



# 10547 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Cycle: 14, Proposal Category: SNAP

(Availability Mode: AVAILABLE)

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
<b>Dr. Edward L. Fitzpatrick (PI)</b>	<b>Villanova University</b>	<b>fitz@ast.villanova.edu</b>
Dr. Derck L. Massa (CoI)	SGT, Inc.	massa@taotaomona.gsfc.nasa.gov

## VISITS

<i>Visit</i>	<i>Targets</i>	<i>Configurations</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) HD29647	ACS/HRC	1	18-Jul-2005 21:55:30.0	yes
02	(2) HD36982	ACS/HRC	1	18-Jul-2005 21:55:37.0	yes
03	(3) HD37903	ACS/HRC	1	18-Jul-2005 21:55:42.0	yes
04	(4) HD62542	ACS/HRC	1	18-Jul-2005 21:55:47.0	yes
05	(5) HD73882	ACS/HRC	1	18-Jul-2005 21:55:52.0	yes
06	(6) HD147701	ACS/HRC	1	18-Jul-2005 21:55:55.0	yes
07	(7) HD147889	ACS/HRC	1	18-Jul-2005 21:55:58.0	yes
08	(8) HD164740	ACS/HRC	1	18-Jul-2005 21:56:02.0	yes
09	(9) HD185418	ACS/HRC	1	18-Jul-2005 21:56:07.0	yes
10	(10) HD197512	ACS/HRC	1	18-Jul-2005 21:56:12.0	yes

Proposal 10547 - Overview

<i>Visit</i>	<i>Targets</i>	<i>Configurations</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
11	(11) HD204827	ACS/HRC	1	18-Jul-2005 21:56:16.0	yes
12	(12) HD210072	ACS/HRC	1	18-Jul-2005 21:56:21.0	yes
13	(13) HD210121	ACS/HRC	1	18-Jul-2005 21:56:26.0	yes
14	(14) HD294264	ACS/HRC	1	18-Jul-2005 21:56:31.0	yes
15	(15) PARENAGO2248	ACS/HRC	1	18-Jul-2005 21:56:36.0	yes
16	(16) NGC2264-VAS47	ACS/HRC	1	18-Jul-2005 21:56:41.0	yes
17	(17) HD68633	ACS/HRC	1	18-Jul-2005 21:56:46.0	yes
18	(18) HD70614	ACS/HRC	1	18-Jul-2005 21:56:51.0	yes
19	(19) HD110946	ACS/HRC	1	18-Jul-2005 21:56:56.0	yes
20	(20) HD149452	ACS/HRC	1	18-Jul-2005 21:57:01.0	yes
21	(21) HD192001	ACS/HRC	1	18-Jul-2005 21:57:06.0	yes
22	(22) HD197702	ACS/HRC	1	18-Jul-2005 21:57:11.0	yes
23	(23) HD229196	ACS/HRC	1	18-Jul-2005 21:57:19.0	yes
24	(24) HD229234	ACS/HRC	1	18-Jul-2005 21:57:24.0	yes
25	(25) HD236960	ACS/HRC	1	18-Jul-2005 21:57:29.0	yes
26	(26) HD281159	ACS/HRC	1	18-Jul-2005 21:57:34.0	yes
27	(27) HD292167	ACS/HRC	1	18-Jul-2005 21:57:39.0	yes
28	(28) BD+02D3771	ACS/HRC	1	18-Jul-2005 21:57:44.0	yes
29	(29) BD+44D1080	ACS/HRC	1	18-Jul-2005 21:57:50.0	yes
30	(30) BD+45D973	ACS/HRC	1	18-Jul-2005 21:57:55.0	yes
31	(31) VSS-VIII10	ACS/HRC	1	18-Jul-2005 21:58:00.0	yes
32	(32) HD46660	ACS/HRC	1	18-Jul-2005 21:58:05.0	yes

Proposal 10547 - Overview

<i>Visit</i>	<i>Targets</i>	<i>Configurations</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
33	(33) BD-13D4920	ACS/HRC	1	18-Jul-2005 21:58:11.0	yes
34	(34) BD+56D517	ACS/HRC	1	18-Jul-2005 21:58:16.0	yes
35	(35) BD+56D518	ACS/HRC	1	18-Jul-2005 21:58:21.0	yes
36	(36) BD+56D576	ACS/HRC	1	18-Jul-2005 21:58:27.0	yes
37	(37) HD14250	ACS/HRC	1	18-Jul-2005 21:58:32.0	yes
38	(38) HD46106	ACS/HRC	1	18-Jul-2005 21:58:37.0	yes
39	(39) BD+04D1299S	ACS/HRC	1	18-Jul-2005 21:58:43.0	yes
40	(40) NGC2244-VS32	ACS/HRC	1	18-Jul-2005 21:58:48.0	yes
41	(41) HD217979	ACS/HRC	1	18-Jul-2005 21:58:54.0	yes
42	(42) BD+61D2365	ACS/HRC	1	18-Jul-2005 21:58:59.0	yes
43	(43) HD315033	ACS/HRC	1	18-Jul-2005 21:59:05.0	yes
44	(44) HD164865	ACS/HRC	1	18-Jul-2005 21:59:10.0	yes
45	(45) BD+46D3474	ACS/HRC	1	18-Jul-2005 21:59:16.0	yes
46	(46) GSC-03712-01870	ACS/HRC	1	18-Jul-2005 21:59:21.0	yes
47	(47) BD+61D2357	ACS/HRC	1	18-Jul-2005 21:59:27.0	yes
48	(48) NGC6530-VAJ286	ACS/HRC	1	18-Jul-2005 21:59:32.0	yes
49	(49) CD-30D15464	ACS/HRC	1	18-Jul-2005 21:59:38.0	yes
50	(50) HM1-20	ACS/HRC	1	18-Jul-2005 21:59:43.0	yes
51	(51) TRUMPLER14-27	ACS/HRC	1	18-Jul-2005 21:59:49.0	yes
52	(52) TRUMPLER14-6	ACS/HRC	1	18-Jul-2005 21:59:55.0	yes

52 Total Orbits Used

## **ABSTRACT**

We propose a SNAP program to obtain ACS/HRC spectra in the near-UV (PR200L) and near-IR (G800L) for a set of main sequence B stars with available IUE UV spectrophotometry, optical photometry, and 2MASS IR photometry. Together with these existing data, the new observations will provide complete photometric and spectrophotometric coverage from 1150 to 11000 Å and enable us to produce complete extinction curves from the far-UV to the near-IR, with well-determined values of  $R(V)$ . The proposed set of 50 program sight lines includes the full range of interstellar extinction curve types and a wide range of color excesses. The new data will allow us to examine variability in the near-UV through near-IR spectral regions, including the UV-optical "knee" and the "Very Broad Structure." We will examine the response of these features to different interstellar environments and their relationship to other curve features. These are largely unexplored aspects of extinction curves which will provide additional constraints on the properties of interstellar grains. The curves will be derived using stellar atmosphere models to represent the intrinsic spectral energy distributions of the program stars, eliminating the need to observe unreddened "standard stars." This approach virtually eliminates "mismatch error", allowing us to derive extinction curves with much higher precision than previously possible. In addition, the new spectra will provide higher S/N data for the peak of the 2175 Å bump than previously available.

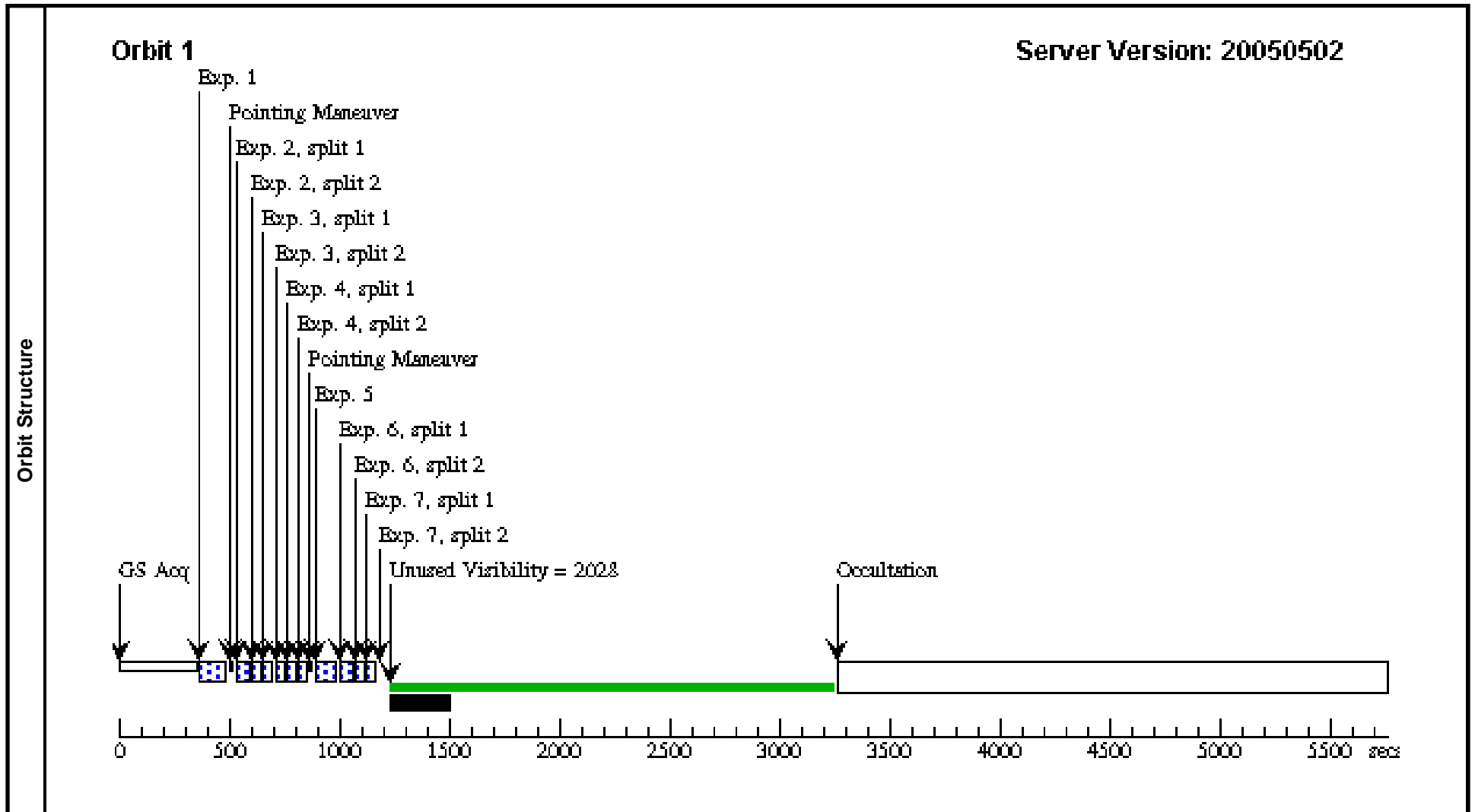
## **OBSERVING DESCRIPTION**

This SNAP program will obtain short ACS/HRC exposures using both the PR200L and G800L modes for a set of 50 targets. The targets are moderately bright, reddened early-B and late-O stars. The resultant near-UV and near-IR spectrophotometric spectral energy distributions will be combined with available UV spectrophotometry (from IUE), optical photometry, and IR photometry (from 2MASS) to allow a detailed study of the wavelength dependence of interstellar extinction from 1200 Angstroms to 2 microns.

Proposal 10547 - Visit 01 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 01:59:57 GMT 2005

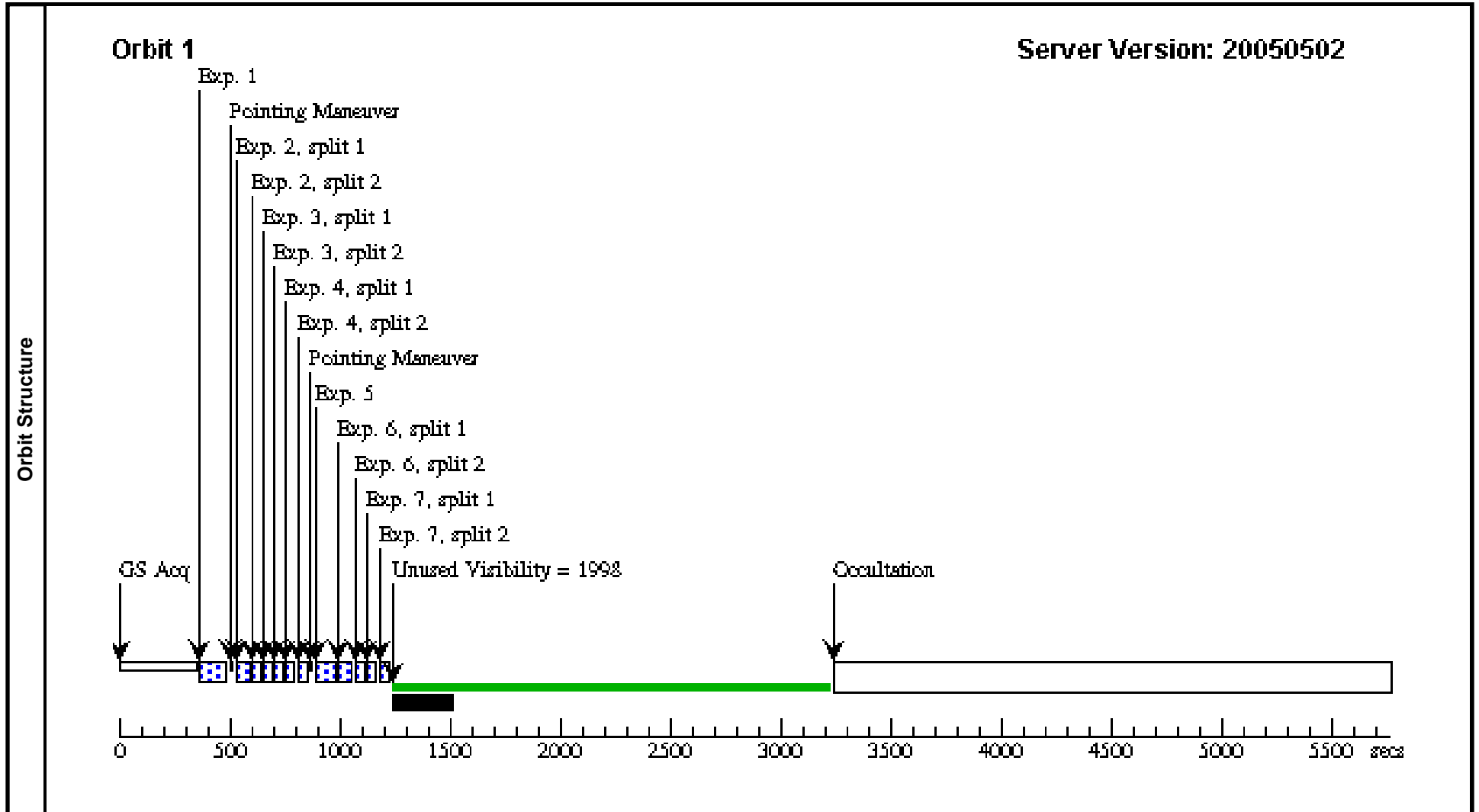
Visit	<b>Proposal 10547, Visit 01</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD29647. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(1)	HD29647	RA: 04 41 8.0457 (70.2835238d)		V=8.46	Coordinate Source: SIMBAD				
		Alt Name1: GSC05898-01793	Dec: +25 59 33.95 (25.99276d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD29647 F 330W	(1) HD29647	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			4.0 Secs [==>]	[1]
	2	HD29647 P R200L	(1) HD29647	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD29647 P R200L	(1) HD29647	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD29647 P R200L	(1) HD29647	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD29647 F 606W	(1) HD29647	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD29647 G 800L	(1) HD29647	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD29647 G 800L	(1) HD29647	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 02 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 01:59:58 GMT 2005

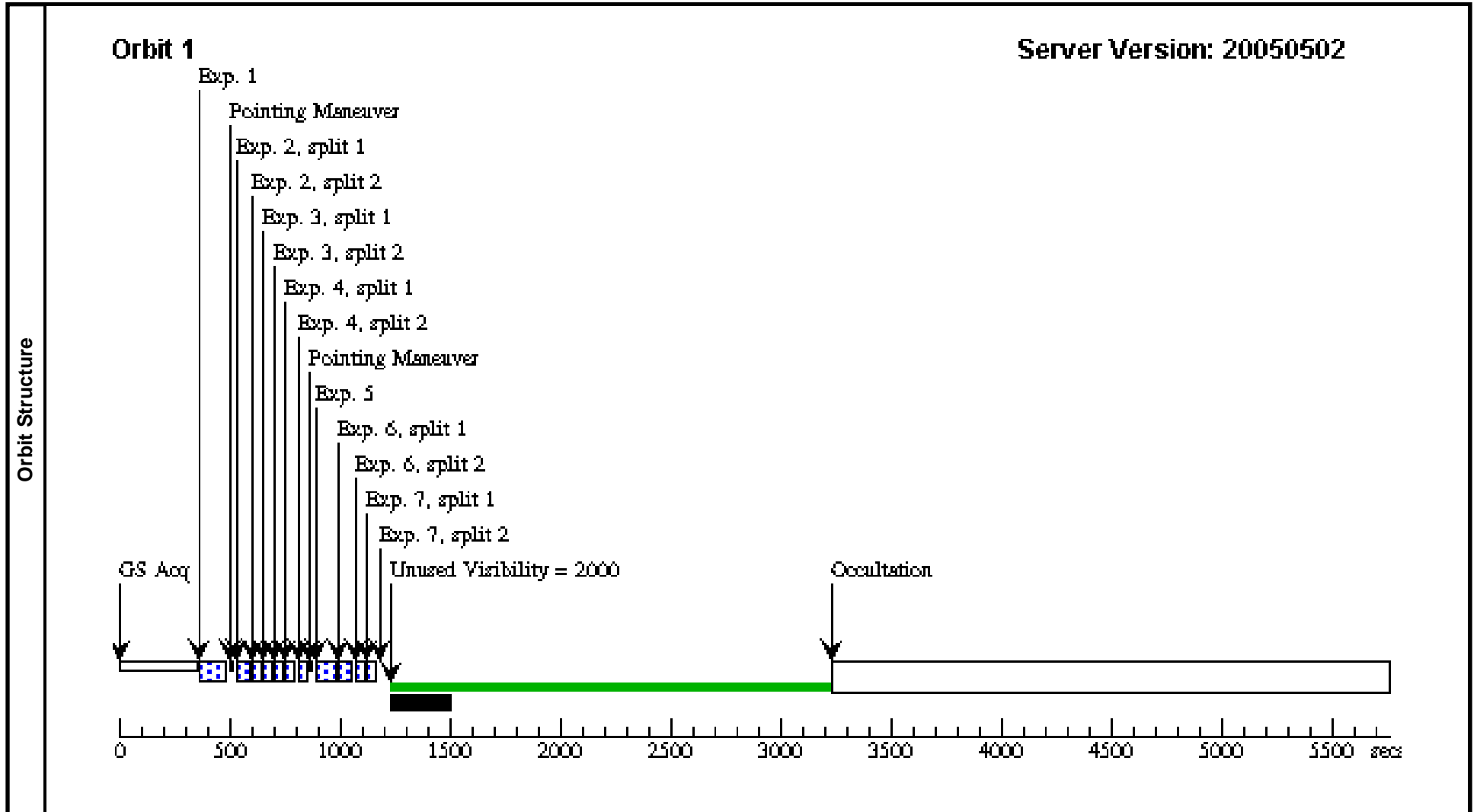
Visit	<b>Proposal 10547, Visit 02</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD36982. ACS/HRC PR200L and G800L observations to be performed.																																																																																
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>HD36982</td> <td>RA: 05 35 9.8360 (83.7909833d)</td> <td></td> <td>V=8.43</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: LP-ORI</td> <td>Dec: -05 27 53.33 (-5.46481d)</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: GSC04774-00849</td> <td>Equinox: J2000</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	HD36982	RA: 05 35 9.8360 (83.7909833d)		V=8.43	Coordinate Source: SIMBAD		Alt Name1: LP-ORI	Dec: -05 27 53.33 (-5.46481d)					Alt Name2: GSC04774-00849	Equinox: J2000						Plate Id: (?)																																																				
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																												
(2)	HD36982	RA: 05 35 9.8360 (83.7909833d)		V=8.43	Coordinate Source: SIMBAD																																																																												
	Alt Name1: LP-ORI	Dec: -05 27 53.33 (-5.46481d)																																																																															
	Alt Name2: GSC04774-00849	Equinox: J2000																																																																															
		Plate Id: (?)																																																																															
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>HD36982 F 330W</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.5 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD36982 P R200L</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD36982 P R200L</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD36982 P R200L</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD36982 F 606W</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD36982 G 800L</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>5.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD36982 G 800L</td> <td>(2) HD36982</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>15.4 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	HD36982 F 330W	(2) HD36982	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]	2	HD36982 P R200L	(2) HD36982	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD36982 P R200L	(2) HD36982	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD36982 P R200L	(2) HD36982	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD36982 F 606W	(2) HD36982	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD36982 G 800L	(2) HD36982	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD36982 G 800L	(2) HD36982	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			15.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																								
1	HD36982 F 330W	(2) HD36982	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]																																																																								
2	HD36982 P R200L	(2) HD36982	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																								
3	HD36982 P R200L	(2) HD36982	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																								
4	HD36982 P R200L	(2) HD36982	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																								
5	HD36982 F 606W	(2) HD36982	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																								
6	HD36982 G 800L	(2) HD36982	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																								
7	HD36982 G 800L	(2) HD36982	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			15.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																								



Proposal 10547 - Visit 03 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 01:59:58 GMT 2005

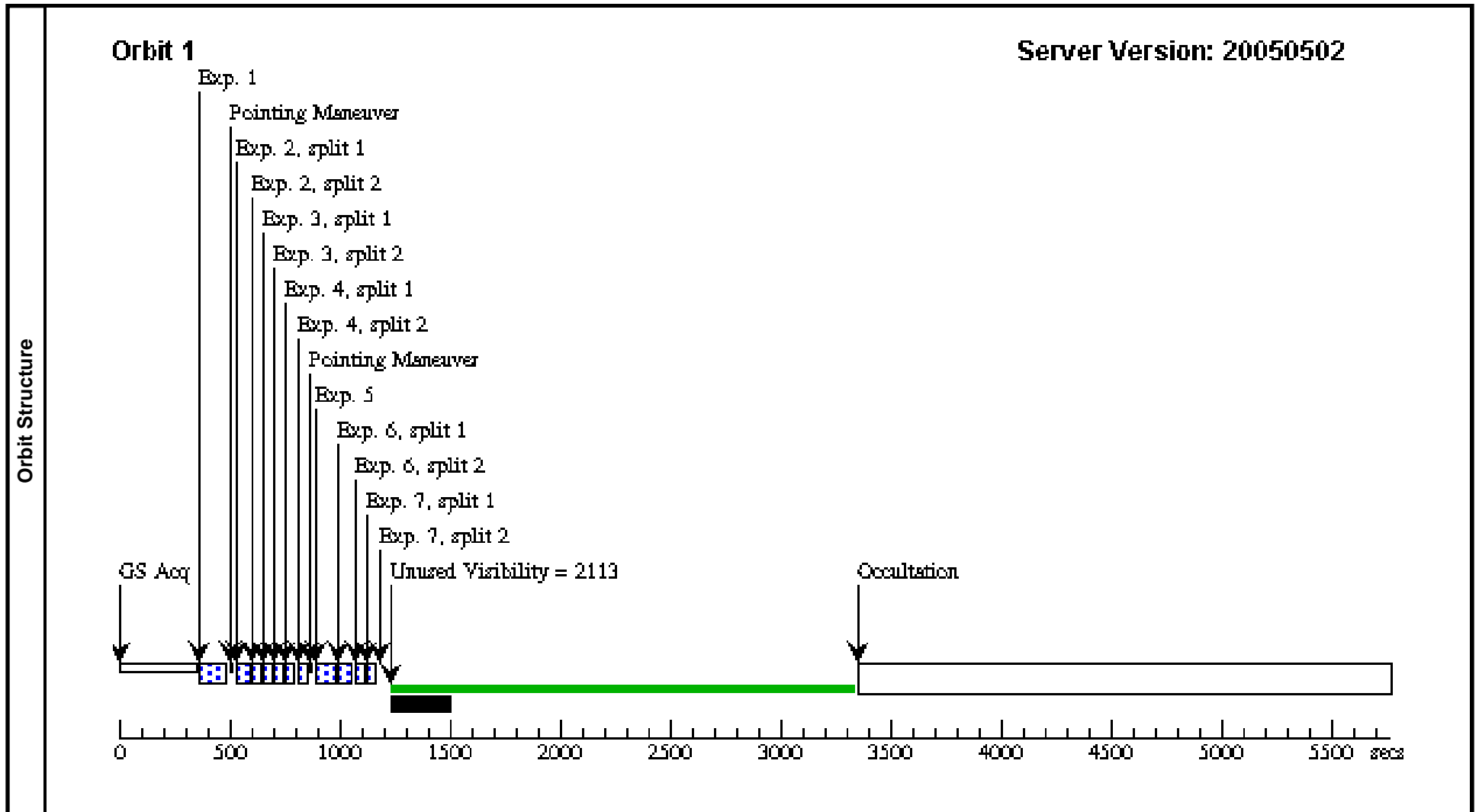
Visit	<b>Proposal 10547, Visit 03</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD37903. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(3)	HD37903	RA: 05 41 38.3881 (85.4099504d)		V=7.84	Coordinate Source: SIMBAD				
		Alt Name1: GSC04771-01190	Dec: -02 15 32.48 (-2.25902d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD37903 F 330W	(3) HD37903	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]
	2	HD37903 P R200L	(3) HD37903	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD37903 P R200L	(3) HD37903	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD37903 P R200L	(3) HD37903	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD37903 F 606W	(3) HD37903	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD37903 G 800L	(3) HD37903	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD37903 G 800L	(3) HD37903	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			8.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 04 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 01:59:59 GMT 2005

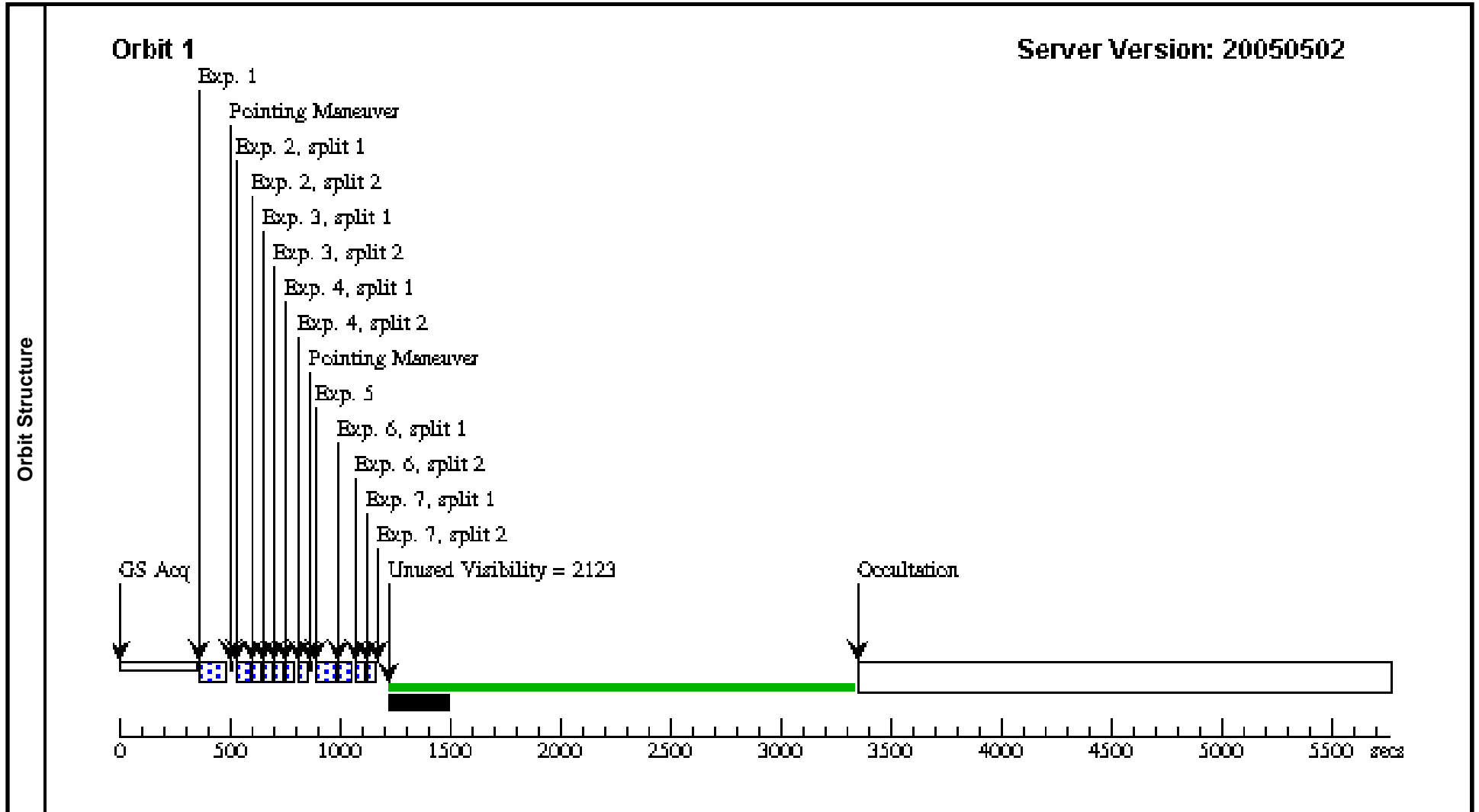
Visit	<b>Proposal 10547, Visit 04</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD62542. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(4)	HD62542	RA: 07 42 37.2158 (115.6550658d)		V=8.03	Coordinate Source: SIMBAD				
		Alt Name1: GSC07653-02654	Dec: -42 13 47.84 (-42.22996d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD62542 F 330W	(4) HD62542	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.6 Secs [==>]	[1]
	2	HD62542 P R200L	(4) HD62542	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD62542 P R200L	(4) HD62542	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD62542 P R200L	(4) HD62542	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD62642 F 606W	(4) HD62542	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD62642 G 800L	(4) HD62542	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD62642 G 800L	(4) HD62542	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			10.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 05 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 01:59:59 GMT 2005

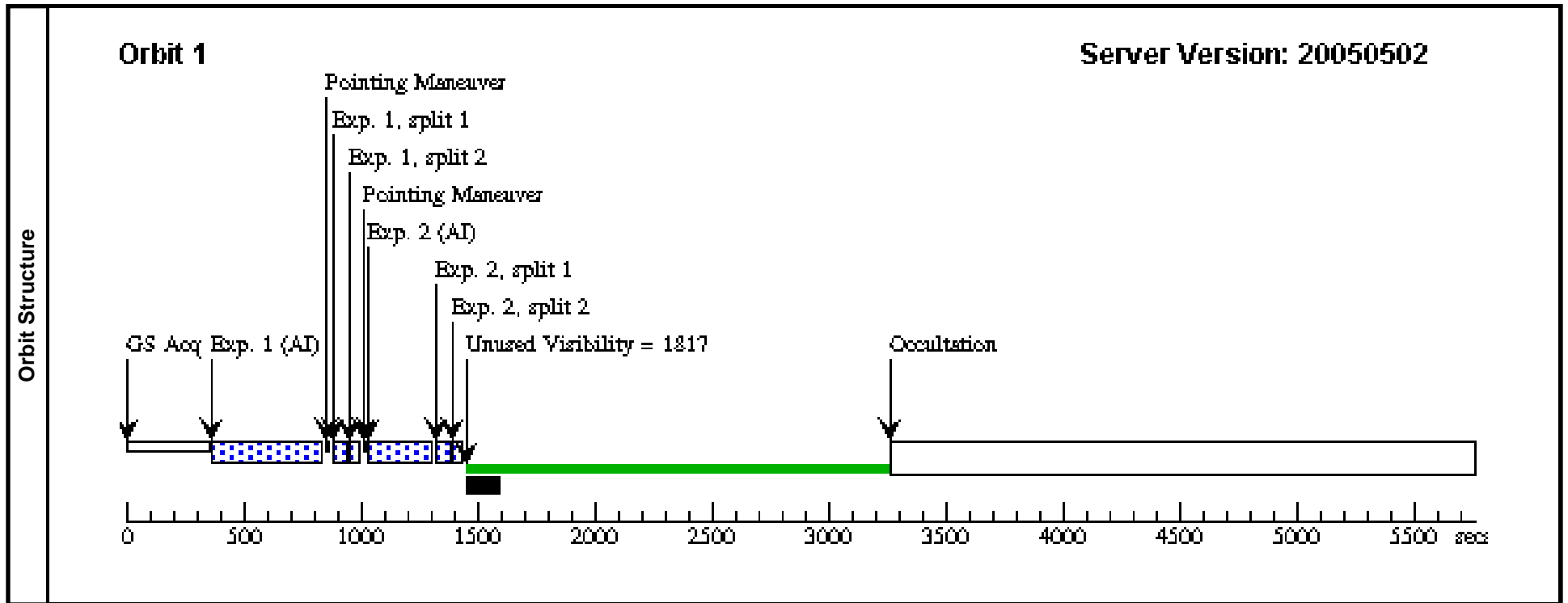
Visit	<b>Proposal 10547, Visit 05</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD73882. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(5)	HD73882	RA: 08 39 9.5344 (129.7897267d)		V=7.271	Coordinate Source: SIMBAD				
		Alt Name1: GSC07666-01830	Dec: -40 25 9.26 (-40.41924d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD73882 F 330W	(5) HD73882	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	2	HD73882 P R200L	(5) HD73882	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD73882 P R200L	(5) HD73882	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD73882 P R200L	(5) HD73882	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD73882 F 606W	(5) HD73882	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD73882 G 800L	(5) HD73882	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD73882 G 800L	(5) HD73882	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 06 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 01:59:59 GMT 2005

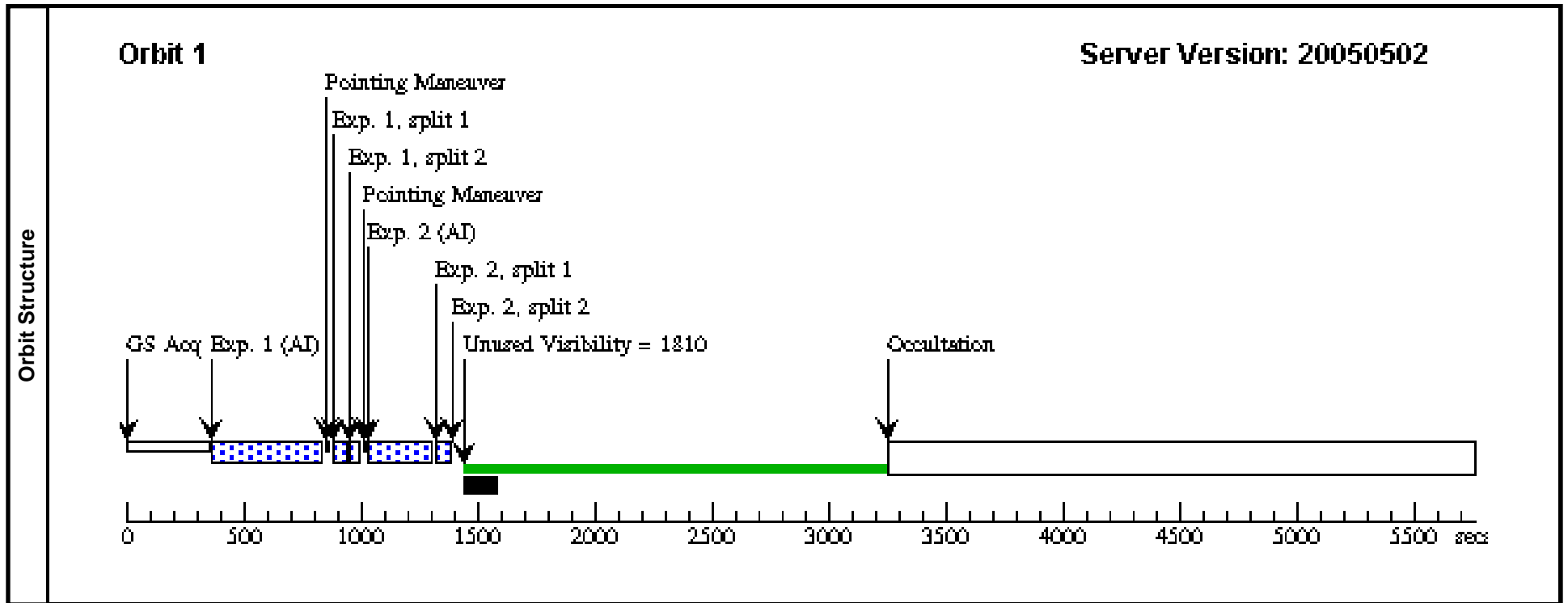
<b>Visit</b>	<b>Proposal 10547, Visit 06</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD147701. ACS/HRC PR200L and G800L observations to be performed.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(6)	HD147701 Alt Name1: GSC06798-00113	RA: 16 24 21.3157 (246.0888154d) Dec: -25 01 31.44 (-25.02540d) Equinox: J2000 Plate Id: (?)		V=8.41	Coordinate Source: SIMBAD				
Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
<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	HD147701 PR200L	(6) HD147701	ACS/HRC, ACCUM, HRC	PR200L				0.2 Secs	
									[==>(Split 1)]	[1]
									[==>(Split 2)]	
2	HD147701 G800L	(6) HD147701	ACS/HRC, ACCUM, HRC	G800L				2.6 Secs		
								[==>(Split 1)]	[1]	
								[==>(Split 2)]		



Proposal 10547 - Visit 07 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:02 GMT 2005

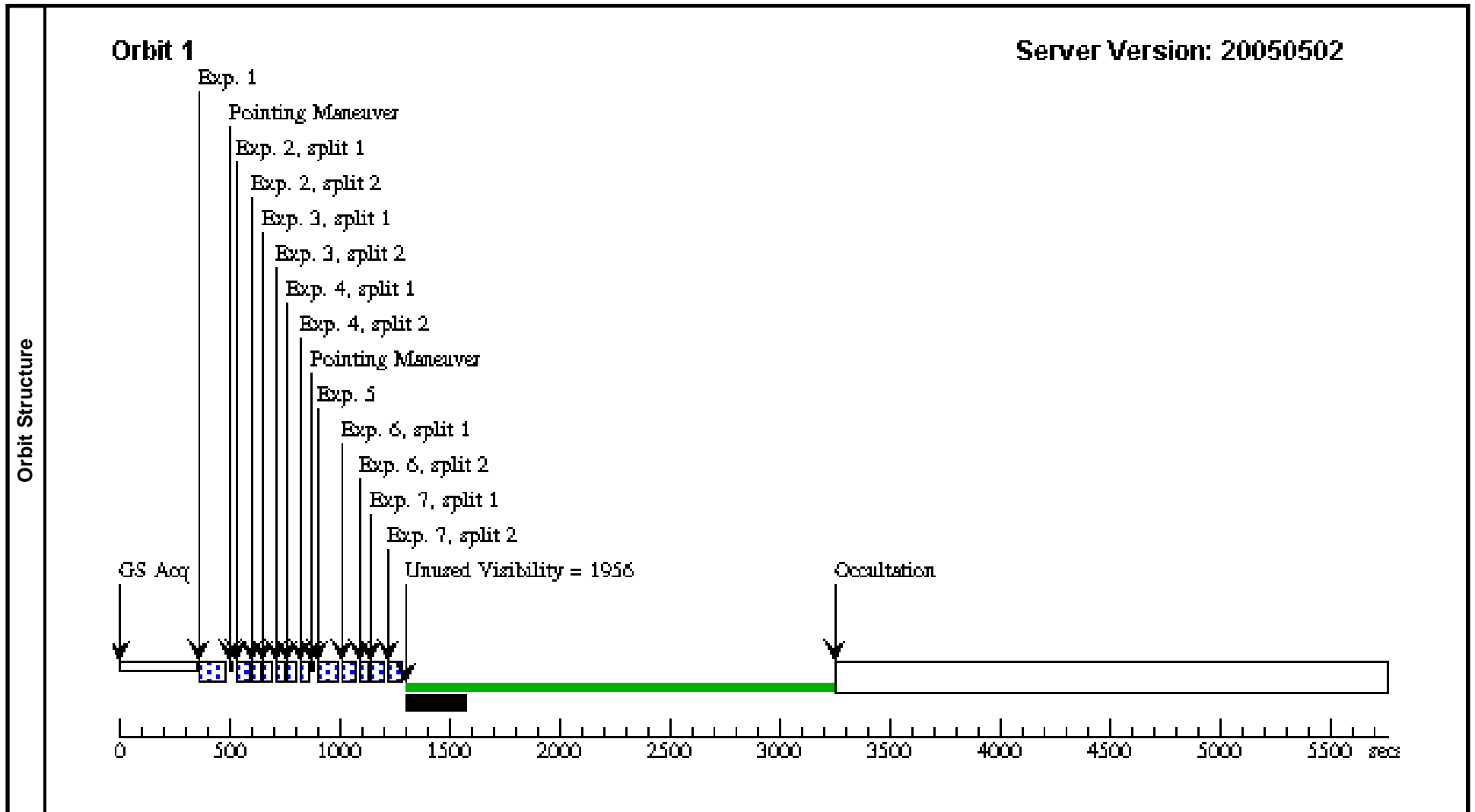
<b>Visit</b>	<b>Proposal 10547, Visit 07</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to HD147889.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(7)	HD147889 Alt Name1: GSC06798-00539	RA: 16 25 24.3167 (246.3513196d) Dec: -24 27 56.57 (-24.46571d) Equinox: J2000 Plate Id: (?)		V=7.95	Coordinate Source: SIMBAD				
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</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	HD147889 PR200L	(7) HD147889	ACS/HRC, ACCUM, HRC	PR200L				0.2 Secs	
									[==>(Split 1)]	[1]
									[==>(Split 2)]	
2	HD147889 G800L	(7) HD147889	ACS/HRC, ACCUM, HRC	G800L				1.2 Secs		
								[==>(Split 1)]	[1]	
								[==>(Split 2)]		



Proposal 10547 - Visit 08 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:02 GMT 2005

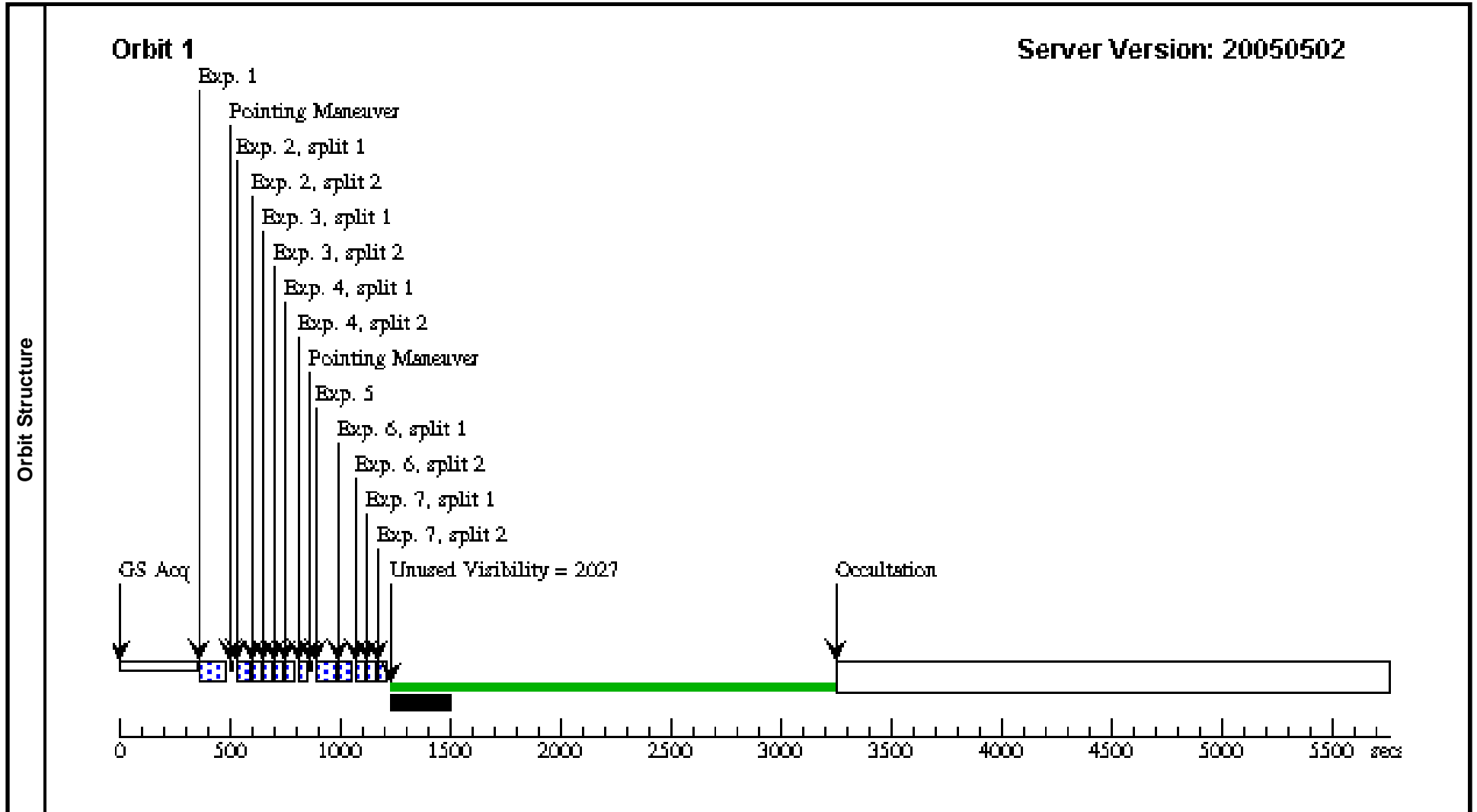
Visit	<b>Proposal 10547, Visit 08</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to HD164740 in NGC6530.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	HD164740	RA: 18 03 40.2000 (270.9175000d)		V=9.1	Coordinate Source: SIMBAD				
		Alt Name1: HERSCHEL-36	Dec: -24 22 43.00 (-24.37861d)	Equinox: J2000	Plate Id: (?)					
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD164740 F330W	(8) HD164740	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			5.0 Secs [==>]	[1]
	2	HD164740 PR200L	(8) HD164740	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD164740 PR200L	(8) HD164740	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD164740 PR200L	(8) HD164740	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			11.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD164740 F606W	(8) HD164740	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.4 Secs [==>]	[1]
	6	HD164740 G800L	(8) HD164740	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD164740 G800L	(8) HD164740	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			50.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 09 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:02 GMT 2005

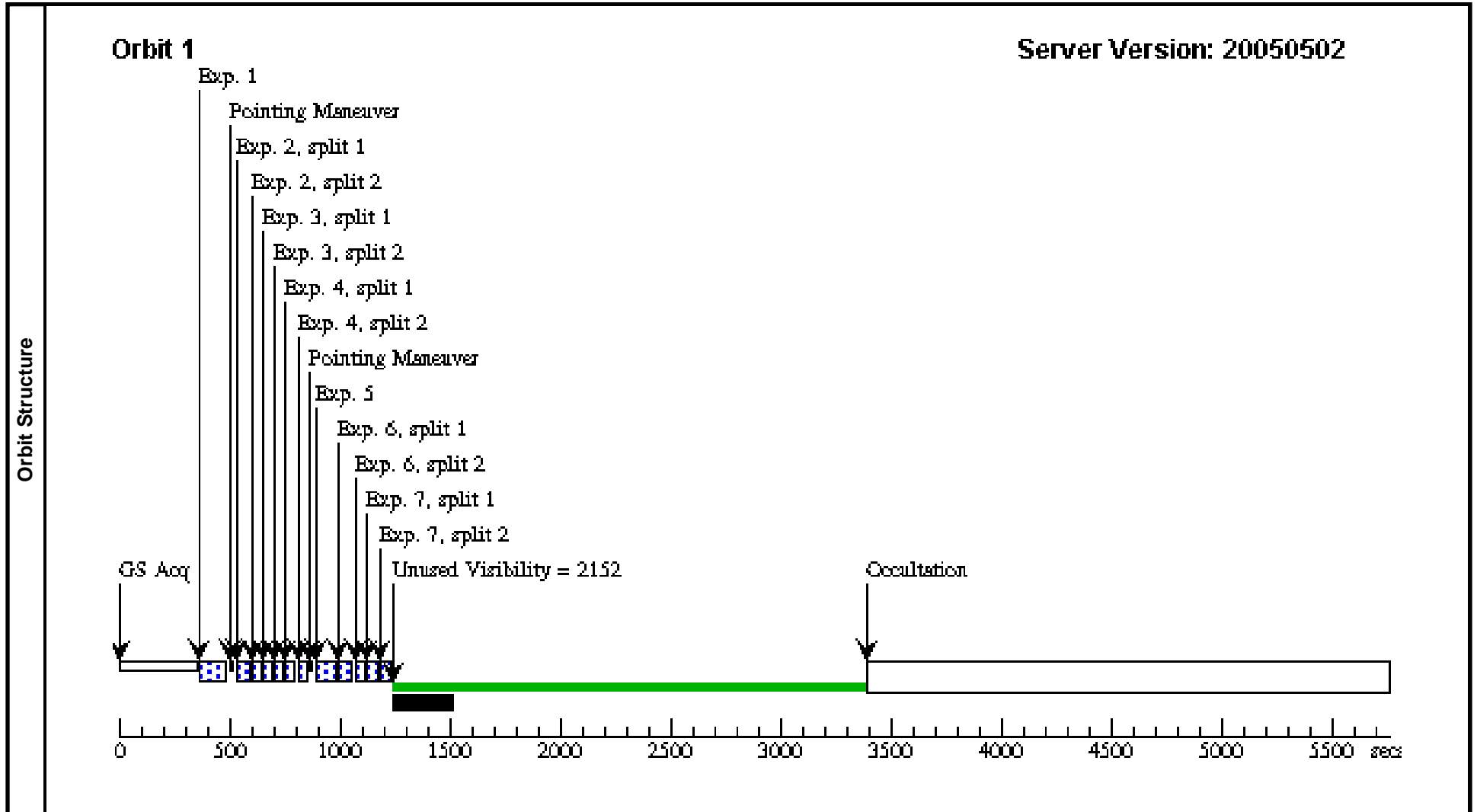
Visit	<b>Proposal 10547, Visit 09</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD185418. ACS/HRC PR200L and G800L observations to be performed.																					
	Fixed Targets	<table border="1"> <thead> <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>HD185418 Alt Name1: GSC01606-01996</td> <td>RA: 19 38 27.4827 (294.6145112d) Dec: +17 15 26.05 (17.25724d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=7.519</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(9)	HD185418 Alt Name1: GSC01606-01996	RA: 19 38 27.4827 (294.6145112d) Dec: +17 15 26.05 (17.25724d) Equinox: J2000 Plate Id: (?)		V=7.519
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(9)	HD185418 Alt Name1: GSC01606-01996	RA: 19 38 27.4827 (294.6145112d) Dec: +17 15 26.05 (17.25724d) Equinox: J2000 Plate Id: (?)		V=7.519	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	HD185418 F330W	(9) HD185418	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]												
	2	HD185418 PR200L	(9) HD185418	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	HD185418 PR200L	(9) HD185418	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	HD185418 PR200L	(9) HD185418	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	HD185418 F606W	(9) HD185418	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]												
	6	HD185418 G800L	(9) HD185418	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	HD185418 G800L	(9) HD185418	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 10 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:03 GMT 2005

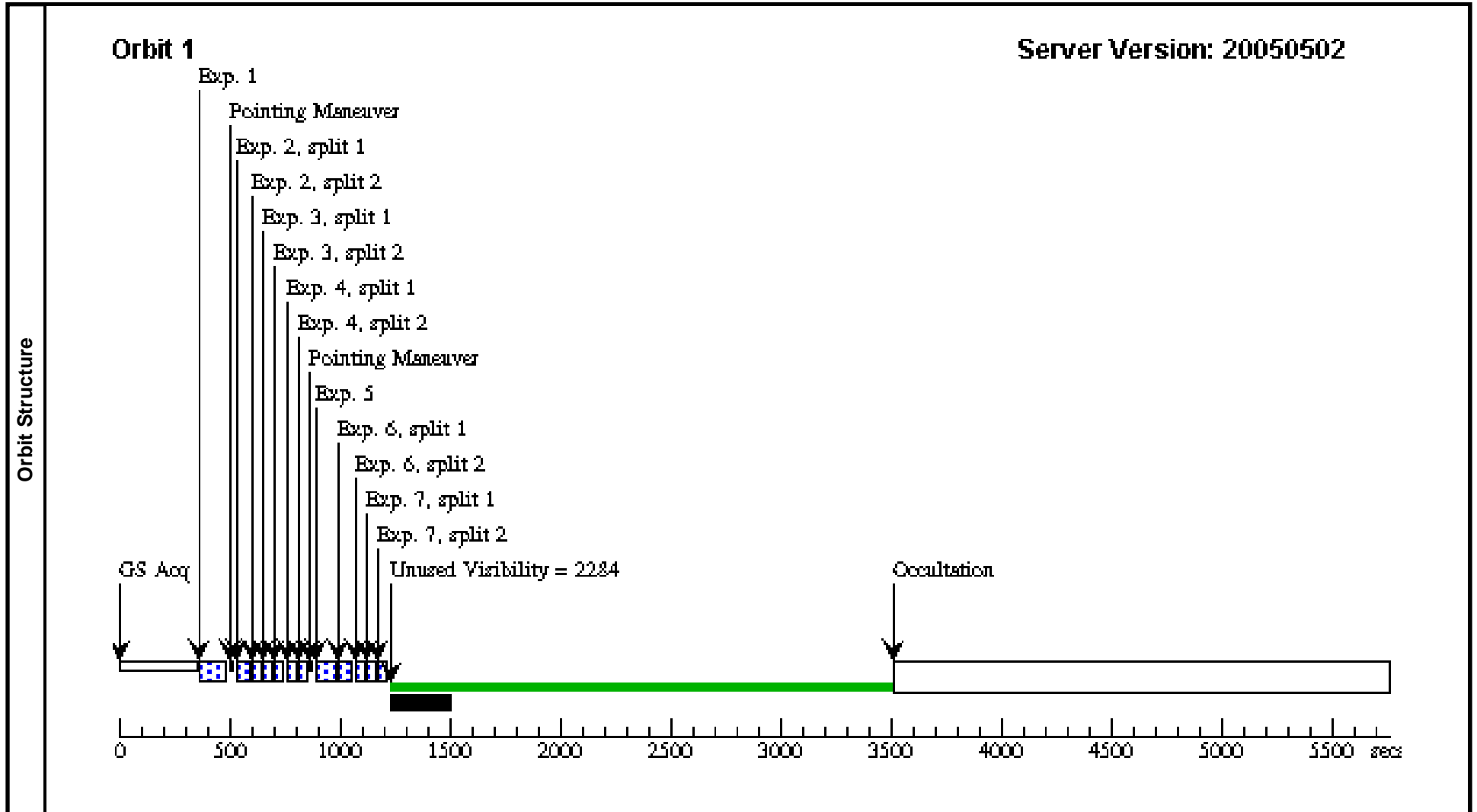
Visit	<b>Proposal 10547, Visit 10</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD197512. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(10)	HD197512	RA: 20 42 10.0497 (310.5418738d)		V=8.55	Coordinate Source: SIMBAD				
		Alt Name1: GSC03582-01811	Dec: +49 44 5.06 (49.73474d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD197512 F330W	(10) HD197512	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]
	2	HD197512 PR200L	(10) HD197512	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD197512 PR200L	(10) HD197512	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD197512 PR200L	(10) HD197512	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD197512 F606W	(10) HD197512	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD197512 G800L	(10) HD197512	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD197512 G800L	(10) HD197512	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			18.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 11 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:03 GMT 2005

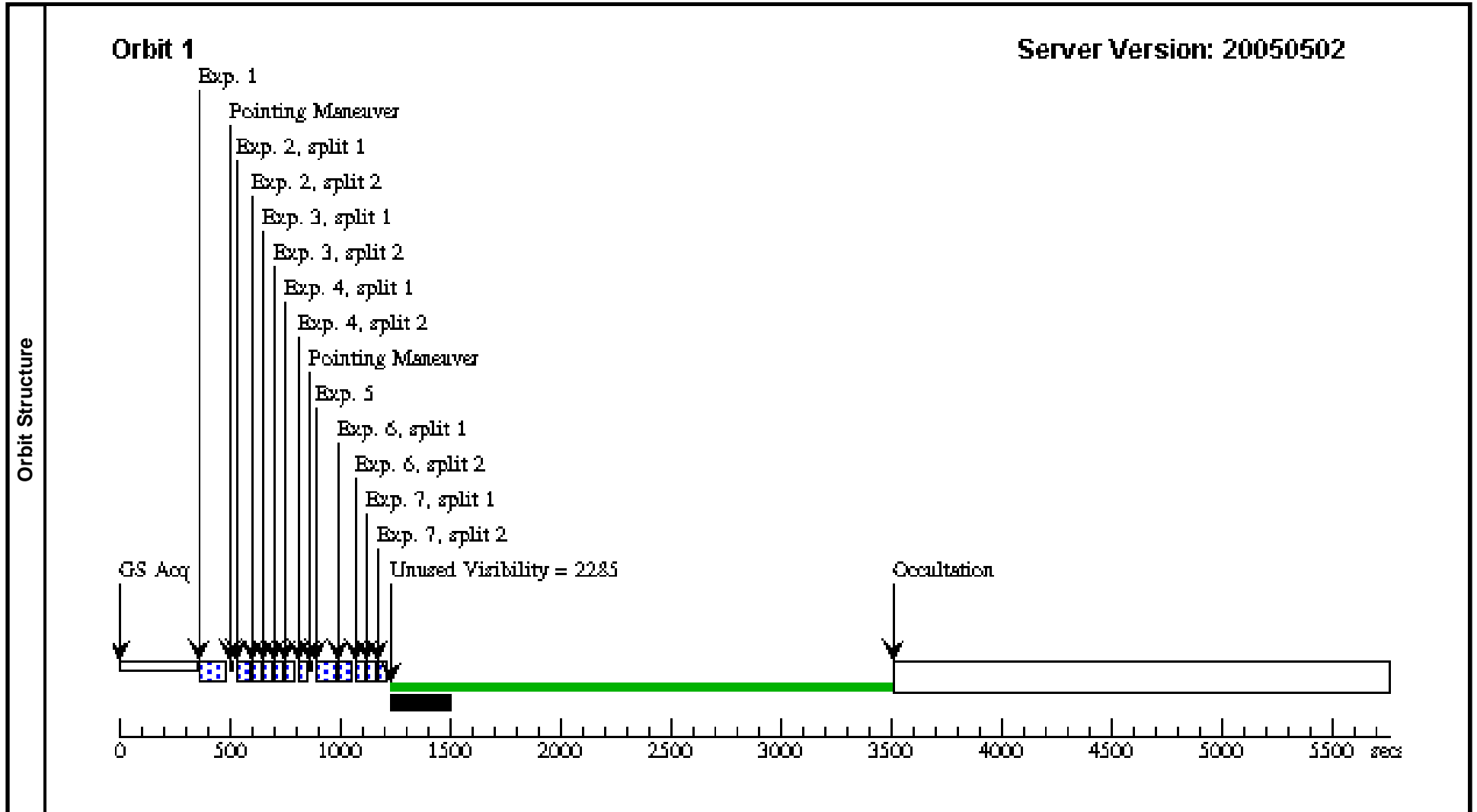
Visit	<b>Proposal 10547, Visit 11</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD204827. ACS/HRC PR200L and G800L observations to be performed.																																																																																									
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(11)</td> <td>HD204827 Alt Name1: GSC03978-00961</td> <td>RA: 21 28 57.7610 (322.2406708d) Dec: +58 44 23.24 (58.73979d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=8.0</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(11)	HD204827 Alt Name1: GSC03978-00961	RA: 21 28 57.7610 (322.2406708d) Dec: +58 44 23.24 (58.73979d) Equinox: J2000 Plate Id: (?)		V=8.0	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(11)	HD204827 Alt Name1: GSC03978-00961	RA: 21 28 57.7610 (322.2406708d) Dec: +58 44 23.24 (58.73979d) Equinox: J2000 Plate Id: (?)		V=8.0	Coordinate Source: SIMBAD																																																																																					
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>HD204827 F330W</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>1.2 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD204827 PR200L</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD204827 PR200L</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD204827 PR200L</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.6 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD204827 F606W</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD204827 G800L</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.6 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD204827 G800L</td> <td>(11) HD204827</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>6.2 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	HD204827 F330W	(11) HD204827	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.2 Secs [==>]	[1]	2	HD204827 PR200L	(11) HD204827	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD204827 PR200L	(11) HD204827	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD204827 PR200L	(11) HD204827	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD204827 F606W	(11) HD204827	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD204827 G800L	(11) HD204827	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD204827 G800L	(11) HD204827	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD204827 F330W	(11) HD204827	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.2 Secs [==>]	[1]																																																																																	
2	HD204827 PR200L	(11) HD204827	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD204827 PR200L	(11) HD204827	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD204827 PR200L	(11) HD204827	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD204827 F606W	(11) HD204827	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD204827 G800L	(11) HD204827	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD204827 G800L	(11) HD204827	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 12 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:04 GMT 2005

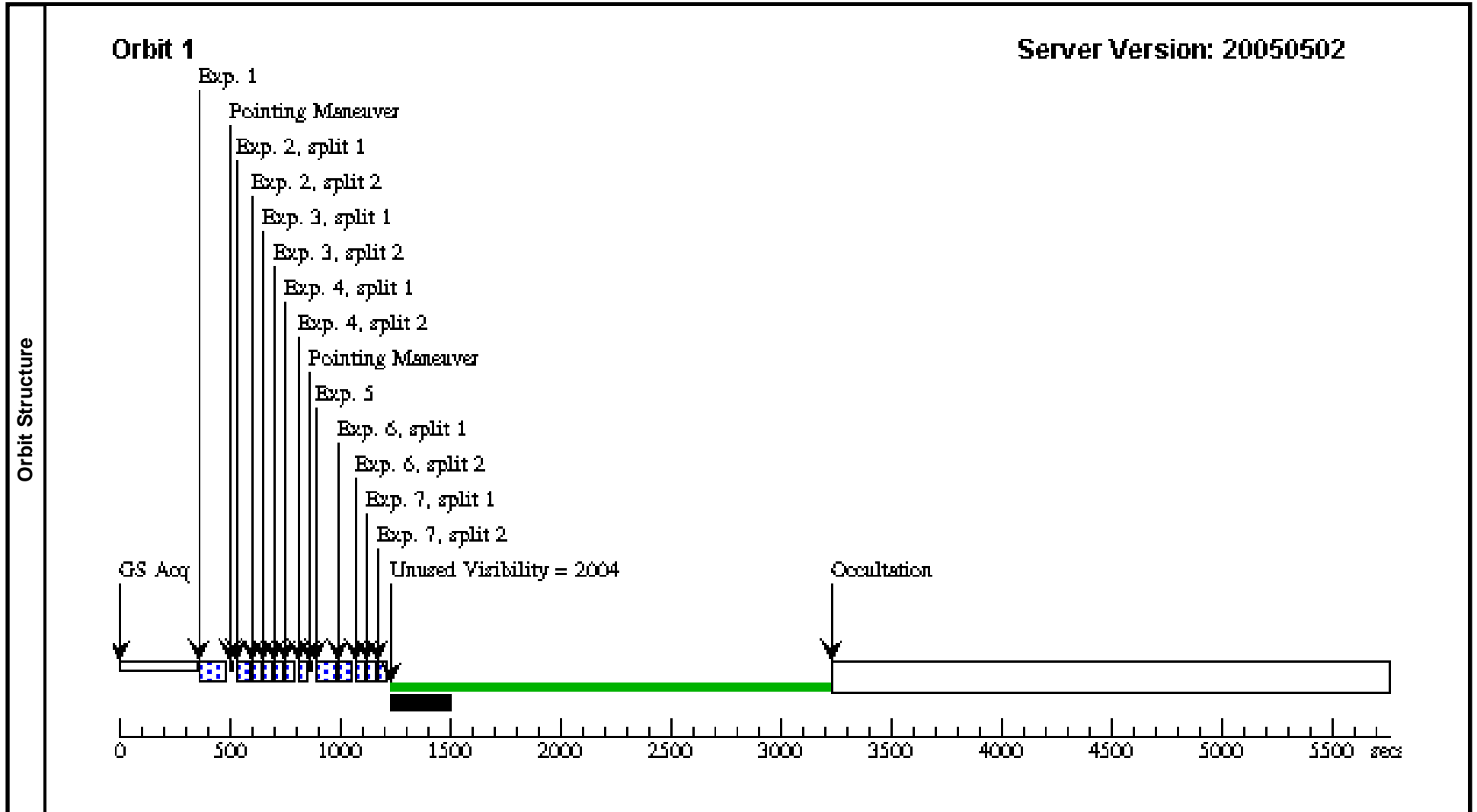
Visit	<b>Proposal 10547, Visit 12</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD210072. ACS/HRC PR200L and G800L observations to be performed.																																																																																									
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(12)</td> <td>HD210072 Alt Name1: GSC03973-02736</td> <td>RA: 22 06 17.6742 (331.5736425d) Dec: +55 14 48.47 (55.24680d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=7.64</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(12)	HD210072 Alt Name1: GSC03973-02736	RA: 22 06 17.6742 (331.5736425d) Dec: +55 14 48.47 (55.24680d) Equinox: J2000 Plate Id: (?)		V=7.64	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(12)	HD210072 Alt Name1: GSC03973-02736	RA: 22 06 17.6742 (331.5736425d) Dec: +55 14 48.47 (55.24680d) Equinox: J2000 Plate Id: (?)		V=7.64	Coordinate Source: SIMBAD																																																																																					
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>HD210072 F330W</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.5 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD210072 PR200L</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD210072 PR200L</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD210072 PR200L</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD210072 F606W</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD210072 G800L</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD210072 G800L</td> <td>(12) HD210072</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>7.0 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	HD210072 F330W	(12) HD210072	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]	2	HD210072 PR200L	(12) HD210072	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD210072 PR200L	(12) HD210072	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD210072 PR200L	(12) HD210072	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD210072 F606W	(12) HD210072	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD210072 G800L	(12) HD210072	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD210072 G800L	(12) HD210072	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD210072 F330W	(12) HD210072	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]																																																																																	
2	HD210072 PR200L	(12) HD210072	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD210072 PR200L	(12) HD210072	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD210072 PR200L	(12) HD210072	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD210072 F606W	(12) HD210072	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD210072 G800L	(12) HD210072	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD210072 G800L	(12) HD210072	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 13 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:04 GMT 2005

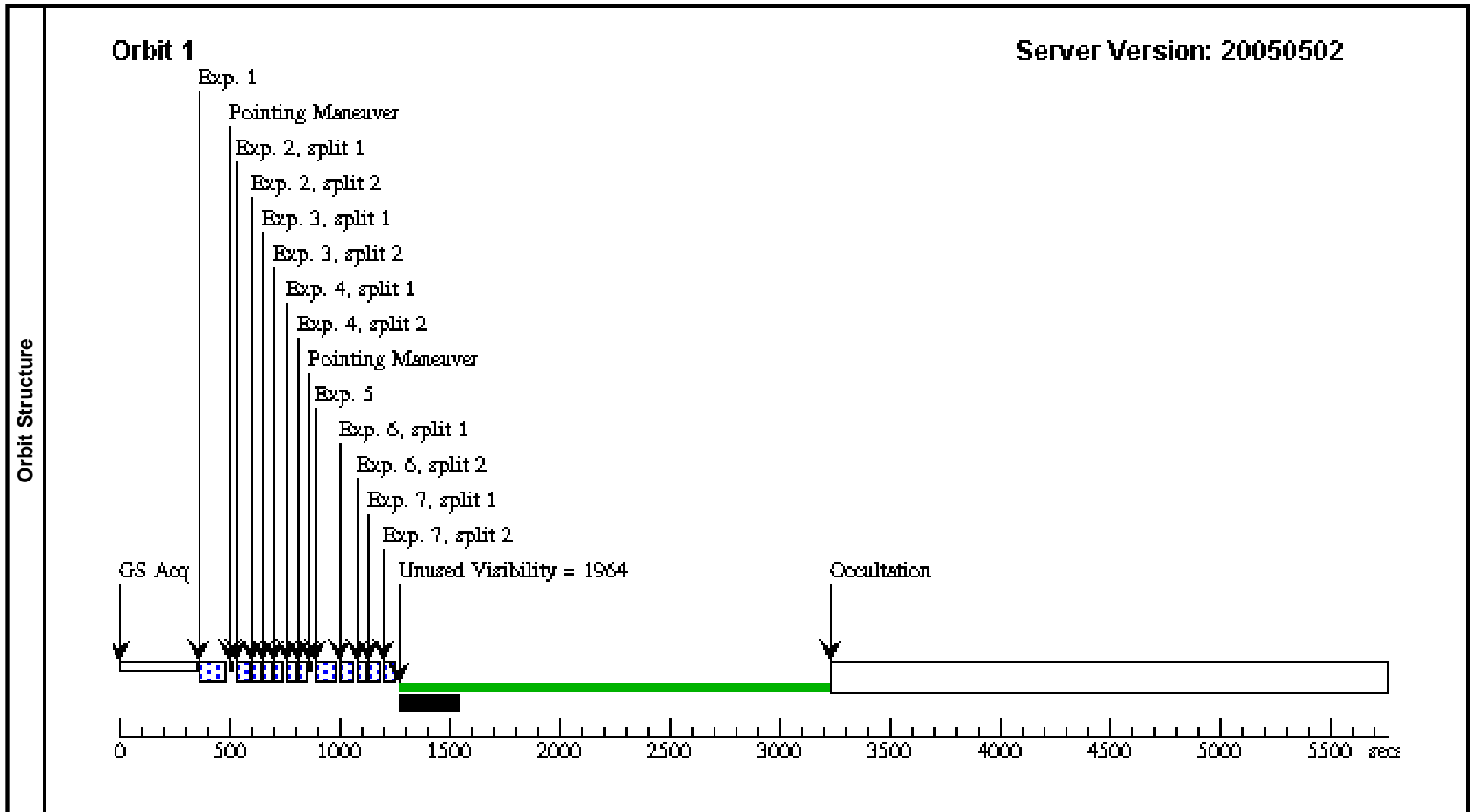
Visit	<b>Proposal 10547, Visit 13</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD210121. ACS/HRC PR200L and G800L observations to be performed.																																																																																									
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(13)</td> <td>HD210121 Alt Name1: GSC05227-00352</td> <td>RA: 22 08 11.9043 (332.0496012d) Dec: -03 31 52.76 (-3.53132d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=7.69</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(13)	HD210121 Alt Name1: GSC05227-00352	RA: 22 08 11.9043 (332.0496012d) Dec: -03 31 52.76 (-3.53132d) Equinox: J2000 Plate Id: (?)		V=7.69	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(13)	HD210121 Alt Name1: GSC05227-00352	RA: 22 08 11.9043 (332.0496012d) Dec: -03 31 52.76 (-3.53132d) Equinox: J2000 Plate Id: (?)		V=7.69	Coordinate Source: SIMBAD																																																																																					
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>HD210121 F330W</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.5 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD210121 PR200L</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD210121 PR200L</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD210121 PR200L</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD210121 F606W</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD210121 G800L</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>2.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD210121 G800L</td> <td>(13) HD210121</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>7.6 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	HD210121 F330W	(13) HD210121	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]	2	HD210121 PR200L	(13) HD210121	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD210121 PR200L	(13) HD210121	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD210121 PR200L	(13) HD210121	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD210121 F606W	(13) HD210121	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD210121 G800L	(13) HD210121	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD210121 G800L	(13) HD210121	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD210121 F330W	(13) HD210121	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]																																																																																	
2	HD210121 PR200L	(13) HD210121	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD210121 PR200L	(13) HD210121	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD210121 PR200L	(13) HD210121	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD210121 F606W	(13) HD210121	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD210121 G800L	(13) HD210121	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD210121 G800L	(13) HD210121	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 14 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:04 GMT 2005

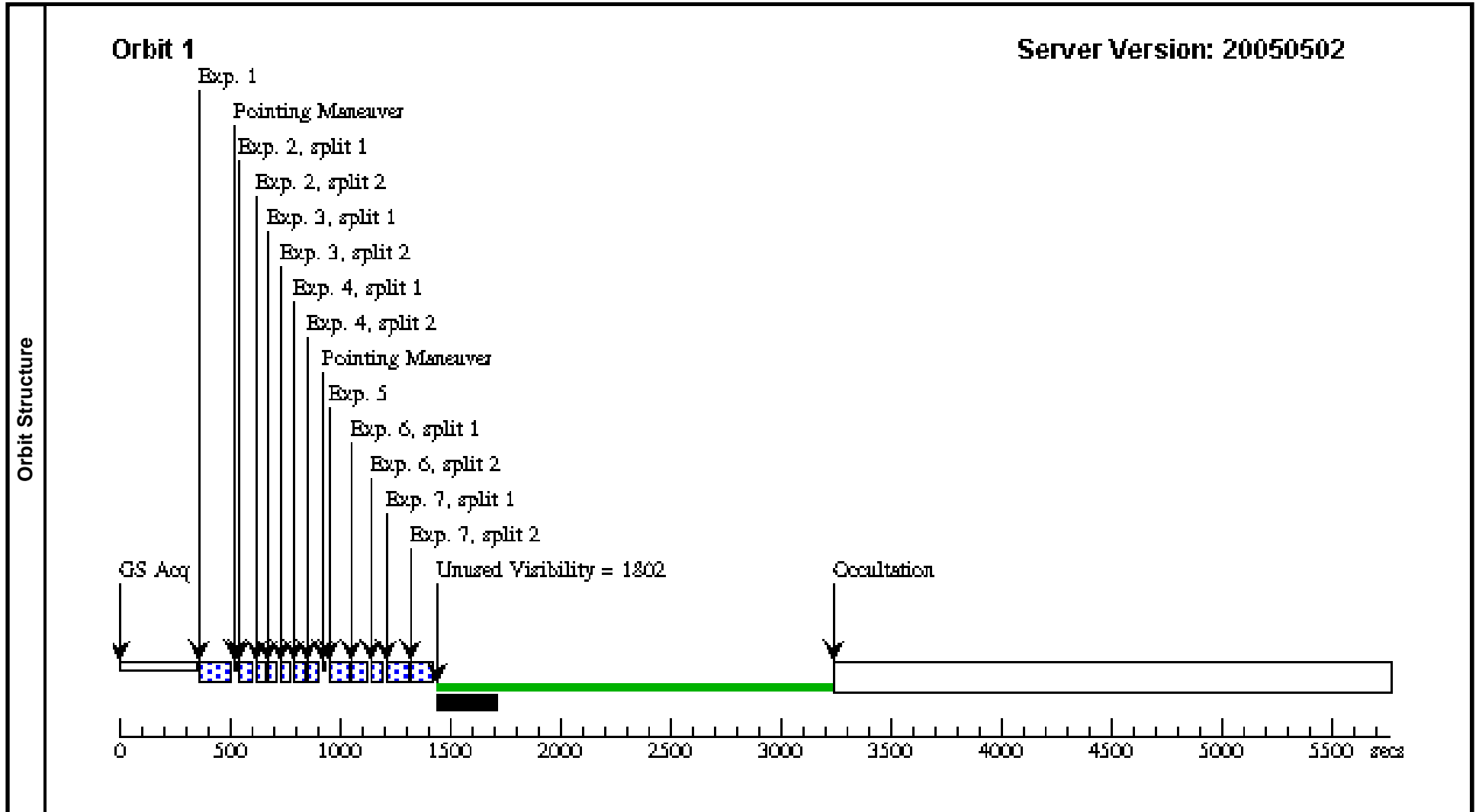
Visit	<b>Proposal 10547, Visit 14</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD294264. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(14)	HD294264	RA: 05 35 13.3470 (83.8056125d)		V=9.77	Coordinate Source: SIMBAD				
		Alt Name1: GSC04774-00952	Dec: -04 51 44.95 (-4.86249d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD294264 F330W	(14) HD294264	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.2 Secs [==>]	[1]
	2	HD294264 PR200L	(14) HD294264	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD294264 PR200L	(14) HD294264	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD294264 PR200L	(14) HD294264	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD294264 F606W	(14) HD294264	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	HD294264 G800L	(14) HD294264	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			8.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD294264 G800L	(14) HD294264	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			34.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 15 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:05 GMT 2005

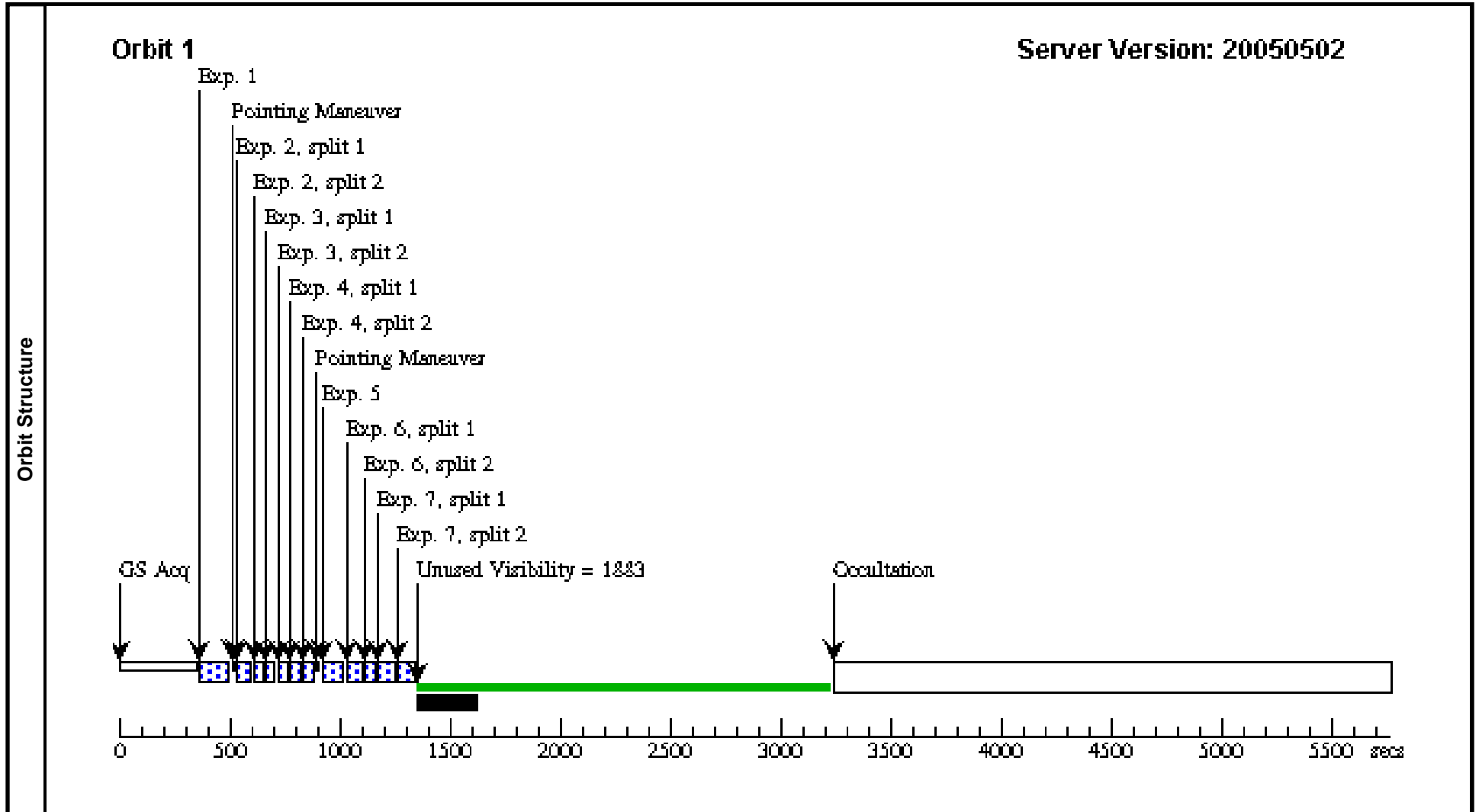
Visit	<b>Proposal 10547, Visit 15</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to Parenago 2248 (aka Brun 885).</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(15)</td> <td>PARENAGO2248</td> <td>RA: 05 35 49.8300 (83.9576250d)</td> <td></td> <td>V=11.29</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: NGC1977-885</td> <td>Dec: -05 40 27.60 (-5.67433d)</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: GSC04778-01395</td> <td>Equinox: J2000</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(15)	PARENAGO2248	RA: 05 35 49.8300 (83.9576250d)		V=11.29	Coordinate Source: SIMBAD		Alt Name1: NGC1977-885	Dec: -05 40 27.60 (-5.67433d)					Alt Name2: GSC04778-01395	Equinox: J2000						Plate Id: (?)																																																				
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(15)	PARENAGO2248	RA: 05 35 49.8300 (83.9576250d)		V=11.29	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: NGC1977-885	Dec: -05 40 27.60 (-5.67433d)																																																																																								
	Alt Name2: GSC04778-01395	Equinox: J2000																																																																																								
		Plate Id: (?)																																																																																								
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>Parenago 22 48 F330W</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>20.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>Parenago 22 48 PR200L</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>3.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>Parenago 22 48 PR200L</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>10.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>Parenago 22 48 PR200L</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>30.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>Parenago 22 48 F606W</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>1.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>Parenago 22 48 G800L</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>30.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>Parenago 22 48 G800L</td> <td>(15) PARENAGO22 48</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>127.6 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	Parenago 22 48 F330W	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			20.0 Secs [==>]	[1]	2	Parenago 22 48 PR200L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	Parenago 22 48 PR200L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			10.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	Parenago 22 48 PR200L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			30.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	Parenago 22 48 F606W	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			1.1 Secs [==>]	[1]	6	Parenago 22 48 G800L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			30.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	Parenago 22 48 G800L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			127.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	Parenago 22 48 F330W	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			20.0 Secs [==>]	[1]																																																																																	
2	Parenago 22 48 PR200L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	Parenago 22 48 PR200L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			10.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	Parenago 22 48 PR200L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			30.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	Parenago 22 48 F606W	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			1.1 Secs [==>]	[1]																																																																																	
6	Parenago 22 48 G800L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			30.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	Parenago 22 48 G800L	(15) PARENAGO22 48	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			127.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 16 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:05 GMT 2005

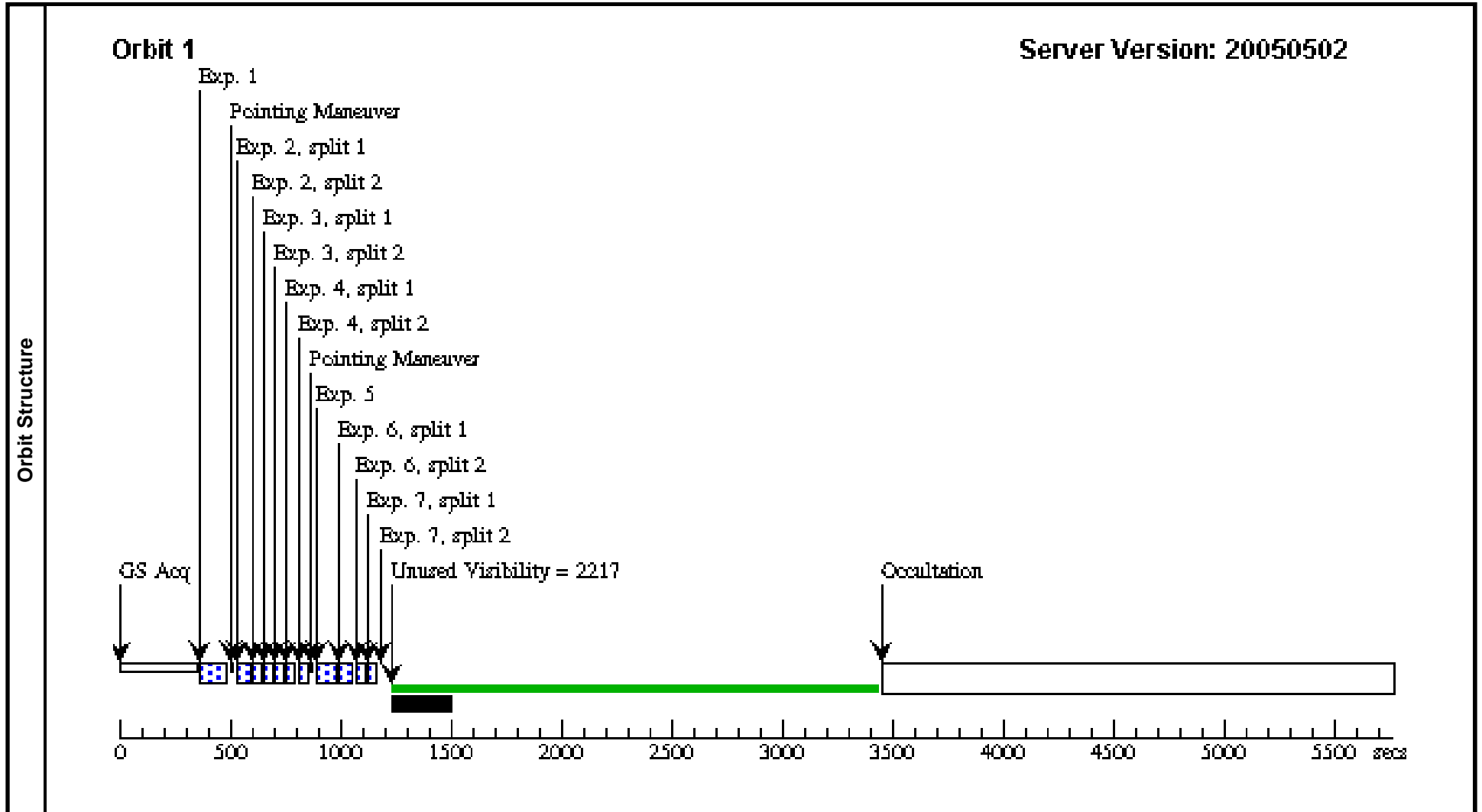
Visit	<b>Proposal 10547, Visit 16</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to NGC 2264 VAS 47 (aka Walker 67). ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(16)	NGC2264-VAS47	RA: 06 40 37.2600 (100.1552500d)		V=10.79	Coordinate Source: SIMBAD				
		Alt Name1: NGC2264-67	Dec: +09 47 30.40 (9.79178d)							
		Alt Name2: WALKER-67	Equinox: J2000							
			Plate Id: (?)							
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	NGC 2264 VAS 47 F3 30W	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			10.0 Secs [==>]	[1]
	2	NGC 2264 VAS 47 PR 200L	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	NGC 2264 VAS 47 PR 200L	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			6.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	NGC 2264 VAS 47 PR 200L	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	NGC 2264 VAS 47 F6 06W	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.7 Secs [==>]	[1]
	6	NGC 2264 VAS 47 G8 00L	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	NGC 2264 VAS 47 G8 00L	(16) NGC2264-VAS 47	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			81.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 17 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:05 GMT 2005

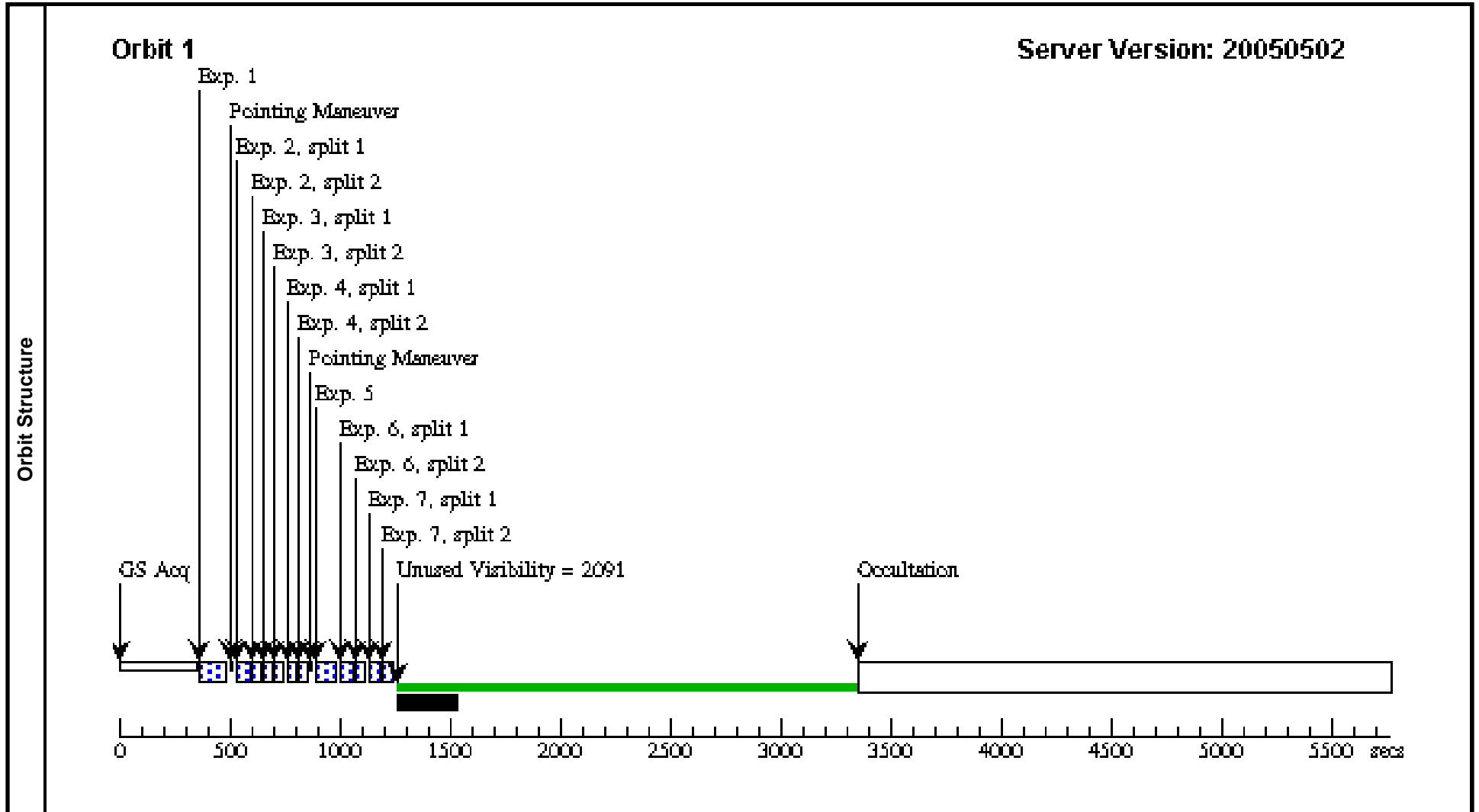
Visit	<b>Proposal 10547, Visit 17</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD68633. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(17)	HD68633	RA: 08 10 53.1454 (122.7214392d)		V=7.96	Coordinate Source: SIMBAD				
		Alt Name1: GSC08148-00555	Dec: -51 11 26.09 (-51.19058d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD68633 F 330W	(17) HD68633	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.6 Secs [==>]	[1]
	2	HD68633 P R200L	(17) HD68633	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD68633 P R200L	(17) HD68633	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD68633 P R200L	(17) HD68633	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD68633 F 606W	(17) HD68633	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD68633 G 800L	(17) HD68633	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD68633 G 800L	(17) HD68633	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			9.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 18 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:06 GMT 2005

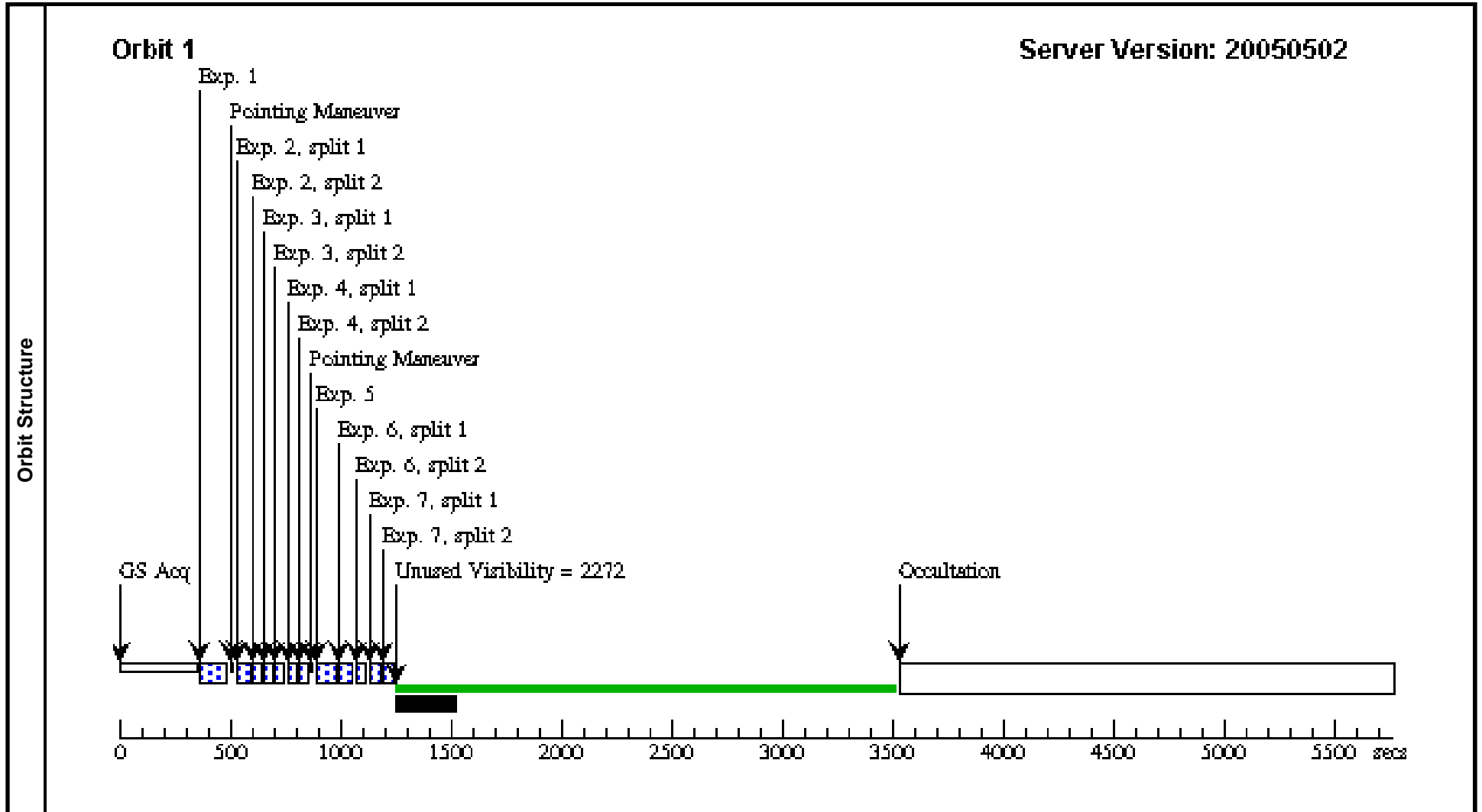
Visit	<b>Proposal 10547, Visit 18</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD70614. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(18)	HD70614	RA: 08 21 10.2990 (125.2929125d)		V=9.29	Coordinate Source: SIMBAD				
		Alt Name1: GSC07669-01791	Dec: -42 24 42.47 (-42.41180d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD70614 F 330W	(18) HD70614	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.8 Secs [==>]	[1]
	2	HD70614 P R200L	(18) HD70614	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD70614 P R200L	(18) HD70614	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD70614 P R200L	(18) HD70614	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD70614 F 606W	(18) HD70614	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	HD70614 G 800L	(18) HD70614	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD70614 G 800L	(18) HD70614	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			25.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 19 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:06 GMT 2005

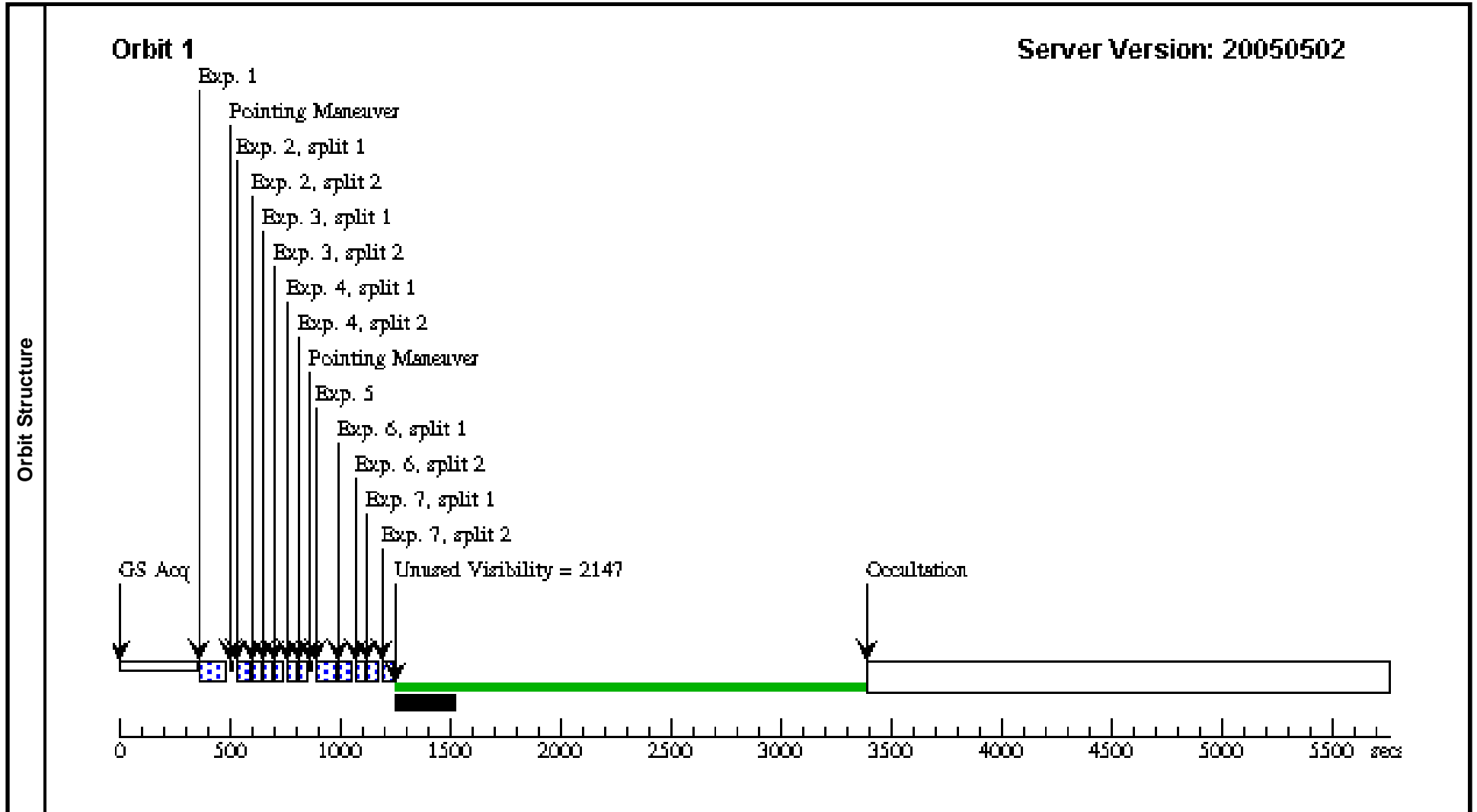
Visit	<b>Proposal 10547, Visit 19</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD110946. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(19)	HD110946	RA: 12 46 28.7262 (191.6196925d)		V=9.24	Coordinate Source: SIMBAD				
		Alt Name1: GSC08996-01054	Dec: -64 55 3.60 (-64.91767d)	Equinox: J2000						
			Plate Id: (?)	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.						
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD110946 F330W	(19) HD110946	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.5 Secs [==>]	[1]
	2	HD110946 PR200L	(19) HD110946	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD110946 PR200L	(19) HD110946	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD110946 PR200L	(19) HD110946	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD110946 F606W	(19) HD110946	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	HD110946 G800L	(19) HD110946	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD110946 G800L	(19) HD110946	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			26.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 20 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:06 GMT 2005

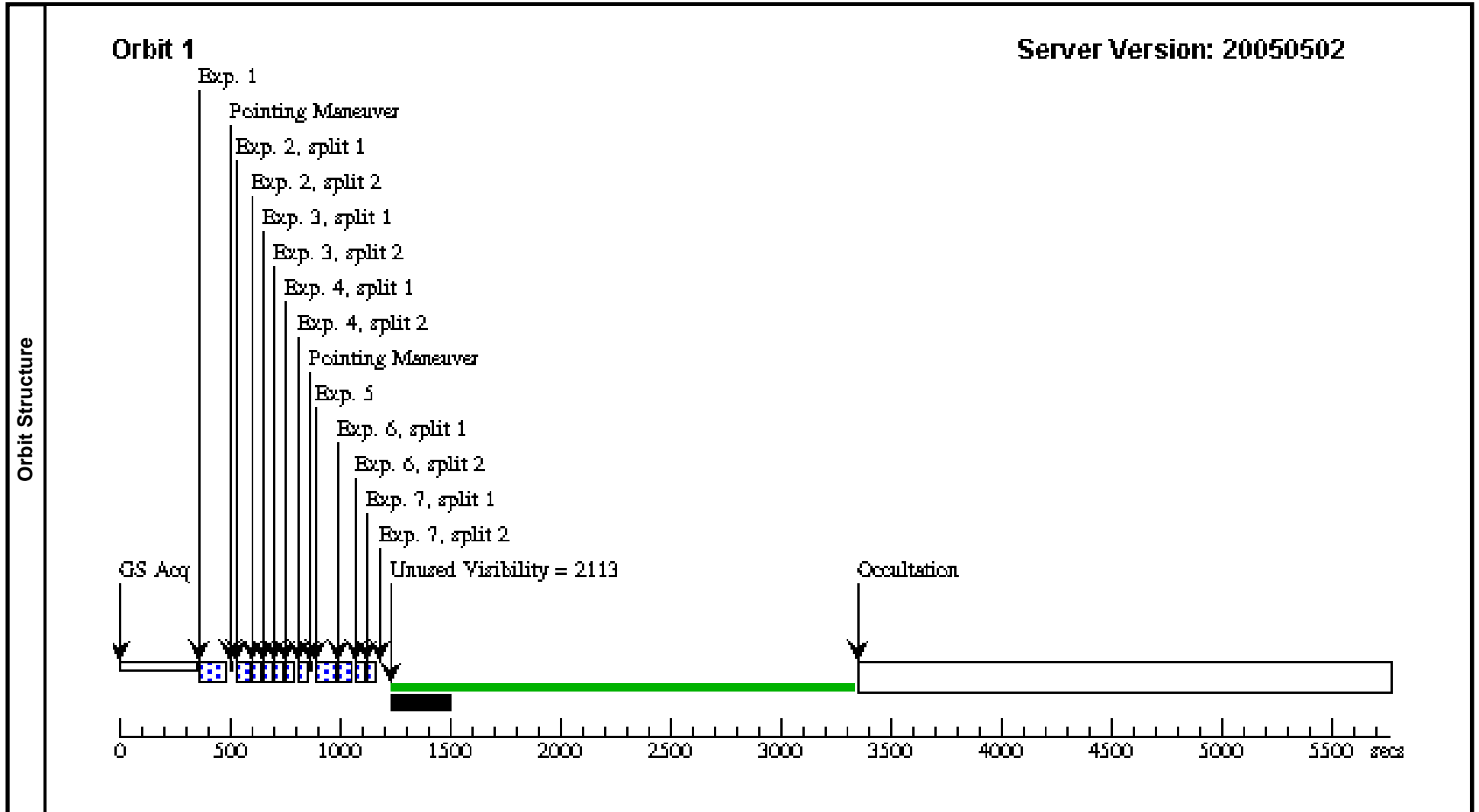
Visit	<b>Proposal 10547, Visit 20</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD149452. ACS/HRC PR200L and G800L observations to be performed.																																																																																									
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(20)</td> <td>HD149452</td> <td>RA: 16 37 10.5100 (249.2937917d)</td> <td></td> <td>V=9.19</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: GSC08329-00838</td> <td>Dec: -47 07 49.90 (-47.13053d)</td> <td>Equinox: J2000</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(20)	HD149452	RA: 16 37 10.5100 (249.2937917d)		V=9.19	Coordinate Source: SIMBAD		Alt Name1: GSC08329-00838	Dec: -47 07 49.90 (-47.13053d)	Equinox: J2000					Plate Id: (?)																																																										
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(20)	HD149452	RA: 16 37 10.5100 (249.2937917d)		V=9.19	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: GSC08329-00838	Dec: -47 07 49.90 (-47.13053d)	Equinox: J2000																																																																																							
		Plate Id: (?)																																																																																								
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>HD149452 F330W</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>2.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD149452 PR200L</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD149452 PR200L</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD149452 PR200L</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>3.6 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD149452 F606W</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD149452 G800L</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>4.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD149452 G800L</td> <td>(20) HD149452</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>20.0 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	HD149452 F330W	(20) HD149452	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.0 Secs [==>]	[1]	2	HD149452 PR200L	(20) HD149452	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD149452 PR200L	(20) HD149452	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD149452 PR200L	(20) HD149452	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD149452 F606W	(20) HD149452	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD149452 G800L	(20) HD149452	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD149452 G800L	(20) HD149452	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD149452 F330W	(20) HD149452	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.0 Secs [==>]	[1]																																																																																	
2	HD149452 PR200L	(20) HD149452	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD149452 PR200L	(20) HD149452	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD149452 PR200L	(20) HD149452	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD149452 F606W	(20) HD149452	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD149452 G800L	(20) HD149452	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD149452 G800L	(20) HD149452	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 21 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:07 GMT 2005

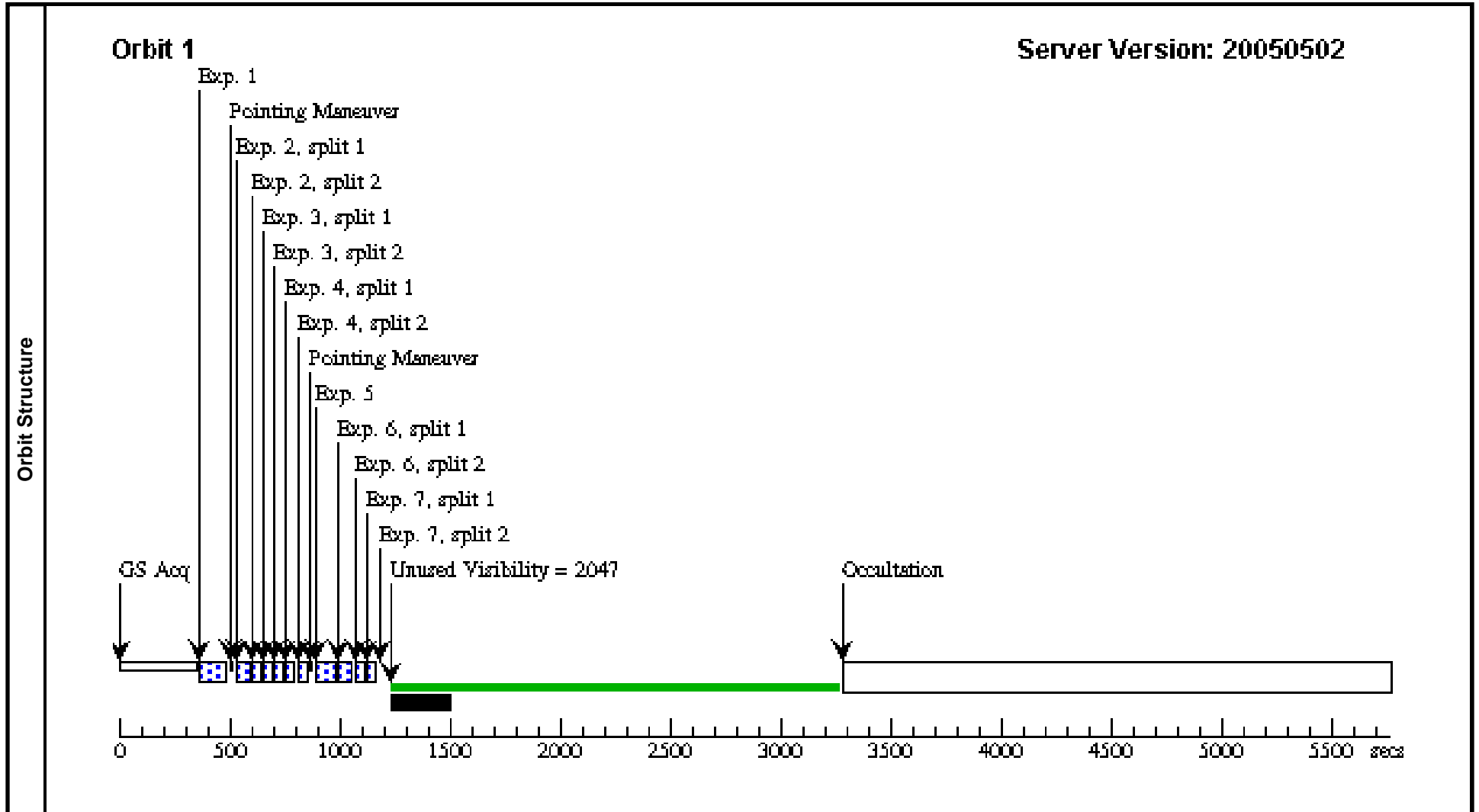
Visit	<b>Proposal 10547, Visit 21</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD192001. ACS/HRC PR200L and G800L observations to be performed.																																																																																									
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(21)</td> <td>HD192001</td> <td>RA: 20 11 1.7071 (302.7571129d)</td> <td></td> <td>V=8.29</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: GSC03159-00968</td> <td>Dec: +42 07 36.41 (42.12678d)</td> <td>Equinox: J2000</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(21)	HD192001	RA: 20 11 1.7071 (302.7571129d)		V=8.29	Coordinate Source: SIMBAD		Alt Name1: GSC03159-00968	Dec: +42 07 36.41 (42.12678d)	Equinox: J2000					Plate Id: (?)																																																										
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(21)	HD192001	RA: 20 11 1.7071 (302.7571129d)		V=8.29	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: GSC03159-00968	Dec: +42 07 36.41 (42.12678d)	Equinox: J2000																																																																																							
		Plate Id: (?)																																																																																								
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>HD192001 F330W</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.6 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD192001 PR200L</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD192001 PR200L</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD192001 PR200L</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD192001 F606W</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD192001 G800L</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>2.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD192001 G800L</td> <td>(21) HD192001</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>12.0 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	HD192001 F330W	(21) HD192001	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.6 Secs [==>]	[1]	2	HD192001 PR200L	(21) HD192001	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD192001 PR200L	(21) HD192001	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD192001 PR200L	(21) HD192001	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD192001 F606W	(21) HD192001	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD192001 G800L	(21) HD192001	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD192001 G800L	(21) HD192001	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD192001 F330W	(21) HD192001	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.6 Secs [==>]	[1]																																																																																	
2	HD192001 PR200L	(21) HD192001	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD192001 PR200L	(21) HD192001	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD192001 PR200L	(21) HD192001	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD192001 F606W	(21) HD192001	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD192001 G800L	(21) HD192001	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD192001 G800L	(21) HD192001	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 22 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:07 GMT 2005

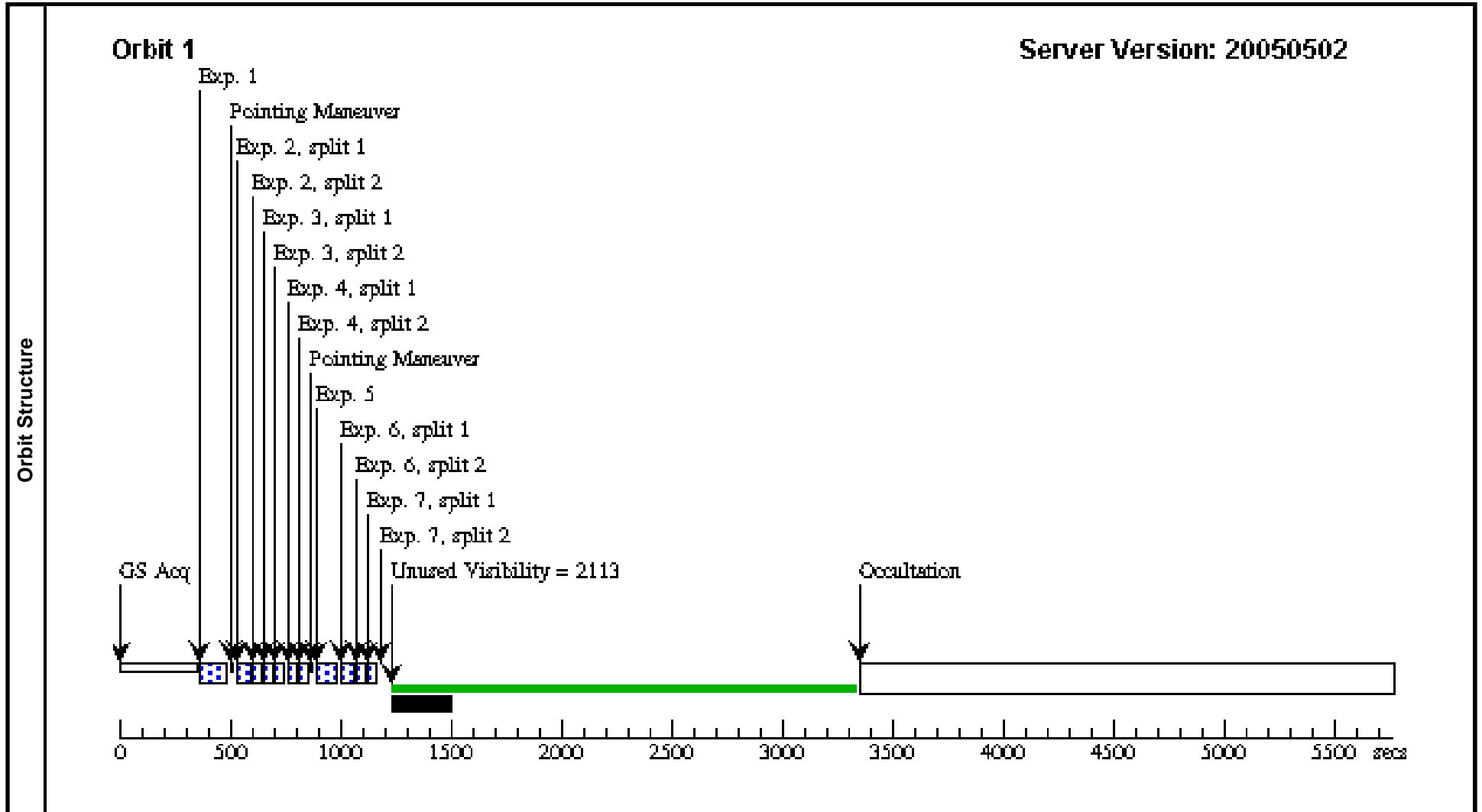
Visit	<b>Proposal 10547, Visit 22</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD197702. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(22)	HD197702	RA: 20 44 26.5951 (311.1108129d)		V=7.941	Coordinate Source: SIMBAD				
		Alt Name1: GSC02687-00259	Dec: +31 41 44.75 (31.69576d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD197702 F330W	(22) HD197702	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]
	2	HD197702 PR200L	(22) HD197702	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD197702 PR200L	(22) HD197702	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD197702 PR200L	(22) HD197702	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD197702 F606W	(22) HD197702	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD197702 G800L	(22) HD197702	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD197702 G800L	(22) HD197702	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			9.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 23 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:07 GMT 2005

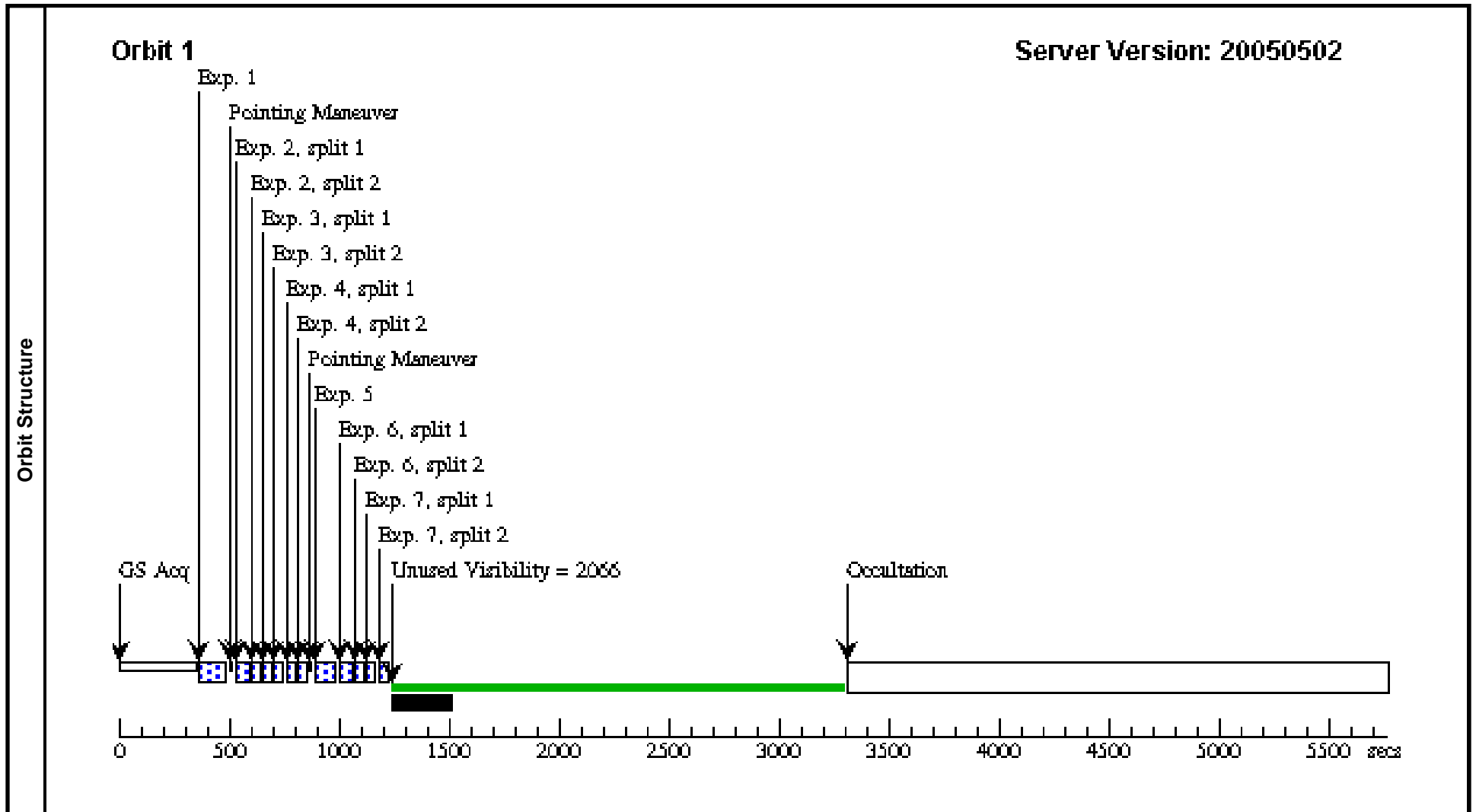
Visit	<b>Proposal 10547, Visit 23</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD229196. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(23)	HD229196	RA: 20 23 10.7870 (305.7949458d)		V=8.59	Coordinate Source: SIMBAD				
		Alt Name1: GSC03156-01600	Dec: +40 52 29.86 (40.87496d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD229196 F330W	(23) HD229196	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.2 Secs [==>]	[1]
	2	HD229196 PR200L	(23) HD229196	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD229196 PR200L	(23) HD229196	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD229196 PR200L	(23) HD229196	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD229196 F606W	(23) HD229196	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD229196 G800L	(23) HD229196	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD229196 G800L	(23) HD229196	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			10.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 24 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:08 GMT 2005

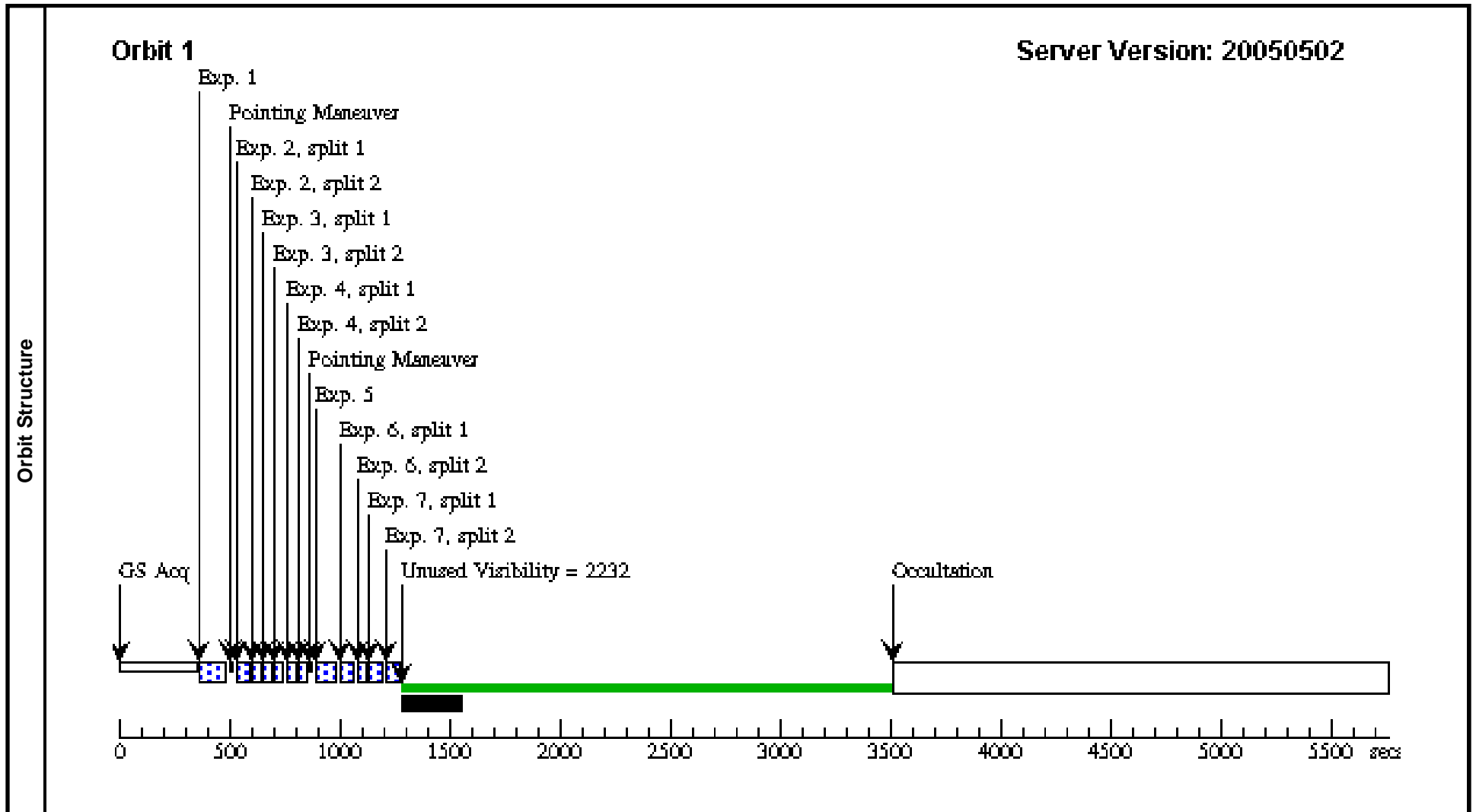
Visit	<b>Proposal 10547, Visit 24</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD229234. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(24)	HD229234	RA: 20 24 1.2990 (306.0054125d)		V=8.91	Coordinate Source: SIMBAD				
		Alt Name1: GSC03152-01369	Dec: +38 30 49.56 (38.51377d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD229234 F330W	(24) HD229234	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.7 Secs [==>]	[1]
	2	HD229234 PR200L	(24) HD229234	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD229234 PR200L	(24) HD229234	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD229234 PR200L	(24) HD229234	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD229234 F606W	(24) HD229234	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD229234 G800L	(24) HD229234	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			3.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD229234 G800L	(24) HD229234	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			14.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 25 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:08 GMT 2005

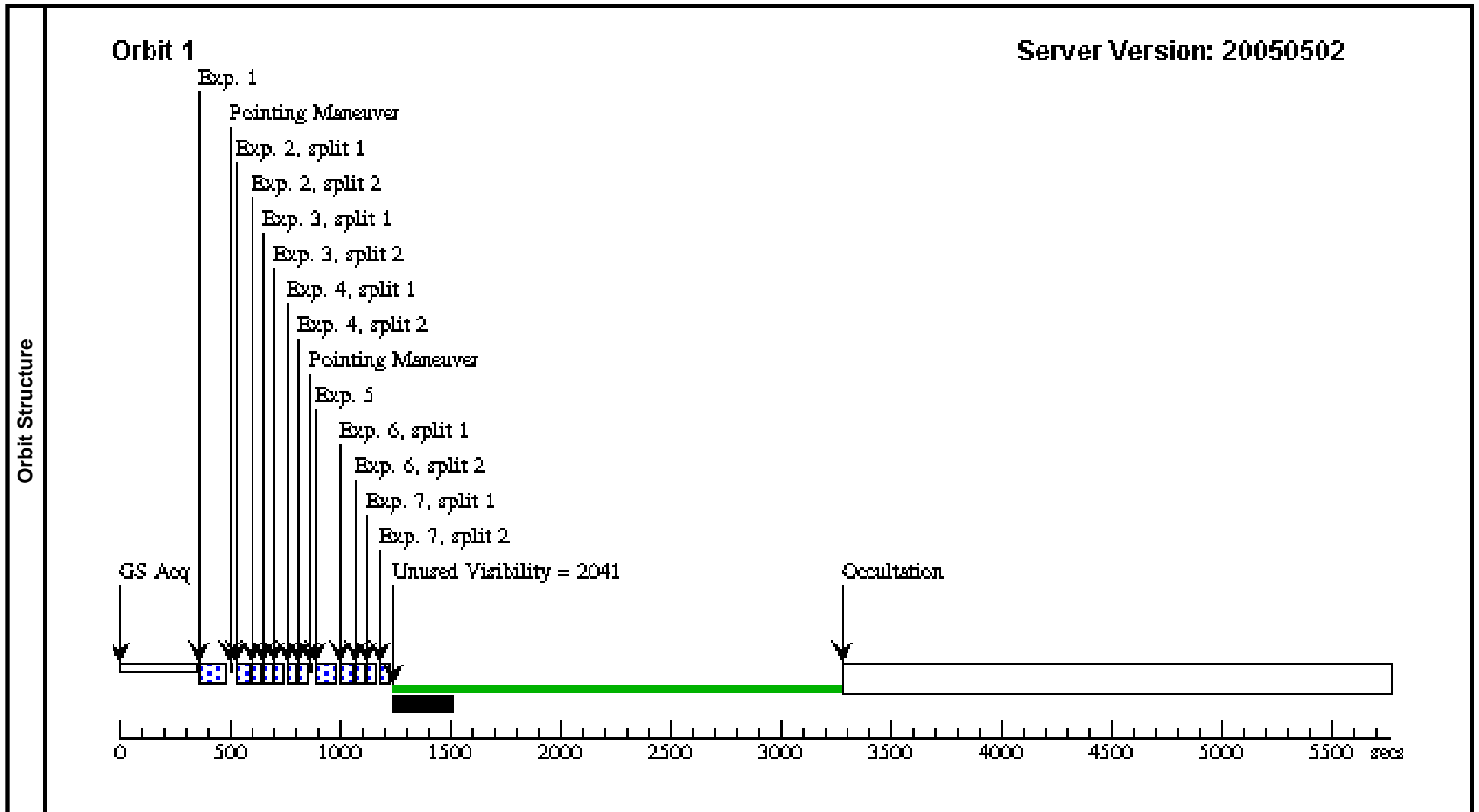
Visit	<b>Proposal 10547, Visit 25</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD236960. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(25)	HD236960	RA: 02 24 28.7710 (36.1198792d)		V=9.77	Coordinate Source: SIMBAD				
		Alt Name1: GSC03698-01613	Dec: +59 13 44.08 (59.22891d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD236960 F330W	(25) HD236960	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			3.0 Secs [==>]	[1]
	2	HD236960 PR200L	(25) HD236960	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD236960 PR200L	(25) HD236960	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD236960 PR200L	(25) HD236960	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD236960 F606W	(25) HD236960	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			6.0 Secs [==>]	[1]
	6	HD236960 G800L	(25) HD236960	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			10.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD236960 G800L	(25) HD236960	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			44.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 26 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:09 GMT 2005

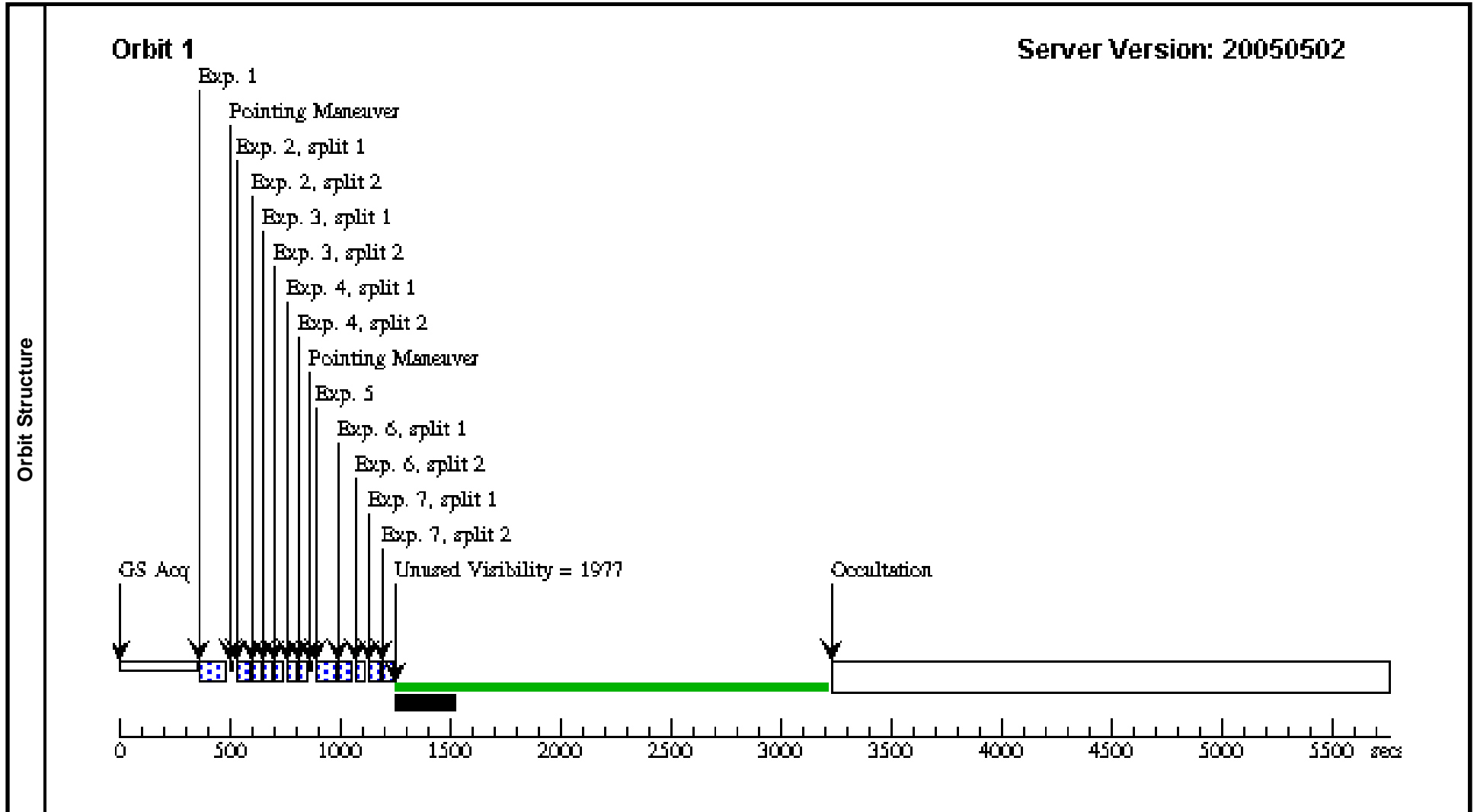
Visit	<b>Proposal 10547, Visit 26</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD281159. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(26)	HD281159	RA: 03 44 34.1865 (56.1424438d)		V=8.68	Coordinate Source: SIMBAD				
		Alt Name1: GSC02359-01261	Dec: +32 09 46.11 (32.16281d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD281159 F330W	(26) HD281159	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.5 Secs [==>]	[1]
	2	HD281159 PR200L	(26) HD281159	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD281159 PR200L	(26) HD281159	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD281159 PR200L	(26) HD281159	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD281159 F606W	(26) HD281159	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD281159 G800L	(26) HD281159	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD281159 G800L	(26) HD281159	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 27 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:09 GMT 2005

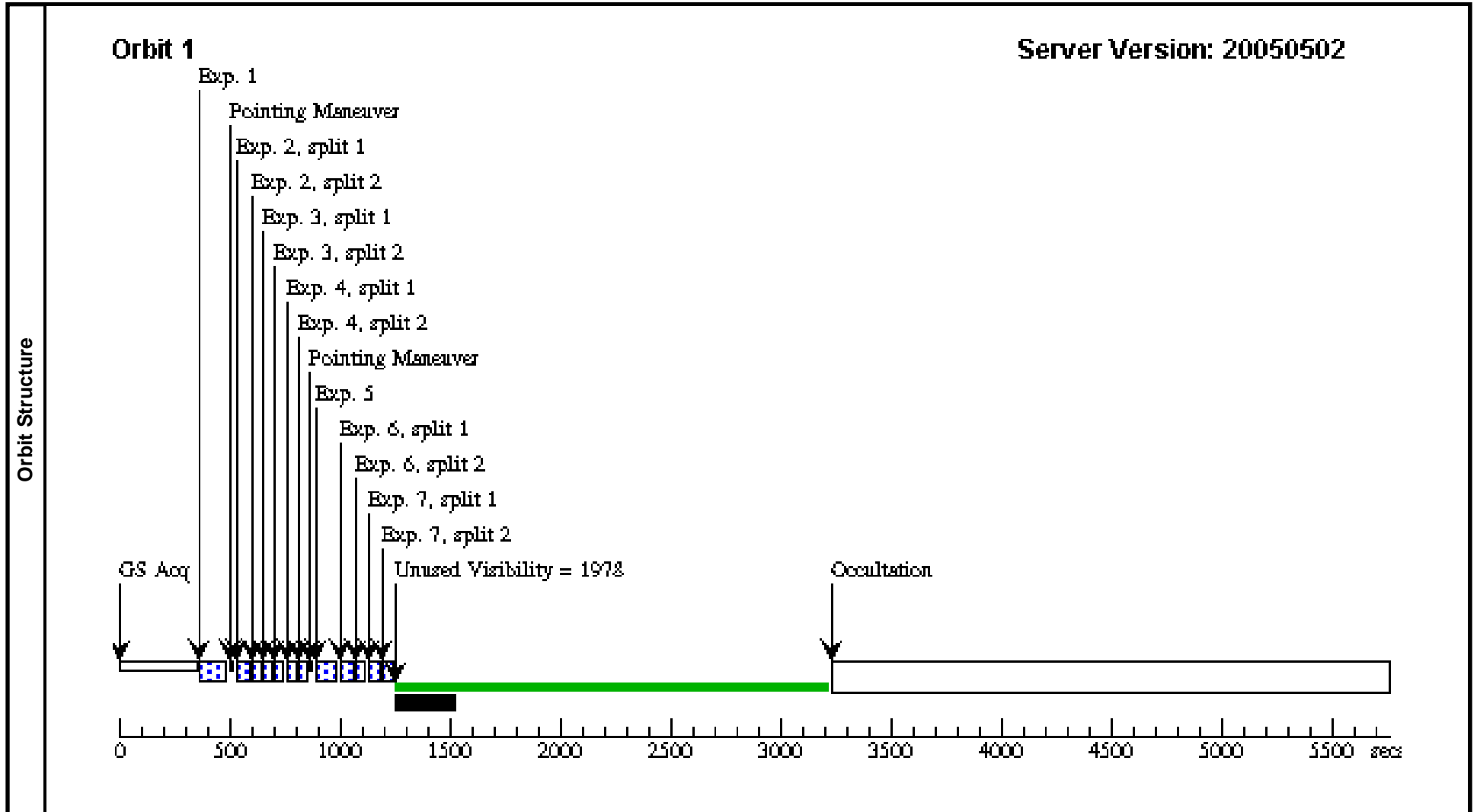
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(27)	HD292167 Alt Name1: GSC00147-01720	RA: 06 44 53.8157 (101.2242321d) Dec: +00 37 12.60 (.62017d) Equinox: J2000 Plate Id: (?)		V=9.28	Coordinate Source: SIMBAD				
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD292167 F330W	(27) HD292167	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.6 Secs [==>]	[1]
	2	HD292167 PR200L	(27) HD292167	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD292167 PR200L	(27) HD292167	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD292167 PR200L	(27) HD292167	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD292167 F606W	(27) HD292167	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	HD292167 G800L	(27) HD292167	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD292167 G800L	(27) HD292167	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			26.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 28 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:09 GMT 2005

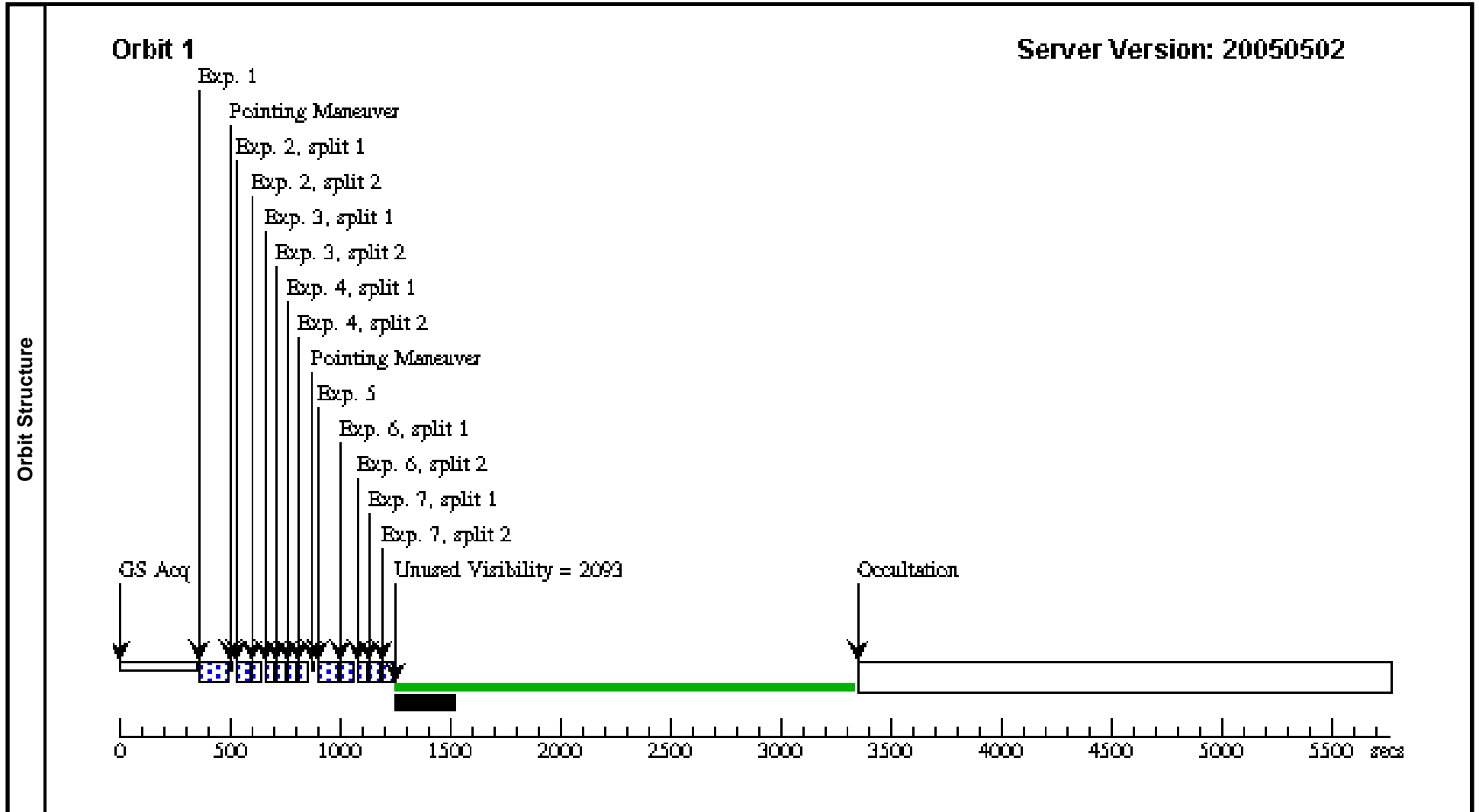
Visit	<b>Proposal 10547, Visit 28</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+02 3771. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(28)	BD+02D3771	RA: 19 04 9.7250 (286.0405208d)		V=9.26	Coordinate Source: SIMBAD				
		Alt Name1: GSC00466-01697	Dec: +03 05 50.42 (3.09734d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+02 377 1 F330W	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.3 Secs [==>]	[1]
	2	BD+02 377 1 PR200L	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	BD+02 377 1 PR200L	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	BD+02 377 1 PR200L	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	BD+02 377 1 F606W	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	BD+02 377 1 G800L	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	BD+02 377 1 G800L	(28) BD+02D3771	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			24.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 29 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:10 GMT 2005

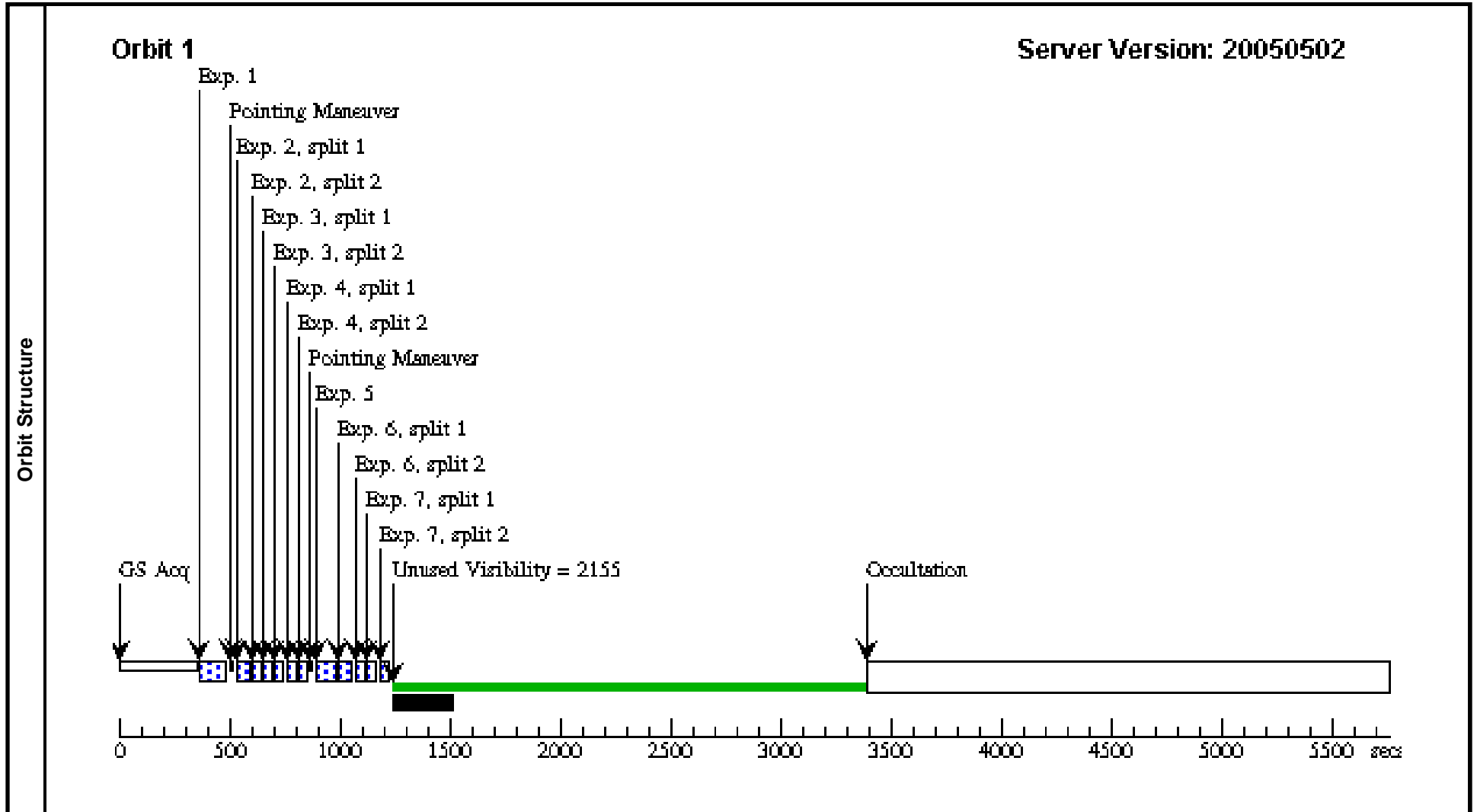
Visit	<b>Proposal 10547, Visit 29</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+44 1080. ACS/HRC PR200L and G800L observations to be performed.																					
	Fixed Targets	<table border="1"> <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>(29)</td> <td>BD+44D1080 Alt Name1: GSC02907-00138</td> <td>RA: 05 02 21.7140 (75.5904750d) Dec: +44 16 10.45 (44.26957d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=9.29</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(29)	BD+44D1080 Alt Name1: GSC02907-00138	RA: 05 02 21.7140 (75.5904750d) Dec: +44 16 10.45 (44.26957d) Equinox: J2000 Plate Id: (?)		V=9.29
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(29)	BD+44D1080 Alt Name1: GSC02907-00138	RA: 05 02 21.7140 (75.5904750d) Dec: +44 16 10.45 (44.26957d) Equinox: J2000 Plate Id: (?)		V=9.29	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	BD+44 108 0 F330W	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			6.5 Secs [==>]	[1]												
	2	BD+44 108 0 PR200L	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	BD+44 108 0 PR200L	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	BD+44 108 0 PR200L	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	BD+44 108 0 F606W	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]												
	6	BD+44 108 0 G800L	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	BD+44 108 0 G800L	(29) BD+44D1080	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 30 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:10 GMT 2005

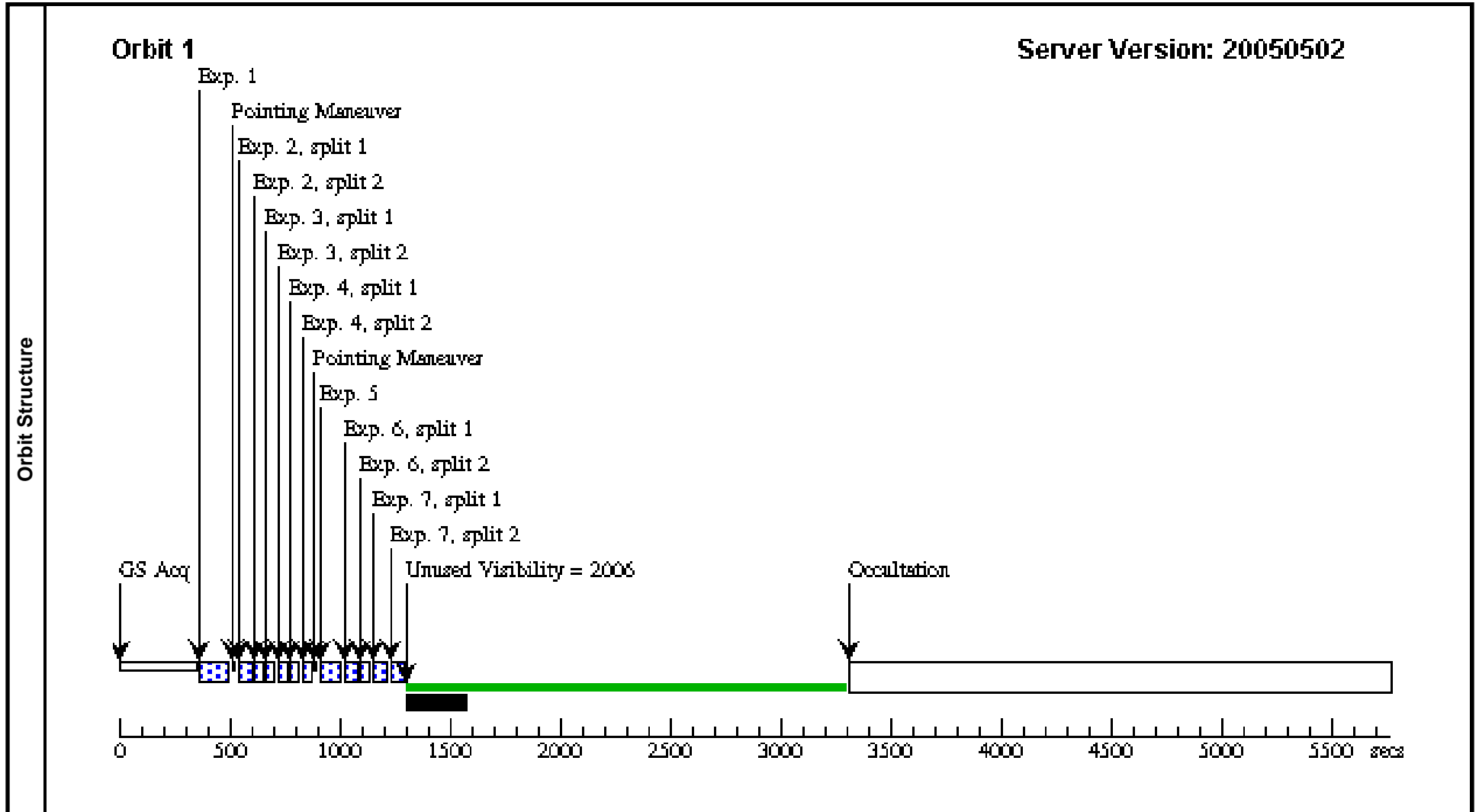
Visit	<b>Proposal 10547, Visit 30</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+45 973. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(30)	BD+45D973	RA: 04 43 1.9705 (70.7582104d)		V=8.63	Coordinate Source: SIMBAD				
		Alt Name1: GSC03343-00401	Dec: +45 37 49.43 (45.63040d)	Equinox: J2000						
			Plate Id: (?)	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.						
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+45 973 F330W	(30) BD+45D973	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.3 Secs [==>]	[1]
	2	BD+45 973 PR200L	(30) BD+45D973	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	BD+45 973 PR200L	(30) BD+45D973	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	BD+45 973 PR200L	(30) BD+45D973	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	BD+45 973 F606W	(30) BD+45D973	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	BD+45 973 G800L	(30) BD+45D973	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			3.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	BD+45 973 G800L	(30) BD+45D973	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			14.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 31 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:10 GMT 2005

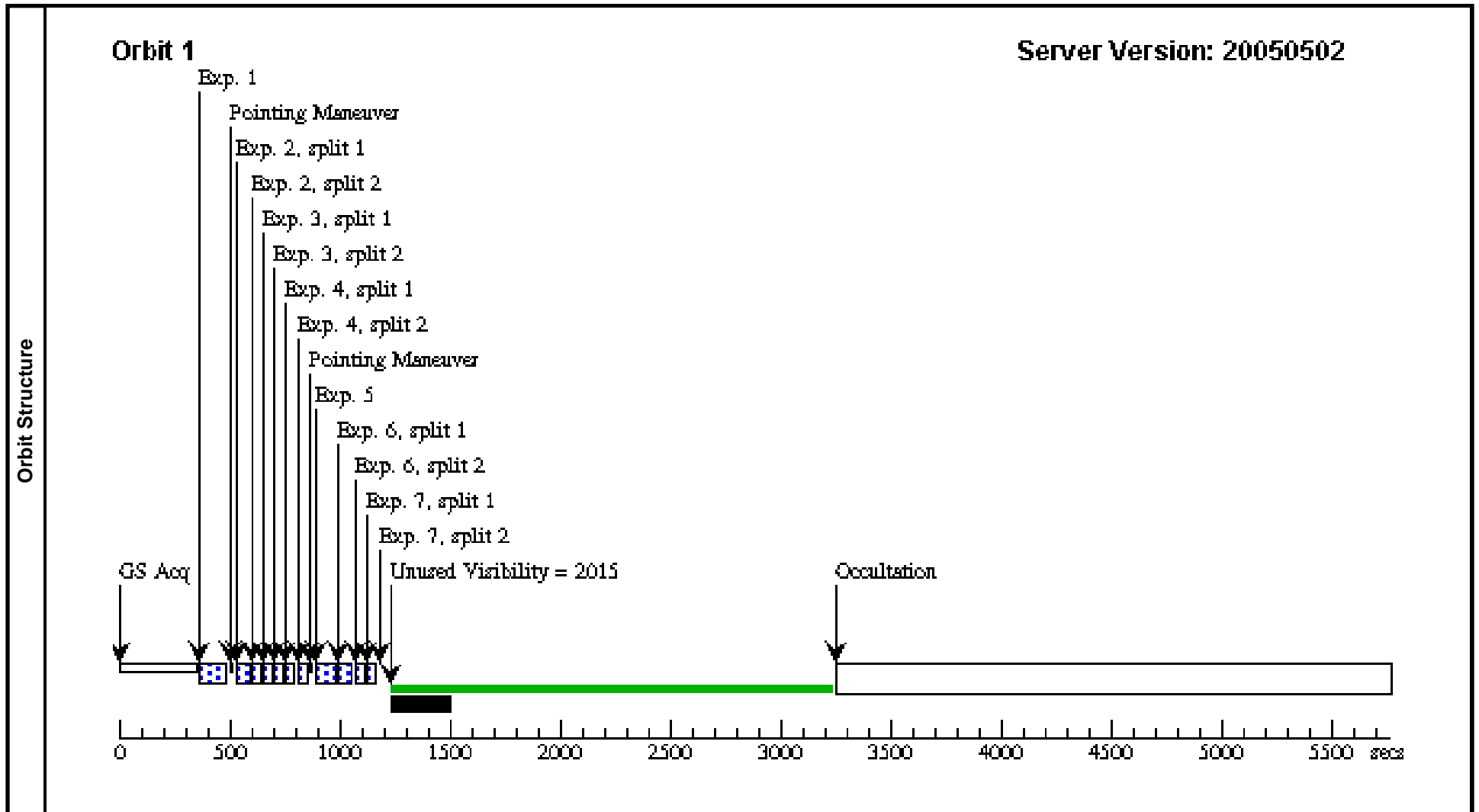
Visit	<b>Proposal 10547, Visit 31</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to VSS VIII-10.</i> ACS/HRC PR200L and G800L observations to be performed.																					
	Fixed Targets	<table border="1"> <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>(31)</td> <td>VSS-VIII10</td> <td>RA: 19 03 12.1000 (285.8004167d) Dec: -37 29 10.00 (-37.48611d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=10.07</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(31)	VSS-VIII10	RA: 19 03 12.1000 (285.8004167d) Dec: -37 29 10.00 (-37.48611d) Equinox: J2000 Plate Id: (?)		V=10.07
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(31)	VSS-VIII10	RA: 19 03 12.1000 (285.8004167d) Dec: -37 29 10.00 (-37.48611d) Equinox: J2000 Plate Id: (?)		V=10.07	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	VSS VIII-10 F330W	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			15.0 Secs [==>]	[1]												
	2	VSS VIII-10 PR200L	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	VSS VIII-10 PR200L	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	VSS VIII-10 PR200L	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			8.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	VSS VIII-10 F606W	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]												
	6	VSS VIII-10 G800L	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			11.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	VSS VIII-10 G800L	(31) VSS-VIII10	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			46.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 32 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:11 GMT 2005

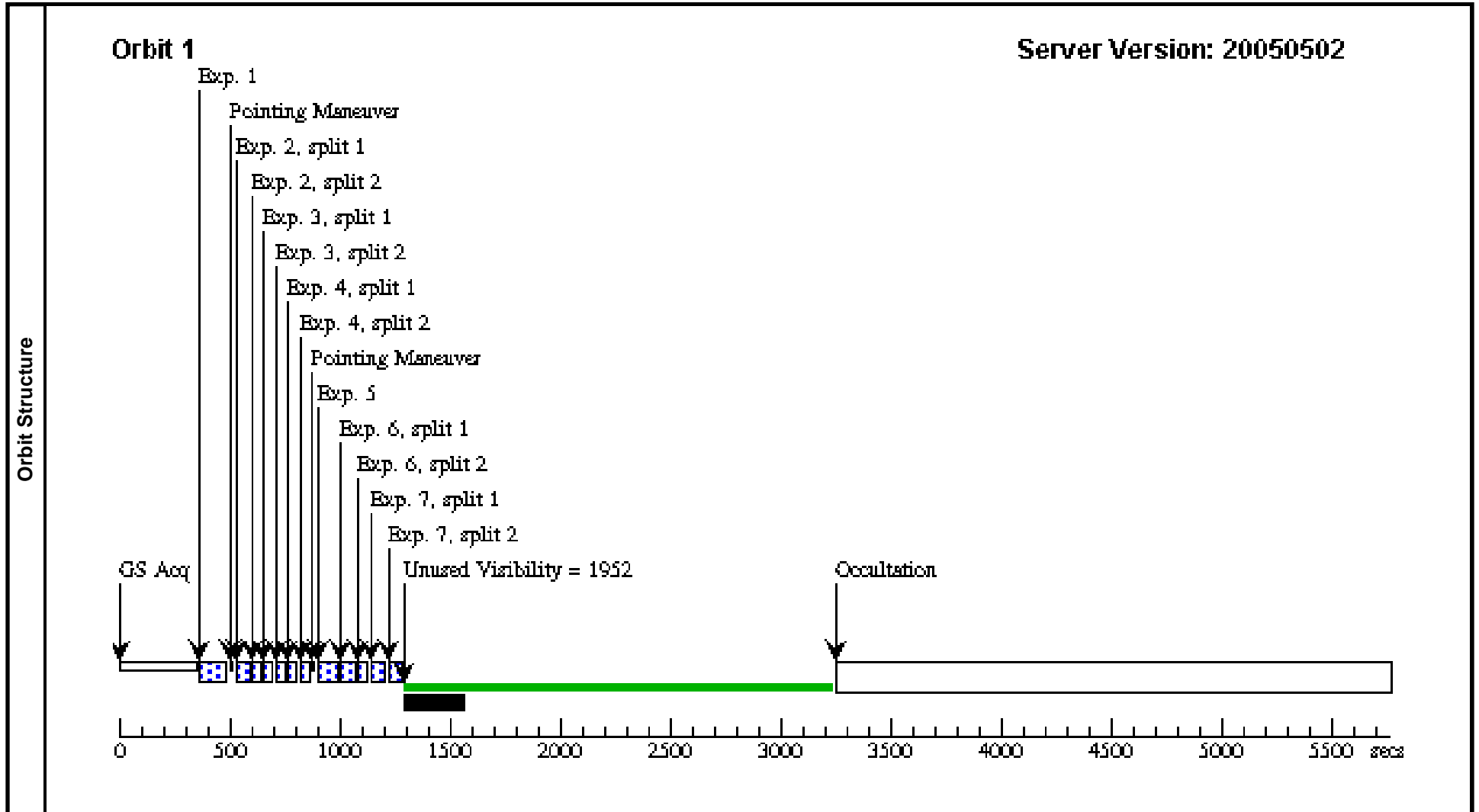
Visit	<b>Proposal 10547, Visit 32</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD46660. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(32)	HD46660 Alt Name1: GSC00737-00296	RA: 06 35 0.3669 (98.7515288d) Dec: +11 07 27.93 (11.12442d) Equinox: J2000 Plate Id: (?)		V=8.04	Coordinate Source: SIMBAD			
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD46660 F 330W	(32) HD46660	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.5 Secs [==>]	[1]
	2	HD46660 P R200L	(32) HD46660	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD46660 P R200L	(32) HD46660	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD46660 P R200L	(32) HD46660	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD46660 F 606W	(32) HD46660	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD46660 G 800L	(32) HD46660	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD46660 G 800L	(32) HD46660	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			10.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 33 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:11 GMT 2005

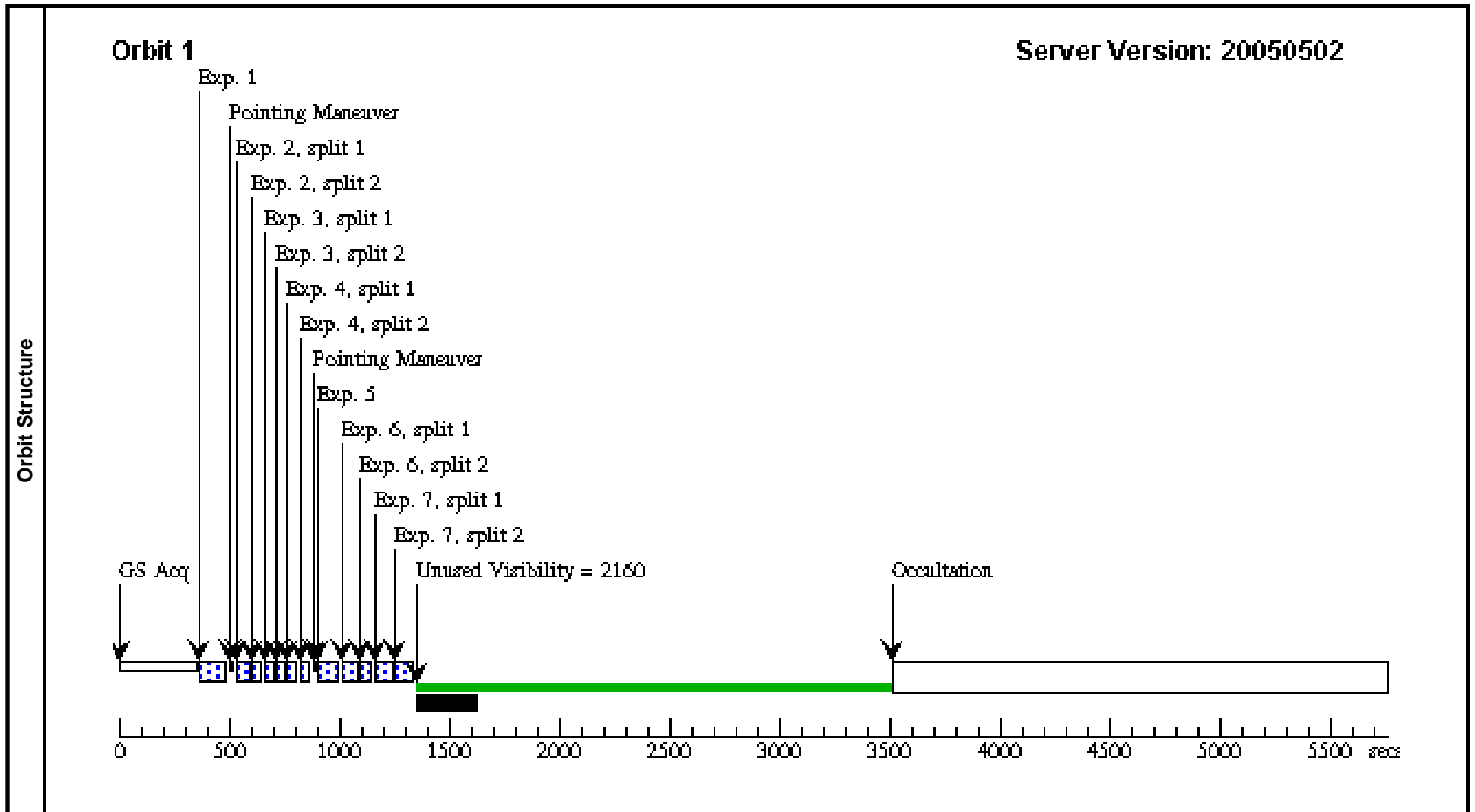
Visit	<b>Proposal 10547, Visit 33</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD-13 4920. ACS/HRC PR200L and G800L observations to be performed.																																																																																									
	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>(33)</td> <td>BD-13D4920 Alt Name1: NGC6611- HOAG 11</td> <td>RA: 18 18 26.2476 (274.6093650d) Dec: -13 50 5.46 (-13.83485d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=10.06</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(33)	BD-13D4920 Alt Name1: NGC6611- HOAG 11	RA: 18 18 26.2476 (274.6093650d) Dec: -13 50 5.46 (-13.83485d) Equinox: J2000 Plate Id: (?)		V=10.06	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(33)	BD-13D4920 Alt Name1: NGC6611- HOAG 11	RA: 18 18 26.2476 (274.6093650d) Dec: -13 50 5.46 (-13.83485d) Equinox: J2000 Plate Id: (?)		V=10.06	Coordinate Source: SIMBAD																																																																																					
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-13 4920 F330W</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>4.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>BD-13 4920 PR200L</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>BD-13 4920 PR200L</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>2.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>BD-13 4920 PR200L</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>8.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>BD-13 4920 F606W</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.3 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>BD-13 4920 G800L</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>12.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>BD-13 4920 G800L</td> <td>(33) BD-13D4920</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>50.0 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	BD-13 4920 F330W	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			4.0 Secs [==>]	[1]	2	BD-13 4920 PR200L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	BD-13 4920 PR200L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	BD-13 4920 PR200L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			8.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	BD-13 4920 F606W	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]	6	BD-13 4920 G800L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	BD-13 4920 G800L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			50.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	BD-13 4920 F330W	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			4.0 Secs [==>]	[1]																																																																																	
2	BD-13 4920 PR200L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	BD-13 4920 PR200L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	BD-13 4920 PR200L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			8.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	BD-13 4920 F606W	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]																																																																																	
6	BD-13 4920 G800L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	BD-13 4920 G800L	(33) BD-13D4920	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			50.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 34 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:11 GMT 2005

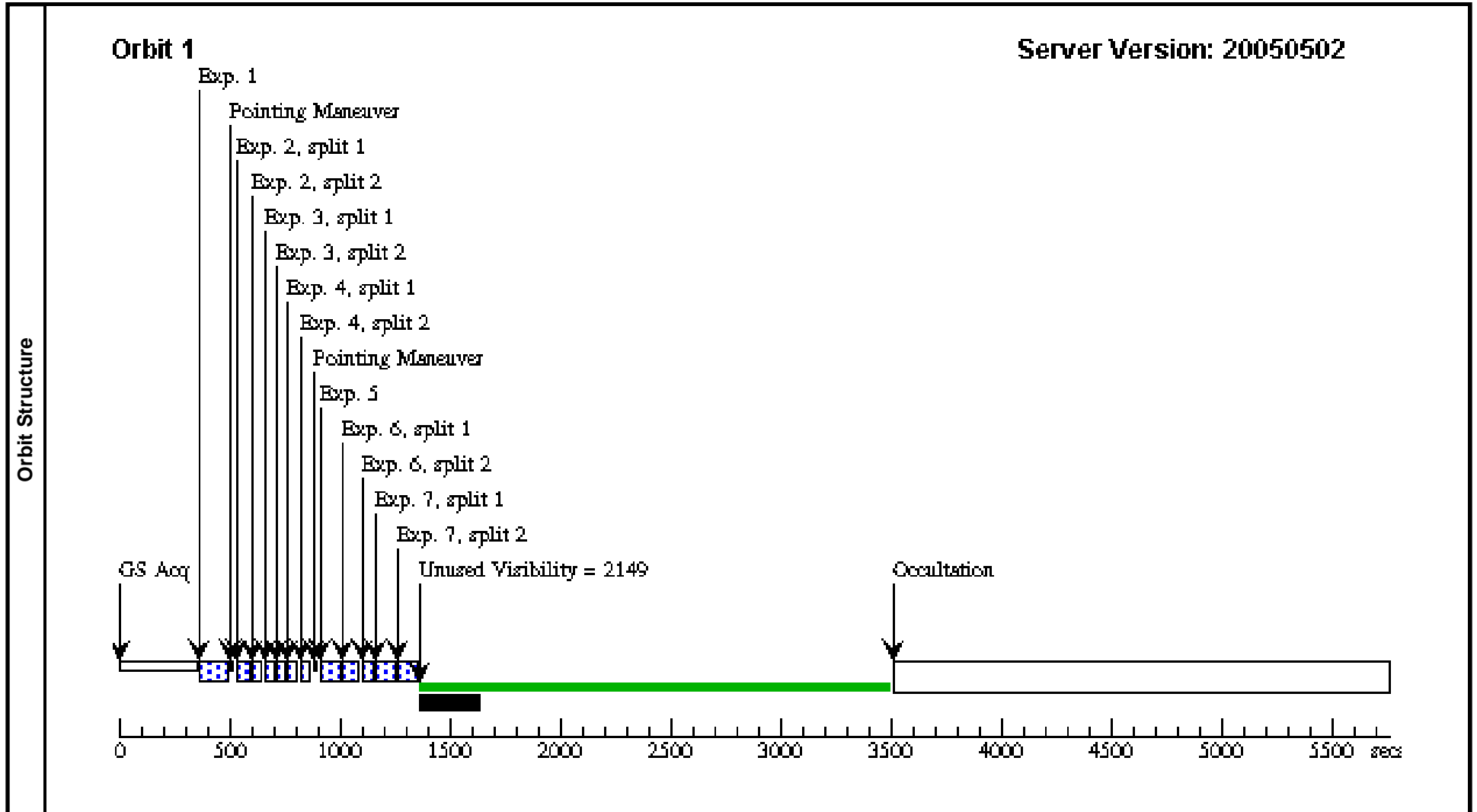
Visit	<b>Proposal 10547, Visit 34</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+56 517. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(34)	BD+56D517	RA: 02 18 55.6800 (34.7320000d)		V=10.381	Coordinate Source: SIMBAD				
		Alt Name1: NGC869-W28	Dec: +57 09 6.90 (57.15192d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+56 517 F330W	(34) BD+56D517	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			5.4 Secs [==>]	[1]
	2	BD+56 517 PR200L	(34) BD+56D517	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	BD+56 517 PR200L	(34) BD+56D517	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	BD+56 517 PR200L	(34) BD+56D517	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			10.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	BD+56 517 F606W	(34) BD+56D517	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.6 Secs [==>]	[1]
	6	BD+56 517 G800L	(34) BD+56D517	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			23.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	BD+56 517 G800L	(34) BD+56D517	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			94.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 35 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:12 GMT 2005

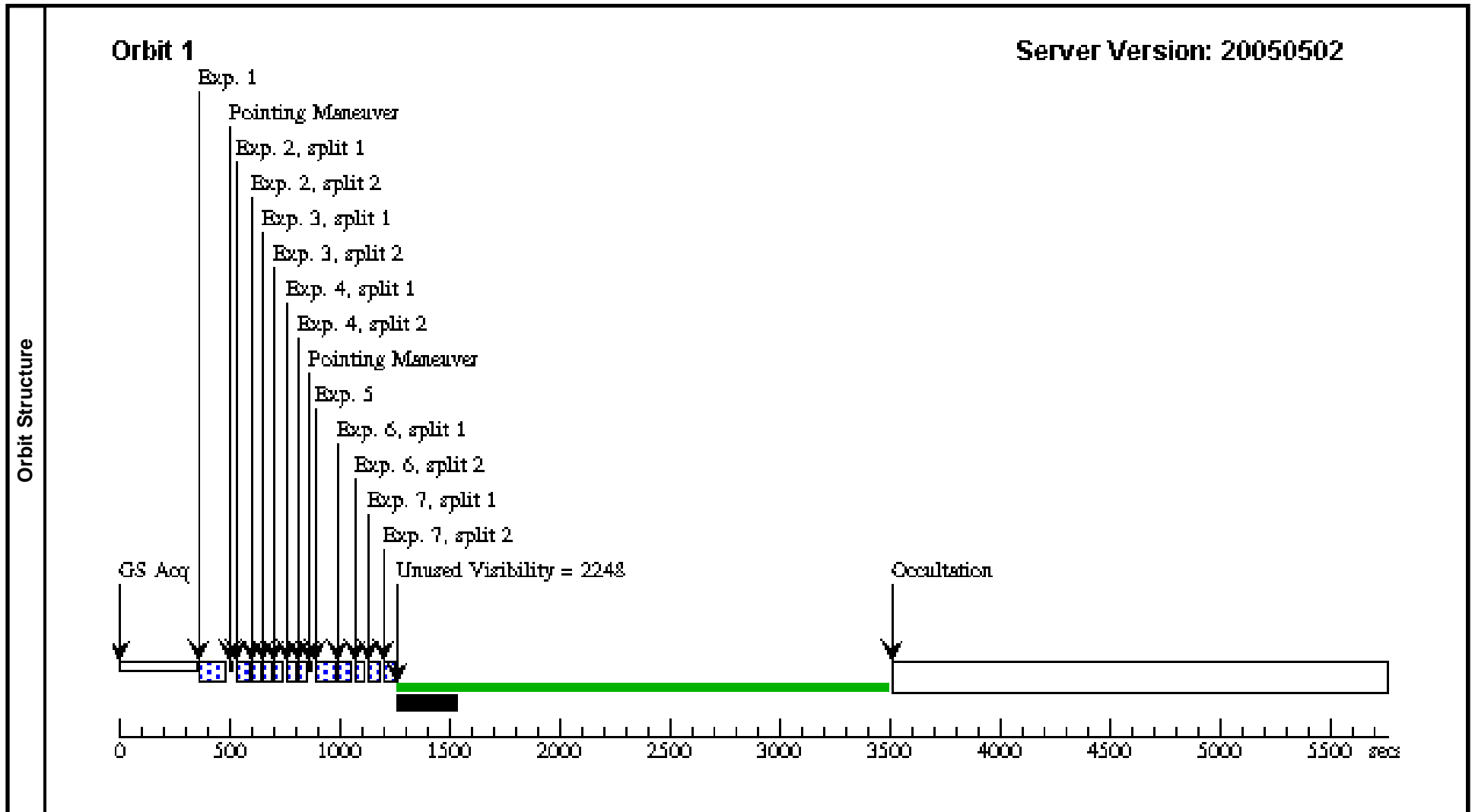
Visit	<b>Proposal 10547, Visit 35</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+56 518. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(35)	BD+56D518 Alt Name1: NGC869- W55	RA: 02 18 58.9600 (34.7456667d) Dec: +57 09 27.00 (57.15750d) Equinox: J2000 Plate Id: (?)		V=10.636	Coordinate Source: SIMBAD				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+56 518 F330W	(35) BD+56D518	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			6.5 Secs [==>]	[1]
	2	BD+56 518 PR200L	(35) BD+56D518	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	BD+56 518 PR200L	(35) BD+56D518	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	BD+56 518 PR200L	(35) BD+56D518	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			12.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	BD+56 518 F606W	(35) BD+56D518	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.6 Secs [==>]	[1]
	6	BD+56 518 G800L	(35) BD+56D518	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			24.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	BD+56 518 G800L	(35) BD+56D518	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			102.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 36 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:12 GMT 2005

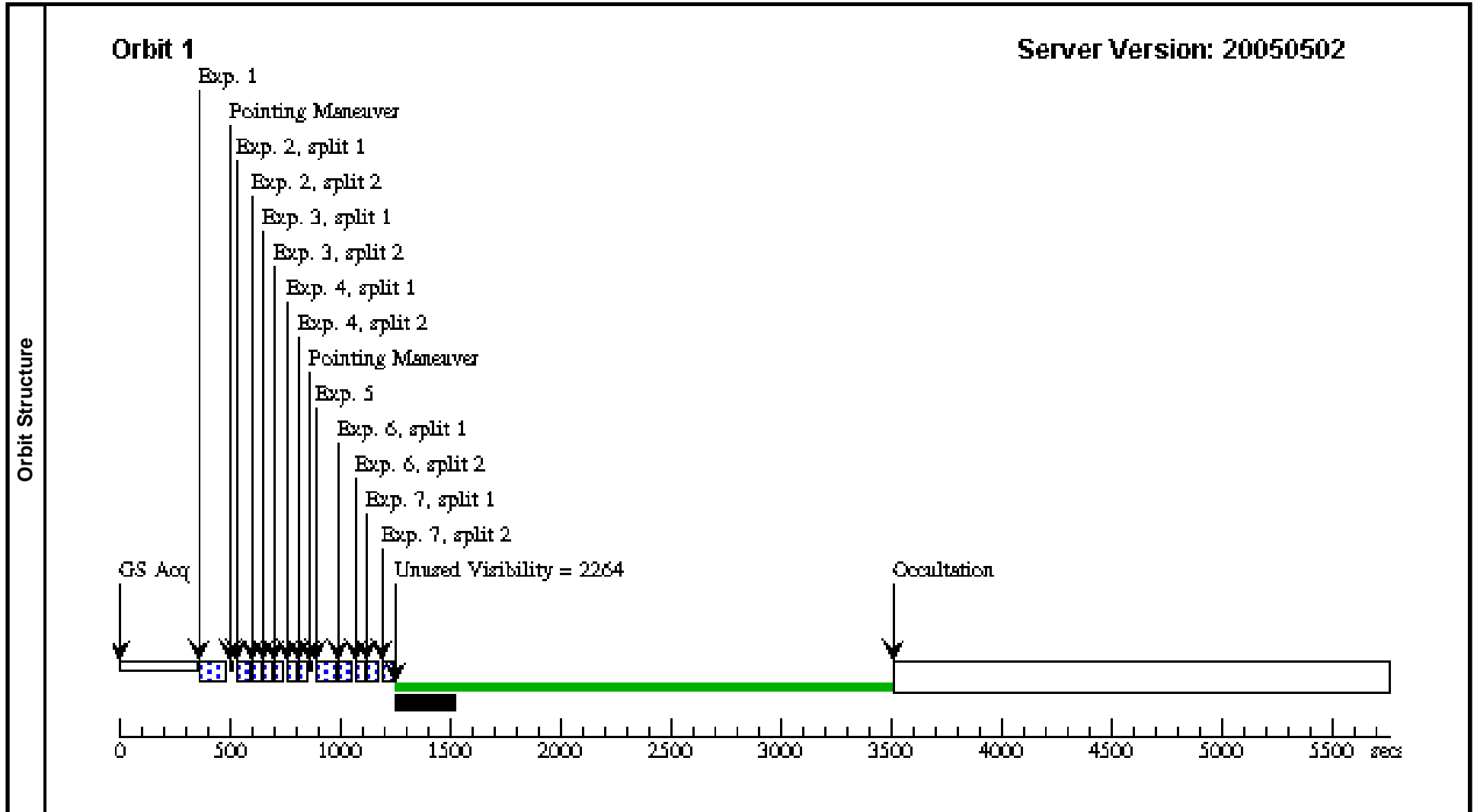
Visit	<b>Proposal 10547, Visit 36</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+56 576. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(36)	BD+56D576	RA: 02 22 9.7000 (35.5404167d)		V=9.38	Coordinate Source: SIMBAD			
			Alt Name1: NGC884-W36	Dec: +57 07 2.00 (57.11722d)						
			Alt Name2: GSC03694-01387	Equinox: J2000						
				Plate Id: (?)						
		Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.								
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+56 576 F330W	(36) BD+56D576	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.9 Secs [==>]	[1]
	2	BD+56 576 PR200L	(36) BD+56D576	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	BD+56 576 PR200L	(36) BD+56D576	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	BD+56 576 PR200L	(36) BD+56D576	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			3.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	BD+56 576 F606W	(36) BD+56D576	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	BD+56 576 G800L	(36) BD+56D576	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			8.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	BD+56 576 G800L	(36) BD+56D576	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			34.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 37 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:12 GMT 2005

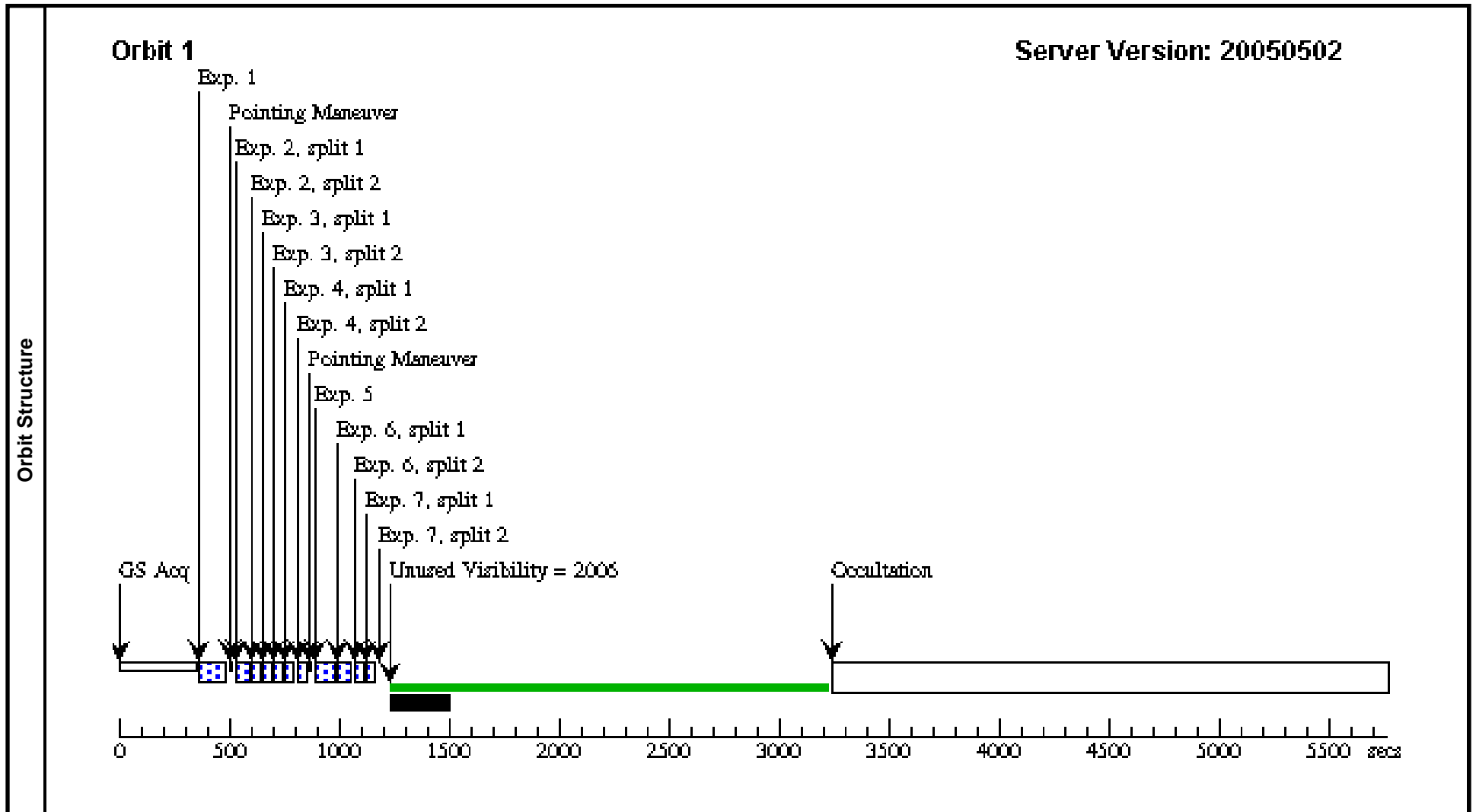
Visit	<b>Proposal 10547, Visit 37</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HD14250. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(37)	HD14250	RA: 02 20 15.7250 (35.0655208d)		V=9.09	Coordinate Source: SIMBAD				
		Alt Name1: GSC03694-01501	Dec: +57 05 54.96 (57.09860d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD14250 F 330W	(37) HD14250	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.3 Secs [==>]	[1]
	2	HD14250 P R200L	(37) HD14250	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD14250 P R200L	(37) HD14250	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD14250 P R200L	(37) HD14250	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD14250 F 606W	(37) HD14250	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD14250 G 800L	(37) HD14250	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD14250 G 800L	(37) HD14250	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			22.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 38 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:13 GMT 2005

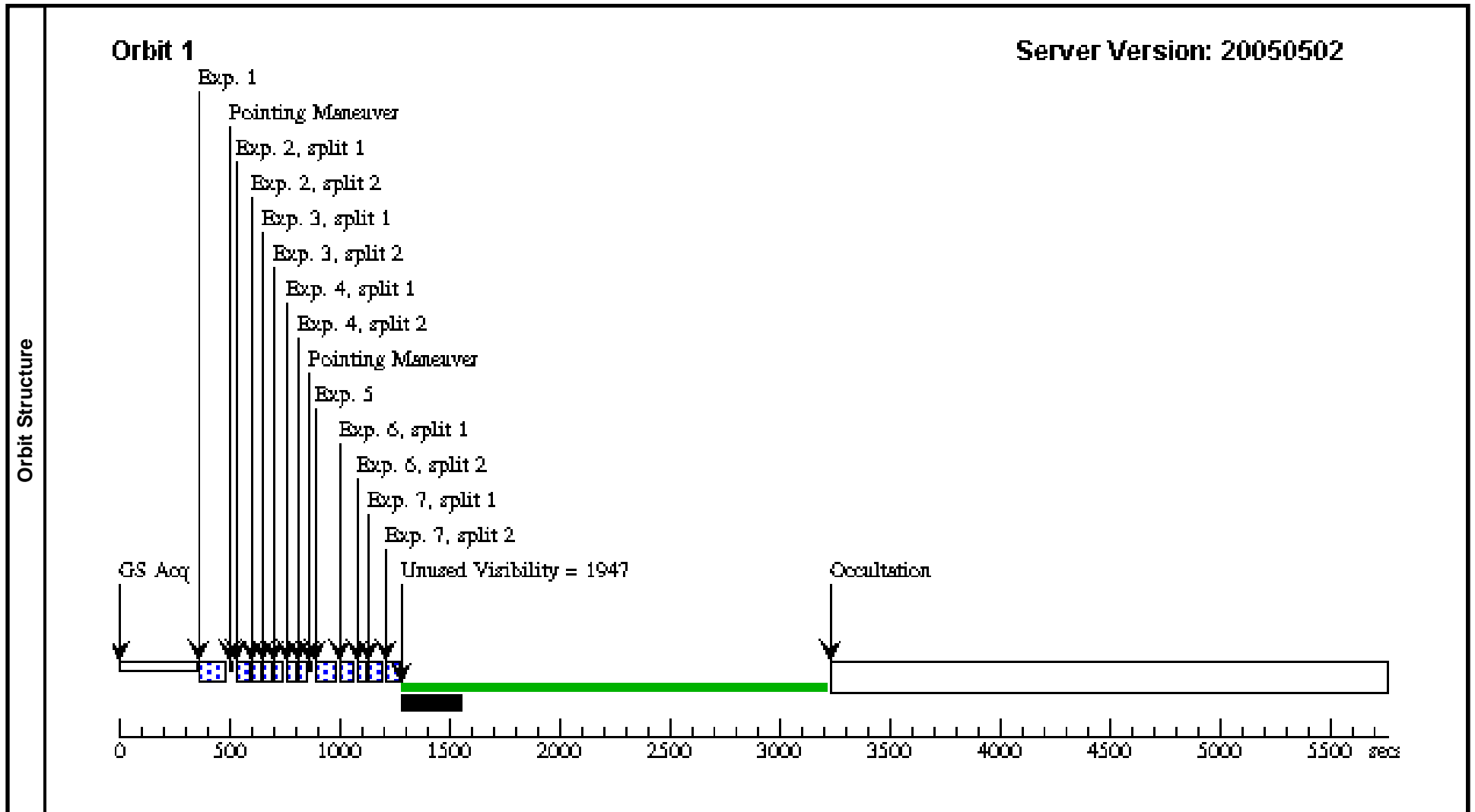
Visit	<b>Proposal 10547, Visit 38</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to HD46106 (NGC2244).                      ACS/HRC PR200L and G800L observations to be performed.</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(38)	HD46106	RA: 06 31 38.3978 (97.9099908d)		V=7.948	Coordinate Source: SIMBAD				
		Alt Name1: NGC2244-JOHN5	Dec: +05 01 36.40 (5.02678d)	Equinox: J2000						
		Alt Name2: GSC00154-00869	Plate Id: (?)							
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD46106 F 330W	(38) HD46106	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]
	2	HD46106 P R200L	(38) HD46106	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HD46106 P R200L	(38) HD46106	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HD46106 P R200L	(38) HD46106	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HD46106 F 606W	(38) HD46106	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]
	6	HD46106 G 800L	(38) HD46106	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			2.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	HD46106 G 800L	(38) HD46106	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			10.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 39 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:13 GMT 2005

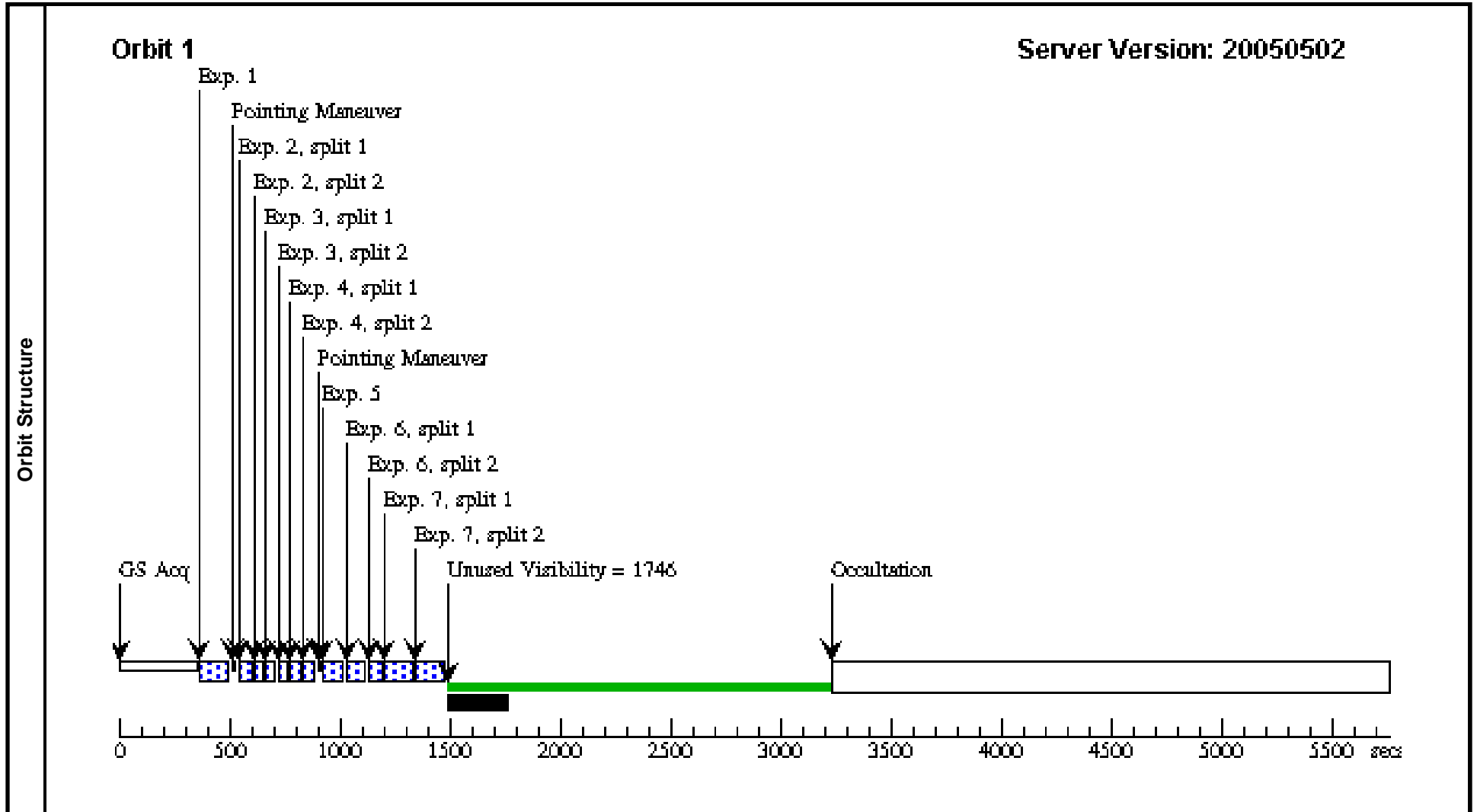
Visit	<b>Proposal 10547, Visit 39</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to BD+04 1299s (NGC2244).</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(39)</td> <td>BD+04D1299S</td> <td>RA: 06 32 6.1400 (98.0255833d)</td> <td></td> <td>V=9.735</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: NGC2244-JOHN11</td> <td>Dec: +04 52 15.40 (4.87094d)</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: GSC00154-02337</td> <td>Equinox: J2000</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(39)	BD+04D1299S	RA: 06 32 6.1400 (98.0255833d)		V=9.735	Coordinate Source: SIMBAD		Alt Name1: NGC2244-JOHN11	Dec: +04 52 15.40 (4.87094d)					Alt Name2: GSC00154-02337	Equinox: J2000						Plate Id: (?)																																																				
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(39)	BD+04D1299S	RA: 06 32 6.1400 (98.0255833d)		V=9.735	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: NGC2244-JOHN11	Dec: +04 52 15.40 (4.87094d)																																																																																								
	Alt Name2: GSC00154-02337	Equinox: J2000																																																																																								
		Plate Id: (?)																																																																																								
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+04 129 9s F330W</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>1.9 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>BD+04 129 9s PR200L</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.6 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>BD+04 129 9s PR200L</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.6 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>BD+04 129 9s PR200L</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>5.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>BD+04 129 9s F606W</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.3 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>BD+04 129 9s G800L</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>12.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>BD+04 129 9s G800L</td> <td>(39) BD+04D1299S</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>50.0 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	BD+04 129 9s F330W	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.9 Secs [==>]	[1]	2	BD+04 129 9s PR200L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	BD+04 129 9s PR200L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	BD+04 129 9s PR200L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			5.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	BD+04 129 9s F606W	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]	6	BD+04 129 9s G800L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	BD+04 129 9s G800L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			50.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	BD+04 129 9s F330W	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.9 Secs [==>]	[1]																																																																																	
2	BD+04 129 9s PR200L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	BD+04 129 9s PR200L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	BD+04 129 9s PR200L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			5.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	BD+04 129 9s F606W	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]																																																																																	
6	BD+04 129 9s G800L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	BD+04 129 9s G800L	(39) BD+04D1299S	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			50.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 40 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:13 GMT 2005

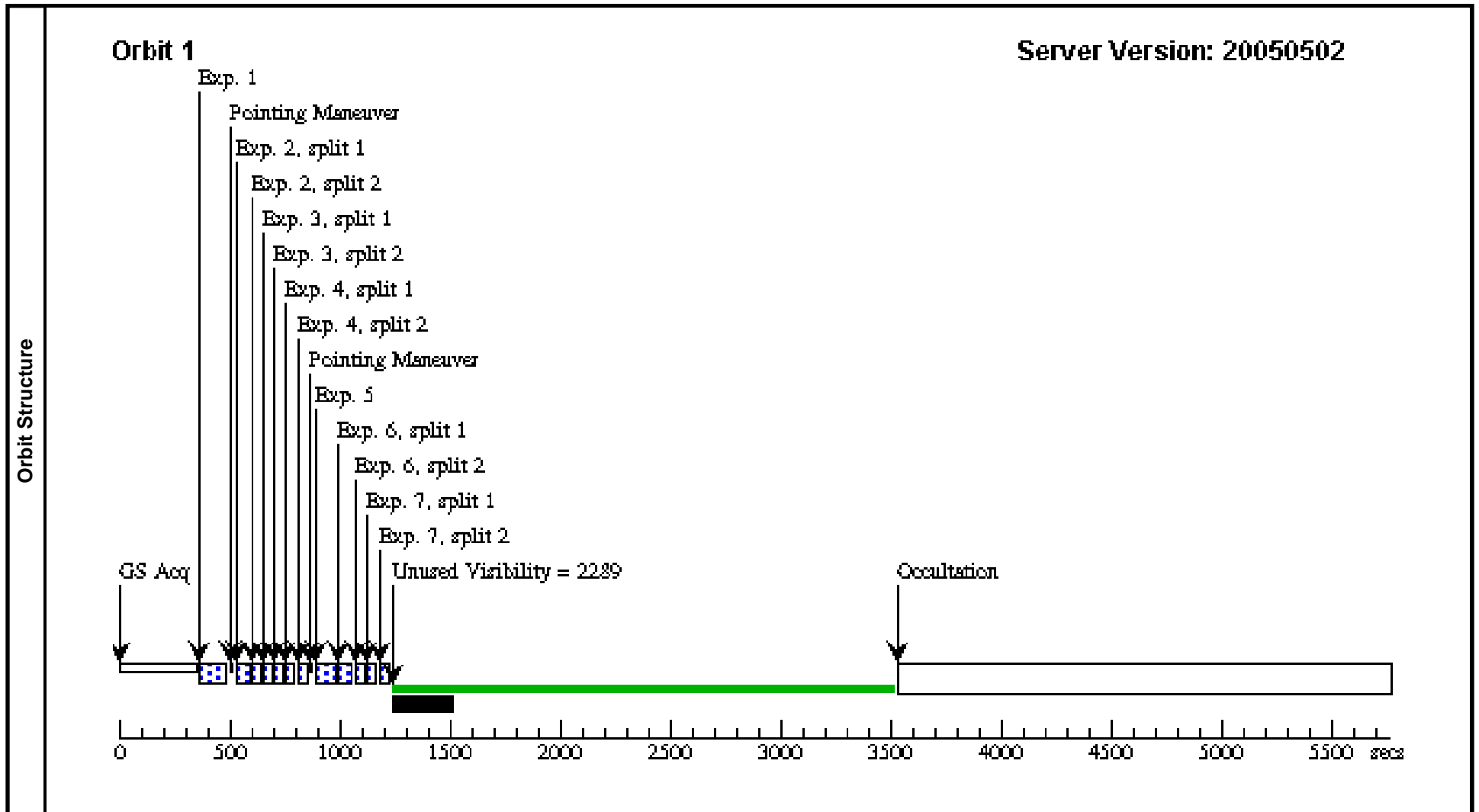
Visit	<b>Proposal 10547, Visit 40</b> <b>Priority: L</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to NGC2244-VS32.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(40)</td> <td>NGC2244-VS32</td> <td>RA: 06 31 58.9200 (97.9955000d)</td> <td></td> <td>V=11.255</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: NGC2244-JOHN23</td> <td>Dec: +04 56 16.10 (4.93781d)</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>Alt Name2: GSC00154-02187</td> <td>Equinox: J2000</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(40)	NGC2244-VS32	RA: 06 31 58.9200 (97.9955000d)		V=11.255	Coordinate Source: SIMBAD		Alt Name1: NGC2244-JOHN23	Dec: +04 56 16.10 (4.93781d)					Alt Name2: GSC00154-02187	Equinox: J2000						Plate Id: (?)																																																				
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(40)	NGC2244-VS32	RA: 06 31 58.9200 (97.9955000d)		V=11.255	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: NGC2244-JOHN23	Dec: +04 56 16.10 (4.93781d)																																																																																								
	Alt Name2: GSC00154-02187	Equinox: J2000																																																																																								
		Plate Id: (?)																																																																																								
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>NGC2244 V S32 F330W</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>11.5 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>NGC2244 V S32 PR200 L</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>2.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>NGC2244 V S32 PR200 L</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>6.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>NGC2244 V S32 PR200 L</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>20.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>NGC2244 V S32 F606W</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>1.2 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>NGC2244 V S32 G800L</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>46.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>NGC2244 V S32 G800L</td> <td>(40) NGC2244-VS3 2</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>184.0 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	NGC2244 V S32 F330W	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			11.5 Secs [==>]	[1]	2	NGC2244 V S32 PR200 L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	NGC2244 V S32 PR200 L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			6.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	NGC2244 V S32 PR200 L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	NGC2244 V S32 F606W	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			1.2 Secs [==>]	[1]	6	NGC2244 V S32 G800L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			46.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	NGC2244 V S32 G800L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			184.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	NGC2244 V S32 F330W	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			11.5 Secs [==>]	[1]																																																																																	
2	NGC2244 V S32 PR200 L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	NGC2244 V S32 PR200 L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			6.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	NGC2244 V S32 PR200 L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	NGC2244 V S32 F606W	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			1.2 Secs [==>]	[1]																																																																																	
6	NGC2244 V S32 G800L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			46.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	NGC2244 V S32 G800L	(40) NGC2244-VS3 2	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			184.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 41 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:15 GMT 2005

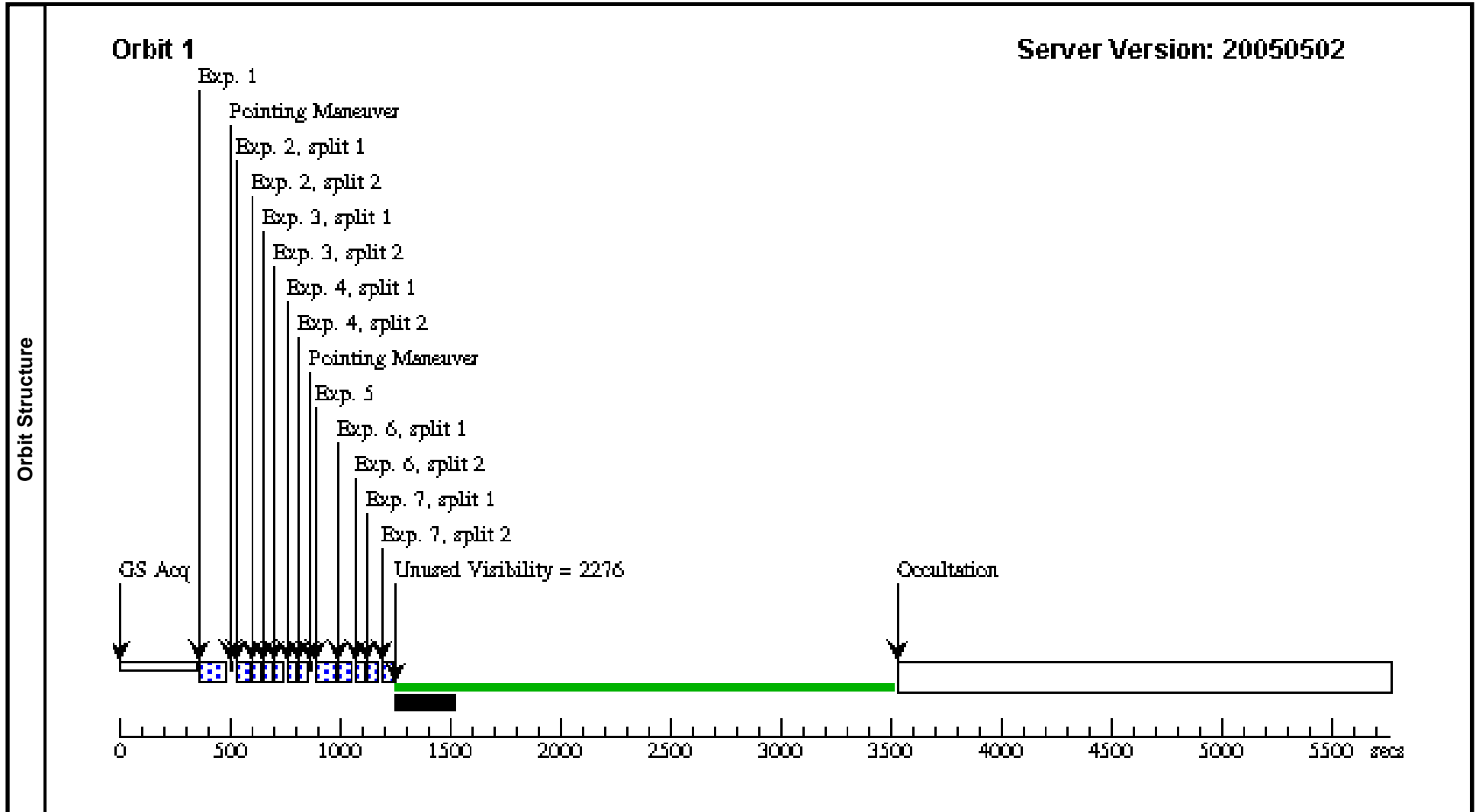
Visit	<b>Proposal 10547, Visit 41</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to HD217979 in Cep OB3.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(41)</td> <td>HD217979</td> <td>RA: 23 03 20.1311 (345.8338796d)</td> <td></td> <td>V=8.6</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: GSC04282-00158</td> <td>Dec: +63 33 1.97 (63.55055d)</td> <td>Equinox: J2000</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(41)	HD217979	RA: 23 03 20.1311 (345.8338796d)		V=8.6	Coordinate Source: SIMBAD		Alt Name1: GSC04282-00158	Dec: +63 33 1.97 (63.55055d)	Equinox: J2000					Plate Id: (?)																																																										
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(41)	HD217979	RA: 23 03 20.1311 (345.8338796d)		V=8.6	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: GSC04282-00158	Dec: +63 33 1.97 (63.55055d)	Equinox: J2000																																																																																							
		Plate Id: (?)																																																																																								
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>HD217979 F330W</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.9 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD217979 PR200L</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD217979 PR200L</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.6 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD217979 PR200L</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>2.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD217979 F606W</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD217979 G800L</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>4.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD217979 G800L</td> <td>(41) HD217979</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>16.0 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	HD217979 F330W	(41) HD217979	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.9 Secs [==>]	[1]	2	HD217979 PR200L	(41) HD217979	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD217979 PR200L	(41) HD217979	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD217979 PR200L	(41) HD217979	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD217979 F606W	(41) HD217979	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD217979 G800L	(41) HD217979	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD217979 G800L	(41) HD217979	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			16.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD217979 F330W	(41) HD217979	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.9 Secs [==>]	[1]																																																																																	
2	HD217979 PR200L	(41) HD217979	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD217979 PR200L	(41) HD217979	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD217979 PR200L	(41) HD217979	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD217979 F606W	(41) HD217979	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD217979 G800L	(41) HD217979	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD217979 G800L	(41) HD217979	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			16.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 42 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:16 GMT 2005

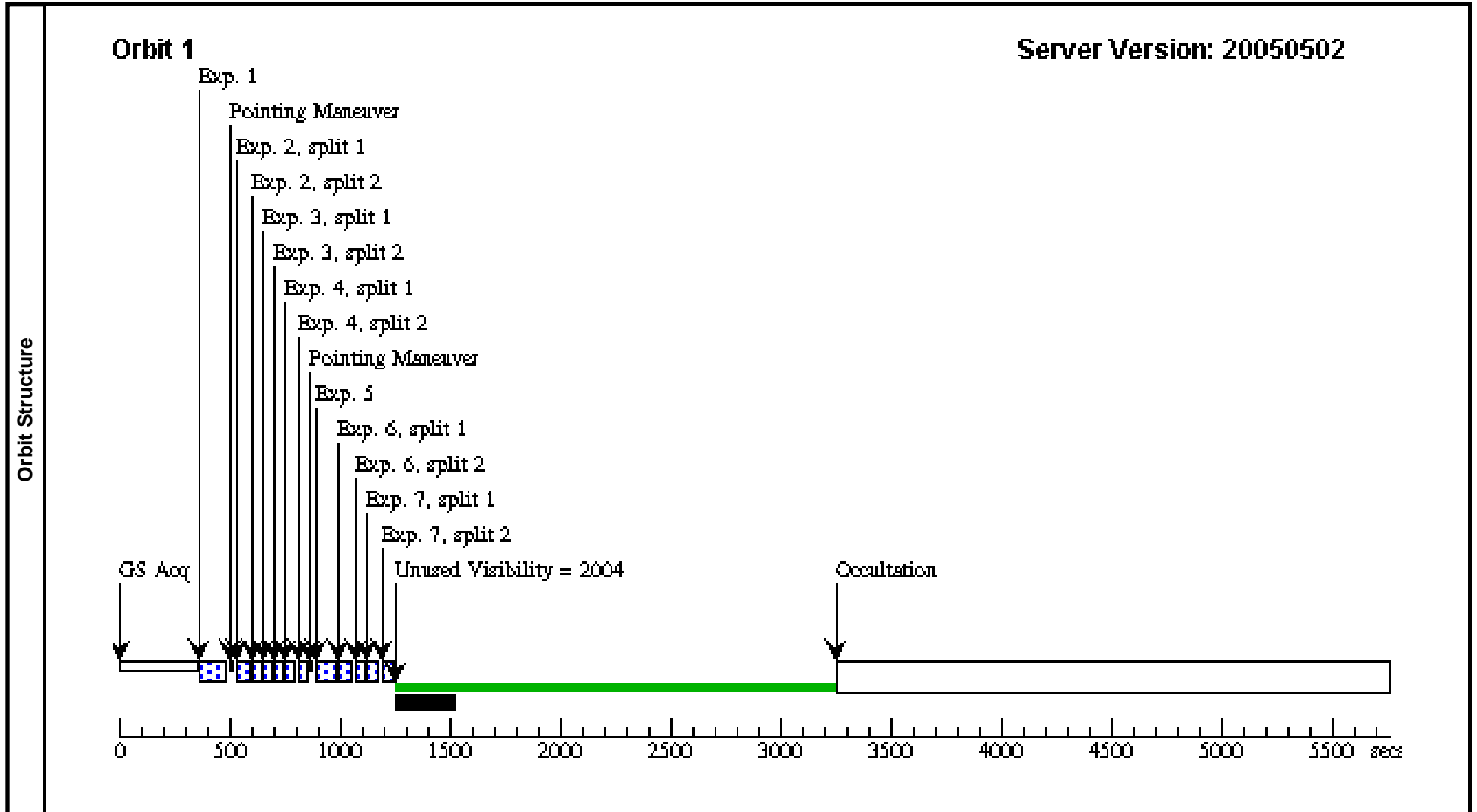
Visit	<b>Proposal 10547, Visit 42</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to BD+62 2365 in Cep OB3.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(42)</td> <td>BD+61D2365 Alt Name1: GSC04282-00772</td> <td>RA: 22 54 18.0340 (343.5751417d) Dec: +62 39 55.08 (62.66530d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=9.24</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(42)	BD+61D2365 Alt Name1: GSC04282-00772	RA: 22 54 18.0340 (343.5751417d) Dec: +62 39 55.08 (62.66530d) Equinox: J2000 Plate Id: (?)		V=9.24	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(42)	BD+61D2365 Alt Name1: GSC04282-00772	RA: 22 54 18.0340 (343.5751417d) Dec: +62 39 55.08 (62.66530d) Equinox: J2000 Plate Id: (?)		V=9.24	Coordinate Source: SIMBAD																																																																																					
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+61 236 5 F330W</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>2.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>BD+61 236 5 G200L</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>BD+61 236 5 G200L</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>BD+61 236 5 G200L</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>4.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>BD+61 236 5 F606W</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>BD+61 236 5 G800L</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>5.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>BD+61 236 5 G800L</td> <td>(42) BD+61D2365</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>24.0 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	BD+61 236 5 F330W	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.0 Secs [==>]	[1]	2	BD+61 236 5 G200L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	BD+61 236 5 G200L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	BD+61 236 5 G200L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	BD+61 236 5 F606W	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	BD+61 236 5 G800L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	BD+61 236 5 G800L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			24.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	BD+61 236 5 F330W	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			2.0 Secs [==>]	[1]																																																																																	
2	BD+61 236 5 G200L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	BD+61 236 5 G200L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	BD+61 236 5 G200L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	BD+61 236 5 F606W	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	BD+61 236 5 G800L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			5.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	BD+61 236 5 G800L	(42) BD+61D2365	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			24.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 43 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:16 GMT 2005

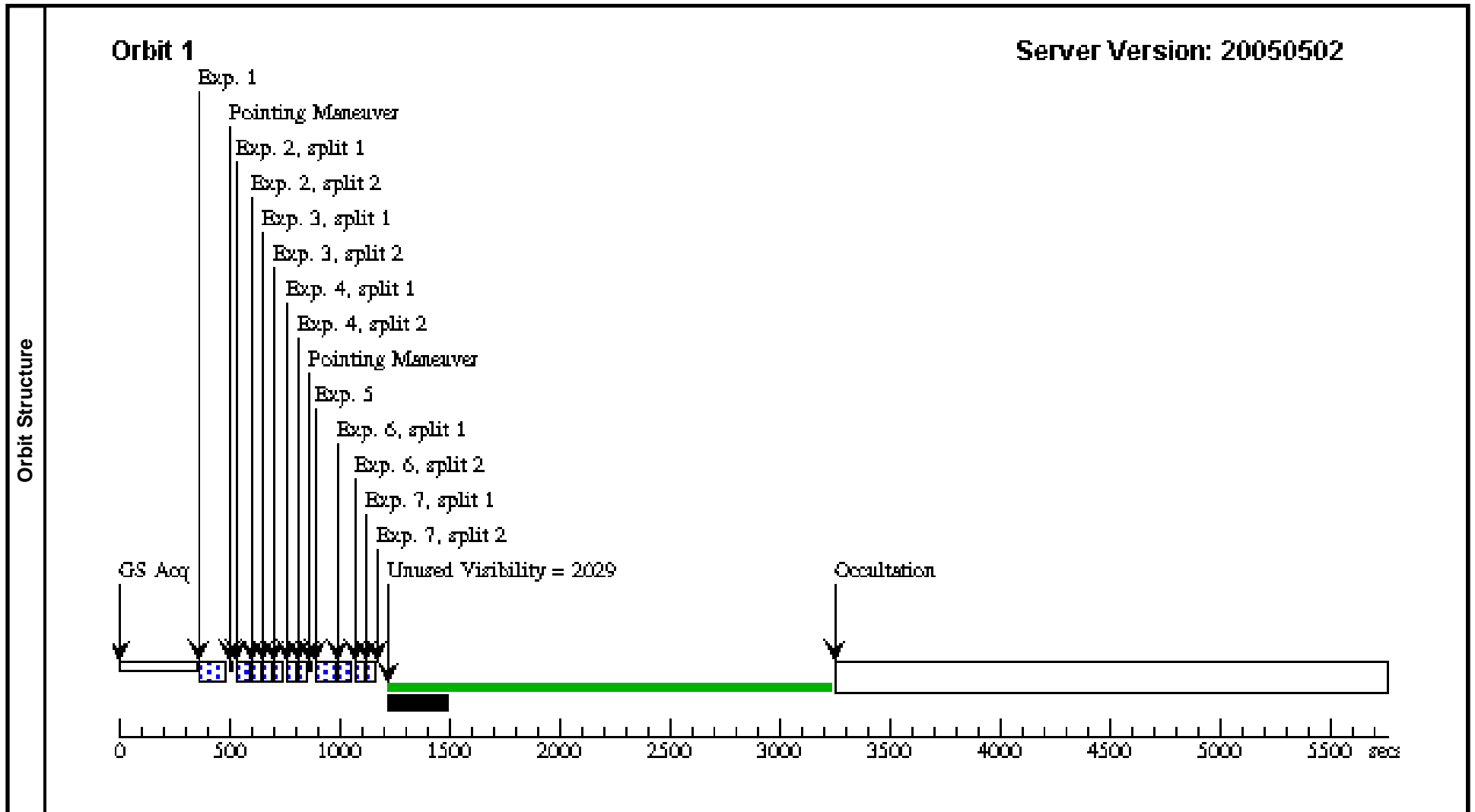
Visit	<b>Proposal 10547, Visit 43</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to HD315033 in NGC6530.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(43)</td> <td>HD315033</td> <td>RA: 18 04 23.2278 (271.0967825d) Dec: -24 26 16.72 (-24.43798d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=8.9</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(43)	HD315033	RA: 18 04 23.2278 (271.0967825d) Dec: -24 26 16.72 (-24.43798d) Equinox: J2000 Plate Id: (?)		V=8.9	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(43)	HD315033	RA: 18 04 23.2278 (271.0967825d) Dec: -24 26 16.72 (-24.43798d) Equinox: J2000 Plate Id: (?)		V=8.9	Coordinate Source: SIMBAD																																																																																					
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>HD315033 F330W</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.8 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD315033 PR200L</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD315033 PR200L</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.8 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD315033 PR200L</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>2.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD315033 F606W</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD315033 G800L</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>6.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD315033 G800L</td> <td>(43) HD315033</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>24.0 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	HD315033 F330W	(43) HD315033	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.8 Secs [==>]	[1]	2	HD315033 PR200L	(43) HD315033	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD315033 PR200L	(43) HD315033	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD315033 PR200L	(43) HD315033	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD315033 F606W	(43) HD315033	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD315033 G800L	(43) HD315033	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD315033 G800L	(43) HD315033	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			24.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD315033 F330W	(43) HD315033	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			0.8 Secs [==>]	[1]																																																																																	
2	HD315033 PR200L	(43) HD315033	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD315033 PR200L	(43) HD315033	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD315033 PR200L	(43) HD315033	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD315033 F606W	(43) HD315033	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD315033 G800L	(43) HD315033	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			6.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD315033 G800L	(43) HD315033	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			24.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 44 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:16 GMT 2005

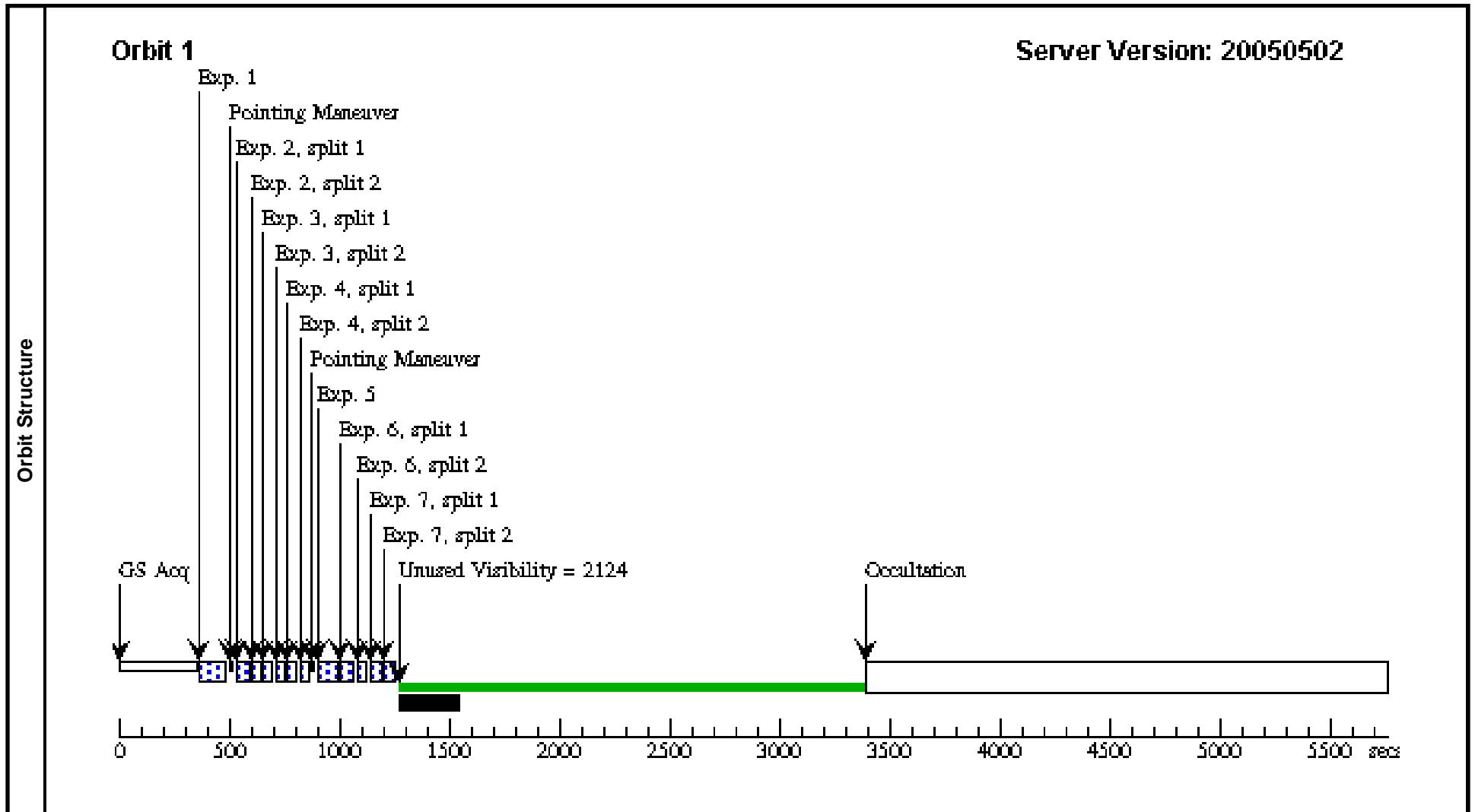
Visit	<b>Proposal 10547, Visit 44</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to HD164865 in NGC6530.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(44)</td> <td>HD164865</td> <td>RA: 18 04 15.2180 (271.0634083d)</td> <td></td> <td>V=7.74</td> <td>Coordinate Source: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: GSC06842-01239</td> <td>Dec: -24 11 0.09 (-24.18336d)</td> <td>Equinox: J2000</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>Plate Id: (?)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(44)	HD164865	RA: 18 04 15.2180 (271.0634083d)		V=7.74	Coordinate Source: SIMBAD		Alt Name1: GSC06842-01239	Dec: -24 11 0.09 (-24.18336d)	Equinox: J2000					Plate Id: (?)																																																										
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(44)	HD164865	RA: 18 04 15.2180 (271.0634083d)		V=7.74	Coordinate Source: SIMBAD																																																																																					
	Alt Name1: GSC06842-01239	Dec: -24 11 0.09 (-24.18336d)	Equinox: J2000																																																																																							
		Plate Id: (?)																																																																																								
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>HD164865 F330W</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>1.7 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>HD164865 PR200L</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>HD164865 PR200L</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>0.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>HD164865 PR200L</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>HD164865 F606W</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.1 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>HD164865 G800L</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>HD164865 G800L</td> <td>(44) HD164865</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>4.0 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	HD164865 F330W	(44) HD164865	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.7 Secs [==>]	[1]	2	HD164865 PR200L	(44) HD164865	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	HD164865 PR200L	(44) HD164865	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	HD164865 PR200L	(44) HD164865	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	HD164865 F606W	(44) HD164865	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]	6	HD164865 G800L	(44) HD164865	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	HD164865 G800L	(44) HD164865	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	HD164865 F330W	(44) HD164865	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			1.7 Secs [==>]	[1]																																																																																	
2	HD164865 PR200L	(44) HD164865	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	HD164865 PR200L	(44) HD164865	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	HD164865 PR200L	(44) HD164865	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	HD164865 F606W	(44) HD164865	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.1 Secs [==>]	[1]																																																																																	
6	HD164865 G800L	(44) HD164865	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			1.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	HD164865 G800L	(44) HD164865	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 45 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:17 GMT 2005

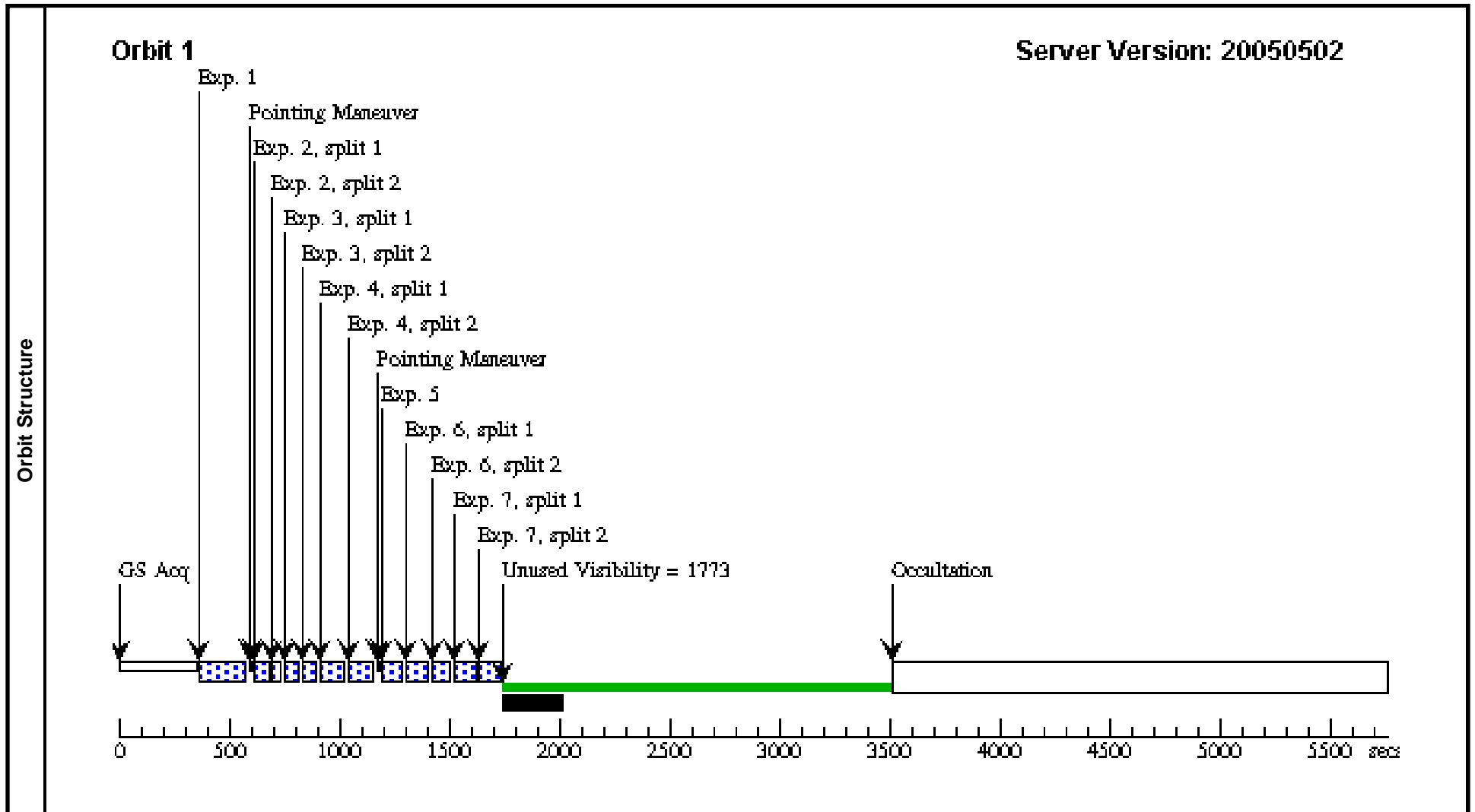
Visit	<b>Proposal 10547, Visit 45</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to BD+46 3474. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(45)	BD+46D3474 Alt Name1: GSC03608-01446	RA: 21 53 28.8470 (328.3701958d) Dec: +47 15 59.90 (47.26664d) Equinox: J2000 Plate Id: (?)		V=9.74	Coordinate Source: SIMBAD				
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	BD+46 347 4 F330W	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			5.0 Secs [==>]	[1]
	2	BD+46 347 4 PR200L	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			0.8 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	BD+46 347 4 PR200L	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	BD+46 347 4 PR200L	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			7.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	BD+46 347 4 F606W	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.2 Secs [==>]	[1]
	6	BD+46 347 4 G800L	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			8.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	7	BD+46 347 4 G800L	(45) BD+46D3474	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			32.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 46 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:17 GMT 2005

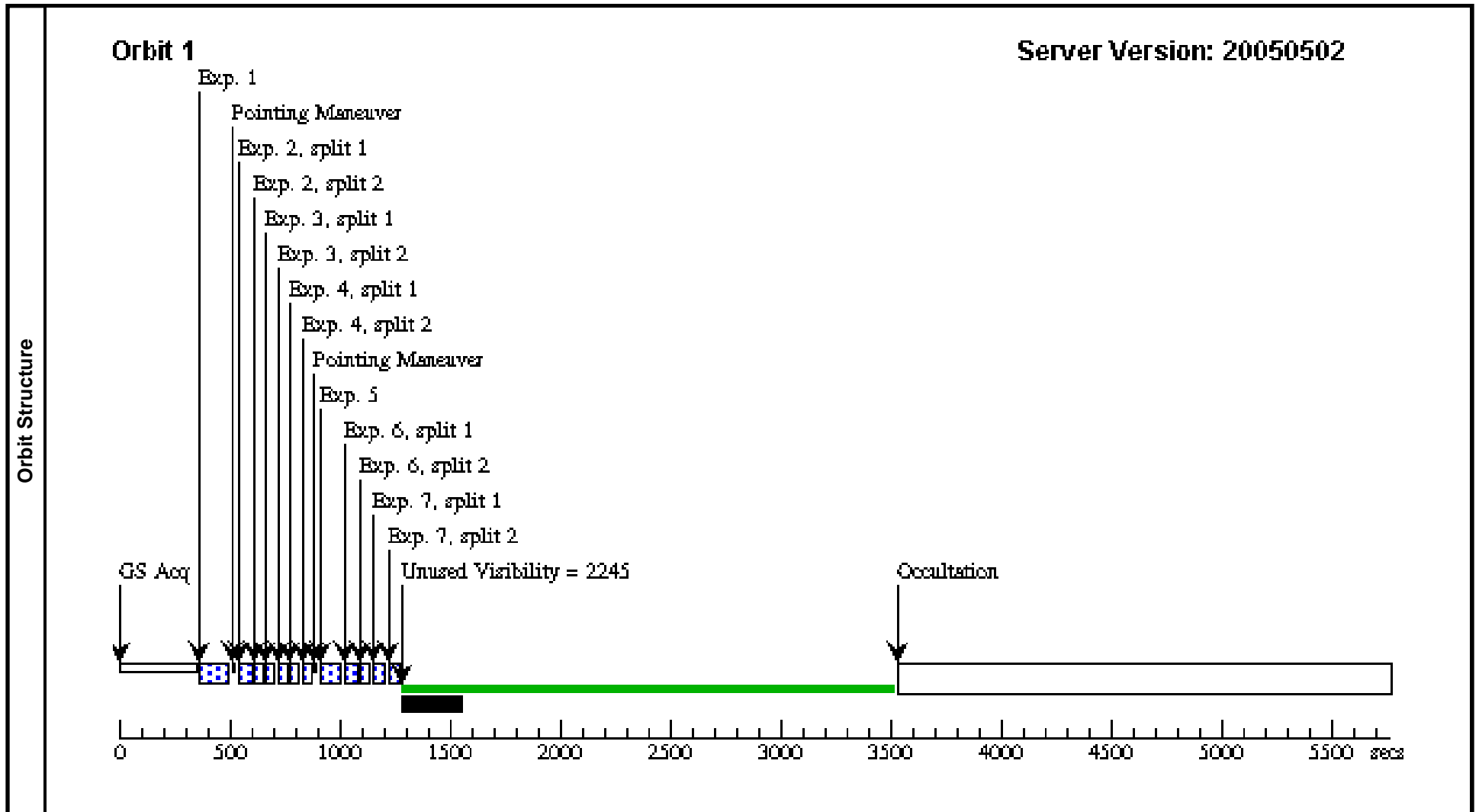
Visit	<b>Proposal 10547, Visit 46</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to GSC-03712-01870.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																					
	Fixed Targets	<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>(46)</td> <td>GSC-03712-01870</td> <td>RA: 02 49 22.3400 (42.3430833d) Dec: +58 26 44.10 (58.44558d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=13.02</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. This is star number 1 from the study by Muzzio and Rydgren (1974, AJ, 79, 864).</i>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(46)	GSC-03712-01870	RA: 02 49 22.3400 (42.3430833d) Dec: +58 26 44.10 (58.44558d) Equinox: J2000 Plate Id: (?)		V=13.02
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(46)	GSC-03712-01870	RA: 02 49 22.3400 (42.3430833d) Dec: +58 26 44.10 (58.44558d) Equinox: J2000 Plate Id: (?)		V=13.02	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	GSC-03712-01870 F330 W	(46) GSC-03712-01870 F330 70	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			90.0 Secs [==>]	[1]												
	2	GSC-03712-01870 PR2 00L	(46) GSC-03712-01870 PR2 70	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			16.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	GSC-03712-01870 PR2 00L	(46) GSC-03712-01870 PR2 70	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			52.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	GSC-03712-01870 PR2 00L	(46) GSC-03712-01870 PR2 70	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			156.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	GSC-03712-01870 F606 W	(46) GSC-03712-01870 F606 70	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			6.0 Secs [==>]	[1]												
	6	GSC-03712-01870 G80 0L	(46) GSC-03712-01870 G80 70	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			90.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	GSC-03712-01870 G80 0L	(46) GSC-03712-01870 G80 70	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			120.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 47 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:17 GMT 2005

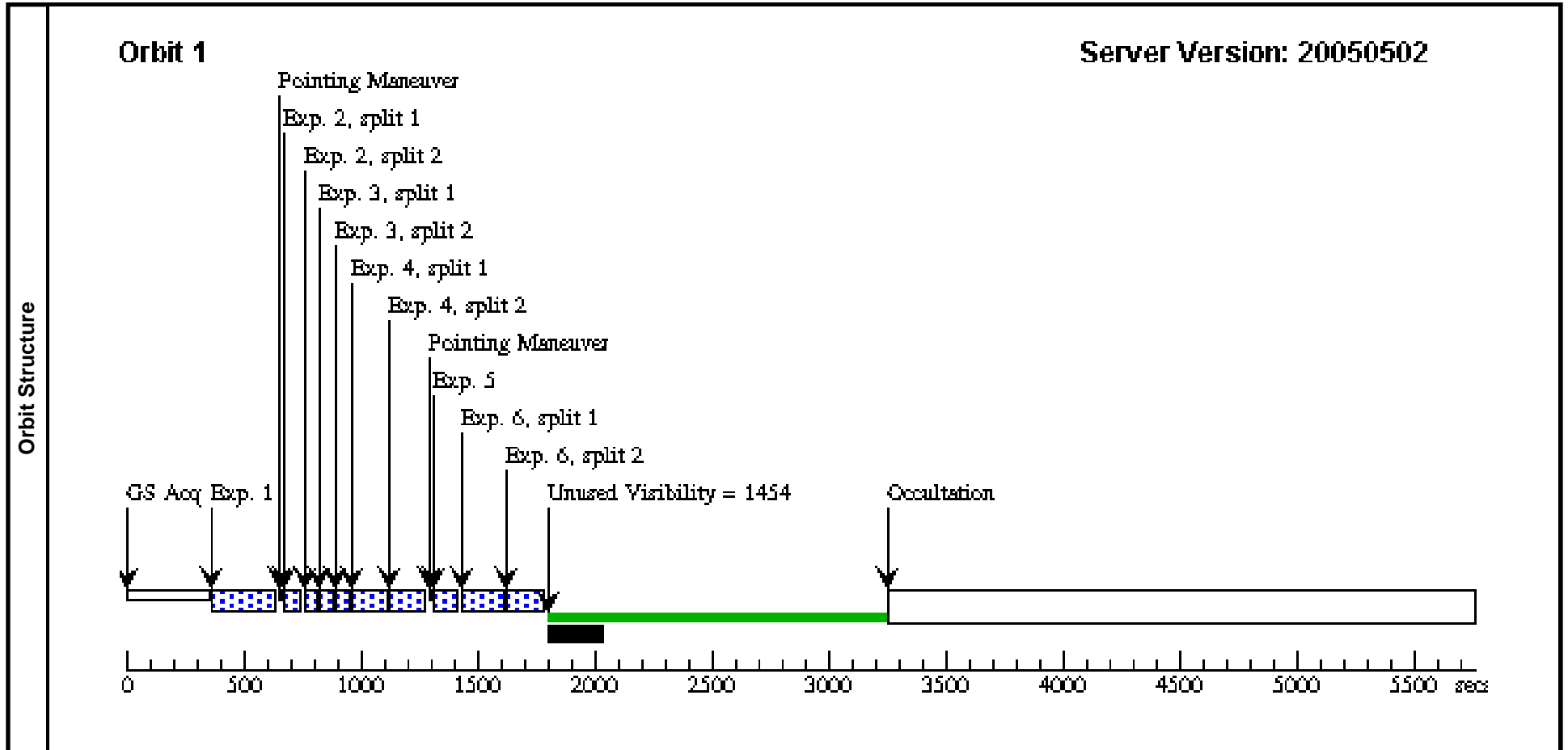
Visit	<b>Proposal 10547, Visit 47</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to BD+61 2357 in Cep OB3.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																																																																																									
	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>(47)</td> <td>BD+61D2357 Alt Name1: GSC04282-00996</td> <td>RA: 22 52 33.7460 (343.1406083d) Dec: +62 18 47.74 (62.31326d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=9.96</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(47)	BD+61D2357 Alt Name1: GSC04282-00996	RA: 22 52 33.7460 (343.1406083d) Dec: +62 18 47.74 (62.31326d) Equinox: J2000 Plate Id: (?)		V=9.96	Coordinate Source: SIMBAD																																																																			
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																					
(47)	BD+61D2357 Alt Name1: GSC04282-00996	RA: 22 52 33.7460 (343.1406083d) Dec: +62 18 47.74 (62.31326d) Equinox: J2000 Plate Id: (?)		V=9.96	Coordinate Source: SIMBAD																																																																																					
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+61 235 7 F330W</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F330W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>13.0 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>BD+61 235 7 PR200L</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>1.4 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>BD+61 235 7 PR200L</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>4.2 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>BD+61 235 7 PR200L</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>PR200L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>12.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>BD+61 235 7 F606W</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>F606W</td> <td>GAIN=4; CR-SPLIT=NO</td> <td></td> <td></td> <td>0.3 Secs [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td>BD+61 235 7 G800L</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>7.0 Secs [==&gt;(Split 1)] [==&gt;(Split 2)]</td> <td>[1]</td> </tr> <tr> <td>7</td> <td>BD+61 235 7 G800L</td> <td>(47) BD+61D2357</td> <td>ACS/HRC, ACCUM, HRC</td> <td>G800L</td> <td>GAIN=4; AUTOIMAGE=NO</td> <td></td> <td></td> <td>30.0 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	BD+61 235 7 F330W	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			13.0 Secs [==>]	[1]	2	BD+61 235 7 PR200L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]	3	BD+61 235 7 PR200L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]	4	BD+61 235 7 PR200L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	5	BD+61 235 7 F606W	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]	6	BD+61 235 7 G800L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]	7	BD+61 235 7 G800L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			30.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit																																																																																	
1	BD+61 235 7 F330W	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			13.0 Secs [==>]	[1]																																																																																	
2	BD+61 235 7 PR200L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			1.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
3	BD+61 235 7 PR200L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
4	BD+61 235 7 PR200L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			12.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
5	BD+61 235 7 F606W	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			0.3 Secs [==>]	[1]																																																																																	
6	BD+61 235 7 G800L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			7.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	
7	BD+61 235 7 G800L	(47) BD+61D2357	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			30.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]																																																																																	



Proposal 10547 - Visit 48 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:18 GMT 2005

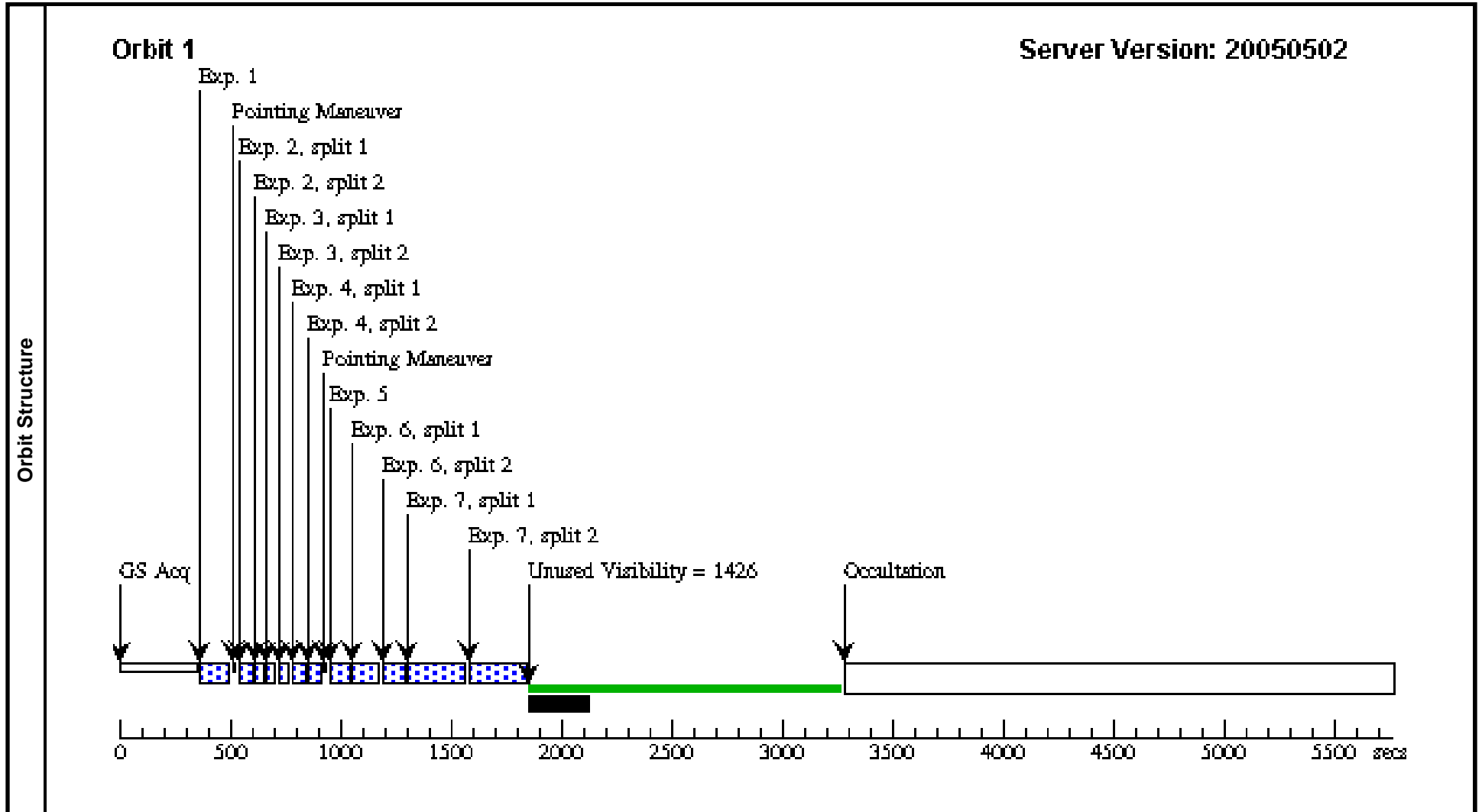
Visit	<b>Proposal 10547, Visit 48</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to NGC6530-VAJ286.</i> <i>ACS/HRC PR200L and G800L observations to be performed.</i>																					
	Fixed Targets	<table 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>(48)</td> <td>NGC6530-VAJ286</td> <td>RA: 18 05 29.9489 (271.3747871d) Dec: -24 10 55.74 (-24.18215d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=13.39</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> <i>Coordinates tuned up with the VTT.</i>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(48)	NGC6530-VAJ286	RA: 18 05 29.9489 (271.3747871d) Dec: -24 10 55.74 (-24.18215d) Equinox: J2000 Plate Id: (?)		V=13.39
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(48)	NGC6530-VAJ286	RA: 18 05 29.9489 (271.3747871d) Dec: -24 10 55.74 (-24.18215d) Equinox: J2000 Plate Id: (?)		V=13.39	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	NGC6530-V (48) NGC6530-VAJ286 F330 W	(48) NGC6530-VAJ286	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			150.0 Secs [==>]	[1]												
	2	NGC6530-V (48) NGC6530-VAJ286 PR200L	(48) NGC6530-VAJ286	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	NGC6530-V (48) NGC6530-VAJ286 PR200L	(48) NGC6530-VAJ286	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			37.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	NGC6530-V (48) NGC6530-VAJ286 PR200L	(48) NGC6530-VAJ286	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			225.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	NGC6530-V (48) NGC6530-VAJ286 F606 W	(48) NGC6530-VAJ286	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			8.0 Secs [==>]	[1]												
	6	NGC6530-V (48) NGC6530-VAJ286 G800L	(48) NGC6530-VAJ286	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			250.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 49 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:18 GMT 2005

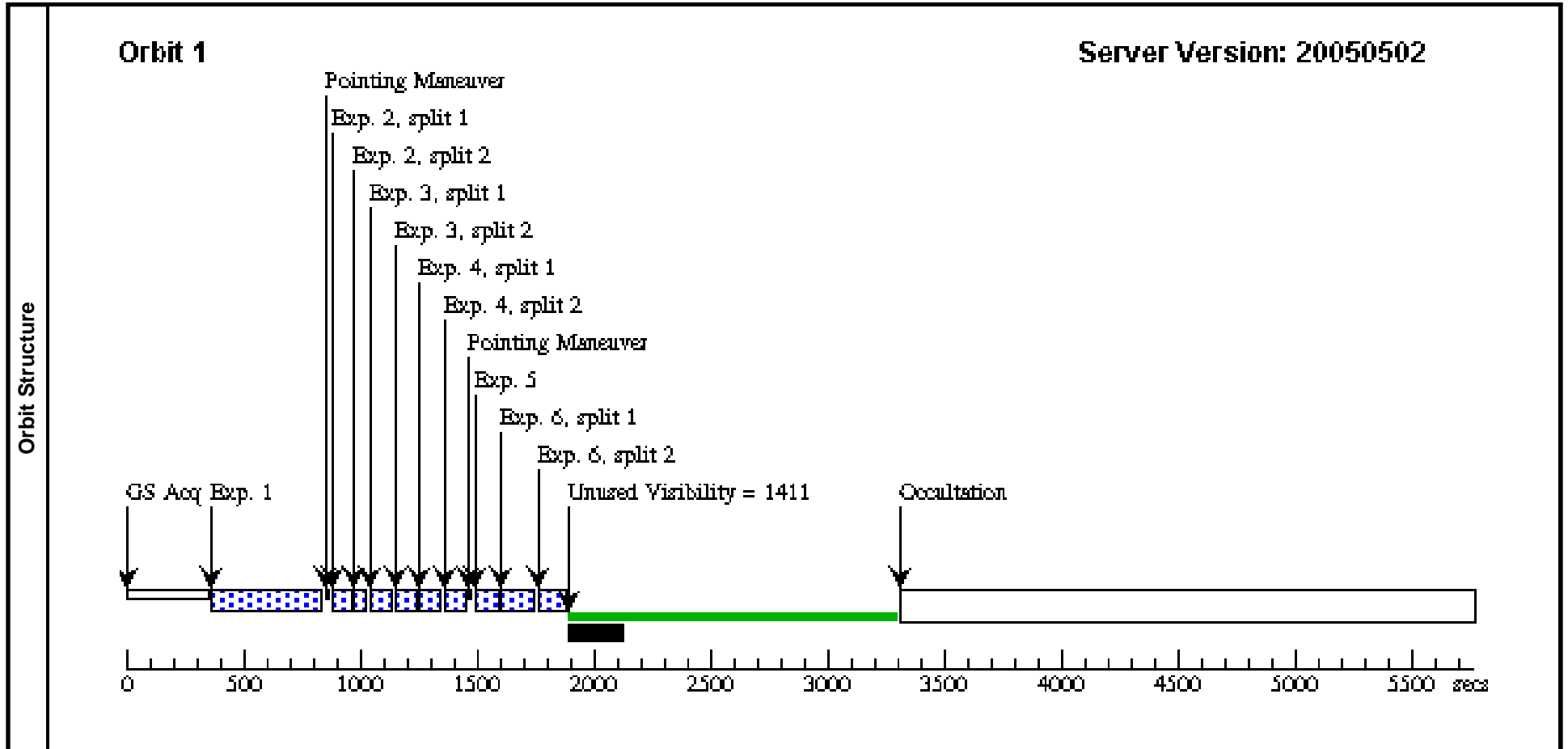
Visit	<b>Proposal 10547, Visit 49</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to CD-30 15464. ACS/HRC PR200L and G800L observations to be performed.																					
	Fixed Targets	<table border="1"> <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>(49)</td> <td>CD-30D15464 Alt Name1: GSC07392-00632</td> <td>RA: 18 16 0.4446 (274.0018525d) Dec: -30 45 23.31 (-30.75648d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=11.99</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. SIMBAD coordinates tuned up with the VTT.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(49)	CD-30D15464 Alt Name1: GSC07392-00632	RA: 18 16 0.4446 (274.0018525d) Dec: -30 45 23.31 (-30.75648d) Equinox: J2000 Plate Id: (?)		V=11.99
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(49)	CD-30D15464 Alt Name1: GSC07392-00632	RA: 18 16 0.4446 (274.0018525d) Dec: -30 45 23.31 (-30.75648d) Equinox: J2000 Plate Id: (?)		V=11.99	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	CD-30 1546 4 F330W	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			12.0 Secs [==>]	[1]												
	2	CD-30 1546 4 PR200L	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			4.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	CD-30 1546 4 PR200L	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			12.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	CD-30 1546 4 PR200L	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			36.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	CD-30 1546 4 F606W	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			2.5 Secs [==>]	[1]												
	6	CD-30 1546 4 G800L	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			120.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	CD-30 1546 4 G800L	(49) CD-30D15464	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			460.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 50 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:18 GMT 2005

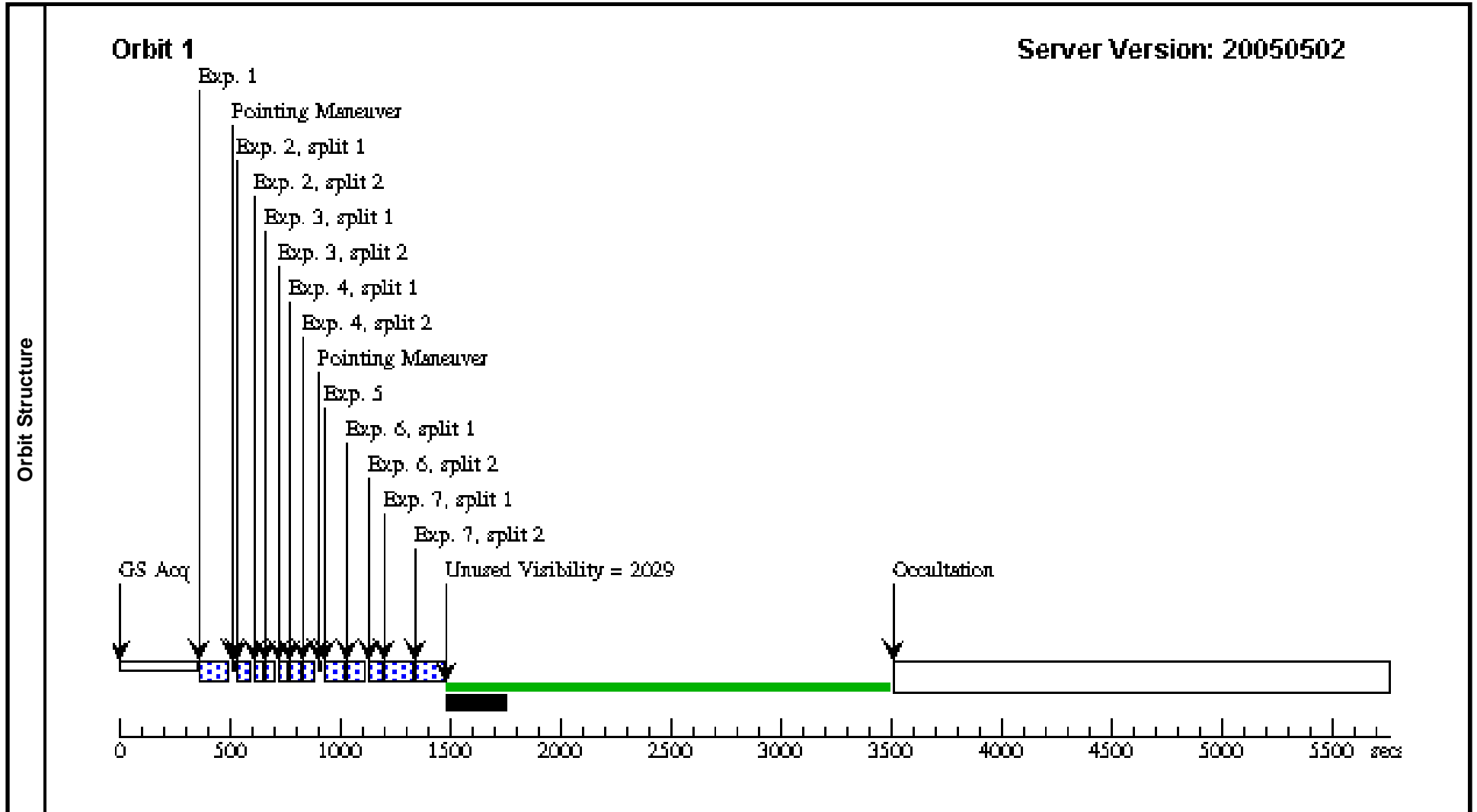
Visit	<b>Proposal 10547, Visit 50</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to HM1-20. ACS/HRC PR200L and G800L observations to be performed.									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(50)	HM1-20	RA: 17 18 44.8467 (259.6868612d)		V=13.45	Coordinate Source: SIMBAD				
		Alt Name1: GSC07870-01439	Dec: -38 50 1.29 (-38.83369d)	Equinox: J2000	Plate Id: (?)					
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database. coordinates tuned up with the VTT. This is star No. 20 in the cluster Havlen-Moffat 1 (Havlen & Moffat 1977, A&A, 58, 351).									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HM1-20 F3 30W	(50) HM1-20	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			360.0 Secs [==>]	[1]
	2	HM1-20 PR 200L	(50) HM1-20	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			36.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	3	HM1-20 PR 200L	(50) HM1-20	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			110.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	4	HM1-20 PR 200L	(50) HM1-20	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			110.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]
	5	HM1-20 F6 06W	(50) HM1-20	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			7.0 Secs [==>]	[1]
	6	HM1-20 G8 00L	(50) HM1-20	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			168.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]



Proposal 10547 - Visit 51 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:19 GMT 2005

Visit	<b>Proposal 10547, Visit 51</b> <b>Priority: H</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) Comments: Visit to Trumpler 14 #27. ACS/HRC PR200L and G800L observations to be performed.																					
	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>(51)</td> <td>TRUMPLER14-27 Alt Name1: GSC08626-00354</td> <td>RA: 10 43 44.0300 (160.9334583d) Dec: -59 33 46.80 (-59.56300d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=11.27</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(51)	TRUMPLER14-27 Alt Name1: GSC08626-00354	RA: 10 43 44.0300 (160.9334583d) Dec: -59 33 46.80 (-59.56300d) Equinox: J2000 Plate Id: (?)		V=11.27
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(51)	TRUMPLER14-27 Alt Name1: GSC08626-00354	RA: 10 43 44.0300 (160.9334583d) Dec: -59 33 46.80 (-59.56300d) Equinox: J2000 Plate Id: (?)		V=11.27	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	Trumpler 14 #27 F330W	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			9.5 Secs [==>]	[1]												
	2	Trumpler 14 #27 PR200 L	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.4 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	Trumpler 14 #27 PR200 L	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			7.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	Trumpler 14 #27 PR200 L	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			23.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	Trumpler 14 #27 F606W	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			1.2 Secs [==>]	[1]												
	6	Trumpler 14 #27 G800L	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			44.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	Trumpler 14 #27 G800L	(51) TRUMPLER14-27	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			182.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												



Proposal 10547 - Visit 52 - A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction

Tue Jul 19 02:00:19 GMT 2005

Visit	<b>Proposal 10547, Visit 52</b> <b>Priority: M</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/HRC Special Requirements: (none) <i>Comments: Visit to Trumpler 14 #6.</i> ACS/HRC PR200L and G800L observations to be performed.																					
	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>(52)</td> <td>TRUMPLER14-6</td> <td>RA: 10 43 57.6900 (160.9903750d) Alt Name1: GSC08626-02077 Dec: -59 33 39.20 (-59.56089d) Equinox: J2000 Plate Id: (?)</td> <td></td> <td>V=11.24</td> <td>Coordinate Source: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(52)	TRUMPLER14-6	RA: 10 43 57.6900 (160.9903750d) Alt Name1: GSC08626-02077 Dec: -59 33 39.20 (-59.56089d) Equinox: J2000 Plate Id: (?)		V=11.24
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(52)	TRUMPLER14-6	RA: 10 43 57.6900 (160.9903750d) Alt Name1: GSC08626-02077 Dec: -59 33 39.20 (-59.56089d) Equinox: J2000 Plate Id: (?)		V=11.24	Coordinate Source: SIMBAD																	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit												
	1	Trumpler 14 #6 F330W	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	F330W	GAIN=4; CR-SPLIT=NO			7.0 Secs [==>]	[1]												
	2	Trumpler 14 #6 PR200L	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			2.2 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	3	Trumpler 14 #6 PR200L	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			6.6 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	4	Trumpler 14 #6 PR200L	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	PR200L	GAIN=4; AUTOIMAGE=NO			20.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	5	Trumpler 14 #6 F606W	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	F606W	GAIN=4; CR-SPLIT=NO			1.2 Secs [==>]	[1]												
	6	Trumpler 14 #6 G800L	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			44.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												
	7	Trumpler 14 #6 G800L	(52) TRUMPLER14-6	ACS/HRC, ACCUM, HRC	G800L	GAIN=4; AUTOIMAGE=NO			180.0 Secs [==>(Split 1)] [==>(Split 2)]	[1]												

