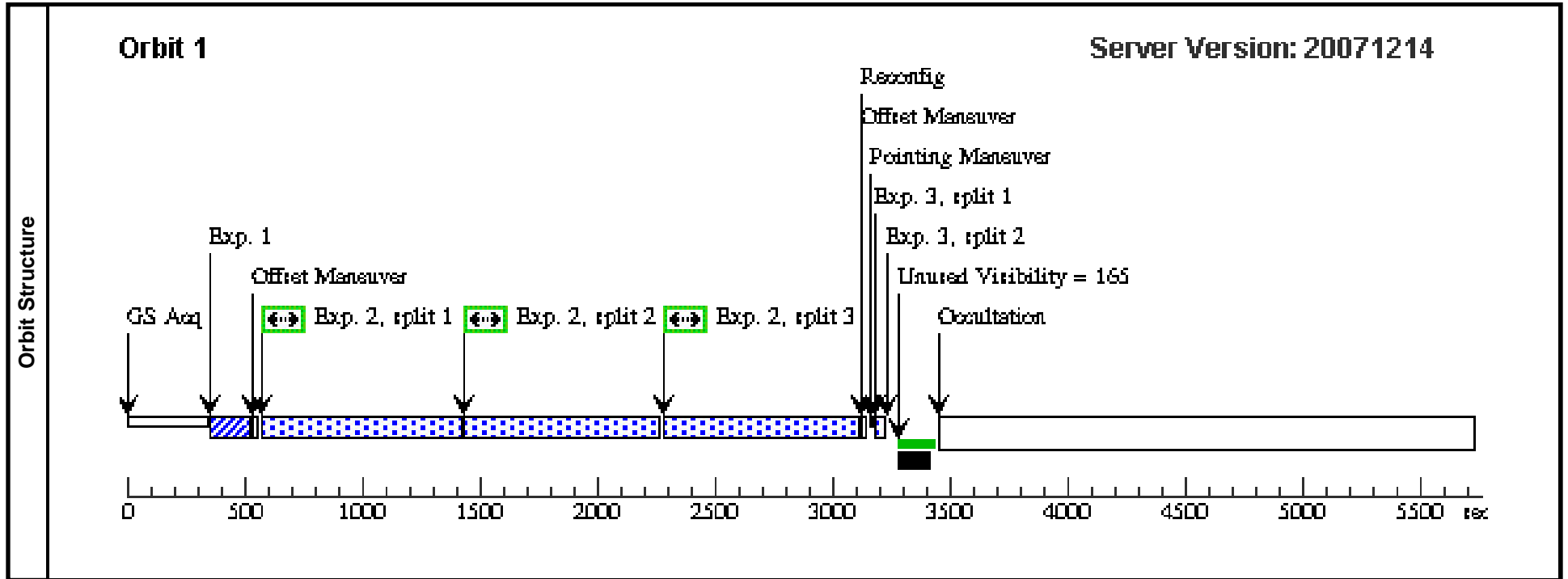
<b>Visit</b>	<b>Proposal 10487, Visit 11, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: ORIENT 350.0D TO 20.0 D Comments: CD-64D1208										
	(Visit 11) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 11) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 11) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Diagnosics</b>											
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(10)	CD-64D1208 Alt Name1: CPC 21 4375 Alt Name2: CPD-64 3950	RA: 18 45 37.0300 (281.4042917d) Dec: -64 51 46.10 (-64.86281d) Equinox: J2000	Proper Motion RA: 0.0044s/yr Proper Motion Dec: -0.161"/yr Epoch of Position: 2000.0	V=9.2	Coordinate Source: PPM_STAR_CATALOGUE					
Comments: k7, M0 V=9.2, B-V=1.2, V-I=1.545											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	CD-64D120 8 direct	(10) CD-64D1208	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [=>(Split 1)] [=>(Split 2)]	[1]	
	Comments: Direct image, intentionally saturated										
	2	CD-64D120 8 ACQ	(10) CD-64D1208	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [=>]	[1]
3	CD-64D120 8 Coron	(10) CD-64D1208	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04871 1			2500.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)]	[1]	



Proposal 10487 - Visit 12 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:49 GMT 2008

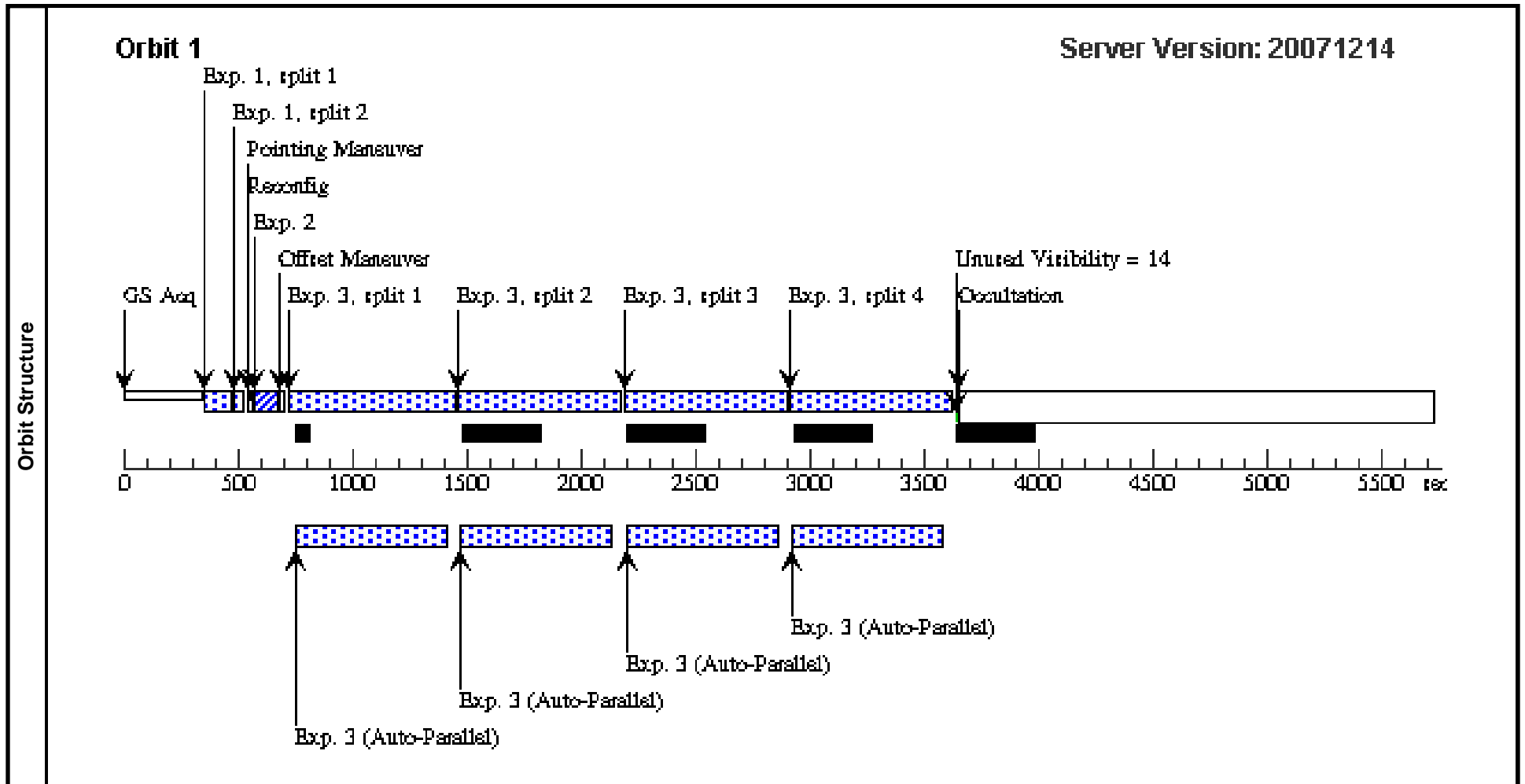
Visit	<b>Proposal 10487, Visit 12, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 11 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for CD-64D1208									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(27)	HD211970	RA: 22 22 16.2050 (335.5675208d)	Proper Motion RA: -0.021s/yr	V=9.06	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
		Alt Name1: CD-55D9073	Dec: -54 33 38.22 (-54.56062d)	Proper Motion Dec: 0.23267"/yr						
		Alt Name2: HIP110443	Equinox: J2000	Epoch of Position: 1991.25						
	Comments: PSF for CD-64D1208 V=9.06, K5 B-V= 1.329 V-I= 1.54 Far from target									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	PSF for CD-64D1208 A CQ	(27) HD211970	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs	
									[==>]	[1]
	Comments: Execute after CD-64D1208									
2	PSF- CD-64D1208Coron	(27) HD211970	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04871 2		2400.0 Secs	
									[==>(Split 1)]	
									[==>(Split 2)]	[1]
									[==>(Split 3)]	
3	PSF- CD-64D1208Direct	(27) HD211970	ACS/HRC, ACCUM, HRC	F606W		GAIN=4			1.0 Secs	
									[==>(Split 1)]	
									[==>(Split 2)]	[1]



Proposal 10487 - Visit 13 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:49 GMT 2008

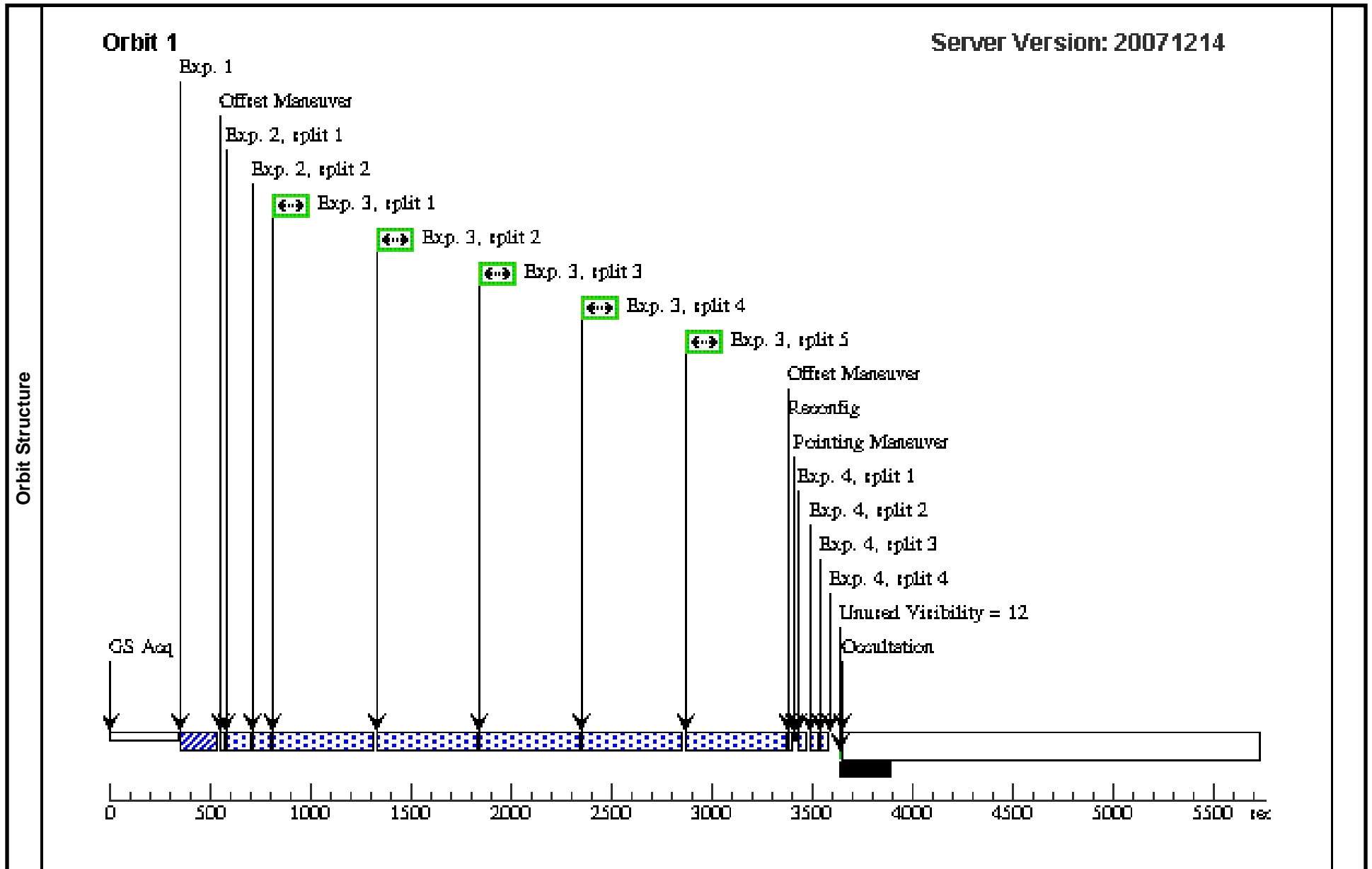
<b>Visit</b>	<b>Proposal 10487, Visit 13, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: HD45081</i>																																																							
	<b>Diagnostics</b> (Visit 13) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 13) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 13) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 13) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																							
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(50)</td> <td>HD45081-COPY</td> <td>RA: 06 18 28.1800 (94.6174167d)</td> <td>Proper Motion RA: -0.0024s/yr</td> <td>V=10.09</td> <td rowspan="3">Coordinate Source: PPM_STAR_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-71D333</td> <td>Dec: -72 02 41.40 (-72.04483d)</td> <td>Proper Motion Dec: 0.075"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: AOMEN</td> <td>Equinox: J2000</td> <td>Parallax: 0.02599"</td> <td>Epoch of Position: 2000.0</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(50)	HD45081-COPY	RA: 06 18 28.1800 (94.6174167d)	Proper Motion RA: -0.0024s/yr	V=10.09	Coordinate Source: PPM_STAR_CATALOGUE		Alt Name1: CD-71D333	Dec: -72 02 41.40 (-72.04483d)	Proper Motion Dec: 0.075"/yr			Alt Name2: AOMEN	Equinox: J2000	Parallax: 0.02599"	Epoch of Position: 2000.0	<i>Comments: Listed by Zuckerman as k6/7 V=9.77 V-I=1.34 B-V=0.96. Hipparcos says V-I=1.01, B-V=0.96 The colors are more consistent with Spt btw K2/5. Simbad lists it as K3</i> GSC11D 0917200690 I2-13-06: Ardila: Updated coordinates to ppm values																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																		
(50)	HD45081-COPY	RA: 06 18 28.1800 (94.6174167d)	Proper Motion RA: -0.0024s/yr	V=10.09	Coordinate Source: PPM_STAR_CATALOGUE																																																			
	Alt Name1: CD-71D333	Dec: -72 02 41.40 (-72.04483d)	Proper Motion Dec: 0.075"/yr																																																					
	Alt Name2: AOMEN	Equinox: J2000	Parallax: 0.02599"	Epoch of Position: 2000.0																																																				
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD45081 di rect</td> <td>(50) HD45081-COP Y</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=2</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td colspan="10"><i>Comments: Direct image, intentionally saturated</i></td> </tr> <tr> <td>2</td> <td>HD45081 A CQ</td> <td>(50) HD45081-COP Y</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>2.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD45081 C oron</td> <td>(50) HD45081-COP Y</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=4</td> <td>USE OFFSET 04871 3</td> <td></td> <td>2715.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	HD45081 di rect	(50) HD45081-COP Y	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	<i>Comments: Direct image, intentionally saturated</i>										2	HD45081 A CQ	(50) HD45081-COP Y	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]	3	HD45081 C oron	(50) HD45081-COP Y	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04871 3		2715.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time[Actual Dur.]	Orbit																																														
	1	HD45081 di rect	(50) HD45081-COP Y	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																														
	<i>Comments: Direct image, intentionally saturated</i>																																																							
2	HD45081 A CQ	(50) HD45081-COP Y	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]																																															
3	HD45081 C oron	(50) HD45081-COP Y	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04871 3		2715.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																															



Proposal 10487 - Visit 14 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:49 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 14, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 13 BY 0.8 Orbits TO 1.2 Orbits <i>Comments: PSF for HD45081</i>																																																																	
	<b>Diagnostics</b> (Visit 14) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 14) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 14) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 14) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(51)</td> <td>HD49947-COPY</td> <td>RA: 06 43 36.7700 (100.9032083d)</td> <td>Proper Motion RA: 0.0034s/yr</td> <td>V=6.36</td> <td rowspan="3">Coordinate Source: PPM_STAR_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-72D351</td> <td>Dec: -73 07 5.70 (-73.11825d)</td> <td>Proper Motion Dec: -0.098"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: HIP32222</td> <td>Equinox: J2000</td> <td>Parallax: 0.00776"</td> <td>Epoch of Position: 2000.0</td> </tr> </tbody> </table> <p><i>Comments: PSF for HD45081 V=6.36 Simbad classifies it as G8III, but it has the same Hipparcos colors (B-V=0.96, V-I=1.00) as HD45081 This may be too bright to use as PSF. GSC11D0918501225</i></p> <p><i>12-13-06 Ardila: PPM coordinates</i></p>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(51)	HD49947-COPY	RA: 06 43 36.7700 (100.9032083d)	Proper Motion RA: 0.0034s/yr	V=6.36	Coordinate Source: PPM_STAR_CATALOGUE		Alt Name1: CD-72D351	Dec: -73 07 5.70 (-73.11825d)	Proper Motion Dec: -0.098"/yr			Alt Name2: HIP32222	Equinox: J2000	Parallax: 0.00776"	Epoch of Position: 2000.0																																						
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																												
(51)	HD49947-COPY	RA: 06 43 36.7700 (100.9032083d)	Proper Motion RA: 0.0034s/yr	V=6.36	Coordinate Source: PPM_STAR_CATALOGUE																																																													
	Alt Name1: CD-72D351	Dec: -73 07 5.70 (-73.11825d)	Proper Motion Dec: -0.098"/yr																																																															
	Alt Name2: HIP32222	Equinox: J2000	Parallax: 0.00776"	Epoch of Position: 2000.0																																																														
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for HD 45081 ACQ</td> <td>(51) HD49947-COP Y</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F220W F606W</td> <td></td> <td></td> <td></td> <td>10.0 Secs [==&gt;]</td> <td></td> </tr> <tr> <td colspan="10"><i>Comments: Execute after HD45081</i></td> </tr> <tr> <td>2</td> <td>PSF- HD45 081 Coron</td> <td>(51) HD49947-COP Y</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 04871 4</td> <td></td> <td>100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF- HD45 081 Coron</td> <td>(51) HD49947-COP Y</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=5; PAREXP=NONE</td> <td>USE OFFSET 04871 4</td> <td></td> <td>2330.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)] [==&gt;(Split 5)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>PSF-HD450 81 Direct</td> <td>(51) HD49947-COP Y</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>0.5 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for HD 45081 ACQ	(51) HD49947-COP Y	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]		<i>Comments: Execute after HD45081</i>										2	PSF- HD45 081 Coron	(51) HD49947-COP Y	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04871 4		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	PSF- HD45 081 Coron	(51) HD49947-COP Y	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04871 4		2330.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	4	PSF-HD450 81 Direct	(51) HD49947-COP Y	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			0.5 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																								
	1	PSF for HD 45081 ACQ	(51) HD49947-COP Y	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]																																																									
	<i>Comments: Execute after HD45081</i>																																																																	
	2	PSF- HD45 081 Coron	(51) HD49947-COP Y	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04871 4		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																								
3	PSF- HD45 081 Coron	(51) HD49947-COP Y	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04871 4		2330.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]																																																									
4	PSF-HD450 81 Direct	(51) HD49947-COP Y	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			0.5 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																									



Proposal 10487 - Visit 15 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:50 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 15, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 43 BY 0.8 Orbits TO 1.2 Orbits Comments: HD139084									
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>			
(12)		HD139084 Alt Name1: CD-57D6042 Alt Name2: V343NOR	RA: 15 38 57.5446 (234.7397692d) Dec: -57 42 27.34 (-57.70759d) Equinox: J2000	Proper Motion RA: -0.0067s/yr Proper Motion Dec: -0.106"/yr Parallax: 0.02515" Epoch of Position: 1991.25	V=8.14	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
Comments: K0 Hip colors B-V=0.82, V-I=0.86 Simbad: B-V=0.83 Zuc: V-I=0.93 Classified as BY Drac										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD139084 d irect	(12) HD139084	ACS/HRC, ACCUM, HRC	F550M	GAIN=4; CR-SPLIT=2			5.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	Comments: Direct image, intentionally saturated									
2	HD139084 ACQ	(12) HD139084	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]	

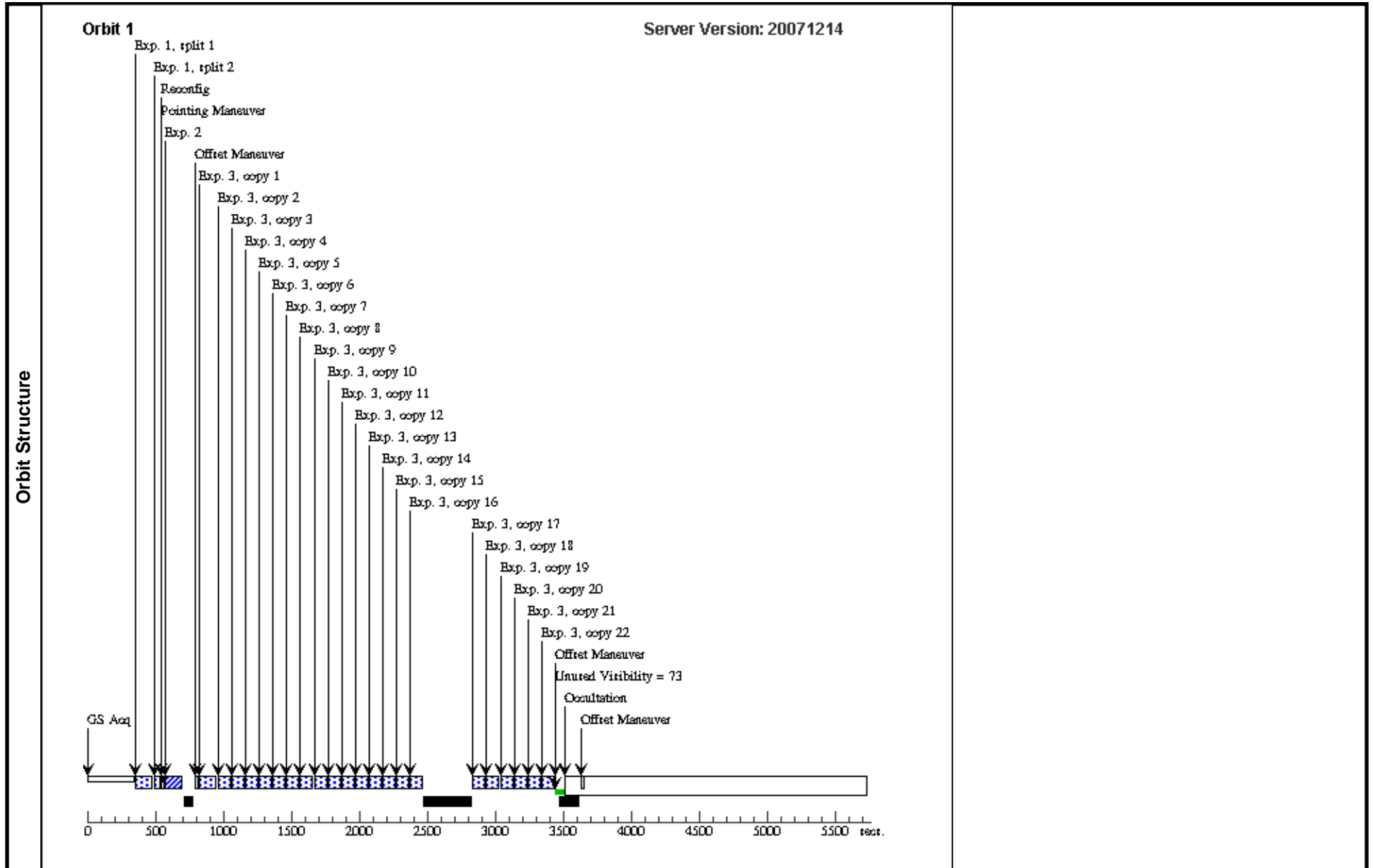
Proposal 10487 - Visit 15 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

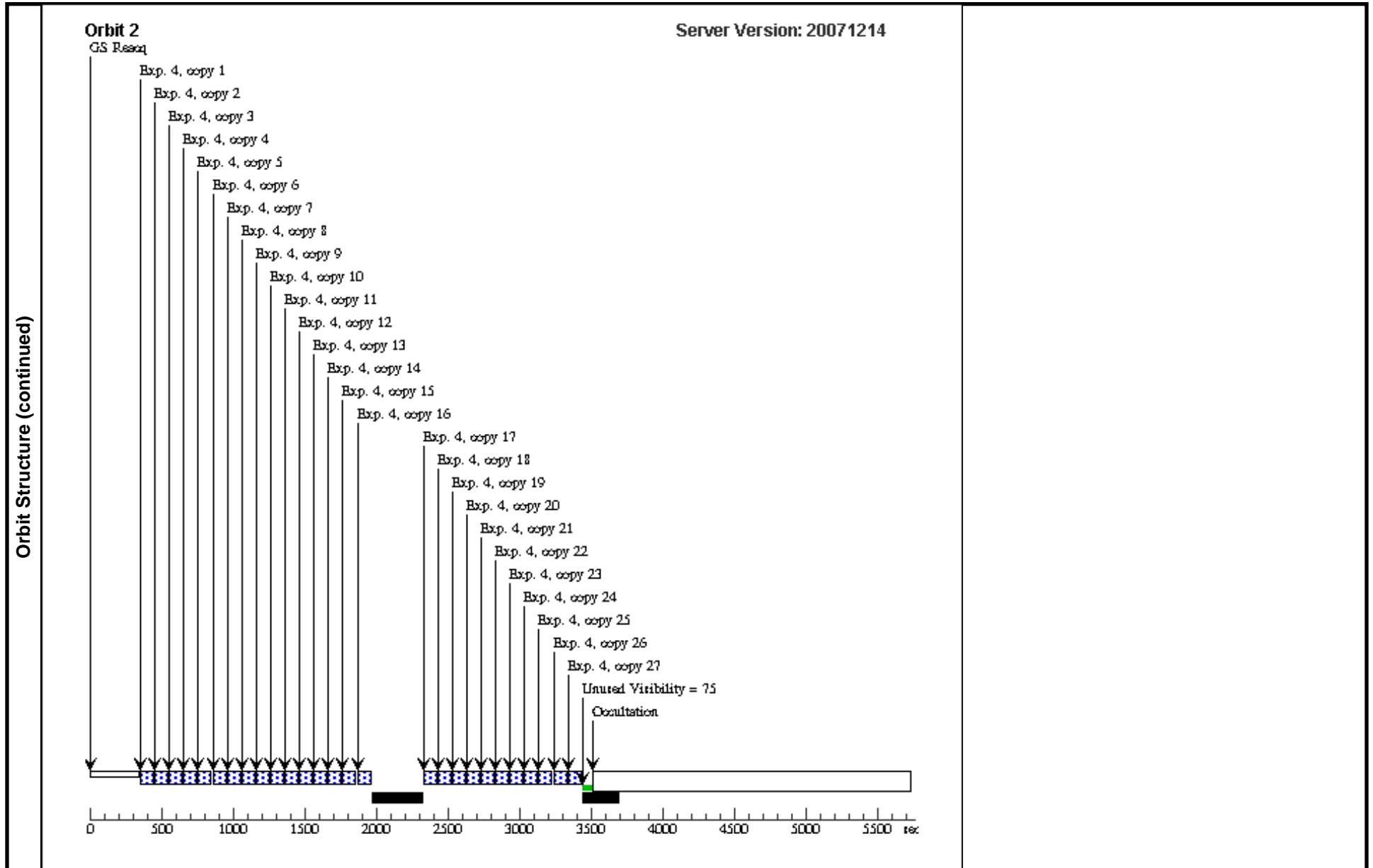
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
3	HD139084 Coron	(12) HD139084	ACS/HRC, ACCUM, HRC-CORON1.8	F550M	CR-SPLIT=NO	USE OFFSET 04871 5		50.0 Secs X 22 [==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)] [==>(Copy 17)] [==>(Copy 18)] [==>(Copy 19)] [==>(Copy 20)] [==>(Copy 21)] [==>(Copy 22)]	[1]

Exposures (continued)

Proposal 10487 - Visit 15 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	4	HD139084 Coron	(12) HD139084 ACS/HRC, ACCUM, HRC-CORON1.8	F550M	CR-SPLIT=NO	USE OFFSET 41500 4		50.0 Secs X 27	
								[==>(Copy 1)]	
								[==>(Copy 2)]	
								[==>(Copy 3)]	
								[==>(Copy 4)]	
								[==>(Copy 5)]	
								[==>(Copy 6)]	
								[==>(Copy 7)]	
								[==>(Copy 8)]	
								[==>(Copy 9)]	
								[==>(Copy 10)]	
								[==>(Copy 11)]	
								[==>(Copy 12)]	
								[==>(Copy 13)]	
								[==>(Copy 14)]	[2]
								[==>(Copy 15)]	
								[==>(Copy 16)]	
								[==>(Copy 17)]	
								[==>(Copy 18)]	
								[==>(Copy 19)]	
								[==>(Copy 20)]	
								[==>(Copy 21)]	
								[==>(Copy 22)]	
								[==>(Copy 23)]	
								[==>(Copy 24)]	
								[==>(Copy 25)]	
								[==>(Copy 26)]	
							[==>(Copy 27)]		

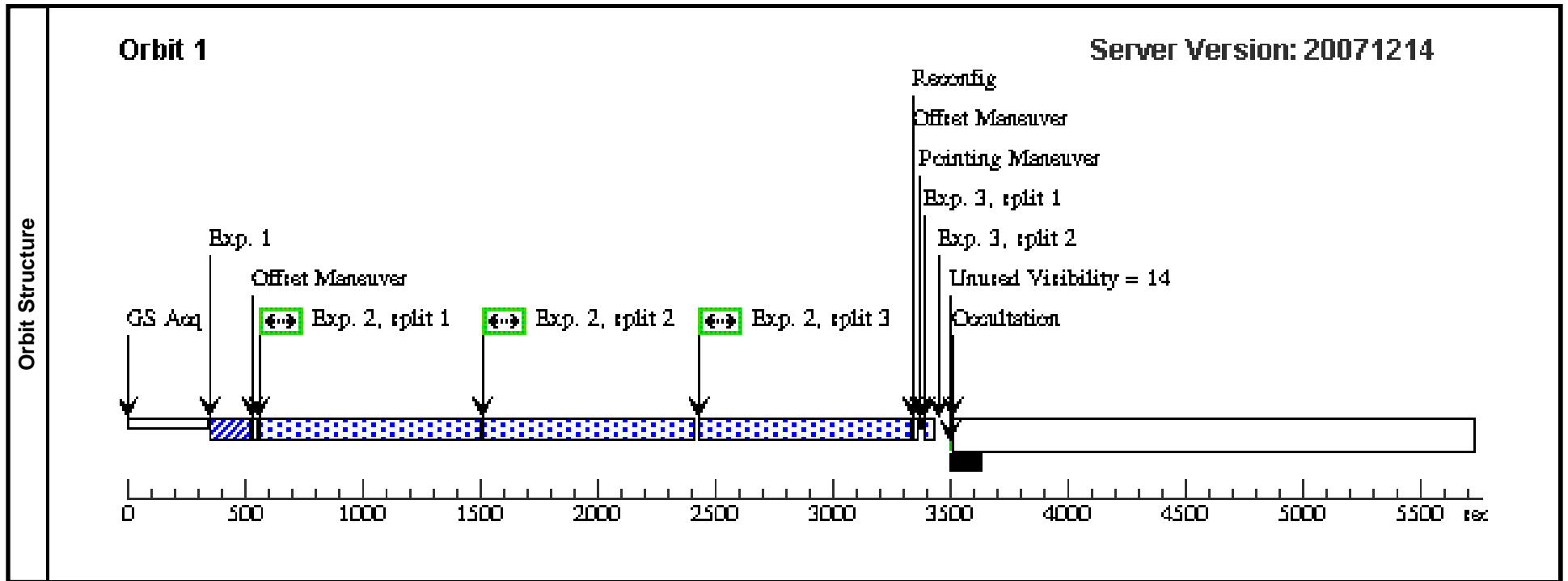




Proposal 10487 - Visit 16 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:50 GMT 2008

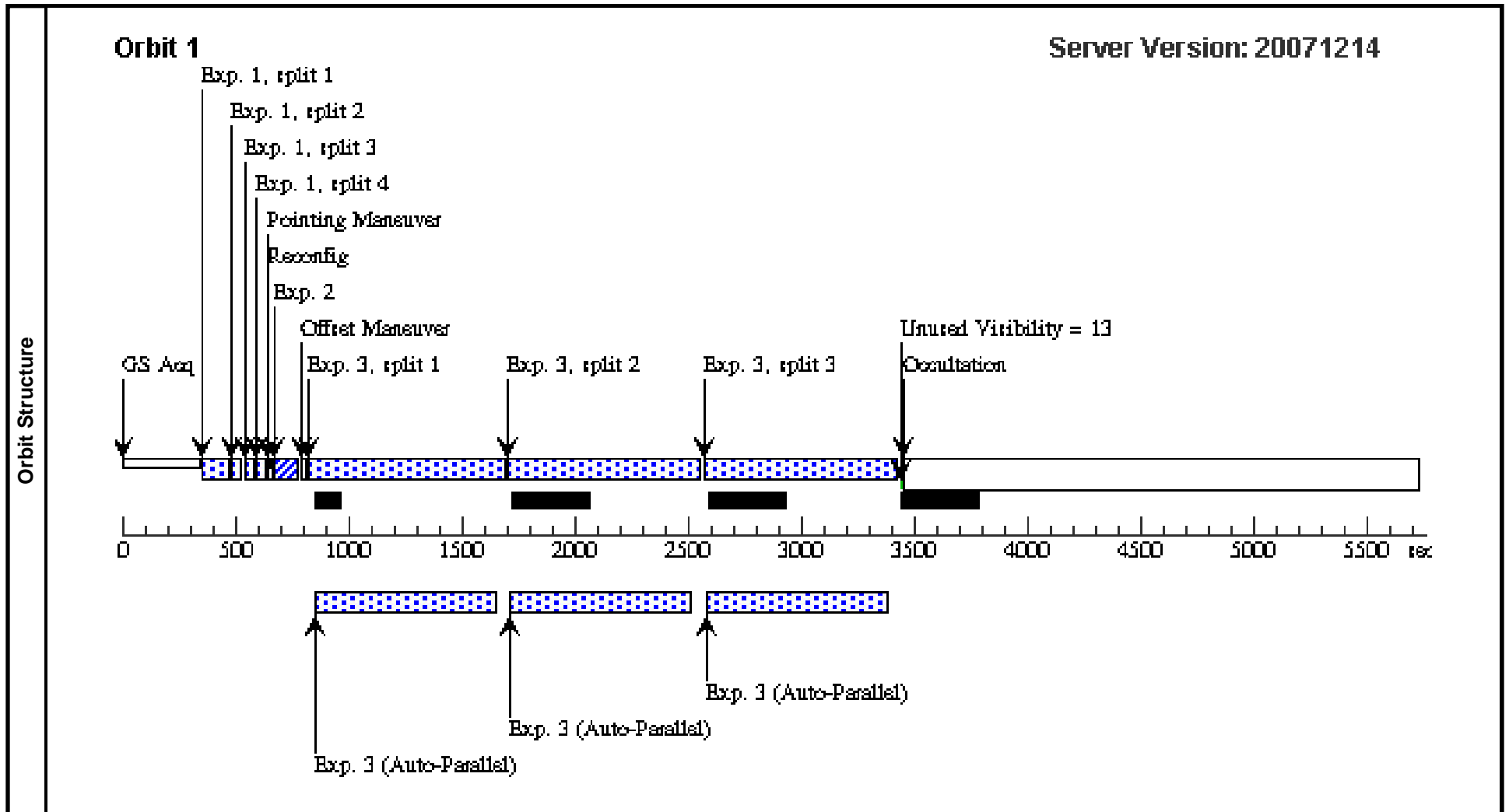
<b>Visit</b>	<b>Proposal 10487, Visit 16, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 15 BY 1.8 Orbits TO 2.2 Orbits Comments: PSF for HD139084										
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
(29)		HD144628 Alt Name1: CD-56D6221 Alt Name2: IRAS 16057-5619	RA: 16 09 42.7934 (242.4283058d) Dec: -56 26 42.54 (-56.44515d) Equinox: J2000	Proper Motion RA: -0.0164s/yr Proper Motion Dec: 0.33447"/yr Parallax: 0.06966" Epoch of Position: 1991.25	V=7.12	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
Comments: PSF for HD139084 V=7.12 B-V=0.86 Hipparcos colors are B-V=0.856, V-I=0.93											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	PSF for HD 139084 AC Q	(29) HD144628	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	
	Comments: Execute after HD139084										
	2	PSF- HD13 9084 Coron	(29) HD144628	ACS/HRC, ACCUM, HRC-CORON1.8	F550M	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04871 6			2598.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]
3	PSF-HD139 084 Direct	(29) HD144628	ACS/HRC, ACCUM, HRC	F550M	GAIN=4				1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



Proposal 10487 - Visit 17 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:51 GMT 2008

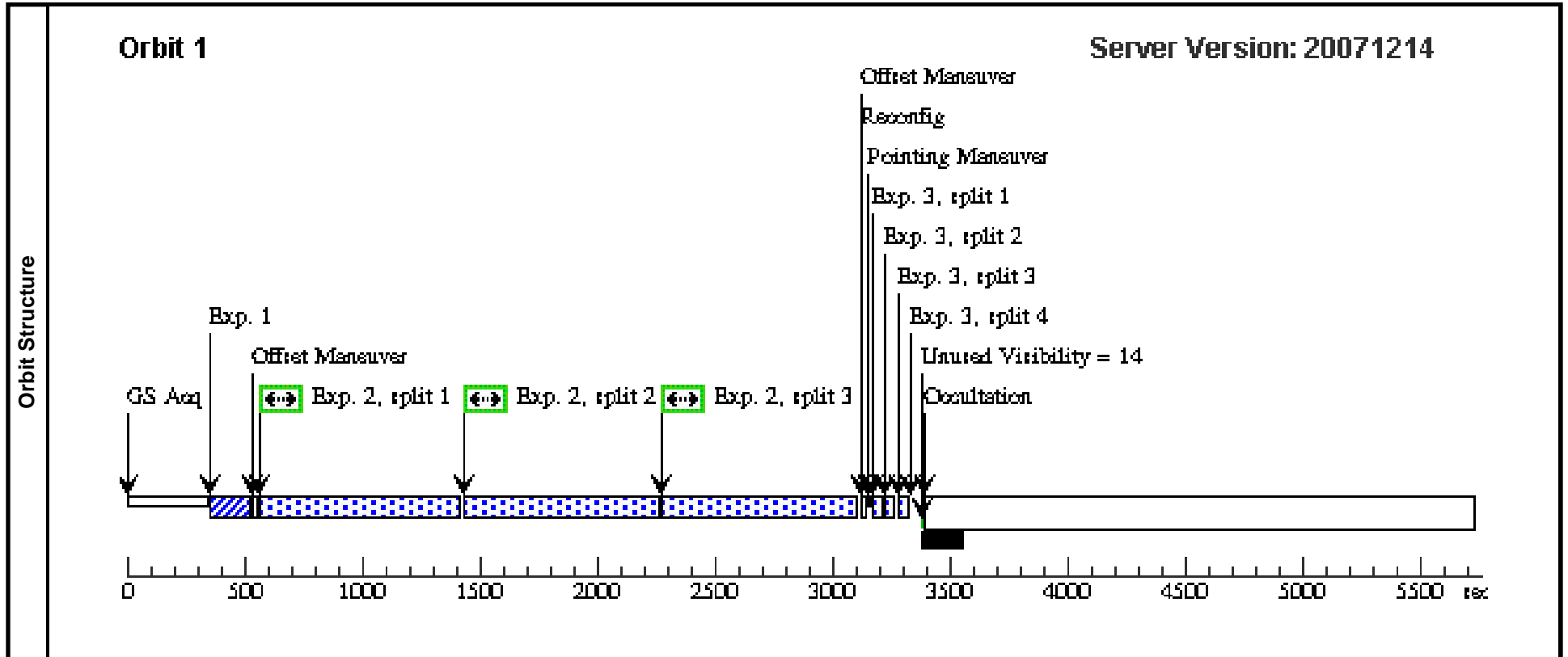
<b>Visit</b>	<b>Proposal 10487, Visit 17, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: HD174429																																																												
	(Visit 17) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 17) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 17) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																												
<b>Diagnosics</b>																																																													
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(13)</td> <td>HD174429</td> <td>RA: 18 53 5.8743 (283.2744762d)</td> <td>Proper Motion RA: 0.0017s/yr</td> <td>V=8.42</td> <td rowspan="4">Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-50D12190</td> <td>Dec: -50 10 49.88 (-50.18052d)</td> <td>Proper Motion Dec: -0.08358"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: PZTEL</td> <td>Equinox: J2000</td> <td>Epoch of Position: 1991.25</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(13)	HD174429	RA: 18 53 5.8743 (283.2744762d)	Proper Motion RA: 0.0017s/yr	V=8.42	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE		Alt Name1: CD-50D12190	Dec: -50 10 49.88 (-50.18052d)	Proper Motion Dec: -0.08358"/yr			Alt Name2: PZTEL	Equinox: J2000	Epoch of Position: 1991.25							Comments: V=8.42 Simbad B-V=0.77 Zuc V-I=0.85 Hip B-V=0.784 Hip V-I=0.82 KOVp																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																							
(13)	HD174429	RA: 18 53 5.8743 (283.2744762d)	Proper Motion RA: 0.0017s/yr	V=8.42	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																								
	Alt Name1: CD-50D12190	Dec: -50 10 49.88 (-50.18052d)	Proper Motion Dec: -0.08358"/yr																																																										
	Alt Name2: PZTEL	Equinox: J2000	Epoch of Position: 1991.25																																																										
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD174429 d irect</td> <td>(13) HD174429</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>2.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                     Comments: Direct image, intentionally saturated                 </td> </tr> <tr> <td>2</td> <td>HD174429 ACQ</td> <td>(13) HD174429</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD174429 Coron</td> <td>(13) HD174429</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3</td> <td>USE OFFSET 04871 7</td> <td></td> <td>2456.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</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	HD174429 d irect	(13) HD174429	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			2.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	Comments: Direct image, intentionally saturated										2	HD174429 ACQ	(13) HD174429	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	3	HD174429 Coron	(13) HD174429	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04871 7		2456.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																			
1	HD174429 d irect	(13) HD174429	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			2.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																				
Comments: Direct image, intentionally saturated																																																													
2	HD174429 ACQ	(13) HD174429	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																																				
3	HD174429 Coron	(13) HD174429	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04871 7		2456.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																																				



Proposal 10487 - Visit 18 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:51 GMT 2008

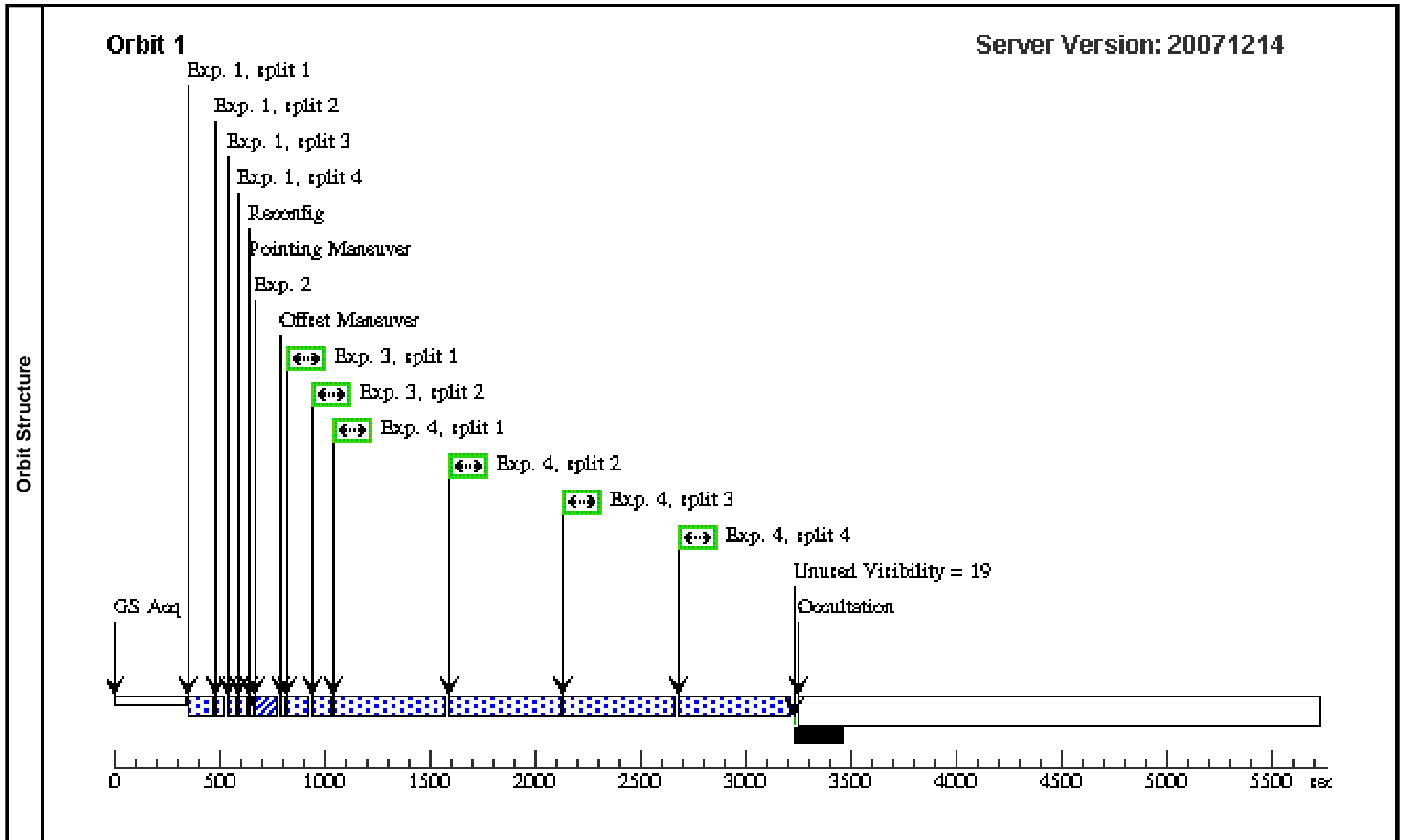
<b>Visit</b>	<b>Proposal 10487, Visit 18, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 17 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for HD174429																																																						
	(Visit 18) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 18) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 18) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																						
<b>Diagnosics</b>																																																							
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(30)</td> <td>HD178150</td> <td>RA: 19 09 50.0615 (287.4585896d) Dec: -48 40 25.61 (-48.67378d) Equinox: J2000</td> <td>Proper Motion RA: 5.4E-4s/yr Proper Motion Dec: -0.01934"/yr Parallax: 0.00136" Epoch of Position: 1991.25</td> <td>V=8.2</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(30)	HD178150	RA: 19 09 50.0615 (287.4585896d) Dec: -48 40 25.61 (-48.67378d) Equinox: J2000	Proper Motion RA: 5.4E-4s/yr Proper Motion Dec: -0.01934"/yr Parallax: 0.00136" Epoch of Position: 1991.25	V=8.2	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	Comments: PSF for PZ Tel, HD174429 V=8.20 B-V=0.798 V-I=0.83 Close to another. May not be the best.																																									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																	
(30)	HD178150	RA: 19 09 50.0615 (287.4585896d) Dec: -48 40 25.61 (-48.67378d) Equinox: J2000	Proper Motion RA: 5.4E-4s/yr Proper Motion Dec: -0.01934"/yr Parallax: 0.00136" Epoch of Position: 1991.25	V=8.2	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																		
<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>PSF for HD 174429 AC Q</td> <td>(30) HD178150</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after HD174429</td> </tr> <tr> <td>2</td> <td>PSF- HD17 4429 Coron</td> <td>(30) HD178150</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 04871 8</td> <td></td> <td>2393.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-HD174 429 Direct</td> <td>(30) HD178150</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>2.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for HD 174429 AC Q	(30) HD178150	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after HD174429										2	PSF- HD17 4429 Coron	(30) HD178150	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04871 8		2393.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	3	PSF-HD174 429 Direct	(30) HD178150	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			2.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
1	PSF for HD 174429 AC Q	(30) HD178150	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																														
Comments: Execute after HD174429																																																							
2	PSF- HD17 4429 Coron	(30) HD178150	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04871 8		2393.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																														
3	PSF-HD174 429 Direct	(30) HD178150	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			2.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																														
<b>Exposures</b>																																																							



Proposal 10487 - Visit 19 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:51 GMT 2008

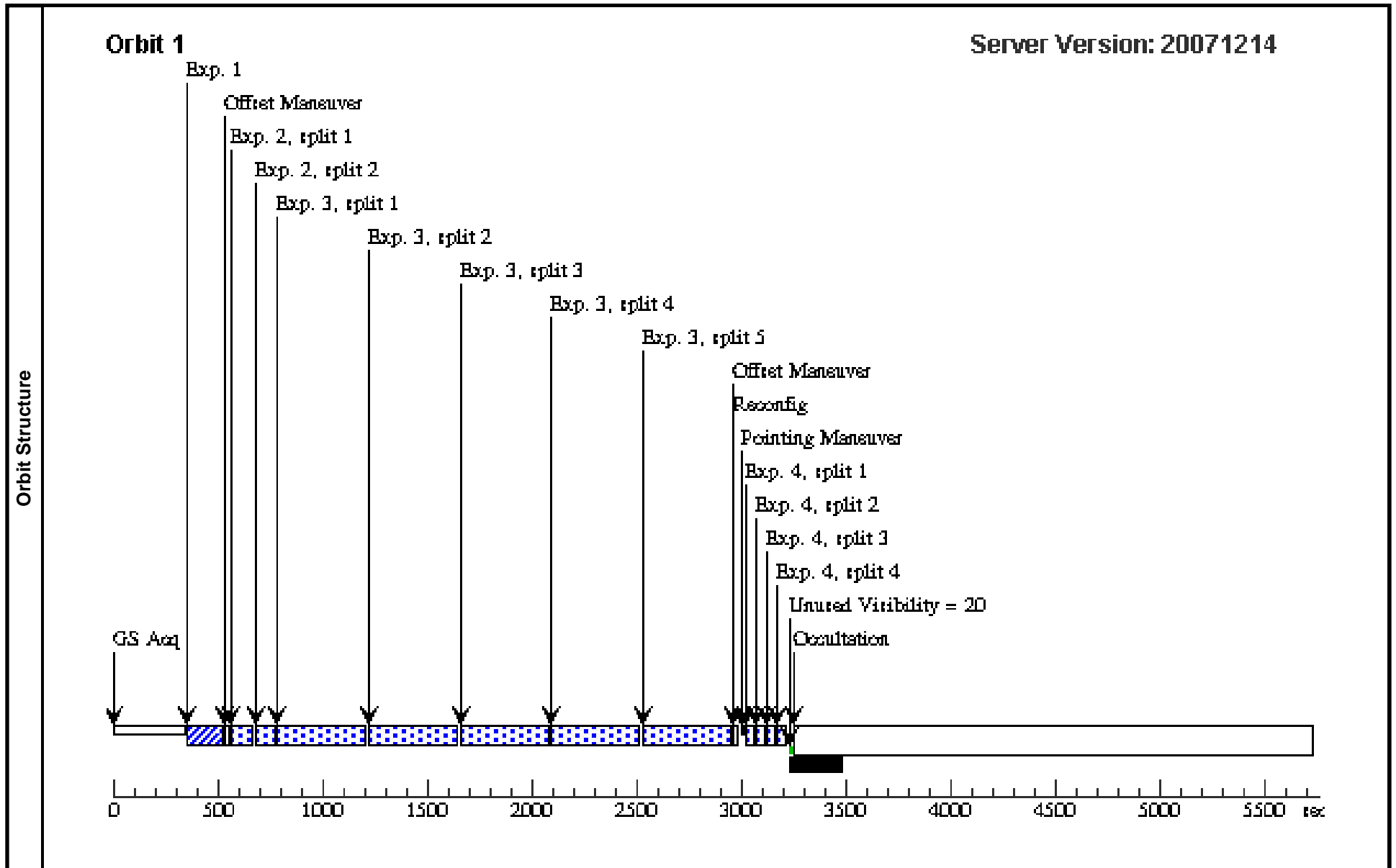
<b>Visit</b>	<b>Proposal 10487, Visit 19, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: HD35850</i>																																																																	
	(Visit 19) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 19) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 19) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 19) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																	
<b>Diagnosics</b>																																																																		
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(15)</td> <td>HD35850</td> <td>RA: 05 27 4.7631 (81.7698462d) Dec: -11 54 3.47 (-11.90096d)</td> <td>Proper Motion RA: 0.0012s/yr Proper Motion Dec: -0.0493"/yr Parallax: 0.03726" Epoch of Position: 1991.25</td> <td>V=6.309</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td colspan="6"><i>Comments: F7V V=6.309 B-V=0.503 Hip: B-V=0.553 V-I=0.63</i></td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(15)	HD35850	RA: 05 27 4.7631 (81.7698462d) Dec: -11 54 3.47 (-11.90096d)	Proper Motion RA: 0.0012s/yr Proper Motion Dec: -0.0493"/yr Parallax: 0.03726" Epoch of Position: 1991.25	V=6.309	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	<i>Comments: F7V V=6.309 B-V=0.503 Hip: B-V=0.553 V-I=0.63</i>																																																				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																												
(15)	HD35850	RA: 05 27 4.7631 (81.7698462d) Dec: -11 54 3.47 (-11.90096d)	Proper Motion RA: 0.0012s/yr Proper Motion Dec: -0.0493"/yr Parallax: 0.03726" Epoch of Position: 1991.25	V=6.309	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																													
<i>Comments: F7V V=6.309 B-V=0.503 Hip: B-V=0.553 V-I=0.63</i>																																																																		
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD 35850 d irect</td> <td>(15) HD35850</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10"><i>Comments: Direct image, intentionally saturated</i></td> </tr> <tr> <td>2</td> <td>HD35850 A CQ</td> <td>(15) HD35850</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>0.5 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD 35850 C oron</td> <td>(15) HD35850</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>PAREXP=NONE</td> <td>USE OFFSET 04871 9</td> <td></td> <td>100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD 35850 C oron</td> <td>(15) HD35850</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=4; PAREXP=NONE</td> <td>USE OFFSET 04871 9</td> <td></td> <td>2000.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	HD 35850 d irect	(15) HD35850	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	<i>Comments: Direct image, intentionally saturated</i>										2	HD35850 A CQ	(15) HD35850	ACS/HRC, ACQ, HRC-ACQ	F502N				0.5 Secs [==>]	[1]	3	HD 35850 C oron	(15) HD35850	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	PAREXP=NONE	USE OFFSET 04871 9		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD 35850 C oron	(15) HD35850	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 04871 9		2000.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																								
	1	HD 35850 d irect	(15) HD35850	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																								
	<i>Comments: Direct image, intentionally saturated</i>																																																																	
	2	HD35850 A CQ	(15) HD35850	ACS/HRC, ACQ, HRC-ACQ	F502N				0.5 Secs [==>]	[1]																																																								
3	HD 35850 C oron	(15) HD35850	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	PAREXP=NONE	USE OFFSET 04871 9		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																									
4	HD 35850 C oron	(15) HD35850	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 04871 9		2000.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																									



Proposal 10487 - Visit 20 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:51 GMT 2008

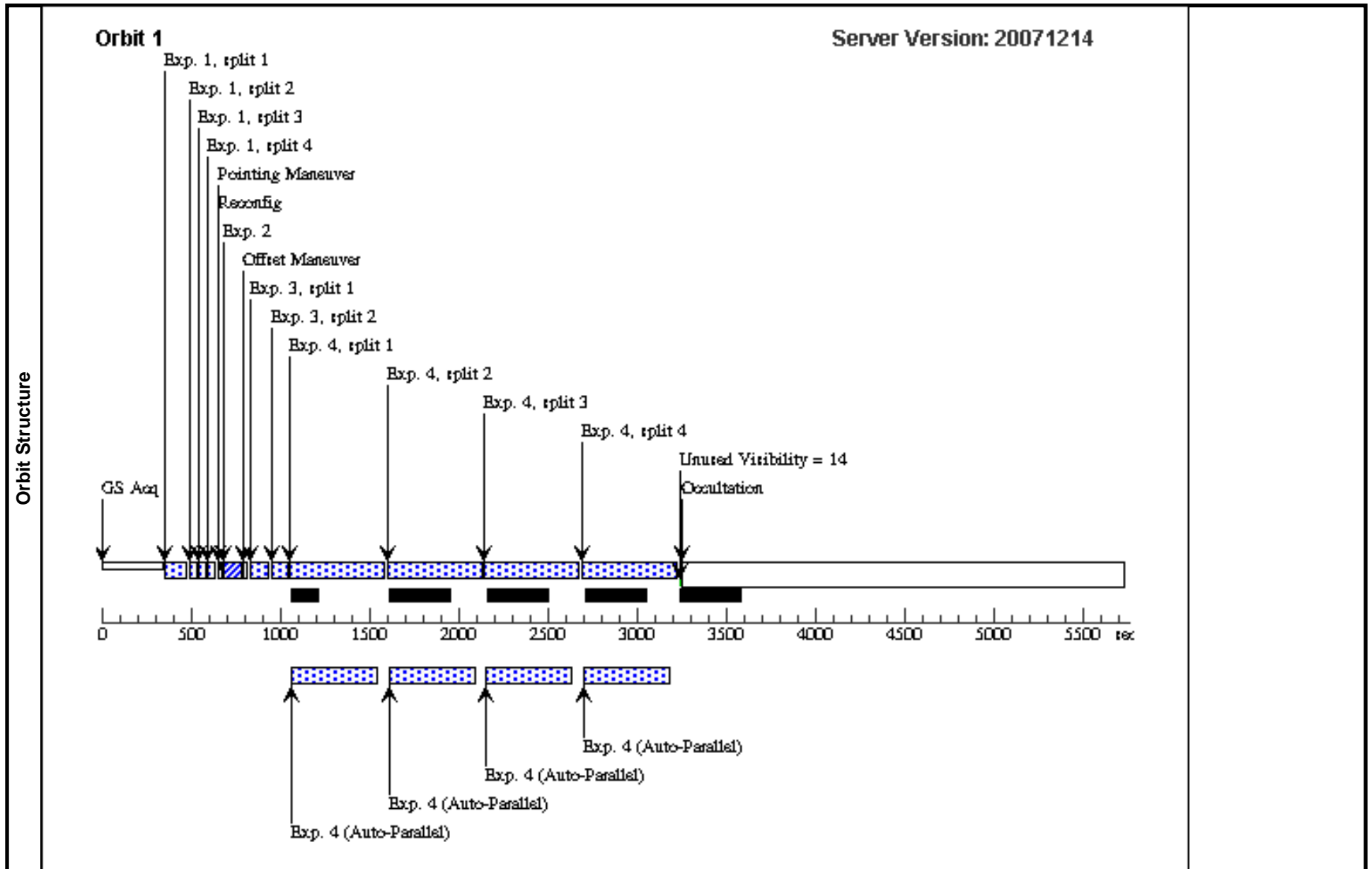
<b>Visit</b>	<b>Proposal 10487, Visit 20, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 19 BY 0.8 Orbits TO 1.2 Orbits <i>Comments: PSF for HD35850</i>																																																																	
	<b>Diagnosics</b> (Visit 20) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 20) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 20) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 20) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(31)</td> <td>HD36379</td> <td>RA: 05 30 59.9402 (82.7497508d)</td> <td>Proper Motion RA: 0.0108s/yr</td> <td>V=6.91</td> <td rowspan="3">Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: BD-10D1204</td> <td>Dec: -10 04 51.92 (-10.08109d)</td> <td>Proper Motion Dec: -0.316"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: HIP25840</td> <td>Equinox: J2000</td> <td>Parallax: 0.01236"</td> <td>Epoch of Position: 1991.25</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(31)	HD36379	RA: 05 30 59.9402 (82.7497508d)	Proper Motion RA: 0.0108s/yr	V=6.91	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE		Alt Name1: BD-10D1204	Dec: -10 04 51.92 (-10.08109d)	Proper Motion Dec: -0.316"/yr			Alt Name2: HIP25840	Equinox: J2000	Parallax: 0.01236"	Epoch of Position: 1991.25																																						
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																												
(31)	HD36379	RA: 05 30 59.9402 (82.7497508d)	Proper Motion RA: 0.0108s/yr	V=6.91	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																													
	Alt Name1: BD-10D1204	Dec: -10 04 51.92 (-10.08109d)	Proper Motion Dec: -0.316"/yr																																																															
	Alt Name2: HIP25840	Equinox: J2000	Parallax: 0.01236"	Epoch of Position: 1991.25																																																														
<i>Comments: PSF for HD35850 V=6.91 Hip B-V=0.56 V-I=0.63</i>																																																																		
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for HD 35850 ACQ</td> <td>(31) HD36379</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>0.5 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10"><i>Comments: Execute after HD174429</i></td> </tr> <tr> <td>2</td> <td>PSF- HD35 850 Coron</td> <td>(31) HD36379</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 04872 0</td> <td></td> <td>100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF- HD35 850 Coron</td> <td>(31) HD36379</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=5</td> <td>USE OFFSET 04872 0</td> <td></td> <td>1945.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)] [==&gt;(Split 5)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>PSF-HD358 50 Direct</td> <td>(31) HD36379</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for HD 35850 ACQ	(31) HD36379	ACS/HRC, ACQ, HRC-ACQ	F502N				0.5 Secs [==>]	[1]	<i>Comments: Execute after HD174429</i>										2	PSF- HD35 850 Coron	(31) HD36379	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04872 0		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	PSF- HD35 850 Coron	(31) HD36379	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5	USE OFFSET 04872 0		1945.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	4	PSF-HD358 50 Direct	(31) HD36379	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																								
	1	PSF for HD 35850 ACQ	(31) HD36379	ACS/HRC, ACQ, HRC-ACQ	F502N				0.5 Secs [==>]	[1]																																																								
	<i>Comments: Execute after HD174429</i>																																																																	
	2	PSF- HD35 850 Coron	(31) HD36379	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04872 0		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																								
3	PSF- HD35 850 Coron	(31) HD36379	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5	USE OFFSET 04872 0		1945.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]																																																									
4	PSF-HD358 50 Direct	(31) HD36379	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																									



Proposal 10487 - Visit 21 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:52 GMT 2008

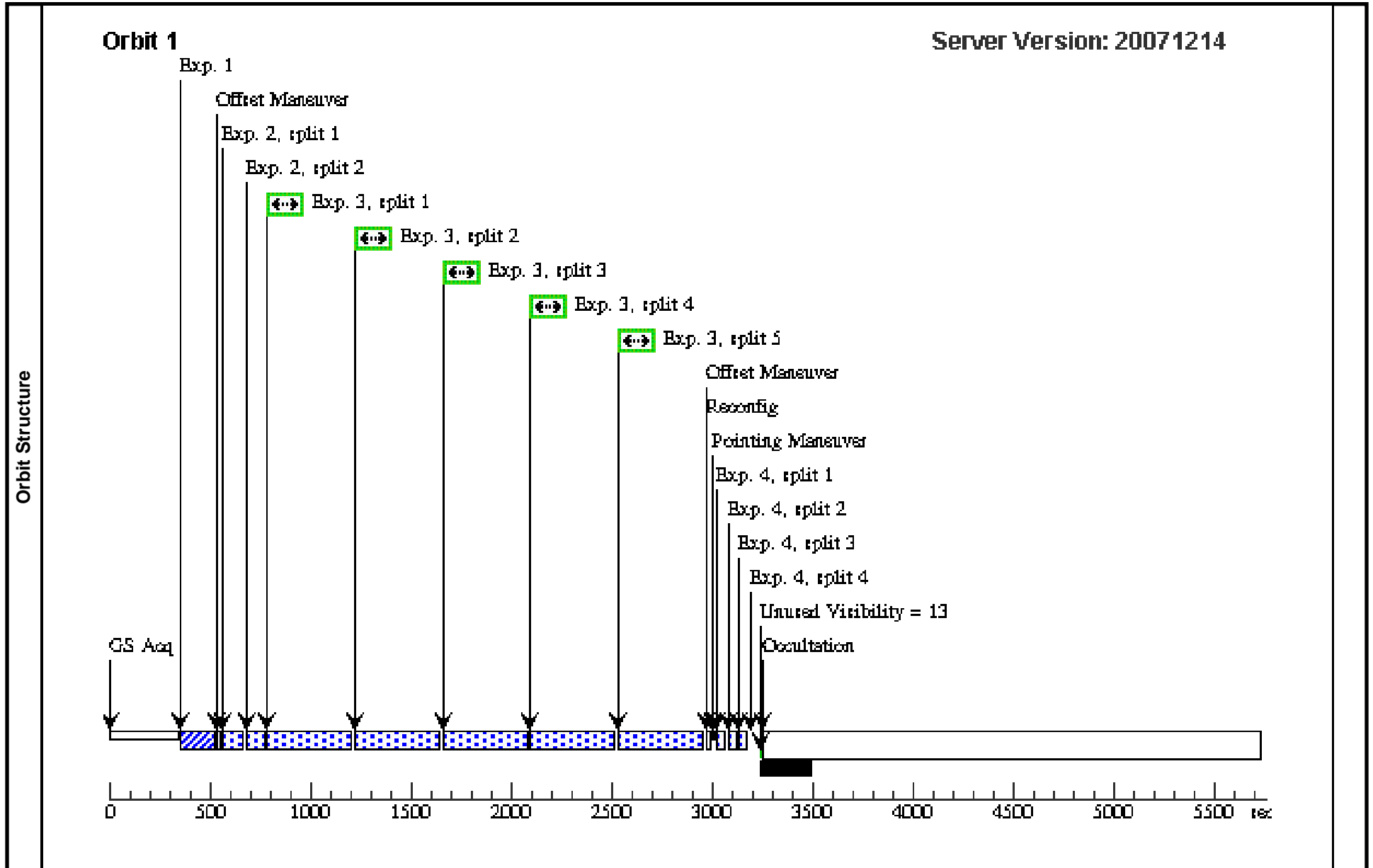
<b>Visit</b>	<b>Proposal 10487, Visit 21, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: HD203</i>																																																																																																																																																																										
	<b>Diagnosics</b> (Visit 21) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 21) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 21) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 21) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																																																																																																																										
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(17)</td> <td>HD203</td> <td>RA: 00 06 50.0863 (1.7086929d)</td> <td>Proper Motion RA: 0.007s/yr</td> <td>V=6.194</td> <td rowspan="3">Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-23D4</td> <td>Dec: -23 06 27.14 (-23.10754d)</td> <td>Proper Motion Dec: -0.04709"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: HIP560</td> <td>Equinox: J2000</td> <td>Parallax: 0.02559"</td> <td>Epoch of Position: 1991.25</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(17)	HD203	RA: 00 06 50.0863 (1.7086929d)	Proper Motion RA: 0.007s/yr	V=6.194	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE		Alt Name1: CD-23D4	Dec: -23 06 27.14 (-23.10754d)	Proper Motion Dec: -0.04709"/yr			Alt Name2: HIP560	Equinox: J2000	Parallax: 0.02559"	Epoch of Position: 1991.25	<i>Comments: F2IV B-V=0.344 Zuc: V-I=0.461 Hip: B-V=0.386 V-I=0.45</i>																																																																																																																																																			
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																																																																																					
(17)	HD203	RA: 00 06 50.0863 (1.7086929d)	Proper Motion RA: 0.007s/yr	V=6.194	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																																																																																																																																						
	Alt Name1: CD-23D4	Dec: -23 06 27.14 (-23.10754d)	Proper Motion Dec: -0.04709"/yr																																																																																																																																																																								
	Alt Name2: HIP560	Equinox: J2000	Parallax: 0.02559"	Epoch of Position: 1991.25																																																																																																																																																																							
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD203 direc t</td> <td>(17) HD203</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>10.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 1)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 2)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 3)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td></td> <td colspan="9"><i>Comments: Direct image, intentionally saturated</i></td> </tr> <tr> <td>2</td> <td>HD203 AC Q</td> <td>(17) HD203</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>0.1 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD203 Coro n</td> <td>(17) HD203</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 04872 1</td> <td></td> <td>100.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 1)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD203 Coro n</td> <td>(17) HD203</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=4</td> <td>USE OFFSET 04872 1</td> <td></td> <td>2003.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 1)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 2)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 3)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 4)]</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	HD203 direc t	(17) HD203	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs										[==>(Split 1)]										[==>(Split 2)]										[==>(Split 3)]										[==>(Split 4)]	[1]		<i>Comments: Direct image, intentionally saturated</i>									2	HD203 AC Q	(17) HD203	ACS/HRC, ACQ, HRC-ACQ	F502N				0.1 Secs										[==>]	[1]	3	HD203 Coro n	(17) HD203	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04872 1		100.0 Secs										[==>(Split 1)]										[==>(Split 2)]	[1]	4	HD203 Coro n	(17) HD203	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04872 1		2003.0 Secs										[==>(Split 1)]										[==>(Split 2)]										[==>(Split 3)]										[==>(Split 4)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																																																																																																	
	1	HD203 direc t	(17) HD203	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs																																																																																																																																																																		
									[==>(Split 1)]																																																																																																																																																																		
									[==>(Split 2)]																																																																																																																																																																		
								[==>(Split 3)]																																																																																																																																																																			
								[==>(Split 4)]	[1]																																																																																																																																																																		
	<i>Comments: Direct image, intentionally saturated</i>																																																																																																																																																																										
2	HD203 AC Q	(17) HD203	ACS/HRC, ACQ, HRC-ACQ	F502N				0.1 Secs																																																																																																																																																																			
								[==>]	[1]																																																																																																																																																																		
3	HD203 Coro n	(17) HD203	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04872 1		100.0 Secs																																																																																																																																																																			
								[==>(Split 1)]																																																																																																																																																																			
								[==>(Split 2)]	[1]																																																																																																																																																																		
4	HD203 Coro n	(17) HD203	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04872 1		2003.0 Secs																																																																																																																																																																			
								[==>(Split 1)]																																																																																																																																																																			
								[==>(Split 2)]																																																																																																																																																																			
								[==>(Split 3)]																																																																																																																																																																			
								[==>(Split 4)]	[1]																																																																																																																																																																		



Proposal 10487 - Visit 22 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:52 GMT 2008

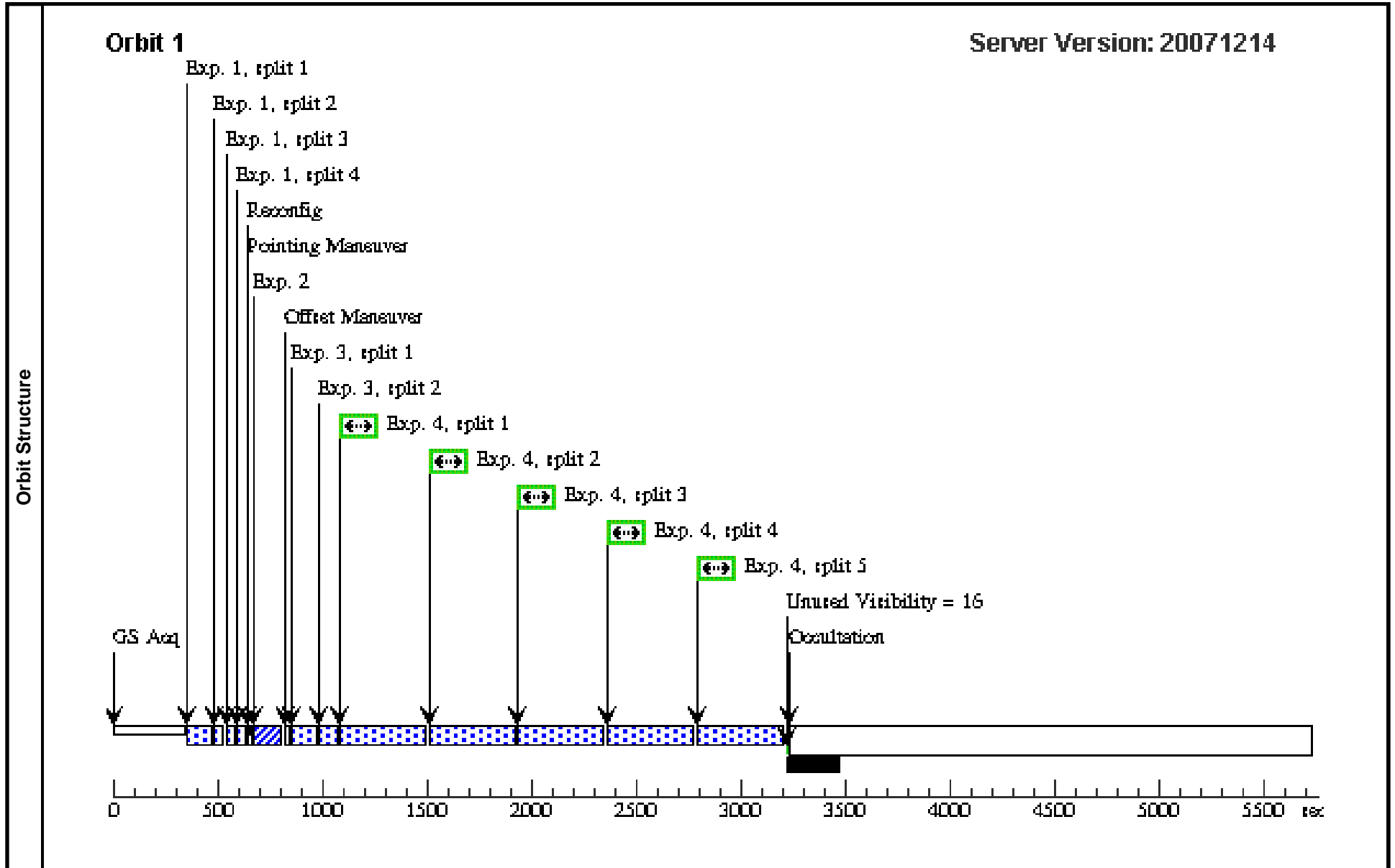
Visit	<b>Proposal 10487, Visit 22, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 21 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for HD203																					
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(32)</td> <td>HD1343</td> <td>RA: 00 17 32.7031 (4.3862629d) Dec: -19 03 3.93 (-19.05109d) Equinox: J2000</td> <td>Proper Motion RA: 0.0014s/yr Proper Motion Dec: -0.00236"/yr Parallax: 0.02047" Epoch of Position: 1991.25</td> <td>V=6.467</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> </tbody> </table> Comments: psf for HR9=HD203 V=6.467 B-V=0.349 Hip B-V= 0.386 V-I= 0.45										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(32)	HD1343	RA: 00 17 32.7031 (4.3862629d) Dec: -19 03 3.93 (-19.05109d) Equinox: J2000	Proper Motion RA: 0.0014s/yr Proper Motion Dec: -0.00236"/yr Parallax: 0.02047" Epoch of Position: 1991.25	V=6.467
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(32)	HD1343	RA: 00 17 32.7031 (4.3862629d) Dec: -19 03 3.93 (-19.05109d) Equinox: J2000	Proper Motion RA: 0.0014s/yr Proper Motion Dec: -0.00236"/yr Parallax: 0.02047" Epoch of Position: 1991.25	V=6.467	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	PSF for HD 203 ACQ	(32) HD1343	ACS/HRC, ACQ, HRC-ACQ	F502N				0.1 Secs [==>]	[1]												
	Comments: Execute after HD203																					
	2	PSF- HD20 3 Coron	(32) HD1343	ACS/HRC, ACCUM, HRC-CORON1.8	F606W			USE OFFSET 04872 2	100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	PSF- HD20 3 Coron	(32) HD1343	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE		USE OFFSET 04872 2	1950.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]												
4	PSF-HD203 Direct	(32) HD1343	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]													



Proposal 10487 - Visit 23 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:52 GMT 2008

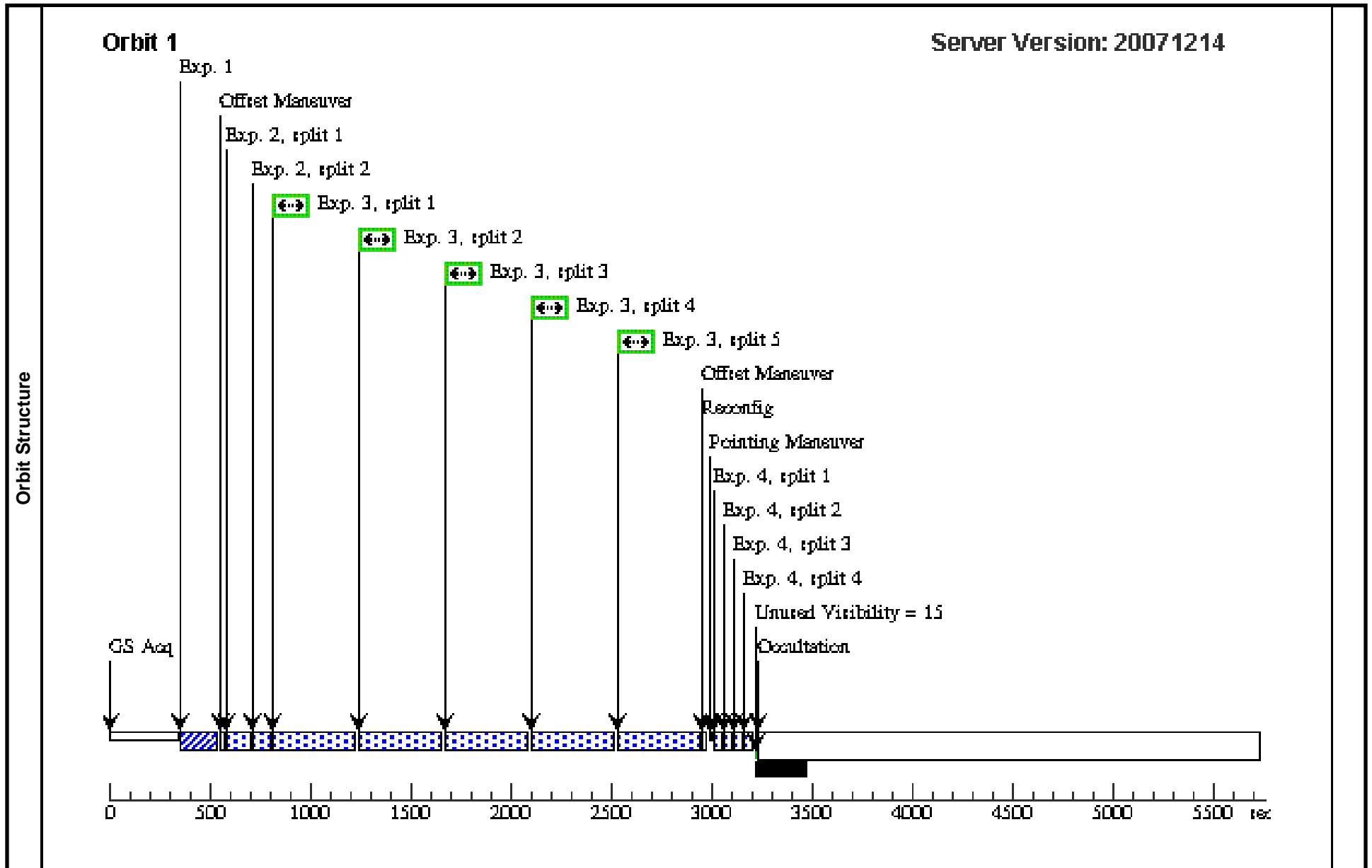
<b>Visit</b>	<b>Proposal 10487, Visit 23, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: HD29391</i>										
	(Visit 23) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 23) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 23) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 23) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(18)	HD29391 Alt Name1: BD-02D963 Alt Name2: HIP21547	RA: 04 37 36.1319 (69.4005496d) Dec: -02 28 24.77 (-2.47355d) Equinox: J2000	Proper Motion RA: 0.0029s/yr Proper Motion Dec: -0.06423"/yr Parallax: 0.0336" Epoch of Position: 1991.25	V=5.223	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
<i>Comments: Companion to GJ3305 F0V B-V=0.262 V-I=0.342 Hip B-V=0.283 V-I=0.33</i>											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	HD29391 di rect	(18) HD29391	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			0.5 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)]	[1]	
	<i>Comments: Direct image, intentionally saturated</i>										
	2	HD29391 A CQ	(18) HD29391	ACS/HRC, ACQ, HRC-ACQ	F220W F606W					10.0 Secs [=>]	[1]
	3	HD29391 C oron	(18) HD29391	ACS/HRC, ACCUM, HRC-CORON1.8	F606W			USE OFFSET 04872 3		100.0 Secs [=>(Split 1)] [=>(Split 2)]	[1]
4	HD29391 C oron	(18) HD29391	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE		USE OFFSET 04872 3		1900.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)] [=>(Split 5)]	[1]	



Proposal 10487 - Visit 24 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:53 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 24, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 23 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for HD29391																																																																
	<b>Diagnosics</b> (Visit 24) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 24) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 24) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 24) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(33)</td> <td>HD32115</td> <td>RA: 05 00 39.8081 (75.1658671d) Dec: -02 03 57.72 (-2.06603d)</td> <td>Proper Motion RA: -8.6E-4s/yr Proper Motion Dec: -0.0031"/yr Epoch of Position: 1991.25</td> <td>V=6.32</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td colspan="6">                     Alt Name1: BD-02D1095                      Alt Name2: HIP 23296                      Equinox: J2000                 </td> </tr> <tr> <td colspan="6">                     Comments: PSF to 51Eri, HD29391 V=6.32 Hip B-V=0.293 V-I=0.33                 </td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(33)	HD32115	RA: 05 00 39.8081 (75.1658671d) Dec: -02 03 57.72 (-2.06603d)	Proper Motion RA: -8.6E-4s/yr Proper Motion Dec: -0.0031"/yr Epoch of Position: 1991.25	V=6.32	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	Alt Name1: BD-02D1095 Alt Name2: HIP 23296 Equinox: J2000						Comments: PSF to 51Eri, HD29391 V=6.32 Hip B-V=0.293 V-I=0.33																																								
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																											
(33)	HD32115	RA: 05 00 39.8081 (75.1658671d) Dec: -02 03 57.72 (-2.06603d)	Proper Motion RA: -8.6E-4s/yr Proper Motion Dec: -0.0031"/yr Epoch of Position: 1991.25	V=6.32	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																												
Alt Name1: BD-02D1095 Alt Name2: HIP 23296 Equinox: J2000																																																																	
Comments: PSF to 51Eri, HD29391 V=6.32 Hip B-V=0.293 V-I=0.33																																																																	
<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>PSF for HD 29391 ACQ</td> <td>(33) HD32115</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F220W F606W</td> <td></td> <td></td> <td></td> <td>10.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                     Comments: Execute after HD29391                 </td> </tr> <tr> <td>2</td> <td>PSF- HD 29 391Coron</td> <td>(33) HD32115</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 04872 4</td> <td></td> <td>100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF- HD 29 391Coron</td> <td>(33) HD32115</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=5; PAREXP=NONE</td> <td>USE OFFSET 04872 4</td> <td></td> <td>1902.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)] [==&gt;(Split 5)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>PSF-HD293 91 Direct</td> <td>(33) HD32115</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for HD 29391 ACQ	(33) HD32115	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]	Comments: Execute after HD29391										2	PSF- HD 29 391Coron	(33) HD32115	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04872 4		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	PSF- HD 29 391Coron	(33) HD32115	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04872 4		1902.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	4	PSF-HD293 91 Direct	(33) HD32115	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																								
1	PSF for HD 29391 ACQ	(33) HD32115	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]																																																								
Comments: Execute after HD29391																																																																	
2	PSF- HD 29 391Coron	(33) HD32115	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04872 4		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																								
3	PSF- HD 29 391Coron	(33) HD32115	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04872 4		1902.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]																																																								
4	PSF-HD293 91 Direct	(33) HD32115	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																								



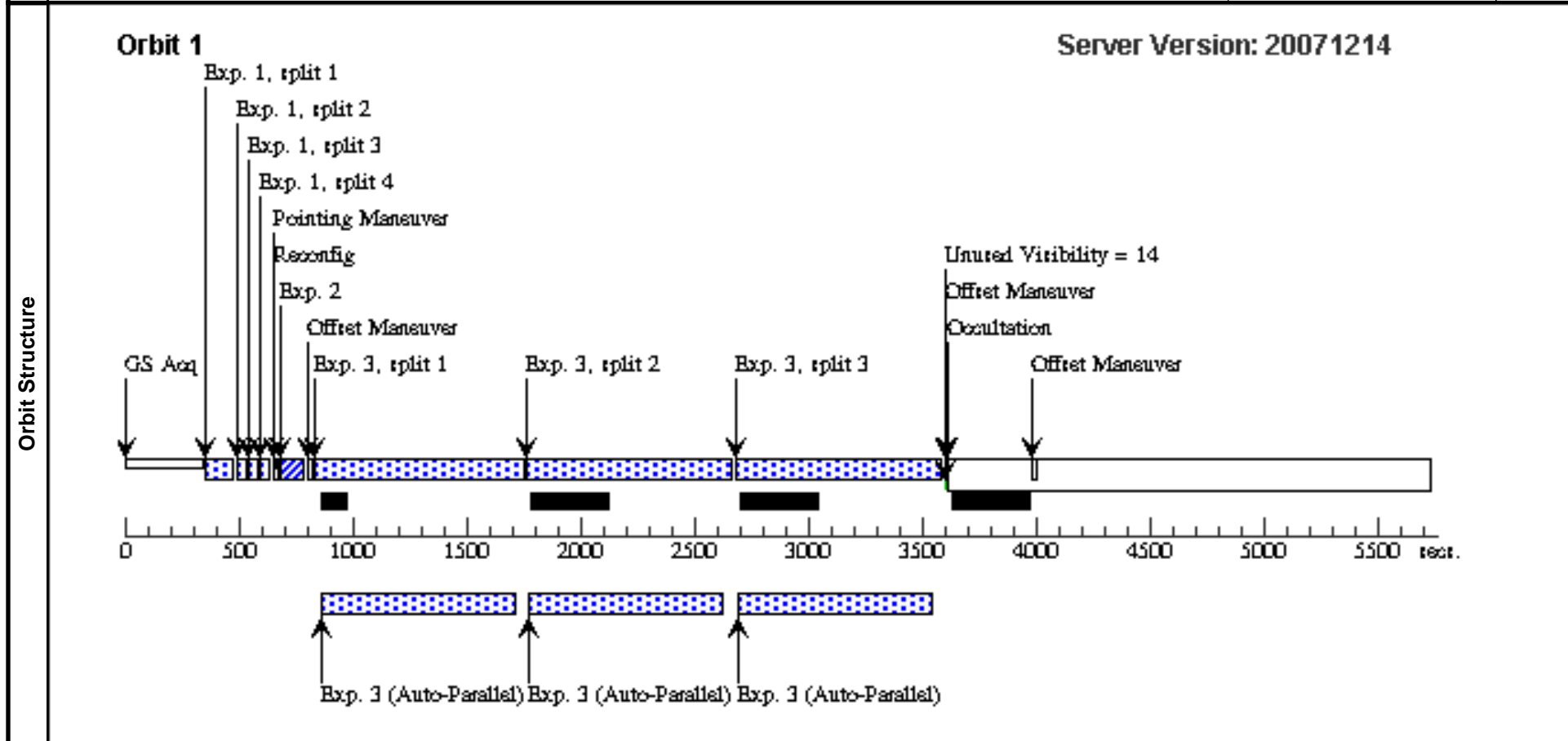
Proposal 10487 - Visit 25 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

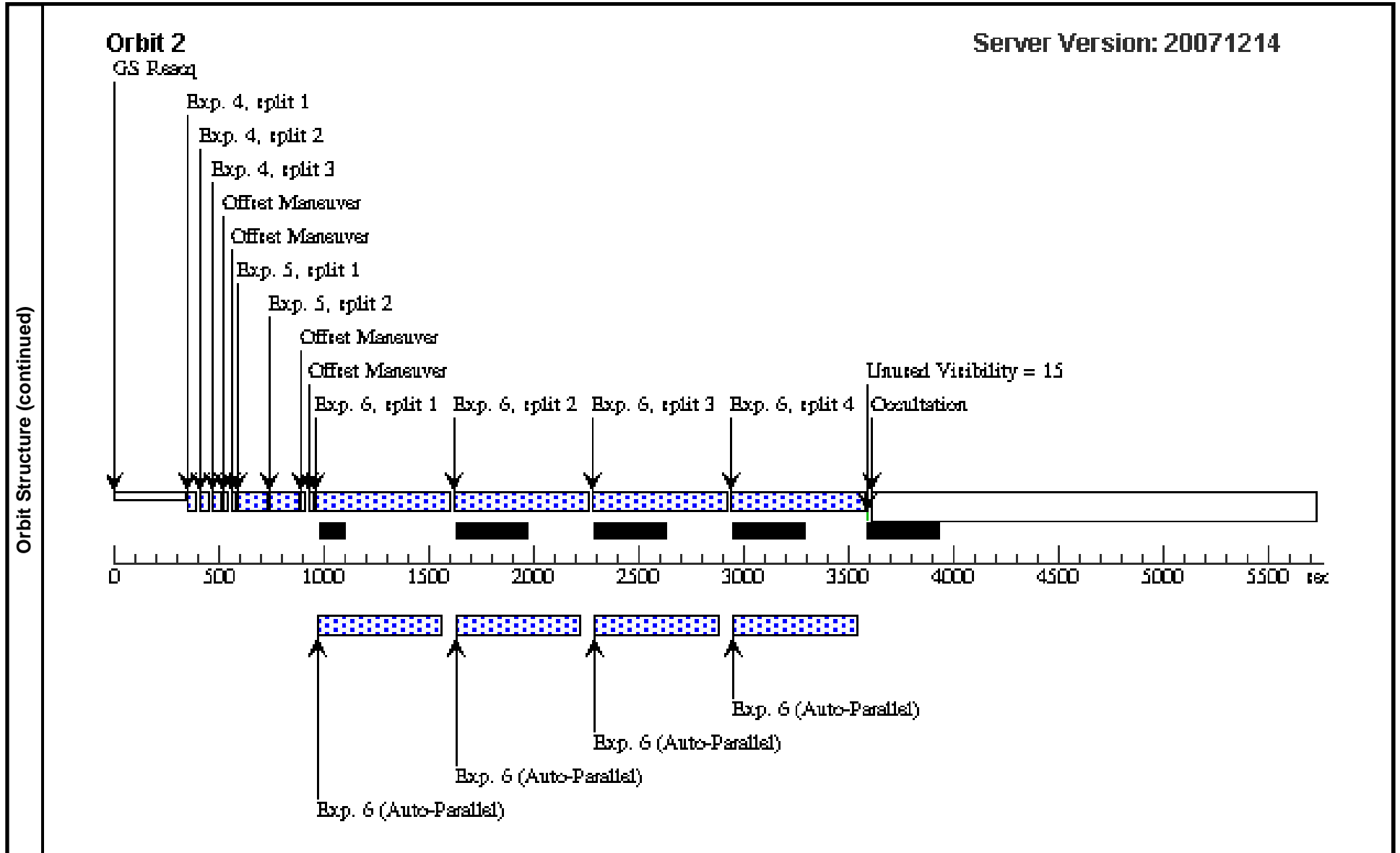
Thu Jan 17 19:27:53 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 25, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: ORIENT 60.0D TO 100.0 D Comments: HD155555C																																																																																
	(Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 25) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																																
<b>Diagnosics</b>																																																																																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>HD155555C</td> <td>RA: 17 17 31.2900 (259.3803750d)</td> <td>Proper Motion RA: -0.0037s/yr</td> <td>V=12.82</td> <td>Coordinate Source: 2MASS</td> </tr> <tr> <td></td> <td>Alt Name1: CPD-66D3080B</td> <td>Dec: -66 57 5.60 (-66.95156d)</td> <td>Proper Motion Dec: -0.13647"/yr</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: EXO171224-6653.9</td> <td>Equinox: J2000</td> <td>Epoch of Position: 2001.0</td> <td></td> <td></td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	HD155555C	RA: 17 17 31.2900 (259.3803750d)	Proper Motion RA: -0.0037s/yr	V=12.82	Coordinate Source: 2MASS		Alt Name1: CPD-66D3080B	Dec: -66 57 5.60 (-66.95156d)	Proper Motion Dec: -0.13647"/yr				Alt Name2: EXO171224-6653.9	Equinox: J2000	Epoch of Position: 2001.0			Comments: This object is part of a triple system. The other two (v=7.2 and v=8.1) are very close together and ~30" away from the target Coordinates are from "2MASS All Sky Catalog of point sources", Cutri et al. CDS/ADC Collection of Electronic Catalogues, 2246 (2003) Proper motion is that of PPM Catalog for HD155555AB B-V=1.54																																																							
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																											
(1)	HD155555C	RA: 17 17 31.2900 (259.3803750d)	Proper Motion RA: -0.0037s/yr	V=12.82	Coordinate Source: 2MASS																																																																												
	Alt Name1: CPD-66D3080B	Dec: -66 57 5.60 (-66.95156d)	Proper Motion Dec: -0.13647"/yr																																																																														
	Alt Name2: EXO171224-6653.9	Equinox: J2000	Epoch of Position: 2001.0																																																																														
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD155555C</td> <td>(1) HD155555C</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>10.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Direct image, intentionally saturated</td> </tr> <tr> <td>2</td> <td>HD155555C</td> <td>(1) HD155555C</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>2.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD155555C</td> <td>(1) HD155555C</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3</td> <td>USE OFFSET 04872 5</td> <td></td> <td>2607.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD155555C</td> <td>(1) HD155555C</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3</td> <td>USE OFFSET 04782 5</td> <td></td> <td>20.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[2]</td> </tr> <tr> <td>5</td> <td>hd155555c</td> <td>(1) HD155555C</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 47825 1</td> <td></td> <td>200.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[2]</td> </tr> </tbody> </table>						#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	HD155555C	(1) HD155555C	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	Comments: Direct image, intentionally saturated										2	HD155555C	(1) HD155555C	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]	3	HD155555C	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04872 5		2607.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	4	HD155555C	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04782 5		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]	5	hd155555c	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 47825 1		200.0 Secs [==>(Split 1)] [==>(Split 2)]	[2]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																							
1	HD155555C	(1) HD155555C	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																																								
Comments: Direct image, intentionally saturated																																																																																	
2	HD155555C	(1) HD155555C	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]																																																																								
3	HD155555C	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04872 5		2607.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																																																								
4	HD155555C	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04782 5		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]																																																																								
5	hd155555c	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 47825 1		200.0 Secs [==>(Split 1)] [==>(Split 2)]	[2]																																																																								

Proposal 10487 - Visit 25 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD155555C - coron long	(1) HD155555C	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04782 5		2445.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[2]

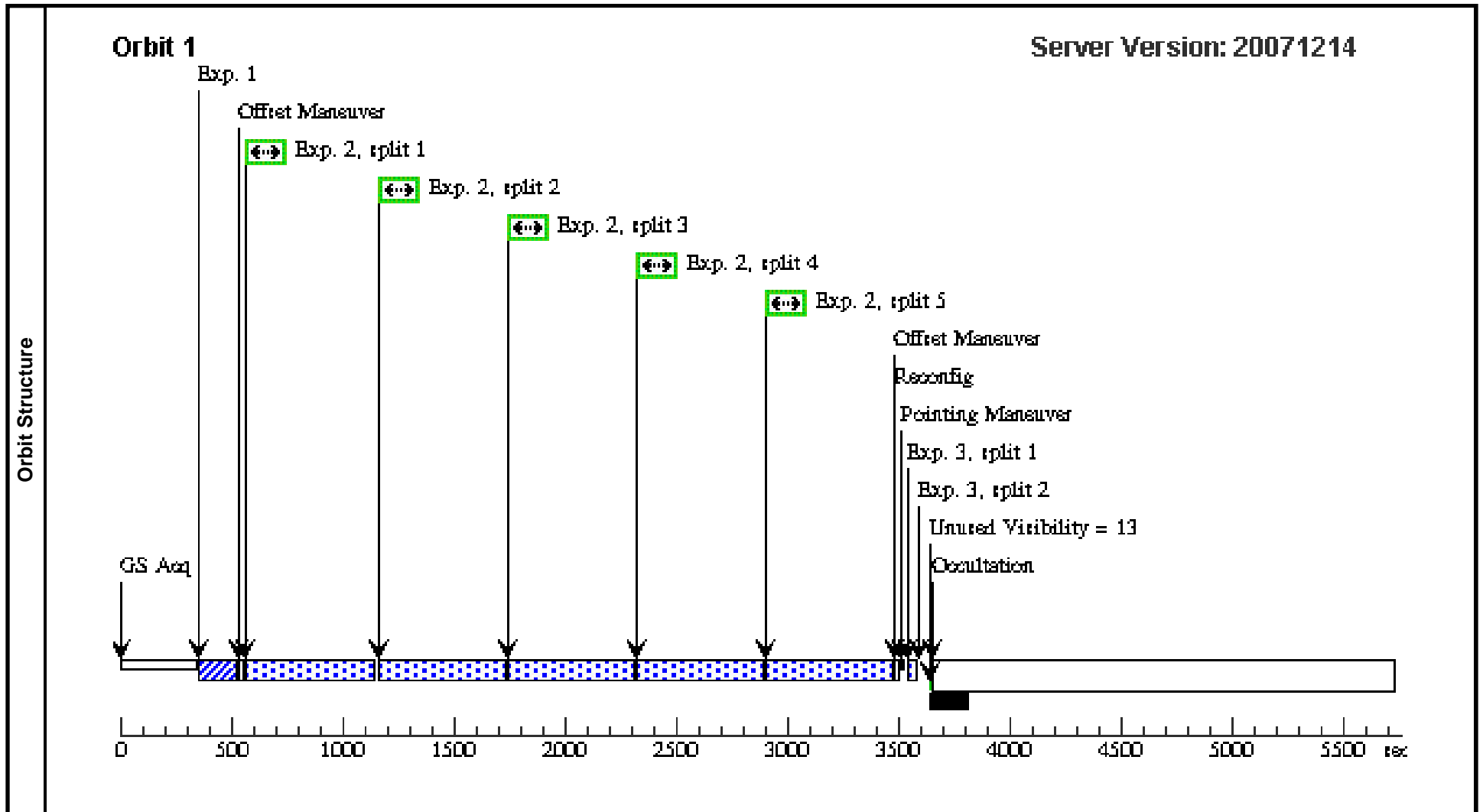




Proposal 10487 - Visit 26 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:54 GMT 2008

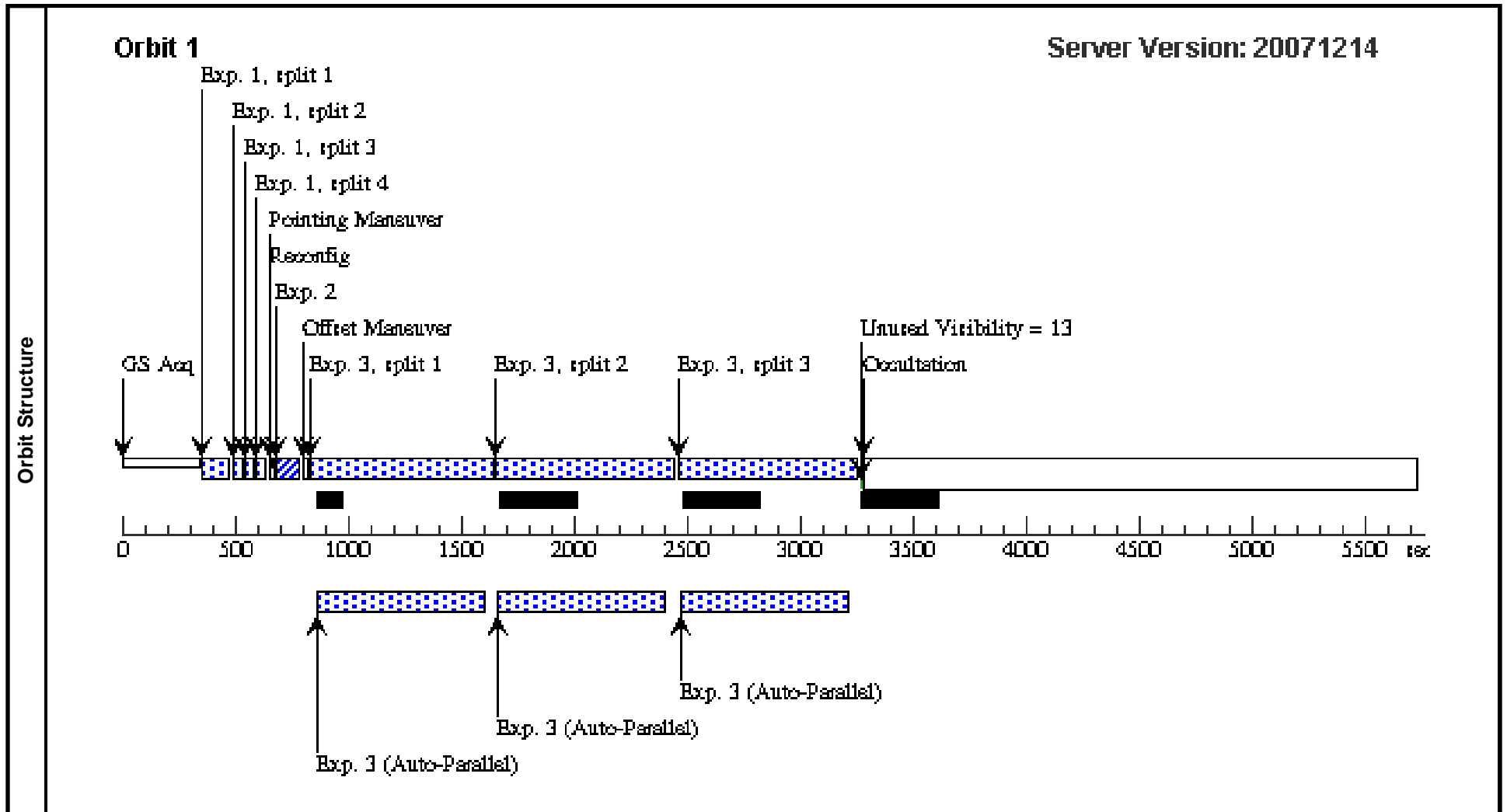
Visit	<b>Proposal 10487, Visit 26, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 25 BY 1.8 Orbits TO 2.2 Orbits Comments: PSF for HD155555C																																																											
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(34)</td> <td>HD171778</td> <td>RA: 18 43 10.7359 (280.7947329d)</td> <td>Proper Motion RA: 3E-4s/yr</td> <td>V=7.83</td> <td rowspan="4">Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-71D1500</td> <td>Dec: -71 17 18.35 (-71.28843d)</td> <td>Proper Motion Dec: -0.01561"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: IRAS18373-7120</td> <td>Equinox: J2000</td> <td>Parallax: 0.00145"</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>Epoch of Position: 1991.25</td> <td></td> </tr> </tbody> </table> Comments: Variable Star of irregular type PSF for HD155555C										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(34)	HD171778	RA: 18 43 10.7359 (280.7947329d)	Proper Motion RA: 3E-4s/yr	V=7.83	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE		Alt Name1: CD-71D1500	Dec: -71 17 18.35 (-71.28843d)	Proper Motion Dec: -0.01561"/yr			Alt Name2: IRAS18373-7120	Equinox: J2000	Parallax: 0.00145"					Epoch of Position: 1991.25																							
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																							
(34)	HD171778	RA: 18 43 10.7359 (280.7947329d)	Proper Motion RA: 3E-4s/yr	V=7.83	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																							
	Alt Name1: CD-71D1500	Dec: -71 17 18.35 (-71.28843d)	Proper Motion Dec: -0.01561"/yr																																																									
	Alt Name2: IRAS18373-7120	Equinox: J2000	Parallax: 0.00145"																																																									
			Epoch of Position: 1991.25																																																									
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>PSF for HD 155555C A CQ</td> <td>(34) HD171778</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after HD155555C</td> </tr> <tr> <td>2</td> <td>PSF- HD15 5555C Coron</td> <td>(34) HD171778</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=5; PAREXP=NONE</td> <td>USE OFFSET 04872 6</td> <td></td> <td>2665.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)] [==&gt;(Split 5)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-HD155 555C Direct</td> <td>(34) HD171778</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=2</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</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	PSF for HD 155555C A CQ	(34) HD171778	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after HD155555C										2	PSF- HD15 5555C Coron	(34) HD171778	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04872 6		2665.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	3	PSF-HD155 555C Direct	(34) HD171778	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																		
	1	PSF for HD 155555C A CQ	(34) HD171778	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																																		
	Comments: Execute after HD155555C																																																											
2	PSF- HD15 5555C Coron	(34) HD171778	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04872 6		2665.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]																																																			
3	PSF-HD155 555C Direct	(34) HD171778	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																			



Proposal 10487 - Visit 27 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:54 GMT 2008

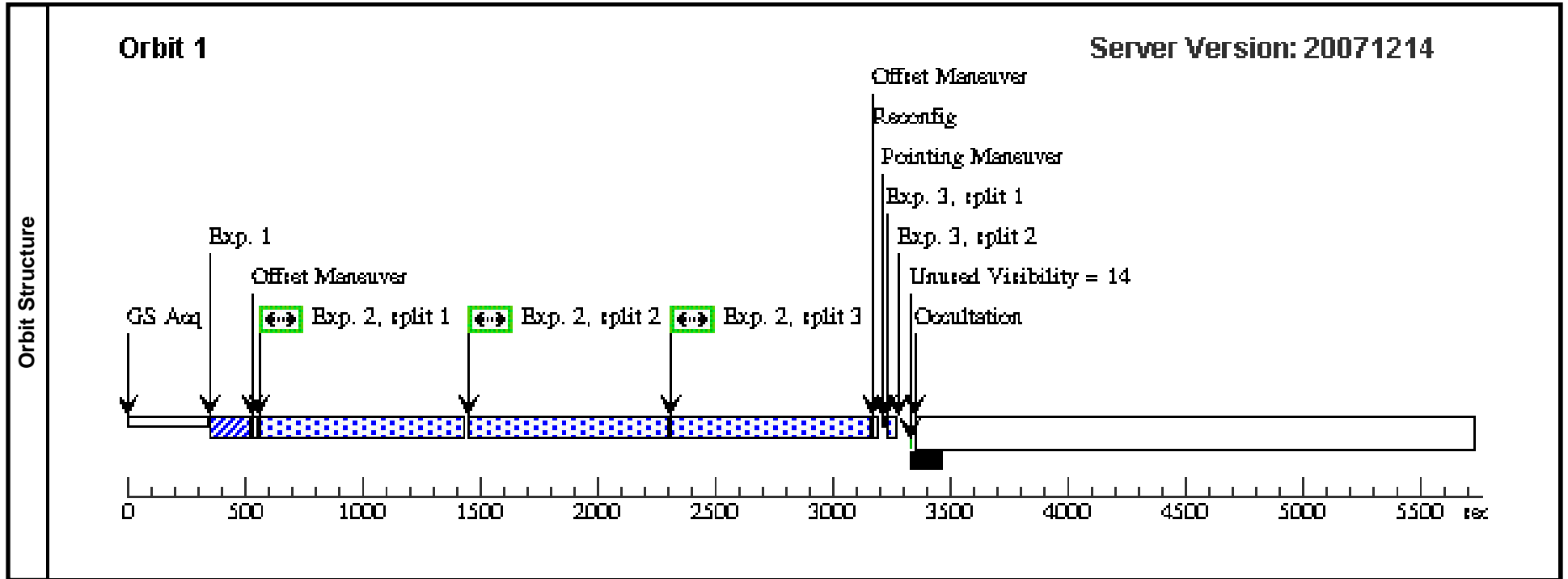
<b>Visit</b>	<b>Proposal 10487, Visit 27, failed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: GJ871.1A										
	(Visit 27) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 27) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 27) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Diagnosics</b>											
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(2)	GJ871.1A Alt Name1: WW-PSA Alt Name2: CD-33D16206	RA: 22 44 57.9652 (341.2415217d) Dec: -33 15 1.70 (-33.25047d) Equinox: J2000	Proper Motion RA: 0.014556s/yr Proper Motion Dec: -0.11887"/yr Epoch of Position: 1991.25	V=12.2	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
Comments: Part of double system with GJ871.1B Hipparcos prpper motions may be wrong											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	GJ871.1A di rect	(2) GJ871.1A	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)]	[1]	
	Comments: Direct image, intentionally saturated										
	2	GJ871.1A A CQ	(2) GJ871.1A	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [=>]	[1]
3	GJ871.1A C oron	(2) GJ871.1A	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3		USE OFFSET 04872 7		2275.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)]	[1]	



Proposal 10487 - Visit 28 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:54 GMT 2008

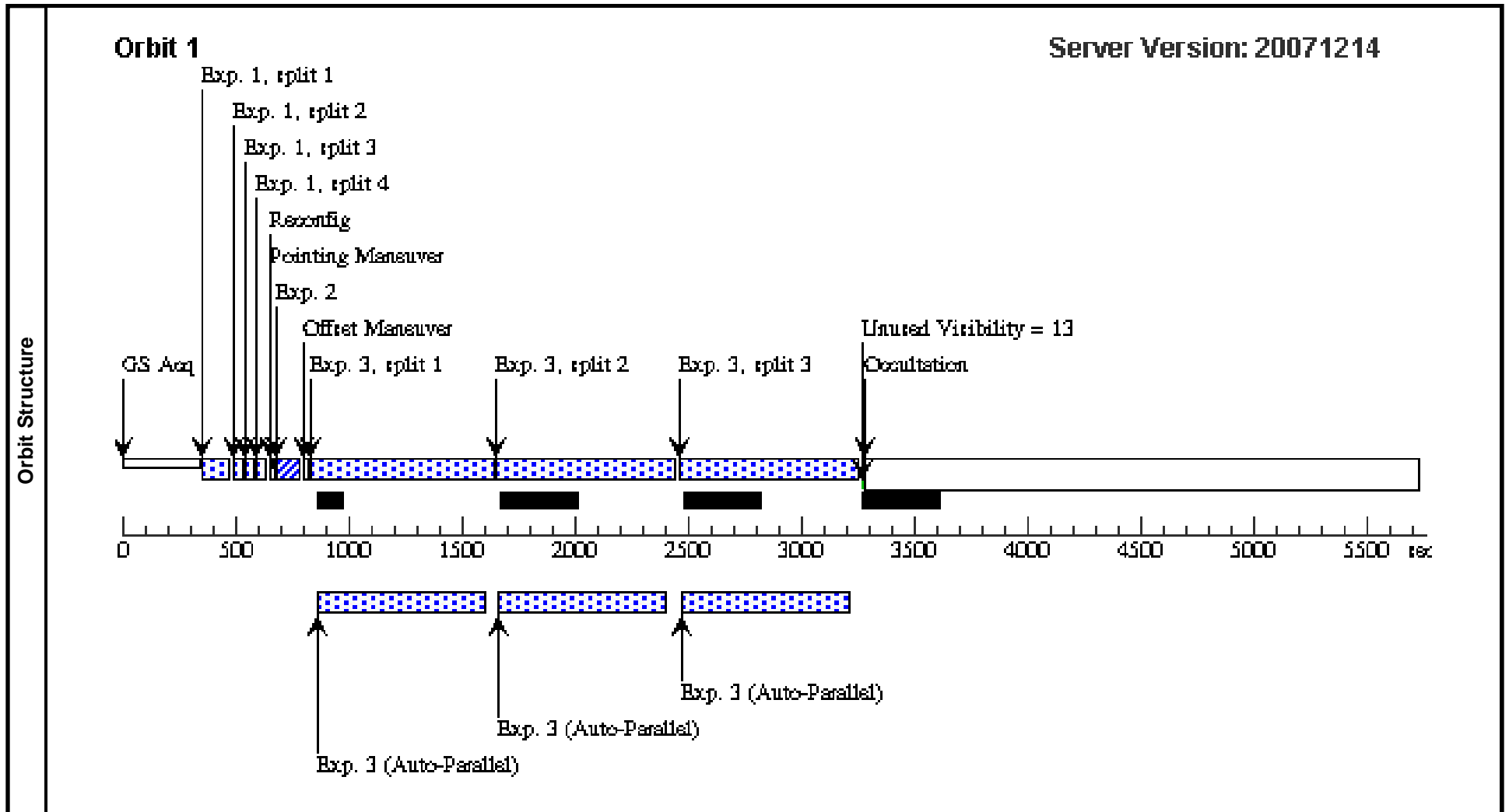
Visit	<b>Proposal 10487, Visit 28, failed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 27 BY 0.8 Orbits TO 1.5 Orbits Comments: PSF for GJ871.1A																																																											
	Fixed Targets	<table border="1"> <thead> <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>(35)</td> <td>HD215120</td> <td>RA: 22 43 30.2323 (340.8759679d)</td> <td>Proper Motion RA: 0.00276s/yr</td> <td>V=7.63</td> <td rowspan="4">Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: DEGRU</td> <td>Dec: -40 07 43.72 (-40.12881d)</td> <td>Proper Motion Dec: -0.02639"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: CD-40D14882</td> <td>Equinox: J2000</td> <td>Parallax: 0.00363"</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>Epoch of Position: 1991.25</td> <td></td> </tr> </tbody> </table> Comments: HD 215120 M4III 2243-4007 7 1.366 7.54 2.85 Hipparcos/Tycho										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(35)	HD215120	RA: 22 43 30.2323 (340.8759679d)	Proper Motion RA: 0.00276s/yr	V=7.63	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE		Alt Name1: DEGRU	Dec: -40 07 43.72 (-40.12881d)	Proper Motion Dec: -0.02639"/yr			Alt Name2: CD-40D14882	Equinox: J2000	Parallax: 0.00363"					Epoch of Position: 1991.25																							
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																							
(35)	HD215120	RA: 22 43 30.2323 (340.8759679d)	Proper Motion RA: 0.00276s/yr	V=7.63	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																							
	Alt Name1: DEGRU	Dec: -40 07 43.72 (-40.12881d)	Proper Motion Dec: -0.02639"/yr																																																									
	Alt Name2: CD-40D14882	Equinox: J2000	Parallax: 0.00363"																																																									
			Epoch of Position: 1991.25																																																									
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>PSF for GJ8 71.1A ACQ</td> <td>(35) HD215120</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after GJ871.1A</td> </tr> <tr> <td>2</td> <td>PSF-GJ871. 1A Coron</td> <td>(35) HD215120</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 04872 8</td> <td></td> <td>2451.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-GJ871. 1A Direct</td> <td>(35) HD215120</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=2</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</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	PSF for GJ8 71.1A ACQ	(35) HD215120	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after GJ871.1A										2	PSF-GJ871. 1A Coron	(35) HD215120	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04872 8		2451.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	3	PSF-GJ871. 1A Direct	(35) HD215120	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																			
1	PSF for GJ8 71.1A ACQ	(35) HD215120	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																																			
Comments: Execute after GJ871.1A																																																												
2	PSF-GJ871. 1A Coron	(35) HD215120	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04872 8		2451.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																																			
3	PSF-GJ871. 1A Direct	(35) HD215120	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																			



Proposal 10487 - Visit 29 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:54 GMT 2008

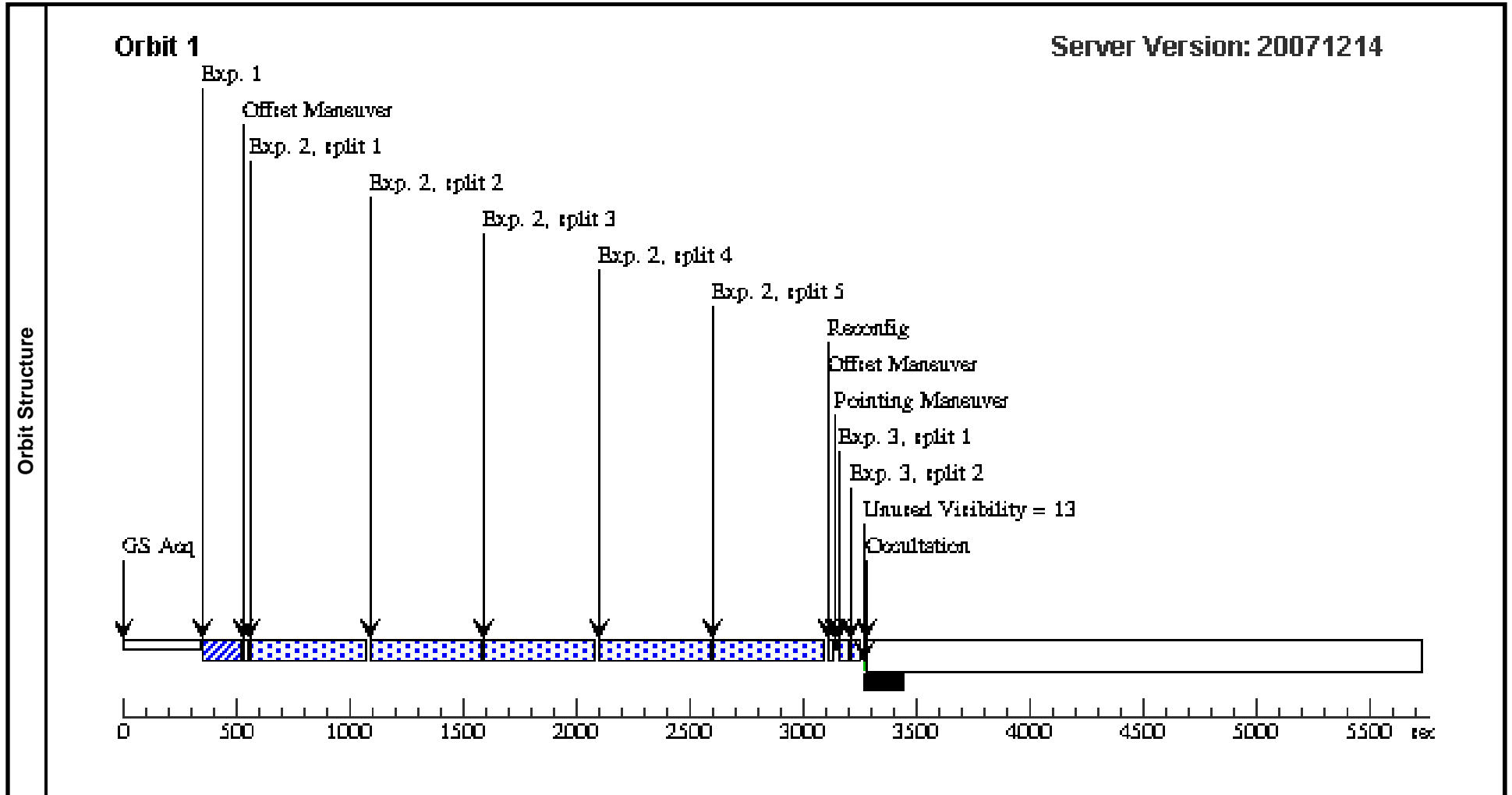
<b>Visit</b>	<b>Proposal 10487, Visit 29, failed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: GJ871.1B</i>										
	(Visit 29) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 29) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 29) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Diagnosics</b>											
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(3)	GJ871.1B Alt Name1: TXPSA	RA: 22 45 0.0366 (341.2501525d) Dec: -33 15 25.63 (-33.25712d) Equinox: J2000	Proper Motion RA: 0.015s/yr Proper Motion Dec: -0.119"/yr Epoch of Position: 1996.6	V=13.4	Coordinate Source: GSC2.2					
<i>Comments: Coordinates from GSC2.2 Proper motion from Simbad (assumed to be that of A) Magnitude from Zuckerman &amp; Song (2004)</i>											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	GJ871.1B di rect	(3) GJ871.1B	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)]	[1]	
	<i>Comments: Direct image, intentionally saturated</i>										
	2	GJ871.1B A CQ	(3) GJ871.1B	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [=>]	[1]
3	GJ871.1B C oron	(3) GJ871.1B	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04872 9			2276.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)]	[1]	



Proposal 10487 - Visit 30 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:55 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 30, failed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 29 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for GJ871.1B										
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
(36)		HD209336 Alt Name1: TTPSA Alt Name2: CD-32D16875	RA: 22 03 16.7626 (330.8198442d) Dec: -31 26 42.66 (-31.44518d) Equinox: J2000	Proper Motion RA: 0s/yr Proper Motion Dec: -0.01423"/yr Parallax: 0.00168" Epoch of Position: 1991.25	V=7.2	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
Comments: PSF for GJ871.1B HD 209336 M5III 2203-3126 9 1.396 7.09 3.06 Hipparcos/Tycho											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	PSF for GJ8 71.1B ACQ	(36) HD209336	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	
	Comments: Execute after GJ871.1B										
	2	PSF-GJ871. 1B Coron	(36) HD209336	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5	USE OFFSET 04873 0			2290.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
3	PSF-GJ871. 1B Direct	(36) HD209336	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2				1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



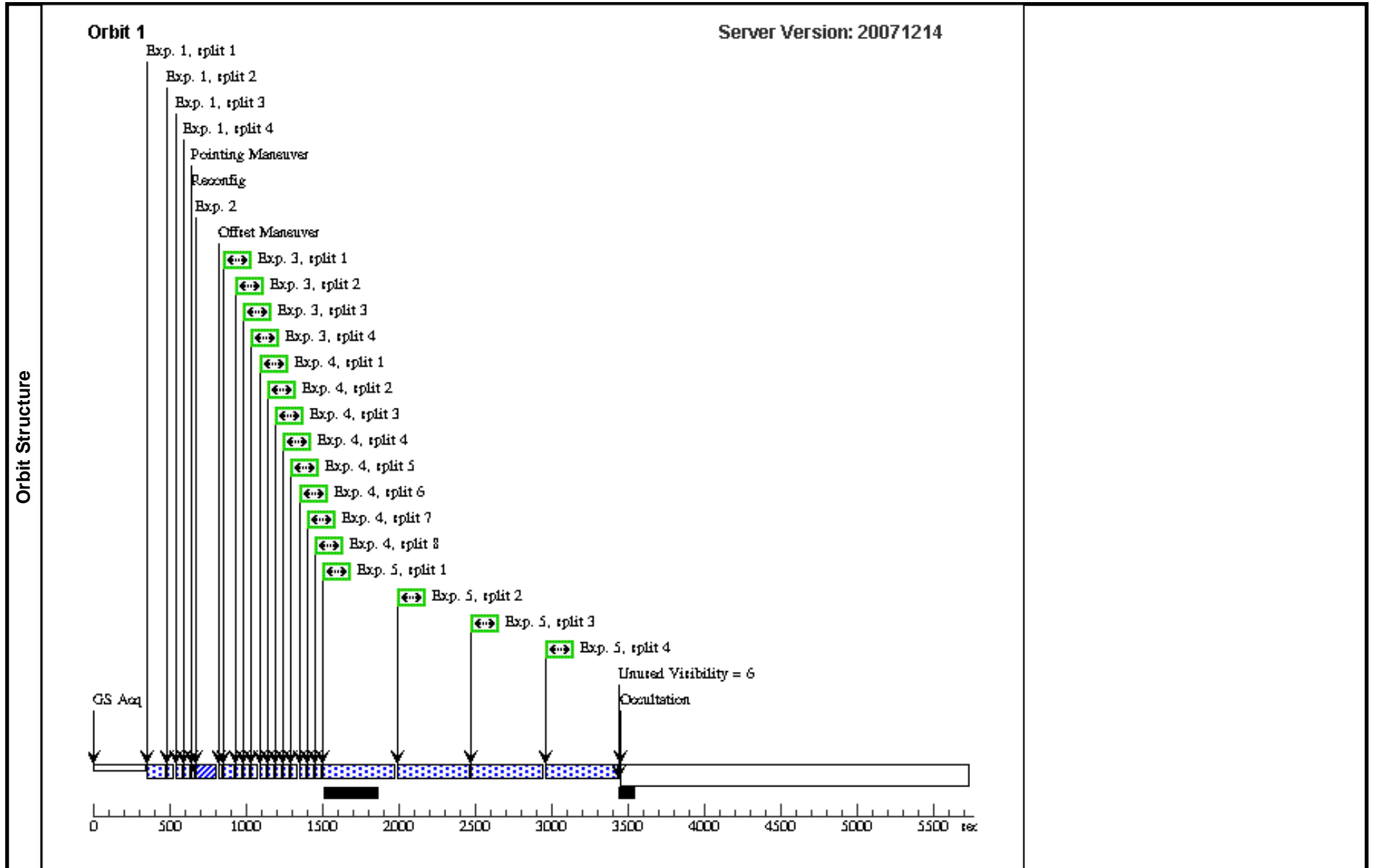
Proposal 10487 - Visit 33 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:55 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 33, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: ORIENT 80.0D TO 100.0 D Comments: HD181296A																																																																						
	(Visit 33) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 33) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 33) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 33) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																						
<b>Diagnosics</b>																																																																							
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(21)</td> <td>HD181296A</td> <td>RA: 19 22 51.2300 (290.7134583d)</td> <td>Proper Motion RA: 0.0034s/yr</td> <td>V=5.03</td> <td rowspan="4">Coordinate Source: PPM_STAR_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: HR7329A</td> <td>Dec: -54 25 26.20 (-54.42394d)</td> <td>Proper Motion Dec: -0.082"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: HIP95261</td> <td>Equinox: J2000</td> <td>Parallax: 0.02098"</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>Epoch of Position: 2000.0</td> <td></td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(21)	HD181296A	RA: 19 22 51.2300 (290.7134583d)	Proper Motion RA: 0.0034s/yr	V=5.03	Coordinate Source: PPM_STAR_CATALOGUE		Alt Name1: HR7329A	Dec: -54 25 26.20 (-54.42394d)	Proper Motion Dec: -0.082"/yr			Alt Name2: HIP95261	Equinox: J2000	Parallax: 0.02098"					Epoch of Position: 2000.0		Comments: 12-13-06 Ardila: PPM coordinates updated																																										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																	
(21)	HD181296A	RA: 19 22 51.2300 (290.7134583d)	Proper Motion RA: 0.0034s/yr	V=5.03	Coordinate Source: PPM_STAR_CATALOGUE																																																																		
	Alt Name1: HR7329A	Dec: -54 25 26.20 (-54.42394d)	Proper Motion Dec: -0.082"/yr																																																																				
	Alt Name2: HIP95261	Equinox: J2000	Parallax: 0.02098"																																																																				
			Epoch of Position: 2000.0																																																																				
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HD181296A direct</td> <td>(21) HD181296A</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>0.5 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                 Comments: Direct image, intentionally saturated             </td> </tr> <tr> <td>2</td> <td>HD181296A ACQ</td> <td>(21) HD181296A</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F220W F606W</td> <td></td> <td></td> <td></td> <td>10.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                 Comments: I want to select the secondary filter wheel with F220W             </td> </tr> <tr> <td>3</td> <td>HD181296A Coron</td> <td>(21) HD181296A</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=4; PAREXP=NONE</td> <td>USE OFFSET 04873 3</td> <td></td> <td>20.0 Secs [==&gt;0.1 Secs (Split 1)] [==&gt;0.1 Secs (Split 2)] [==&gt;0.1 Secs (Split 3)] [==&gt;0.1 Secs (Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">                 Comments: The secondary is a V=20 M5 that does not saturate             </td> </tr> </tbody> </table>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	HD181296A direct	(21) HD181296A	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			0.5 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	Comments: Direct image, intentionally saturated										2	HD181296A ACQ	(21) HD181296A	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]	Comments: I want to select the secondary filter wheel with F220W										3	HD181296A Coron	(21) HD181296A	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 04873 3		20.0 Secs [==>0.1 Secs (Split 1)] [==>0.1 Secs (Split 2)] [==>0.1 Secs (Split 3)] [==>0.1 Secs (Split 4)]	[1]	Comments: The secondary is a V=20 M5 that does not saturate									
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																													
1	HD181296A direct	(21) HD181296A	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			0.5 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																														
Comments: Direct image, intentionally saturated																																																																							
2	HD181296A ACQ	(21) HD181296A	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]																																																														
Comments: I want to select the secondary filter wheel with F220W																																																																							
3	HD181296A Coron	(21) HD181296A	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 04873 3		20.0 Secs [==>0.1 Secs (Split 1)] [==>0.1 Secs (Split 2)] [==>0.1 Secs (Split 3)] [==>0.1 Secs (Split 4)]	[1]																																																														
Comments: The secondary is a V=20 M5 that does not saturate																																																																							

Proposal 10487 - Visit 33 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	4	HD181296A Coron	(21) HD181296A	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=8; PAREXP=NONE	USE OFFSET 04873 3	200.0 Secs [==>1.0 Secs (Split 1)] [==>1.0 Secs (Split 2)] [==>1.0 Secs (Split 3)] [==>1.0 Secs (Split 4)] [==>1.0 Secs (Split 5)] [==>1.0 Secs (Split 6)] [==>1.0 Secs (Split 7)] [==>1.0 Secs (Split 8)]	[1]	
<i>Comments: The secondary is a V=20 M5 that does not saturate</i>										
5	HD181296A Coron	(21) HD181296A	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 04873 3	1000.0 Secs [==>438.0 Secs (Split 1)] [==>438.0 Secs (Split 2)] [==>438.0 Secs (Split 3)] [==>438.0 Secs (Split 4)]	[1]		
<i>Comments: The secondary is a V=20 M5 that does not saturate</i>										



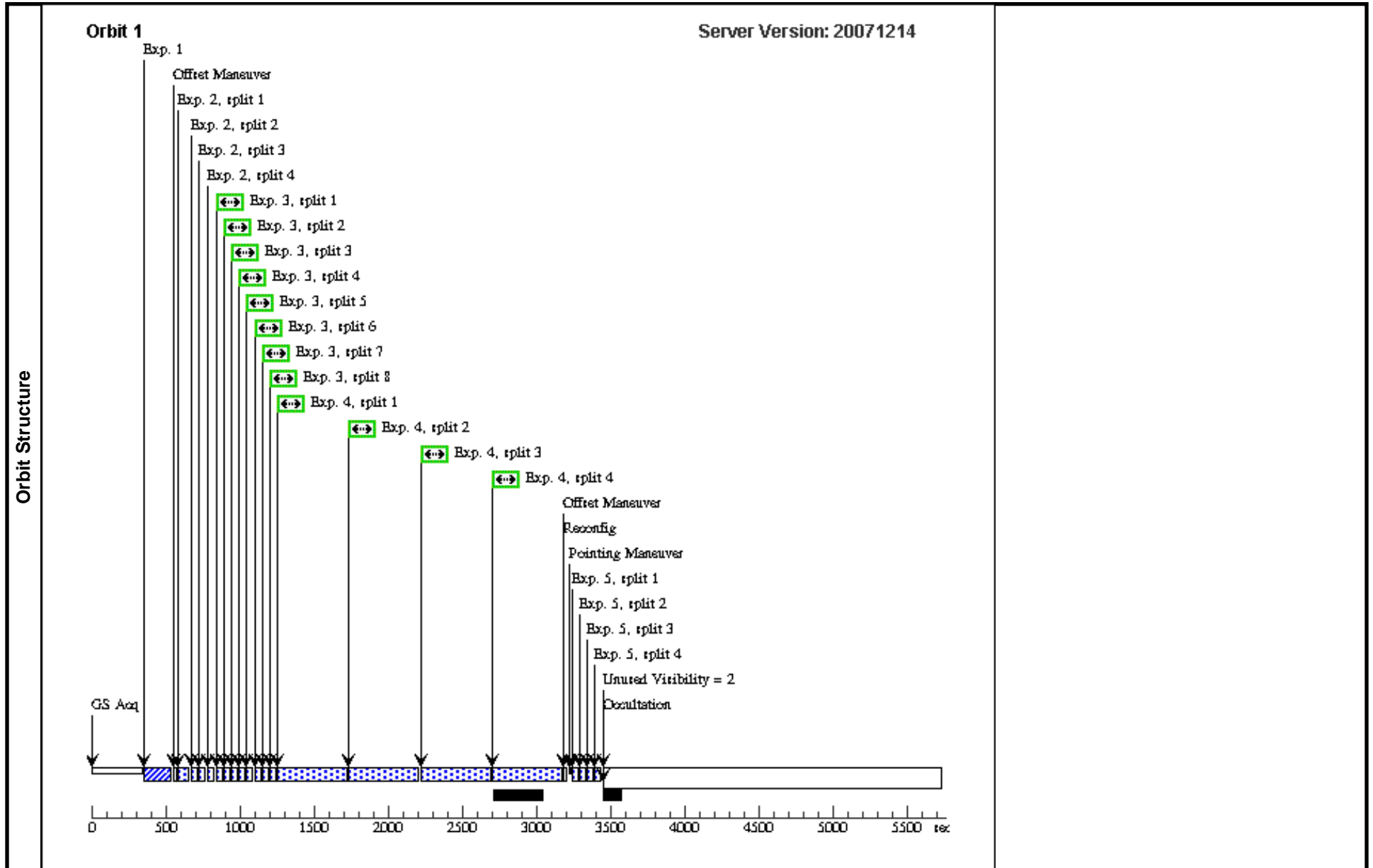
Proposal 10487 - Visit 34 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:55 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 34, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 33 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for HD181296A																																																							
	<b>Diagnosics</b> (Visit 34) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 34) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 34) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 34) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																							
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(38)</td> <td>HD175510</td> <td>RA: 18 58 27.7500 (284.6156250d)</td> <td>Proper Motion RA: 0.0011s/yr</td> <td>V=4.84</td> <td rowspan="3">Coordinate Source: PPM_STAR_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: HR7134</td> <td>Dec: -52 56 19.10 (-52.93864d)</td> <td>Proper Motion Dec: -0.011"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: HIP93148</td> <td>Equinox: J2000</td> <td>Parallax: 0.00614"</td> <td>Epoch of Position: 2000.0</td> </tr> </tbody> </table> Comments: PSF to HD181296A						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(38)	HD175510	RA: 18 58 27.7500 (284.6156250d)	Proper Motion RA: 0.0011s/yr	V=4.84	Coordinate Source: PPM_STAR_CATALOGUE		Alt Name1: HR7134	Dec: -52 56 19.10 (-52.93864d)	Proper Motion Dec: -0.011"/yr			Alt Name2: HIP93148	Equinox: J2000	Parallax: 0.00614"	Epoch of Position: 2000.0																												
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																		
(38)	HD175510	RA: 18 58 27.7500 (284.6156250d)	Proper Motion RA: 0.0011s/yr	V=4.84	Coordinate Source: PPM_STAR_CATALOGUE																																																			
	Alt Name1: HR7134	Dec: -52 56 19.10 (-52.93864d)	Proper Motion Dec: -0.011"/yr																																																					
	Alt Name2: HIP93148	Equinox: J2000	Parallax: 0.00614"	Epoch of Position: 2000.0																																																				
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for HD 181296A A CQ</td> <td>(38) HD175510</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F220W F606W</td> <td></td> <td></td> <td></td> <td>10.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after HD181296A</td> </tr> <tr> <td>2</td> <td>PSF-HD181 296A Coron</td> <td>(38) HD175510</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=4</td> <td>USE OFFSET 04873 4</td> <td></td> <td>20.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-HD181 296A Coron</td> <td>(38) HD175510</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=8; PAREXP=NONE</td> <td>USE OFFSET 04873 4</td> <td></td> <td>200.0 Secs [==&gt;0.1 Secs (Split 1)] [==&gt;0.1 Secs (Split 2)] [==&gt;0.1 Secs (Split 3)] [==&gt;0.1 Secs (Split 4)] [==&gt;0.1 Secs (Split 5)] [==&gt;0.1 Secs (Split 6)] [==&gt;0.1 Secs (Split 7)] [==&gt;0.1 Secs (Split 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	PSF for HD 181296A A CQ	(38) HD175510	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]	Comments: Execute after HD181296A										2	PSF-HD181 296A Coron	(38) HD175510	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04873 4		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	3	PSF-HD181 296A Coron	(38) HD175510	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=8; PAREXP=NONE	USE OFFSET 04873 4		200.0 Secs [==>0.1 Secs (Split 1)] [==>0.1 Secs (Split 2)] [==>0.1 Secs (Split 3)] [==>0.1 Secs (Split 4)] [==>0.1 Secs (Split 5)] [==>0.1 Secs (Split 6)] [==>0.1 Secs (Split 7)] [==>0.1 Secs (Split 8)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
	1	PSF for HD 181296A A CQ	(38) HD175510	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]																																														
	Comments: Execute after HD181296A																																																							
2	PSF-HD181 296A Coron	(38) HD175510	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4	USE OFFSET 04873 4		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																															
3	PSF-HD181 296A Coron	(38) HD175510	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=8; PAREXP=NONE	USE OFFSET 04873 4		200.0 Secs [==>0.1 Secs (Split 1)] [==>0.1 Secs (Split 2)] [==>0.1 Secs (Split 3)] [==>0.1 Secs (Split 4)] [==>0.1 Secs (Split 5)] [==>0.1 Secs (Split 6)] [==>0.1 Secs (Split 7)] [==>0.1 Secs (Split 8)]	[1]																																															

Proposal 10487 - Visit 34 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

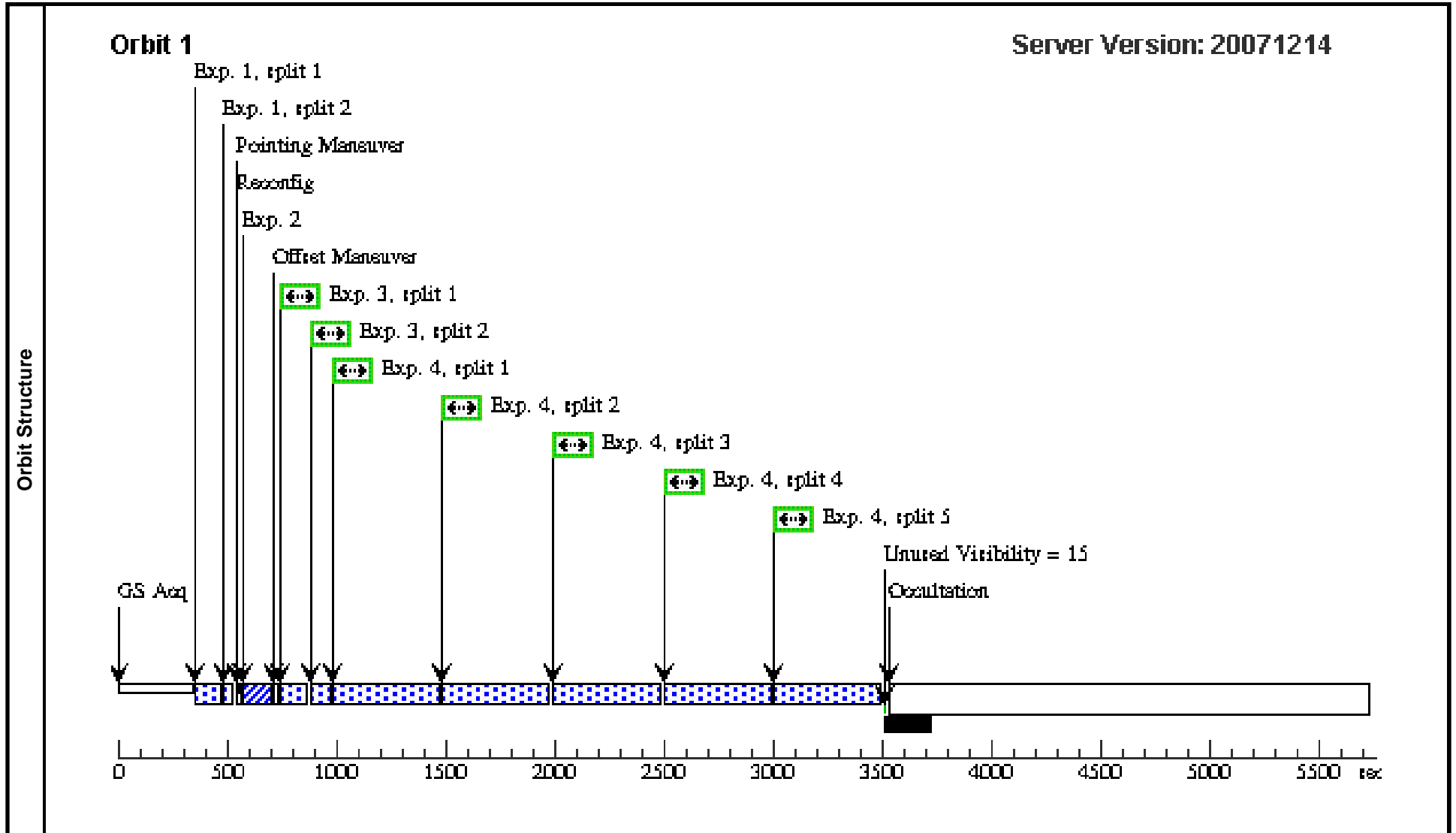
Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	4	PSF-HD181 296A Coron	(38) HD175510	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 04873 4	2000.0 Secs	[==>436.0 Secs (Split 1)] [==>436.0 Secs (Split 2)] [==>436.0 Secs (Split 3)] [==>436.0 Secs (Split 4)]	[1]
5	PSF-HD181 296A Direct	(38) HD175510	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4	0.5 Secs	[==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]		



Proposal 10487 - Visit 35 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:56 GMT 2008

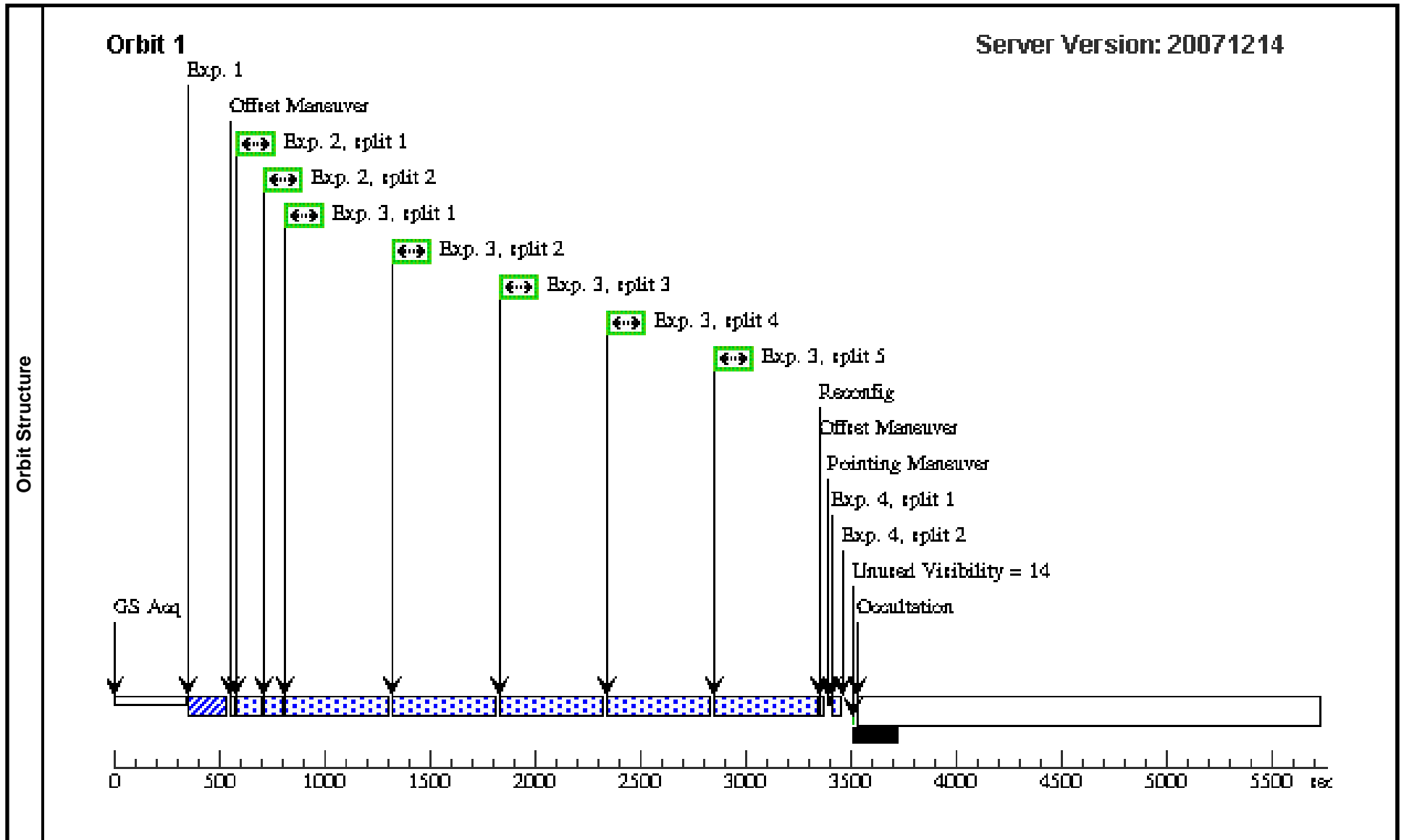
Visit	<b>Proposal 10487, Visit 35, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: HD172555										
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(19)	HD172555	RA: 18 45 26.9011 (281.3620879d)	Proper Motion RA: 0.0052s/yr	V=4.779	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
		Alt Name1: HR7012	Dec: -64 52 16.53 (-64.87126d)	Proper Motion Dec: -0.14872"/yr							
		Alt Name2: HIP92024	Equinox: J2000	Parallax: 0.034"							
				Epoch of Position: 1991.25							
	Comments: +HD 172555 A5IV-V 1845-6452 0 0.199 4.78 0.21 Hipparcos/Tycho *HD 165040 A7sp 1808-6340 5 0.228 4.33 0.23 Hipparcos/Tycho										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	HD172555 d irect	(19) HD172555	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	
	Comments: Direct image, intentionally saturated										
	2	HD172555 ACQ	(19) HD172555	ACS/HRC, ACQ, HRC-ACQ	F220W F606W					10.0 Secs [==>]	[1]
	3	HD 172555 Coron	(19) HD172555	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	PAREXP=NONE	USE OFFSET 04873 5			100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
4	HD 172555 Coron	(19) HD172555	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04873 5			2300.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	



Proposal 10487 - Visit 36 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:56 GMT 2008

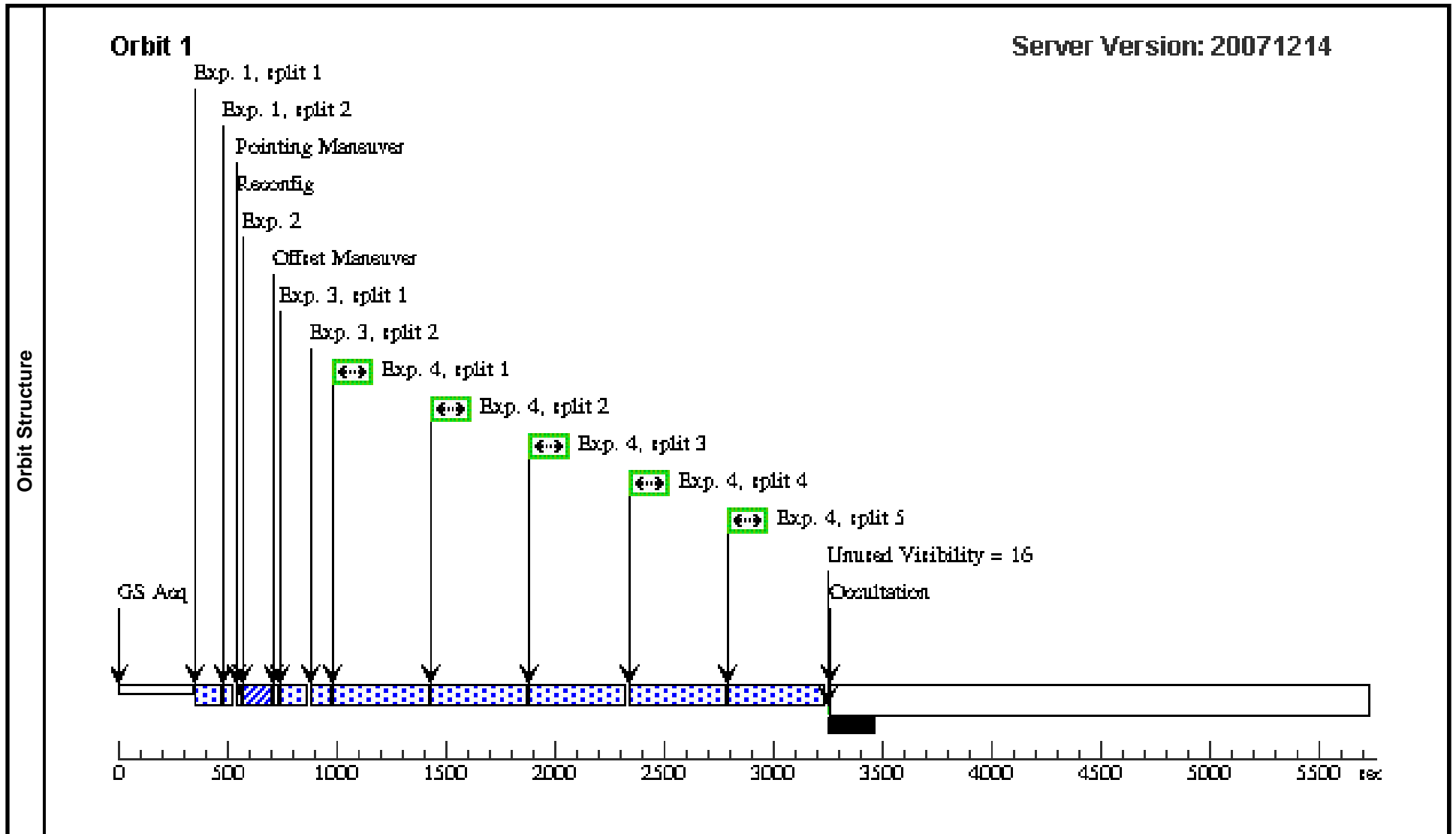
Visit	<b>Proposal 10487, Visit 36, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 35 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for HD172555									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(39)	HD165040	RA: 18 08 34.8138 (272.1450575d)	Proper Motion RA: 0.002562s/yr	V=4.333	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
		Alt Name1: HIP88866	Dec: -63 40 6.79 (-63.66855d)	Proper Motion Dec: -0.20764"/yr						
		Alt Name2: HR6745	Equinox: J2000	Epoch of Position: 1991.25						
	Comments: psf for HD172555									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	PSF for HD 172555 AC Q	(39) HD165040	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]
	Comments: Execute after HD172555									
	2	PSF-HD172 555 Coron	(39) HD165040	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	PAREXP=NONE	USE OFFSET 04873 6		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	PSF-HD172 555 Coron	(39) HD165040	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04873 6		2305.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
4	PSF-HD 172 555Direct	(39) HD165040	ACS/HRC, ACCUM, HRC	F606W	GAIN=4			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



Proposal 10487 - Visit 37 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:56 GMT 2008

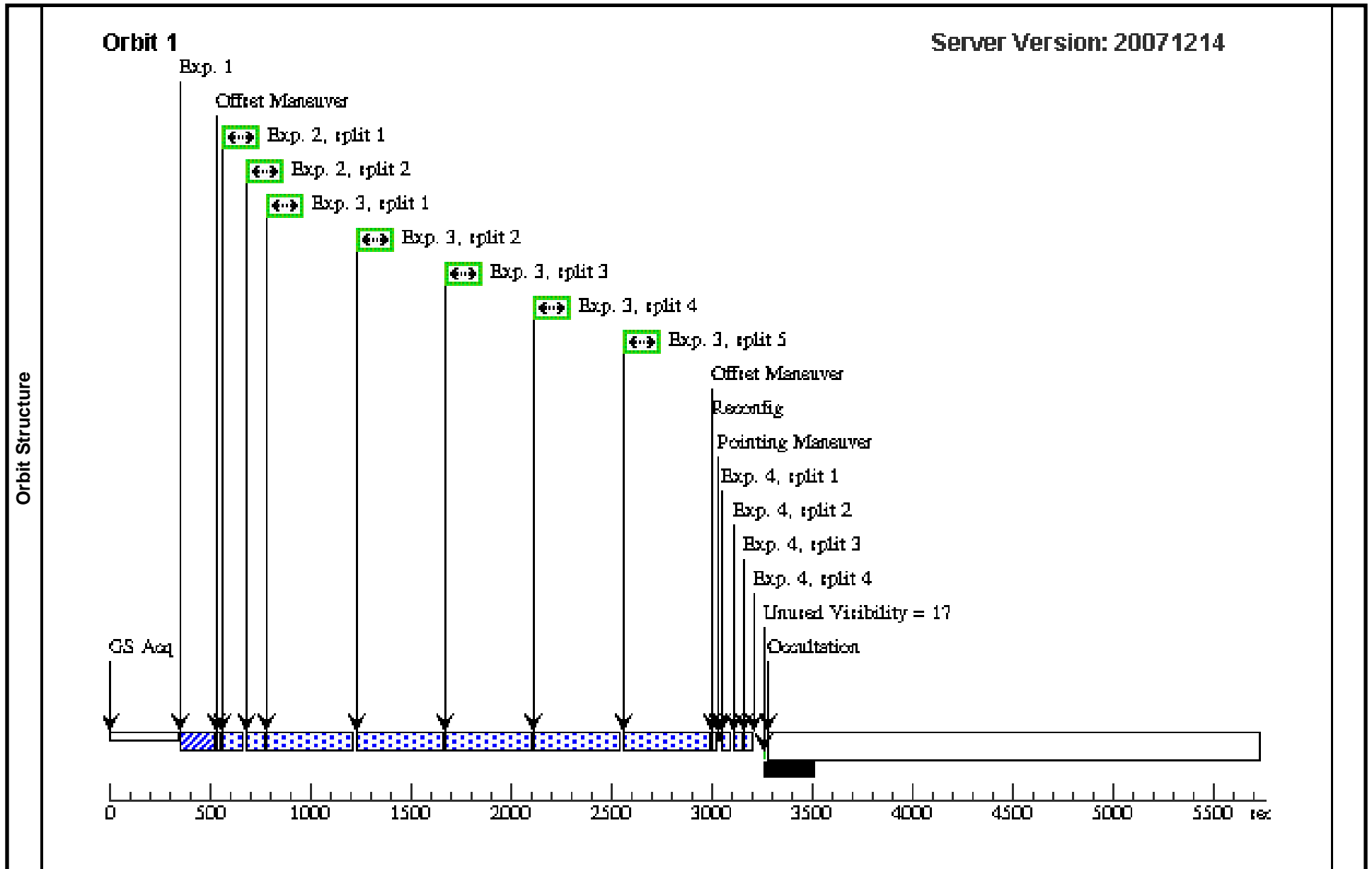
Visit	<b>Proposal 10487, Visit 37, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: HD146624									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(20)	HD146624	RA: 16 18 17.8984 (244.5745767d)	Proper Motion RA: -0.00256s/yr	V=4.792	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
		Alt Name1: CD-28D12037	Dec: -28 36 50.47 (-28.61402d)	Proper Motion Dec: -0.10059"/yr						
		Alt Name2: HR6070	Equinox: J2000	Parallax: 0.02323"						
				Epoch of Position: 1991.25						
	Comments: V=4.792 B-V=0.008 V-I=-0.01 A0									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD146624 d irect	(20) HD146624	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	Comments: Direct image, intentionally saturated									
	2	HD146624 ACQ	(20) HD146624	ACS/HRC, ACQ, HRC-ACQ	F220W F606W				10.0 Secs [==>]	[1]
	3	HD146624 Coron	(20) HD146624	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 04873 7		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
4	HD146624 Coron	(20) HD146624	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04873 7		2035.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	



Proposal 10487 - Visit 38 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:56 GMT 2008

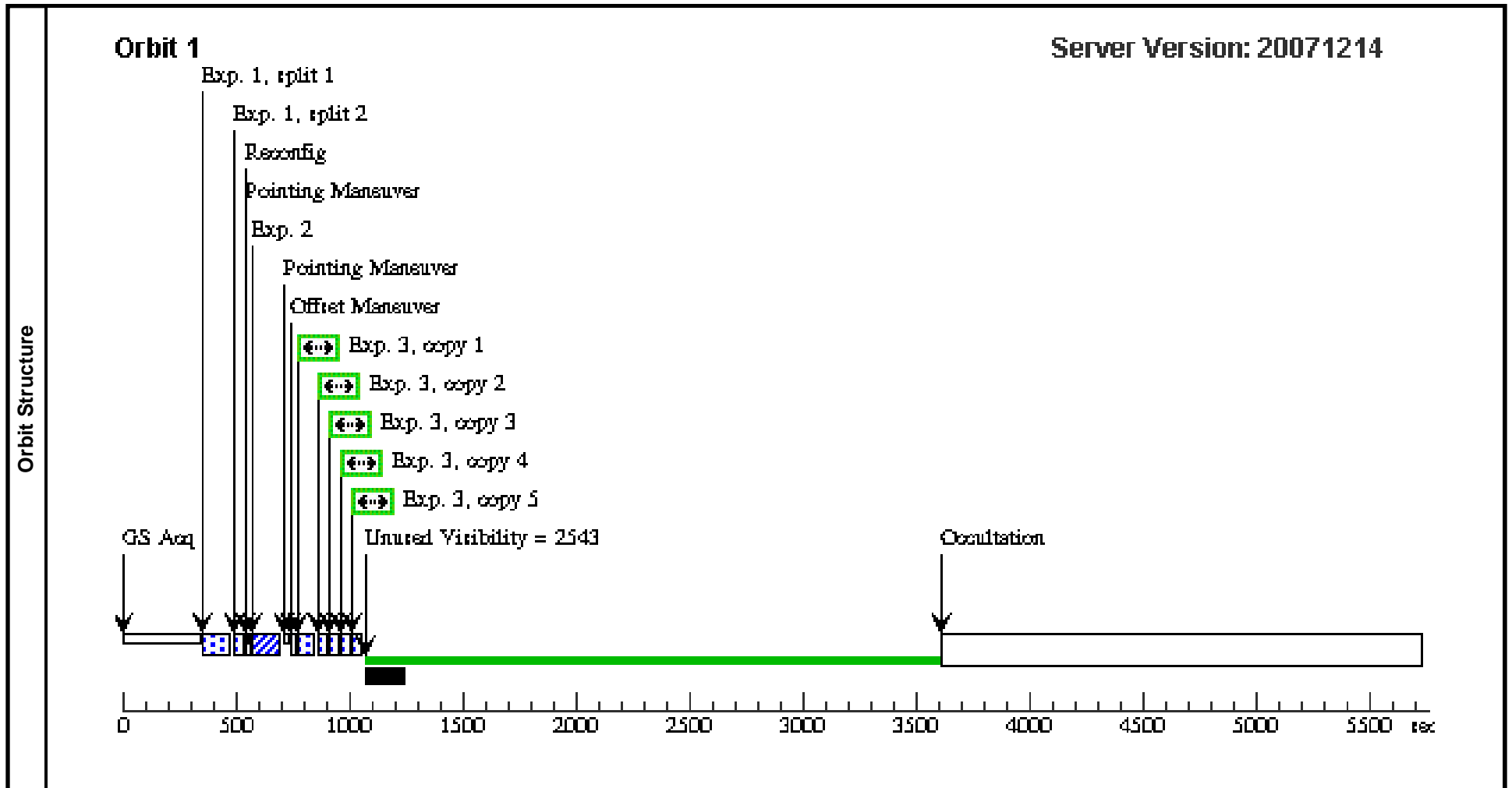
<b>Visit</b>	<b>Proposal 10487, Visit 38, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 37 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for HD146624																																																																
	<b>Diagnosics</b> (Visit 38) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 38) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 38) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 38) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(40)</td> <td>HD142851</td> <td>RA: 15 57 59.3445 (239.4972688d) Dec: -31 43 44.16 (-31.72893d) Equinox: J2000</td> <td>Proper Motion RA: -0.0014s/yr Proper Motion Dec: -0.02789"/yr Parallax: 0.00898" Epoch of Position: 1991.25</td> <td>V=7.022</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> </tbody> </table> Comments: PSF for HD146624A0 V=7.022 B-V=-0.011 V-I=0.01						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(40)	HD142851	RA: 15 57 59.3445 (239.4972688d) Dec: -31 43 44.16 (-31.72893d) Equinox: J2000	Proper Motion RA: -0.0014s/yr Proper Motion Dec: -0.02789"/yr Parallax: 0.00898" Epoch of Position: 1991.25	V=7.022	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																											
(40)	HD142851	RA: 15 57 59.3445 (239.4972688d) Dec: -31 43 44.16 (-31.72893d) Equinox: J2000	Proper Motion RA: -0.0014s/yr Proper Motion Dec: -0.02789"/yr Parallax: 0.00898" Epoch of Position: 1991.25	V=7.022	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																												
<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>PSF for HD 146624 AC Q</td> <td>(40) HD142851</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>0.2 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after HD146624</td> </tr> <tr> <td>2</td> <td>PSF-HD146 624 Coron</td> <td>(40) HD142851</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>PAREXP=NONE</td> <td>USE OFFSET 04873 8</td> <td></td> <td>100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-HD146 624 Coron</td> <td>(40) HD142851</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=5; PAREXP=NONE</td> <td>USE OFFSET 04873 8</td> <td></td> <td>1980.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)] [==&gt;(Split 5)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>PSF-HD146 624 Direct</td> <td>(40) HD142851</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for HD 146624 AC Q	(40) HD142851	ACS/HRC, ACQ, HRC-ACQ	F502N				0.2 Secs [==>]	[1]	Comments: Execute after HD146624										2	PSF-HD146 624 Coron	(40) HD142851	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	PAREXP=NONE	USE OFFSET 04873 8		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	PSF-HD146 624 Coron	(40) HD142851	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04873 8		1980.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]	4	PSF-HD146 624 Direct	(40) HD142851	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																								
1	PSF for HD 146624 AC Q	(40) HD142851	ACS/HRC, ACQ, HRC-ACQ	F502N				0.2 Secs [==>]	[1]																																																								
Comments: Execute after HD146624																																																																	
2	PSF-HD146 624 Coron	(40) HD142851	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	PAREXP=NONE	USE OFFSET 04873 8		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																								
3	PSF-HD146 624 Coron	(40) HD142851	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5; PAREXP=NONE	USE OFFSET 04873 8		1980.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]																																																								
4	PSF-HD146 624 Direct	(40) HD142851	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																								
<b>Exposures</b>																																																																	



Proposal 10487 - Visit 43 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:57 GMT 2008

Visit		<b>Proposal 10487, Visit 43, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none)						
Fixed Targets		# <b>Name</b> <b>Target Coordinates</b> <b>Targ. Coord. Corrections</b> <b>Fluxes</b> <b>Miscellaneous</b>	(37)      HD142894-OFFSET      RA: 16 01 25.3009 (240.3554204d)      Proper Motion RA: -0.003366s/yr      V=7.477      Coordinate Source: Alt Name1: MOTRA      Dec: -66 50 54.98 (-66.84861d)      Proper Motion Dec: -0.02182"/yr      HIPPARCOS/TYCHO_CATALOGUE Alt Name2: CD-66D1847      Equinox: J2000      Parallax: 0.0021"      Epoch of Position: 1991.25	<i>Comments: HD 142894 M5III 1601-6650 8 1.444 7.36 2.93 PSF for HD139084B</i>	(43)      PSF-HD142894      Offset from HD142894-OFFSET by      V=20      Offset Position (PSF-HD142894) RA Offset: 0.8 Secs      Coordinate Source: Dec Offset: -8.3 Arcsec      HIPPARCOS/TYCHO_CATALOGUE	<i>Comments: This is the PSF for the direct observation of HD139084B</i>		
Exposures		# <b>Label</b> <b>Target</b> <b>Config,Mode,Aperture</b> <b>Spectral Els.</b> <b>Opt. Params.</b> <b>Special Reqs.</b> <b>Groups</b> <b>Exp. Time/[Actual Dur.]</b> <b>Orbit</b>	1      PSF for HD 139084B Di rect      (37) HD142894-OFF SET      ACS/HRC, ACCUM, HRC      F550M      GAIN=4                     5.0 Secs [==>(Split 1)] [==>(Split 2)]      [1]	2      PSF for HD 139084B A CQ      (37) HD142894-OFF SET      ACS/HRC, ACQ, HRC-ACQ      F502N                          1.0 Secs [==>]      [1]	3      Coronagraphic Expo.      (43) PSF-HD142894      ACS/HRC, ACCUM, HRC-CORON1.8      F550M      CR-SPLIT=NO; GAIN=4; PAREXP=NONE      USE OFFSET 04874 3           0.1 Secs X 5 [==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)]      [1]			



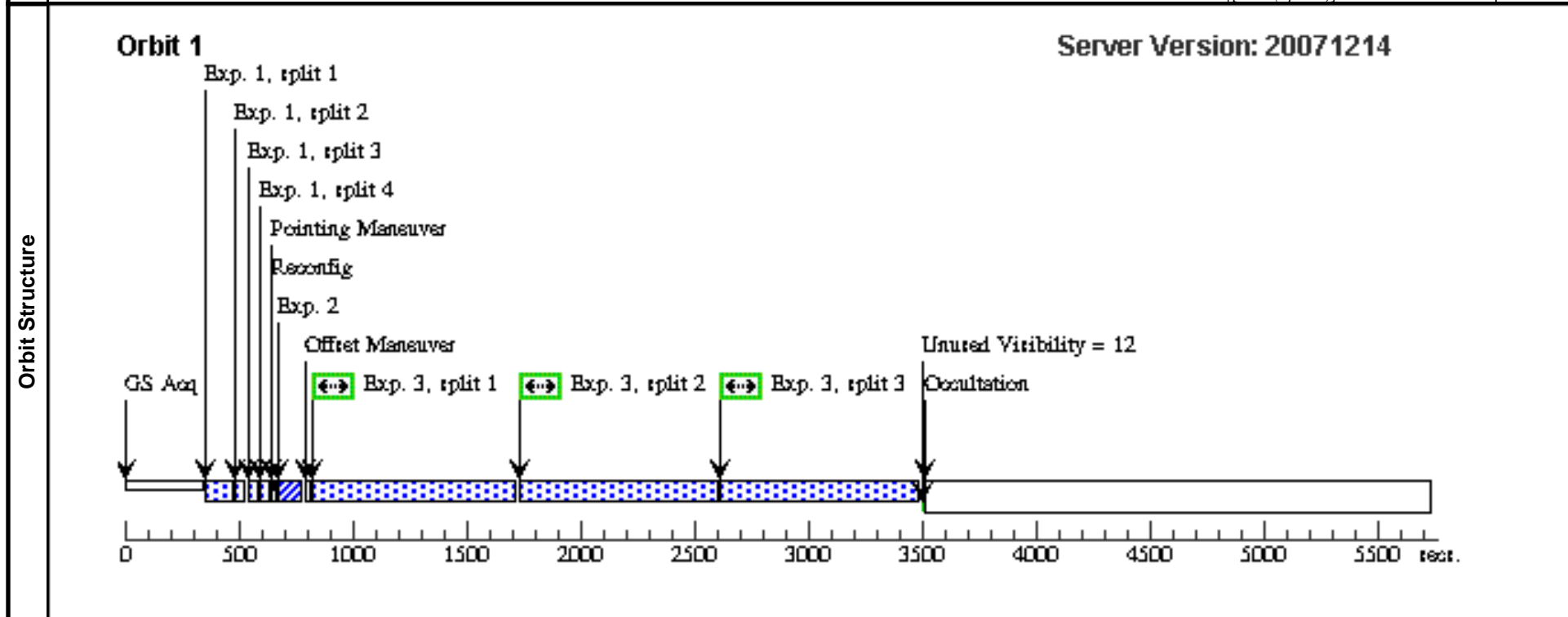
Proposal 10487 - Visit 53 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

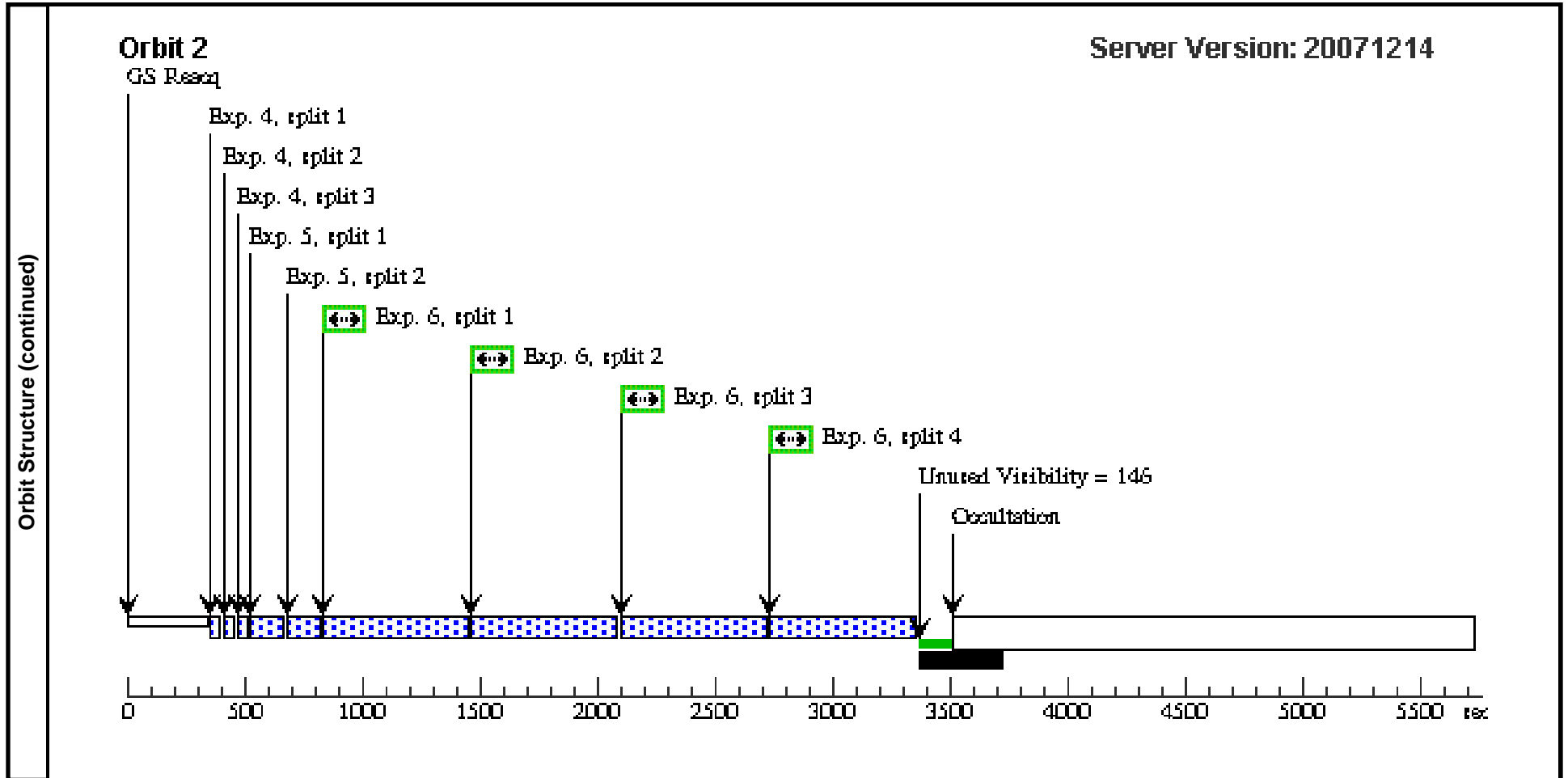
Thu Jan 17 19:27:57 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 53, failed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: CPD-57D1054 HOPR repeat of visit 03										
	(Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 53) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Diagnosics</b>											
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>					
	(6)	CD-57D1054 Alt Name1: HIP23309 Alt Name2: PPM333969	RA: 05 00 47.1301 (75.1963754d) Dec: -57 15 25.47 (-57.25707d) Equinox: J2000	Proper Motion RA: 0.0044s/yr Proper Motion Dec: 0.0728"/yr Parallax: 0.03808" Epoch of Position: 1991.25	V=10.09	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE					
<i>Comments: Hipparcos, K7/M0/1 B-V=1.31 V-I=1.26 (HIP), V-I=1.79 (Zuck)</i>											
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>	
	1	CPD-57D10 54 direct	(6) CD-57D1054	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	
	<i>Comments: Direct image, intentionally saturated</i>										
	2	CPD-57D10 54 ACQ	(6) CD-57D1054	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [==>]	[1]
3	CPD-57D10 54 Coron	(6) CD-57D1054	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 11487 5			2518.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	

Proposal 10487 - Visit 53 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	4	CPD-57D10 54 Short	(6) CD-57D1054 ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 11487 5		20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]
	5	CPD-57D10 54 med	(6) CD-57D1054 ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 11487 5		200.0 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	6	CPD-57D10 54 - coron lo ng	(6) CD-57D1054 ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 11487 5		2350.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[2]

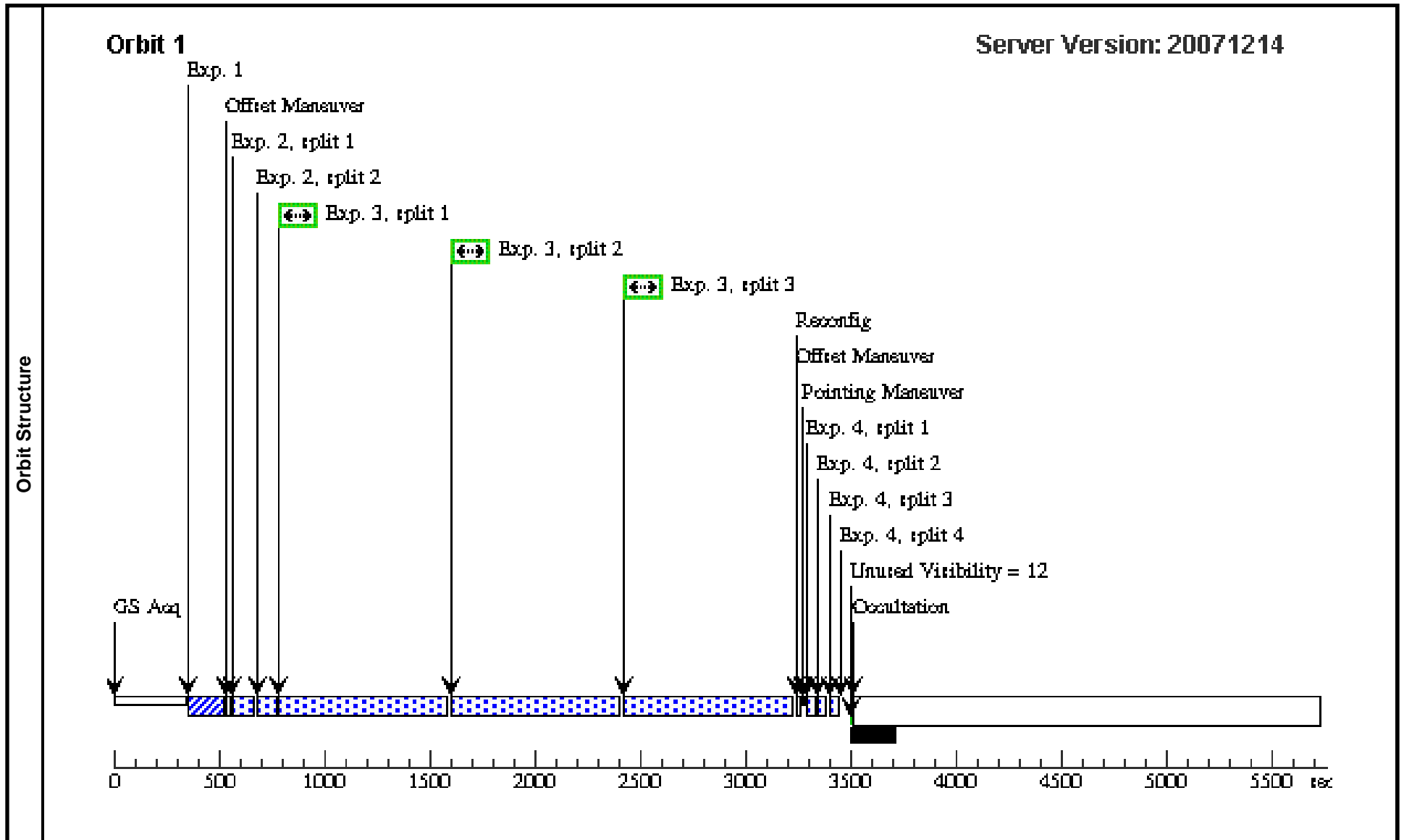




Proposal 10487 - Visit 54 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:58 GMT 2008

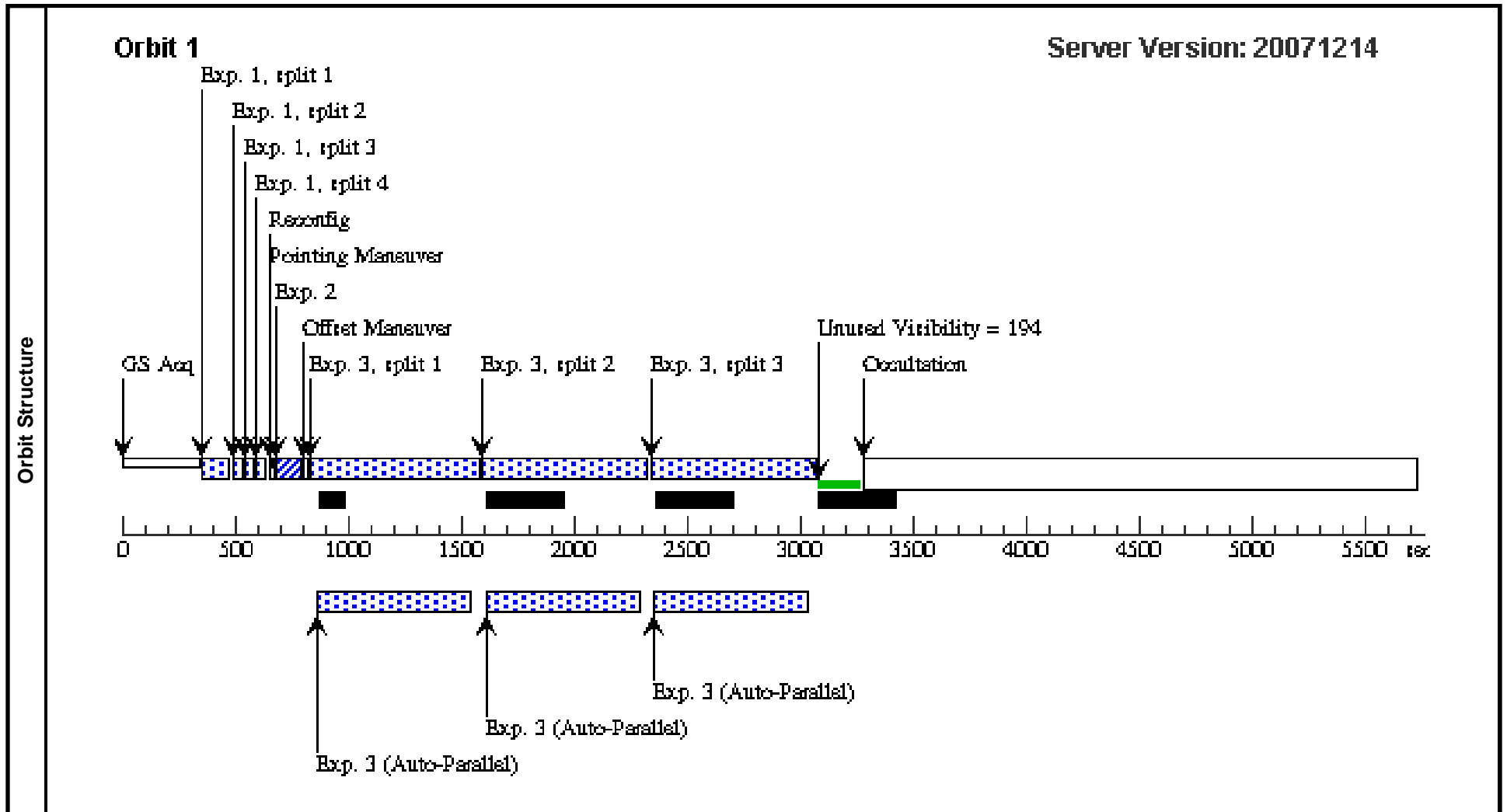
<b>Visit</b>	<p><b>Proposal 10487, Visit 54, failed</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: ACS/HRC</p> <p>Special Requirements: AFTER 53 BY 1.8 Orbits TO 2.2 Orbits</p> <p>Comments: PSF-CPD-57D1054</p> <p><i>HOPR repeat of visit 04.</i></p>																																																																																																																																																																									
	<p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p>																																																																																																																																																																									
<b>Diagnosics</b>	<p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p>																																																																																																																																																																									
	<p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 54) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p>																																																																																																																																																																									
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(23)</td> <td>HD31906</td> <td>RA: 04 56 16.7573 (74.0698221d)</td> <td>Proper Motion RA: 8.7E-4s/yr</td> <td>V=7.58</td> <td rowspan="4">Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-56D1047</td> <td>Dec: -56 25 35.80 (-56.42661d)</td> <td>Proper Motion Dec: 0.03652"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: IRAS 04553-5630</td> <td>Equinox: J2000</td> <td>Parallax: 0.00374"</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>Epoch of Position: 1991.25</td> <td></td> </tr> </tbody> </table> <p>Comments: PSF for HIP23309 V-I=1.25 B-V=1.294 K3</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(23)	HD31906	RA: 04 56 16.7573 (74.0698221d)	Proper Motion RA: 8.7E-4s/yr	V=7.58	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE		Alt Name1: CD-56D1047	Dec: -56 25 35.80 (-56.42661d)	Proper Motion Dec: 0.03652"/yr			Alt Name2: IRAS 04553-5630	Equinox: J2000	Parallax: 0.00374"					Epoch of Position: 1991.25																																																																																																																																						
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																																																																																				
(23)	HD31906	RA: 04 56 16.7573 (74.0698221d)	Proper Motion RA: 8.7E-4s/yr	V=7.58	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																																																																																																																																					
	Alt Name1: CD-56D1047	Dec: -56 25 35.80 (-56.42661d)	Proper Motion Dec: 0.03652"/yr																																																																																																																																																																							
	Alt Name2: IRAS 04553-5630	Equinox: J2000	Parallax: 0.00374"																																																																																																																																																																							
			Epoch of Position: 1991.25																																																																																																																																																																							
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for CPD-57D1054, ACQ</td> <td>(23) HD31906</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after CPD-57D1054</td> </tr> <tr> <td>2</td> <td>PSF-CPD-57D1054 Coron</td> <td>(23) HD31906</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 11487 6</td> <td></td> <td>100.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 1)]</td> <td>[1]</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 2)]</td> <td></td> </tr> <tr> <td>3</td> <td>PSF-CPD-57D1054 Coron</td> <td>(23) HD31906</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3;</td> <td>USE OFFSET 11487 6</td> <td></td> <td>2312.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>PAREXP=NONE</td> <td></td> <td></td> <td>[==&gt;(Split 1)]</td> <td>[1]</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 2)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 3)]</td> <td></td> </tr> <tr> <td>4</td> <td>PSF-CPD-57D1054 Direct</td> <td>(23) HD31906</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4;</td> <td>CR-SPLIT=4</td> <td></td> <td>1.0 Secs</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 1)]</td> <td>[1]</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 2)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 3)]</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>[==&gt;(Split 4)]</td> <td></td> </tr> </tbody> </table>										#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	1	PSF for CPD-57D1054, ACQ	(23) HD31906	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs										[==>]	[1]	Comments: Execute after CPD-57D1054										2	PSF-CPD-57D1054 Coron	(23) HD31906	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 11487 6		100.0 Secs										[==>(Split 1)]	[1]									[==>(Split 2)]		3	PSF-CPD-57D1054 Coron	(23) HD31906	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3;	USE OFFSET 11487 6		2312.0 Secs							PAREXP=NONE			[==>(Split 1)]	[1]									[==>(Split 2)]										[==>(Split 3)]		4	PSF-CPD-57D1054 Direct	(23) HD31906	ACS/HRC, ACCUM, HRC	F606W	GAIN=4;	CR-SPLIT=4		1.0 Secs										[==>(Split 1)]	[1]									[==>(Split 2)]										[==>(Split 3)]										[==>(Split 4)]	
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																																																																																																
1	PSF for CPD-57D1054, ACQ	(23) HD31906	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs																																																																																																																																																																		
								[==>]	[1]																																																																																																																																																																	
Comments: Execute after CPD-57D1054																																																																																																																																																																										
2	PSF-CPD-57D1054 Coron	(23) HD31906	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 11487 6		100.0 Secs																																																																																																																																																																		
								[==>(Split 1)]	[1]																																																																																																																																																																	
								[==>(Split 2)]																																																																																																																																																																		
3	PSF-CPD-57D1054 Coron	(23) HD31906	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3;	USE OFFSET 11487 6		2312.0 Secs																																																																																																																																																																		
					PAREXP=NONE			[==>(Split 1)]	[1]																																																																																																																																																																	
								[==>(Split 2)]																																																																																																																																																																		
								[==>(Split 3)]																																																																																																																																																																		
4	PSF-CPD-57D1054 Direct	(23) HD31906	ACS/HRC, ACCUM, HRC	F606W	GAIN=4;	CR-SPLIT=4		1.0 Secs																																																																																																																																																																		
								[==>(Split 1)]	[1]																																																																																																																																																																	
								[==>(Split 2)]																																																																																																																																																																		
								[==>(Split 3)]																																																																																																																																																																		
								[==>(Split 4)]																																																																																																																																																																		



Proposal 10487 - Visit 59 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:58 GMT 2008

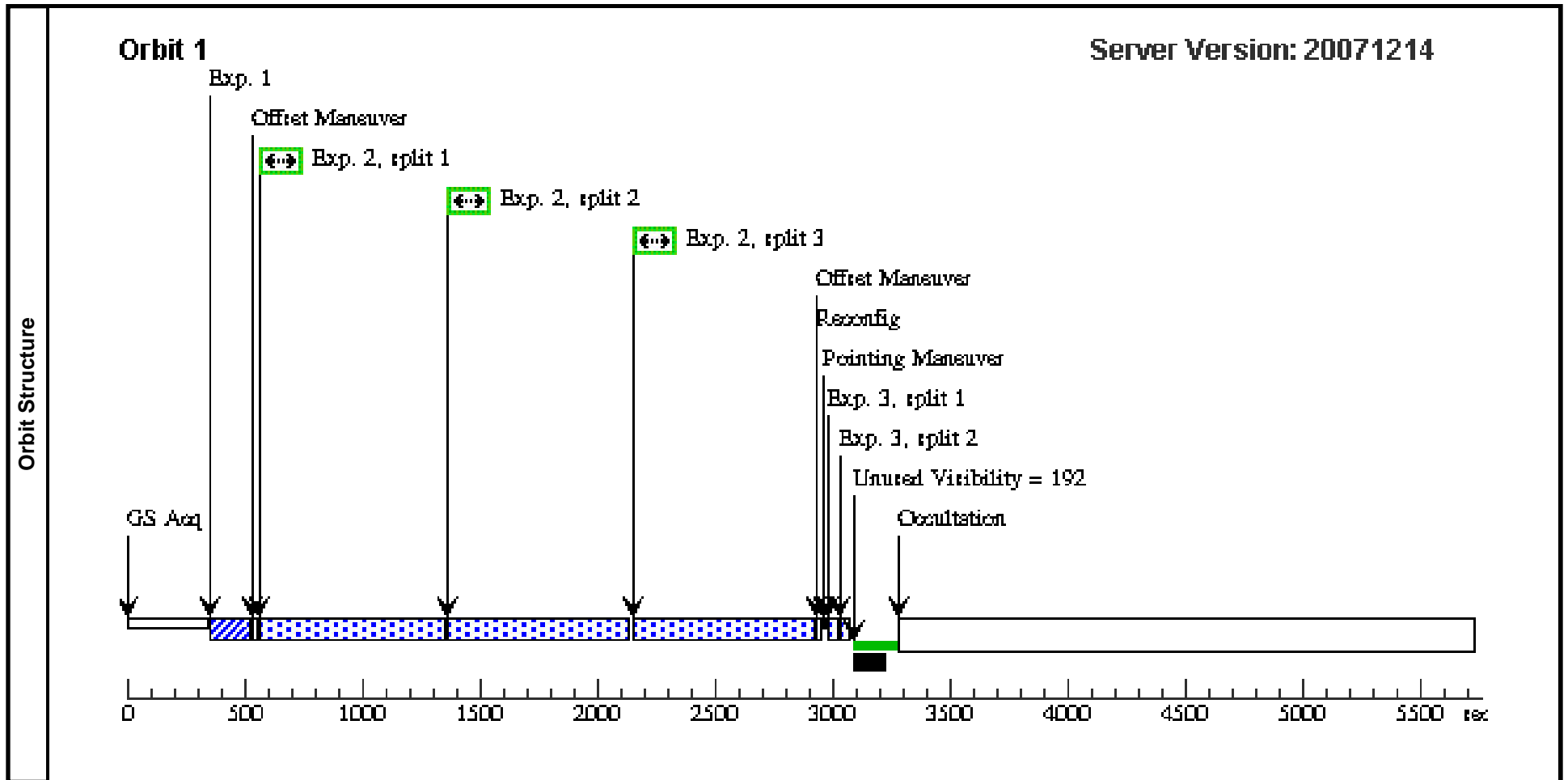
Visit	<b>Proposal 10487, Visit 59, completed</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: <i>BD+05D397B</i> <i>HOPR repeat of visit 09.</i>												
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(9)</td> <td>BD+30D397B</td> <td>RA: 02 27 28.0400 (36.8668333d) Dec: +30 58 40.50 (30.97792d) Equinox: J2000</td> <td>Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 2001.0</td> <td>V=12.44</td> <td>Coordinate Source: Zuckerman &amp; Song (2003)</td> </tr> </tbody> </table> <p>Comments: <i>ZS03 come from 2MASS, I assumed proper motion from BD+30D397A From Weis (1991) V=12.44 V-R=1.18 R-I=1.02 ==&gt;V-I=2.2 ????? Zuckerman: B-V=1.40, B=13.8 For M1, V-I=1.73 From Ianna (1979): V=12.55 B=14.05 B-V=1.50 R-I=1.09 R-I color is consistent with M1</i></p>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(9)	BD+30D397B	RA: 02 27 28.0400 (36.8668333d) Dec: +30 58 40.50 (30.97792d) Equinox: J2000	Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 2001.0	V=12.44
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous								
(9)	BD+30D397B	RA: 02 27 28.0400 (36.8668333d) Dec: +30 58 40.50 (30.97792d) Equinox: J2000	Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 2001.0	V=12.44	Coordinate Source: Zuckerman & Song (2003)								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit			
	1	BD+30D397 B direct	(9) BD+30D397B	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]			
	2	BD+30D397 B ACQ	(9) BD+30D397B	ACS/HRC, ACQ, HRC-ACQ	F502N				3.0 Secs [==>]	[1]			
	3	BD+30D397 B Coron	(9) BD+30D397B	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 11487 9		2094.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]			



Proposal 10487 - Visit 60 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:58 GMT 2008

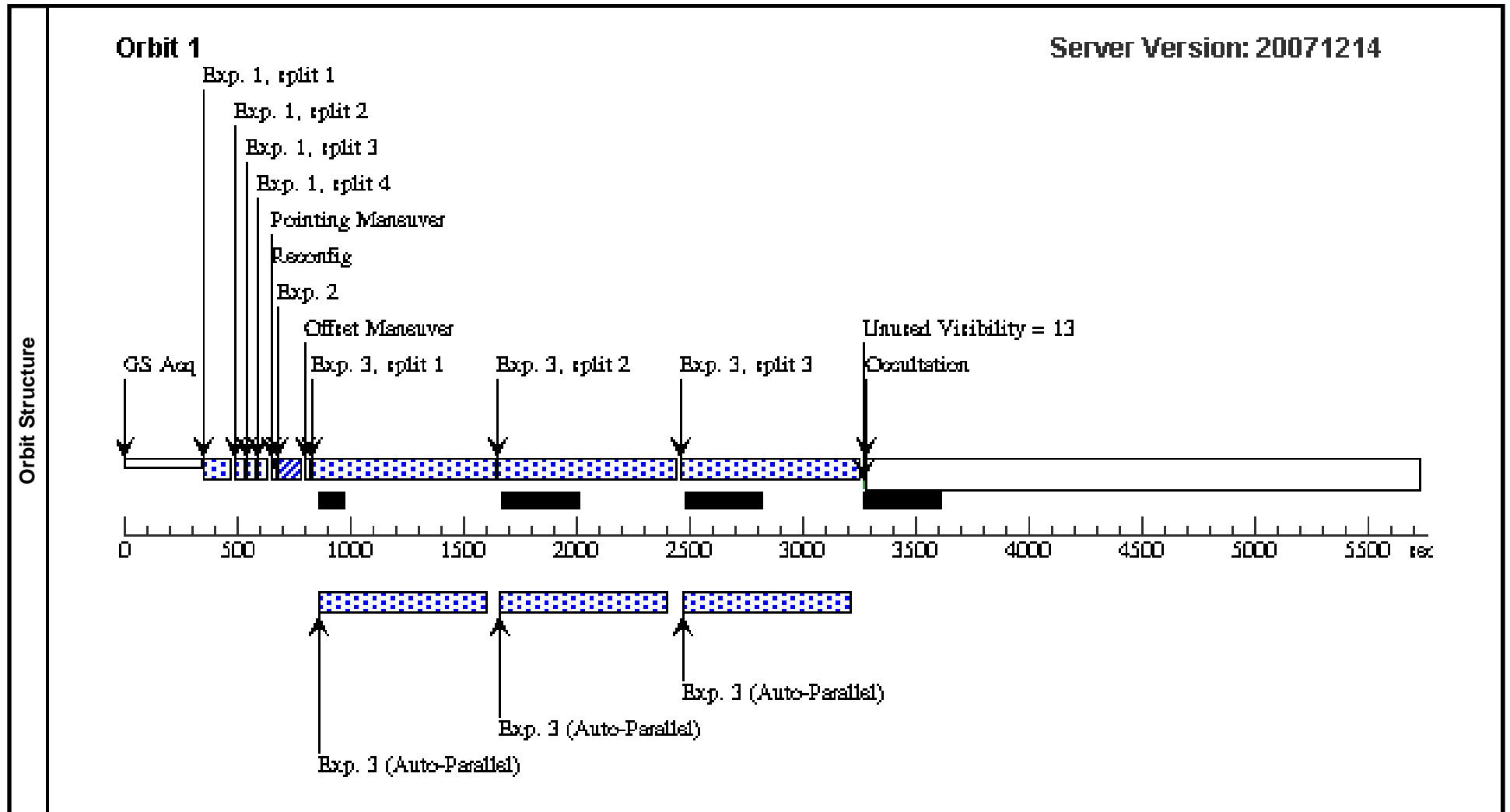
<b>Visit</b>	<b>Proposal 10487, Visit 60, completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 59 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF-BD+30D397B HOPR repeat of visit 10.																																																							
	(Visit 60) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 60) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 60) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																							
<b>Diagnosics</b>																																																								
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(26)</td> <td>BD+32D358</td> <td>RA: 01 58 41.5301 (29.6730421d) Dec: +32 51 10.75 (32.85299d) Equinox: J2000</td> <td>Proper Motion RA: 0.002s/yr Proper Motion Dec: -0.00155"/yr Parallax: 0.00264" Epoch of Position: 1991.25</td> <td>V=8.47</td> <td>Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(26)	BD+32D358	RA: 01 58 41.5301 (29.6730421d) Dec: +32 51 10.75 (32.85299d) Equinox: J2000	Proper Motion RA: 0.002s/yr Proper Motion Dec: -0.00155"/yr Parallax: 0.00264" Epoch of Position: 1991.25	V=8.47	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE	Comments: M2 V=8.47 B-V=1.63 V-I=1.99																																										
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																		
(26)	BD+32D358	RA: 01 58 41.5301 (29.6730421d) Dec: +32 51 10.75 (32.85299d) Equinox: J2000	Proper Motion RA: 0.002s/yr Proper Motion Dec: -0.00155"/yr Parallax: 0.00264" Epoch of Position: 1991.25	V=8.47	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE																																																			
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for BD +30D397B, ACQ</td> <td>(26) BD+32D358</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after BD+30D397A</td> </tr> <tr> <td>2</td> <td>PSF- BD+30D397B Coron</td> <td>(26) BD+32D358</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 04876 0</td> <td></td> <td>2203.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-BD+30D397B Direct</td> <td>(26) BD+32D358</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</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	PSF for BD +30D397B, ACQ	(26) BD+32D358	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after BD+30D397A										2	PSF- BD+30D397B Coron	(26) BD+32D358	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04876 0		2203.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	3	PSF-BD+30D397B Direct	(26) BD+32D358	ACS/HRC, ACCUM, HRC	F606W	GAIN=4			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]					
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
	1	PSF for BD +30D397B, ACQ	(26) BD+32D358	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																														
	Comments: Execute after BD+30D397A																																																							
2	PSF- BD+30D397B Coron	(26) BD+32D358	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04876 0		2203.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																															
3	PSF-BD+30D397B Direct	(26) BD+32D358	ACS/HRC, ACCUM, HRC	F606W	GAIN=4			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																															



Proposal 10487 - Visit 63 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:58 GMT 2008

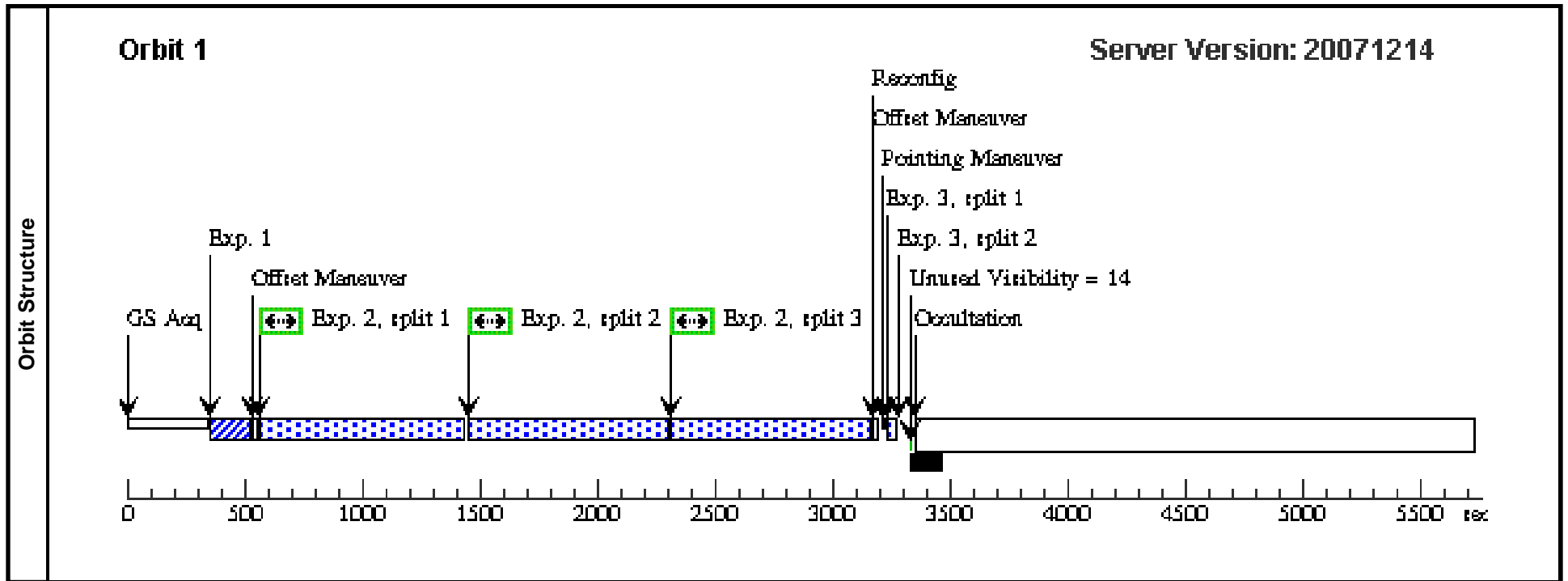
<b>Visit</b>	<b>Proposal 10487, Visit 63, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: GJ871.1A HOPR of Visit 27										
	(Visit 63) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 63) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 63) Warning (OP): ACS EXPOSURE TIME ADJUSTED										
<b>Fixed Targets</b>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
	(44)	GJ871.1A-TARG2 Alt Name1: WW-PSA Alt Name2: CD-33D16206	RA: 22 44 57.9652 (341.2415217d) Dec: -33 15 1.70 (-33.25047d) Equinox: J2000	Proper Motion RA: 0.014556s/yr Proper Motion Dec: -0.11887"/yr Epoch of Position: 2000.0	V=12.2	Coordinate Source: ICRS coordinates					
Comments: Part of double system with GJ871.1B Coordinates from GSCII (GSC1 0750100987) proper motion from Hipparcos, can be superseded by GSCII is more accurate 12-13-06 Ardila: Coordinates changed to ICRS											
<b>Exposures</b>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	GJ871.1A di rect	(44) GJ871.1A-TAR G2	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)]	[1]	
	Comments: Direct image, intentionally saturated										
	2	GJ871.1A A CQ	(44) GJ871.1A-TAR G2	ACS/HRC, ACQ, HRC-ACQ	F502N					2.0 Secs [=>]	[1]
3	GJ871.1A C oron	(44) GJ871.1A-TAR G2	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04876 3			2275.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)]	[1]	



Proposal 10487 - Visit 64 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:59 GMT 2008

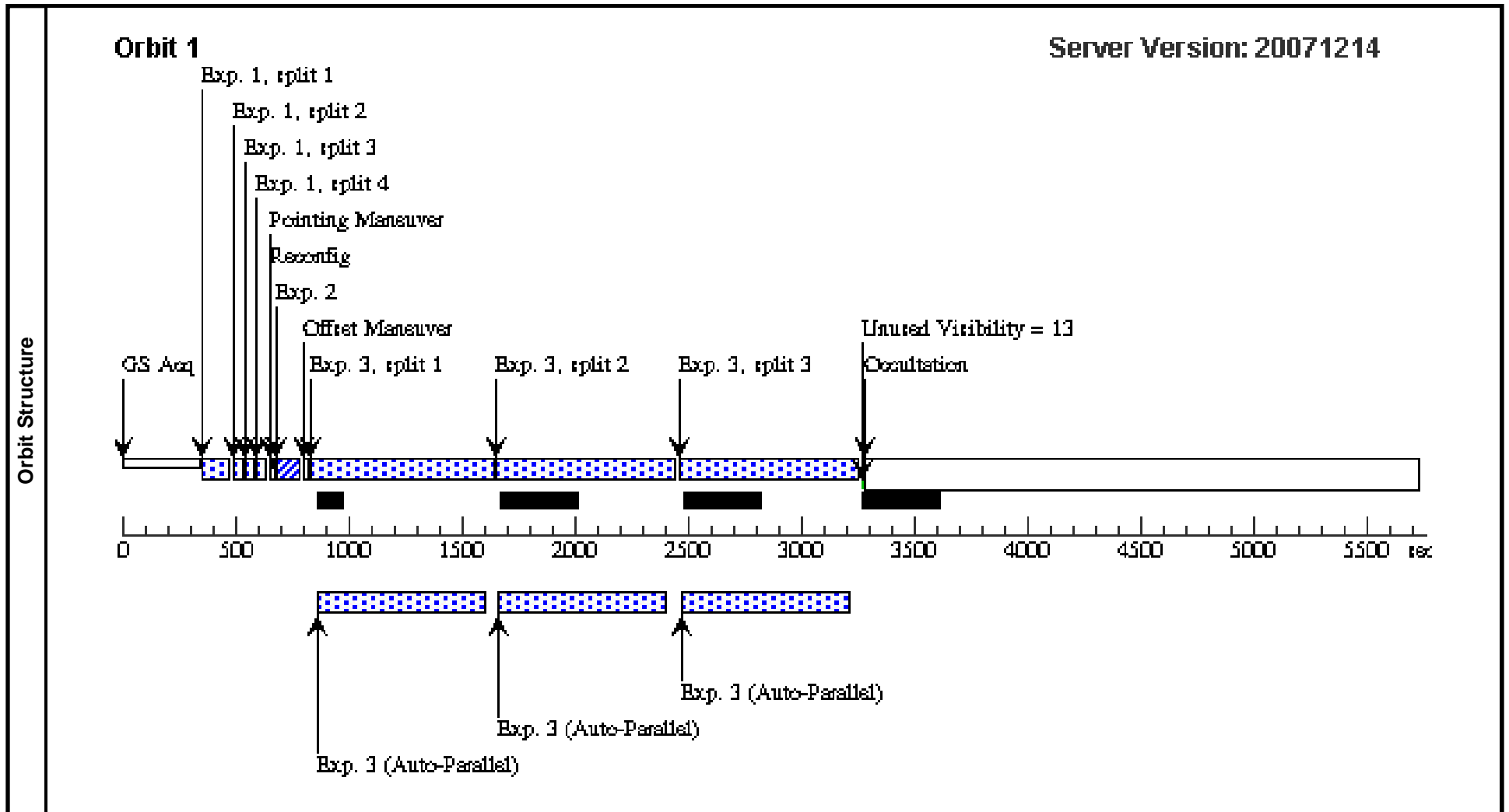
<b>Visit</b>	<b>Proposal 10487, Visit 64, withdrawn</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 63 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for GJ871.1A HOPR of Visit 28										
	<b>Fixed Targets</b>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
(45)		HD215120-TARG35 Alt Name1: DEGRU Alt Name2: CD-40D14882	RA: 22 43 30.2400 (340.8760000d) Dec: -40 07 43.90 (-40.12886d) Equinox: J2000	Proper Motion RA: 0.0026s/yr Proper Motion Dec: -0.025"/yr Parallax: 0.00363" Epoch of Position: 2000.0	V=7.63	Coordinate Source: PPM_STAR_CATALOGUE					
Comments: HD 215120 M4III 2243-4007 7 1.366 7.54 2.85 Hipparcos/Tycho ***** GSC1D 0800700035 Coordinates from GSC2.3.1 12-13-06 Ardila: Changed coordinates to PPM											
<b>Exposures</b>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	PSF for GJ8 71.1A ACQ	(45) HD215120-TA RG35	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	
	Comments: Execute after GJ871.1A										
	2	PSF-GJ871. 1A Coron	(45) HD215120-TA RG35	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 04876 4			2451.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]
3	PSF-GJ871. 1A Direct	(45) HD215120-TA RG35	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2				1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



Proposal 10487 - Visit 65 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:59 GMT 2008

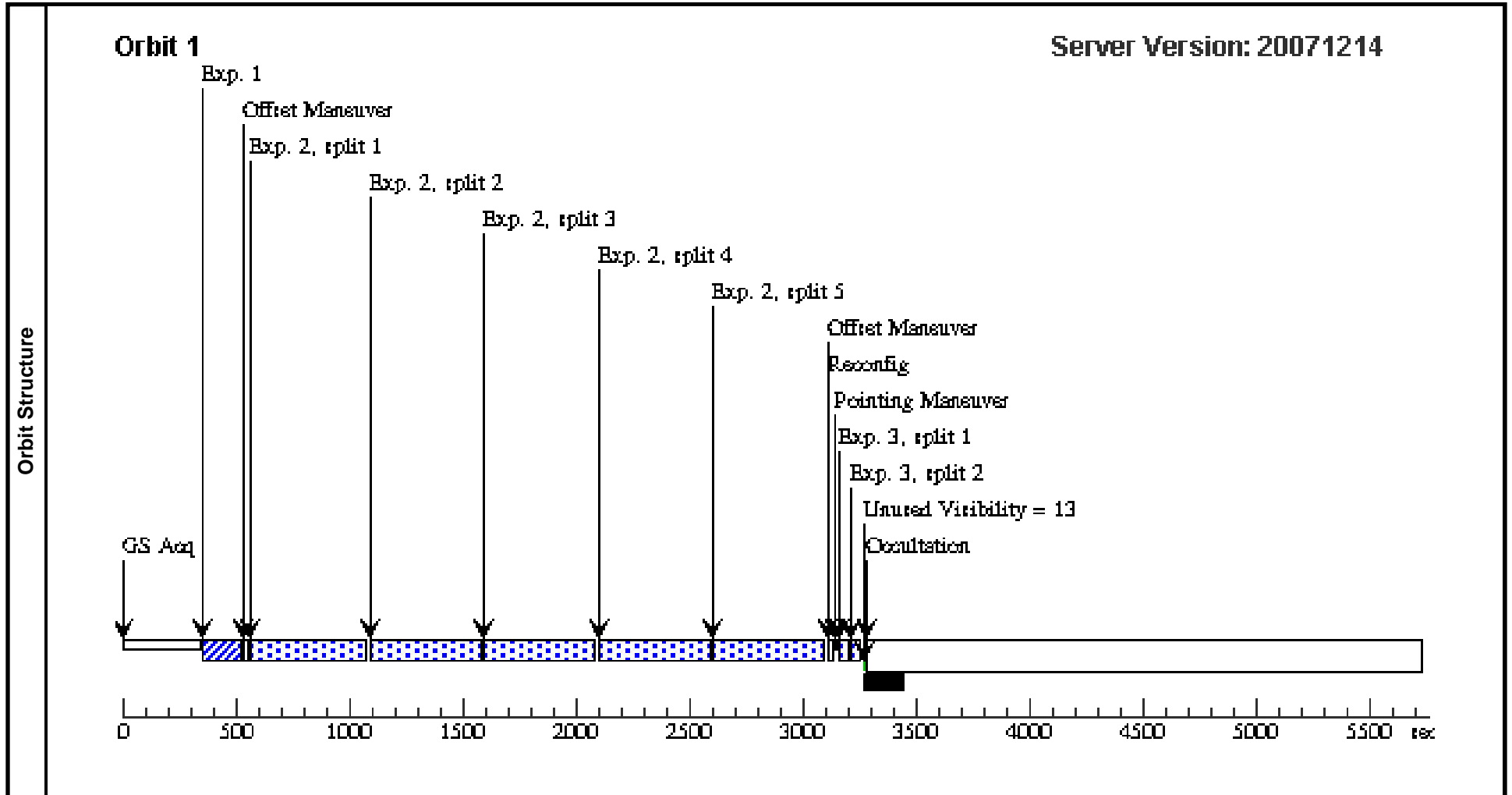
<b>Visit</b>	<b>Proposal 10487, Visit 65, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: GJ871.1B HOPR of Visit 29																																																											
	(Visit 65) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 65) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 65) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																											
<b>Diagnosics</b>																																																												
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(46)</td> <td>GJ871.1B-TARG3</td> <td>RA: 22 45 0.1500 (341.2506250d)</td> <td>Proper Motion RA: 0.0146s/yr</td> <td>V=13.4</td> <td>Coordinate Source: CCDM</td> </tr> <tr> <td></td> <td>Alt Name1: TXPSA</td> <td>Dec: -33 15 26.20 (-33.25728d)</td> <td>Proper Motion Dec: -0.11887"/yr</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Equinox: J2000</td> <td>Epoch of Position: 2000.0</td> <td></td> <td></td> </tr> </tbody> </table> Comments: Coordinates from GSC2.2 Proper motion from Simbad (assumed to be that of A) Magnitude from Zuckerman & Song (2004) Update: Coordinates from GSC2.3.1 GSC11D0750100943 DRA-6/7/06 12-13-06 Ardila: CCDM coordinates, PM from Hip										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(46)	GJ871.1B-TARG3	RA: 22 45 0.1500 (341.2506250d)	Proper Motion RA: 0.0146s/yr	V=13.4	Coordinate Source: CCDM		Alt Name1: TXPSA	Dec: -33 15 26.20 (-33.25728d)	Proper Motion Dec: -0.11887"/yr					Equinox: J2000	Epoch of Position: 2000.0																												
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																						
(46)	GJ871.1B-TARG3	RA: 22 45 0.1500 (341.2506250d)	Proper Motion RA: 0.0146s/yr	V=13.4	Coordinate Source: CCDM																																																							
	Alt Name1: TXPSA	Dec: -33 15 26.20 (-33.25728d)	Proper Motion Dec: -0.11887"/yr																																																									
		Equinox: J2000	Epoch of Position: 2000.0																																																									
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>GJ871.1B di rect</td> <td>(46) GJ871.1B-TAR G3</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>10.0 Secs [=&gt;(Split 1)] [=&gt;(Split 2)] [=&gt;(Split 3)] [=&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Direct image, intentionally saturated</td> </tr> <tr> <td>2</td> <td>GJ871.1B A CQ</td> <td>(46) GJ871.1B-TAR G3</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>2.0 Secs [=&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>GJ871.1B C oron</td> <td>(46) GJ871.1B-TAR G3</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3</td> <td>USE OFFSET 04876 5</td> <td></td> <td>2276.0 Secs [=&gt;(Split 1)] [=&gt;(Split 2)] [=&gt;(Split 3)]</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	GJ871.1B di rect	(46) GJ871.1B-TAR G3	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)]	[1]	Comments: Direct image, intentionally saturated										2	GJ871.1B A CQ	(46) GJ871.1B-TAR G3	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [=>]	[1]	3	GJ871.1B C oron	(46) GJ871.1B-TAR G3	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04876 5		2276.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																		
	1	GJ871.1B di rect	(46) GJ871.1B-TAR G3	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			10.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)] [=>(Split 4)]	[1]																																																		
	Comments: Direct image, intentionally saturated																																																											
2	GJ871.1B A CQ	(46) GJ871.1B-TAR G3	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [=>]	[1]																																																			
3	GJ871.1B C oron	(46) GJ871.1B-TAR G3	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 04876 5		2276.0 Secs [=>(Split 1)] [=>(Split 2)] [=>(Split 3)]	[1]																																																			



Proposal 10487 - Visit 66 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:27:59 GMT 2008

Visit	<b>Proposal 10487, Visit 66, withdrawn</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: AFTER 65 BY 0.8 Orbits TO 1.2 Orbits Comments: PSF for GJ871.1B HOPR of Visit 30									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(47)	HD209336-TARG36 Alt Name1: TTPSA Alt Name2: CD-32D16875	RA: 22 03 16.7700 (330.8198750d) Dec: -31 26 42.66 (-31.44518d) Equinox: J2000	Proper Motion RA: 3E-4s/yr Proper Motion Dec: -0.015"/yr Parallax: 0.00168" Epoch of Position: 2000.0	V=7.2	Coordinate Source: PPM_STAR_CATALOGUE			
	Comments: PSF for GJ871.1B HD 209336 M5III 2203-3126 9 1.396 7.09 3.06 Hipparcos/Tycho ***** GSC2.3.1 GSC1ID 0748901291									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	PSF for GJ871.1B ACQ	(47) HD209336-TA RG36	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]
	Comments: Execute after GJ871.1B									
	2	PSF-GJ871.1B Coron	(47) HD209336-TA RG36	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=5	USE OFFSET 04876 6		2290.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)] [==>(Split 5)]	[1]
3	PSF-GJ871.1B Direct	(47) HD209336-TA RG36	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=2			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	



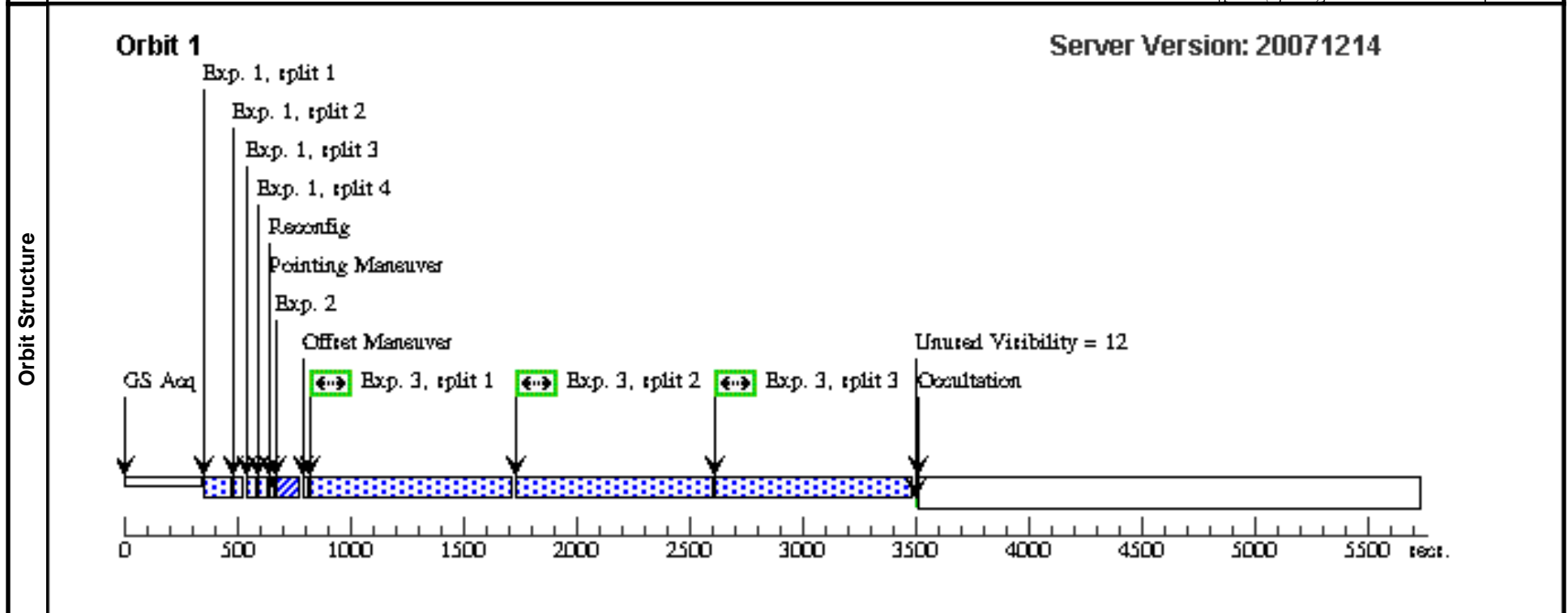
Proposal 10487 - Visit 67 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

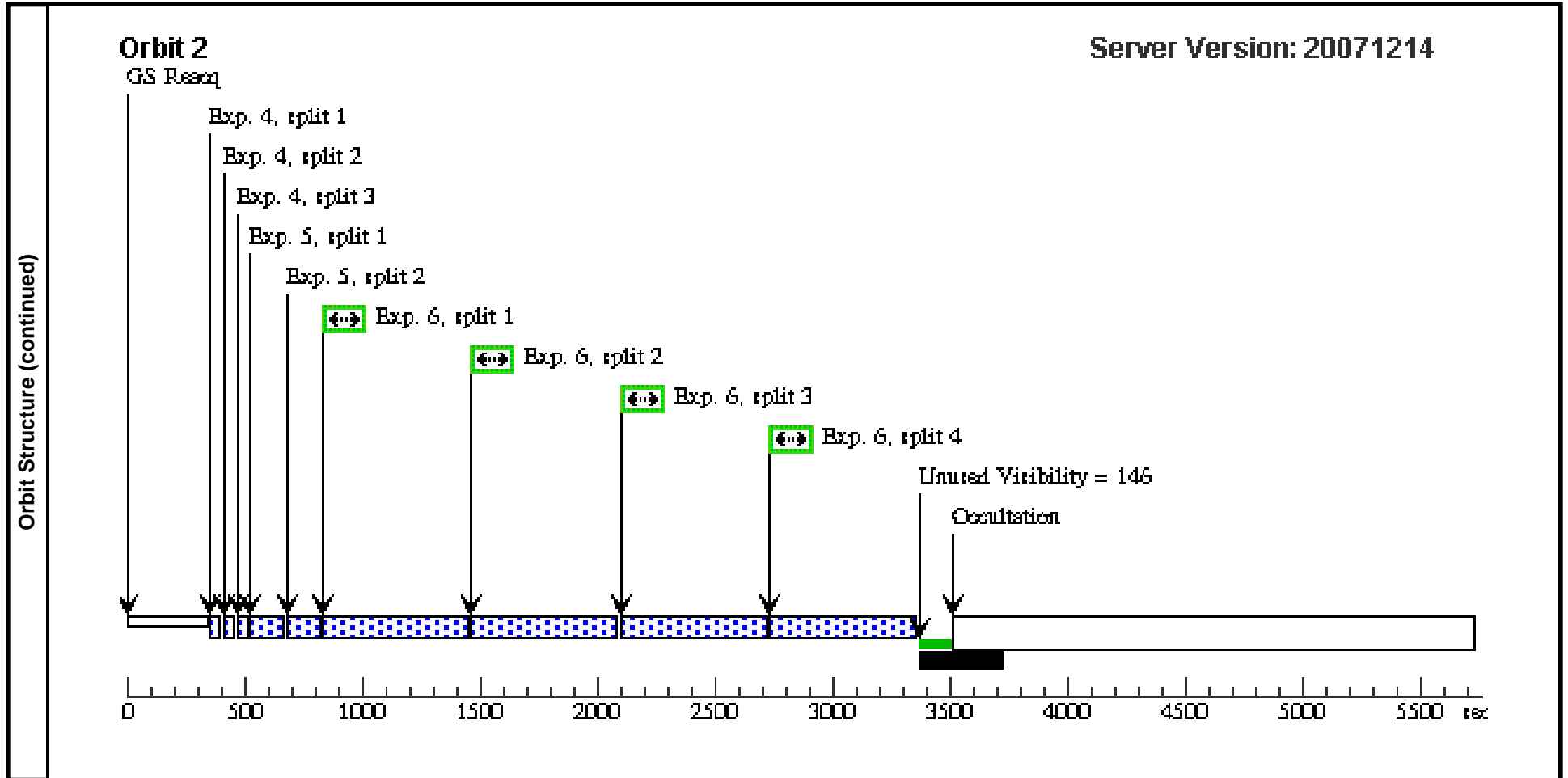
Thu Jan 17 19:27:59 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 67, withdrawn</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: CPD-57D1054  HOPR repeat of visit 03 HOPR repeat of visit 53																																																							
	(Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED (Visit 67) Warning (OP): ACS EXPOSURE TIME ADJUSTED																																																							
<b>Diagnosics</b>																																																								
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(48)</td> <td>CD-57D1054-TARG6</td> <td>RA: 05 00 47.1300 (75.1963750d)</td> <td>Proper Motion RA: 0.0043s/yr</td> <td>V=10.09</td> <td rowspan="3">Coordinate Source: PPM_STAR_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: HIP23309</td> <td>Dec: -57 15 25.30 (-57.25703d)</td> <td>Proper Motion Dec: 0.076"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: PPM333969</td> <td>Equinox: J2000</td> <td>Parallax: 0.03808"</td> <td>Epoch of Position: 2000.0</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(48)	CD-57D1054-TARG6	RA: 05 00 47.1300 (75.1963750d)	Proper Motion RA: 0.0043s/yr	V=10.09	Coordinate Source: PPM_STAR_CATALOGUE		Alt Name1: HIP23309	Dec: -57 15 25.30 (-57.25703d)	Proper Motion Dec: 0.076"/yr			Alt Name2: PPM333969	Equinox: J2000	Parallax: 0.03808"	Epoch of Position: 2000.0	Comments: Hipparcos, K7/M0/1 B-V=1.31 V-I=1.26 (HIP), V-I=1.79 (Zuck) GSC11D0851300572 (DRA-06/07/06)																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																		
(48)	CD-57D1054-TARG6	RA: 05 00 47.1300 (75.1963750d)	Proper Motion RA: 0.0043s/yr	V=10.09	Coordinate Source: PPM_STAR_CATALOGUE																																																			
	Alt Name1: HIP23309	Dec: -57 15 25.30 (-57.25703d)	Proper Motion Dec: 0.076"/yr																																																					
	Alt Name2: PPM333969	Equinox: J2000	Parallax: 0.03808"	Epoch of Position: 2000.0																																																				
<b>Exposures</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>CPD-57D10 54 direct</td> <td>(48) CD-57D1054-T ARG6</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Direct image, intentionally saturated</td> </tr> <tr> <td>2</td> <td>CPD-57D10 54 ACQ</td> <td>(48) CD-57D1054-T ARG6</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>2.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>CPD-57D10 54 Coron</td> <td>(48) CD-57D1054-T ARG6</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 11486 7</td> <td></td> <td>2518.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</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	CPD-57D10 54 direct	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]	Comments: Direct image, intentionally saturated										2	CPD-57D10 54 ACQ	(48) CD-57D1054-T ARG6	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]	3	CPD-57D10 54 Coron	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 11486 7		2518.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																														
1	CPD-57D10 54 direct	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																															
Comments: Direct image, intentionally saturated																																																								
2	CPD-57D10 54 ACQ	(48) CD-57D1054-T ARG6	ACS/HRC, ACQ, HRC-ACQ	F502N				2.0 Secs [==>]	[1]																																															
3	CPD-57D10 54 Coron	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 11486 7		2518.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																															

Proposal 10487 - Visit 67 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	4	CPD-57D10 54 Short	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3	USE OFFSET 11486 7	20.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[2]
	5	CPD-57D10 54 med	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 11486 7	200.0 Secs [==>(Split 1)] [==>(Split 2)]	[2]
	6	CPD-57D10 54 - coron lo ng	(48) CD-57D1054-T ARG6	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=4; PAREXP=NONE	USE OFFSET 11486 7	2350.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[2]

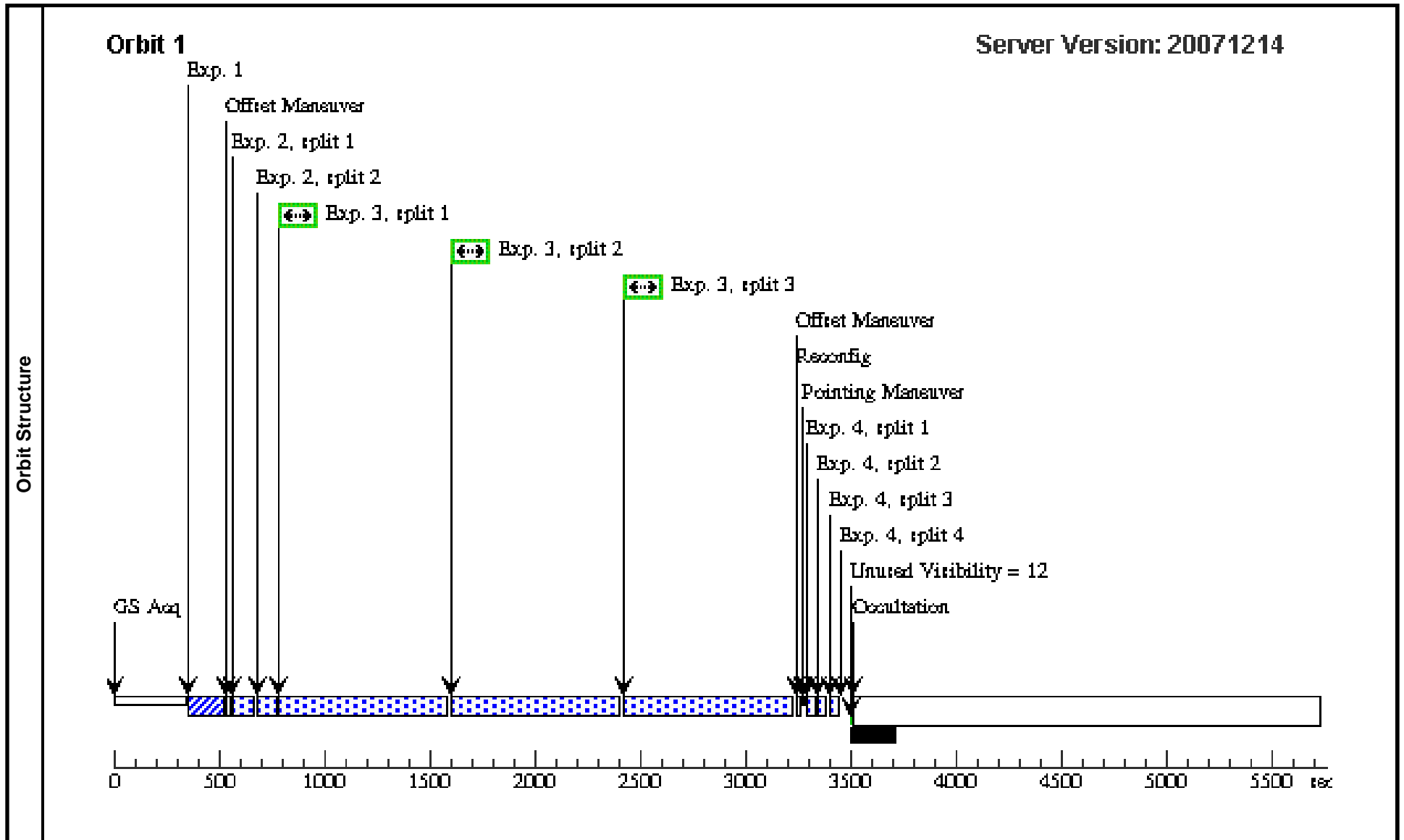




Proposal 10487 - Visit 68 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:00 GMT 2008

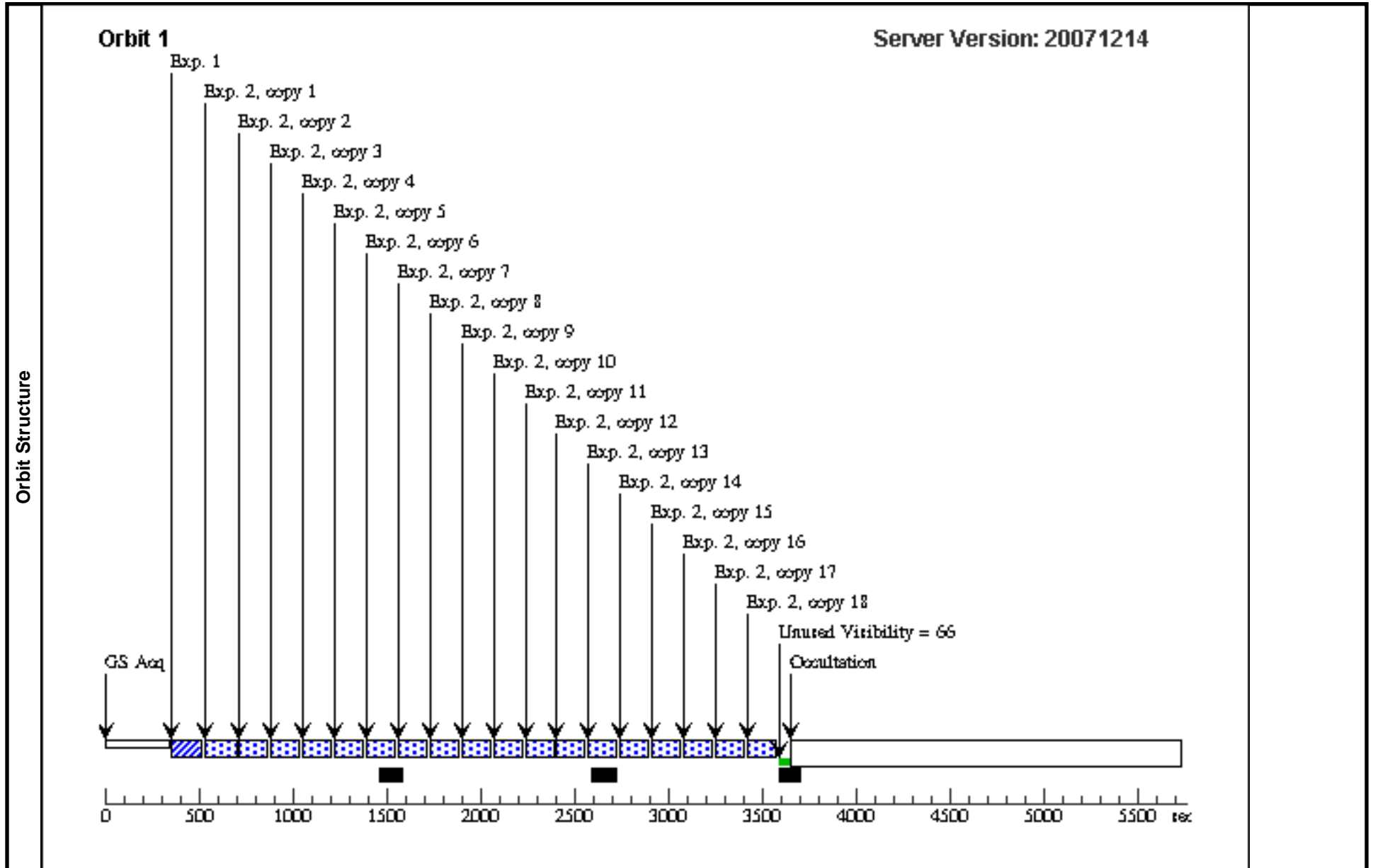
<b>Visit</b>	<p><b>Proposal 10487, Visit 68, withdrawn</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: ACS/HRC</p> <p>Special Requirements: AFTER 67 BY 1.8 Orbits TO 2.2 Orbits</p> <p>Comments: PSF-CPD-57D1054</p> <p>HOPR repeat of visit 04.</p> <p>HOPR repeat of visit 54.</p>																																																																					
	<p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p> <p>(Visit 68) Warning (OP): ACS EXPOSURE TIME ADJUSTED</p>																																																																					
<b>Diagnostics</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(49)</td> <td>HD31906-TARG23</td> <td>RA: 04 56 16.7900 (74.0699583d)</td> <td>Proper Motion RA: 0.0022s/yr</td> <td>V=7.58</td> <td rowspan="4">Coordinate Source: PPM_STAR_CATALOGUE</td> </tr> <tr> <td></td> <td>Alt Name1: CD-56D1047</td> <td>Dec: -56 25 35.60 (-56.42656d)</td> <td>Proper Motion Dec: 0.045"/yr</td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: IRAS04553-5630</td> <td>Equinox: J2000</td> <td>Parallax: 0.00374"</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>Epoch of Position: 2000.0</td> <td></td> </tr> </tbody> </table> <p>Comments: PSF for HIP23309 V-I=1.25 B-V=1.294 K3</p> <p>GSC11D0851301100</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(49)	HD31906-TARG23	RA: 04 56 16.7900 (74.0699583d)	Proper Motion RA: 0.0022s/yr	V=7.58	Coordinate Source: PPM_STAR_CATALOGUE		Alt Name1: CD-56D1047	Dec: -56 25 35.60 (-56.42656d)	Proper Motion Dec: 0.045"/yr			Alt Name2: IRAS04553-5630	Equinox: J2000	Parallax: 0.00374"					Epoch of Position: 2000.0																																		
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																
(49)	HD31906-TARG23	RA: 04 56 16.7900 (74.0699583d)	Proper Motion RA: 0.0022s/yr	V=7.58	Coordinate Source: PPM_STAR_CATALOGUE																																																																	
	Alt Name1: CD-56D1047	Dec: -56 25 35.60 (-56.42656d)	Proper Motion Dec: 0.045"/yr																																																																			
	Alt Name2: IRAS04553-5630	Equinox: J2000	Parallax: 0.00374"																																																																			
			Epoch of Position: 2000.0																																																																			
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PSF for CPD-57D1054, ACQ</td> <td>(49) HD31906-TAR G23</td> <td>ACS/HRC, ACQ, HRC-ACQ</td> <td>F502N</td> <td></td> <td></td> <td></td> <td>1.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td colspan="10">Comments: Execute after CPD-57D1054</td> </tr> <tr> <td>2</td> <td>PSF-CPD-57D1054 Cor on</td> <td>(49) HD31906-TAR G23</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td></td> <td>USE OFFSET 11486 8</td> <td></td> <td>100.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>PSF-CPD-57D1054 Cor on</td> <td>(49) HD31906-TAR G23</td> <td>ACS/HRC, ACCUM, HRC-CORON1.8</td> <td>F606W</td> <td>CR-SPLIT=3; PAREXP=NONE</td> <td>USE OFFSET 11486 8</td> <td></td> <td>2312.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>PSF-CPD-57D1054 Dir ect</td> <td>(49) HD31906-TAR G23</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=4</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)] [==&gt;(Split 3)] [==&gt;(Split 4)]</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	PSF for CPD-57D1054, ACQ	(49) HD31906-TAR G23	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]	Comments: Execute after CPD-57D1054										2	PSF-CPD-57D1054 Cor on	(49) HD31906-TAR G23	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 11486 8		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	PSF-CPD-57D1054 Cor on	(49) HD31906-TAR G23	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 11486 8		2312.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	4	PSF-CPD-57D1054 Dir ect	(49) HD31906-TAR G23	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																												
1	PSF for CPD-57D1054, ACQ	(49) HD31906-TAR G23	ACS/HRC, ACQ, HRC-ACQ	F502N				1.0 Secs [==>]	[1]																																																													
Comments: Execute after CPD-57D1054																																																																						
2	PSF-CPD-57D1054 Cor on	(49) HD31906-TAR G23	ACS/HRC, ACCUM, HRC-CORON1.8	F606W		USE OFFSET 11486 8		100.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																													
3	PSF-CPD-57D1054 Cor on	(49) HD31906-TAR G23	ACS/HRC, ACCUM, HRC-CORON1.8	F606W	CR-SPLIT=3; PAREXP=NONE	USE OFFSET 11486 8		2312.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]																																																													
4	PSF-CPD-57D1054 Dir ect	(49) HD31906-TAR G23	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=4			1.0 Secs [==>(Split 1)] [==>(Split 2)] [==>(Split 3)] [==>(Split 4)]	[1]																																																													
<b>Exposures</b>																																																																						



Proposal 10487 - Visit 69 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:00 GMT 2008

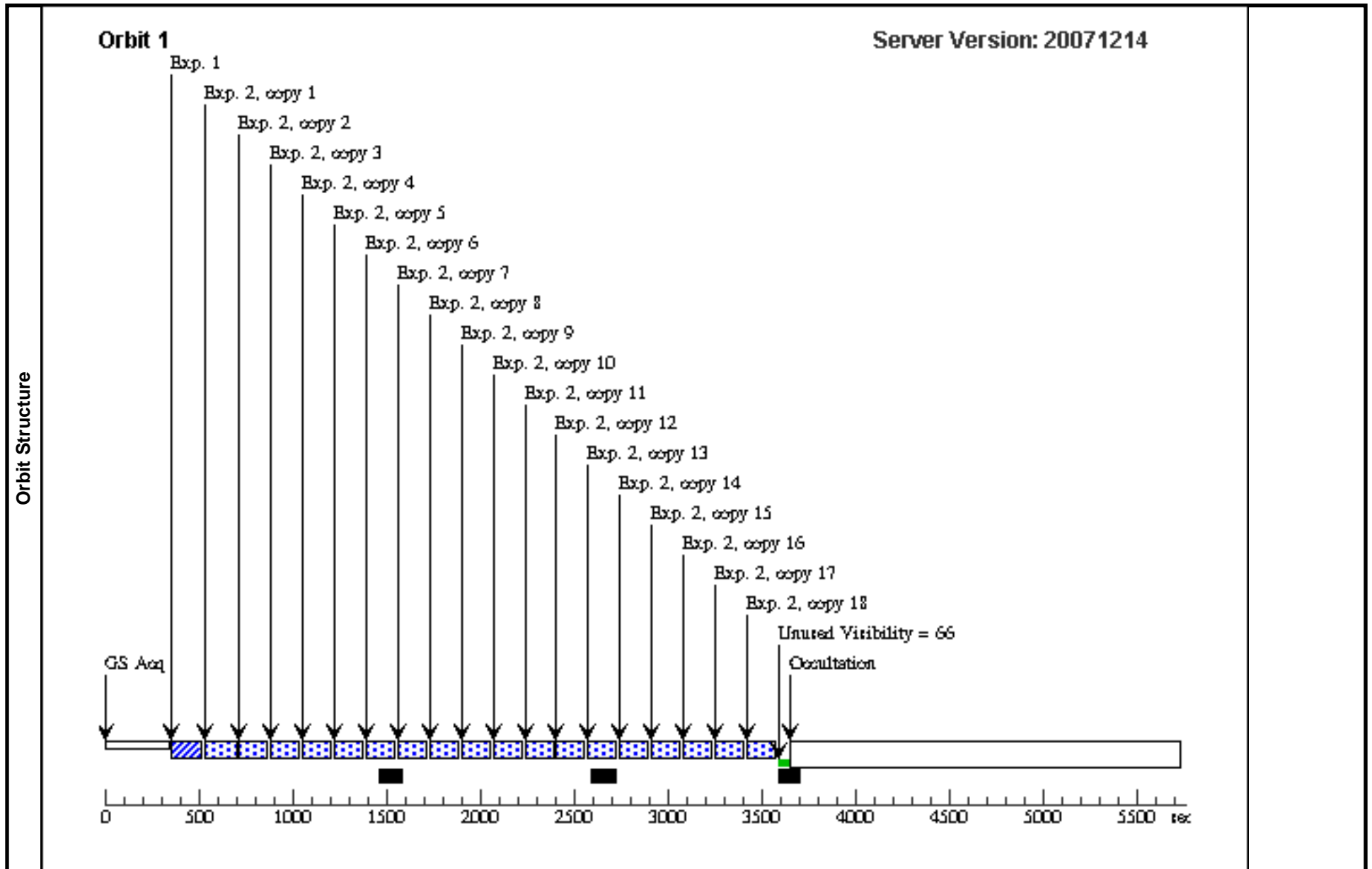
Visit	<b>Proposal 10487, Visit 69, implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: (none) Comments: HD45081									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(52)	HD45081-NICMOS	RA: 06 18 28.1800 (94.6174167d)	Proper Motion RA: -0.0024s/yr	V=10.09	Coordinate Source: PPM_STAR_CATALOGUE			
		Alt Name1: CD-71D333	Dec: -72 02 41.40 (-72.04483d)	Proper Motion Dec: 0.075"/yr						
		Alt Name2: AOMEN	Equinox: J2000	Parallax: 0.02599"						
				Epoch of Position: 2000.0						
	Comments: Listed by Zuckerman as k6/7 V=9.77 V-I=1.34 B-V=0.96. Hipparcos says V-I=1.01, B-V=0.96 The colors are more consistent with Spt btw K2/5. Simbad lists it as K3									
	GSC11D 0917200690 12-13-06; Ardila: Updated coordinates to ppm values 7-02-07: Ardila J=7.530 H=6.984 K=6.814									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD45081-A CQ	(52) HD45081-NIC MOS	NIC2, ACQ, NIC2-ACQ	F190N				2.0 Secs [==>]	[1]
	Comments: Acquisition exposure									
	2	HD45081-c oron	(52) HD45081-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2			[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)] [==>(Copy 17)] [==>(Copy 18)]	[1]



Proposal 10487 - Visit 70 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:01 GMT 2008

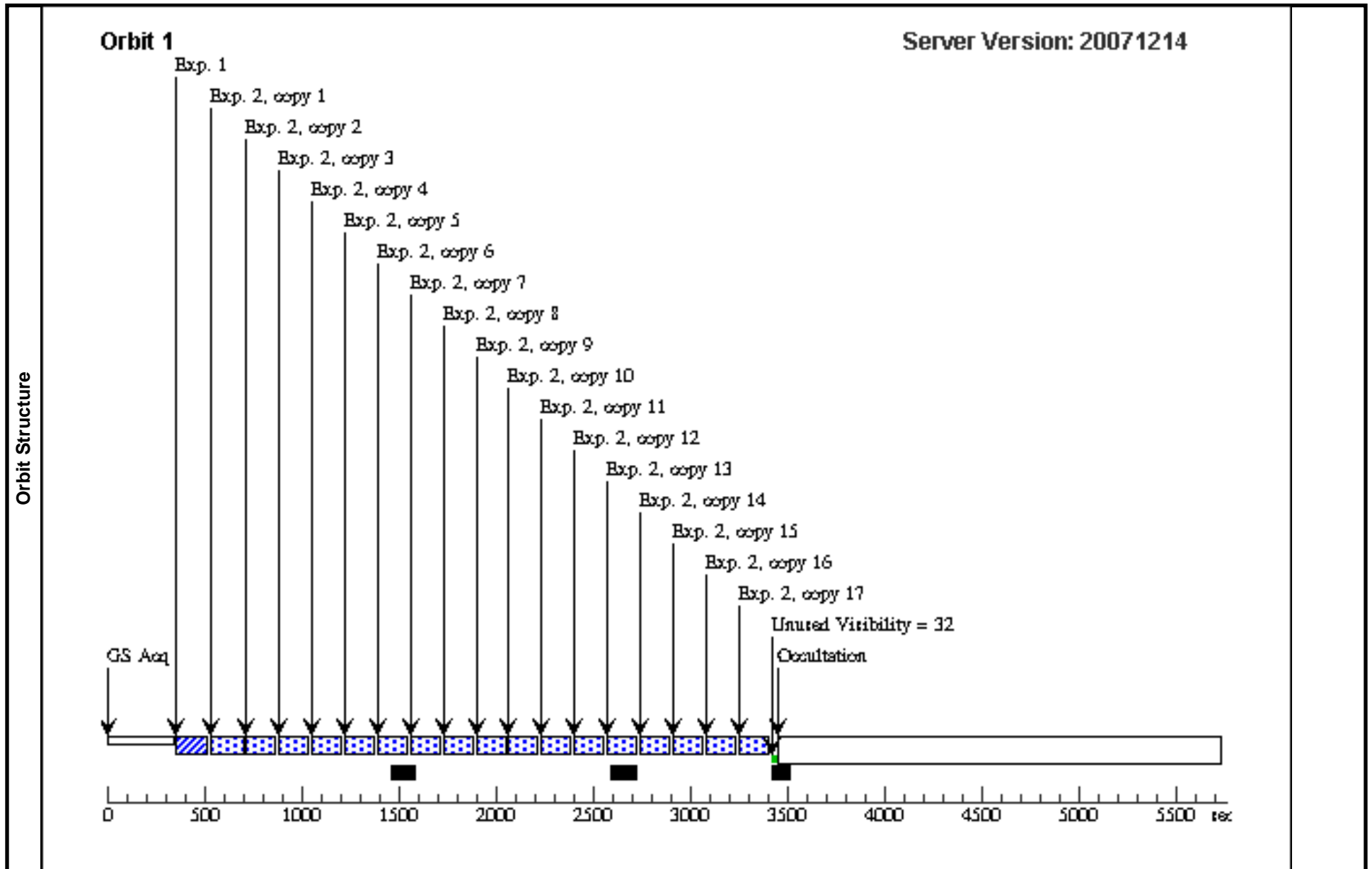
<b>Visit</b>	<b>Proposal 10487, Visit 70, implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: SAME ORIENT AS 69; AFTER 69 BY 0.8 Orbits TO 1.2 Orbits Comments: HD45368									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(53)	HD45368-NICMOS Alt Name1: GSC00736-00031	RA: 06 19 36.3600 (94.9015000d) Dec: -73 05 13.78 (-73.08716d) Equinox: J2000	Proper Motion RA: -0.0004s/yr Proper Motion Dec: 0.026"/yr Epoch of Position: 2000.0	V=8.9+/-0.1 J=6.87	Coordinate Source: PPM_STAR_CATALOGUE				
Comments: PSF for HD45081 J=6.86700 H=6.33800 K=6.15100 K1										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD45368-A CQ	(53) HD45368-NIC MOS	NIC2, ACQ, NIC2-ACQ	F190N				2.0 Secs [==>]	[1]
	Comments: Acquisition exposure									
2	HD45368-c oron	(53) HD45368-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2				[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)] [==>(Copy 17)] [==>(Copy 18)]	[1]



Proposal 10487 - Visit 71 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:01 GMT 2008

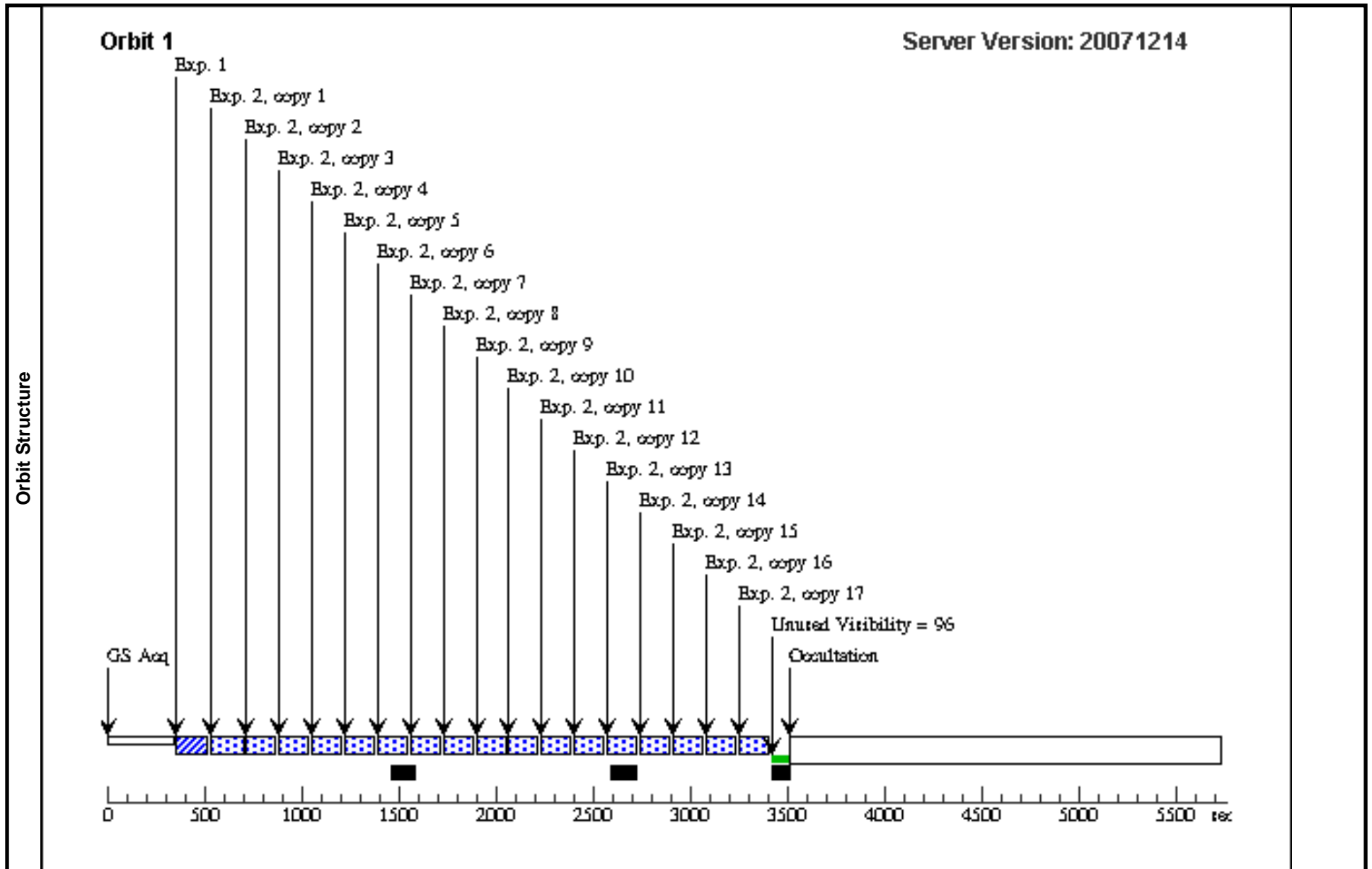
<b>Visit</b>	<b>Proposal 10487, Visit 71, scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: (none) Comments: HD181296A									
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>			
(54)		HD181296A-NICMOS Alt Name1: HR7329A Alt Name2: HIP95261	RA: 19 22 51.2300 (290.7134583d) Dec: -54 25 26.20 (-54.42394d) Equinox: J2000	Proper Motion RA: 0.0034s/yr Proper Motion Dec: -0.082"/yr Parallax: 0.02098" Epoch of Position: 2000.0	V=5.03	Coordinate Source: PPM_STAR_CATALOGUE				
Comments: 12-13-06 Ardila: PPM coordinates updated, from Vizier j=5.096 H=5.148 K=5.008										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD181296A (54) -ACQ	HD181296A-NI CMOS	NIC2, ACQ, NIC2-ACQ	F190N				0.29 Secs [==>]	[1]
	Comments: Acquisition exposure									
2	HD181296A (54) -coron	HD181296A-NI CMOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2				[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)] [==>(Copy 17)]	[1]



Proposal 10487 - Visit 72 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:01 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 72, scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: SAME ORIENT AS 71; AFTER 71 BY 0.8 Orbits TO 1.2 Orbits Comments: HD188162									
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>			
(55)		HD188162-NICMOS Alt Name1: HD188162 Alt Name2: HIP98174	RA: 19 57 6.3200 (299.2763333d) Dec: -58 54 5.03 (-58.90140d) Equinox: J2000	Proper Motion RA: 0.0034s/yr Proper Motion Dec: -0.015"/yr Epoch of Position: 2000.0	V=5.244 J=5.228 H=5.279 K=5.251	Coordinate Source: PPM_STAR_CATALOGUE				
Comments: PSF for HD181296A										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD188162-ACQ	(55) HD188162-NIC MOS	NIC2, ACQ, NIC2-ACQ	F190N				0.29 Secs [==>]	[1]
	Comments: Acquisition exposure									
2	HD188162-coron	(55) HD188162-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2				[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)] [==>(Copy 17)]	[1]



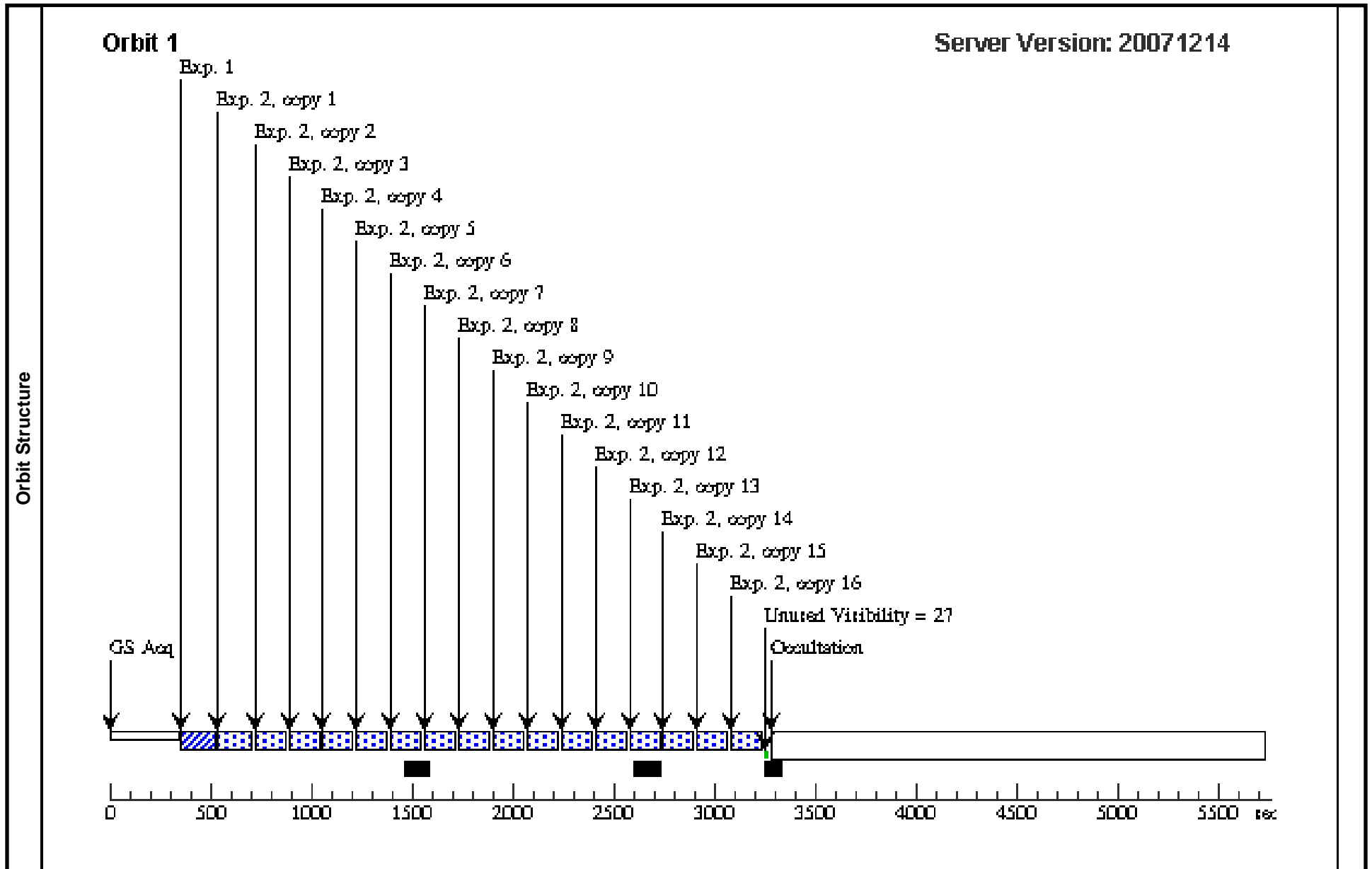
Proposal 10487 - Visit 73 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:01 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 73, implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: NIC2 Special Requirements: (none) <i>Comments: GJ871.1A</i>									
	<b>Diagnostics</b>	(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE								
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
(Visit 73) Warning (OP): COORDINATE-SOURCE OF OTHER-SOURCE FOR SMALL APERTURE										
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>			
	(56)	GJ871.1A-NICMOS	RA: 22 44 57.9652 (341.2415217d)	Proper Motion RA: 0.014556s/yr	V=12.2	Coordinate Source: ICRS coordinates				
		Alt Name1: WW-PSA Alt Name2: CD-33D16206	Dec: -33 15 1.70 (-33.25047d) Equinox: J2000	Proper Motion Dec: -0.11887"/yr Epoch of Position: 2000.0						
<i>Comments: Part of double system with GJ871.1B                  Coordinates from GSCII (GSC1 0750100987)                  proper motion from Hipparcos, can be superseded by GSCII is more accurate</i>  <i>12-13-06 Ardila: Coordinates changed to ICRS                  J=7.786 H=7.154 K=6.932</i>										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	GJ871.1a-A CQ	(56) GJ871.1A-NIC MOS	NIC2, ACQ, NIC2-ACQ	F190N				3.0 Secs [==>]	[1]
<i>Comments: Acquisition exposure</i>										

Proposal 10487 - Visit 73 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

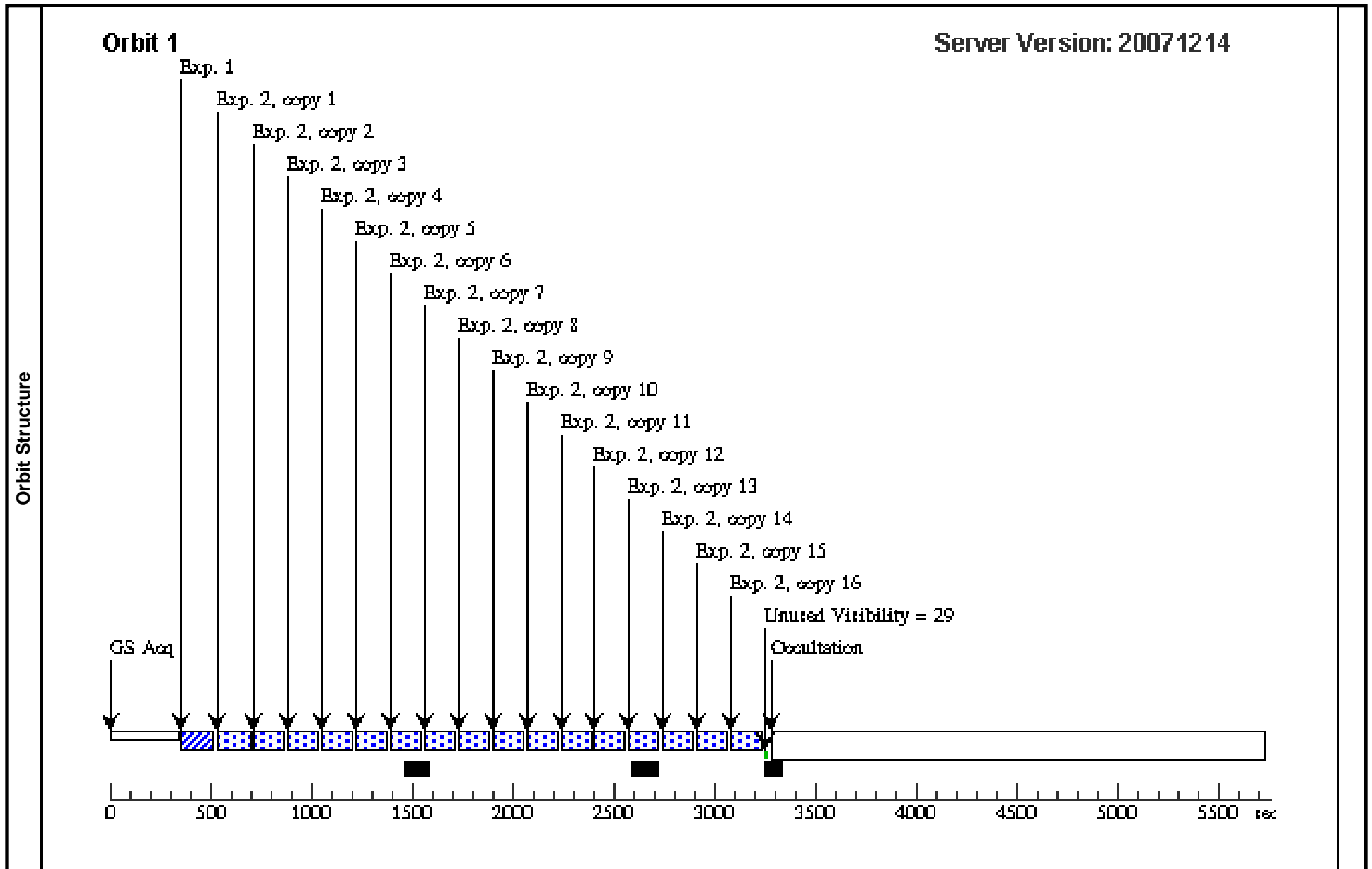
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	2	GJ871.1a-co ron	(56) GJ871.1A-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2		[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)]	[1]



Proposal 10487 - Visit 74 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:02 GMT 2008

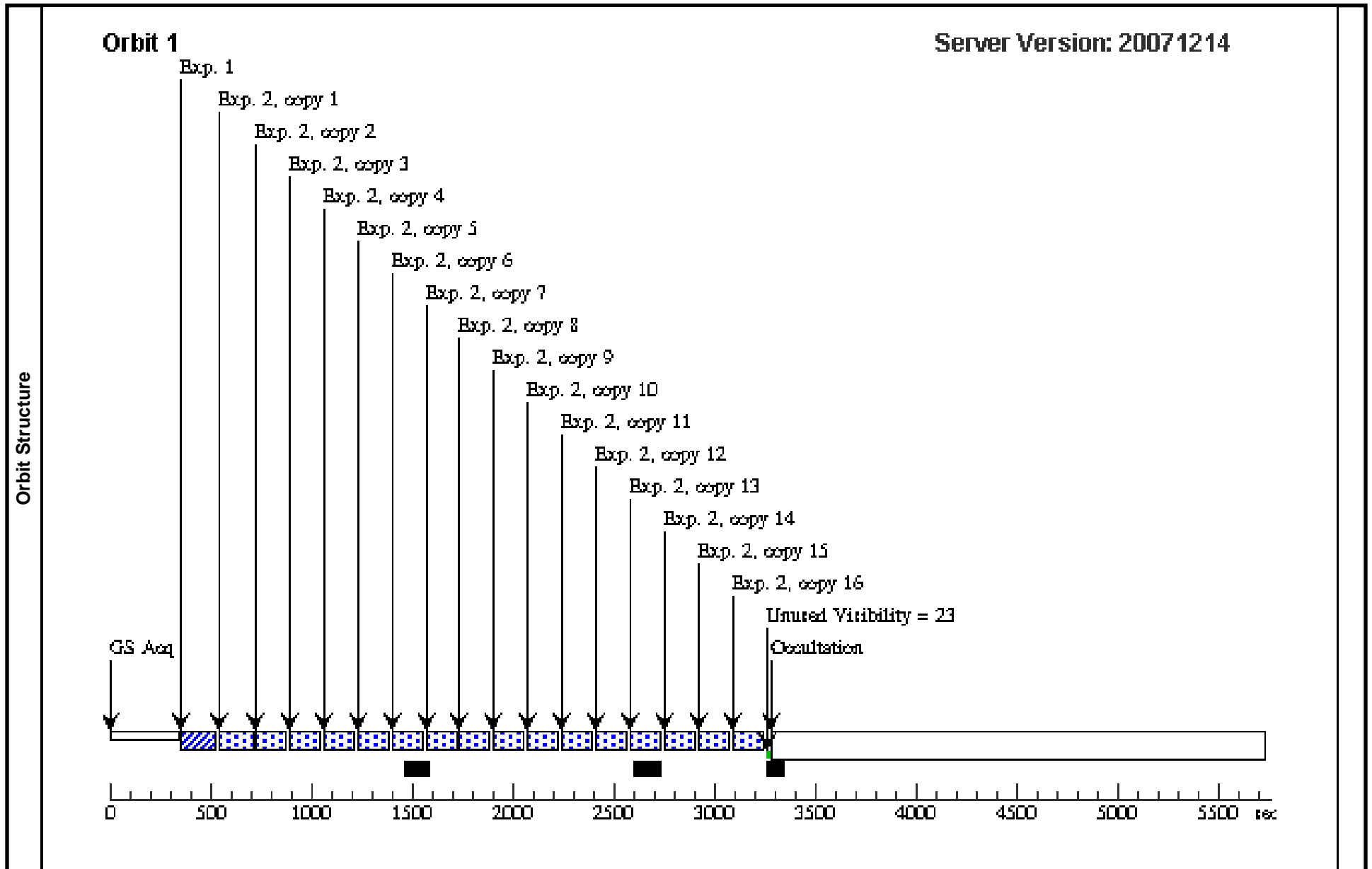
Visit	<b>Proposal 10487, Visit 74, implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: SAME ORIENT AS 73; AFTER 73 BY 0.8 Orbits TO 1.2 Orbits Comments: HD188162									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(57)	HD216211-NICMOS Alt Name1: HIP112878	RA: 22 51 30.0980 (342.8754083d) Dec: -31 57 39.31 (-31.96092d) Equinox: J2000	Proper Motion RA: 0.0003s/yr Proper Motion Dec: 0.003"/yr Epoch of Position: 2000.0	V=8.75 J=6.66200 H=6.02700 K=5.91900	Coordinate Source: PPM_STAR_CATALOGUE				
	Comments: PSF for GJ871.1a K1									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD216211-ACQ	(57) HD216211-NIC MOS	NIC2, ACQ, NIC2-ACQ	F190N					2.0 Secs [==>]
	Comments: Acquisition exposure									
2	HD216211-coron	(57) HD216211-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2				[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)]	[1]





Proposal 10487 - Visit 75 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

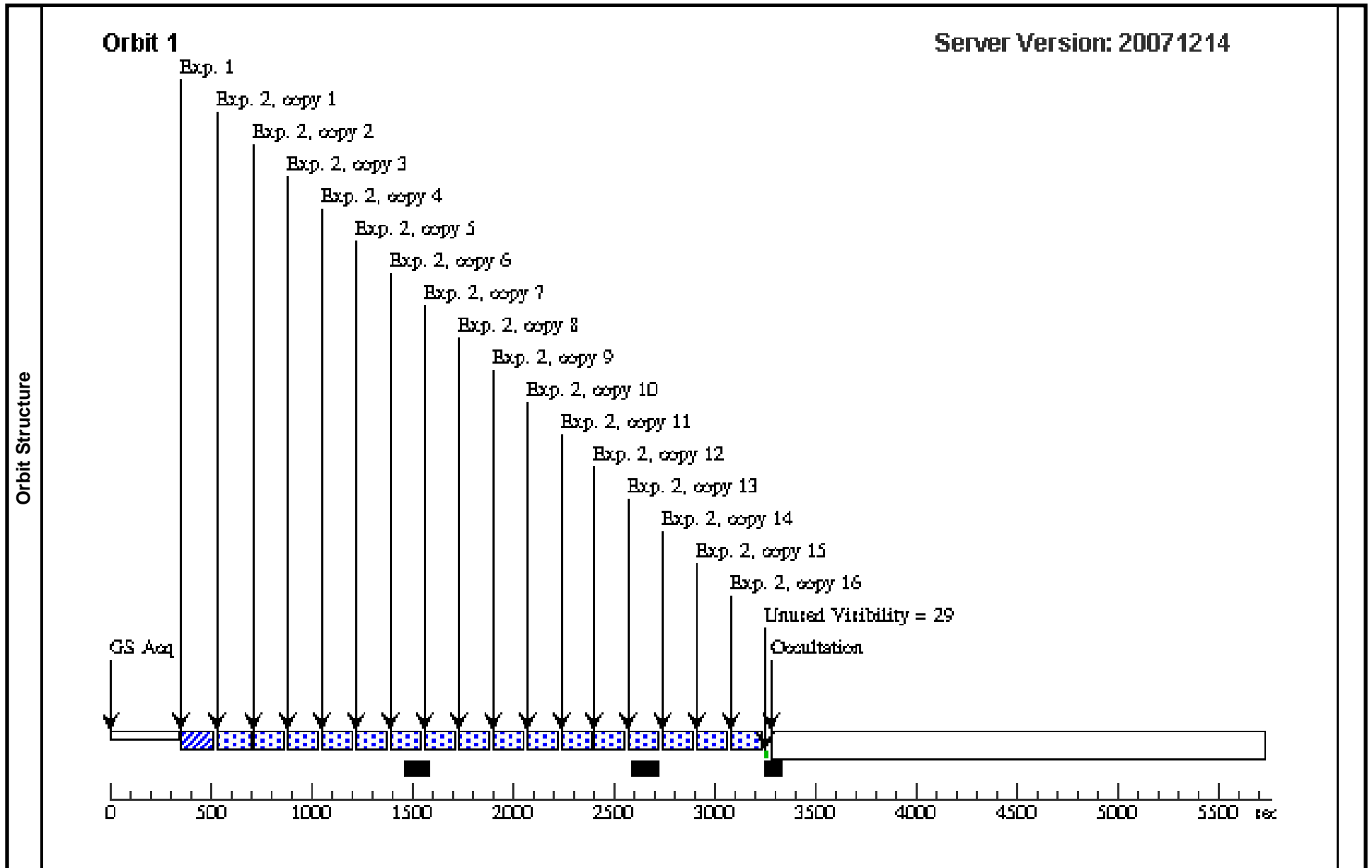
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	2	TXPsA-coro n	(58) GJ871.1B-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2		[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)]	[1]



Proposal 10487 - Visit 76 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:02 GMT 2008

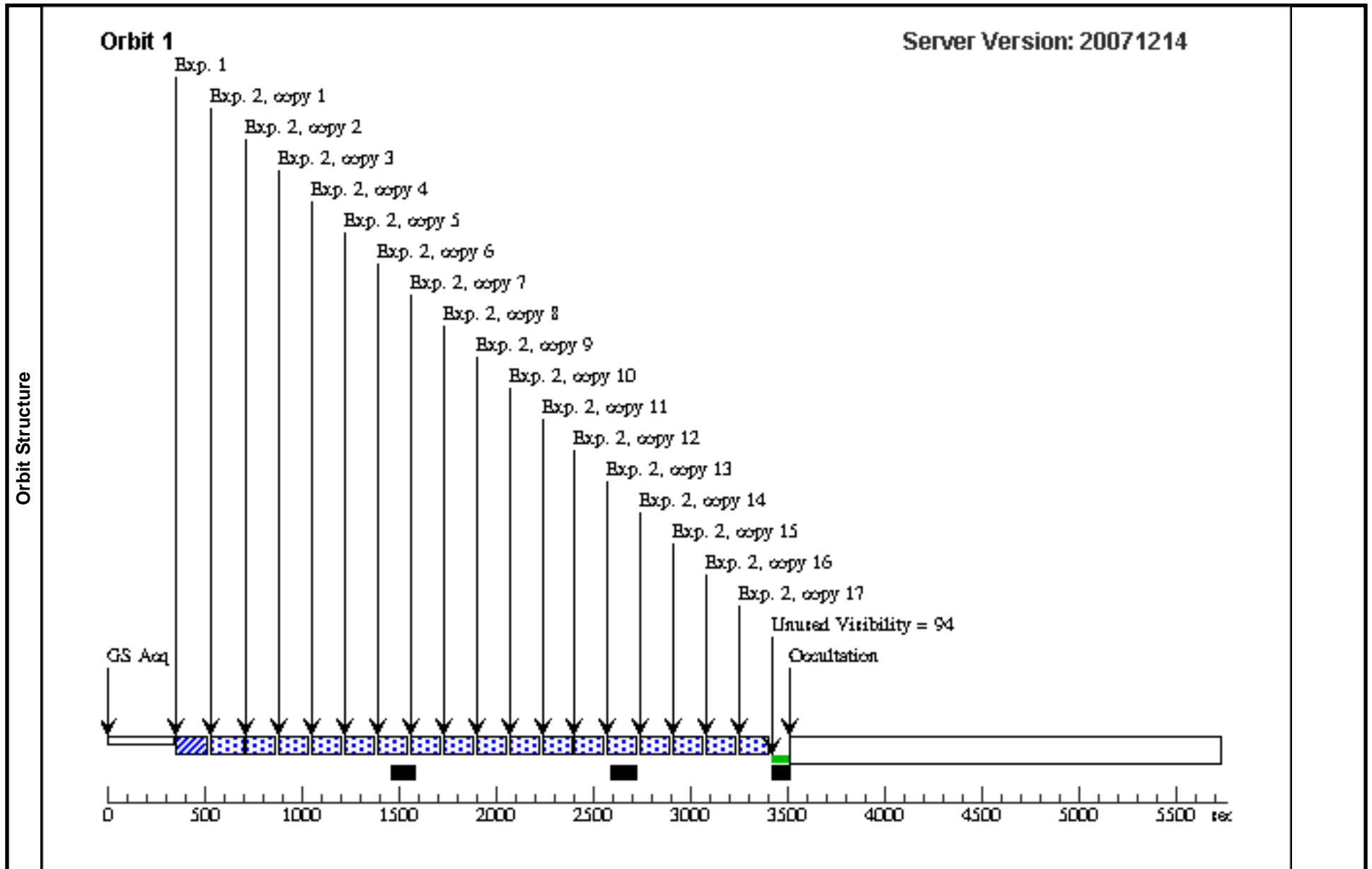
<b>Visit</b>	<b>Proposal 10487, Visit 76, implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: SAME ORIENT AS 75; AFTER 75 BY 0.8 Orbits TO 1.2 Orbits Comments: HD215984									
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>			
(59)		HD215984 Alt Name1: 2MASSJ22493115- 3421059	RA: 22 49 31.1730 (342.3798875d) Dec: -34 21 5.95 (-34.35165d) Equinox: J2000	Proper Motion RA: 0.0036s/yr Proper Motion Dec: 0.002"/yr Epoch of Position: 2000.0	V=9.32	Coordinate Source: PPM_STAR_CATALOGUE				
Comments: psf for GJ871.1B										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	HD215984- ACQ	(59) HD215984	NIC2, ACQ, NIC2-ACQ	F190N				2.0 Secs [==>]	[1]
Comments: Acquisition exposure										
2	HD215984- coron	(59) HD215984	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2			[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)]	[1]	



Proposal 10487 - Visit 77 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:03 GMT 2008

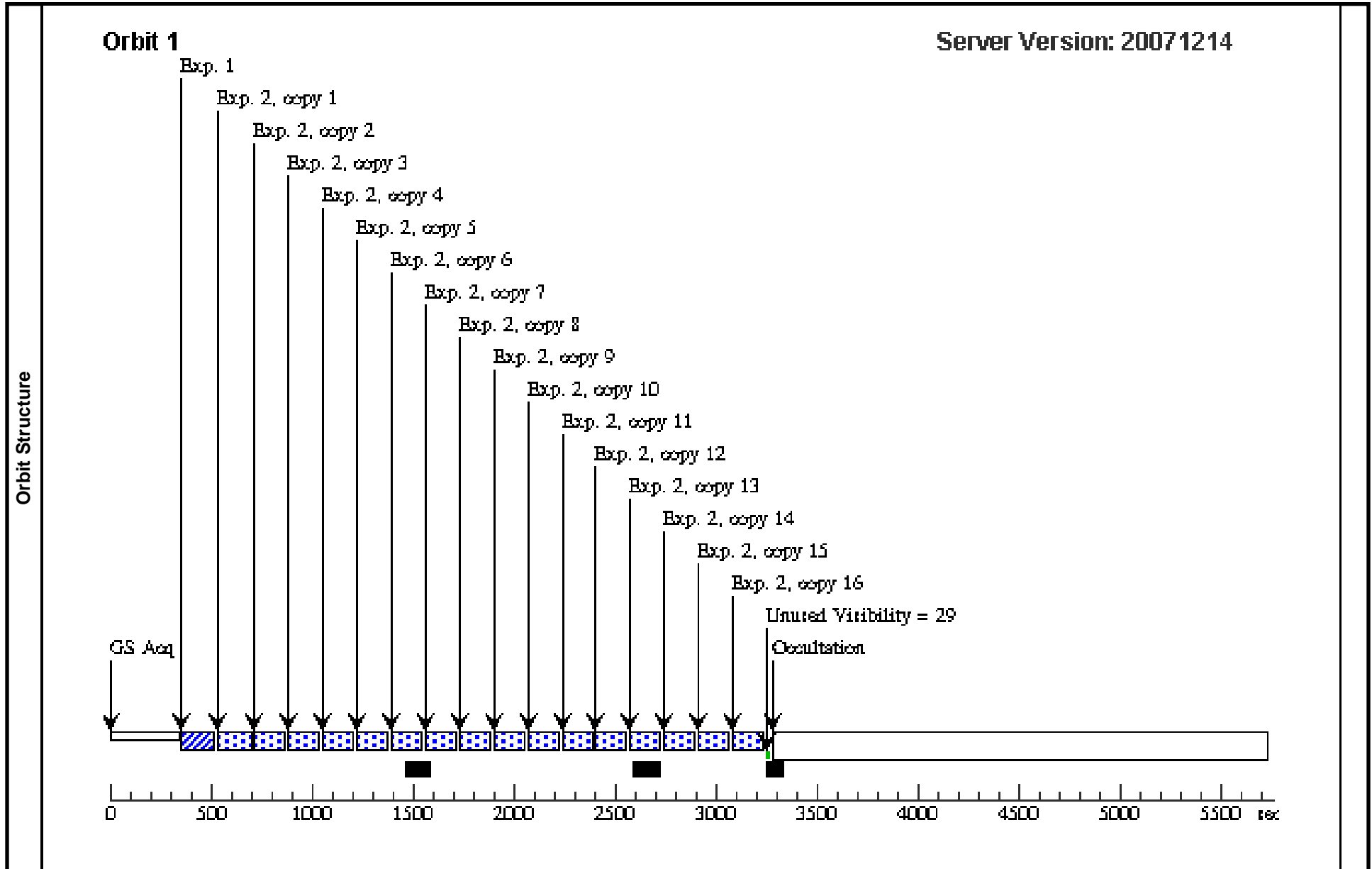
<b>Visit</b>	<b>Proposal 10487, Visit 77, implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: (none) Comments: CD-57D1054									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(60)	CD-57D1054-NICMOS Alt Name1: HIP23309 Alt Name2: PPM333969	RA: 05 00 47.1300 (75.1963750d) Dec: -57 15 25.35 (-57.25704d) Equinox: J2000	Proper Motion RA: 0.0043s/yr Proper Motion Dec: 0.076"/yr Parallax: 0.03808" Epoch of Position: 2000.0	V=10.09	Coordinate Source: PPM_STAR_CATALOGUE				
Comments: Hipparcos, K7/M0/1 B-V=1.31 V-I=1.26 (HIP), V-I=1.79 (Zuck) GSC11D0851300572 (DRA-06/07/06)										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	HIP23309-A CQ	(60) CD-57D1054-N ICMOS	NIC2, ACQ, NIC2-ACQ	F190N				2.0 Secs [==>]	[1]
	Comments: Acquisition exposure									
2	HIP23309-c oron	(60) CD-57D1054-N ICMOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2				[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)] [==>(Copy 17)]	[1]





Proposal 10487 - Visit 78 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	2 tyc2329-coron	(61) TYC2318-1101-1	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2			[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)]	[1]



Proposal 10487 - Visit 79 - A Search for Debris Disks in the Coeval Beta Pictoris Moving Group

Thu Jan 17 19:28:03 GMT 2008

<b>Visit</b>	<b>Proposal 10487, Visit 79, scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: NIC2 Special Requirements: SAME ORIENT AS 78; AFTER 78 BY 0.8 Orbits TO 1.2 Orbits Comments: HIP11437									
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>			
(62)		HIP11437-NICMOS Alt Name1: HIP11437	RA: 02 27 29.2543 (36.8718929d) Dec: +30 58 24.61 (30.97350d) Equinox: J2000	Proper Motion RA: 0.006s/yr Proper Motion Dec: -0.07009"/yr Parallax: 0.02366" Epoch of Position: 1991.25	V=10.12	Coordinate Source: HIPPARCOS/TYCHO_CATALOGUE				
Comments: V=10.12 B-V=1.18 (S), 1.205 (HIP) V-I=1.34 K8, K6 J=7.870 H=7.235 K=7.080										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time/[Actual Dur.]</b>	<b>Orbit</b>
	1	hip11437-A CQ	(62) HIP11437-NIC MOS	NIC2, ACQ, NIC2-ACQ	F190N				2.0 Secs [==>]	[1]
	Comments: Acquisition exposure									
2	hip11437-co ron	(62) HIP11437-NIC MOS	NIC2, MULTIACCUM, NIC2-CORON	F110W	NSAMP=12; SAMP-SEQ=STEP3 2				[==>(Copy 1)] [==>(Copy 2)] [==>(Copy 3)] [==>(Copy 4)] [==>(Copy 5)] [==>(Copy 6)] [==>(Copy 7)] [==>(Copy 8)] [==>(Copy 9)] [==>(Copy 10)] [==>(Copy 11)] [==>(Copy 12)] [==>(Copy 13)] [==>(Copy 14)] [==>(Copy 15)] [==>(Copy 16)]	[1]

