



11704 - The Ages of Globular Clusters and the Population II Distance Scale

Cycle: 17, Proposal Category: GO

(Large Program)

(Availability Mode: SUPPORTED)

INVESTIGATORS

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VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) HIP-54639	ACS/WFC	1	20-Jul-2011 21:03:49.0	yes
02	(98) HIP-56291-FIX	ACS/WFC	1	20-Jul-2011 21:03:57.0	yes
03	(3) HIP-46120	ACS/WFC	1	20-Jul-2011 21:04:04.0	yes
04	(4) HIP-87062	ACS/WFC	1	20-Jul-2011 21:04:09.0	yes
05	(5) HIP-87788	ACS/WFC	1	20-Jul-2011 21:04:16.0	yes
06	(6) HIP-98492	ACS/WFC	1	20-Jul-2011 21:04:23.0	yes
07	(7) HIP-103269	ACS/WFC	1	20-Jul-2011 21:04:29.0	yes

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08	(8) HIP-106924	ACS/WFC	1	20-Jul-2011 21:04:34.0	yes
09	(9) HIP-108200	ACS/WFC	1	20-Jul-2011 21:04:40.0	yes
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13	(1) HIP-54639 (11) HIP-54639-REF1 (12) HIP-54639-REF2 (13) HIP-54639-REF3 (14) HIP-54639-REF4 (15) HIP-54639-REF5	FGS	1	20-Jul-2011 21:05:13.0	yes
14	(1) HIP-54639 (11) HIP-54639-REF1 (12) HIP-54639-REF2 (13) HIP-54639-REF3 (14) HIP-54639-REF4 (15) HIP-54639-REF5	FGS	1	20-Jul-2011 21:05:23.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
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24	(21) HIP-56291-REF1 (22) HIP-56291-REF2 (23) HIP-56291-REF3 (24) HIP-56291-REF4 (25) HIP-56291-REF5 (26) HIP-56291-REF6 (98) HIP-56291-FIX	FGS	1	20-Jul-2011 21:06:25.0	yes
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Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
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36	(3) HIP-46120 (31) HIP-46120-REF1 (32) HIP-46120-REF2 (33) HIP-46120-REF3 (34) HIP-46120-REF4 (35) HIP-46120-REF5 (36) HIP-46120-REF6 (37) HIP-46120-REF7 (38) HIP-46120-REF8	FGS	1	20-Jul-2011 21:07:48.0	yes

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41	(4) HIP-87062 (41) HIP-87062-REF1 (42) HIP-87062-REF2 (43) HIP-87062-REF3 (44) HIP-87062-REF4 (45) HIP-87062-REF5 (46) HIP-87062-REF6	FGS	1	20-Jul-2011 21:07:56.0	yes
42	(4) HIP-87062 (41) HIP-87062-REF1 (42) HIP-87062-REF2 (43) HIP-87062-REF3 (44) HIP-87062-REF4 (45) HIP-87062-REF5 (46) HIP-87062-REF6	FGS	1	20-Jul-2011 21:08:03.0	yes
43	(4) HIP-87062 (41) HIP-87062-REF1 (42) HIP-87062-REF2 (43) HIP-87062-REF3 (44) HIP-87062-REF4 (45) HIP-87062-REF5 (46) HIP-87062-REF6	FGS	1	20-Jul-2011 21:08:10.0	yes
44	(4) HIP-87062 (41) HIP-87062-REF1 (42) HIP-87062-REF2 (43) HIP-87062-REF3 (44) HIP-87062-REF4 (45) HIP-87062-REF5 (46) HIP-87062-REF6	FGS	1	20-Jul-2011 21:08:18.0	yes

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46	(4) HIP-87062 (41) HIP-87062-REF1 (42) HIP-87062-REF2 (43) HIP-87062-REF3 (44) HIP-87062-REF4 (45) HIP-87062-REF5 (46) HIP-87062-REF6	FGS	1	20-Jul-2011 21:08:32.0	yes
51	(5) HIP-87788 (51) HIP-87788-REF1 (52) HIP-87788-REF2 (53) HIP-87788-REF3 (54) HIP-87788-REF4 (55) HIP-87788-REF5 (56) HIP-87788-REF6 (57) HIP-87788-REF7 (58) HIP-87788-REF8 (59) HIP-87788-REF9	FGS	1	20-Jul-2011 21:08:39.0	yes

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54	(5) HIP-87788 (51) HIP-87788-REF1 (52) HIP-87788-REF2 (53) HIP-87788-REF3 (54) HIP-87788-REF4 (55) HIP-87788-REF5 (56) HIP-87788-REF6 (57) HIP-87788-REF7 (58) HIP-87788-REF8 (59) HIP-87788-REF9	FGS	1	20-Jul-2011 21:09:10.0	yes

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81	(8) HIP-106924 (81) HIP-106924-REF1 (82) HIP-106924-REF2 (83) HIP-106924-REF3 (84) HIP-106924-REF4 (85) HIP-106924-REF5 (86) HIP-106924-REF6 (87) HIP-106924-REF7	FGS	1	20-Jul-2011 21:11:46.0	yes

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91	(9) HIP-108200 (91) HIP-108200-REF1 (92) HIP-108200-REF2 (93) HIP-108200-REF3 (94) HIP-108200-REF4 (95) HIP-108200-REF5 (96) HIP-108200-REF6 (97) HIP-108200-REF7	FGS	1	20-Jul-2011 21:12:51.0	yes
92	(9) HIP-108200 (91) HIP-108200-REF1 (92) HIP-108200-REF2 (93) HIP-108200-REF3 (94) HIP-108200-REF4 (95) HIP-108200-REF5 (96) HIP-108200-REF6 (97) HIP-108200-REF7	FGS	1	20-Jul-2011 21:13:00.0	yes
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96	(9) HIP-108200 (91) HIP-108200-REF1 (92) HIP-108200-REF2 (93) HIP-108200-REF3 (94) HIP-108200-REF4 (95) HIP-108200-REF5 (96) HIP-108200-REF6 (97) HIP-108200-REF7	FGS	1	20-Jul-2011 21:13:34.0	yes

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A7	(23) HIP-56291-REF3 (24) HIP-56291-REF4 (25) HIP-56291-REF5 (98) HIP-56291-FIX (103) HIP56291-REF7 (104) HIP56291-REF8 (105) HIP56291-REF9	FGS	1	20-Jul-2011 21:13:55.0	yes
A8	(23) HIP-56291-REF3 (24) HIP-56291-REF4 (25) HIP-56291-REF5 (98) HIP-56291-FIX (103) HIP56291-REF7 (104) HIP56291-REF8 (105) HIP56291-REF9	FGS	1	20-Jul-2011 21:14:05.0	yes
A9	(23) HIP-56291-REF3 (24) HIP-56291-REF4 (25) HIP-56291-REF5 (98) HIP-56291-FIX (103) HIP56291-REF7 (104) HIP56291-REF8 (105) HIP56291-REF9	FGS	1	20-Jul-2011 21:14:15.0	yes

67 Total Orbits Used

ABSTRACT

Globular clusters are the oldest objects in the universe whose age can be accurately determined. The dominant error in globular cluster age determinations is the uncertain Population II distance scale. We propose to use FGS 1r to obtain parallaxes with an accuracy of 0.2 milliarcsecond for 9 main sequence stars with $[\text{Fe}/\text{H}] < -1.5$. This will determine the absolute magnitude of these stars with accuracies of 0.04 to 0.06 mag. This data will be used to determine the distance to 24 metal-poor globular clusters using main sequence fitting. These distances (with errors of 0.05 mag) will be used to determine the ages of globular clusters using the luminosity of the subgiant branch as an age indicator. This will yield absolute ages with an accuracy 5%, about a factor of two improvement over current estimates. Coupled with existing parallaxes for more metal-rich stars, we will be able to accurately determine the age for globular clusters over a wide range of metallicities in order to study the early formation history of the Milky Way and provide an independent estimate of the age of the universe.

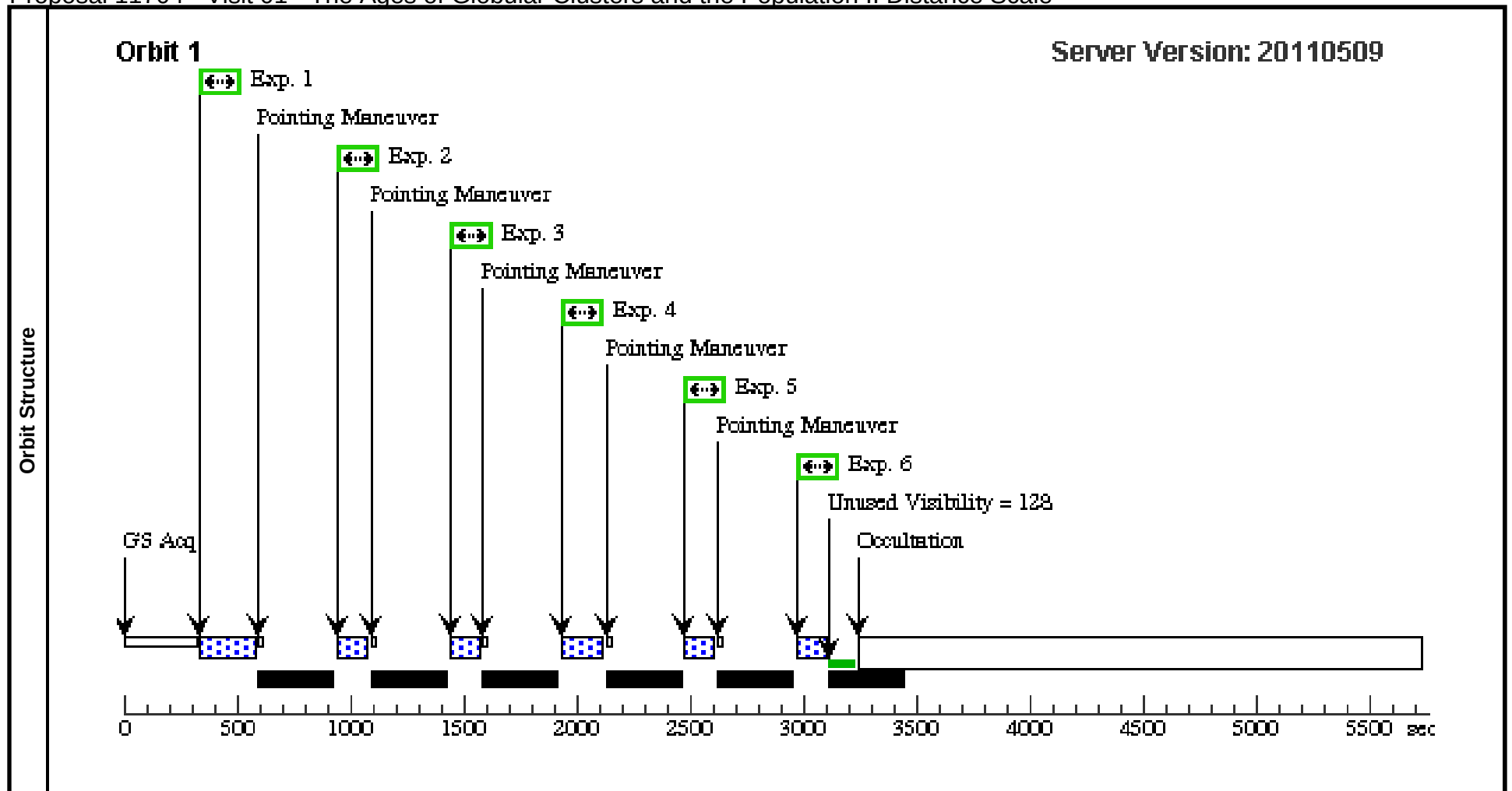
The Hipparcos database contains only 1 star with $[\text{Fe}/\text{H}] < -1.4$ and an absolute magnitude error less than 0.18 mag which is suitable for use in main sequence fitting. Previous attempts at main sequence fitting to metal-poor globular clusters have had to rely on theoretical calibrations of the color of the main sequence. Our HST parallax program will remove this source of possible systematic error and yield distances to metal-poor globular clusters which are significantly more accurate than possible with the current parallax data. The HST parallax data will have errors which are 10 times smaller than the current parallax data. Using the HST parallaxes, we will obtain main sequence fitting distances to 11 globular clusters which contain over 500 RR Lyrae stars. This will allow us to calibrate the absolute magnitude of RR Lyrae stars, a commonly used Population II distance indicator.

OBSERVING DESCRIPTION

Will add this in.

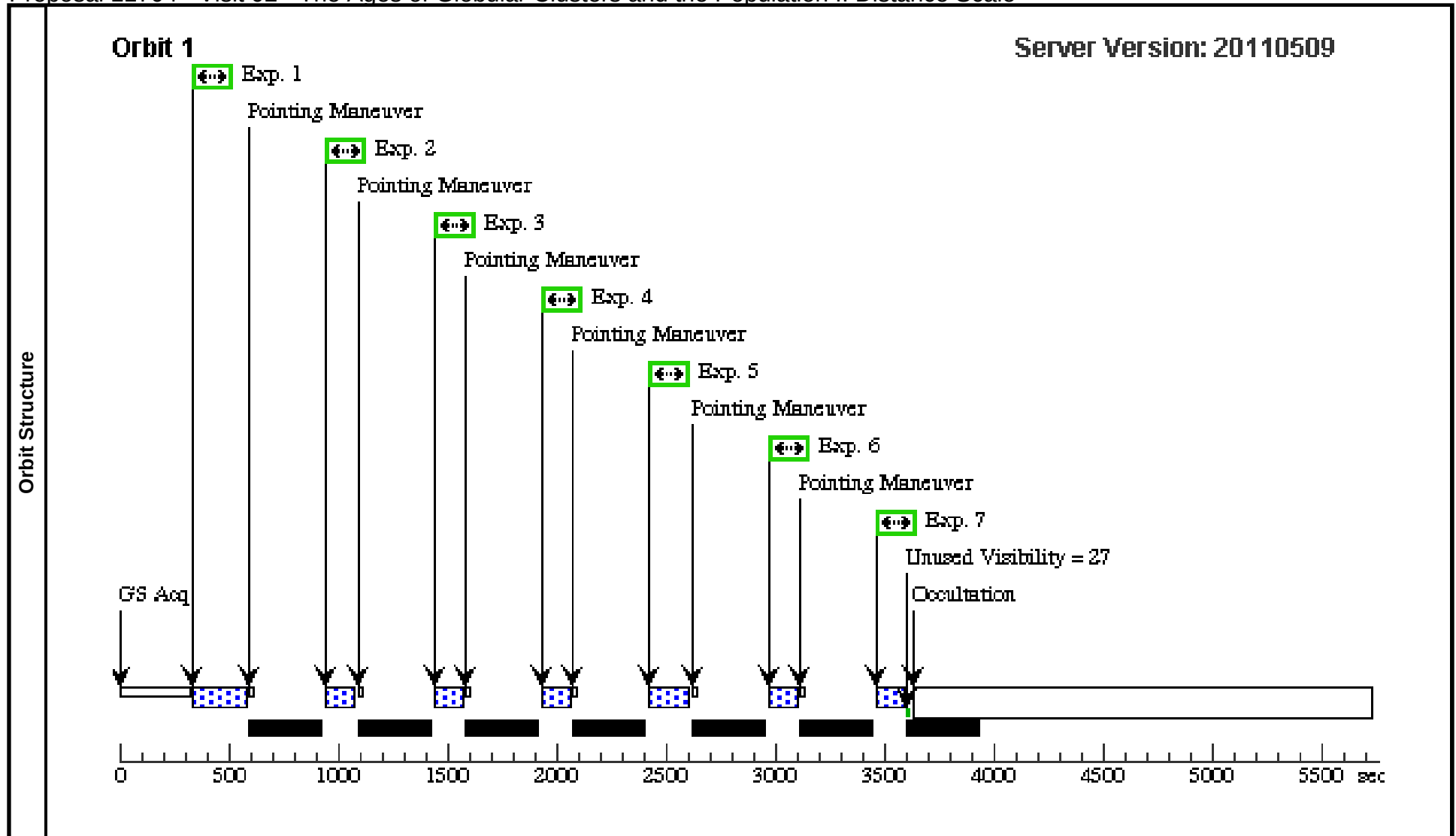
Proposal 11704 - Visit 01 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 01, completed										Thu Jul 21 01:14:33 GMT 2011
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: ACS/WFC										
	Special Requirements: GYRO MODE 3GOBAD										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d)		Proper Motion RA: -0.037904 sec of time/yr		V=11.41		Reference Frame: ICRS		
			Dec: +06 25 11.50 (6.41986d)		Proper Motion Dec: -0.510 arcsec/yr						
			Equinox: J2000		Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
	1		(1) HIP-54639	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	2		(1) HIP-54639	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs		
									[==>]		[1]
	3		(1) HIP-54639	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs		
									[==>]		[1]
	4		(1) HIP-54639	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs		
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	5		(1) HIP-54639	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs		
								[==>]		[1]	
	6		(1) HIP-54639	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs		
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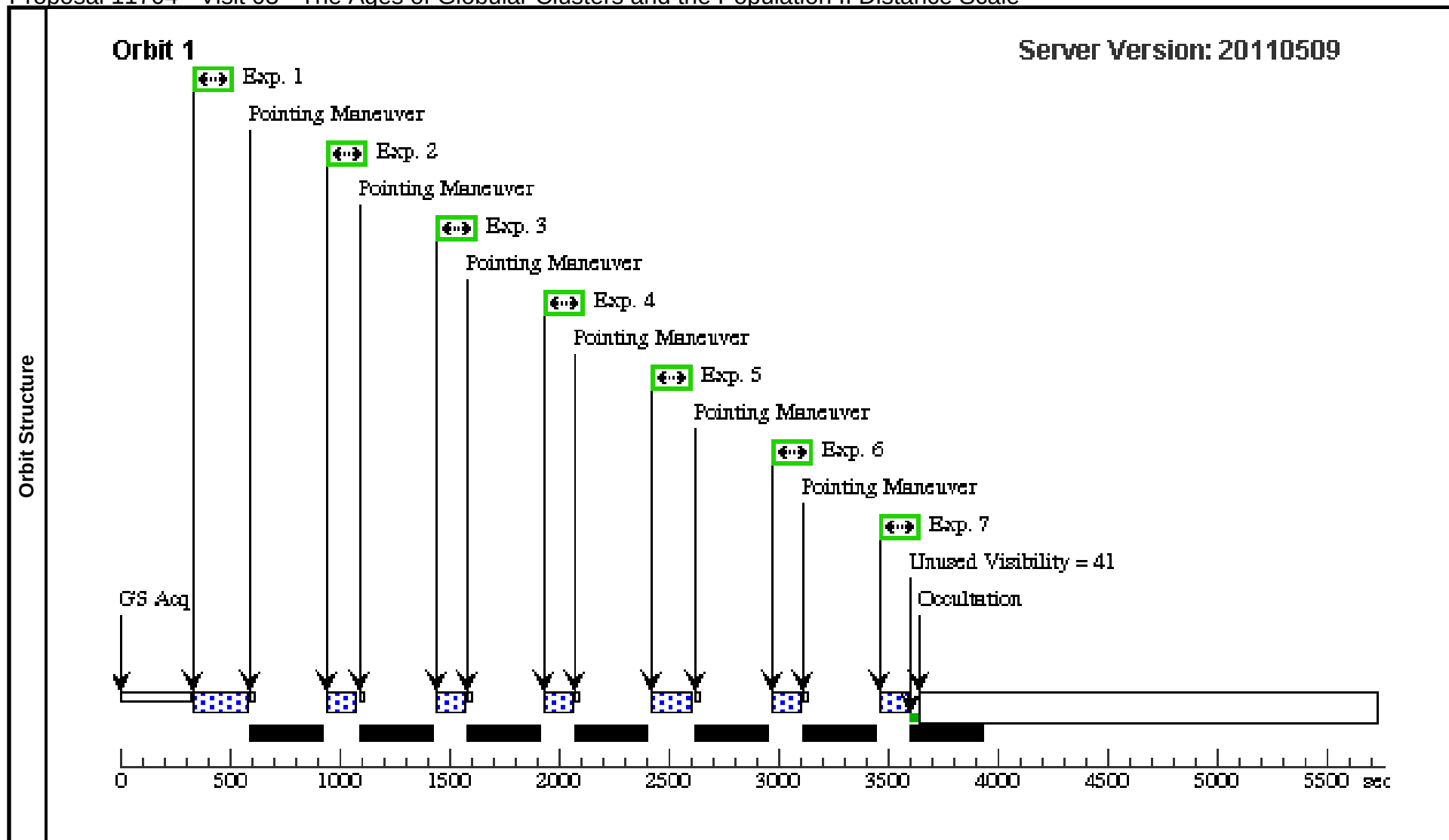
Proposal 11704 - Visit 02 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 02, completed								Thu Jul 21 01:14:34 GMT 2011	
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: ACS/WFC									
	Special Requirements: GYRO MODE 3GOBAD									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d)		Proper Motion RA: 0.032898 sec of time/yr		V=11.53+/-0.1		Reference Frame: ICRS	
			Dec: +76 39 18.03 (76.65501d)		Proper Motion Dec: -0.605 arcsec/yr					
			Equinox: J2000		Epoch of Position: 2000					
	Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
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	2		(98) HIP-56291-FIX	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs	
									[==>]	[1]
	3		(98) HIP-56291-FIX	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs	
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	4		(98) HIP-56291-FIX	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,6		0.5 Secs	
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	5		(98) HIP-56291-FIX	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs	
									[==>]	[1]
	6		(98) HIP-56291-FIX	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs	
									[==>]	[1]
	7		(98) HIP-56291-FIX	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs	
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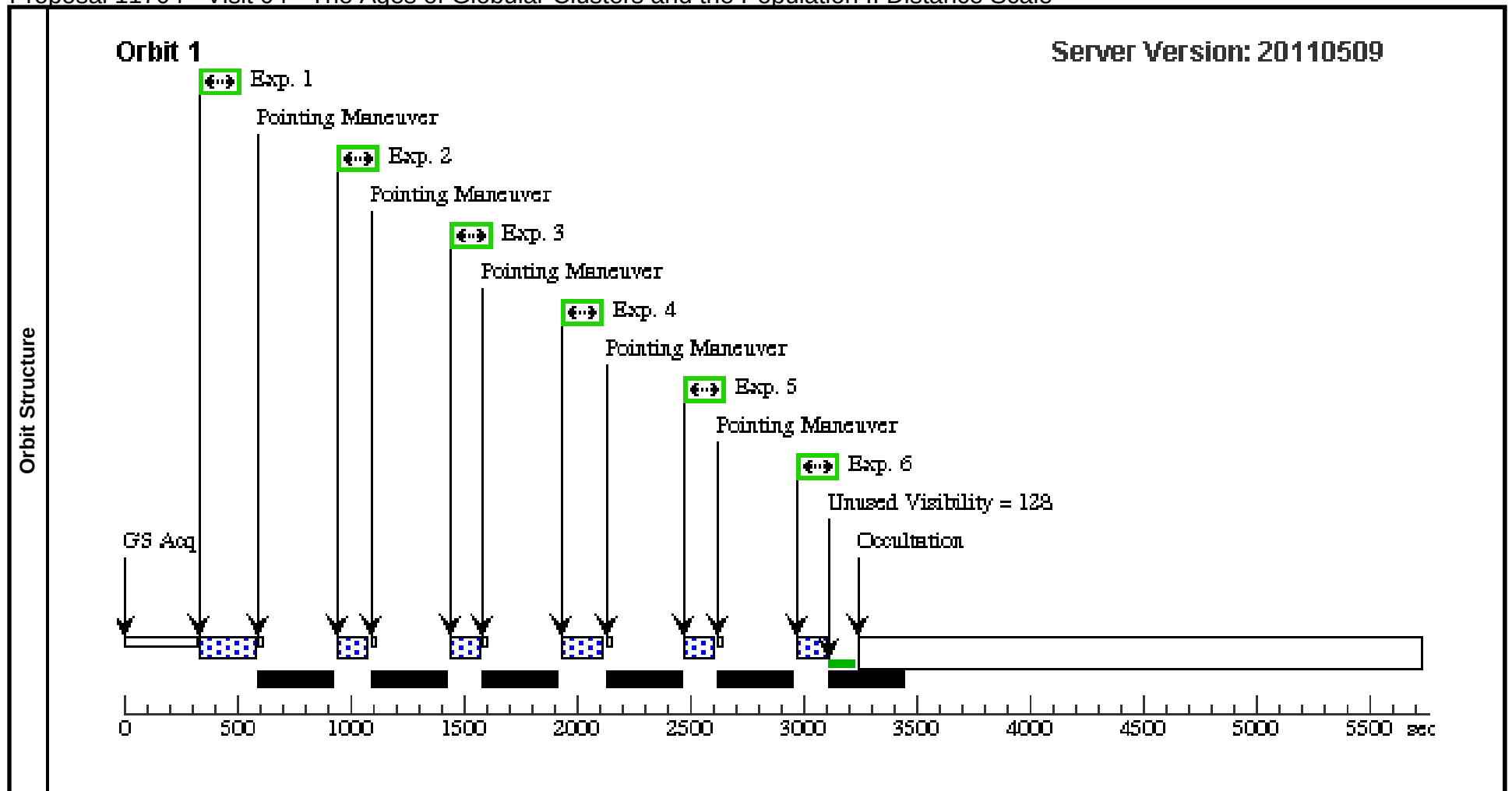
Proposal 11704 - Visit 03 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 03, completed										Thu Jul 21 01:14:34 GMT 2011	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: ACS/WFC											
	Special Requirements: GYRO MODE 3GOBAD											
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous	
	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d)			Proper Motion RA: 0.0818136 sec of time/yr			V=10.11		Reference Frame: ICRS	
			Dec: -80 31 21.29 (-80.52258d)			Proper Motion Dec: 1.23729 arcsec/yr						
			Equinox: J2000			Epoch of Position: 2000						
	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
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										[==>]		[1]
	2		(3) HIP-46120	ACS/WFC, ACCUM, WFC1-CTE		F606W		POS TARG -6,6		0.5 Secs		
										[==>]		[1]
	3		(3) HIP-46120	ACS/WFC, ACCUM, WFC1-CTE		F606W		POS TARG 6,-6		0.5 Secs		
										[==>]		[1]
	4		(3) HIP-46120	ACS/WFC, ACCUM, WFC1-CTE		F606W		POS TARG 6,6		0.5 Secs		
										[==>]		[1]
	5		(3) HIP-46120	ACS/WFC, ACCUM, WFC1-CTE		F814W		POS TARG -6,-6		0.5 Secs		
										[==>]		[1]
	6		(3) HIP-46120	ACS/WFC, ACCUM, WFC1-CTE		F814W		POS TARG -6,6		0.5 Secs		
										[==>]		[1]
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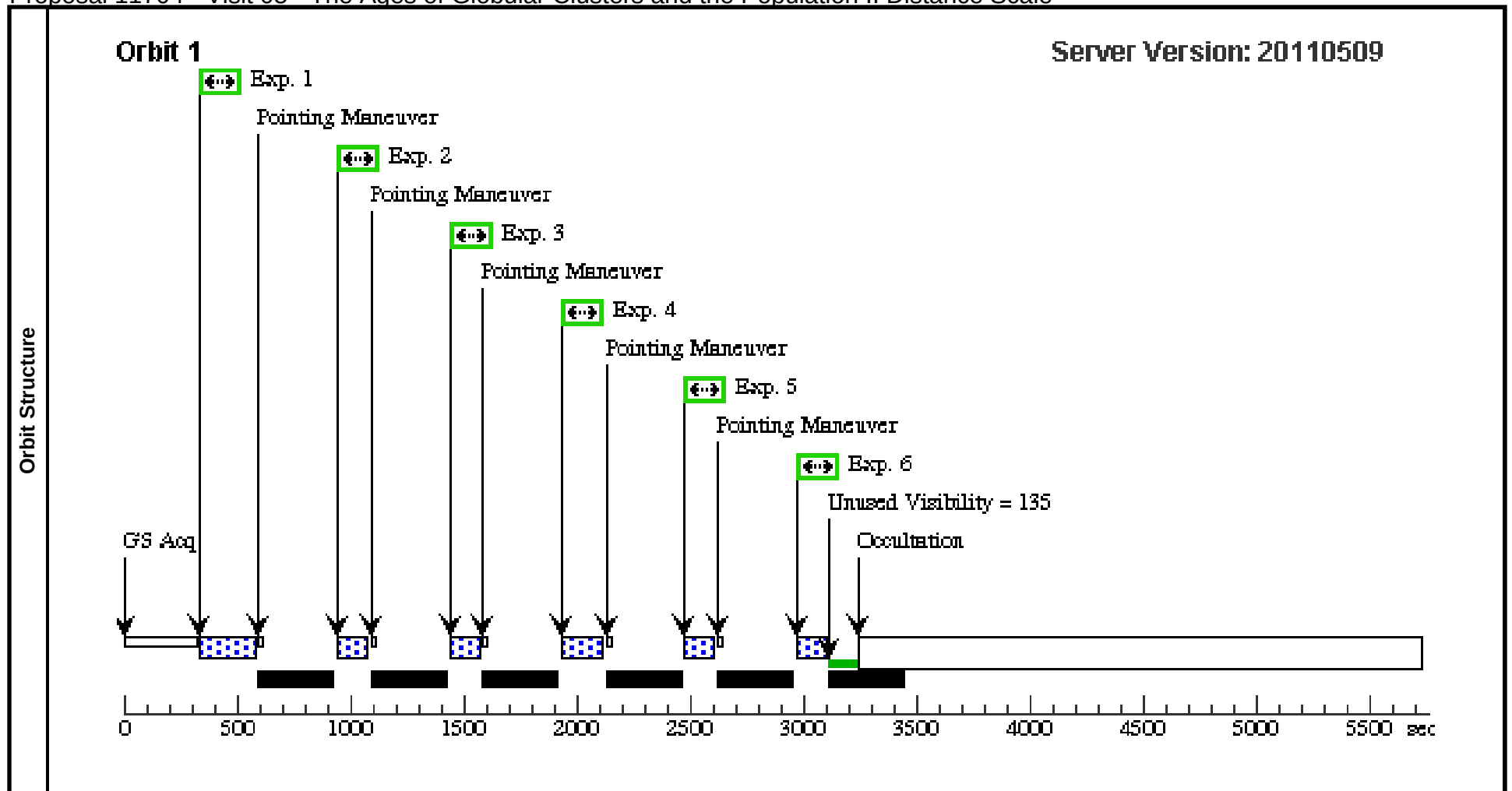
Proposal 11704 - Visit 04 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 04, completed										Thu Jul 21 01:14:35 GMT 2011
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: ACS/WFC										
	Special Requirements: GYRO MODE 3GOBAD										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d)		Proper Motion RA: 0.016372 sec of time/yr		V=10.59		Reference Frame: ICRS		
			Dec: -08 46 47.74 (-8.77993d)		Proper Motion Dec: -0.36476 arcsec/yr						
			Equinox: J2000		Epoch of Position: 2000						
	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		(4) HIP-87062	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs		
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	2		(4) HIP-87062	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs		
									[==>]		[1]
	3		(4) HIP-87062	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs		
									[==>]		[1]
	4		(4) HIP-87062	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	5		(4) HIP-87062	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs		
								[==>]		[1]	
6		(4) HIP-87062	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs			
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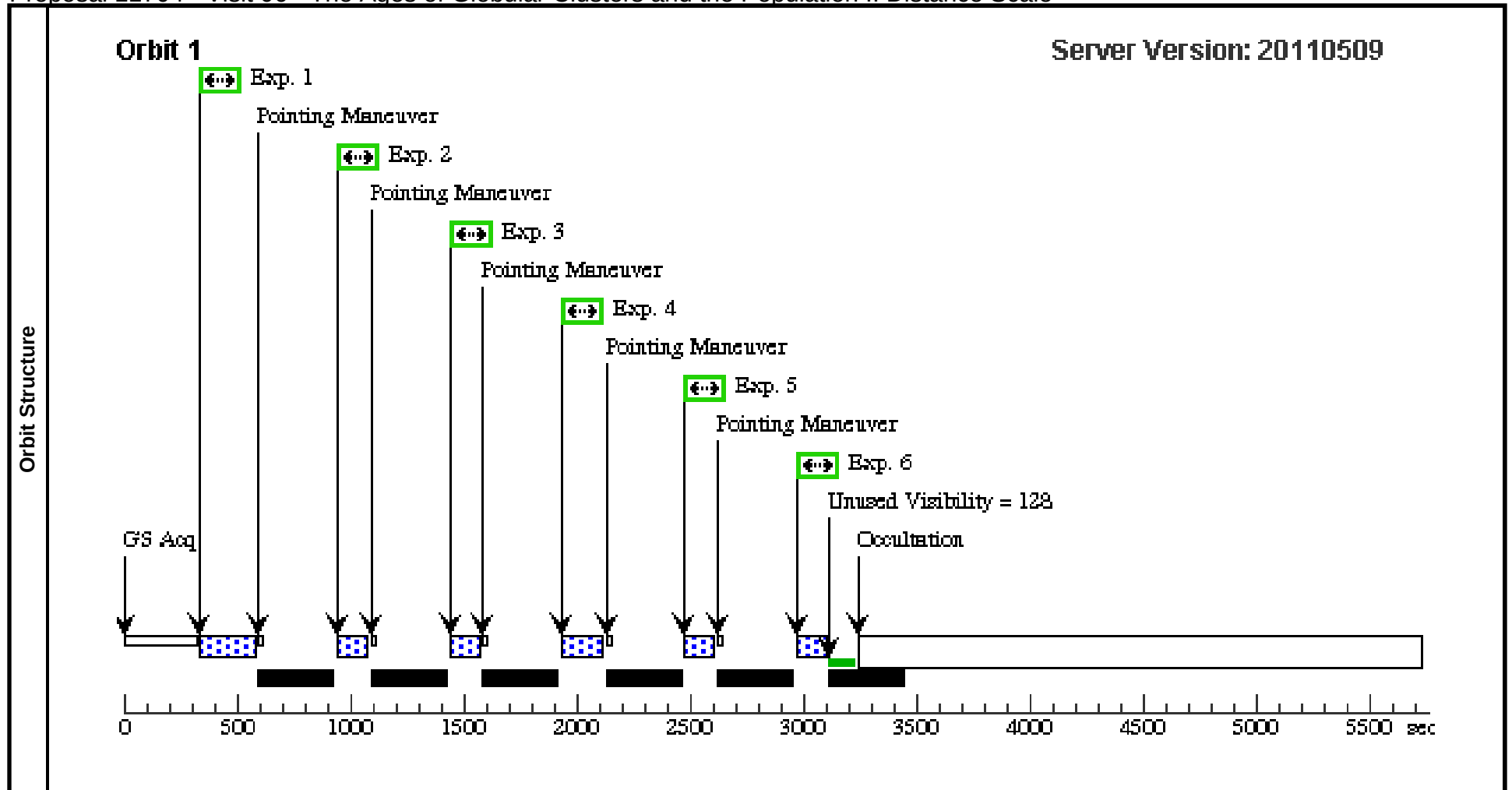
Proposal 11704 - Visit 05 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 05, completed								Thu Jul 21 01:14:35 GMT 2011	
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: ACS/WFC									
	Special Requirements: GYRO MODE 3GOBAD									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000		V=11.29		Reference Frame: ICRS		
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs	
									[==>]	[1]
	2		(5) HIP-87788	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs	
									[==>]	[1]
	3		(5) HIP-87788	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs	
									[==>]	[1]
	4		(5) HIP-87788	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs	
									[==>]	[1]
	5		(5) HIP-87788	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs	
								[==>]	[1]	
6		(5) HIP-87788	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs		
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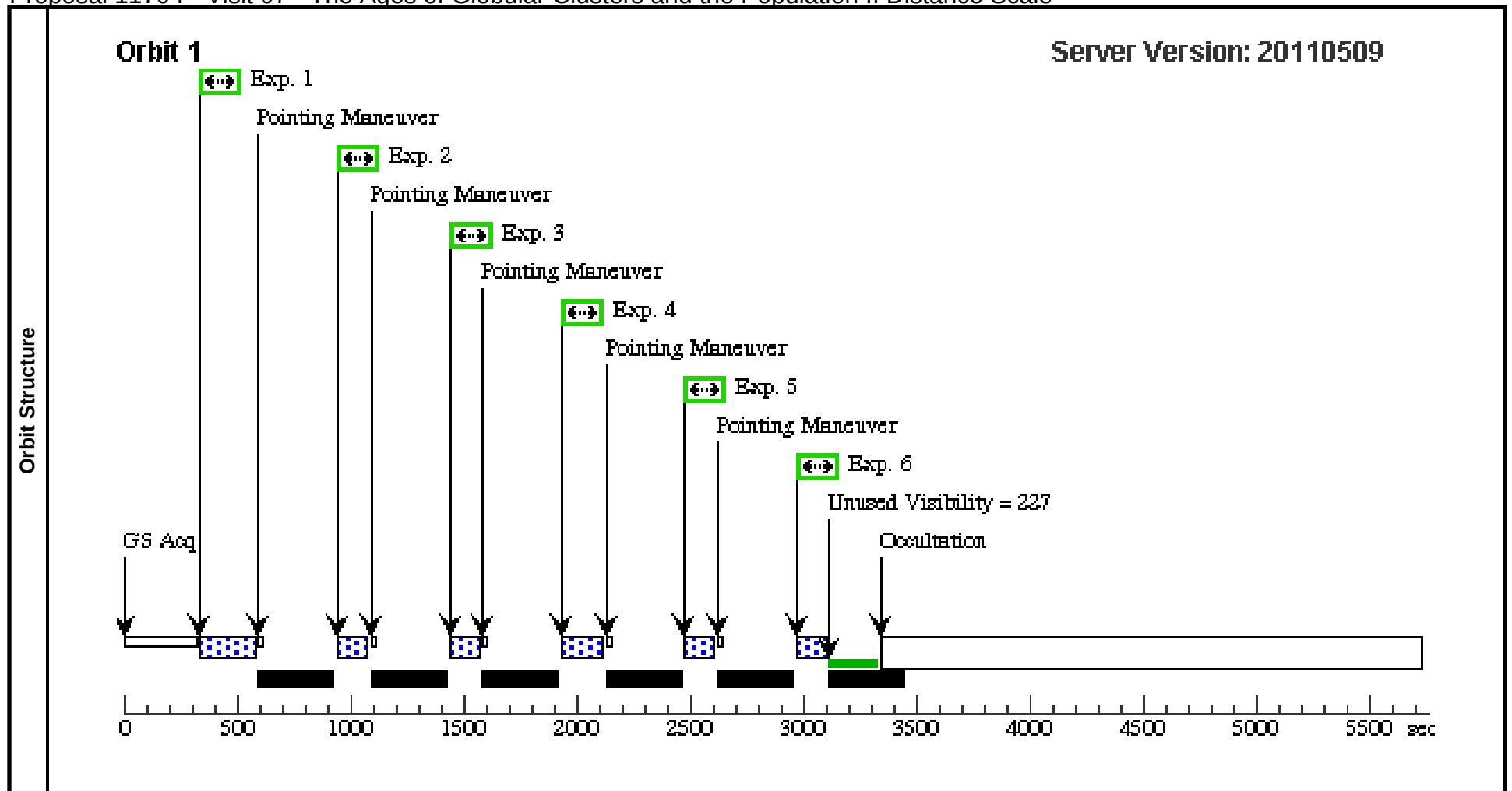
Proposal 11704 - Visit 06 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 06, completed										Thu Jul 21 01:14:35 GMT 2011
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: ACS/WFC										
	Special Requirements: GYRO MODE 3GOBAD										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d)		Proper Motion RA: -0.0131069 sec of time/yr		V=11.59		Reference Frame: ICRS		
			Dec: +09 21 12.72 (9.35353d)		Proper Motion Dec: -0.19669 arcsec/yr						
			Equinox: J2000		Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
	1		(6) HIP-98492	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	2		(6) HIP-98492	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs		
									[==>]		[1]
	3		(6) HIP-98492	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs		
									[==>]		[1]
	4		(6) HIP-98492	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	5		(6) HIP-98492	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs		
								[==>]		[1]	
	6		(6) HIP-98492	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs		
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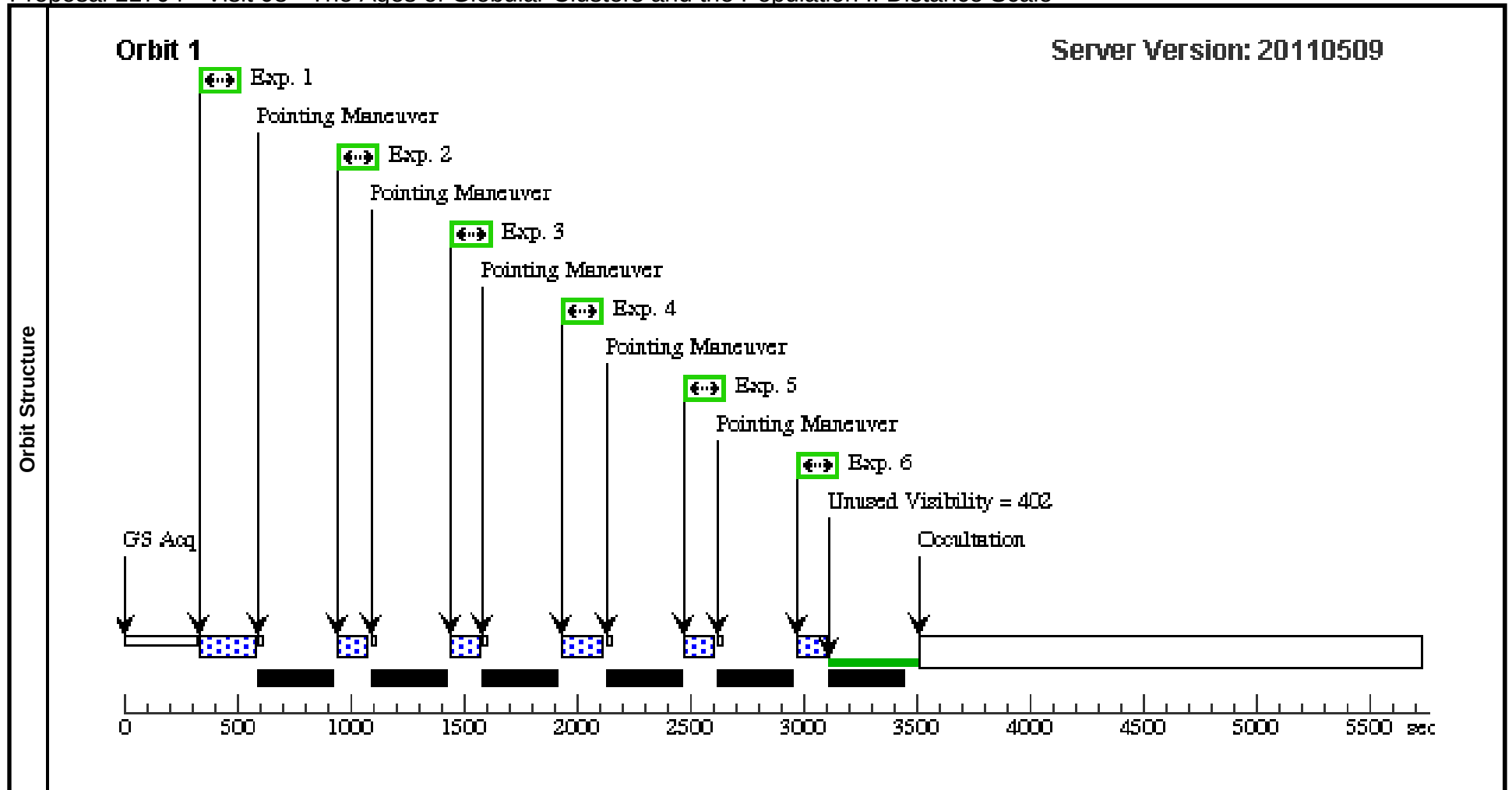
Proposal 11704 - Visit 07 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 07, completed									Thu Jul 21 01:14:35 GMT 2011
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: ACS/WFC									
	Special Requirements: GYRO MODE 3GOBAD									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000		V=10.27		Reference Frame: ICRS		
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs	
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	2		(7) HIP-103269	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs	
									[==>]	[1]
	3		(7) HIP-103269	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs	
									[==>]	[1]
	4		(7) HIP-103269	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs	
									[==>]	[1]
	5		(7) HIP-103269	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs	
								[==>]	[1]	
6		(7) HIP-103269	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs		
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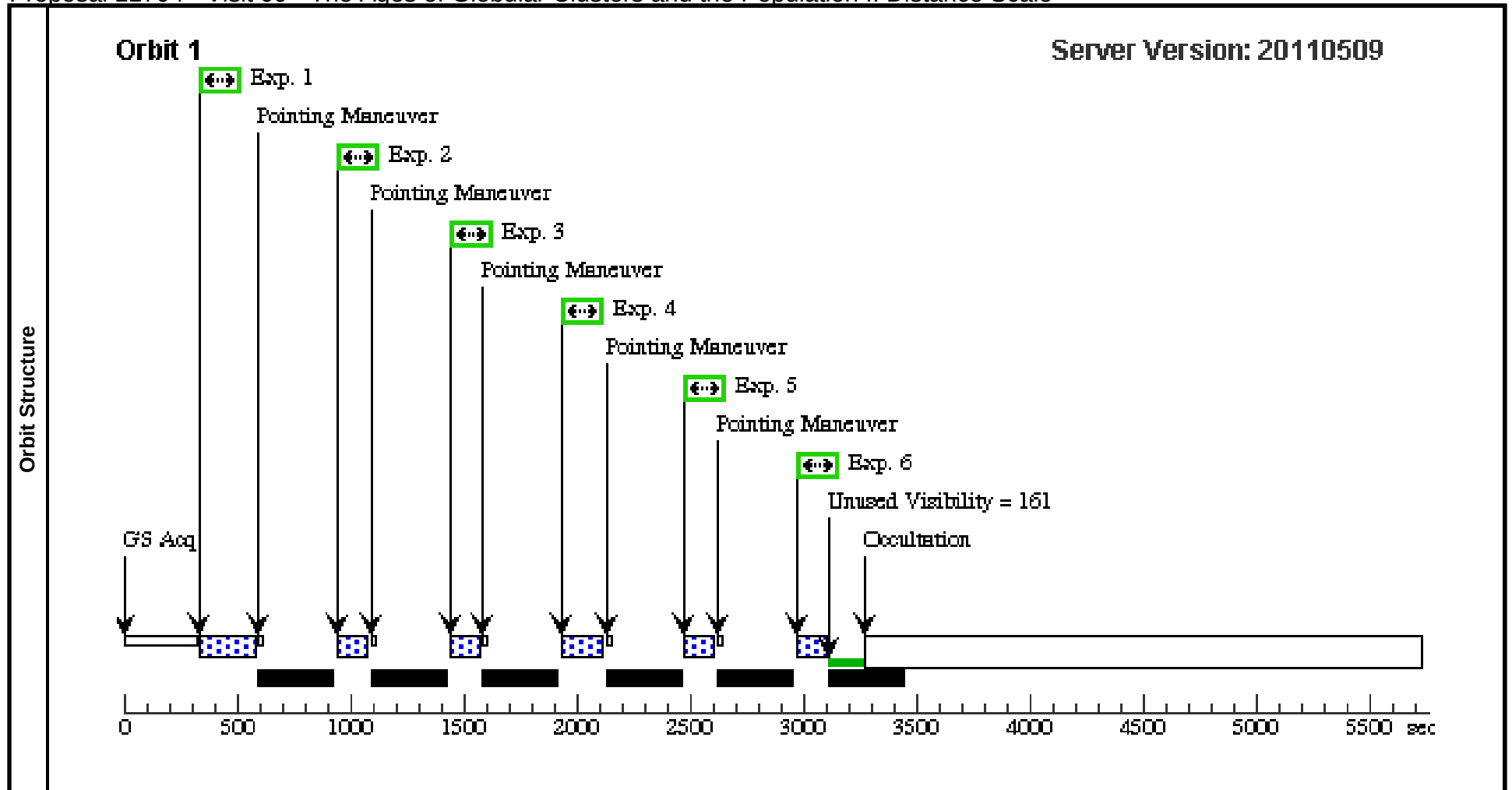
Proposal 11704 - Visit 08 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 08, completed										Thu Jul 21 01:14:36 GMT 2011
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: ACS/WFC										
	Special Requirements: GYRO MODE 3GOBAD										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d)		Proper Motion RA: -0.0513148 sec of time/yr		V=10.34		Reference Frame: ICRS		
			Dec: +60 17 1.80 (60.28383d)		Proper Motion Dec: 0.23316 arcsec/yr						
			Equinox: J2000		Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
	1		(8) HIP-106924	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	2		(8) HIP-106924	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs		
									[==>]		[1]
	3		(8) HIP-106924	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs		
									[==>]		[1]
	4		(8) HIP-106924	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	5		(8) HIP-106924	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs		
								[==>]		[1]	
6		(8) HIP-106924	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs			
								[==>]		[1]	



Proposal 11704 - Visit 09 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 09, completed										Thu Jul 21 01:14:36 GMT 2011
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: ACS/WFC										
	Special Requirements: GYRO MODE 3GOBAD										
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d)		Proper Motion RA: 0.0603342 sec of time/yr		V=11.03		Reference Frame: ICRS		
			Dec: +32 38 41.20 (32.64478d)		Proper Motion Dec: 0.13038 arcsec/yr						
			Equinox: J2000		Epoch of Position: 2000						
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
	1		(9) HIP-108200	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	2		(9) HIP-108200	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG -6,6		0.5 Secs		
									[==>]		[1]
	3		(9) HIP-108200	ACS/WFC, ACCUM, WFC1-CTE	F606W		POS TARG 6,-6		0.5 Secs		
									[==>]		[1]
	4		(9) HIP-108200	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,-6		0.5 Secs		
									[==>]		[1]
	5		(9) HIP-108200	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG -6,6		0.5 Secs		
								[==>]		[1]	
6		(9) HIP-108200	ACS/WFC, ACCUM, WFC1-CTE	F814W		POS TARG 6,-6		0.5 Secs			
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Proposal 11704 - Visit 11 - The Ages of Globular Clusters and the Population II Distance Scale

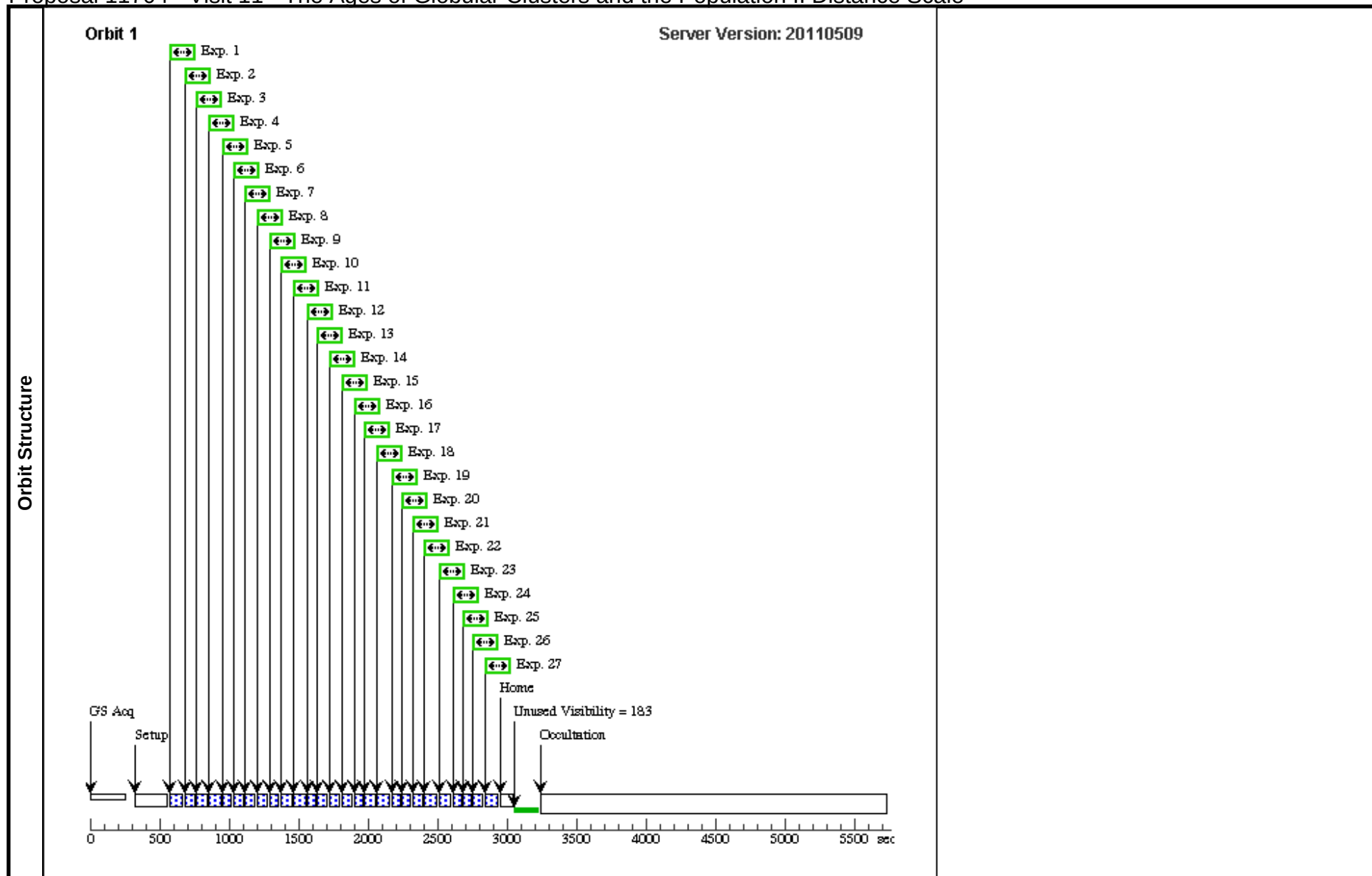
Visit	Proposal 11704, Visit 11, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 283D TO 283 D; BETWEEN 09-DEC-2008:00:00:00 AND 12-DEC-2008:00:00:00					Thu Jul 21 01:14:36 GMT 2011
	Diagnosics (Visit 11) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d) Dec: +06 25 11.50 (6.41986d) Equinox: J2000	Proper Motion RA: -0.037904 sec of time/yr Proper Motion Dec: -0.510 arcsec/yr Epoch of Position: 2000	V=11.41	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(11)	HIP-54639-REF1 Alt Name1: NGC800063 Alt Name2: FRITZ-158	RA: 11 11 2.3900 (167.7599583d) Dec: +06 24 15.70 (6.40436d) Equinox: J2000		V=13.63+/-0.1	Reference Frame: ICRS
	(12)	HIP-54639-REF2 Alt Name1: NGC800062 Alt Name2: FRITZ-85	RA: 11 11 19.4900 (167.8312083d) Dec: +06 24 20.60 (6.40572d) Equinox: J2000		V=13.13+/-0.1	Reference Frame: ICRS
	(13)	HIP-54639-REF3 Alt Name1: NGCB000166 Alt Name2: FRITZ-173	RA: 11 11 4.7700 (167.7698750d) Dec: +06 26 39.20 (6.44422d) Equinox: J2000		V=14.3+/-0.1	Reference Frame: ICRS
	(14)	HIP-54639-REF4 Alt Name1: NGC8000167	RA: 11 10 57.1200 (167.7380000d) Dec: +06 26 37.00 (6.44361d) Equinox: J2000		V=14.31+/-0.2	Reference Frame: ICRS
	(15)	HIP-54639-REF5 Alt Name1: NGCB000165 Alt Name2: FRITZ-203	RA: 11 10 43.0200 (167.6792500d) Dec: +06 28 16.50 (6.47125d) Equinox: J2000		V=12.90+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 11 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) HIP-54639	FGS, POS, 1	F583W		POS TARG 0,30; GS ACQ SCENARI O ONEB1T3	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	2		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	3		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	4		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	5		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	6		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	7		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	8		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	9		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	10		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	11		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	12		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	13		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	14		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	15		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	16		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	17		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	18		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	19		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	10.0 Secs [==>]	[1]
	20		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs [==>]	[1]
	21		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs [==>]	[1]

Proposal 11704 - Visit 11 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs	
							[==>]	[1]
	23	(14) HIP-54639-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs	
							[==>]	[1]
	24	(1) HIP-54639	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs	
							[==>]	[1]
	25	(11) HIP-54639-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs	
							[==>]	[1]
	26	(12) HIP-54639-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs	
							[==>]	[1]
	27	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 11	7.0 Secs	
							[==>]	[1]

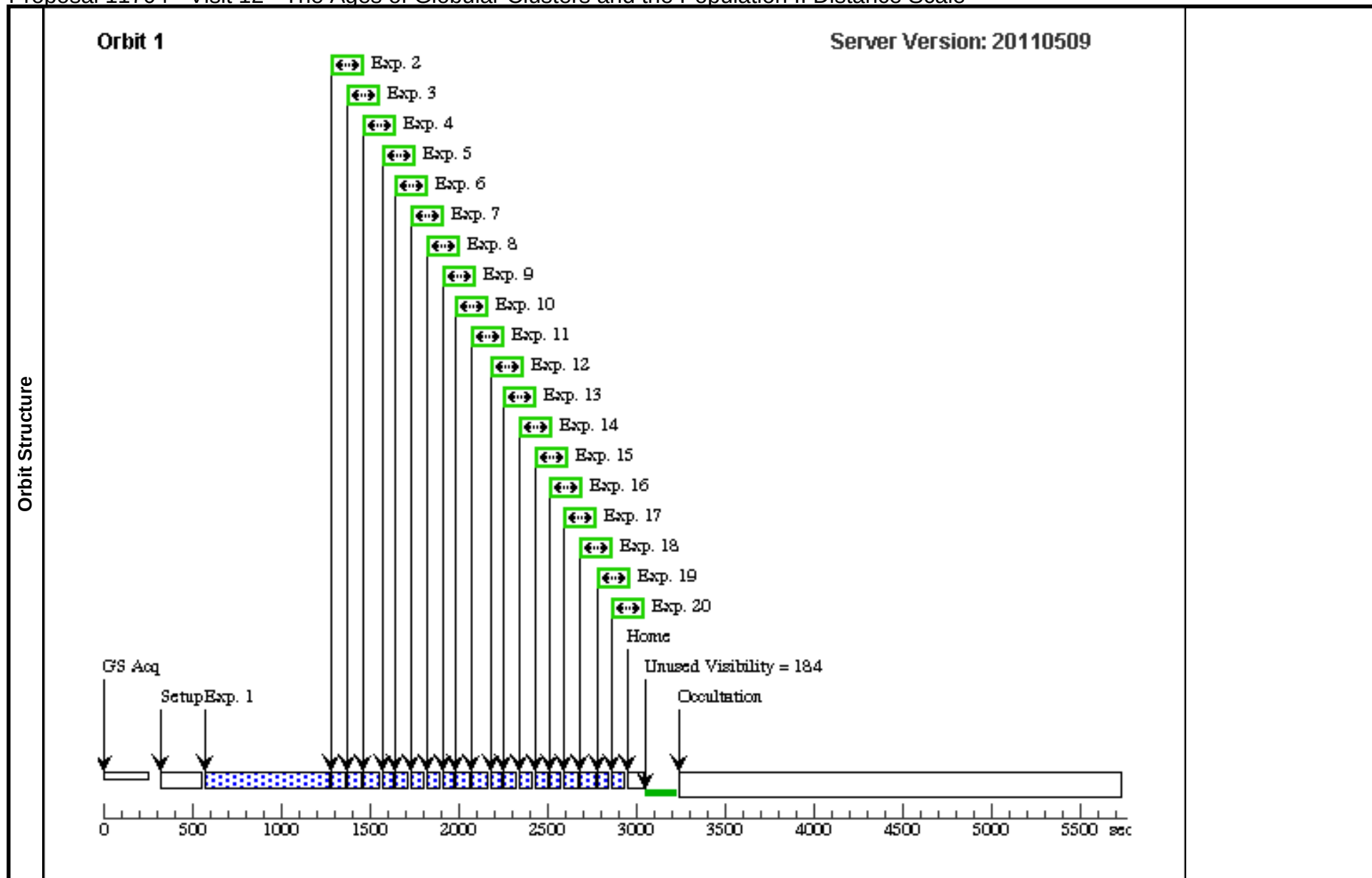


Proposal 11704 - Visit 12 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 12, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 283D TO 283 D; BETWEEN 15-DEC-2008:00:00:00 AND 18-DEC-2008:00:00:00					Thu Jul 21 01:14:37 GMT 2011
	Diagnosics (Visit 12) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d) Dec: +06 25 11.50 (6.41986d) Equinox: J2000	Proper Motion RA: -0.037904 sec of time/yr Proper Motion Dec: -0.510 arcsec/yr Epoch of Position: 2000	V=11.41	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(11)	HIP-54639-REF1 Alt Name1: NGC800063 Alt Name2: FRITZ-158	RA: 11 11 2.3900 (167.7599583d) Dec: +06 24 15.70 (6.40436d) Equinox: J2000		V=13.63+/-0.1	Reference Frame: ICRS
	(12)	HIP-54639-REF2 Alt Name1: NGC800062 Alt Name2: FRITZ-85	RA: 11 11 19.4900 (167.8312083d) Dec: +06 24 20.60 (6.40572d) Equinox: J2000		V=13.13+/-0.1	Reference Frame: ICRS
	(13)	HIP-54639-REF3 Alt Name1: NGCB000166 Alt Name2: FRITZ-173	RA: 11 11 4.7700 (167.7698750d) Dec: +06 26 39.20 (6.44422d) Equinox: J2000		V=14.3+/-0.1	Reference Frame: ICRS
	(14)	HIP-54639-REF4 Alt Name1: NGC8000167	RA: 11 10 57.1200 (167.7380000d) Dec: +06 26 37.00 (6.44361d) Equinox: J2000		V=14.31+/-0.2	Reference Frame: ICRS
	(15)	HIP-54639-REF5 Alt Name1: NGCB000165 Alt Name2: FRITZ-203	RA: 11 10 43.0200 (167.6792500d) Dec: +06 28 16.50 (6.47125d) Equinox: J2000		V=12.90+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 12 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) HIP-54639	FGS, TRANS, 1	F583W	SCANS=6; STEP-SIZE=0.4	POS TARG 0,30; GS ACQ SCENARI O ONEB1T3	Sequence 1-20 Non-I nt in Visit 12	540.0 Secs [==>]	[1]
	2		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	3		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	4		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	5		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	6		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	7		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	8		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	9		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	10		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	11		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	12		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	13		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	14		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	15		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	16		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	17		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	18		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	19		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	10.0 Secs [==>]	[1]
	20		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 12	7.0 Secs [==>]	[1]



Proposal 11704 - Visit 13 - The Ages of Globular Clusters and the Population II Distance Scale

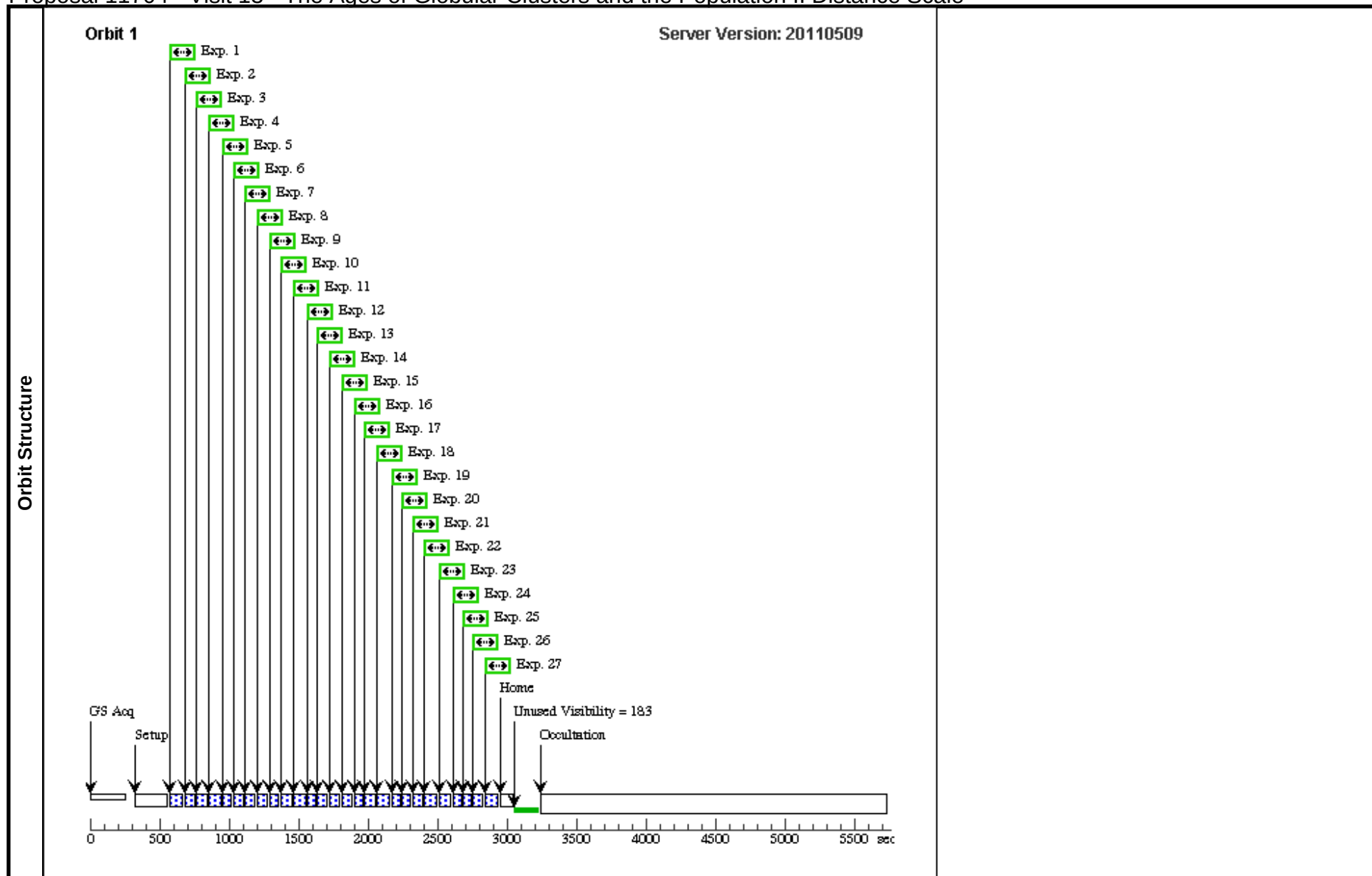
Visit	Proposal 11704, Visit 13, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 283D TO 283 D; BETWEEN 21-DEC-2008:00:00:00 AND 25-DEC-2008:00:00:00					Thu Jul 21 01:14:38 GMT 2011
	Diagnosics (Visit 13) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d) Dec: +06 25 11.50 (6.41986d) Equinox: J2000	Proper Motion RA: -0.037904 sec of time/yr Proper Motion Dec: -0.510 arcsec/yr Epoch of Position: 2000	V=11.41	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(11)	HIP-54639-REF1 Alt Name1: NGC800063 Alt Name2: FRITZ-158	RA: 11 11 2.3900 (167.7599583d) Dec: +06 24 15.70 (6.40436d) Equinox: J2000		V=13.63+/-0.1	Reference Frame: ICRS
	(12)	HIP-54639-REF2 Alt Name1: NGC800062 Alt Name2: FRITZ-85	RA: 11 11 19.4900 (167.8312083d) Dec: +06 24 20.60 (6.40572d) Equinox: J2000		V=13.13+/-0.1	Reference Frame: ICRS
	(13)	HIP-54639-REF3 Alt Name1: NGCB000166 Alt Name2: FRITZ-173	RA: 11 11 4.7700 (167.7698750d) Dec: +06 26 39.20 (6.44422d) Equinox: J2000		V=14.3+/-0.1	Reference Frame: ICRS
	(14)	HIP-54639-REF4 Alt Name1: NGC8000167	RA: 11 10 57.1200 (167.7380000d) Dec: +06 26 37.00 (6.44361d) Equinox: J2000		V=14.31+/-0.2	Reference Frame: ICRS
	(15)	HIP-54639-REF5 Alt Name1: NGCB000165 Alt Name2: FRITZ-203	RA: 11 10 43.0200 (167.6792500d) Dec: +06 28 16.50 (6.47125d) Equinox: J2000		V=12.90+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 13 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) HIP-54639	FGS, POS, 1	F583W		POS TARG 0,30; GS ACQ SCENARI O ONEB1T3	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	2		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	3		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	4		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	5		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	6		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	7		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	8		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	9		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	10		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	11		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	12		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	13		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	14		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	15		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	16		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	17		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	18		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	19		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	10.0 Secs [==>]	[1]
	20		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs [==>]	[1]
	21		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs [==>]	[1]

Proposal 11704 - Visit 13 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs	
							[==>]	[1]
	23	(14) HIP-54639-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs	
							[==>]	[1]
	24	(1) HIP-54639	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs	
							[==>]	[1]
	25	(11) HIP-54639-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs	
							[==>]	[1]
	26	(12) HIP-54639-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs	
							[==>]	[1]
	27	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 13	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 14 - The Ages of Globular Clusters and the Population II Distance Scale

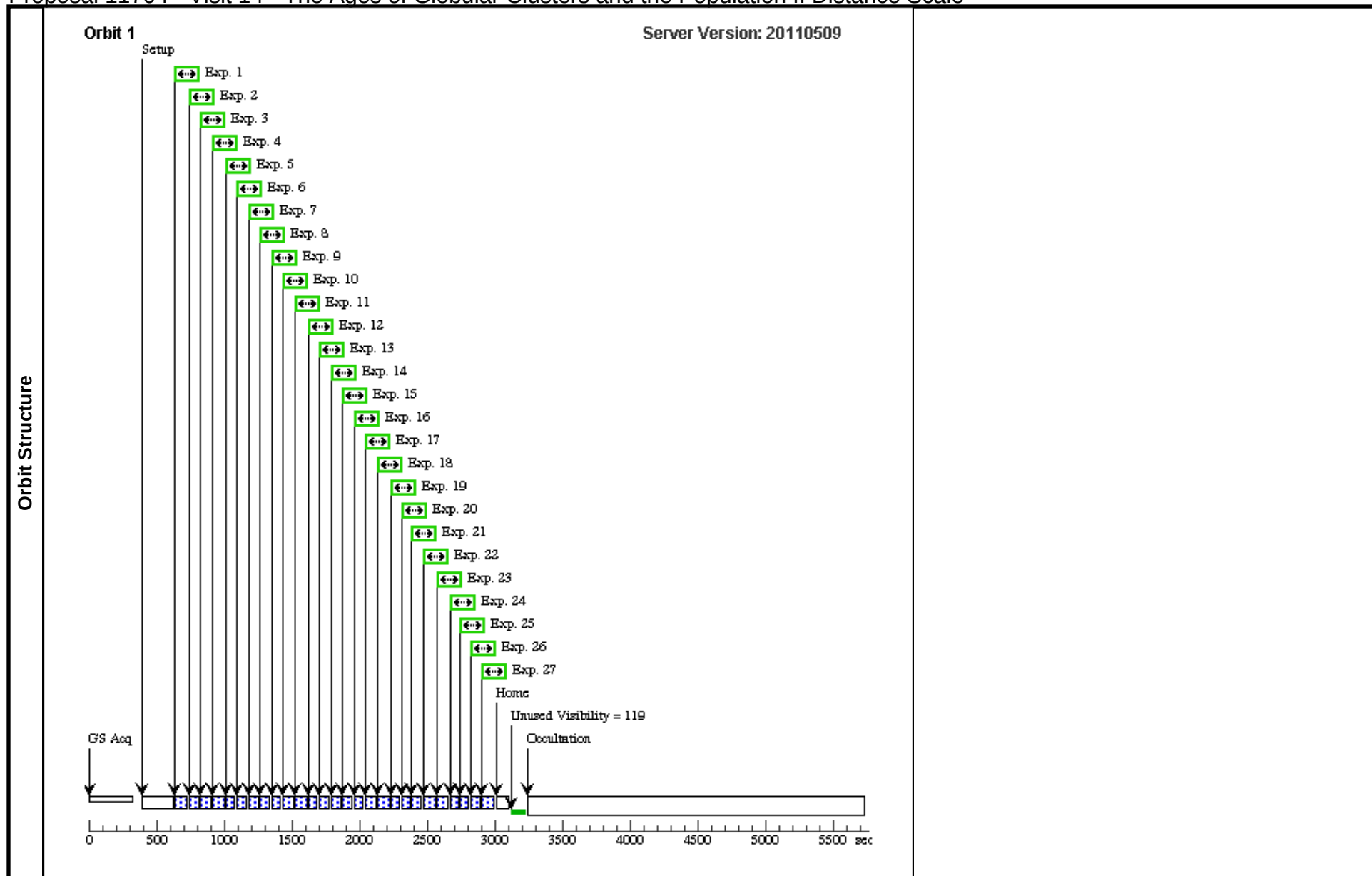
Visit	Proposal 11704, Visit 14, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 112D TO 113 D; BETWEEN 23-MAR-2010:00:00:00 AND 30-MAR-2010:00:00:00					Thu Jul 21 01:14:38 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d) Dec: +06 25 11.50 (6.41986d) Equinox: J2000	Proper Motion RA: -0.037904 sec of time/yr Proper Motion Dec: -0.510 arcsec/yr Epoch of Position: 2000	V=11.41	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(11)	HIP-54639-REF1	RA: 11 11 2.3900 (167.7599583d) Alt Name1: NGC800063 Dec: +06 24 15.70 (6.40436d) Alt Name2: FRITZ-158 Equinox: J2000		V=13.63+/-0.1	Reference Frame: ICRS
	(12)	HIP-54639-REF2	RA: 11 11 19.4900 (167.8312083d) Alt Name1: NGC800062 Dec: +06 24 20.60 (6.40572d) Alt Name2: FRITZ-85 Equinox: J2000		V=13.13+/-0.1	Reference Frame: ICRS
	(13)	HIP-54639-REF3	RA: 11 11 4.7700 (167.7698750d) Alt Name1: NGCB000166 Dec: +06 26 39.20 (6.44422d) Alt Name2: FRITZ-173 Equinox: J2000		V=14.3+/-0.1	Reference Frame: ICRS
	(14)	HIP-54639-REF4	RA: 11 10 57.1200 (167.7380000d) Alt Name1: NGC8000167 Dec: +06 26 37.00 (6.44361d) Equinox: J2000		V=14.31+/-0.2	Reference Frame: ICRS
	(15)	HIP-54639-REF5	RA: 11 10 43.0200 (167.6792500d) Alt Name1: NGCB000165 Dec: +06 28 16.50 (6.47125d) Alt Name2: FRITZ-203 Equinox: J2000		V=12.90+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 14 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) HIP-54639	FGS, POS, 1	F583W		POS TARG 0,-55; GS ACQ SCENARI O BASE1B3	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	2		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	3		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	4		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	5		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	6		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	7		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	8		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	9		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	10		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	11		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	12		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	13		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	14		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	15		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	16		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	17		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	18		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	19		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	10.0 Secs [==>]	[1]
	20		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs [==>]	[1]
	21		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs [==>]	[1]

Proposal 11704 - Visit 14 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs	
							[==>]	[1]
	23	(14) HIP-54639-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs	
							[==>]	[1]
	24	(1) HIP-54639	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs	
							[==>]	[1]
	25	(11) HIP-54639-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs	
							[==>]	[1]
	26	(12) HIP-54639-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs	
							[==>]	[1]
	27	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 14	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 15 - The Ages of Globular Clusters and the Population II Distance Scale

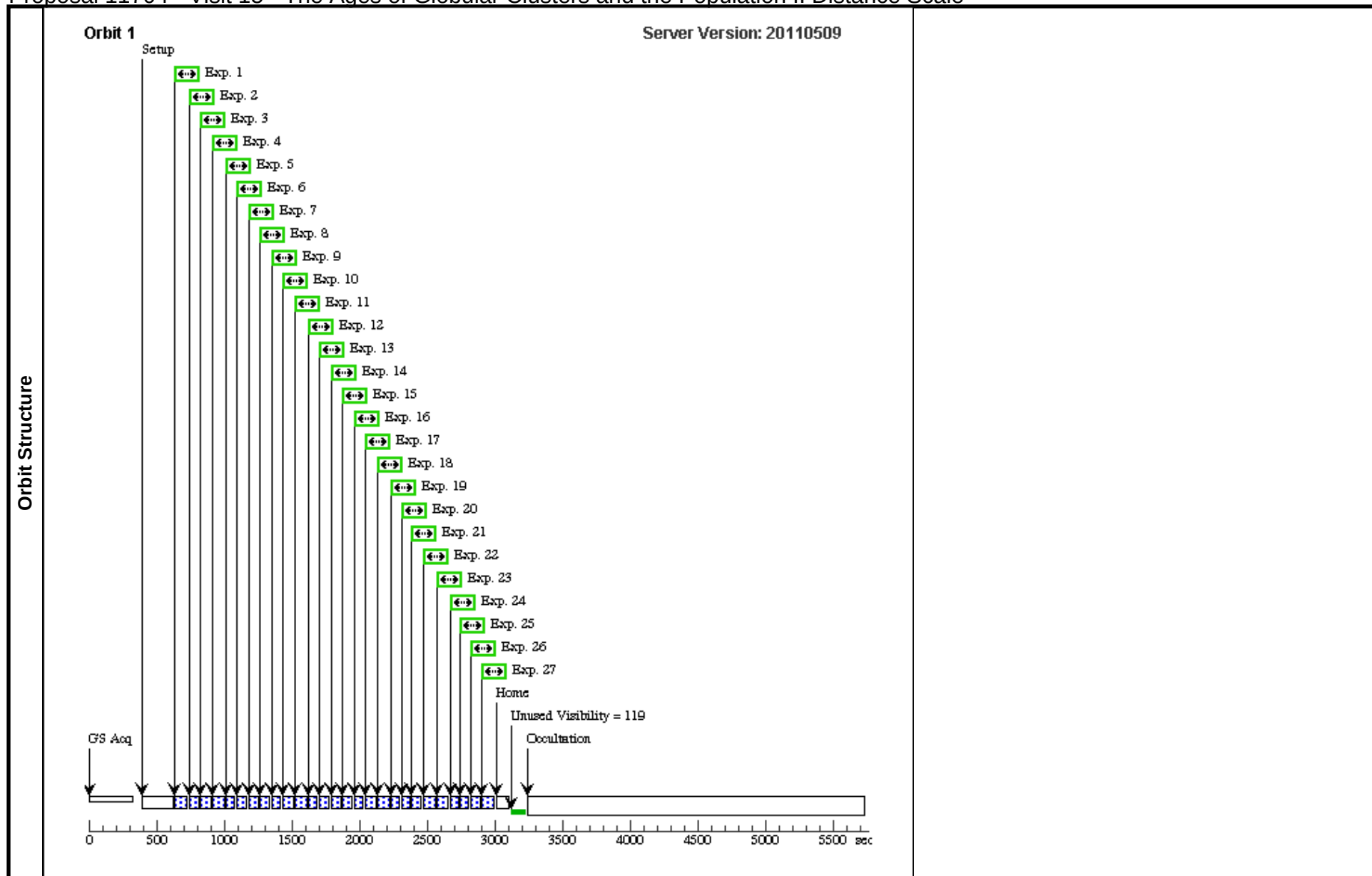
Visit	Proposal 11704, Visit 15, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 112D TO 113 D; BETWEEN 01-JUN-2010:00:00:00 AND 10-JUN-2010:00:00:00					Thu Jul 21 01:14:39 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d) Dec: +06 25 11.50 (6.41986d) Equinox: J2000	Proper Motion RA: -0.037904 sec of time/yr Proper Motion Dec: -0.510 arcsec/yr Epoch of Position: 2000	V=11.41	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(11)	HIP-54639-REF1	RA: 11 11 2.3900 (167.7599583d) Alt Name1: NGC800063 Dec: +06 24 15.70 (6.40436d) Alt Name2: FRITZ-158 Equinox: J2000		V=13.63+/-0.1	Reference Frame: ICRS
	(12)	HIP-54639-REF2	RA: 11 11 19.4900 (167.8312083d) Alt Name1: NGC800062 Dec: +06 24 20.60 (6.40572d) Alt Name2: FRITZ-85 Equinox: J2000		V=13.13+/-0.1	Reference Frame: ICRS
	(13)	HIP-54639-REF3	RA: 11 11 4.7700 (167.7698750d) Alt Name1: NGCB000166 Dec: +06 26 39.20 (6.44422d) Alt Name2: FRITZ-173 Equinox: J2000		V=14.3+/-0.1	Reference Frame: ICRS
	(14)	HIP-54639-REF4	RA: 11 10 57.1200 (167.7380000d) Alt Name1: NGC8000167 Dec: +06 26 37.00 (6.44361d) Equinox: J2000		V=14.31+/-0.2	Reference Frame: ICRS
	(15)	HIP-54639-REF5	RA: 11 10 43.0200 (167.6792500d) Alt Name1: NGCB000165 Dec: +06 28 16.50 (6.47125d) Alt Name2: FRITZ-203 Equinox: J2000		V=12.90+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 15 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) HIP-54639	FGS, POS, 1	F583W		POS TARG 0,-55; GS ACQ SCENARI O BASE1B3	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	2		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	3		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	4		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	5		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	6		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	7		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	8		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	9		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	10		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	11		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	12		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	13		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	14		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	15		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	16		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	17		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	18		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	19		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	10.0 Secs [==>]	[1]
	20		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs [==>]	[1]
	21		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs [==>]	[1]

Proposal 11704 - Visit 15 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs	
							[==>]	[1]
	23	(14) HIP-54639-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs	
							[==>]	[1]
	24	(1) HIP-54639	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs	
							[==>]	[1]
	25	(11) HIP-54639-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs	
							[==>]	[1]
	26	(12) HIP-54639-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs	
							[==>]	[1]
	27	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 15	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 16 - The Ages of Globular Clusters and the Population II Distance Scale

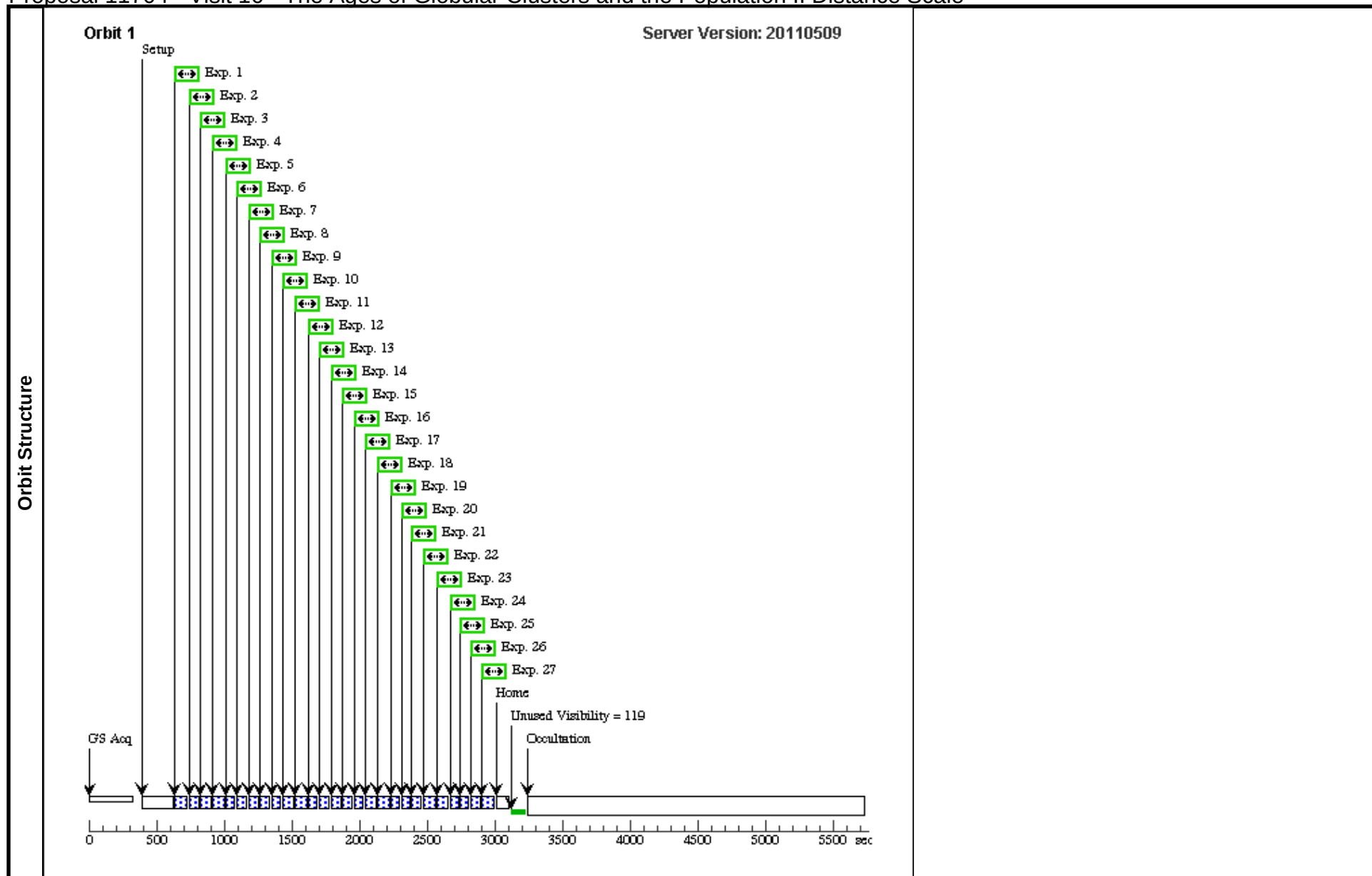
Visit	Proposal 11704, Visit 16, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 112D TO 113 D; BETWEEN 17-JUN-2010:00:00:00 AND 20-JUN-2010:00:00:00					Thu Jul 21 01:14:39 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	HIP-54639	RA: 11 10 59.9996 (167.7499983d) Dec: +06 25 11.50 (6.41986d) Equinox: J2000	Proper Motion RA: -0.037904 sec of time/yr Proper Motion Dec: -0.510 arcsec/yr Epoch of Position: 2000	V=11.41	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(11)	HIP-54639-REF1 Alt Name1: NGC800063 Alt Name2: FRITZ-158	RA: 11 11 2.3900 (167.7599583d) Dec: +06 24 15.70 (6.40436d) Equinox: J2000		V=13.63+/-0.1	Reference Frame: ICRS
	(12)	HIP-54639-REF2 Alt Name1: NGC800062 Alt Name2: FRITZ-85	RA: 11 11 19.4900 (167.8312083d) Dec: +06 24 20.60 (6.40572d) Equinox: J2000		V=13.13+/-0.1	Reference Frame: ICRS
	(13)	HIP-54639-REF3 Alt Name1: NGCB000166 Alt Name2: FRITZ-173	RA: 11 11 4.7700 (167.7698750d) Dec: +06 26 39.20 (6.44422d) Equinox: J2000		V=14.3+/-0.1	Reference Frame: ICRS
	(14)	HIP-54639-REF4 Alt Name1: NGC8000167	RA: 11 10 57.1200 (167.7380000d) Dec: +06 26 37.00 (6.44361d) Equinox: J2000		V=14.31+/-0.2	Reference Frame: ICRS
	(15)	HIP-54639-REF5 Alt Name1: NGCB000165 Alt Name2: FRITZ-203	RA: 11 10 43.0200 (167.6792500d) Dec: +06 28 16.50 (6.47125d) Equinox: J2000		V=12.90+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 16 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(1) HIP-54639	FGS, POS, 1	F583W		POS TARG 0,-55; GS ACQ SCENARI O BASE1B3	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	2		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	3		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	4		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	5		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	6		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	7		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	8		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	9		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	10		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	11		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	12		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	13		(14) HIP-54639-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	14		(15) HIP-54639-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	15		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	16		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	17		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	18		(13) HIP-54639-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	19		(1) HIP-54639	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	10.0 Secs [==>]	[1]
	20		(11) HIP-54639-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs [==>]	[1]
	21		(12) HIP-54639-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs [==>]	[1]

Proposal 11704 - Visit 16 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs	
							[==>]	[1]
	23	(14) HIP-54639-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs	
							[==>]	[1]
	24	(1) HIP-54639	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs	
							[==>]	[1]
	25	(11) HIP-54639-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs	
							[==>]	[1]
	26	(12) HIP-54639-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs	
							[==>]	[1]
	27	(15) HIP-54639-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-27 Non-I nt in Visit 16	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 21 - The Ages of Globular Clusters and the Population II Distance Scale

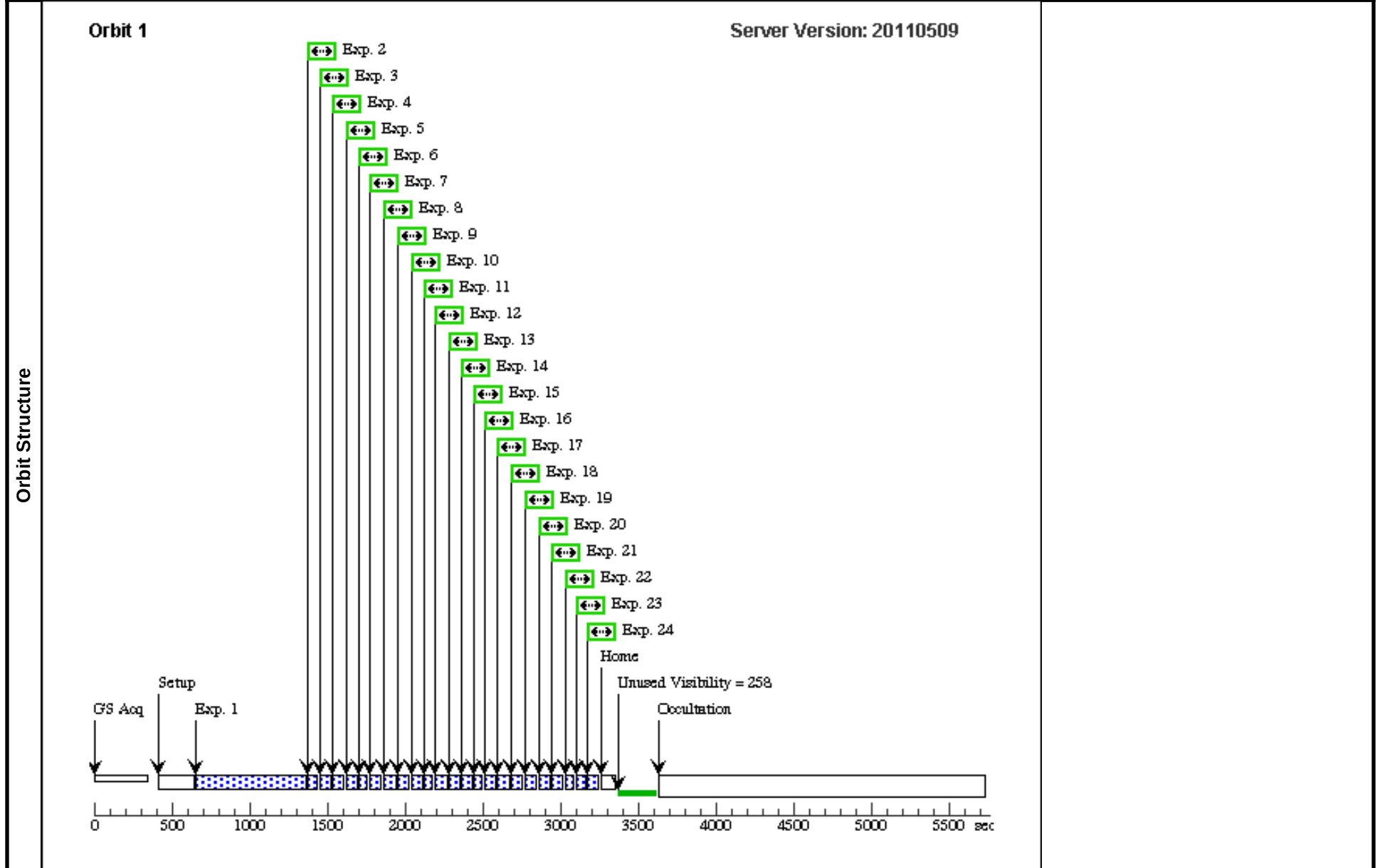
Visit	Proposal 11704, Visit 21, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 320.0D TO 320.0 D; BETWEEN 25-OCT-2008:00:00:00 AND 01-NOV-2008:00:00:00					Thu Jul 21 01:14:40 GMT 2011
	(Visit 21) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(2)	HIP-56291	RA: 11 32 22.7420 (173.0947583d) Dec: +76 39 27.76 (76.65771d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(21)	HIP-56291-REF1 Alt Name1: N78F000153 Alt Name2: FRITZ-16	RA: 11 33 14.1900 (173.3091250d) Dec: +76 35 34.10 (76.59281d) Equinox: J2000		V=11.91+/-0.1	Reference Frame: ICRS
	(22)	HIP-56291-REF2 Alt Name1: N78F000149 Alt Name2: FRITZ-18	RA: 11 32 30.8800 (173.1286667d) Dec: +76 36 11.70 (76.60325d) Equinox: J2000		V=13.85+/-0.1	Reference Frame: ICRS
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(26)	HIP-56291-REF6 Alt Name1: N78F000112 Alt Name2: FRITZ-35	RA: 11 31 26.4900 (172.8603750d) Dec: +76 43 38.90 (76.72747d) Equinox: J2000		V=11.17+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 21 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(2) HIP-56291	FGS, TRANS, 1	F583W	SCANS=6; STEP-SIZE=0.25	POS TARG 0,-50; GS ACQ SCENARI O BASE1T3	Sequence 1-24 Non-I nt in Visit 21	550.0 Secs [==>]	[1]
	2		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	3		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	4		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	5		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	6		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	7		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	8		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	9		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	10		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	11		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	12		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	13		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	14		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	15		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	16		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	17		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	18		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	19		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	20		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 21	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 21 - The Ages of Globular Clusters and the Population II Distance Scale

22	(2) HIP-56291	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 21	10.0 Secs	[1]
23	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 21	10.0 Secs	[1]
24	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 21	10.0 Secs	[1]



Proposal 11704 - Visit 22 - The Ages of Globular Clusters and the Population II Distance Scale

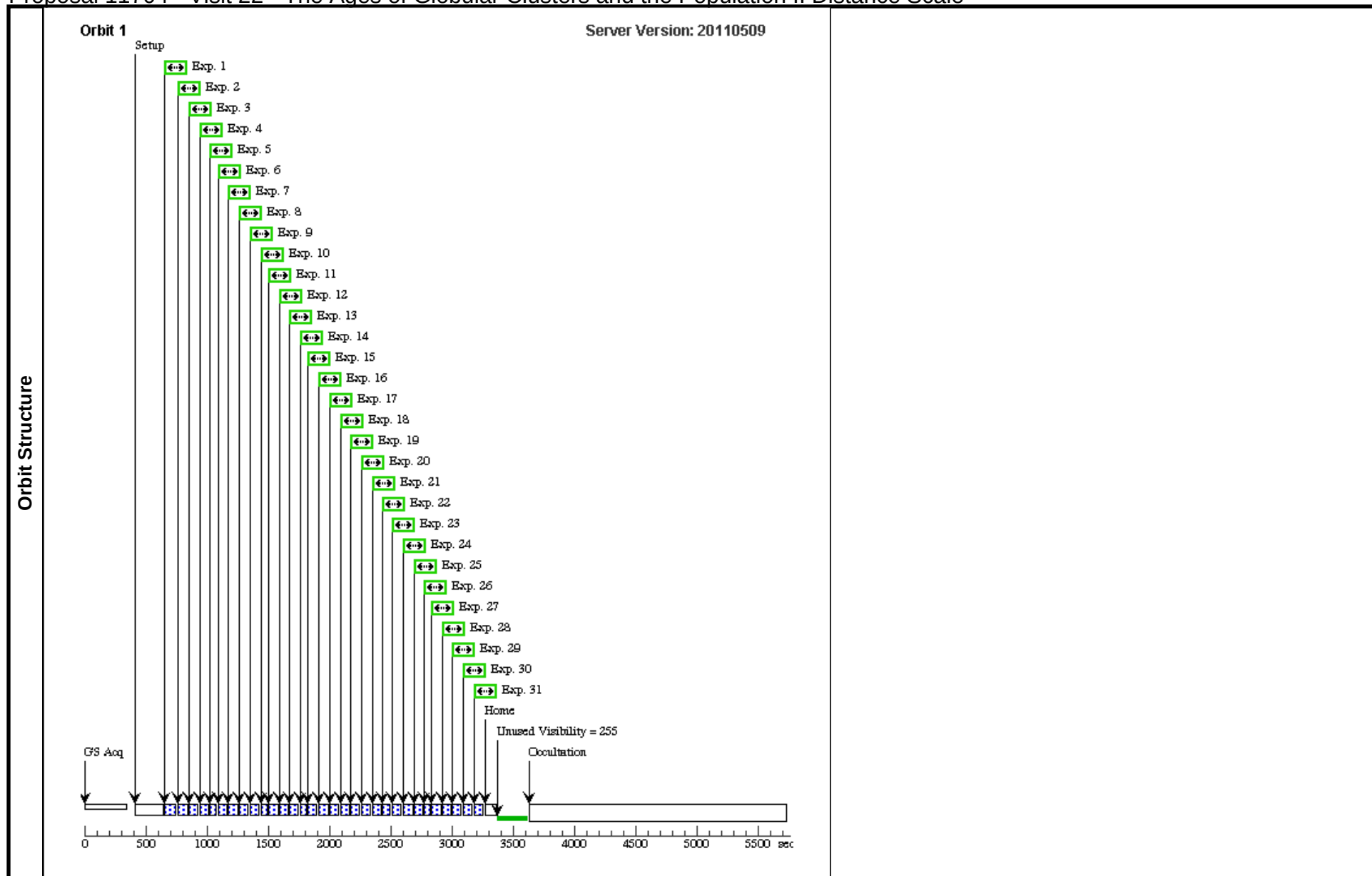
Visit	Proposal 11704, Visit 22, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 320.0D TO 320.0 D; BETWEEN 01-NOV-2008:00:00:00 AND 04-NOV-2008:00:00:00					Thu Jul 21 01:14:41 GMT 2011
	Diagnosics (Visit 22) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(2)	HIP-56291	RA: 11 32 22.7420 (173.0947583d) Dec: +76 39 27.76 (76.65771d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(21)	HIP-56291-REF1 Alt Name1: N78F000153 Alt Name2: FRITZ-16	RA: 11 33 14.1900 (173.3091250d) Dec: +76 35 34.10 (76.59281d) Equinox: J2000		V=11.91+/-0.1	Reference Frame: ICRS
	(22)	HIP-56291-REF2 Alt Name1: N78F000149 Alt Name2: FRITZ-18	RA: 11 32 30.8800 (173.1286667d) Dec: +76 36 11.70 (76.60325d) Equinox: J2000		V=13.85+/-0.1	Reference Frame: ICRS
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(26)	HIP-56291-REF6 Alt Name1: N78F000112 Alt Name2: FRITZ-35	RA: 11 31 26.4900 (172.8603750d) Dec: +76 43 38.90 (76.72747d) Equinox: J2000		V=11.17+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 22 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(2) HIP-56291	FGS, POS, 1	F583W		POS TARG 0,-50; GS ACQ SCENARI O BASE1T3	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	2		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	3		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	5		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	8		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	9		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	11		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	12		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	13		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	17		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	18		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	19		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	20		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 22 - The Ages of Globular Clusters and the Population II Distance Scale

22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(2) HIP-56291	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
27	(22) HIP-56291-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(21) HIP-56291-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(2) HIP-56291	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]
	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 22	10.0 Secs	
					[==>]		[1]



Proposal 11704 - Visit 23 - The Ages of Globular Clusters and the Population II Distance Scale

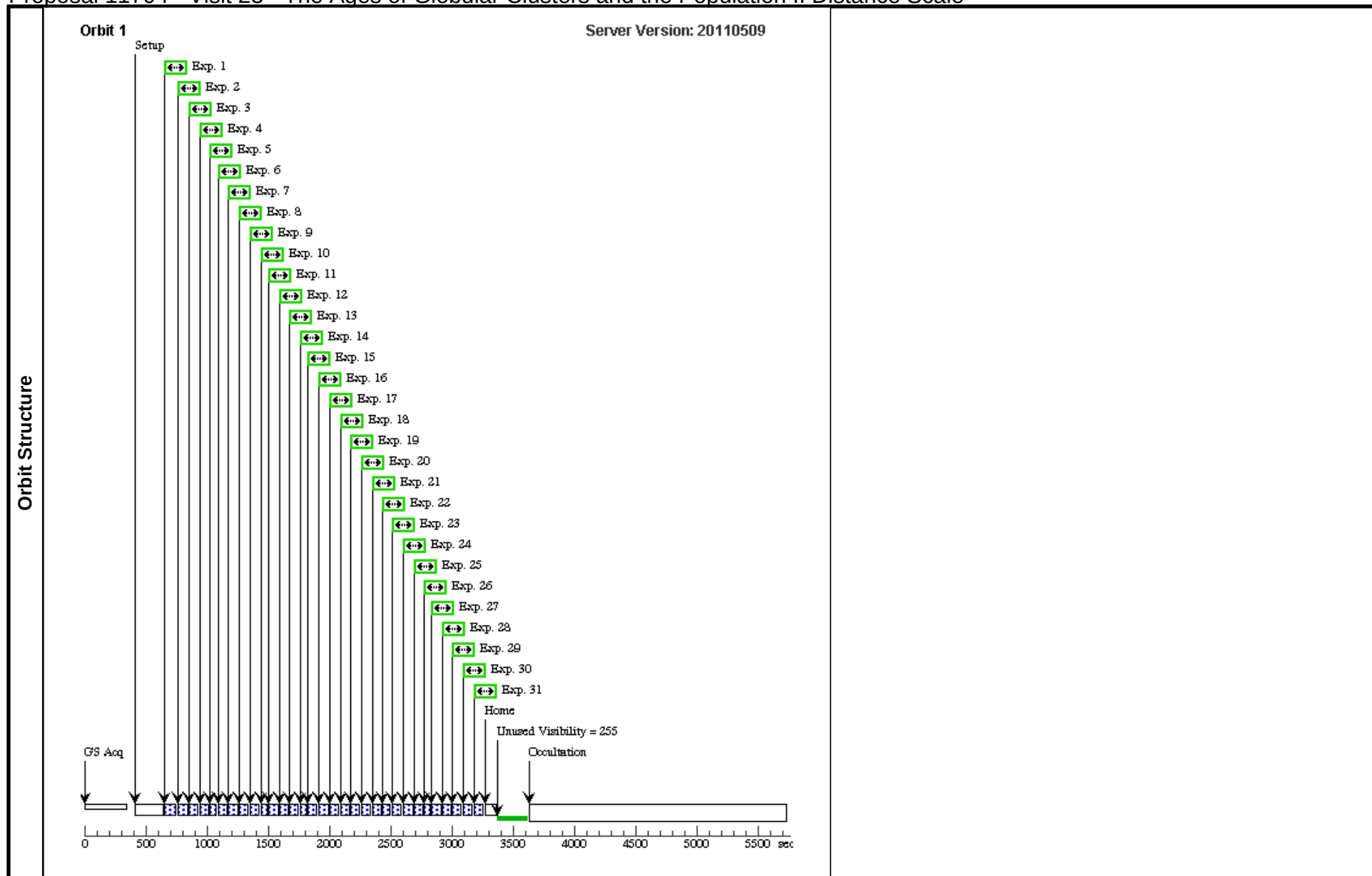
Visit	Proposal 11704, Visit 23, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 320.0D TO 320.0 D; BETWEEN 18-NOV-2008:00:00:00 AND 25-NOV-2008:00:00:00					Thu Jul 21 01:14:41 GMT 2011
	Diagnosics (Visit 23) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(2)	HIP-56291	RA: 11 32 22.7420 (173.0947583d) Dec: +76 39 27.76 (76.65771d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(21)	HIP-56291-REF1 Alt Name1: N78F000153 Alt Name2: FRITZ-16	RA: 11 33 14.1900 (173.3091250d) Dec: +76 35 34.10 (76.59281d) Equinox: J2000		V=11.91+/-0.1	Reference Frame: ICRS
	(22)	HIP-56291-REF2 Alt Name1: N78F000149 Alt Name2: FRITZ-18	RA: 11 32 30.8800 (173.1286667d) Dec: +76 36 11.70 (76.60325d) Equinox: J2000		V=13.85+/-0.1	Reference Frame: ICRS
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(26)	HIP-56291-REF6 Alt Name1: N78F000112 Alt Name2: FRITZ-35	RA: 11 31 26.4900 (172.8603750d) Dec: +76 43 38.90 (76.72747d) Equinox: J2000		V=11.17+/-0.1	Reference Frame: ICRS

Proposal 11704 - Visit 23 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(2) HIP-56291	FGS, POS, 1	F583W		POS TARG 0,-50; GS ACQ SCENARI O BASE1T3	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	2		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	3		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	5		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	8		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	9		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	11		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	12		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	13		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	17		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	18		(2) HIP-56291	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	19		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	20		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 23 - The Ages of Globular Clusters and the Population II Distance Scale

22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(2) HIP-56291	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
27	(22) HIP-56291-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(21) HIP-56291-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(2) HIP-56291	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]
	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 23	10.0 Secs	
					[==>]		[1]



Proposal 11704 - Visit 24 - The Ages of Globular Clusters and the Population II Distance Scale

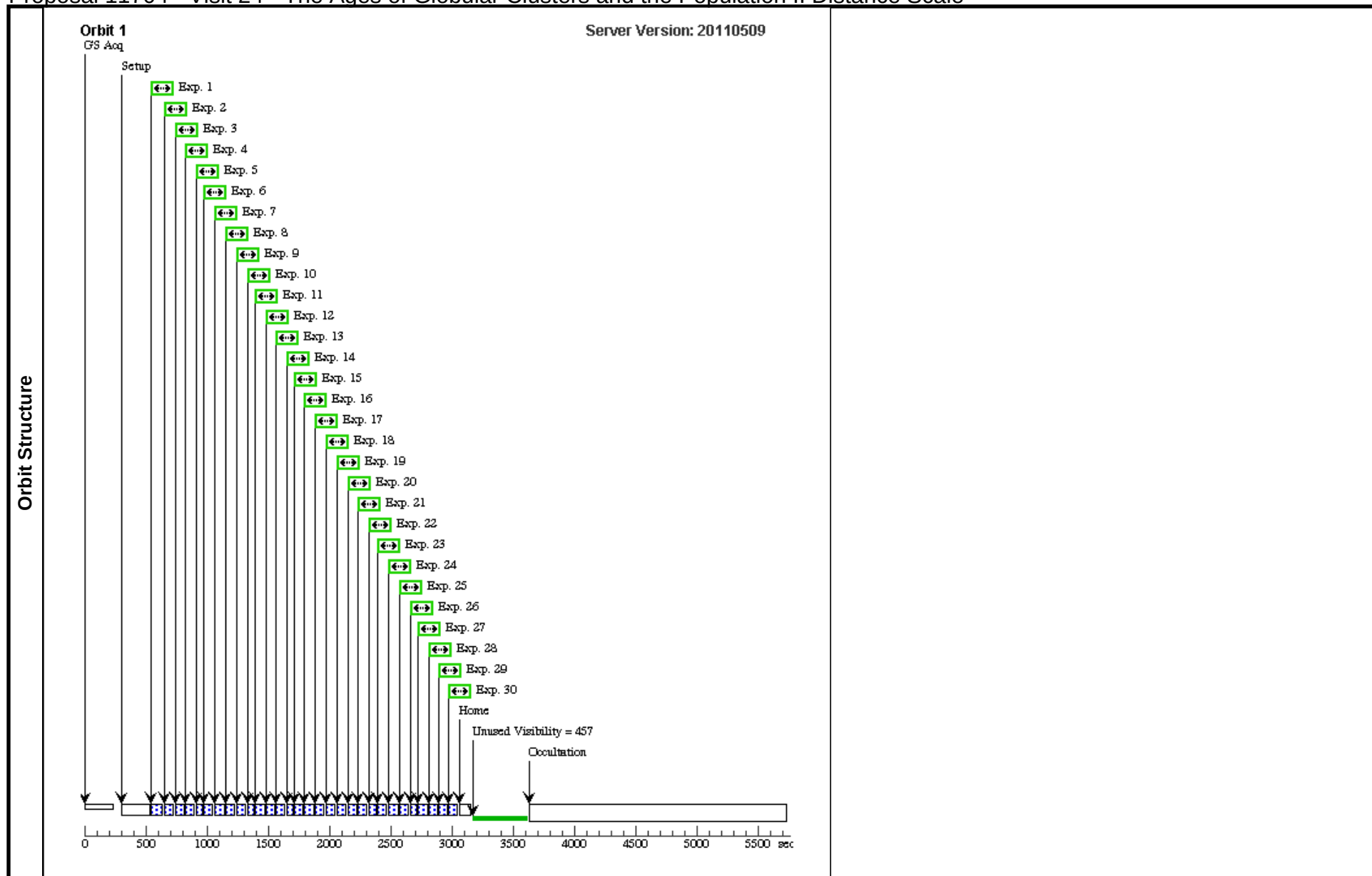
Visit	Proposal 11704, Visit 24, failed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 130D TO 130 D; BETWEEN 10-MAY-2010:00:00:00 AND 11-MAY-2010:00:00:00					Thu Jul 21 01:14:42 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(21)	HIP-56291-REF1 Alt Name1: N78F000153 Alt Name2: FRITZ-16	RA: 11 33 14.1900 (173.3091250d) Dec: +76 35 34.10 (76.59281d) Equinox: J2000		V=11.91+/-0.1	Reference Frame: ICRS
	(22)	HIP-56291-REF2 Alt Name1: N78F000149 Alt Name2: FRITZ-18	RA: 11 32 30.8800 (173.1286667d) Dec: +76 36 11.70 (76.60325d) Equinox: J2000		V=13.85+/-0.1	Reference Frame: ICRS
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(26)	HIP-56291-REF6 Alt Name1: N78F000112 Alt Name2: FRITZ-35	RA: 11 31 26.4900 (172.8603750d) Dec: +76 43 38.90 (76.72747d) Equinox: J2000		V=11.17+/-0.1	Reference Frame: ICRS
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d) Dec: +76 39 18.03 (76.65501d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53+/-0.1	Reference Frame: ICRS
Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.						

Proposal 11704 - Visit 24 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(98) HIP-56291-FIX	FGS, POS, 1	F583W		POS TARG -100,-10.0; GS ACQ SCENARIO ONEB1B3	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	2		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	3		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	5		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	8		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	9		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	11		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	12		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	13		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	17		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	18		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	19		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	20		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 24 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(25) HIP-56291-REF FGS, POS, 1 5	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	23	(26) HIP-56291-REF FGS, POS, 1 6	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	24	(24) HIP-56291-REF FGS, POS, 1 4	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	25	(98) HIP-56291-FIX FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	26	(23) HIP-56291-REF FGS, POS, 1 3	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	27	(22) HIP-56291-REF FGS, POS, 1 2	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	28	(21) HIP-56291-REF FGS, POS, 1 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	29	(98) HIP-56291-FIX FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]
	30	(26) HIP-56291-REF FGS, POS, 1 6	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 24	10.0 Secs	
					[==>]		[1]



Proposal 11704 - Visit 25 - The Ages of Globular Clusters and the Population II Distance Scale

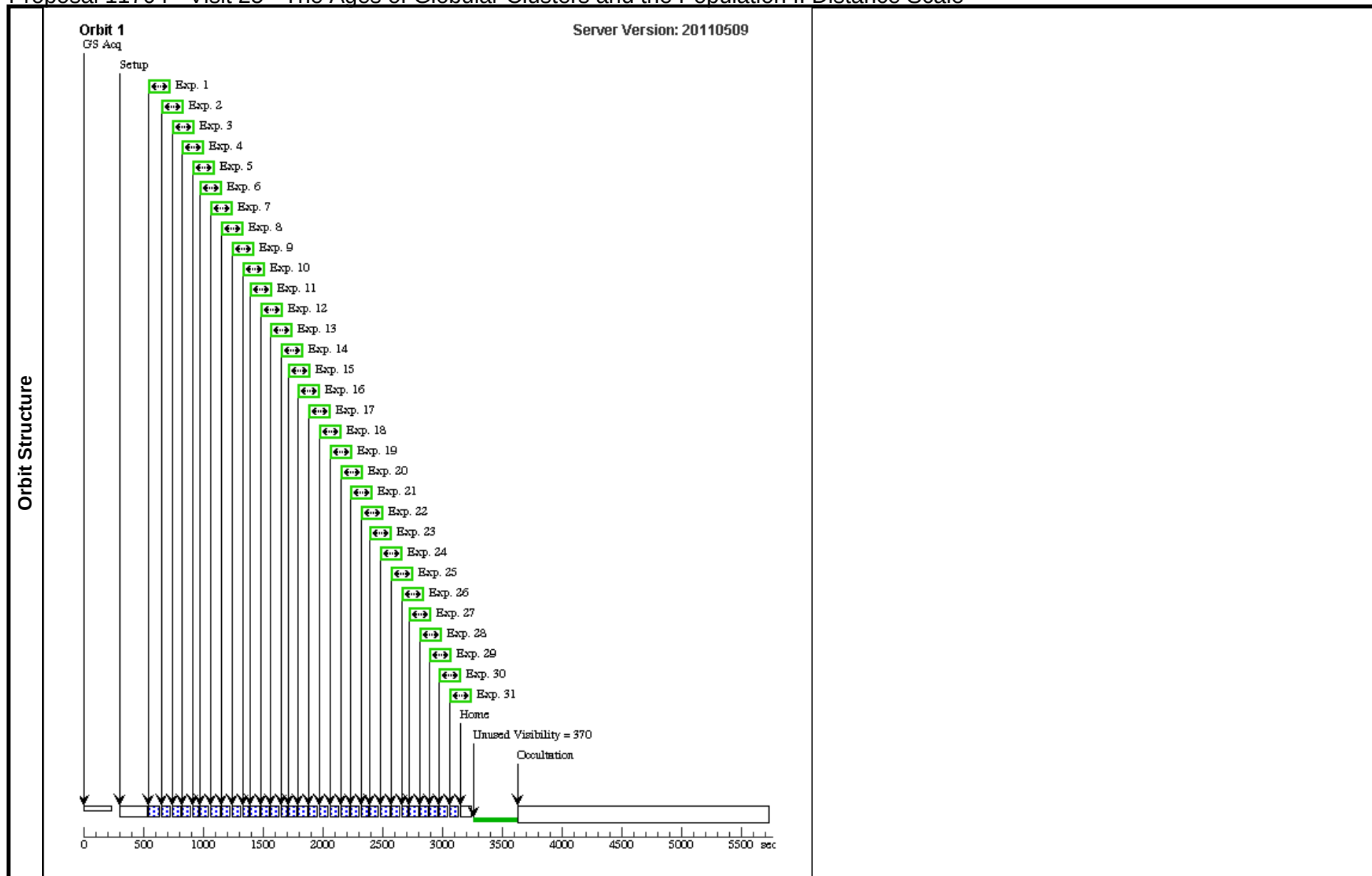
Visit	Proposal 11704, Visit 25, failed					Thu Jul 21 01:14:43 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 130.0D TO 132.0 D; BETWEEN 13-MAY-2010:00:00:00 AND 15-MAY-2010:00:00:00					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(21)	HIP-56291-REF1 Alt Name1: N78F000153 Alt Name2: FRITZ-16	RA: 11 33 14.1900 (173.3091250d) Dec: +76 35 34.10 (76.59281d) Equinox: J2000		V=11.91+/-0.1	Reference Frame: ICRS
	(22)	HIP-56291-REF2 Alt Name1: N78F000149 Alt Name2: FRITZ-18	RA: 11 32 30.8800 (173.1286667d) Dec: +76 36 11.70 (76.60325d) Equinox: J2000		V=13.85+/-0.1	Reference Frame: ICRS
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(26)	HIP-56291-REF6 Alt Name1: N78F000112 Alt Name2: FRITZ-35	RA: 11 31 26.4900 (172.8603750d) Dec: +76 43 38.90 (76.72747d) Equinox: J2000		V=11.17+/-0.1	Reference Frame: ICRS
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d) Dec: +76 39 18.03 (76.65501d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53+/-0.1	Reference Frame: ICRS
	Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.					

Proposal 11704 - Visit 25 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(98) HIP-56291-FIX	FGS, POS, 1	F583W		POS TARG -100.0,-10.0; GS ACQ SCENARI O ONEB1B3	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	2		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	3		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	5		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	8		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	9		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	11		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	12		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	13		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	17		(26) HIP-56291-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	18		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	19		(21) HIP-56291-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	20		(22) HIP-56291-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 25 - The Ages of Globular Clusters and the Population II Distance Scale

22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
23	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
24	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
25	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
26	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
27	(22) HIP-56291-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
28	(21) HIP-56291-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
29	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
30	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]
31	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 25	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit 26 - The Ages of Globular Clusters and the Population II Distance Scale

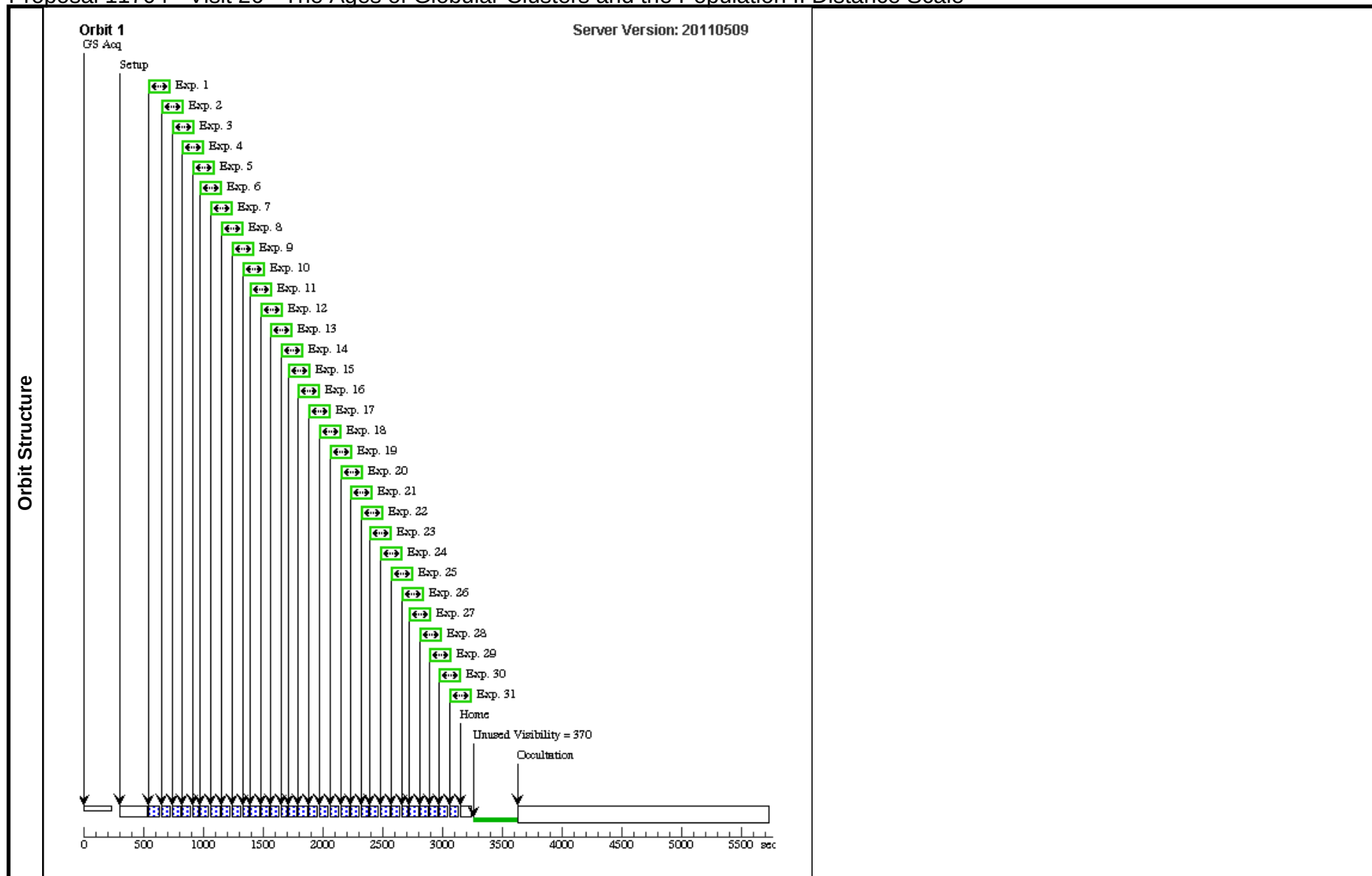
Visit	Proposal 11704, Visit 26, failed					Thu Jul 21 01:14:43 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 130.0D TO 132.0 D; BETWEEN 13-MAY-2010:00:00:00 AND 15-MAY-2010:00:00:00					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(21)	HIP-56291-REF1 Alt Name1: N78F000153 Alt Name2: FRITZ-16	RA: 11 33 14.1900 (173.3091250d) Dec: +76 35 34.10 (76.59281d) Equinox: J2000		V=11.91+/-0.1	Reference Frame: ICRS
	(22)	HIP-56291-REF2 Alt Name1: N78F000149 Alt Name2: FRITZ-18	RA: 11 32 30.8800 (173.1286667d) Dec: +76 36 11.70 (76.60325d) Equinox: J2000		V=13.85+/-0.1	Reference Frame: ICRS
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(26)	HIP-56291-REF6 Alt Name1: N78F000112 Alt Name2: FRITZ-35	RA: 11 31 26.4900 (172.8603750d) Dec: +76 43 38.90 (76.72747d) Equinox: J2000		V=11.17+/-0.1	Reference Frame: ICRS
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d) Dec: +76 39 18.03 (76.65501d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53+/-0.1	Reference Frame: ICRS
	Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.					

Proposal 11704 - Visit 26 - The Ages of Globular Clusters and the Population II Distance Scale

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
Exposures	1		(98) HIP-56291-FIX	FGS, POS, 1			F583W	POS TARG -100.0,-10.0; GS ACQ SCENARI O ONEB1B3	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	2		(21) HIP-56291-REF 1	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	3		(22) HIP-56291-REF 2	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	5		(98) HIP-56291-FIX	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	8		(26) HIP-56291-REF 6	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	9		(98) HIP-56291-FIX	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	11		(22) HIP-56291-REF 2	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	12		(21) HIP-56291-REF 1	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	13		(98) HIP-56291-FIX	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	17		(26) HIP-56291-REF 6	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	18		(98) HIP-56291-FIX	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	19		(21) HIP-56291-REF 1	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	20		(22) HIP-56291-REF 2	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1			F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 26 - The Ages of Globular Clusters and the Population II Distance Scale

22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
27	(22) HIP-56291-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(21) HIP-56291-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(26) HIP-56291-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]
	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 26	10.0 Secs	
					[==>]		[1]



Proposal 11704 - Visit 31 - The Ages of Globular Clusters and the Population II Distance Scale

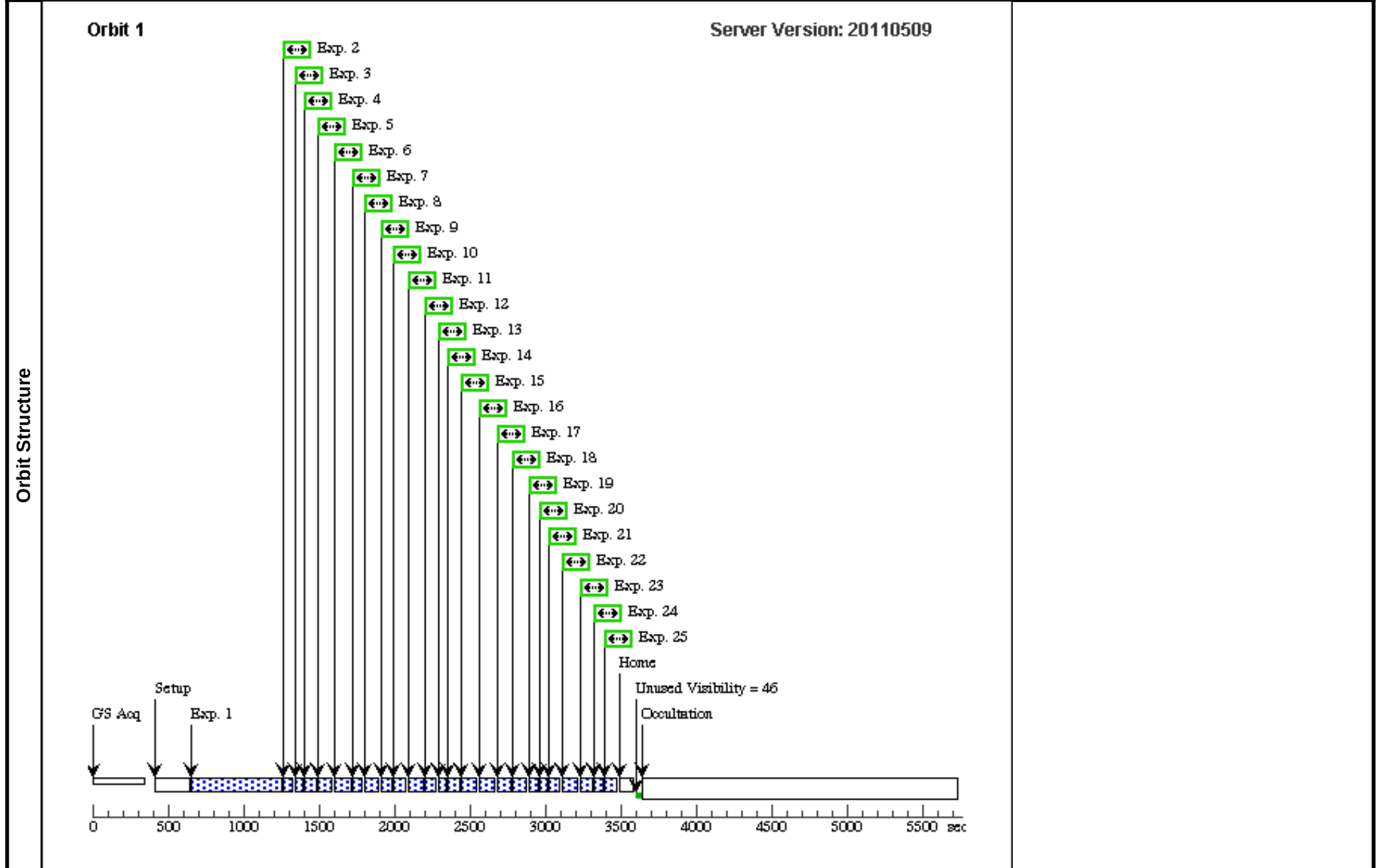
Visit	Proposal 11704, Visit 31, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 5.0D TO 26.0 D; BETWEEN 28-FEB-2009:00:00:00 AND 01-MAR-2009:00:00:00					Thu Jul 21 01:14:44 GMT 2011
	Diagnosics (Visit 31) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d) Dec: -80 31 21.29 (-80.52258d) Equinox: J2000	Proper Motion RA: 0.0818136 sec of time/yr Proper Motion Dec: 1.23729 arcsec/yr Epoch of Position: 2000	V=10.11	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(31)	HIP-46120-REF1 Alt Name1: S44X000571 Alt Name2: FRITZ-274	RA: 09 24 17.8600 (141.0744167d) Dec: -80 36 17.50 (-80.60486d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(32)	HIP-46120-REF2 Alt Name1: S44X000563 Alt Name2: FRITZ-405	RA: 09 24 32.5900 (141.1357917d) Dec: -80 34 7.10 (-80.56864d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(33)	HIP-46120-REF3 Alt Name1: S44X000557 Alt Name2: FRITZ-413	RA: 09 24 13.1400 (141.0547500d) Dec: -80 32 58.50 (-80.54958d) Equinox: J2000		V=14.6+/-0.2	Reference Frame: ICRS
	(34)	HIP-46120-REF4 Alt Name1: S44X000552 Alt Name2: FRITZ-206	RA: 09 24 9.4000 (141.0391667d) Dec: -80 31 59.60 (-80.53322d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(35)	HIP-46120-REF5 Alt Name1: S44X000550 Alt Name2: FRITZ-217	RA: 09 24 0.6000 (141.0025000d) Dec: -80 31 47.90 (-80.52997d) Equinox: J2000		V=14.8+/-0.2	Reference Frame: ICRS
	(36)	HIP-46120-REF6 Alt Name1: S44X000545 Alt Name2: FRITZ-320	RA: 09 23 58.9500 (140.9956250d) Dec: -80 30 45.20 (-80.51256d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(37)	HIP-46120-REF7 Alt Name1: S44X004436	RA: 09 24 57.8000 (141.2408333d) Dec: -80 29 29.10 (-80.49142d) Equinox: J2000		V=15.0+/-0.2	Reference Frame: ICRS
	(38)	HIP-46120-REF8 Alt Name1: S44X000526 Alt Name2: FRITZ-182	RA: 09 24 37.9000 (141.1579167d) Dec: -80 28 24.50 (-80.47347d) Equinox: J2000		V=13.5+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 31 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) HIP-46120	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.25	GS ACQ SCENARI O BASE1T3	Sequence 1-25 Non-I nt in Visit 31	450.0 Secs [==>]	[1]
	2		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	3		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	4		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	5		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	20.0 Secs [==>]	[1]
	6		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	7		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	8		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	20.0 Secs [==>]	[1]
	9		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	10		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	11		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	20.0 Secs [==>]	[1]
	12		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	13		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	14		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	15		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	20.0 Secs [==>]	[1]
	16		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	17		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	18		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	19		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	20		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	21		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	10.0 Secs [==>]	[1]
	22		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 31	20.0 Secs [==>]	[1]

Proposal 11704 - Visit 31 - The Ages of Globular Clusters and the Population II Distance Scale

23	(36) HIP-46120-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 31	10.0 Secs [==>]	[1]
24	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 31	10.0 Secs [==>]	[1]
25	(32) HIP-46120-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 31	10.0 Secs [==>]	[1]



Proposal 11704 - Visit 32 - The Ages of Globular Clusters and the Population II Distance Scale

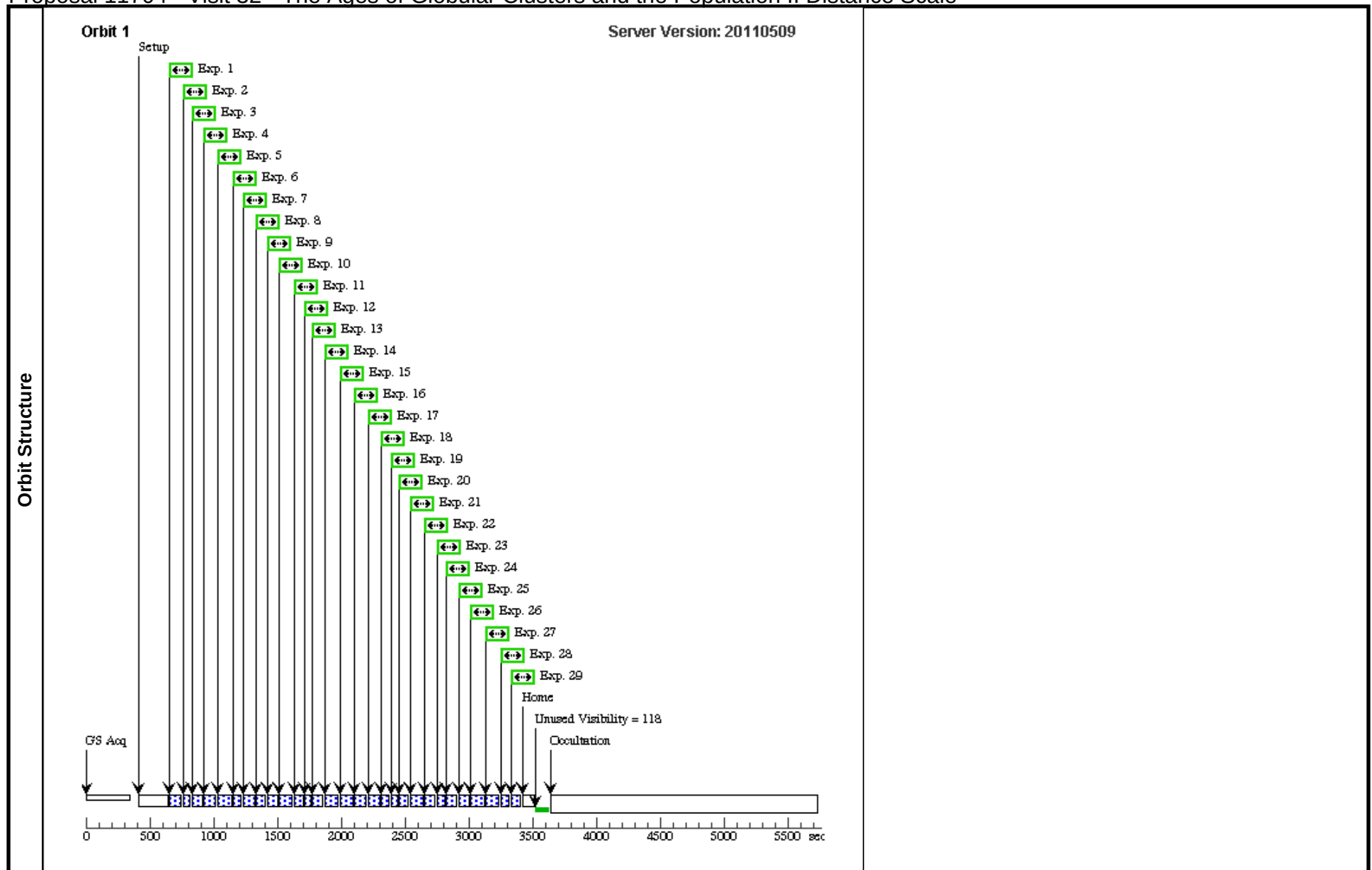
Visit	Proposal 11704, Visit 32, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 5.0D TO 25.0 D; BETWEEN 03-MAR-2009:00:00:00 AND 06-MAR-2009:00:00:00					Thu Jul 21 01:14:44 GMT 2011
	Diagnosics (Visit 32) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d) Dec: -80 31 21.29 (-80.52258d) Equinox: J2000	Proper Motion RA: 0.0818136 sec of time/yr Proper Motion Dec: 1.23729 arcsec/yr Epoch of Position: 2000	V=10.11	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(31)	HIP-46120-REF1 Alt Name1: S44X000571 Alt Name2: FRITZ-274	RA: 09 24 17.8600 (141.0744167d) Dec: -80 36 17.50 (-80.60486d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(32)	HIP-46120-REF2 Alt Name1: S44X000563 Alt Name2: FRITZ-405	RA: 09 24 32.5900 (141.1357917d) Dec: -80 34 7.10 (-80.56864d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(33)	HIP-46120-REF3 Alt Name1: S44X000557 Alt Name2: FRITZ-413	RA: 09 24 13.1400 (141.0547500d) Dec: -80 32 58.50 (-80.54958d) Equinox: J2000		V=14.6+/-0.2	Reference Frame: ICRS
	(34)	HIP-46120-REF4 Alt Name1: S44X000552 Alt Name2: FRITZ-206	RA: 09 24 9.4000 (141.0391667d) Dec: -80 31 59.60 (-80.53322d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(35)	HIP-46120-REF5 Alt Name1: S44X000550 Alt Name2: FRITZ-217	RA: 09 24 0.6000 (141.0025000d) Dec: -80 31 47.90 (-80.52997d) Equinox: J2000		V=14.8+/-0.2	Reference Frame: ICRS
	(36)	HIP-46120-REF6 Alt Name1: S44X000545 Alt Name2: FRITZ-320	RA: 09 23 58.9500 (140.9956250d) Dec: -80 30 45.20 (-80.51256d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(37)	HIP-46120-REF7 Alt Name1: S44X004436 Alt Name2: FRITZ-182	RA: 09 24 57.8000 (141.2408333d) Dec: -80 29 29.10 (-80.49142d) Equinox: J2000		V=15.0+/-0.2	Reference Frame: ICRS
	(38)	HIP-46120-REF8 Alt Name1: S44X000526 Alt Name2: FRITZ-182	RA: 09 24 37.9000 (141.1579167d) Dec: -80 28 24.50 (-80.47347d) Equinox: J2000		V=13.5+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 32 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) HIP-46120	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1T3	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	2		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	3		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	4		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	20.0 Secs [==>]	[1]
	5		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	6		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	7		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	20.0 Secs [==>]	[1]
	8		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	9		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	10		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	20.0 Secs [==>]	[1]
	11		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	12		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	13		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	14		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	20.0 Secs [==>]	[1]
	15		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	16		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	17		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	18		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	19		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	20		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]
	21		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	20.0 Secs [==>]	[1]
	22		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 32	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 32 - The Ages of Globular Clusters and the Population II Distance Scale

	23	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	10.0 Secs	
							[==>]	[1]
	24	(32) HIP-46120-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	10.0 Secs	
							[==>]	[1]
	25	(31) HIP-46120-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	10.0 Secs	
							[==>]	[1]
	26	(33) HIP-46120-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	10.0 Secs	
							[==>]	[1]
	27	(35) HIP-46120-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	20.0 Secs	
							[==>]	[1]
	28	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	10.0 Secs	
							[==>]	[1]
	29	(38) HIP-46120-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 32	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 33 - The Ages of Globular Clusters and the Population II Distance Scale

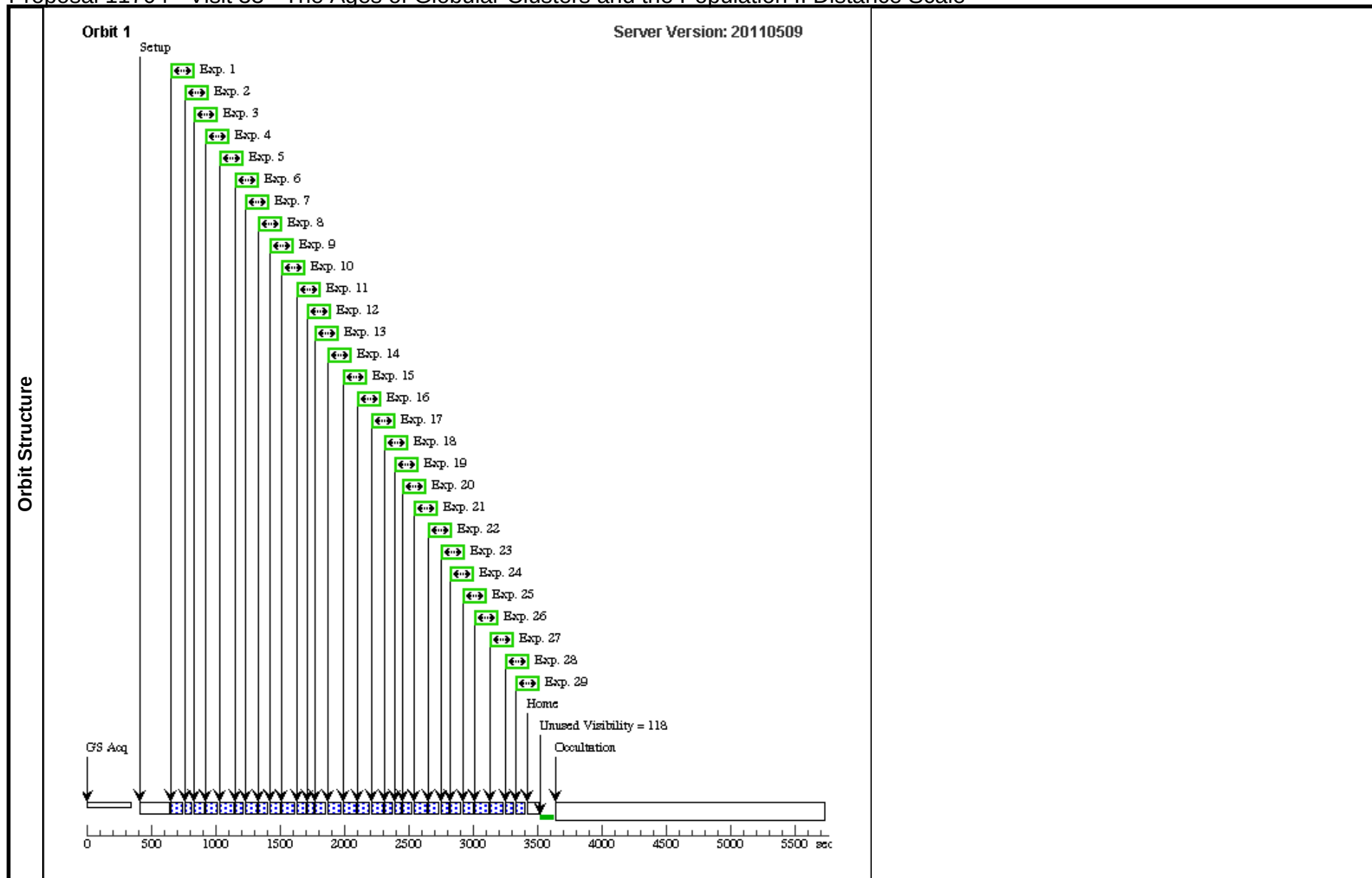
Visit	Proposal 11704, Visit 33, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 5.0D TO 25.0 D; BETWEEN 15-MAR-2009:00:00:00 AND 18-MAR-2009:00:00:00					Thu Jul 21 01:14:44 GMT 2011
	Diagnosics (Visit 33) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d) Dec: -80 31 21.29 (-80.52258d) Equinox: J2000	Proper Motion RA: 0.0818136 sec of time/yr Proper Motion Dec: 1.23729 arcsec/yr Epoch of Position: 2000	V=10.11	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(31)	HIP-46120-REF1 Alt Name1: S44X000571 Alt Name2: FRITZ-274	RA: 09 24 17.8600 (141.0744167d) Dec: -80 36 17.50 (-80.60486d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(32)	HIP-46120-REF2 Alt Name1: S44X000563 Alt Name2: FRITZ-405	RA: 09 24 32.5900 (141.1357917d) Dec: -80 34 7.10 (-80.56864d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(33)	HIP-46120-REF3 Alt Name1: S44X000557 Alt Name2: FRITZ-413	RA: 09 24 13.1400 (141.0547500d) Dec: -80 32 58.50 (-80.54958d) Equinox: J2000		V=14.6+/-0.2	Reference Frame: ICRS
	(34)	HIP-46120-REF4 Alt Name1: S44X000552 Alt Name2: FRITZ-206	RA: 09 24 9.4000 (141.0391667d) Dec: -80 31 59.60 (-80.53322d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(35)	HIP-46120-REF5 Alt Name1: S44X000550 Alt Name2: FRITZ-217	RA: 09 24 0.6000 (141.0025000d) Dec: -80 31 47.90 (-80.52997d) Equinox: J2000		V=14.8+/-0.2	Reference Frame: ICRS
	(36)	HIP-46120-REF6 Alt Name1: S44X000545 Alt Name2: FRITZ-320	RA: 09 23 58.9500 (140.9956250d) Dec: -80 30 45.20 (-80.51256d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(37)	HIP-46120-REF7 Alt Name1: S44X004436 Alt Name2: FRITZ-182	RA: 09 24 57.8000 (141.2408333d) Dec: -80 29 29.10 (-80.49142d) Equinox: J2000		V=15.0+/-0.2	Reference Frame: ICRS
	(38)	HIP-46120-REF8 Alt Name1: S44X000526 Alt Name2: FRITZ-182	RA: 09 24 37.9000 (141.1579167d) Dec: -80 28 24.50 (-80.47347d) Equinox: J2000		V=13.5+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 33 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) HIP-46120	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1T3	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	2		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	3		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	4		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	20.0 Secs [==>]	[1]
	5		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	6		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	7		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	20.0 Secs [==>]	[1]
	8		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	9		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	10		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	20.0 Secs [==>]	[1]
	11		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	12		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	13		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	14		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	20.0 Secs [==>]	[1]
	15		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	16		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	17		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	18		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	19		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	20		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]
	21		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	20.0 Secs [==>]	[1]
	22		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 33	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 33 - The Ages of Globular Clusters and the Population II Distance Scale

	23	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	10.0 Secs	
							[==>]	[1]
	24	(32) HIP-46120-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	10.0 Secs	
							[==>]	[1]
	25	(31) HIP-46120-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	10.0 Secs	
							[==>]	[1]
	26	(33) HIP-46120-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	10.0 Secs	
							[==>]	[1]
	27	(35) HIP-46120-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	20.0 Secs	
							[==>]	[1]
	28	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	10.0 Secs	
							[==>]	[1]
	29	(38) HIP-46120-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 33	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 34 - The Ages of Globular Clusters and the Population II Distance Scale

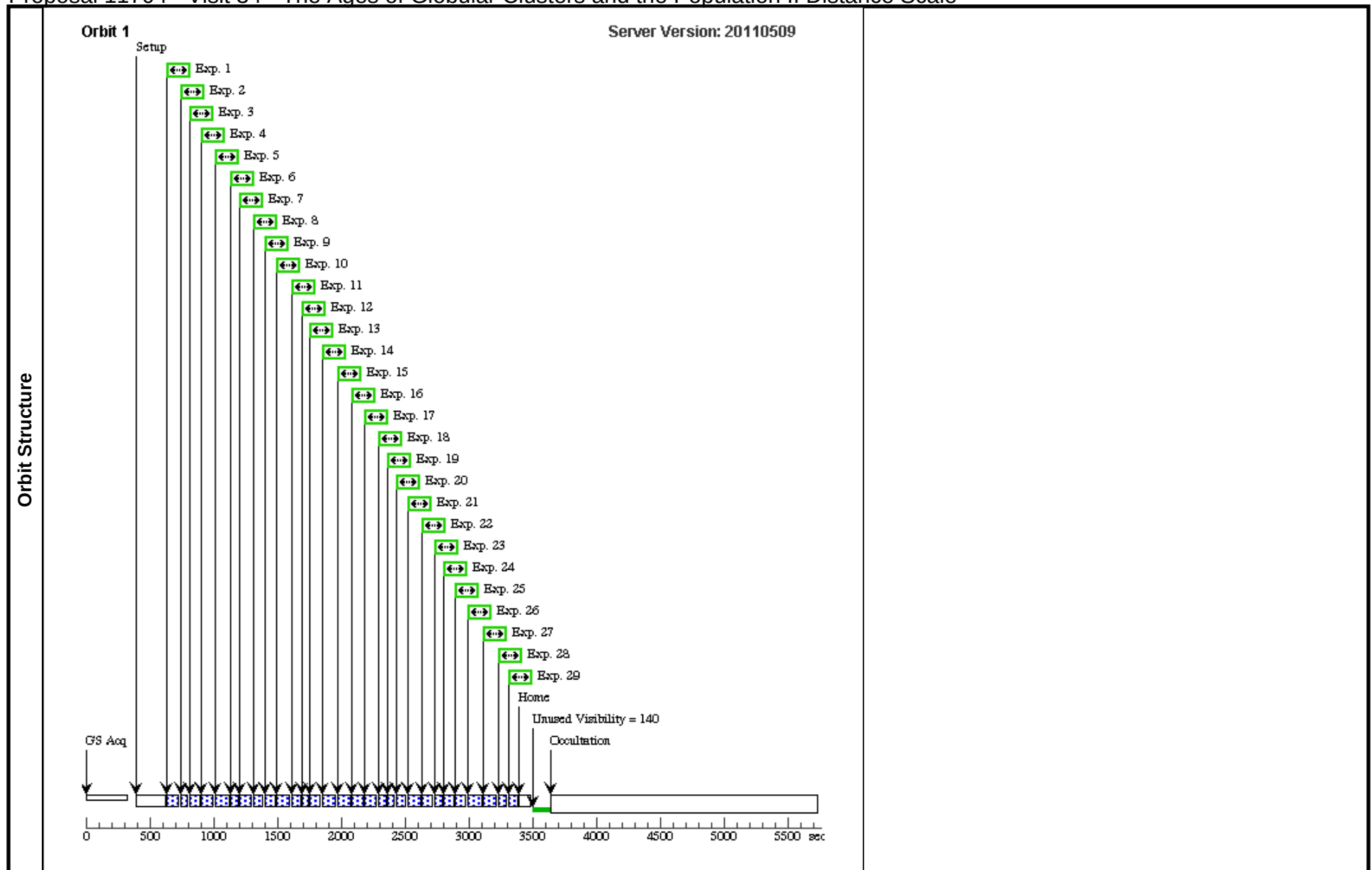
Visit	Proposal 11704, Visit 34, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 185D TO 185 D; BETWEEN 07-AUG-2009:00:00:00 AND 09-AUG-2009:00:00:00					Thu Jul 21 01:14:45 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d) Dec: -80 31 21.29 (-80.52258d) Equinox: J2000	Proper Motion RA: 0.0818136 sec of time/yr Proper Motion Dec: 1.23729 arcsec/yr Epoch of Position: 2000	V=10.11	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(31)	HIP-46120-REF1 Alt Name1: S44X000571 Alt Name2: FRITZ-274	RA: 09 24 17.8600 (141.0744167d) Dec: -80 36 17.50 (-80.60486d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(32)	HIP-46120-REF2 Alt Name1: S44X000563 Alt Name2: FRITZ-405	RA: 09 24 32.5900 (141.1357917d) Dec: -80 34 7.10 (-80.56864d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(33)	HIP-46120-REF3 Alt Name1: S44X000557 Alt Name2: FRITZ-413	RA: 09 24 13.1400 (141.0547500d) Dec: -80 32 58.50 (-80.54958d) Equinox: J2000		V=14.6+/-0.2	Reference Frame: ICRS
	(34)	HIP-46120-REF4 Alt Name1: S44X000552 Alt Name2: FRITZ-206	RA: 09 24 9.4000 (141.0391667d) Dec: -80 31 59.60 (-80.53322d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(35)	HIP-46120-REF5 Alt Name1: S44X000550 Alt Name2: FRITZ-217	RA: 09 24 0.6000 (141.0025000d) Dec: -80 31 47.90 (-80.52997d) Equinox: J2000		V=14.8+/-0.2	Reference Frame: ICRS
	(36)	HIP-46120-REF6 Alt Name1: S44X000545 Alt Name2: FRITZ-320	RA: 09 23 58.9500 (140.9956250d) Dec: -80 30 45.20 (-80.51256d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(37)	HIP-46120-REF7 Alt Name1: S44X004436	RA: 09 24 57.8000 (141.2408333d) Dec: -80 29 29.10 (-80.49142d) Equinox: J2000		V=15.0+/-0.2	Reference Frame: ICRS
	(38)	HIP-46120-REF8 Alt Name1: S44X000526 Alt Name2: FRITZ-182	RA: 09 24 37.9000 (141.1579167d) Dec: -80 28 24.50 (-80.47347d) Equinox: J2000		V=13.5+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 34 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) HIP-46120	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1B3	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	2		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	3		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	4		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	20.0 Secs [==>]	[1]
	5		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	6		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	7		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	20.0 Secs [==>]	[1]
	8		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	9		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	10		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	20.0 Secs [==>]	[1]
	11		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	12		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	13		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	14		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	20.0 Secs [==>]	[1]
	15		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	16		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	17		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	18		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	19		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	20		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]
	21		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	20.0 Secs [==>]	[1]
	22		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 34	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 34 - The Ages of Globular Clusters and the Population II Distance Scale

	23	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	10.0 Secs	
							[==>]	[1]
	24	(32) HIP-46120-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	10.0 Secs	
							[==>]	[1]
	25	(31) HIP-46120-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	10.0 Secs	
							[==>]	[1]
	26	(33) HIP-46120-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	10.0 Secs	
							[==>]	[1]
	27	(35) HIP-46120-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	20.0 Secs	
							[==>]	[1]
	28	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	10.0 Secs	
							[==>]	[1]
	29	(38) HIP-46120-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 34	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 35 - The Ages of Globular Clusters and the Population II Distance Scale

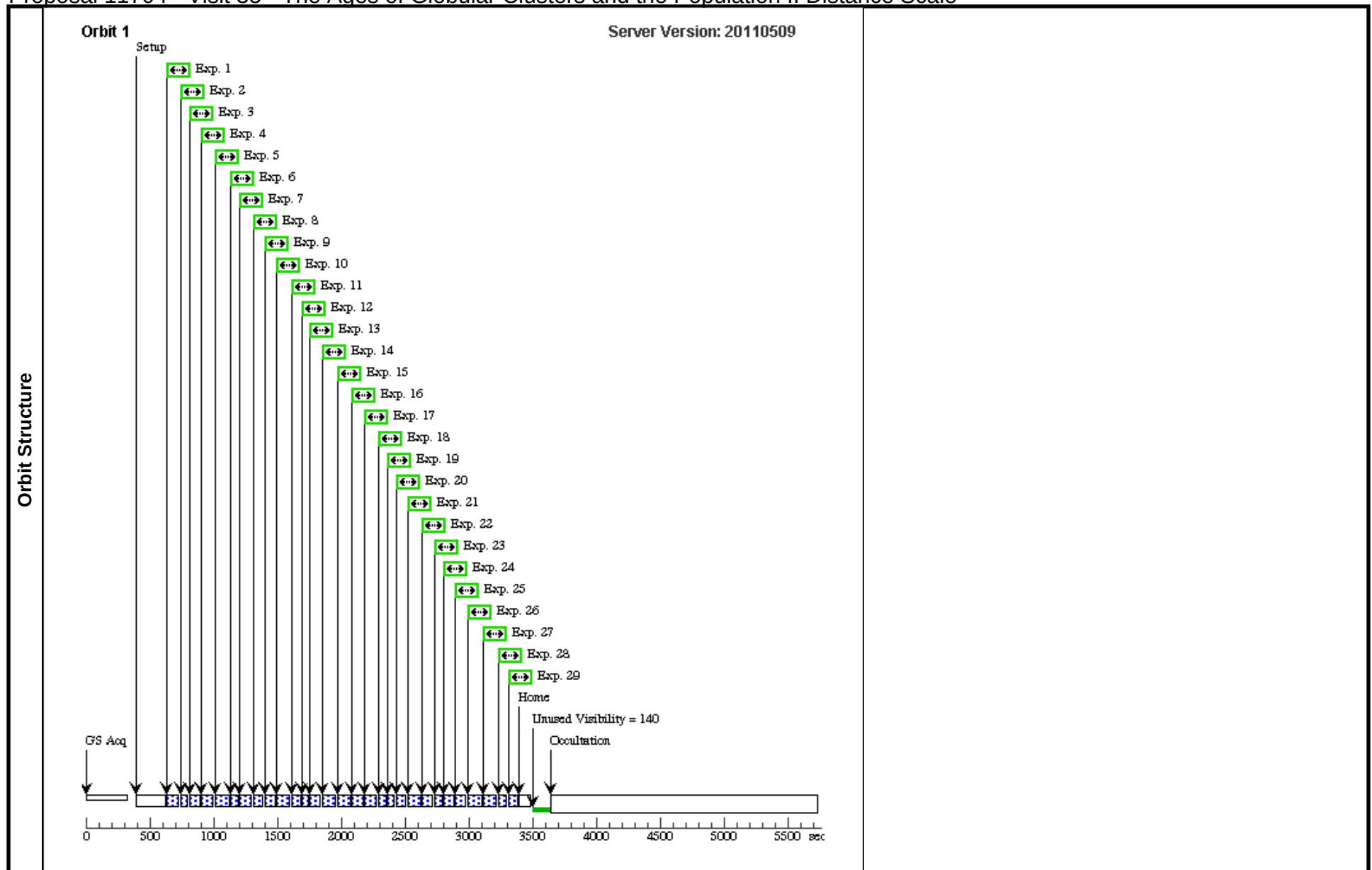
Visit	Proposal 11704, Visit 35, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 185.0D TO 185.0 D; BETWEEN 19-AUG-2009:00:00:00 AND 21-AUG-2009:00:00:00					Thu Jul 21 01:14:45 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d) Dec: -80 31 21.29 (-80.52258d) Equinox: J2000	Proper Motion RA: 0.0818136 sec of time/yr Proper Motion Dec: 1.23729 arcsec/yr Epoch of Position: 2000	V=10.11	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(31)	HIP-46120-REF1 Alt Name1: S44X000571 Alt Name2: FRITZ-274	RA: 09 24 17.8600 (141.0744167d) Dec: -80 36 17.50 (-80.60486d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(32)	HIP-46120-REF2 Alt Name1: S44X000563 Alt Name2: FRITZ-405	RA: 09 24 32.5900 (141.1357917d) Dec: -80 34 7.10 (-80.56864d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(33)	HIP-46120-REF3 Alt Name1: S44X000557 Alt Name2: FRITZ-413	RA: 09 24 13.1400 (141.0547500d) Dec: -80 32 58.50 (-80.54958d) Equinox: J2000		V=14.6+/-0.2	Reference Frame: ICRS
	(34)	HIP-46120-REF4 Alt Name1: S44X000552 Alt Name2: FRITZ-206	RA: 09 24 9.4000 (141.0391667d) Dec: -80 31 59.60 (-80.53322d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(35)	HIP-46120-REF5 Alt Name1: S44X000550 Alt Name2: FRITZ-217	RA: 09 24 0.6000 (141.0025000d) Dec: -80 31 47.90 (-80.52997d) Equinox: J2000		V=14.8+/-0.2	Reference Frame: ICRS
	(36)	HIP-46120-REF6 Alt Name1: S44X000545 Alt Name2: FRITZ-320	RA: 09 23 58.9500 (140.9956250d) Dec: -80 30 45.20 (-80.51256d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(37)	HIP-46120-REF7 Alt Name1: S44X004436	RA: 09 24 57.8000 (141.2408333d) Dec: -80 29 29.10 (-80.49142d) Equinox: J2000		V=15.0+/-0.2	Reference Frame: ICRS
	(38)	HIP-46120-REF8 Alt Name1: S44X000526 Alt Name2: FRITZ-182	RA: 09 24 37.9000 (141.1579167d) Dec: -80 28 24.50 (-80.47347d) Equinox: J2000		V=13.5+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 35 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) HIP-46120	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1B3	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	2		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	3		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	4		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	20.0 Secs [==>]	[1]
	5		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	6		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	7		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	20.0 Secs [==>]	[1]
	8		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	9		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	10		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	20.0 Secs [==>]	[1]
	11		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	12		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	13		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	14		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	20.0 Secs [==>]	[1]
	15		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	16		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	17		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	18		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	19		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	20		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]
	21		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	20.0 Secs [==>]	[1]
	22		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 35	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 35 - The Ages of Globular Clusters and the Population II Distance Scale

	23	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	10.0 Secs	
							[==>]	[1]
	24	(32) HIP-46120-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	10.0 Secs	
							[==>]	[1]
	25	(31) HIP-46120-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	10.0 Secs	
							[==>]	[1]
	26	(33) HIP-46120-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	10.0 Secs	
							[==>]	[1]
	27	(35) HIP-46120-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	20.0 Secs	
							[==>]	[1]
	28	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	10.0 Secs	
							[==>]	[1]
	29	(38) HIP-46120-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 35	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 36 - The Ages of Globular Clusters and the Population II Distance Scale

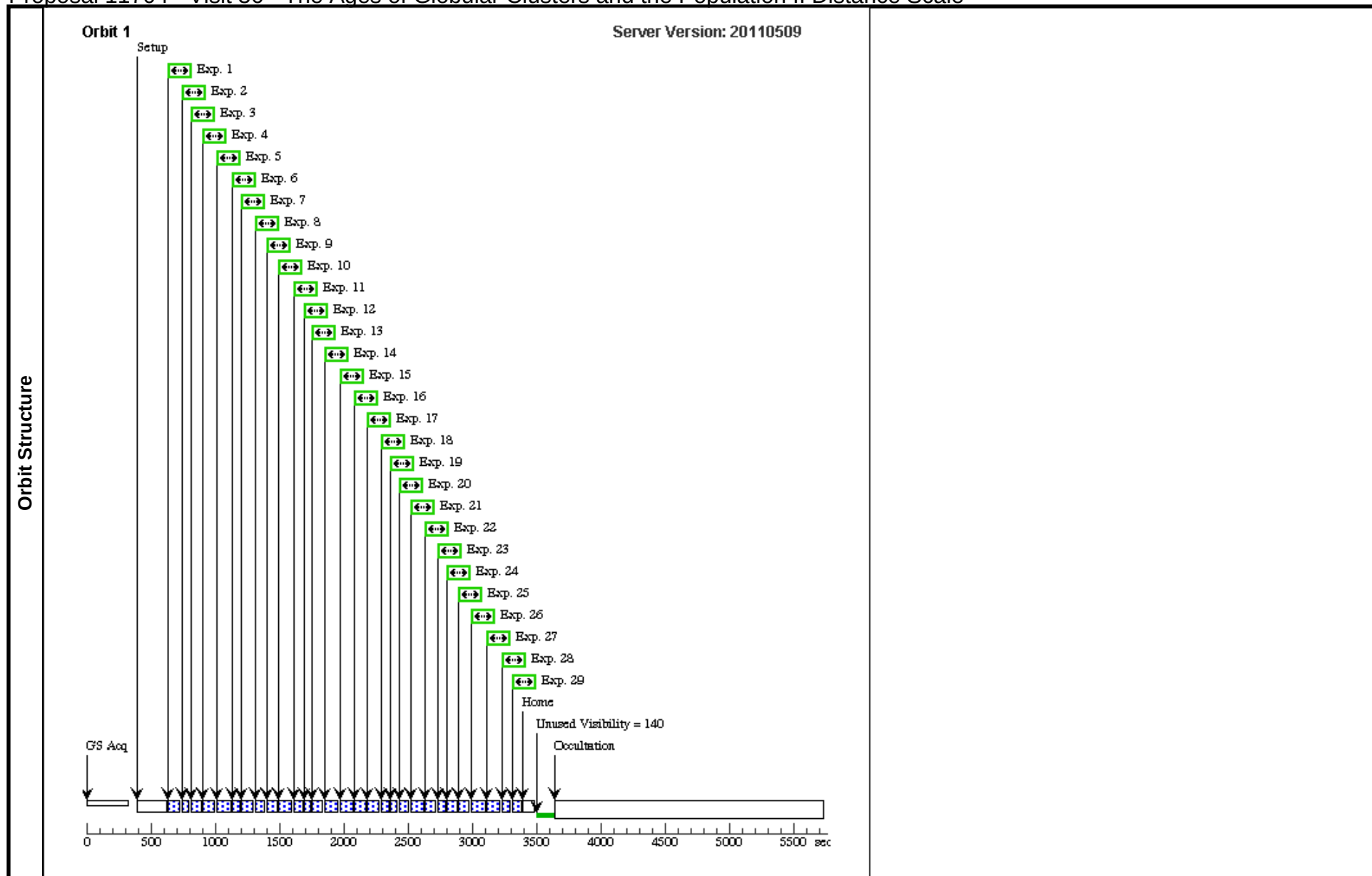
Visit	Proposal 11704, Visit 36, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 185.0D TO 185.0 D; BETWEEN 26-AUG-2009:00:00:00 AND 29-AUG-2009:00:00:00					Thu Jul 21 01:14:46 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(3)	HIP-46120	RA: 09 24 20.9738 (141.0873908d) Dec: -80 31 21.29 (-80.52258d) Equinox: J2000	Proper Motion RA: 0.0818136 sec of time/yr Proper Motion Dec: 1.23729 arcsec/yr Epoch of Position: 2000	V=10.11	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(31)	HIP-46120-REF1 Alt Name1: S44X000571 Alt Name2: FRITZ-274	RA: 09 24 17.8600 (141.0744167d) Dec: -80 36 17.50 (-80.60486d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(32)	HIP-46120-REF2 Alt Name1: S44X000563 Alt Name2: FRITZ-405	RA: 09 24 32.5900 (141.1357917d) Dec: -80 34 7.10 (-80.56864d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(33)	HIP-46120-REF3 Alt Name1: S44X000557 Alt Name2: FRITZ-413	RA: 09 24 13.1400 (141.0547500d) Dec: -80 32 58.50 (-80.54958d) Equinox: J2000		V=14.6+/-0.2	Reference Frame: ICRS
	(34)	HIP-46120-REF4 Alt Name1: S44X000552 Alt Name2: FRITZ-206	RA: 09 24 9.4000 (141.0391667d) Dec: -80 31 59.60 (-80.53322d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(35)	HIP-46120-REF5 Alt Name1: S44X000550 Alt Name2: FRITZ-217	RA: 09 24 0.6000 (141.0025000d) Dec: -80 31 47.90 (-80.52997d) Equinox: J2000		V=14.8+/-0.2	Reference Frame: ICRS
	(36)	HIP-46120-REF6 Alt Name1: S44X000545 Alt Name2: FRITZ-320	RA: 09 23 58.9500 (140.9956250d) Dec: -80 30 45.20 (-80.51256d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(37)	HIP-46120-REF7 Alt Name1: S44X004436	RA: 09 24 57.8000 (141.2408333d) Dec: -80 29 29.10 (-80.49142d) Equinox: J2000		V=15.0+/-0.2	Reference Frame: ICRS
	(38)	HIP-46120-REF8 Alt Name1: S44X000526 Alt Name2: FRITZ-182	RA: 09 24 37.9000 (141.1579167d) Dec: -80 28 24.50 (-80.47347d) Equinox: J2000		V=13.5+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 36 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(3) HIP-46120	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1B3	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	2		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	3		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	4		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	20.0 Secs [==>]	[1]
	5		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	6		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	7		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	20.0 Secs [==>]	[1]
	8		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	9		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	10		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	20.0 Secs [==>]	[1]
	11		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	12		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	13		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	14		(35) HIP-46120-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	20.0 Secs [==>]	[1]
	15		(31) HIP-46120-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	16		(32) HIP-46120-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	17		(33) HIP-46120-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	18		(34) HIP-46120-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	19		(3) HIP-46120	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	20		(38) HIP-46120-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]
	21		(37) HIP-46120-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	20.0 Secs [==>]	[1]
	22		(36) HIP-46120-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 36	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 36 - The Ages of Globular Clusters and the Population II Distance Scale

	23	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	10.0 Secs	
							[==>]	[1]
	24	(32) HIP-46120-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	10.0 Secs	
							[==>]	[1]
	25	(31) HIP-46120-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	10.0 Secs	
							[==>]	[1]
	26	(33) HIP-46120-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	10.0 Secs	
							[==>]	[1]
	27	(35) HIP-46120-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	20.0 Secs	
							[==>]	[1]
	28	(3) HIP-46120	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	10.0 Secs	
							[==>]	[1]
	29	(38) HIP-46120-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 36	10.0 Secs	
							[==>]	[1]

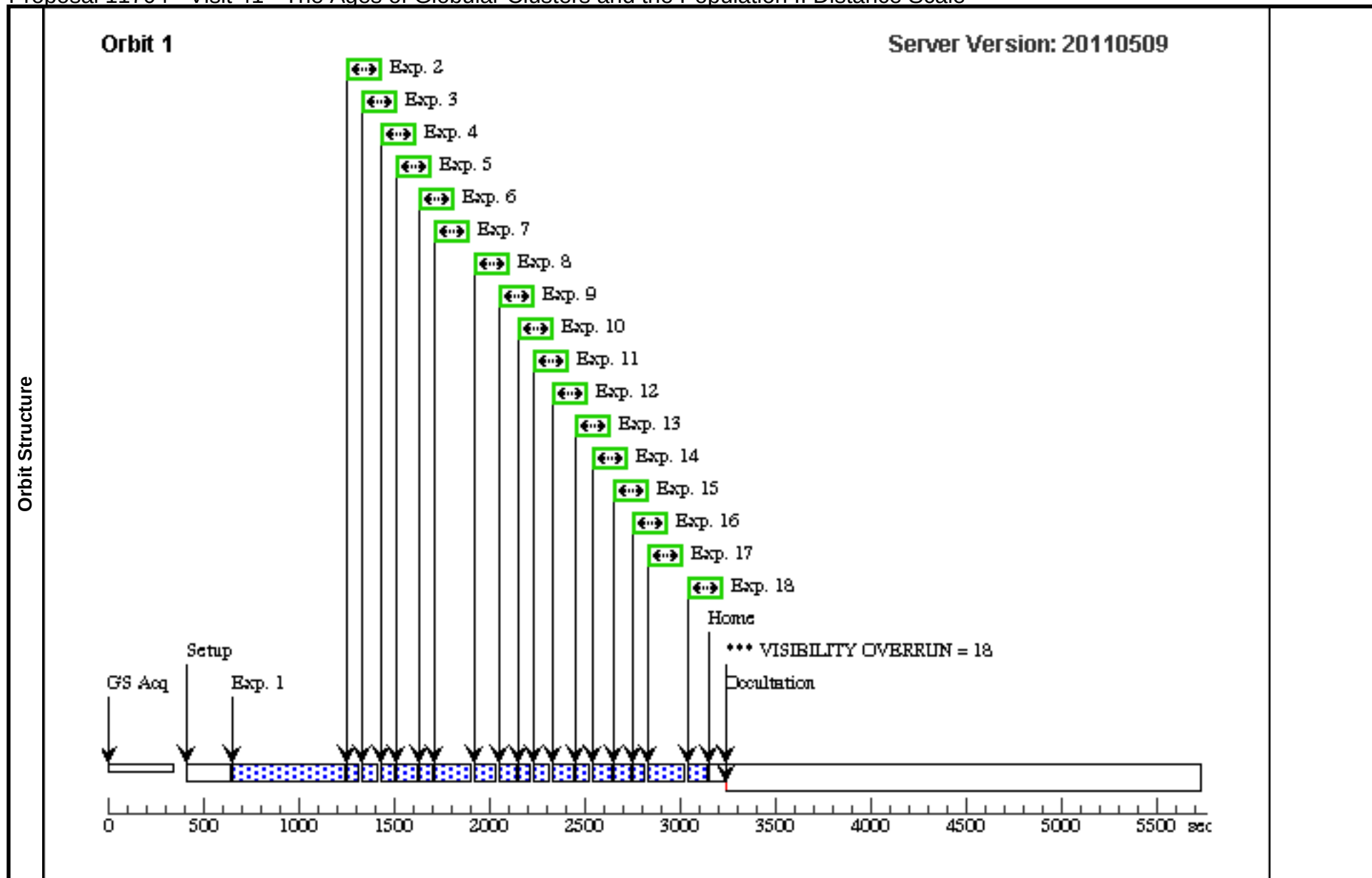


Proposal 11704 - Visit 41 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 41, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 268D TO 269 D; BETWEEN 03-MAR-2009:00:00:00 AND 10-MAR-2009:00:00:00					Thu Jul 21 01:14:46 GMT 2011
	Diagnostics (Visit 41) Warning (Orbit Planner): VISIBILITY OVERRUN (Visit 41) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d) Dec: -08 46 47.74 (-8.77993d) Equinox: J2000	Proper Motion RA: 0.016372 sec of time/yr Proper Motion Dec: -0.36476 arcsec/yr Epoch of Position: 2000	V=10.59	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(41)	HIP-87062-REF1	RA: 17 47 9.3900 (266.7891250d)		V=13.4+/-0.2	Reference Frame: ICRS
		Alt Name1: S82M00055	Dec: -08 45 6.20 (-8.75172d)			
		Alt Name2: FRITZ-54	Equinox: J2000			
	(42)	HIP-87062-REF2	RA: 17 47 11.0300 (266.7959583d)		V=13.6+/-0.2	Reference Frame: ICRS
		Alt Name1: S82M00054	Dec: -08 44 37.60 (-8.74378d)			
		Alt Name2: FRITZ-147	Equinox: J2000			
	(43)	HIP-87062-REF3	RA: 17 47 16.1800 (266.8174167d)		V=14.9+/-0.2	Reference Frame: ICRS
		Alt Name1: S82M028292	Dec: -08 46 17.10 (-8.77142d)			
		Alt Name2: FRITZ-28758008	Equinox: J2000			
	(44)	HIP-87062-REF4	RA: 17 47 25.9900 (266.8582917d)		V=16.0+/-0.2	Reference Frame: ICRS
		Alt Name1: S82M028748	Dec: -08 45 37.60 (-8.76044d)			
		Alt Name2: FRITZ-28758042	Equinox: J2000			
	(45)	HIP-87062-REF5	RA: 17 47 33.2700 (266.8886250d)		V=14.9+/-0.2	Reference Frame: ICRS
		Alt Name1: S82M028831	Dec: -08 45 33.70 (-8.75936d)			
		Alt Name2: FRITZ-2875060	Equinox: J2000			
	(46)	HIP-87062-REF6	RA: 17 47 36.1000 (266.9004167d)		V=14.2+/-0.2	Reference Frame: ICRS
		Alt Name1: S82M026872	Dec: -08 47 58.00 (-8.79944d)			
		Alt Name2: FRITZ-28758071	Equinox: J2000			

Proposal 11704 - Visit 41 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(4) HIP-87062	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.25	POS TARG 0.0,0.0; GS ACQ SCENARI O BASE1T3	Sequence 1-18 Non-I nt in Visit 41	440 Secs [==>]	[1]
	2		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	3		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	4		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	5		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	20.0 Secs [==>]	[1]
	6		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	7		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	30.0 Secs [==>]	[1]
	8		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	20.0 Secs [==>]	[1]
	9		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	10		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	11		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	12		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	20.0 Secs [==>]	[1]
	13		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	14		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	20.0 Secs [==>]	[1]
	15		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	16		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]
	17		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	30.0 Secs [==>]	[1]
	18		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-18 Non-I nt in Visit 41	10.0 Secs [==>]	[1]

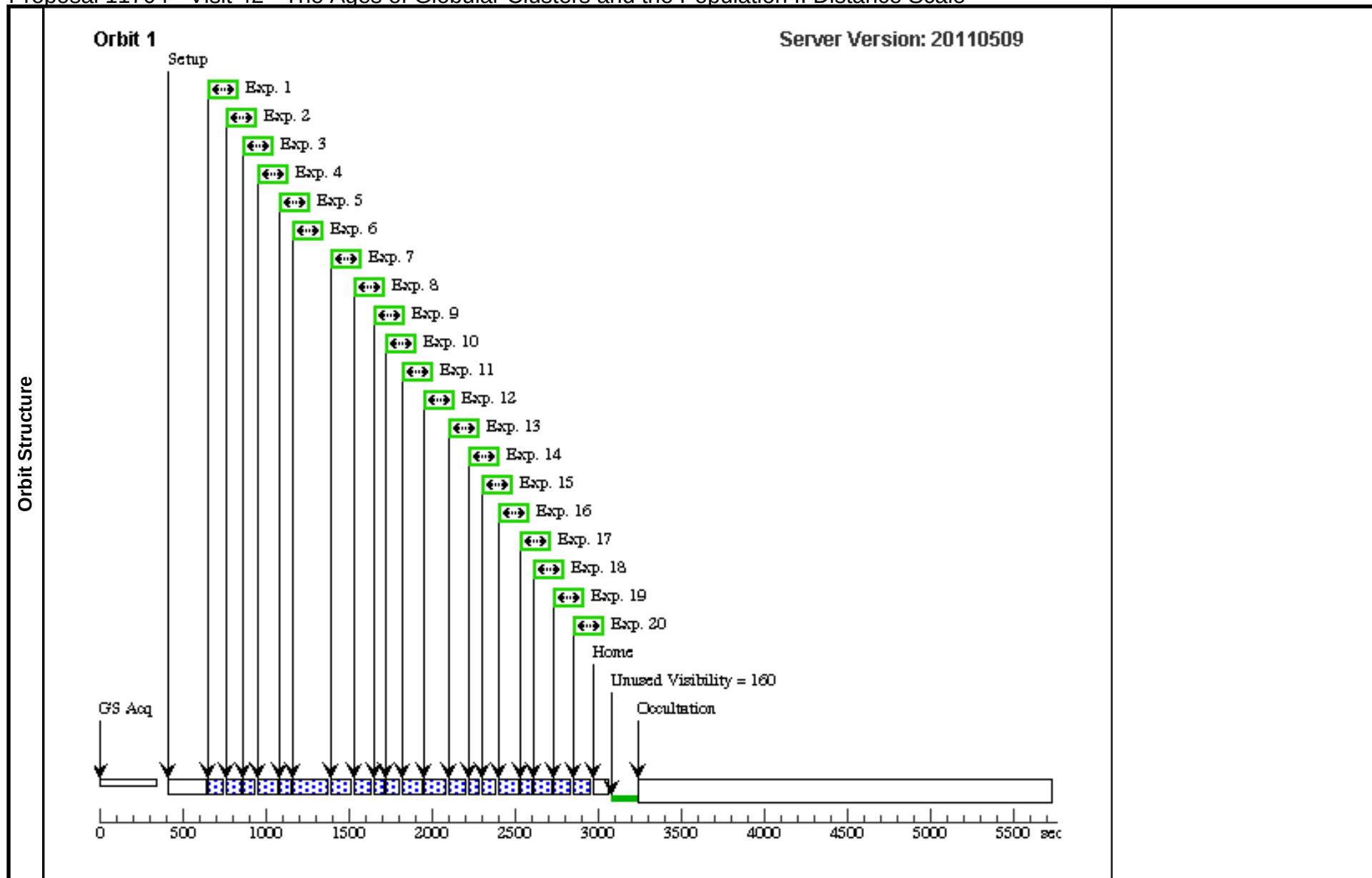


Proposal 11704 - Visit 42 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 42, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 268D TO 269 D; BETWEEN 13-MAR-2009:00:00:00 AND 16-MAR-2009:00:00:00					Thu Jul 21 01:14:48 GMT 2011
	Diagnosics (Visit 42) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d) Dec: -08 46 47.74 (-8.77993d) Equinox: J2000	Proper Motion RA: 0.016372 sec of time/yr Proper Motion Dec: -0.36476 arcsec/yr Epoch of Position: 2000	V=10.59	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(41)	HIP-87062-REF1 Alt Name1: S82M00055 Alt Name2: FRITZ-54	RA: 17 47 9.3900 (266.7891250d) Dec: -08 45 6.20 (-8.75172d) Equinox: J2000		V=13.4+/-0.2	Reference Frame: ICRS
	(42)	HIP-87062-REF2 Alt Name1: S82M00054 Alt Name2: FRITZ-147	RA: 17 47 11.0300 (266.7959583d) Dec: -08 44 37.60 (-8.74378d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(43)	HIP-87062-REF3 Alt Name1: S82M028292 Alt Name2: FRITZ-28758008	RA: 17 47 16.1800 (266.8174167d) Dec: -08 46 17.10 (-8.77142d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(44)	HIP-87062-REF4 Alt Name1: S82M028748 Alt Name2: FRITZ-28758042	RA: 17 47 25.9900 (266.8582917d) Dec: -08 45 37.60 (-8.76044d) Equinox: J2000		V=16.0+/-0.2	Reference Frame: ICRS
	(45)	HIP-87062-REF5 Alt Name1: S82M028831 Alt Name2: FRITZ-2875060	RA: 17 47 33.2700 (266.8886250d) Dec: -08 45 33.70 (-8.75936d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(46)	HIP-87062-REF6 Alt Name1: S82M026872 Alt Name2: FRITZ-28758071	RA: 17 47 36.1000 (266.9004167d) Dec: -08 47 58.00 (-8.79944d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 42 - The Ages of Globular Clusters and the Population II Distance Scale

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
Exposures	1		(4) HIP-87062	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1T3	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	2		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	3		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	4		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	30.0 Secs	[==>]	[1]
	5		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	6		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	50.0 Secs	[==>]	[1]
	7		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	30.0 Secs	[==>]	[1]
	8		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	25.0 Secs	[==>]	[1]
	9		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	10		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	11		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	30.0 Secs	[==>]	[1]
	12		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	30.0 Secs	[==>]	[1]
	13		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	25.0 Secs	[==>]	[1]
	14		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	15		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	16		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	30.0 Secs	[==>]	[1]
	17		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]
	18		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	30.0 Secs	[==>]	[1]
	19		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	25.0 Secs	[==>]	[1]
	20		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 42	10.0 Secs	[==>]	[1]

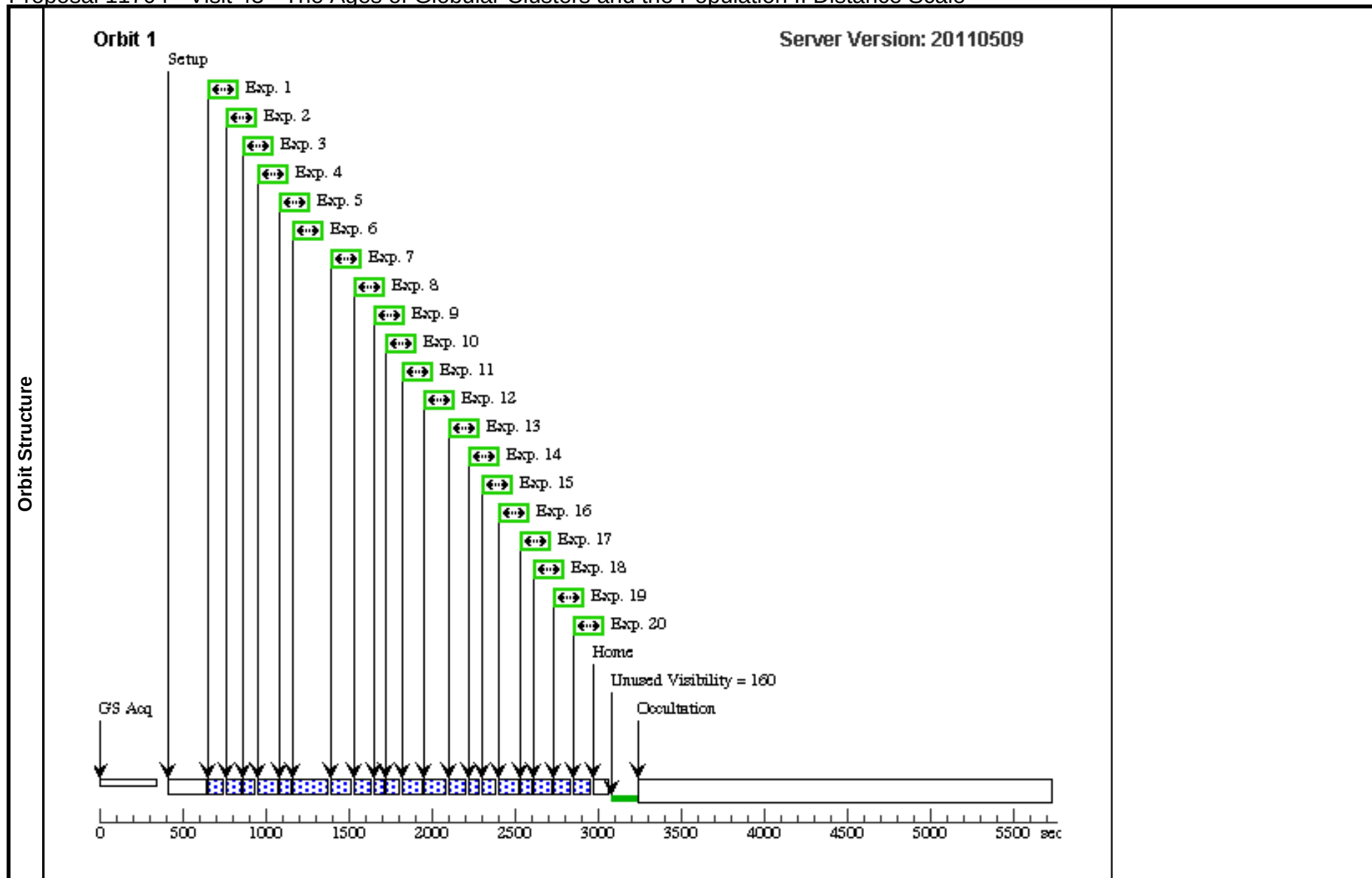


Proposal 11704 - Visit 43 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 43, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 268D TO 269 D; BETWEEN 10-MAY-2009:00:00:00 AND 17-MAY-2009:00:00:00					Thu Jul 21 01:14:48 GMT 2011
	Diagnosics (Visit 43) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d) Dec: -08 46 47.74 (-8.77993d) Equinox: J2000	Proper Motion RA: 0.016372 sec of time/yr Proper Motion Dec: -0.36476 arcsec/yr Epoch of Position: 2000	V=10.59	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(41)	HIP-87062-REF1 Alt Name1: S82M00055 Alt Name2: FRITZ-54	RA: 17 47 9.3900 (266.7891250d) Dec: -08 45 6.20 (-8.75172d) Equinox: J2000		V=13.4+/-0.2	Reference Frame: ICRS
	(42)	HIP-87062-REF2 Alt Name1: S82M00054 Alt Name2: FRITZ-147	RA: 17 47 11.0300 (266.7959583d) Dec: -08 44 37.60 (-8.74378d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(43)	HIP-87062-REF3 Alt Name1: S82M028292 Alt Name2: FRITZ-28758008	RA: 17 47 16.1800 (266.8174167d) Dec: -08 46 17.10 (-8.77142d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(44)	HIP-87062-REF4 Alt Name1: S82M028748 Alt Name2: FRITZ-28758042	RA: 17 47 25.9900 (266.8582917d) Dec: -08 45 37.60 (-8.76044d) Equinox: J2000		V=16.0+/-0.2	Reference Frame: ICRS
	(45)	HIP-87062-REF5 Alt Name1: S82M028831 Alt Name2: FRITZ-2875060	RA: 17 47 33.2700 (266.8886250d) Dec: -08 45 33.70 (-8.75936d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(46)	HIP-87062-REF6 Alt Name1: S82M026872 Alt Name2: FRITZ-28758071	RA: 17 47 36.1000 (266.9004167d) Dec: -08 47 58.00 (-8.79944d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 43 - The Ages of Globular Clusters and the Population II Distance Scale

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
Exposures	1		(4) HIP-87062	FGS, POS, 1	F583W		GS ACQ SCENARI O BASE1T3	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	2		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	3		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	4		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	30.0 Secs	[==>]	[1]
	5		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	6		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	50.0 Secs	[==>]	[1]
	7		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	30.0 Secs	[==>]	[1]
	8		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	25.0 Secs	[==>]	[1]
	9		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	10		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	11		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	30.0 Secs	[==>]	[1]
	12		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	30.0 Secs	[==>]	[1]
	13		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	25.0 Secs	[==>]	[1]
	14		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	15		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	16		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	30.0 Secs	[==>]	[1]
	17		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]
	18		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	30.0 Secs	[==>]	[1]
	19		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	25.0 Secs	[==>]	[1]
	20		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 43	10.0 Secs	[==>]	[1]

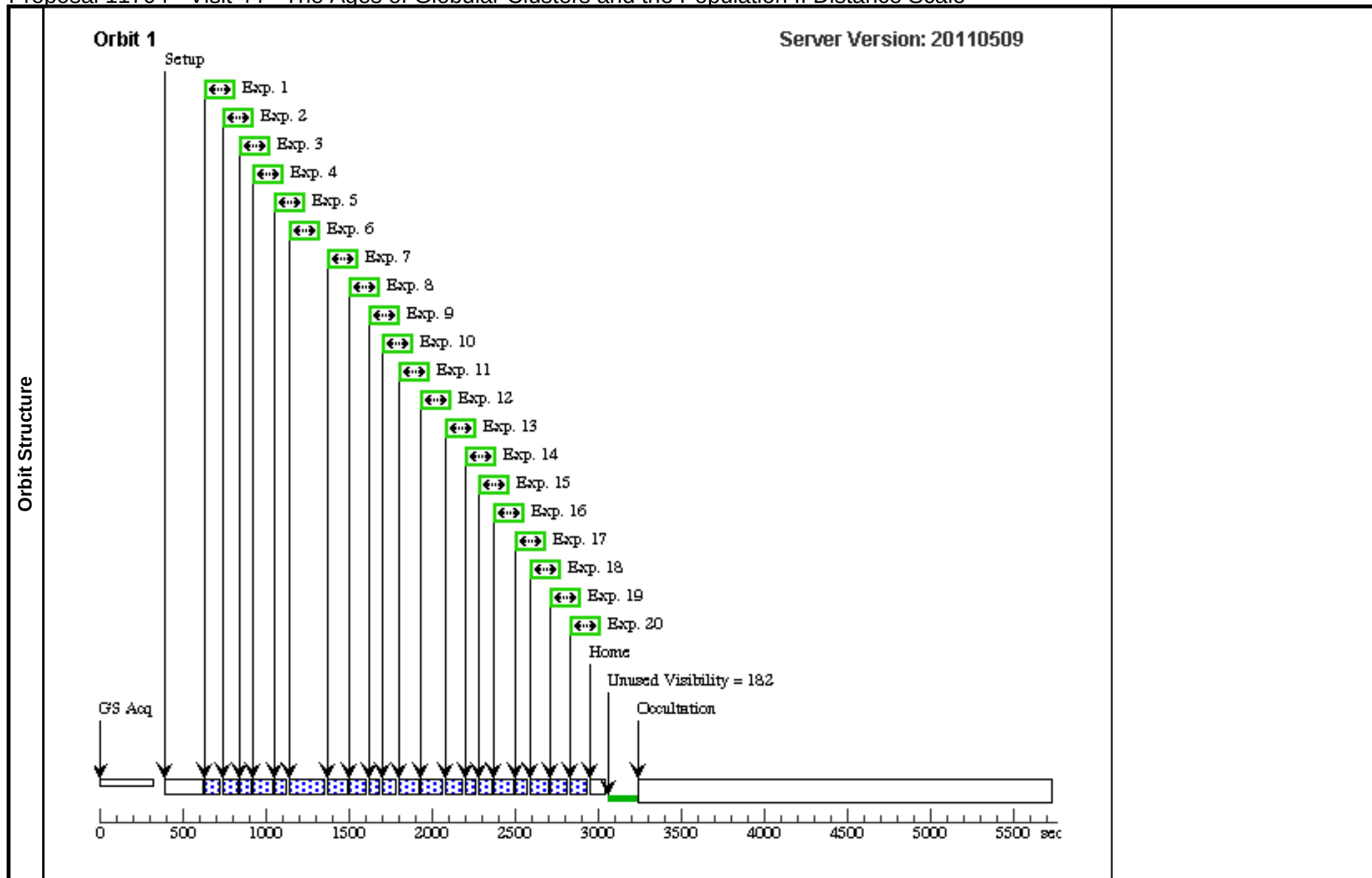


Proposal 11704 - Visit 44 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 44, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 91D TO 91 D; BETWEEN 19-JUL-2009:00:00:00 AND 25-JUL-2009:00:00:00					Thu Jul 21 01:14:48 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d) Dec: -08 46 47.74 (-8.77993d) Equinox: J2000	Proper Motion RA: 0.016372 sec of time/yr Proper Motion Dec: -0.36476 arcsec/yr Epoch of Position: 2000	V=10.59	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(41)	HIP-87062-REF1 Alt Name1: S82M00055 Alt Name2: FRITZ-54	RA: 17 47 9.3900 (266.7891250d) Dec: -08 45 6.20 (-8.75172d) Equinox: J2000		V=13.4+/-0.2	Reference Frame: ICRS
	(42)	HIP-87062-REF2 Alt Name1: S82M00054 Alt Name2: FRITZ-147	RA: 17 47 11.0300 (266.7959583d) Dec: -08 44 37.60 (-8.74378d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(43)	HIP-87062-REF3 Alt Name1: S82M028292 Alt Name2: FRITZ-28758008	RA: 17 47 16.1800 (266.8174167d) Dec: -08 46 17.10 (-8.77142d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(44)	HIP-87062-REF4 Alt Name1: S82M028748 Alt Name2: FRITZ-28758042	RA: 17 47 25.9900 (266.8582917d) Dec: -08 45 37.60 (-8.76044d) Equinox: J2000		V=16.0+/-0.2	Reference Frame: ICRS
	(45)	HIP-87062-REF5 Alt Name1: S82M028831 Alt Name2: FRITZ-2875060	RA: 17 47 33.2700 (266.8886250d) Dec: -08 45 33.70 (-8.75936d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(46)	HIP-87062-REF6 Alt Name1: S82M026872 Alt Name2: FRITZ-28758071	RA: 17 47 36.1000 (266.9004167d) Dec: -08 47 58.00 (-8.79944d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 44 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(4) HIP-87062	FGS, POS, 1	F583W		POS TARG -200,-55 ; GS ACQ SCENARI O BASE1B3	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	2		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	3		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	4		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	30.0 Secs [==>]	[1]
	5		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	6		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	50.0 Secs [==>]	[1]
	7		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	30.0 Secs [==>]	[1]
	8		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	25.0 Secs [==>]	[1]
	9		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	10		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	11		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	30.0 Secs [==>]	[1]
	12		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	30.0 Secs [==>]	[1]
	13		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	25.0 Secs [==>]	[1]
	14		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	15		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	16		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	30.0 Secs [==>]	[1]
	17		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]
	18		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	30.0 Secs [==>]	[1]
	19		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	25.0 Secs [==>]	[1]
	20		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 44	10.0 Secs [==>]	[1]

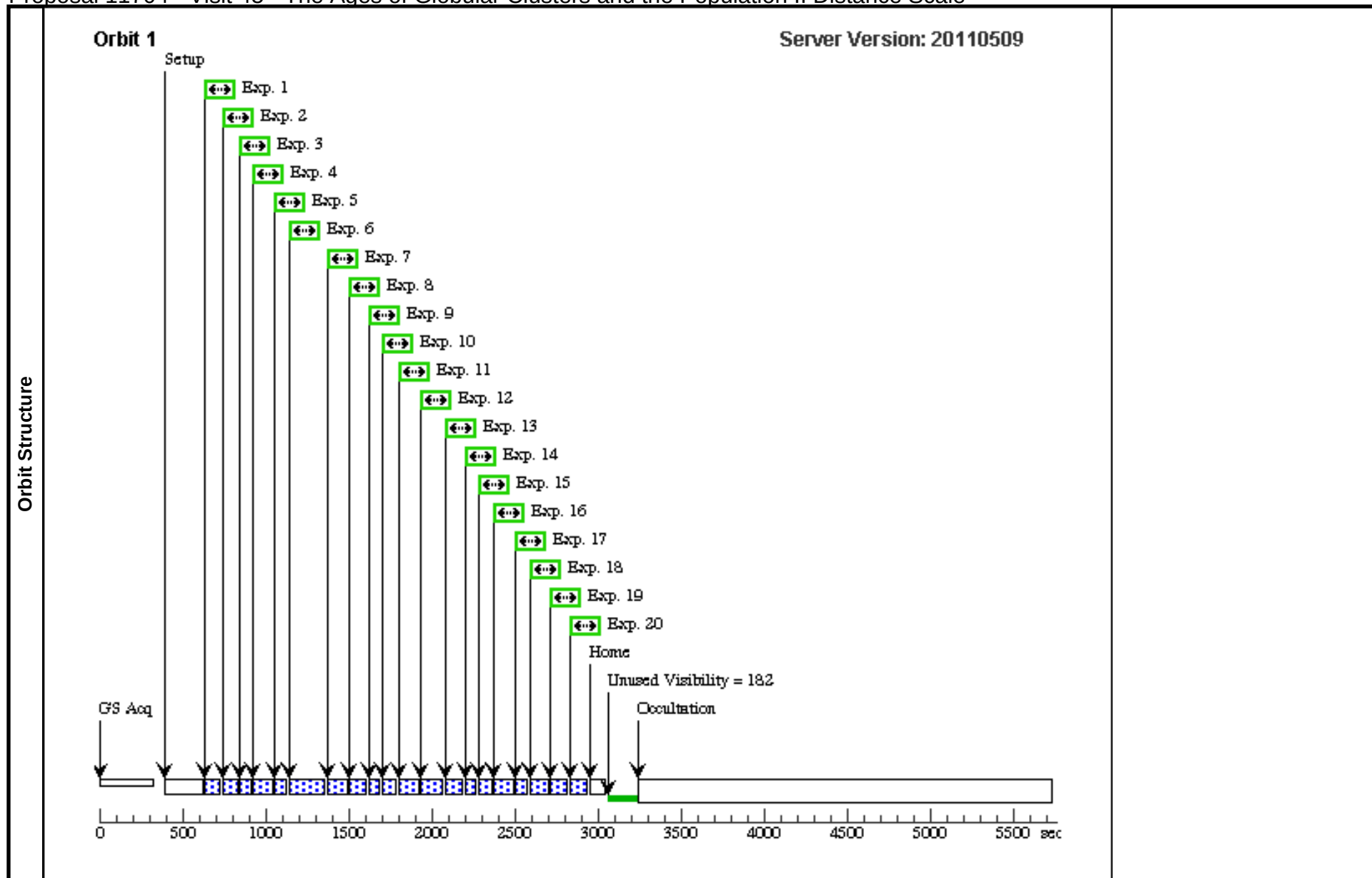


Proposal 11704 - Visit 45 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 45, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 91D TO 91 D; BETWEEN 10-SEP-2009:00:00:00 AND 13-SEP-2009:00:00:00					Thu Jul 21 01:14:49 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d) Dec: -08 46 47.74 (-8.77993d) Equinox: J2000	Proper Motion RA: 0.016372 sec of time/yr Proper Motion Dec: -0.36476 arcsec/yr Epoch of Position: 2000	V=10.59	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(41)	HIP-87062-REF1 Alt Name1: S82M00055 Alt Name2: FRITZ-54	RA: 17 47 9.3900 (266.7891250d) Dec: -08 45 6.20 (-8.75172d) Equinox: J2000		V=13.4+/-0.2	Reference Frame: ICRS
	(42)	HIP-87062-REF2 Alt Name1: S82M00054 Alt Name2: FRITZ-147	RA: 17 47 11.0300 (266.7959583d) Dec: -08 44 37.60 (-8.74378d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(43)	HIP-87062-REF3 Alt Name1: S82M028292 Alt Name2: FRITZ-28758008	RA: 17 47 16.1800 (266.8174167d) Dec: -08 46 17.10 (-8.77142d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(44)	HIP-87062-REF4 Alt Name1: S82M028748 Alt Name2: FRITZ-28758042	RA: 17 47 25.9900 (266.8582917d) Dec: -08 45 37.60 (-8.76044d) Equinox: J2000		V=16.0+/-0.2	Reference Frame: ICRS
	(45)	HIP-87062-REF5 Alt Name1: S82M028831 Alt Name2: FRITZ-2875060	RA: 17 47 33.2700 (266.8886250d) Dec: -08 45 33.70 (-8.75936d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(46)	HIP-87062-REF6 Alt Name1: S82M026872 Alt Name2: FRITZ-28758071	RA: 17 47 36.1000 (266.9004167d) Dec: -08 47 58.00 (-8.79944d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 45 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(4) HIP-87062	FGS, POS, 1	F583W		POS TARG -200,-55 ; GS ACQ SCENARI O BASE1B3	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	2		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	3		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	4		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	30.0 Secs [==>]	[1]
	5		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	6		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	50.0 Secs [==>]	[1]
	7		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	30.0 Secs [==>]	[1]
	8		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	25.0 Secs [==>]	[1]
	9		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	10		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	11		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	30.0 Secs [==>]	[1]
	12		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	30.0 Secs [==>]	[1]
	13		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	25.0 Secs [==>]	[1]
	14		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	15		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	16		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	30.0 Secs [==>]	[1]
	17		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]
	18		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	30.0 Secs [==>]	[1]
	19		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	25.0 Secs [==>]	[1]
	20		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 45	10.0 Secs [==>]	[1]

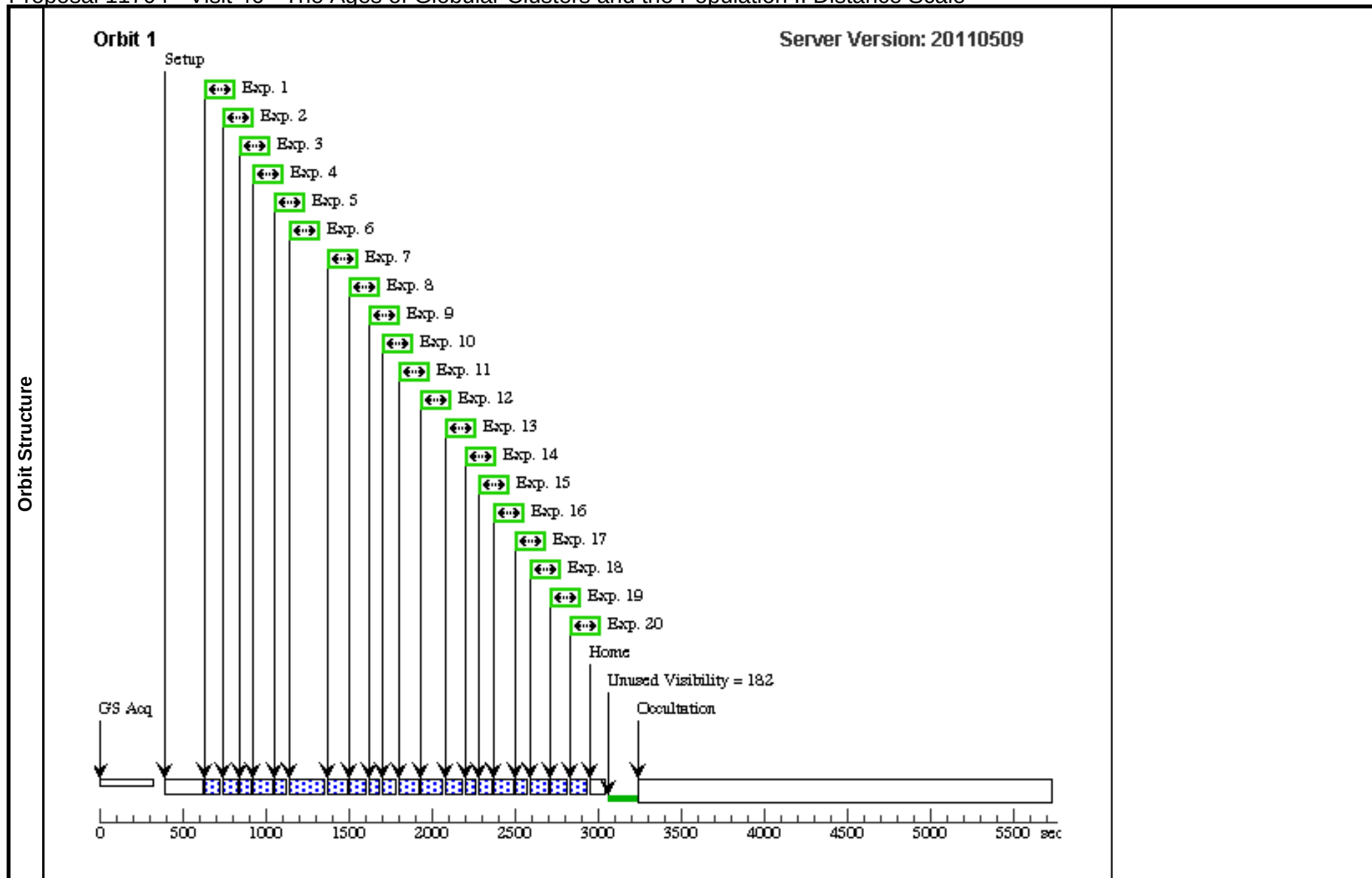


Proposal 11704 - Visit 46 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 46, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 91D TO 91 D; BETWEEN 18-SEP-2009:00:00:00 AND 20-SEP-2009:00:00:00					Thu Jul 21 01:14:49 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(4)	HIP-87062	RA: 17 47 27.9690 (266.8665375d) Dec: -08 46 47.74 (-8.77993d) Equinox: J2000	Proper Motion RA: 0.016372 sec of time/yr Proper Motion Dec: -0.36476 arcsec/yr Epoch of Position: 2000	V=10.59	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(41)	HIP-87062-REF1 Alt Name1: S82M00055 Alt Name2: FRITZ-54	RA: 17 47 9.3900 (266.7891250d) Dec: -08 45 6.20 (-8.75172d) Equinox: J2000		V=13.4+/-0.2	Reference Frame: ICRS
	(42)	HIP-87062-REF2 Alt Name1: S82M00054 Alt Name2: FRITZ-147	RA: 17 47 11.0300 (266.7959583d) Dec: -08 44 37.60 (-8.74378d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(43)	HIP-87062-REF3 Alt Name1: S82M028292 Alt Name2: FRITZ-28758008	RA: 17 47 16.1800 (266.8174167d) Dec: -08 46 17.10 (-8.77142d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(44)	HIP-87062-REF4 Alt Name1: S82M028748 Alt Name2: FRITZ-28758042	RA: 17 47 25.9900 (266.8582917d) Dec: -08 45 37.60 (-8.76044d) Equinox: J2000		V=16.0+/-0.2	Reference Frame: ICRS
	(45)	HIP-87062-REF5 Alt Name1: S82M028831 Alt Name2: FRITZ-2875060	RA: 17 47 33.2700 (266.8886250d) Dec: -08 45 33.70 (-8.75936d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS
	(46)	HIP-87062-REF6 Alt Name1: S82M026872 Alt Name2: FRITZ-28758071	RA: 17 47 36.1000 (266.9004167d) Dec: -08 47 58.00 (-8.79944d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 46 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(4) HIP-87062	FGS, POS, 1	F583W		POS TARG -200,-55 ; GS ACQ SCENARI O BASE1B3	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	2		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	3		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	4		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	30.0 Secs [==>]	[1]
	5		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	6		(44) HIP-87062-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	50.0 Secs [==>]	[1]
	7		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	30.0 Secs [==>]	[1]
	8		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	25.0 Secs [==>]	[1]
	9		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	10		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	11		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	30.0 Secs [==>]	[1]
	12		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	30.0 Secs [==>]	[1]
	13		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	25.0 Secs [==>]	[1]
	14		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	15		(41) HIP-87062-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	16		(43) HIP-87062-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	30.0 Secs [==>]	[1]
	17		(4) HIP-87062	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]
	18		(45) HIP-87062-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	30.0 Secs [==>]	[1]
	19		(46) HIP-87062-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	25.0 Secs [==>]	[1]
	20		(42) HIP-87062-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt in Visit 46	10.0 Secs [==>]	[1]



Proposal 11704 - Visit 51 - The Ages of Globular Clusters and the Population II Distance Scale

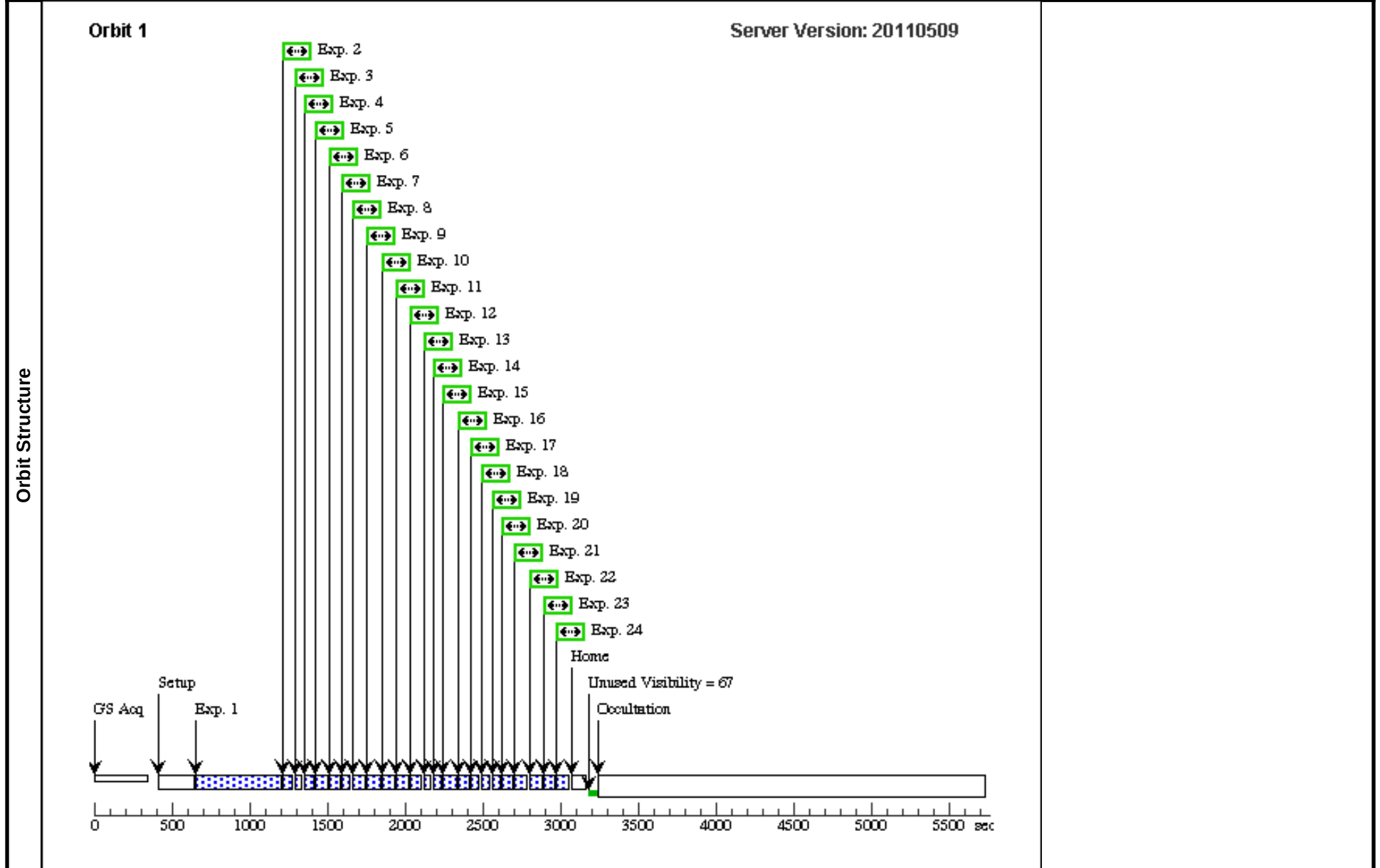
Visit	Proposal 11704, Visit 51, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 270.0D TO 270.0 D; BETWEEN 20-MAR-2009:00:00:00 AND 22-MAR-2009:00:00:00					Thu Jul 21 01:14:49 GMT 2011
	(Visit 51) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(58)	HIP-87788-REF8 Alt Name1: S81K064227	RA: 17 55 44.7500 (268.9364583d) Dec: -16 25 45.00 (-16.42917d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 51 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.3	POS TARG 0,-20.0; GS ACQ SCENARI O BASE1T3	Sequence 1-24 Non-I nt in Visit 51	400.0 Secs [==>]	[1]
	2		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	3		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	4		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	5		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	6		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	7		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	8		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	9		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	10		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	11		(58) HIP-87788-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	12		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	13		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	14		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	15		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	16		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	17		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	20		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 51	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 51 - The Ages of Globular Clusters and the Population II Distance Scale

22	(58) HIP-87788-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 51	10.0 Secs [==>]	[1]
23	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 51	10.0 Secs [==>]	[1]
24	(51) HIP-87788-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 51	10.0 Secs [==>]	[1]



Proposal 11704 - Visit 52 - The Ages of Globular Clusters and the Population II Distance Scale

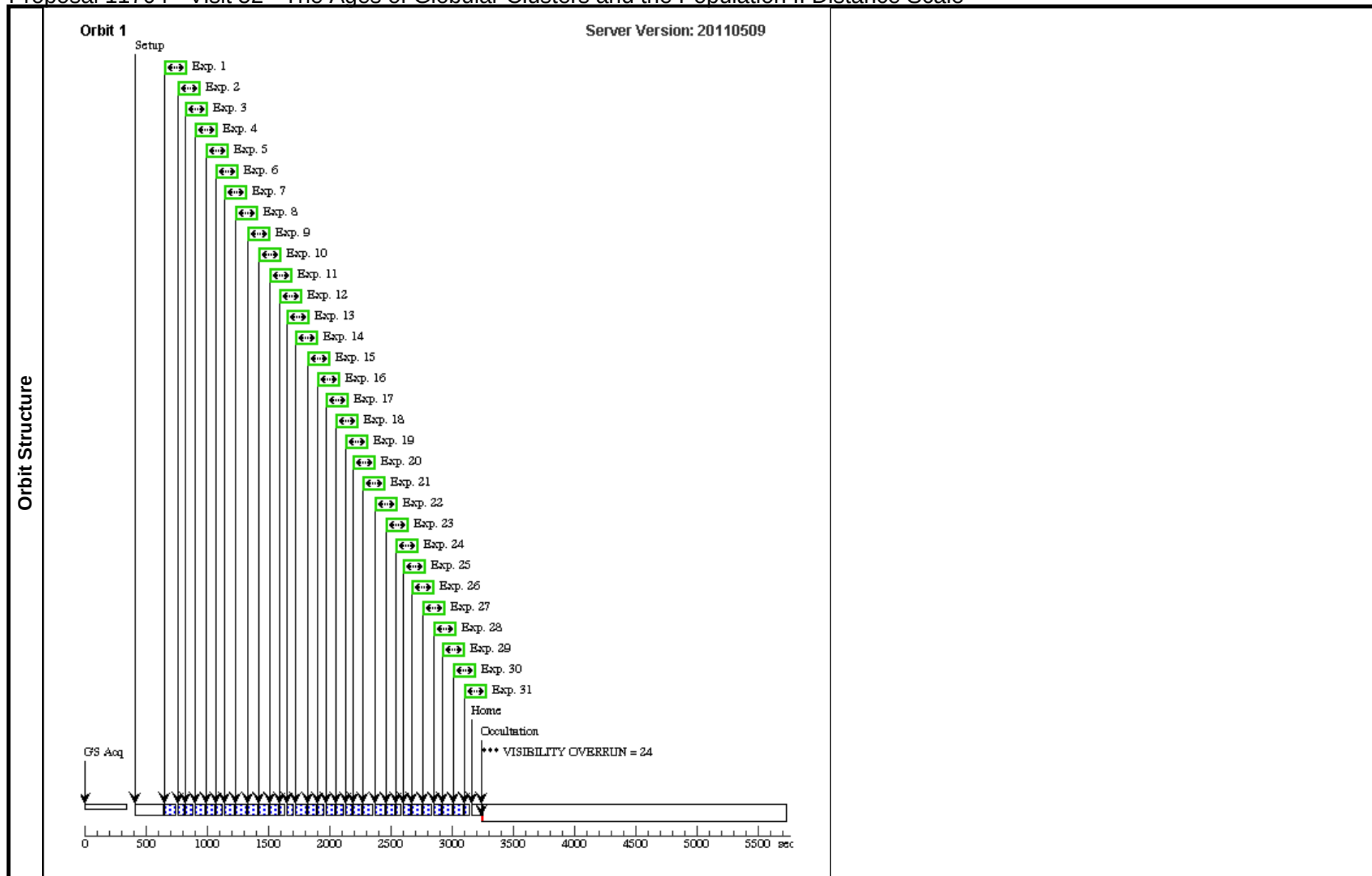
Visit	Proposal 11704, Visit 52, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 270D TO 270 D; BETWEEN 30-MAR-2009:00:00:00 AND 05-APR-2009:00:00:00					Thu Jul 21 01:14:50 GMT 2011
	Diagnostics (Visit 52) Warning (Form): Gyro Mode overrides default value of 3GOBAD. (Visit 52) Warning (Orbit Planner): VISIBILITY OVERRUN					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(58)	HIP-87788-REF8 Alt Name1: S81K064227	RA: 17 55 44.7500 (268.9364583d) Dec: -16 25 45.00 (-16.42917d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 52 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, POS, 1	F583W		POS TARG 0.0,-20.0; GS ACQ SCENARIO BASE1T3	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	2		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	3		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	4		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	5		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	6		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	7		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	8		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	9		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	10		(58) HIP-87788-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	11		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	12		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	13		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	14		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	15		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	16		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	17		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	20		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 52	10.0 Secs [==>]	[1]

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	22	(58) HIP-87788-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	23	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	24	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	25	(55) HIP-87788-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	26	(51) HIP-87788-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	27	(54) HIP-87788-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	28	(53) HIP-87788-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	29	(59) HIP-87788-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	10.0 Secs	
							[==>]	[1]
	30	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	7.0 Secs	
							[==>]	[1]
	31	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 52	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 53 - The Ages of Globular Clusters and the Population II Distance Scale

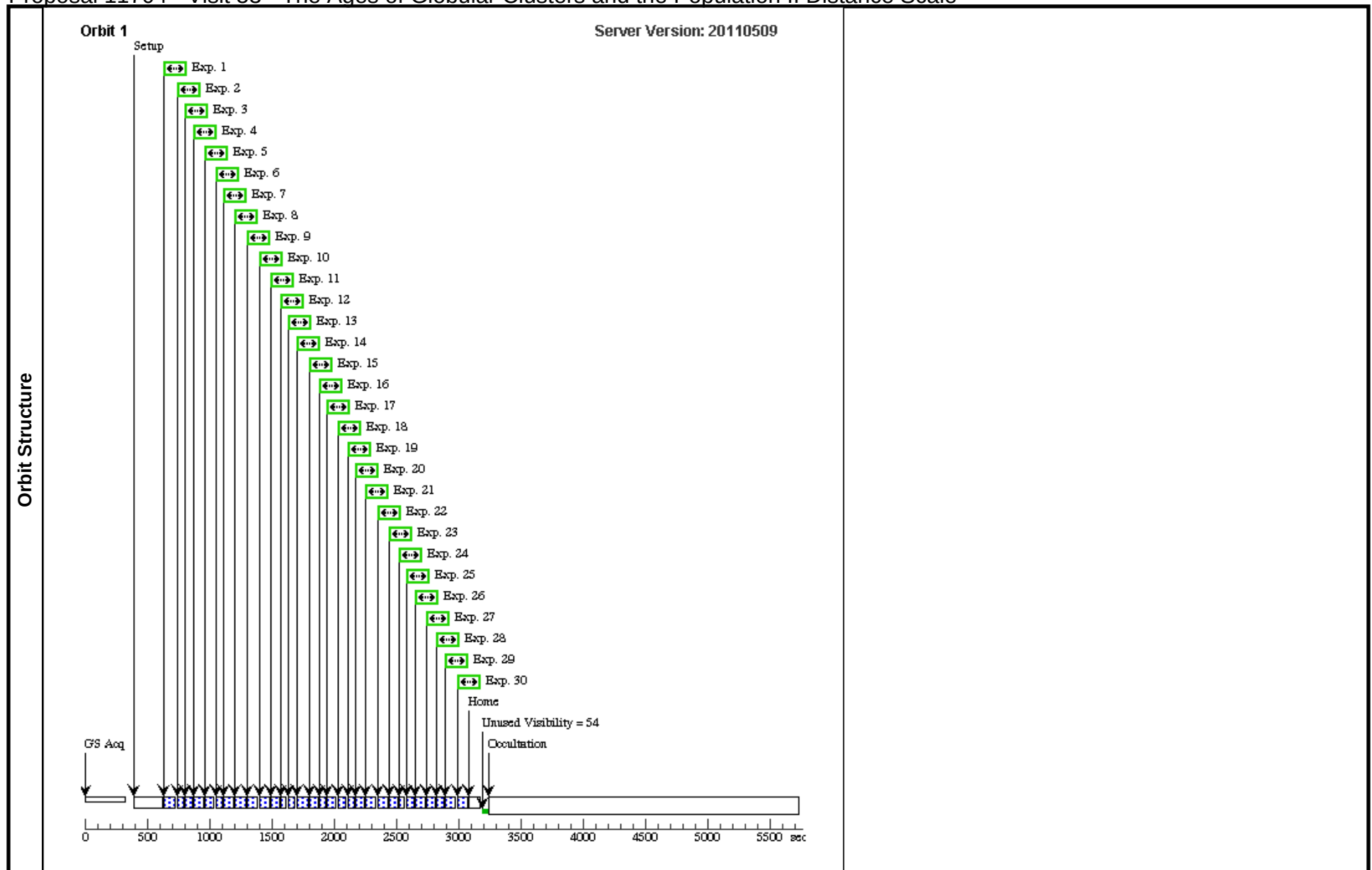
Visit	Proposal 11704, Visit 53, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 270.D TO 270.0 D; BETWEEN 01-JUN-2010:00:00:00 AND 06-JUN-2010:00:00:00					Thu Jul 21 01:14:51 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(58)	HIP-87788-REF8 Alt Name1: S81K064227	RA: 17 55 44.7500 (268.9364583d) Dec: -16 25 45.00 (-16.42917d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 53 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, POS, 1	F583W		POS TARG 0.0,-20.0; GS ACQ SCENARIO BASE1B3	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	2		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	3		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	4		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	5		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	6		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	7		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	8		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	9		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	10		(58) HIP-87788-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	11		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	12		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	13		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	14		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	15		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	16		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	17		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	20		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 53	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 53 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(58) HIP-87788-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	23	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	24	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	25	(55) HIP-87788-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	26	(51) HIP-87788-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	27	(54) HIP-87788-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	28	(53) HIP-87788-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	29	(59) HIP-87788-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	10.0 Secs	
							[==>]	[1]
	30	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 53	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 54 - The Ages of Globular Clusters and the Population II Distance Scale

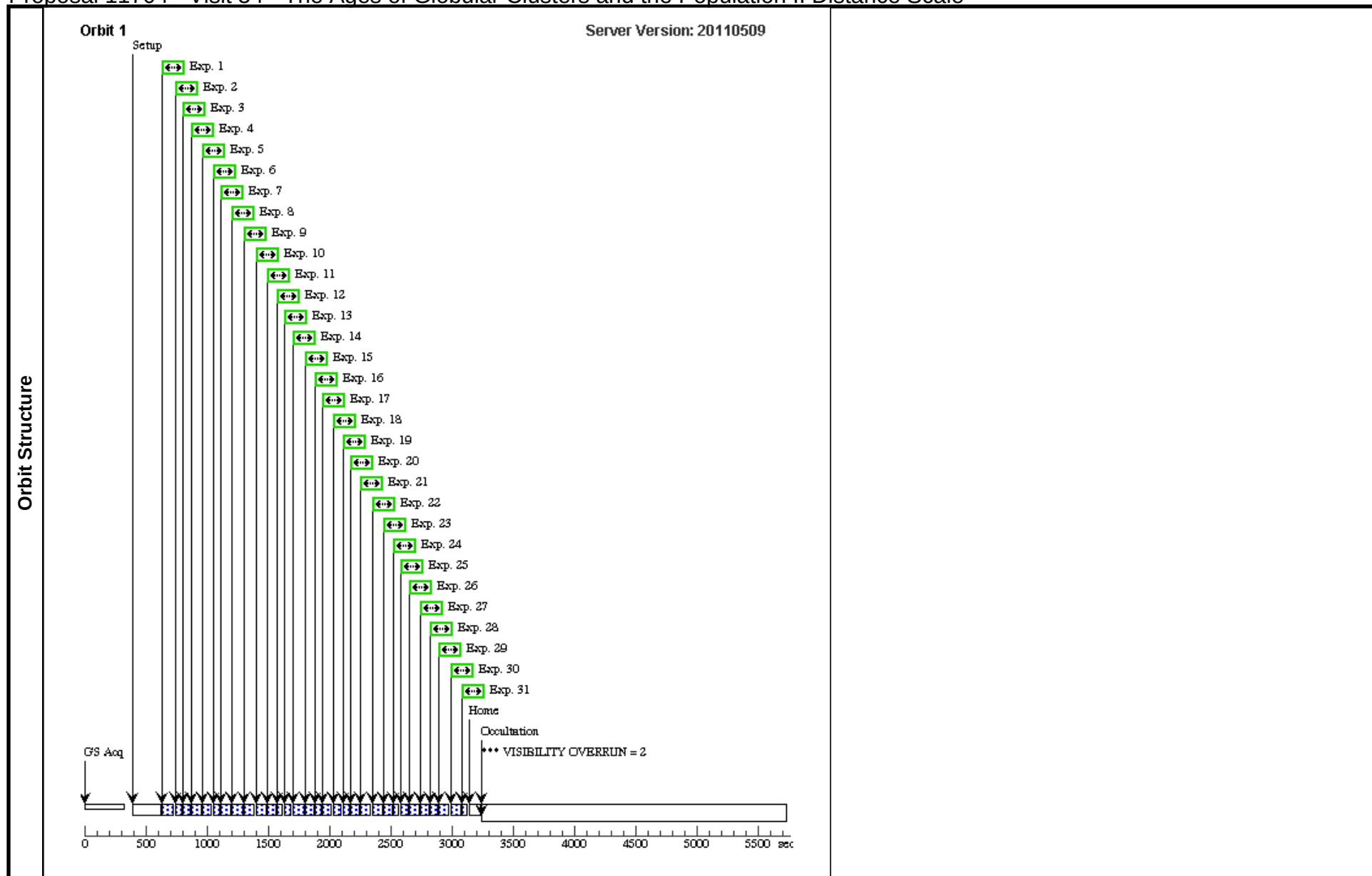
Visit	Proposal 11704, Visit 54, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: ORIENT 95.D TO 95. D; BETWEEN 16-JUL-2009:00:00:00 AND 30-JUL-2009:00:00:00					Thu Jul 21 01:14:52 GMT 2011
	Diagnosics (Visit 54) Warning (Orbit Planner): VISIBILITY OVERRUN					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(58)	HIP-87788-REF8 Alt Name1: S81K064227	RA: 17 55 44.7500 (268.9364583d) Dec: -16 25 45.00 (-16.42917d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 54 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, POS, 1	F583W		POS TARG 0.0,0.0; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	2		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	3		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	4		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	5		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	6		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	7		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	8		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	9		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	10		(58) HIP-87788-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	11		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	12		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	13		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	14		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	15		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	16		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	17		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	20		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 54 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(58) HIP-87788-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	23	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	24	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	25	(55) HIP-87788-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	26	(51) HIP-87788-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	27	(54) HIP-87788-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	28	(53) HIP-87788-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	29	(59) HIP-87788-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	10.0 Secs	
							[==>]	[1]
	30	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	7.0 Secs	
							[==>]	[1]
	31	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 54	7.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 55 - The Ages of Globular Clusters and the Population II Distance Scale

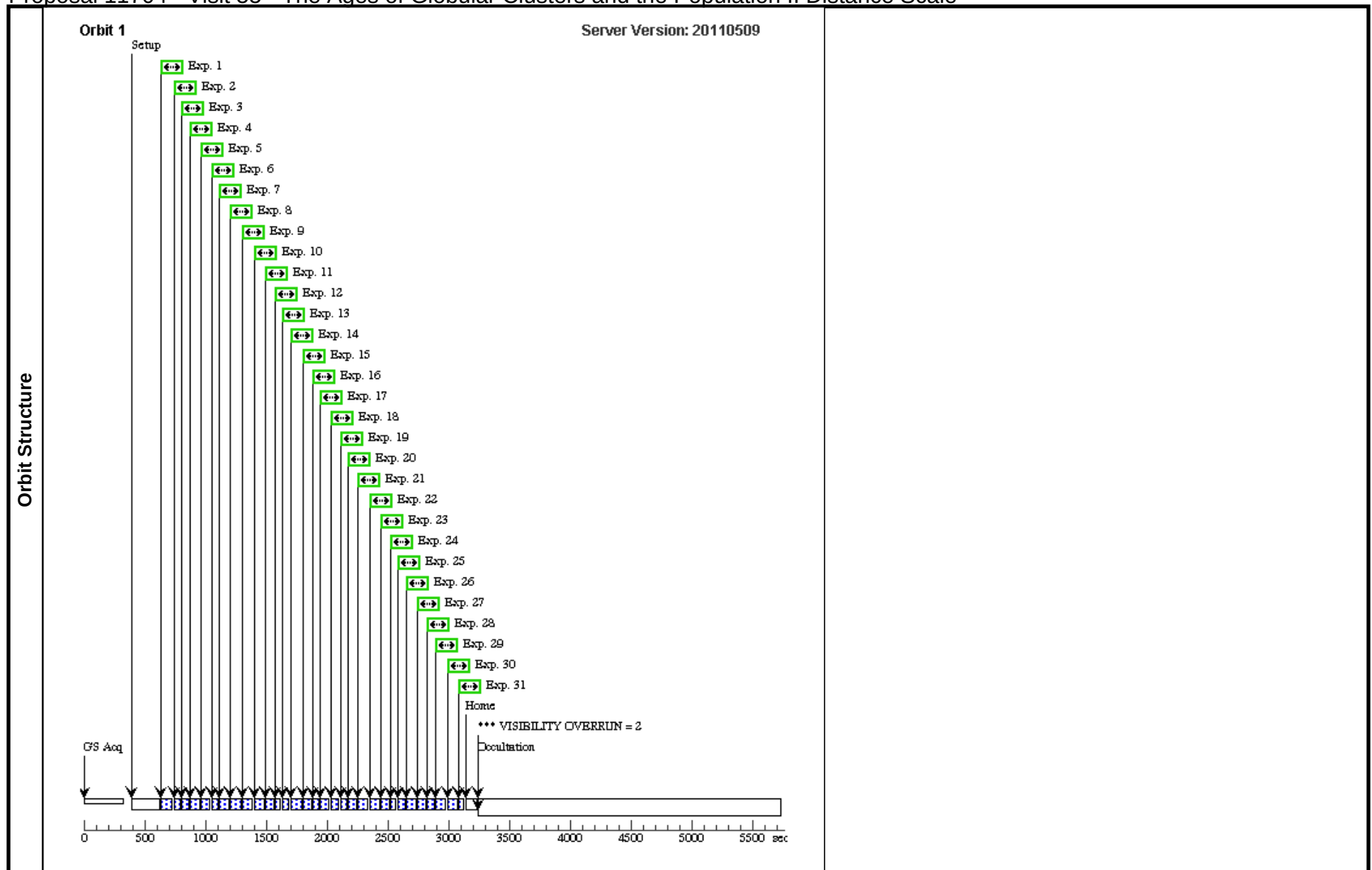
Visit	Proposal 11704, Visit 55, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: ORIENT 95.0D TO 95.0 D; BETWEEN 10-SEP-2009:00:00:00 AND 13-SEP-2009:00:00:00					Thu Jul 21 01:14:53 GMT 2011
	Diagnosics (Visit 55) Warning (Orbit Planner): VISIBILITY OVERRUN					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(58)	HIP-87788-REF8 Alt Name1: S81K064227	RA: 17 55 44.7500 (268.9364583d) Dec: -16 25 45.00 (-16.42917d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 55 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, POS, 1	F583W		POS TARG 0.0,0.0; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	2		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	3		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	4		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	5		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	6		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	7		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	8		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	9		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	10		(58) HIP-87788-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	11		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	12		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	13		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	14		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	15		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	16		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	17		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	20		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 55 - The Ages of Globular Clusters and the Population II Distance Scale

22	(58) HIP-87788-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(55) HIP-87788-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(51) HIP-87788-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
27	(54) HIP-87788-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(53) HIP-87788-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(59) HIP-87788-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	10.0 Secs	
						[==>]	[1]
	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	7.0 Secs	
						[==>]	[1]
	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 55	7.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit 56 - The Ages of Globular Clusters and the Population II Distance Scale

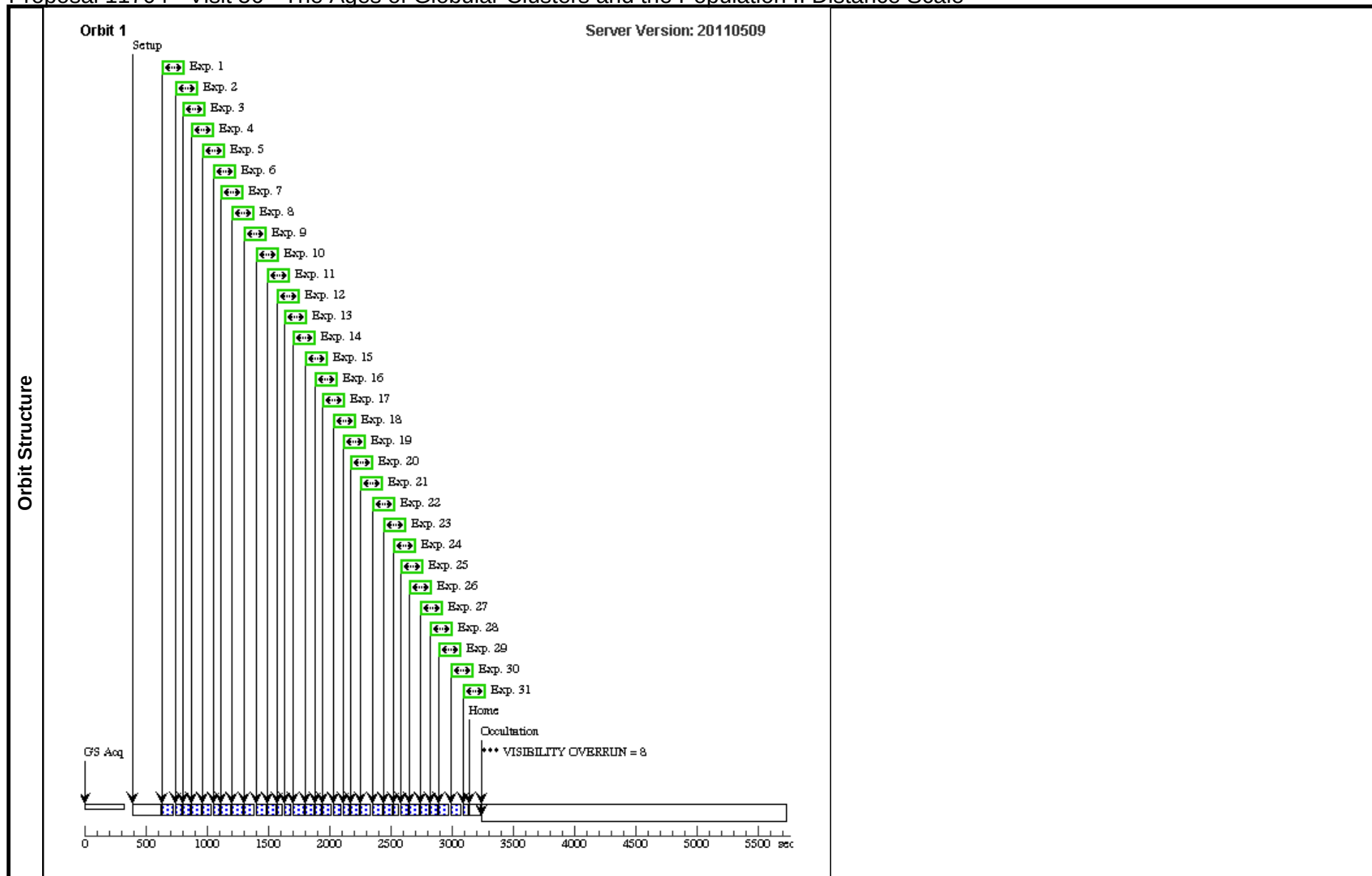
Visit	Proposal 11704, Visit 56, failed					Thu Jul 21 01:14:55 GMT 2011
	Diagnostic Status: Warning					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 95.0D TO 95.0 D; BETWEEN 21-SEP-2009:00:00:00 AND 23-SEP-2009:00:00:00					
Diagnostics	(Visit 56) Warning (Orbit Planner): VISIBILITY OVERRUN					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(58)	HIP-87788-REF8 Alt Name1: S81K064227	RA: 17 55 44.7500 (268.9364583d) Dec: -16 25 45.00 (-16.42917d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 56 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, POS, 1	F583W		POS TARG 0.0,0.0; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	2		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	3		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	4		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	5		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	6		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	7		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	8		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	9		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	10		(58) HIP-87788-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	11		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	12		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	13		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	14		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	15		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	16		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	17		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	20		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 56 - The Ages of Globular Clusters and the Population II Distance Scale

22	(58) HIP-87788-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(55) HIP-87788-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(51) HIP-87788-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
27	(54) HIP-87788-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(53) HIP-87788-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(59) HIP-87788-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]
	(56) HIP-87788-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 56	10.0 Secs	
					[==>]		[1]



Proposal 11704 - Visit 61 - The Ages of Globular Clusters and the Population II Distance Scale

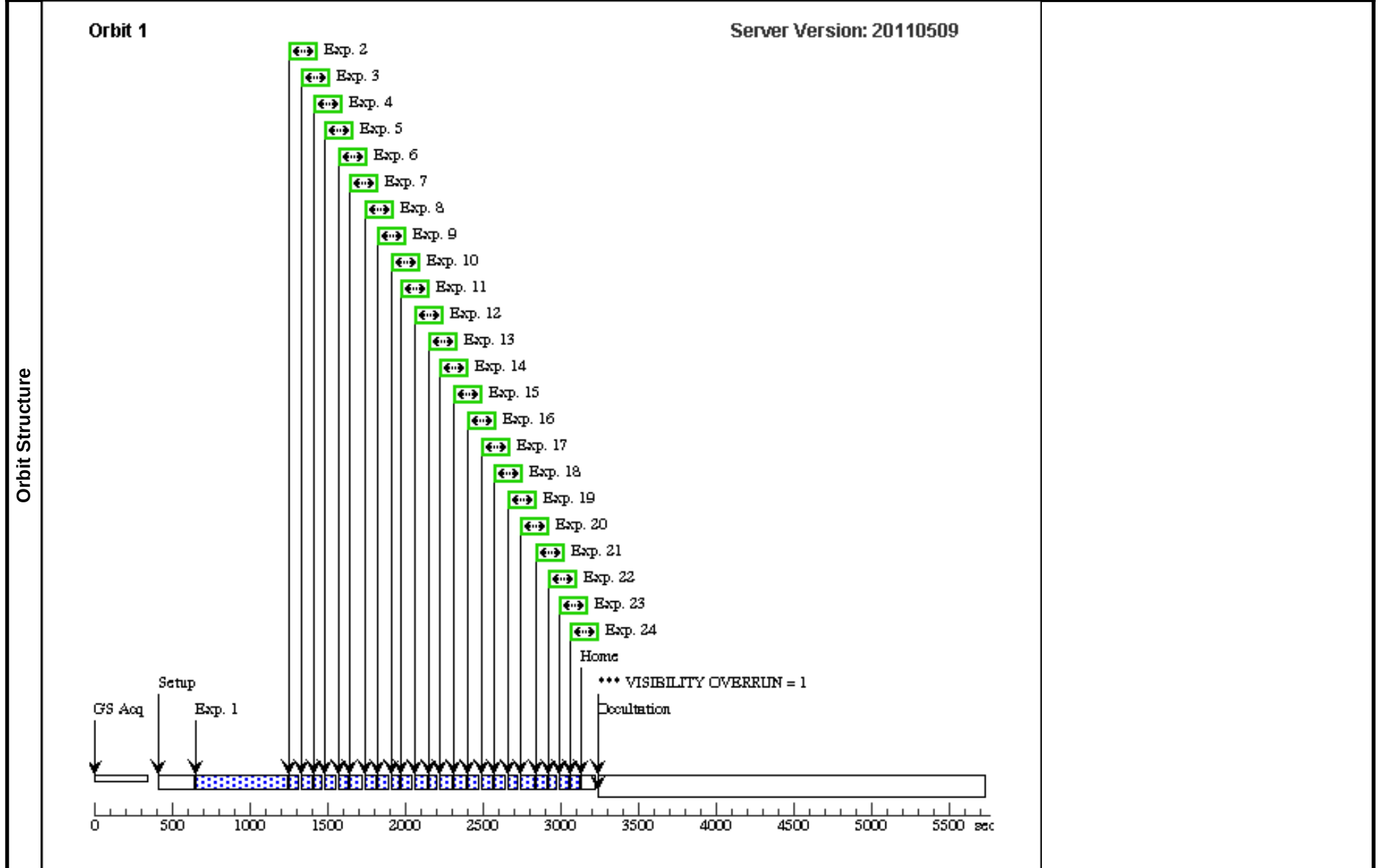
Visit	Proposal 11704, Visit 61, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 253.0D TO 253.0 D; BETWEEN 24-APR-2009:00:00:00 AND 27-APR-2009:00:00:00 <i>Comments: Maximum parallax factor on 04/26</i>					Thu Jul 21 01:14:56 GMT 2011
	Diagnostics (Visit 61) Warning (Form): Gyro Mode overrides default value of 3GOBAD. (Visit 61) Warning (Orbit Planner): VISIBILITY OVERRUN					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d) Dec: +09 21 12.72 (9.35353d) Equinox: J2000	Proper Motion RA: -0.0131069 sec of time/yr Proper Motion Dec: -0.19669 arcsec/yr Epoch of Position: 2000	V=11.59	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(61)	HIP-98492-REF1 Alt Name1: N1YT000009 Alt Name2: FRITZ-21	RA: 20 00 49.9700 (300.2082083d) Dec: +09 21 57.10 (9.36586d) Equinox: J2000		V=11.3+/-0.1	Reference Frame: ICRS
	(62)	HIP-98492-REF2 Alt Name1: N1YT000005 Alt Name2: FRITZ-25	RA: 20 00 42.8500 (300.1785417d) Dec: +09 22 6.70 (9.36853d) Equinox: J2000		V=11.8+/-0.2	Reference Frame: ICRS
	(63)	HIP-98492-REF3 Alt Name1: N1YT019885	RA: 20 00 38.9400 (300.1622500d) Dec: +09 23 3.40 (9.38428d) Equinox: J2000		V=14.22+/-0.1	Reference Frame: ICRS
	(64)	HIP-98492-REF4 Alt Name1: N1YT000029 Alt Name2: FRITZ-43	RA: 20 00 33.9900 (300.1416250d) Dec: +09 20 44.60 (9.34572d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(65)	HIP-98492-REF5 Alt Name1: N1YT000003 Alt Name2: FRITZ-67	RA: 20 00 21.9200 (300.0913333d) Dec: +09 22 15.00 (9.37083d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(66)	HIP-98492-REF6 Alt Name1: N1YT000008 Alt Name2: FRITZ-9	RA: 20 00 17.9300 (300.0747083d) Dec: +09 22 1.50 (9.36708d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(67)	HIP-98492-REF7 Alt Name1: N1YT016012	RA: 20 00 16.4500 (300.0685417d) Dec: +09 19 34.60 (9.32628d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(68)	HIP-98492-REF8 Alt Name1: N1YT000049 Alt Name2: FRITZ-101	RA: 20 00 18.5700 (300.0773750d) Dec: +09 19 30.50 (9.32514d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(69)	HIP-98492-REF9 Alt Name1: N1YT018046	RA: 20 00 14.2800 (300.0595000d) Dec: +09 21 22.60 (9.35628d) Equinox: J2000		V=14.08+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 61 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) HIP-98492	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.30	POS TARG 0,0; GS ACQ SCENARI O BASE1T3	Sequence 1-24 Non-I nt in Visit 61	440.0 Secs [==>]	[1]
	2		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	3		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	4		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	5		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	6		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	7		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	8		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	9		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	10		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	11		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	12		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	13		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	14		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	15		(69) HIP-98492-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	16		(67) HIP-98492-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	17		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	18		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	19		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	20		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]
	21		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 61	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 61 - The Ages of Globular Clusters and the Population II Distance Scale

22	(62) HIP-98492-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 61	10.0 Secs [==>]	[1]
23	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 61	10.0 Secs [==>]	[1]
24	(64) HIP-98492-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 61	10.0 Secs [==>]	[1]



Proposal 11704 - Visit 62 - The Ages of Globular Clusters and the Population II Distance Scale

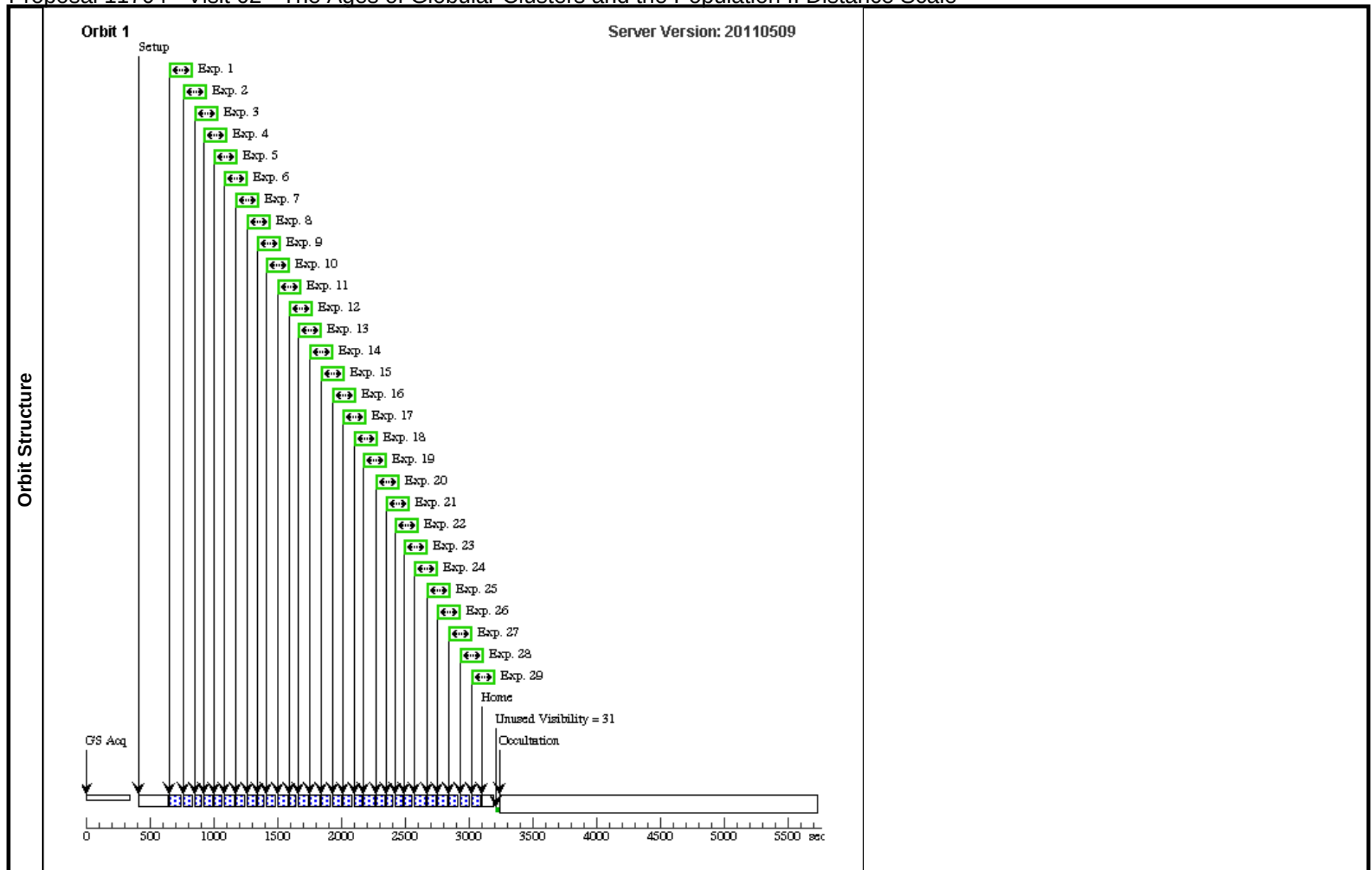
Visit	Proposal 11704, Visit 62, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 253.0D TO 253.0 D; BETWEEN 03-MAY-2009:00:00:00 AND 10-MAY-2009:00:00:00 <i>Comments: Maximum parallax factor on 04/26</i>					Thu Jul 21 01:14:58 GMT 2011
	Diagnostics (Visit 62) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d) Dec: +09 21 12.72 (9.35353d) Equinox: J2000	Proper Motion RA: -0.0131069 sec of time/yr Proper Motion Dec: -0.19669 arcsec/yr Epoch of Position: 2000	V=11.59	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(61)	HIP-98492-REF1 Alt Name1: N1YT000009 Alt Name2: FRITZ-21	RA: 20 00 49.9700 (300.2082083d) Dec: +09 21 57.10 (9.36586d) Equinox: J2000		V=11.3+/-0.1	Reference Frame: ICRS
	(62)	HIP-98492-REF2 Alt Name1: N1YT000005 Alt Name2: FRITZ-25	RA: 20 00 42.8500 (300.1785417d) Dec: +09 22 6.70 (9.36853d) Equinox: J2000		V=11.8+/-0.2	Reference Frame: ICRS
	(63)	HIP-98492-REF3 Alt Name1: N1YT019885	RA: 20 00 38.9400 (300.1622500d) Dec: +09 23 3.40 (9.38428d) Equinox: J2000		V=14.22+/-0.1	Reference Frame: ICRS
	(64)	HIP-98492-REF4 Alt Name1: N1YT000029 Alt Name2: FRITZ-43	RA: 20 00 33.9900 (300.1416250d) Dec: +09 20 44.60 (9.34572d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(65)	HIP-98492-REF5 Alt Name1: N1YT000003 Alt Name2: FRITZ-67	RA: 20 00 21.9200 (300.0913333d) Dec: +09 22 15.00 (9.37083d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(66)	HIP-98492-REF6 Alt Name1: N1YT000008 Alt Name2: FRITZ-9	RA: 20 00 17.9300 (300.0747083d) Dec: +09 22 1.50 (9.36708d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(67)	HIP-98492-REF7 Alt Name1: N1YT016012	RA: 20 00 16.4500 (300.0685417d) Dec: +09 19 34.60 (9.32628d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(68)	HIP-98492-REF8 Alt Name1: N1YT000049 Alt Name2: FRITZ-101	RA: 20 00 18.5700 (300.0773750d) Dec: +09 19 30.50 (9.32514d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(69)	HIP-98492-REF9 Alt Name1: N1YT018046	RA: 20 00 14.2800 (300.0595000d) Dec: +09 21 22.60 (9.35628d) Equinox: J2000		V=14.08+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 62 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) HIP-98492	FGS, POS, 1	F583W		POS TARG 0,0; GS ACQ SCENARI O BASE1T3	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	2		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	3		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	4		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	5		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	6		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	7		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	8		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	9		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	10		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	11		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	12		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	13		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	14		(69) HIP-98492-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	15		(67) HIP-98492-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	16		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	17		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	18		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	19		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	20		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]
	21		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 62	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 62 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	23	(64) HIP-98492-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	24	(68) HIP-98492-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	25	(67) HIP-98492-REF 7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	26	(69) HIP-98492-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	27	(66) HIP-98492-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	28	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]
	29	(61) HIP-98492-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 62	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 63 - The Ages of Globular Clusters and the Population II Distance Scale

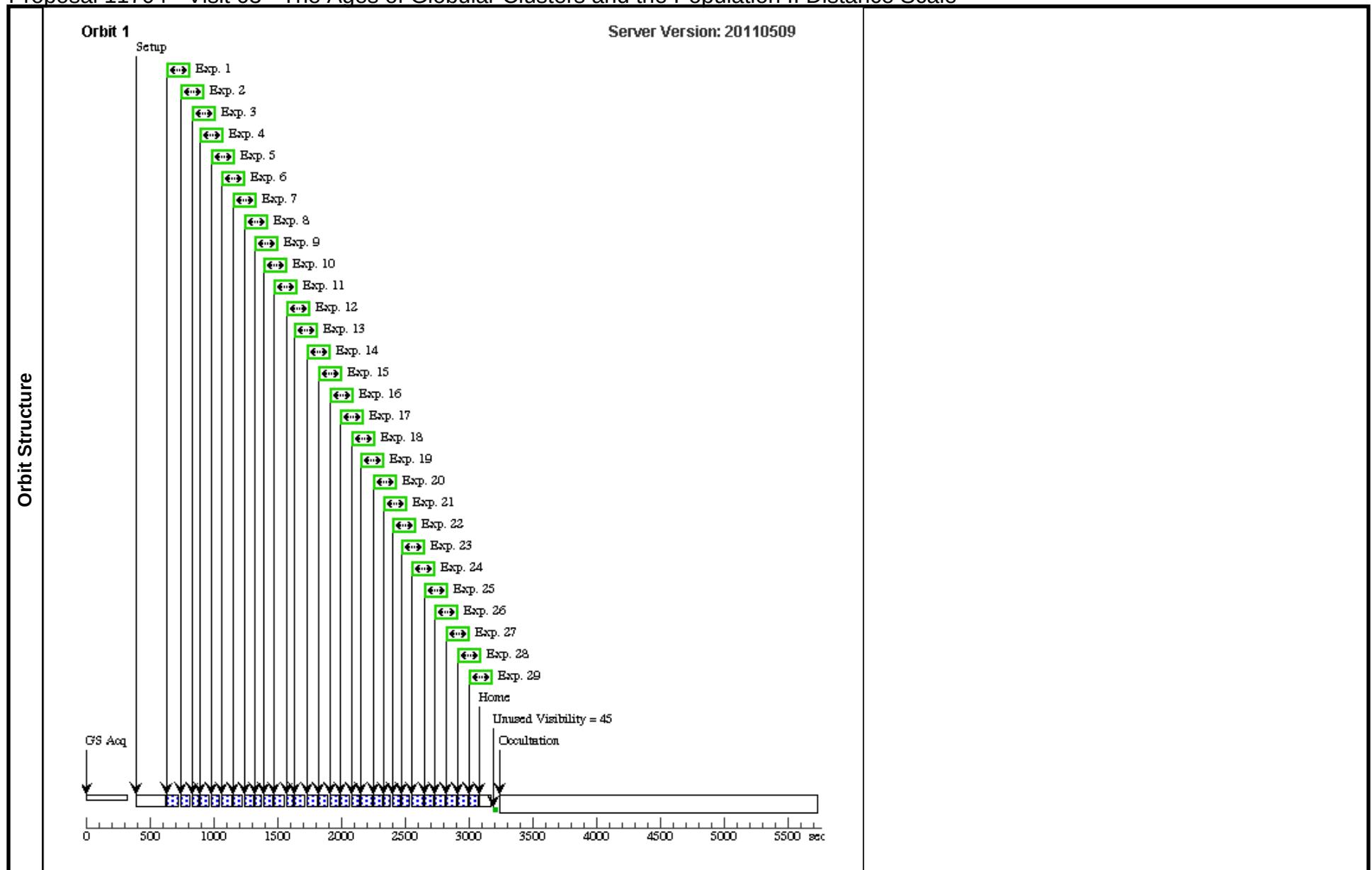
Visit	Proposal 11704, Visit 63, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 251.0D TO 253.0 D; BETWEEN 01-JUN-2010:00:00:00 AND 07-JUN-2010:00:00:00 Comments: Maximum parallax factor on 04/26					Thu Jul 21 01:14:58 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d) Dec: +09 21 12.72 (9.35353d) Equinox: J2000	Proper Motion RA: -0.0131069 sec of time/yr Proper Motion Dec: -0.19669 arcsec/yr Epoch of Position: 2000	V=11.59	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(61)	HIP-98492-REF1 Alt Name1: N1YT000009 Alt Name2: FRITZ-21	RA: 20 00 49.9700 (300.2082083d) Dec: +09 21 57.10 (9.36586d) Equinox: J2000		V=11.3+/-0.1	Reference Frame: ICRS
	(62)	HIP-98492-REF2 Alt Name1: N1YT000005 Alt Name2: FRITZ-25	RA: 20 00 42.8500 (300.1785417d) Dec: +09 22 6.70 (9.36853d) Equinox: J2000		V=11.8+/-0.2	Reference Frame: ICRS
	(63)	HIP-98492-REF3 Alt Name1: N1YT019885	RA: 20 00 38.9400 (300.1622500d) Dec: +09 23 3.40 (9.38428d) Equinox: J2000		V=14.22+/-0.1	Reference Frame: ICRS
	(64)	HIP-98492-REF4 Alt Name1: N1YT000029 Alt Name2: FRITZ-43	RA: 20 00 33.9900 (300.1416250d) Dec: +09 20 44.60 (9.34572d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(65)	HIP-98492-REF5 Alt Name1: N1YT000003 Alt Name2: FRITZ-67	RA: 20 00 21.9200 (300.0913333d) Dec: +09 22 15.00 (9.37083d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(66)	HIP-98492-REF6 Alt Name1: N1YT000008 Alt Name2: FRITZ-9	RA: 20 00 17.9300 (300.0747083d) Dec: +09 22 1.50 (9.36708d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(67)	HIP-98492-REF7 Alt Name1: N1YT016012	RA: 20 00 16.4500 (300.0685417d) Dec: +09 19 34.60 (9.32628d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(68)	HIP-98492-REF8 Alt Name1: N1YT000049 Alt Name2: FRITZ-101	RA: 20 00 18.5700 (300.0773750d) Dec: +09 19 30.50 (9.32514d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(69)	HIP-98492-REF9 Alt Name1: N1YT018046	RA: 20 00 14.2800 (300.0595000d) Dec: +09 21 22.60 (9.35628d) Equinox: J2000		V=14.08+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 63 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) HIP-98492	FGS, POS, 1	F583W		POS TARG 0,0; GS ACQ SCENARI O BASE1B3	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	2		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	3		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	4		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	5		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	6		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	7		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	8		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	9		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	10		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	11		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	12		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	13		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	14		(69) HIP-98492-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	15		(67) HIP-98492-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	16		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	17		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	18		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	19		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	20		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]
	21		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 63	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 63 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	23	(64) HIP-98492-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	24	(68) HIP-98492-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	25	(67) HIP-98492-REF 7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	26	(66) HIP-98492-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	27	(69) HIP-98492-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	28	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]
	29	(61) HIP-98492-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 63	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 64 - The Ages of Globular Clusters and the Population II Distance Scale

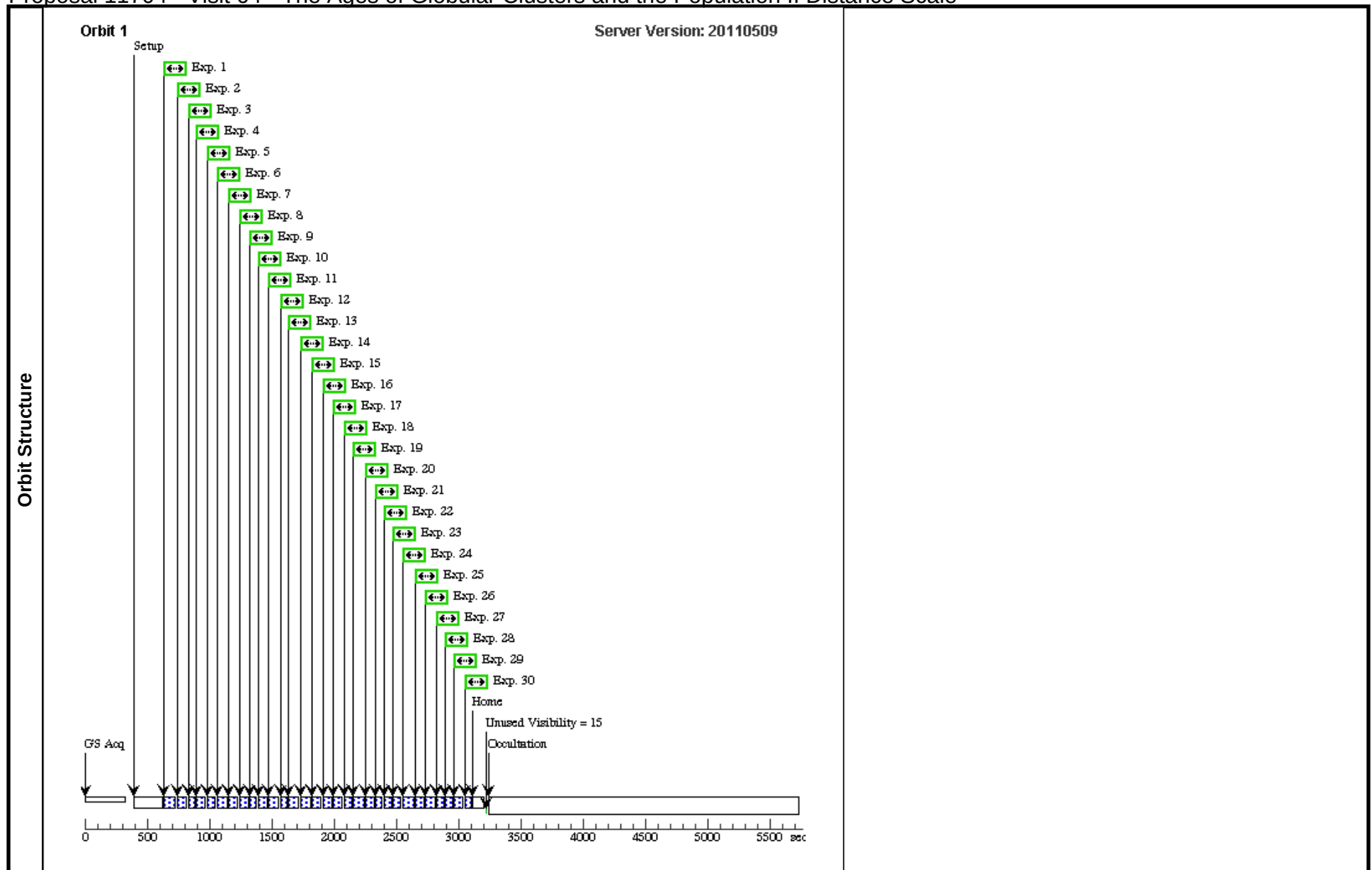
Visit	Proposal 11704, Visit 64, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: GYRO MODE 3GOBAD; ORIENT 80.0D TO 80.0 D; BETWEEN 16-SEP-2009:00:00:00 AND 26-SEP-2009:00:00:00 <i>Comments: Maximum parallax factor on 04/26</i>					Thu Jul 21 01:14:59 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d) Dec: +09 21 12.72 (9.35353d) Equinox: J2000	Proper Motion RA: -0.0131069 sec of time/yr Proper Motion Dec: -0.19669 arcsec/yr Epoch of Position: 2000	V=11.59	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(61)	HIP-98492-REF1 Alt Name1: N1YT000009 Alt Name2: FRITZ-21	RA: 20 00 49.9700 (300.2082083d) Dec: +09 21 57.10 (9.36586d) Equinox: J2000		V=11.3+/-0.1	Reference Frame: ICRS
	(62)	HIP-98492-REF2 Alt Name1: N1YT000005 Alt Name2: FRITZ-25	RA: 20 00 42.8500 (300.1785417d) Dec: +09 22 6.70 (9.36853d) Equinox: J2000		V=11.8+/-0.2	Reference Frame: ICRS
	(63)	HIP-98492-REF3 Alt Name1: N1YT019885	RA: 20 00 38.9400 (300.1622500d) Dec: +09 23 3.40 (9.38428d) Equinox: J2000		V=14.22+/-0.1	Reference Frame: ICRS
	(64)	HIP-98492-REF4 Alt Name1: N1YT000029 Alt Name2: FRITZ-43	RA: 20 00 33.9900 (300.1416250d) Dec: +09 20 44.60 (9.34572d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(65)	HIP-98492-REF5 Alt Name1: N1YT000003 Alt Name2: FRITZ-67	RA: 20 00 21.9200 (300.0913333d) Dec: +09 22 15.00 (9.37083d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(66)	HIP-98492-REF6 Alt Name1: N1YT000008 Alt Name2: FRITZ-9	RA: 20 00 17.9300 (300.0747083d) Dec: +09 22 1.50 (9.36708d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(67)	HIP-98492-REF7 Alt Name1: N1YT016012	RA: 20 00 16.4500 (300.0685417d) Dec: +09 19 34.60 (9.32628d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(68)	HIP-98492-REF8 Alt Name1: N1YT000049 Alt Name2: FRITZ-101	RA: 20 00 18.5700 (300.0773750d) Dec: +09 19 30.50 (9.32514d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(69)	HIP-98492-REF9 Alt Name1: N1YT018046	RA: 20 00 14.2800 (300.0595000d) Dec: +09 21 22.60 (9.35628d) Equinox: J2000		V=14.08+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 64 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) HIP-98492	FGS, POS, 1	F583W		POS TARG 0,-40.0; GS ACQ SCENARI O BASE1B3	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	2		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	3		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	4		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	5		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	6		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	7		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	8		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	9		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	10		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	11		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	12		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	13		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	14		(69) HIP-98492-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	15		(67) HIP-98492-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	16		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	17		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	18		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	19		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	20		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]
	21		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 64	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 64 - The Ages of Globular Clusters and the Population II Distance Scale

22	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
23	(64) HIP-98492-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
24	(68) HIP-98492-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
25	(67) HIP-98492-REF 7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
26	(66) HIP-98492-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
27	(65) HIP-98492-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
28	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
29	(61) HIP-98492-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]
30	(62) HIP-98492-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 64	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit 65 - The Ages of Globular Clusters and the Population II Distance Scale

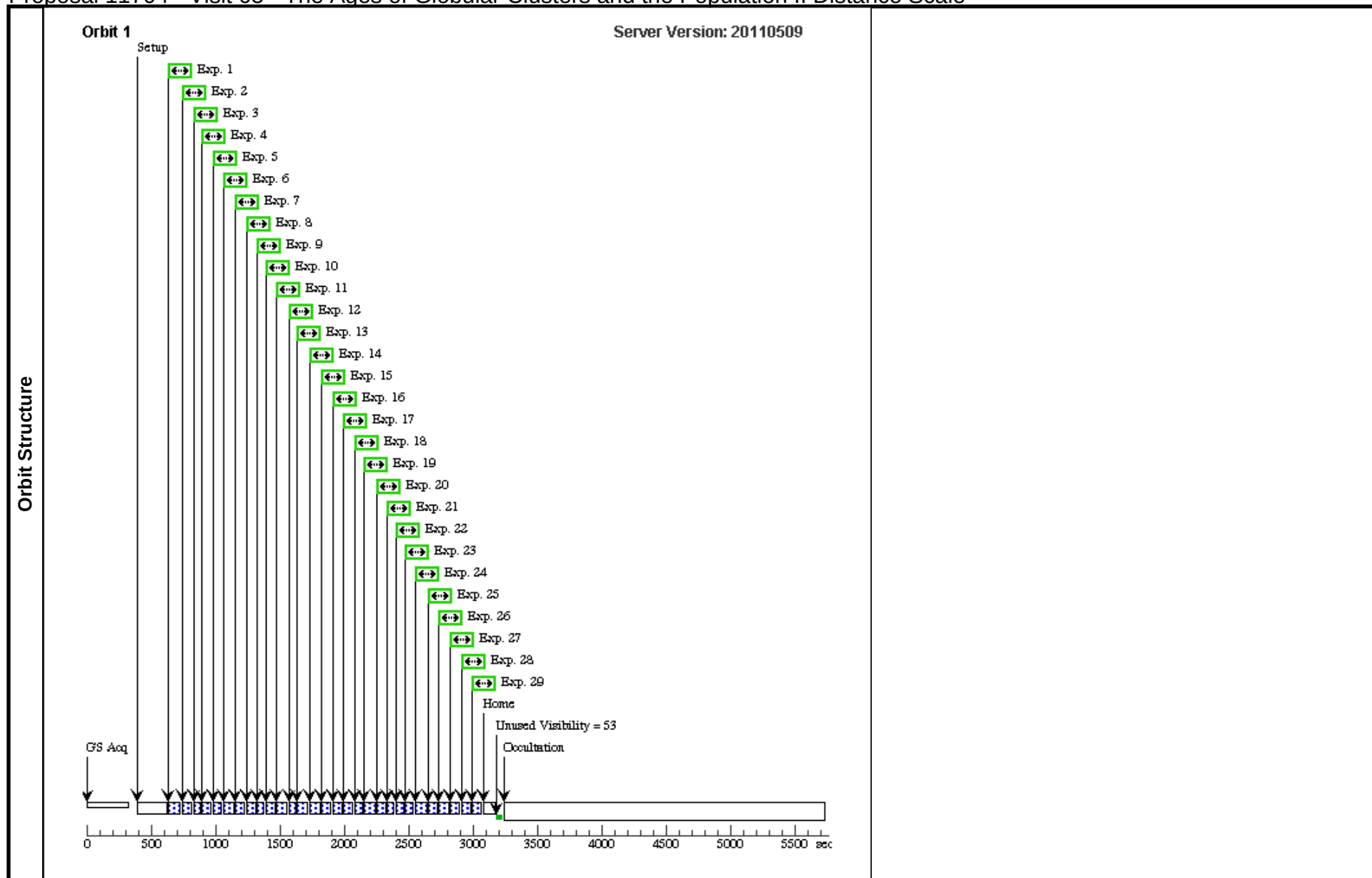
Visit	Proposal 11704, Visit 65, completed					Thu Jul 21 01:14:59 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: GYRO MODE 3GOBAD; ORIENT 80.0D TO 80.0 D; BETWEEN 16-OCT-2009:00:00:00 AND 18-OCT-2009:00:00:00					
	Comments: Maximum parallax factor on 04/26					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d) Dec: +09 21 12.72 (9.35353d) Equinox: J2000	Proper Motion RA: -0.0131069 sec of time/yr Proper Motion Dec: -0.19669 arcsec/yr Epoch of Position: 2000	V=11.59	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(61)	HIP-98492-REF1 Alt Name1: N1YT000009 Alt Name2: FRITZ-21	RA: 20 00 49.9700 (300.2082083d) Dec: +09 21 57.10 (9.36586d) Equinox: J2000		V=11.3+/-0.1	Reference Frame: ICRS
	(62)	HIP-98492-REF2 Alt Name1: N1YT000005 Alt Name2: FRITZ-25	RA: 20 00 42.8500 (300.1785417d) Dec: +09 22 6.70 (9.36853d) Equinox: J2000		V=11.8+/-0.2	Reference Frame: ICRS
	(63)	HIP-98492-REF3 Alt Name1: N1YT019885	RA: 20 00 38.9400 (300.1622500d) Dec: +09 23 3.40 (9.38428d) Equinox: J2000		V=14.22+/-0.1	Reference Frame: ICRS
	(64)	HIP-98492-REF4 Alt Name1: N1YT000029 Alt Name2: FRITZ-43	RA: 20 00 33.9900 (300.1416250d) Dec: +09 20 44.60 (9.34572d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(65)	HIP-98492-REF5 Alt Name1: N1YT000003 Alt Name2: FRITZ-67	RA: 20 00 21.9200 (300.0913333d) Dec: +09 22 15.00 (9.37083d) Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(66)	HIP-98492-REF6 Alt Name1: N1YT000008 Alt Name2: FRITZ-9	RA: 20 00 17.9300 (300.0747083d) Dec: +09 22 1.50 (9.36708d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(67)	HIP-98492-REF7 Alt Name1: N1YT016012	RA: 20 00 16.4500 (300.0685417d) Dec: +09 19 34.60 (9.32628d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(68)	HIP-98492-REF8 Alt Name1: N1YT000049 Alt Name2: FRITZ-101	RA: 20 00 18.5700 (300.0773750d) Dec: +09 19 30.50 (9.32514d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(69)	HIP-98492-REF9 Alt Name1: N1YT018046	RA: 20 00 14.2800 (300.0595000d) Dec: +09 21 22.60 (9.35628d) Equinox: J2000		V=14.08+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 65 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) HIP-98492	FGS, POS, 1	F583W		POS TARG 0,-40.0; GS ACQ SCENARI O BASE1B3	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	2		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	3		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	4		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	5		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	6		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	7		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	8		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	9		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	10		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	11		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	12		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	13		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	14		(69) HIP-98492-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	15		(67) HIP-98492-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	16		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	17		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	18		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	19		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	20		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]
	21		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-29 Non-I nt in Visit 65	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 65 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	23	(64) HIP-98492-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	24	(68) HIP-98492-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	25	(67) HIP-98492-REF 7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	26	(69) HIP-98492-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	27	(66) HIP-98492-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	28	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]
	29	(61) HIP-98492-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-29 Non-Int in Visit 65	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 66 - The Ages of Globular Clusters and the Population II Distance Scale

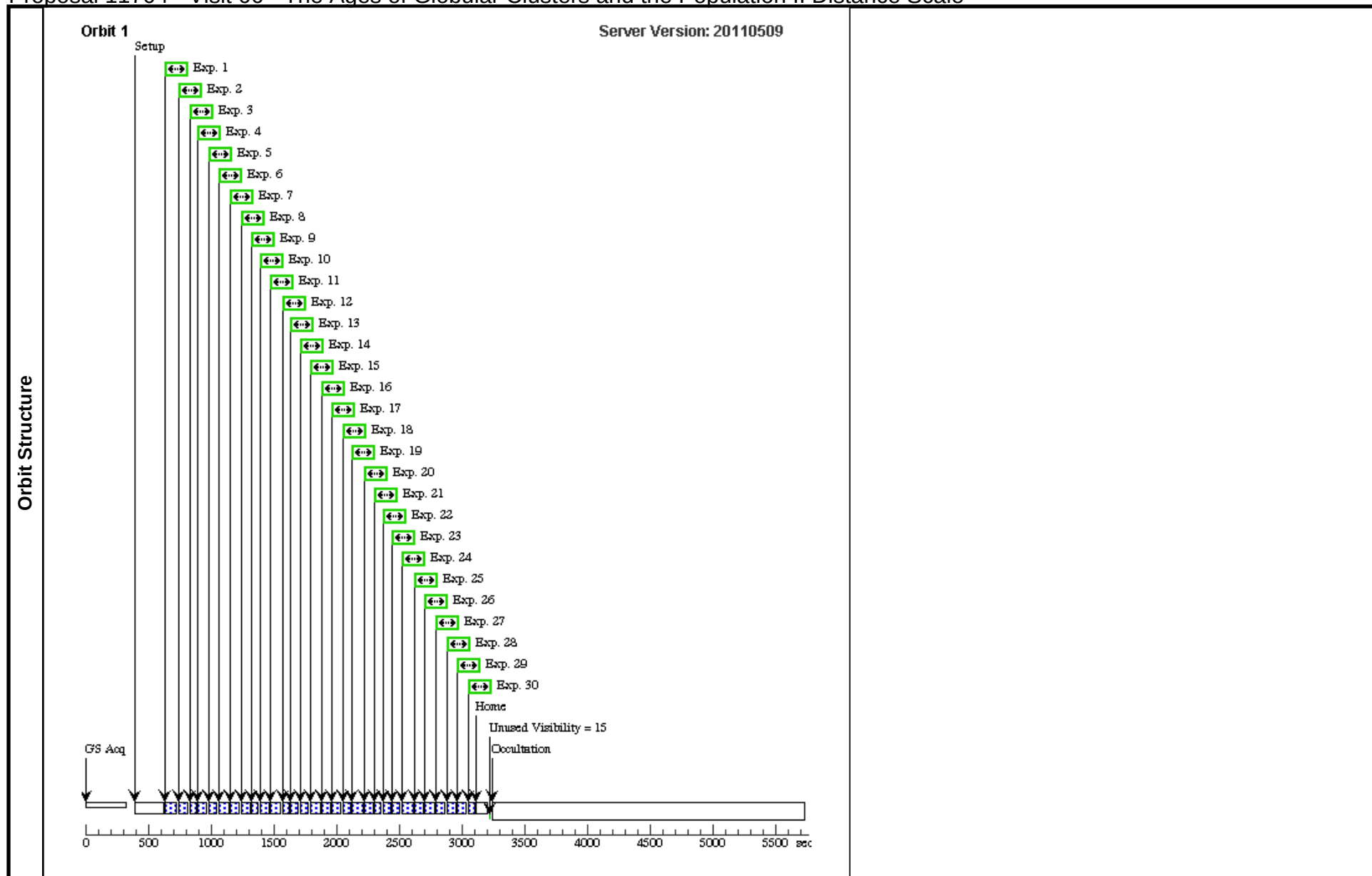
Visit	Proposal 11704, Visit 66, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 80.0D TO 80.0 D; BETWEEN 26-OCT-2009:00:00:00 AND 27-OCT-2009:00:00:00 Comments: Maximum parallax factor on 04/26					Thu Jul 21 01:15:00 GMT 2011
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(6)	HIP-98492	RA: 20 00 33.7135 (300.1404729d) Dec: +09 21 12.72 (9.35353d) Equinox: J2000	Proper Motion RA: -0.0131069 sec of time/yr Proper Motion Dec: -0.19669 arcsec/yr Epoch of Position: 2000	V=11.59	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(61)	HIP-98492-REF1	RA: 20 00 49.9700 (300.2082083d) Alt Name1: N1YT000009 Dec: +09 21 57.10 (9.36586d) Alt Name2: FRITZ-21 Equinox: J2000		V=11.3+/-0.1	Reference Frame: ICRS
	(62)	HIP-98492-REF2	RA: 20 00 42.8500 (300.1785417d) Alt Name1: N1YT000005 Dec: +09 22 6.70 (9.36853d) Alt Name2: FRITZ-25 Equinox: J2000		V=11.8+/-0.2	Reference Frame: ICRS
	(63)	HIP-98492-REF3	RA: 20 00 38.9400 (300.1622500d) Alt Name1: N1YT019885 Dec: +09 23 3.40 (9.38428d) Equinox: J2000		V=14.22+/-0.1	Reference Frame: ICRS
	(64)	HIP-98492-REF4	RA: 20 00 33.9900 (300.1416250d) Alt Name1: N1YT000029 Dec: +09 20 44.60 (9.34572d) Alt Name2: FRITZ-43 Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(65)	HIP-98492-REF5	RA: 20 00 21.9200 (300.0913333d) Alt Name1: N1YT000003 Dec: +09 22 15.00 (9.37083d) Alt Name2: FRITZ-67 Equinox: J2000		V=12.4+/-0.2	Reference Frame: ICRS
	(66)	HIP-98492-REF6	RA: 20 00 17.9300 (300.0747083d) Alt Name1: N1YT000008 Dec: +09 22 1.50 (9.36708d) Alt Name2: FRITZ-9 Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(67)	HIP-98492-REF7	RA: 20 00 16.4500 (300.0685417d) Alt Name1: N1YT016012 Dec: +09 19 34.60 (9.32628d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(68)	HIP-98492-REF8	RA: 20 00 18.5700 (300.0773750d) Alt Name1: N1YT000049 Dec: +09 19 30.50 (9.32514d) Alt Name2: FRITZ-101 Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS
	(69)	HIP-98492-REF9	RA: 20 00 14.2800 (300.0595000d) Alt Name1: N1YT018046 Dec: +09 21 22.60 (9.35628d) Equinox: J2000		V=14.08+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 66 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(6) HIP-98492	FGS, POS, 1	F583W		POS TARG 0,-40.0; GS ACQ SCENARI O BASE1B3	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	2		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	3		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	4		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	5		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	6		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	7		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	8		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	9		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	10		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	11		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	12		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	13		(65) HIP-98492-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	14		(66) HIP-98492-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	15		(67) HIP-98492-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	16		(68) HIP-98492-REF 8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	17		(6) HIP-98492	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	18		(64) HIP-98492-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	19		(63) HIP-98492-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	20		(61) HIP-98492-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]
	21		(62) HIP-98492-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-I nt in Visit 66	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 66 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	23	(64) HIP-98492-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	24	(68) HIP-98492-REF 8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	25	(67) HIP-98492-REF 7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	26	(69) HIP-98492-REF 9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	27	(66) HIP-98492-REF 6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	28	(6) HIP-98492	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	29	(61) HIP-98492-REF 1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]
	30	(62) HIP-98492-REF 2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 66	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 71 - The Ages of Globular Clusters and the Population II Distance Scale

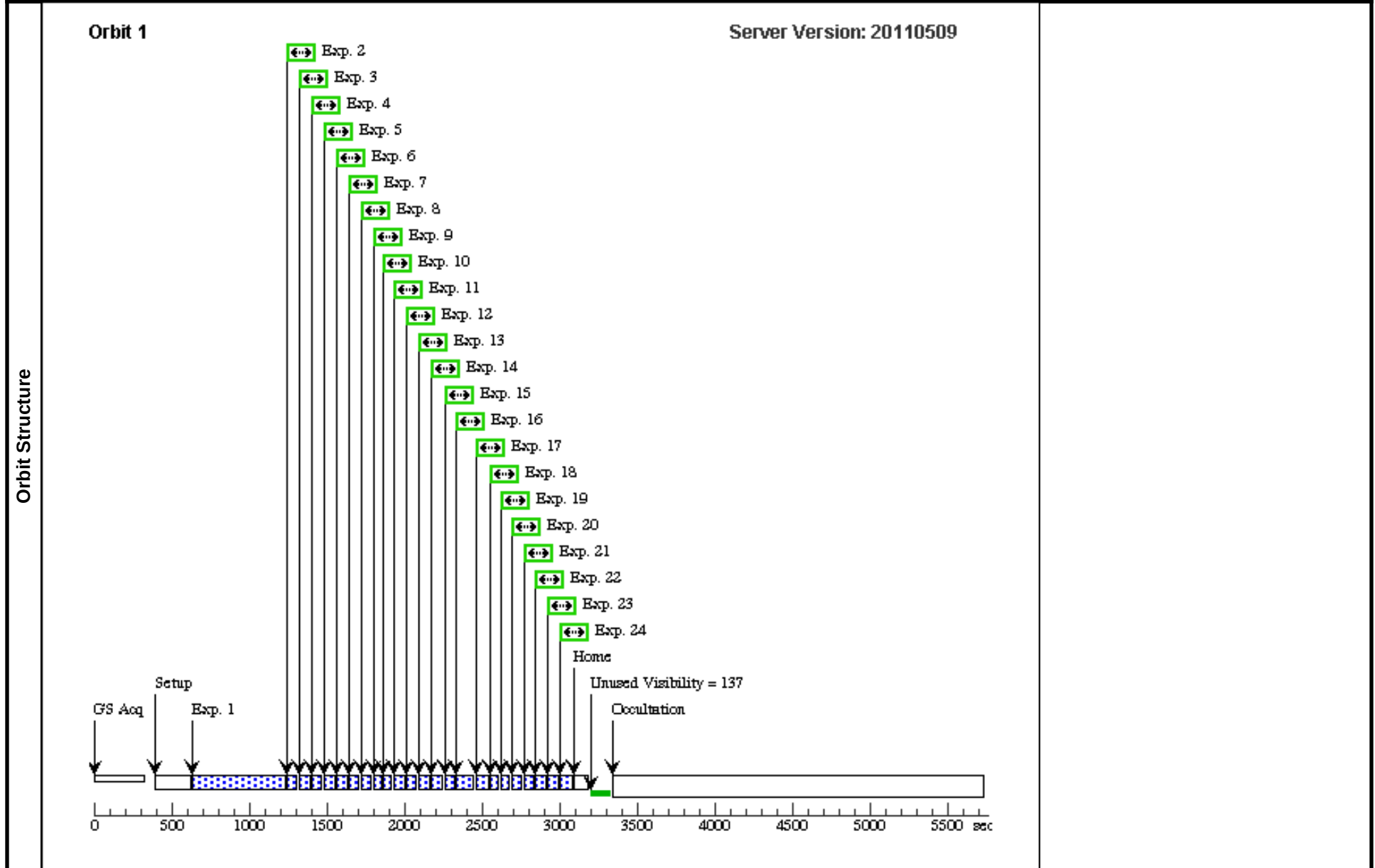
Visit	Proposal 11704, Visit 71, completed					Thu Jul 21 01:15:00 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 238.0D TO 238.0 D; BETWEEN 26-MAY-2010:00:00:00 AND 30-MAY-2010:00:00:00					
	Comments: maximum parallax factor at 11/27 & 05/29					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000	V=10.27	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(71)	HIP-103269-REF1 Alt Name1: N31V000183	RA: 20 55 27.6800 (313.8653333d) Dec: +42 22 8.20 (42.36894d) Equinox: J2000		V=12.96+/-0.2	Reference Frame: ICRS
	(72)	HIP-103269-REF2 Alt Name1: N31V000199 Alt Name2: FRITZ-100	RA: 20 55 34.9500 (313.8956250d) Dec: +42 19 43.80 (42.32883d) Equinox: J2000		V=12.33+/-0.2	Reference Frame: ICRS
	(73)	HIP-103269-REF3 Alt Name1: N31V035885	RA: 20 55 31.7400 (313.8822500d) Dec: +42 19 40.50 (42.32792d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(74)	HIP-103269-REF4 Alt Name1: N31V000199 Alt Name2: FRITZ-56	RA: 20 55 22.3200 (313.8430000d) Dec: +42 18 44.00 (42.31222d) Equinox: J2000		V=13.34+/-0.2	Reference Frame: ICRS
	(75)	HIP-103269-REF5 Alt Name1: N31V035751	RA: 20 55 16.2600 (313.8177500d) Dec: +42 19 25.40 (42.32372d) Equinox: J2000		V=15.1+/-0.2	Reference Frame: ICRS
	(76)	HIP-103269-REF6 Alt Name1: N31V035864	RA: 20 55 10.7400 (313.7947500d) Dec: +42 19 39.40 (42.32761d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(77)	HIP-103269-REF7 Alt Name1: N31V000197 Alt Name2: FRITZ-330	RA: 20 55 9.4400 (313.7893333d) Dec: +42 19 10.50 (42.31958d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS
	(78)	HIP-103269-REF8 Alt Name1: N31V000196 Alt Name2: FRITZ-323	RA: 20 55 6.2500 (313.7760417d) Dec: +42 19 15.10 (42.32086d) Equinox: J2000		V=12.7+/-0.1	Reference Frame: ICRS
	(79)	HIP-103269-REF9 Alt Name1: N31V000207 Alt Name2: FRITZ-256	RA: 20 55 10.6900 (313.7945417d) Dec: +42 17 24.40 (42.29011d) Equinox: J2000		V=13.48+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 71 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.25	POS TARG null,35.0 ; GS ACQ SCENARI O BASE1B3	Sequence 1-24 Non-I nt in Visit 71	450.00 Secs [==>]	[1]
	2		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	3		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	4		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	5		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	6		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	7		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	8		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	9		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	10		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	11		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	12		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	13		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	14		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	15		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	16		(75) HIP-103269-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	20.0 Secs [==>]	[1]
	17		(76) HIP-103269-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	18		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	19		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	20		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]
	21		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-24 Non-I nt in Visit 71	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 71 - The Ages of Globular Clusters and the Population II Distance Scale

22	(72) HIP-103269-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 71	10.0 Secs	[1]
23	(73) HIP-103269-RE F3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 71	10.0 Secs	[1]
24	(77) HIP-103269-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-24 Non-Int in Visit 71	10.0 Secs	[1]



Proposal 11704 - Visit 72 - The Ages of Globular Clusters and the Population II Distance Scale

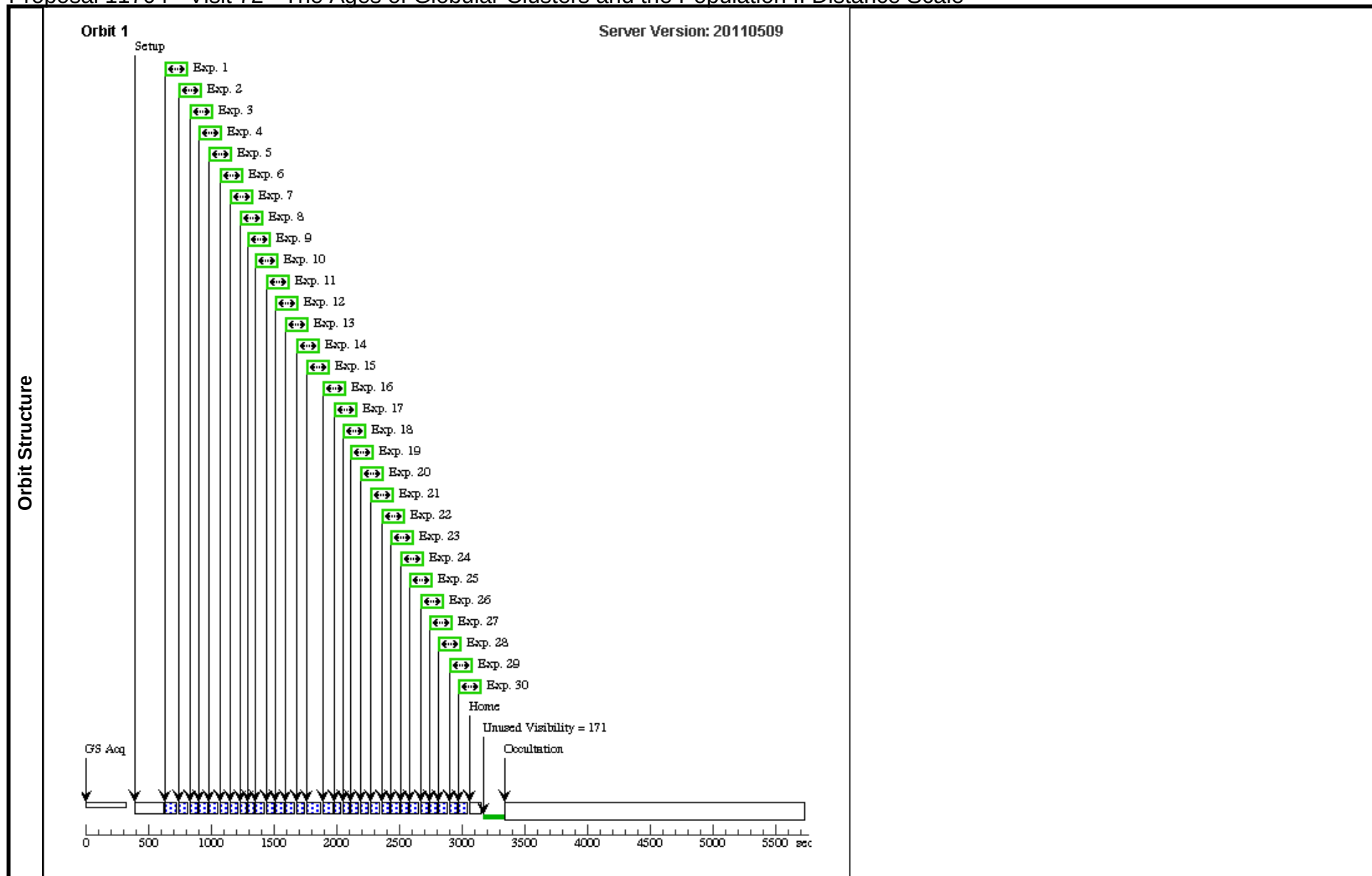
Visit	Proposal 11704, Visit 72, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 238.0D TO 238.0 D; BETWEEN 06-JUN-2010:00:00:00 AND 10-JUN-2010:00:00:00					Thu Jul 21 01:15:01 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000	V=10.27	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(71)	HIP-103269-REF1 Alt Name1: N31V000183	RA: 20 55 27.6800 (313.8653333d) Dec: +42 22 8.20 (42.36894d) Equinox: J2000		V=12.96+/-0.2	Reference Frame: ICRS
	(72)	HIP-103269-REF2 Alt Name1: N31V000199 Alt Name2: FRITZ-100	RA: 20 55 34.9500 (313.8956250d) Dec: +42 19 43.80 (42.32883d) Equinox: J2000		V=12.33+/-0.2	Reference Frame: ICRS
	(73)	HIP-103269-REF3 Alt Name1: N31V035885	RA: 20 55 31.7400 (313.8822500d) Dec: +42 19 40.50 (42.32792d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(74)	HIP-103269-REF4 Alt Name1: N31V000199 Alt Name2: FRITZ-56	RA: 20 55 22.3200 (313.8430000d) Dec: +42 18 44.00 (42.31222d) Equinox: J2000		V=13.34+/-0.2	Reference Frame: ICRS
	(75)	HIP-103269-REF5 Alt Name1: N31V035751	RA: 20 55 16.2600 (313.8177500d) Dec: +42 19 25.40 (42.32372d) Equinox: J2000		V=15.1+/-0.2	Reference Frame: ICRS
	(76)	HIP-103269-REF6 Alt Name1: N31V035864	RA: 20 55 10.7400 (313.7947500d) Dec: +42 19 39.40 (42.32761d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(77)	HIP-103269-REF7 Alt Name1: N31V000197 Alt Name2: FRITZ-330	RA: 20 55 9.4400 (313.7893333d) Dec: +42 19 10.50 (42.31958d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS
	(78)	HIP-103269-REF8 Alt Name1: N31V000196 Alt Name2: FRITZ-323	RA: 20 55 6.2500 (313.7760417d) Dec: +42 19 15.10 (42.32086d) Equinox: J2000		V=12.7+/-0.1	Reference Frame: ICRS
	(79)	HIP-103269-REF9 Alt Name1: N31V000207 Alt Name2: FRITZ-256	RA: 20 55 10.6900 (313.7945417d) Dec: +42 17 24.40 (42.29011d) Equinox: J2000		V=13.48+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 72 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	FGS, POS, 1	F583W		POS TARG null,35.0 ; GS ACQ SCENARIO BASE1B3	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	2		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	3		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	4		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	5		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	6		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	7		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	8		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	9		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	10		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	11		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	12		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	13		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	14		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	15		(75) HIP-103269-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	20.0 Secs [==>]	[1]
	16		(76) HIP-103269-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	17		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	18		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	19		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	20		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]
	21		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 72 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	23	(72) HIP-103269-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	24	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	25	(77) HIP-103269-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	26	(76) HIP-103269-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	27	(78) HIP-103269-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	28	(74) HIP-103269-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	29	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]
	30	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit 72	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 73 - The Ages of Globular Clusters and the Population II Distance Scale

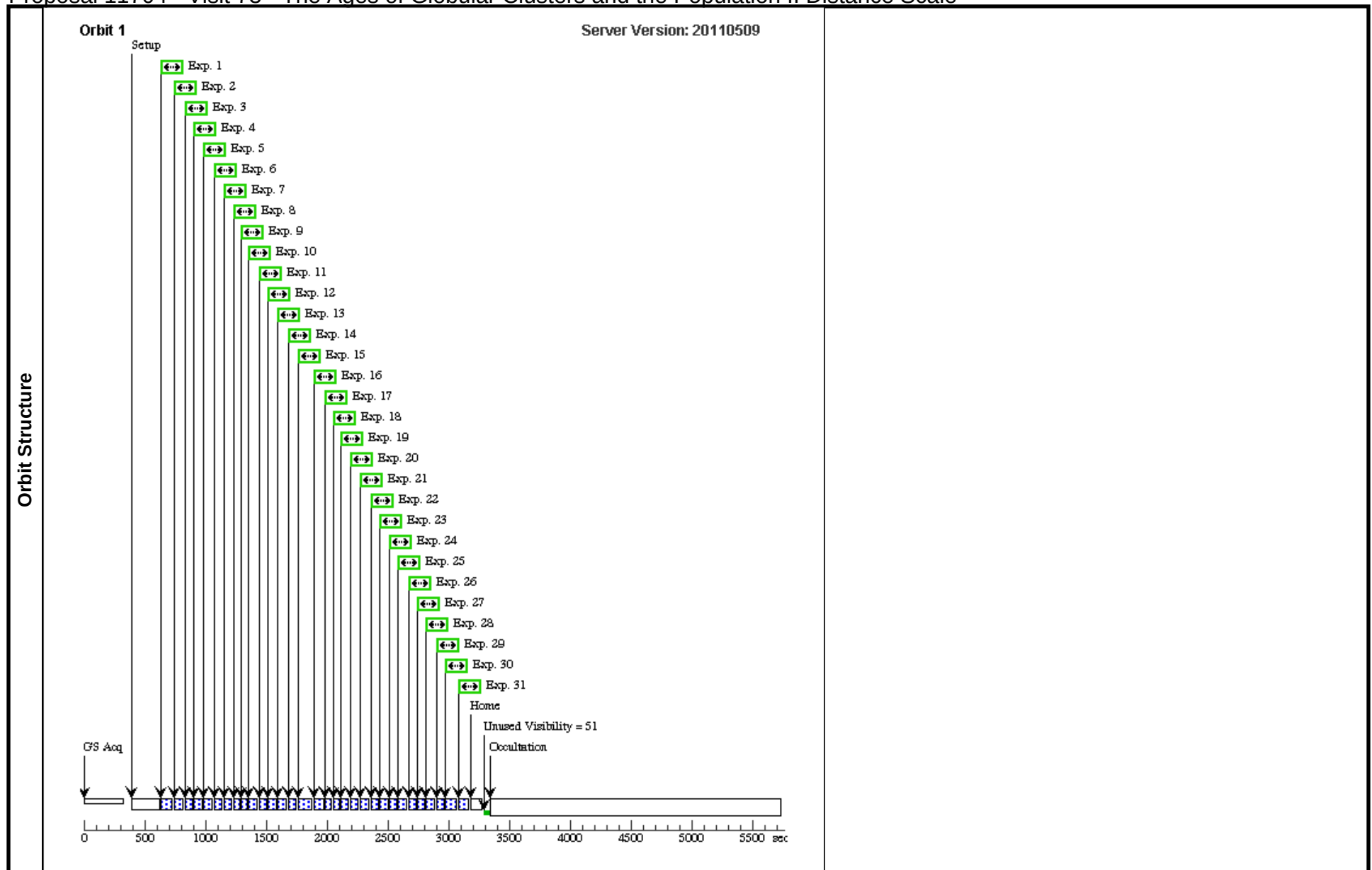
Visit	Proposal 11704, Visit 73, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 238.0D TO 238.0 D; BETWEEN 15-JUN-2009:00:00:00 AND 22-JUN-2009:00:00:00					Thu Jul 21 01:15:01 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000	V=10.27	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(71)	HIP-103269-REF1 Alt Name1: N31V000183	RA: 20 55 27.6800 (313.8653333d) Dec: +42 22 8.20 (42.36894d) Equinox: J2000		V=12.96+/-0.2	Reference Frame: ICRS
	(72)	HIP-103269-REF2 Alt Name1: N31V000199 Alt Name2: FRITZ-100	RA: 20 55 34.9500 (313.8956250d) Dec: +42 19 43.80 (42.32883d) Equinox: J2000		V=12.33+/-0.2	Reference Frame: ICRS
	(73)	HIP-103269-REF3 Alt Name1: N31V035885	RA: 20 55 31.7400 (313.8822500d) Dec: +42 19 40.50 (42.32792d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(74)	HIP-103269-REF4 Alt Name1: N31V000199 Alt Name2: FRITZ-56	RA: 20 55 22.3200 (313.8430000d) Dec: +42 18 44.00 (42.31222d) Equinox: J2000		V=13.34+/-0.2	Reference Frame: ICRS
	(75)	HIP-103269-REF5 Alt Name1: N31V035751	RA: 20 55 16.2600 (313.8177500d) Dec: +42 19 25.40 (42.32372d) Equinox: J2000		V=15.1+/-0.2	Reference Frame: ICRS
	(76)	HIP-103269-REF6 Alt Name1: N31V035864	RA: 20 55 10.7400 (313.7947500d) Dec: +42 19 39.40 (42.32761d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(77)	HIP-103269-REF7 Alt Name1: N31V000197 Alt Name2: FRITZ-330	RA: 20 55 9.4400 (313.7893333d) Dec: +42 19 10.50 (42.31958d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS
	(78)	HIP-103269-REF8 Alt Name1: N31V000196 Alt Name2: FRITZ-323	RA: 20 55 6.2500 (313.7760417d) Dec: +42 19 15.10 (42.32086d) Equinox: J2000		V=12.7+/-0.1	Reference Frame: ICRS
	(79)	HIP-103269-REF9 Alt Name1: N31V000207 Alt Name2: FRITZ-256	RA: 20 55 10.6900 (313.7945417d) Dec: +42 17 24.40 (42.29011d) Equinox: J2000		V=13.48+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 73 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	FGS, POS, 1	F583W		POS TARG null,35.0 ; GS ACQ SCENARIO BASE1B3	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	2		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	3		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	4		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	5		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	6		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	7		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	8		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	9		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	10		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	11		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	12		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	13		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	14		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	15		(75) HIP-103269-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	20.0 Secs [==>]	[1]
	16		(76) HIP-103269-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	17		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	18		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	19		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	20		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]
	21		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 73 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	23	(72) HIP-103269-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	24	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	25	(77) HIP-103269-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	26	(76) HIP-103269-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	27	(78) HIP-103269-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	28	(74) HIP-103269-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	29	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	30	(75) HIP-103269-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]
	31	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 73	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 74 - The Ages of Globular Clusters and the Population II Distance Scale

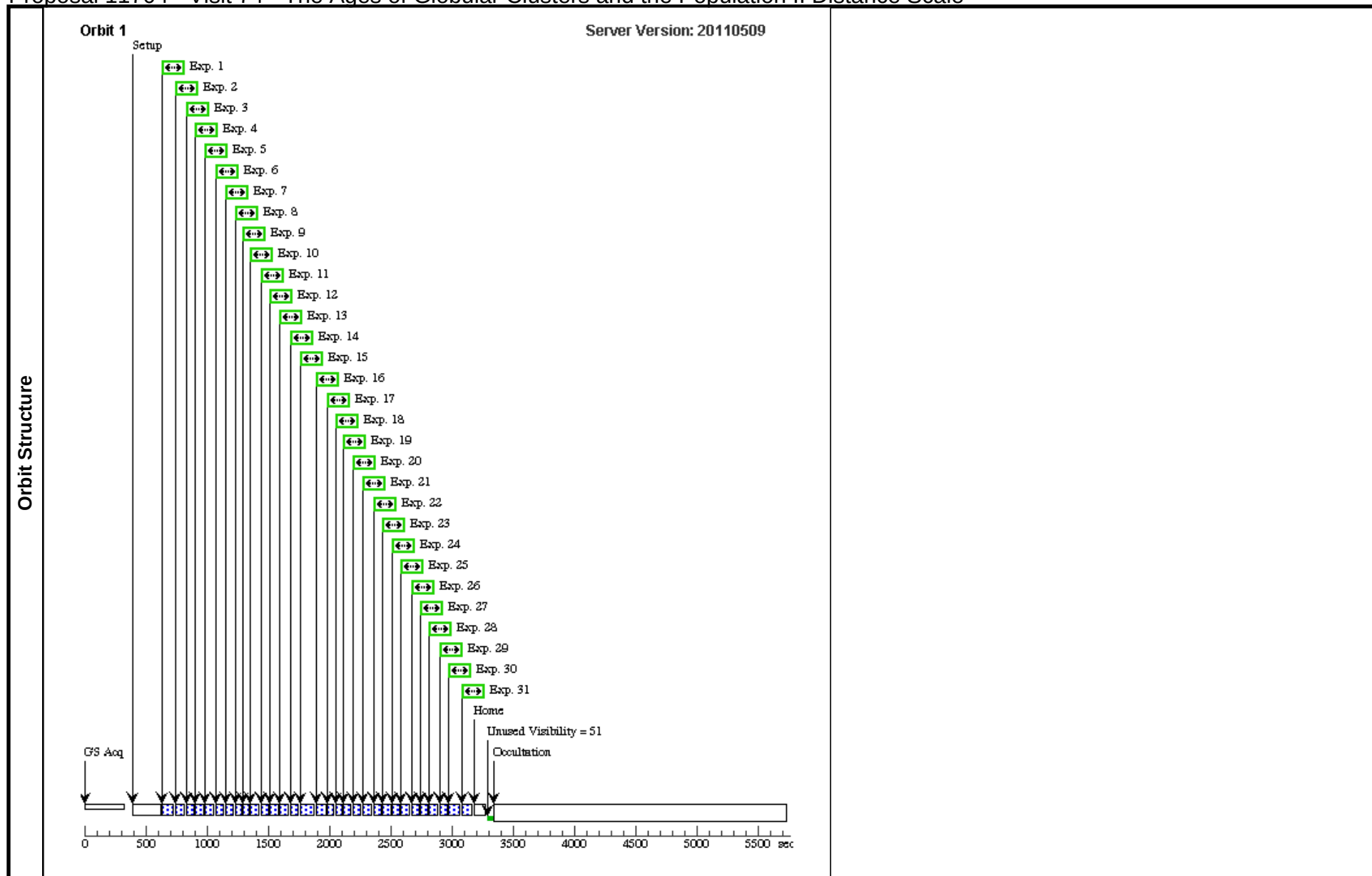
Visit	Proposal 11704, Visit 74, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 63D TO 63 D; BETWEEN 15-NOV-2009:00:00:00 AND 19-NOV-2009:00:00:00					Thu Jul 21 01:15:02 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000	V=10.27	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(71)	HIP-103269-REF1 Alt Name1: N31V000183	RA: 20 55 27.6800 (313.8653333d) Dec: +42 22 8.20 (42.36894d) Equinox: J2000		V=12.96+/-0.2	Reference Frame: ICRS
	(72)	HIP-103269-REF2 Alt Name1: N31V000199 Alt Name2: FRITZ-100	RA: 20 55 34.9500 (313.8956250d) Dec: +42 19 43.80 (42.32883d) Equinox: J2000		V=12.33+/-0.2	Reference Frame: ICRS
	(73)	HIP-103269-REF3 Alt Name1: N31V035885	RA: 20 55 31.7400 (313.8822500d) Dec: +42 19 40.50 (42.32792d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(74)	HIP-103269-REF4 Alt Name1: N31V000199 Alt Name2: FRITZ-56	RA: 20 55 22.3200 (313.8430000d) Dec: +42 18 44.00 (42.31222d) Equinox: J2000		V=13.34+/-0.2	Reference Frame: ICRS
	(75)	HIP-103269-REF5 Alt Name1: N31V035751	RA: 20 55 16.2600 (313.8177500d) Dec: +42 19 25.40 (42.32372d) Equinox: J2000		V=15.1+/-0.2	Reference Frame: ICRS
	(76)	HIP-103269-REF6 Alt Name1: N31V035864	RA: 20 55 10.7400 (313.7947500d) Dec: +42 19 39.40 (42.32761d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(77)	HIP-103269-REF7 Alt Name1: N31V000197 Alt Name2: FRITZ-330	RA: 20 55 9.4400 (313.7893333d) Dec: +42 19 10.50 (42.31958d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS
	(78)	HIP-103269-REF8 Alt Name1: N31V000196 Alt Name2: FRITZ-323	RA: 20 55 6.2500 (313.7760417d) Dec: +42 19 15.10 (42.32086d) Equinox: J2000		V=12.7+/-0.1	Reference Frame: ICRS
	(79)	HIP-103269-REF9 Alt Name1: N31V000207 Alt Name2: FRITZ-256	RA: 20 55 10.6900 (313.7945417d) Dec: +42 17 24.40 (42.29011d) Equinox: J2000		V=13.48+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 74 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	FGS, POS, 1	F583W		POS TARG 140,-85; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	2		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	3		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	4		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	5		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	6		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	7		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	8		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	9		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	10		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	11		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	12		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	13		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	14		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	15		(75) HIP-103269-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	20.0 Secs [==>]	[1]
	16		(76) HIP-103269-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	17		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	18		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	19		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	20		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]
	21		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 74	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 74 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	23	(72) HIP-103269-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	24	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	25	(77) HIP-103269-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	26	(76) HIP-103269-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	27	(78) HIP-103269-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	28	(74) HIP-103269-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	29	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	30	(75) HIP-103269-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]
	31	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 74	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 75 - The Ages of Globular Clusters and the Population II Distance Scale

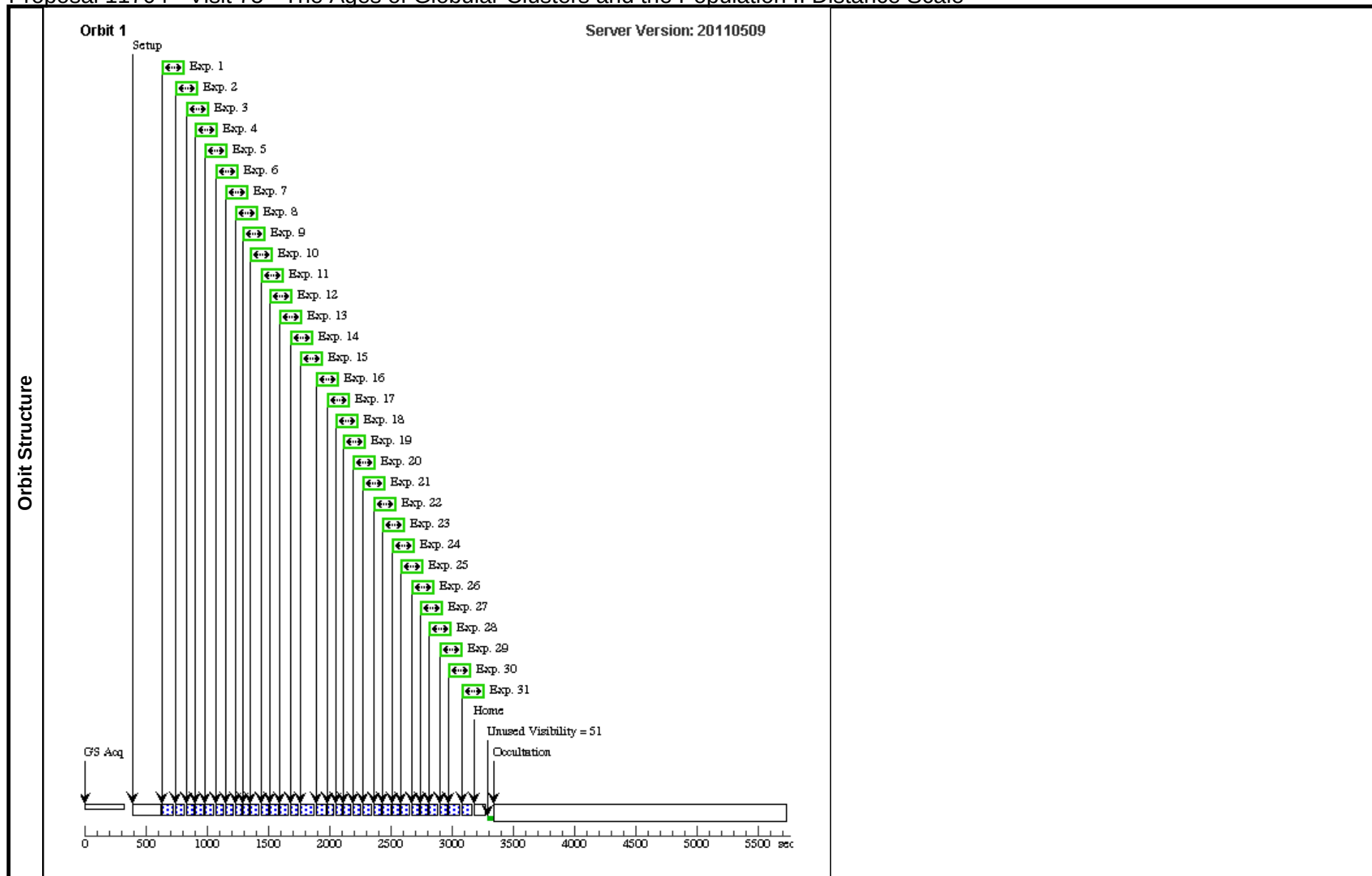
Visit	Proposal 11704, Visit 75, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 63D TO 63 D; BETWEEN 25-NOV-2009:00:00:00 AND 29-NOV-2009:00:00:00					Thu Jul 21 01:15:02 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000	V=10.27	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(71)	HIP-103269-REF1 Alt Name1: N31V000183	RA: 20 55 27.6800 (313.8653333d) Dec: +42 22 8.20 (42.36894d) Equinox: J2000		V=12.96+/-0.2	Reference Frame: ICRS
	(72)	HIP-103269-REF2 Alt Name1: N31V000199 Alt Name2: FRITZ-100	RA: 20 55 34.9500 (313.8956250d) Dec: +42 19 43.80 (42.32883d) Equinox: J2000		V=12.33+/-0.2	Reference Frame: ICRS
	(73)	HIP-103269-REF3 Alt Name1: N31V035885	RA: 20 55 31.7400 (313.8822500d) Dec: +42 19 40.50 (42.32792d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(74)	HIP-103269-REF4 Alt Name1: N31V000199 Alt Name2: FRITZ-56	RA: 20 55 22.3200 (313.8430000d) Dec: +42 18 44.00 (42.31222d) Equinox: J2000		V=13.34+/-0.2	Reference Frame: ICRS
	(75)	HIP-103269-REF5 Alt Name1: N31V035751	RA: 20 55 16.2600 (313.8177500d) Dec: +42 19 25.40 (42.32372d) Equinox: J2000		V=15.1+/-0.2	Reference Frame: ICRS
	(76)	HIP-103269-REF6 Alt Name1: N31V035864	RA: 20 55 10.7400 (313.7947500d) Dec: +42 19 39.40 (42.32761d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(77)	HIP-103269-REF7 Alt Name1: N31V000197 Alt Name2: FRITZ-330	RA: 20 55 9.4400 (313.7893333d) Dec: +42 19 10.50 (42.31958d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS
	(78)	HIP-103269-REF8 Alt Name1: N31V000196 Alt Name2: FRITZ-323	RA: 20 55 6.2500 (313.7760417d) Dec: +42 19 15.10 (42.32086d) Equinox: J2000		V=12.7+/-0.1	Reference Frame: ICRS
	(79)	HIP-103269-REF9 Alt Name1: N31V000207 Alt Name2: FRITZ-256	RA: 20 55 10.6900 (313.7945417d) Dec: +42 17 24.40 (42.29011d) Equinox: J2000		V=13.48+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 75 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	FGS, POS, 1	F583W		POS TARG 140,-85; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	2		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	3		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	4		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	5		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	6		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	7		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	8		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	9		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	10		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	11		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	12		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	13		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	14		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	15		(75) HIP-103269-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	20.0 Secs [==>]	[1]
	16		(76) HIP-103269-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	17		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	18		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	19		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	20		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]
	21		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 75	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 75 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	23	(72) HIP-103269-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	24	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	25	(77) HIP-103269-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	26	(76) HIP-103269-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	27	(78) HIP-103269-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	28	(74) HIP-103269-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	29	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	30	(75) HIP-103269-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]
	31	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 75	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 76 - The Ages of Globular Clusters and the Population II Distance Scale

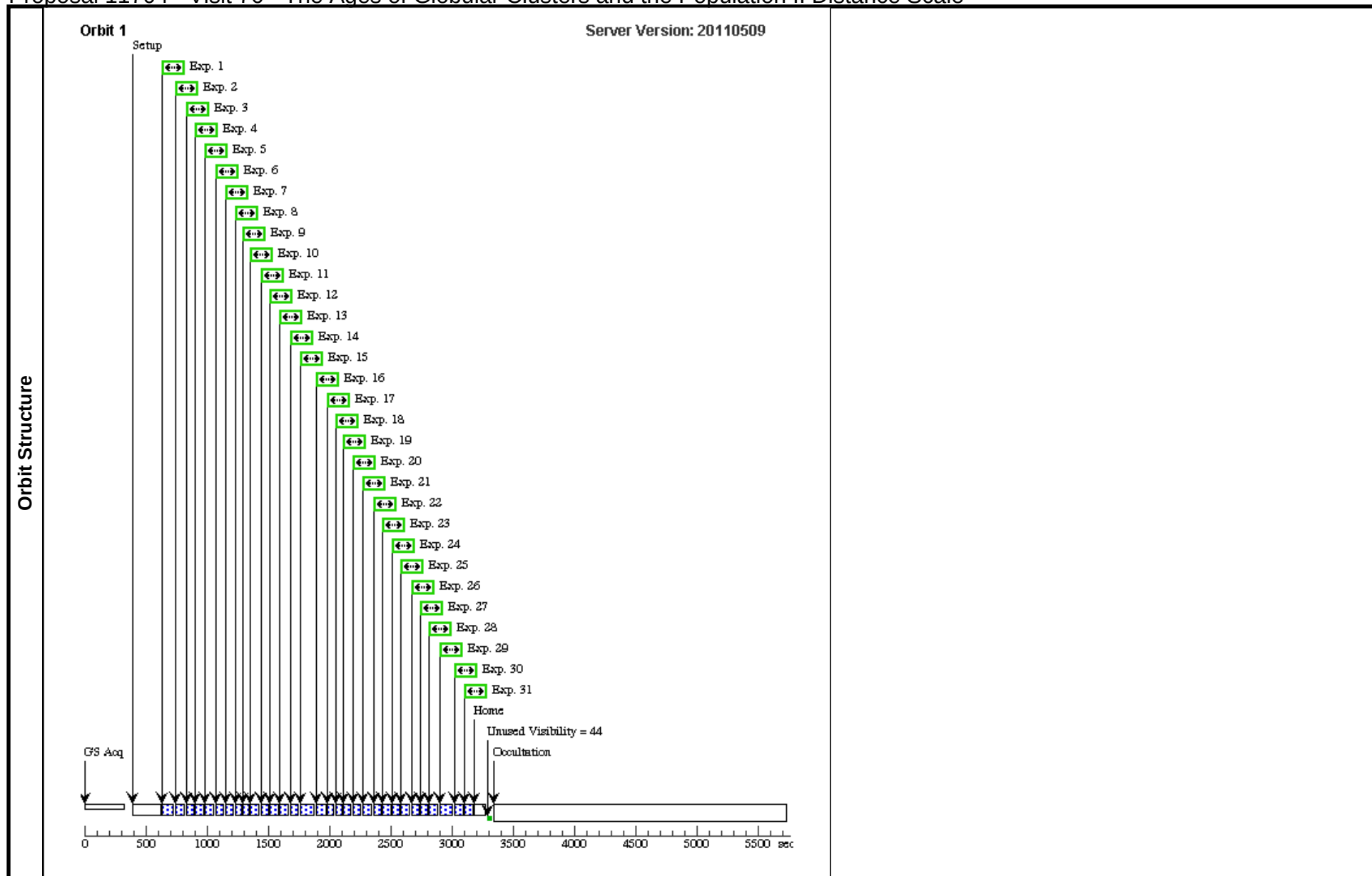
Visit	Proposal 11704, Visit 76, completed					Thu Jul 21 01:15:03 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 63D TO 63 D; BETWEEN 30-NOV-2009:00:00:00 AND 03-DEC-2009:00:00:00					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(7)	HIP-103269	RA: 20 55 16.7562 (313.8198175d) Dec: +42 18 0.68 (42.30019d) Equinox: J2000	Proper Motion RA: 0.00510705 sec of time/yr Proper Motion Dec: -0.38954 arcsec/yr Epoch of Position: 2000	V=10.27	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(71)	HIP-103269-REF1 Alt Name1: N31V000183	RA: 20 55 27.6800 (313.8653333d) Dec: +42 22 8.20 (42.36894d) Equinox: J2000		V=12.96+/-0.2	Reference Frame: ICRS
	(72)	HIP-103269-REF2 Alt Name1: N31V000199 Alt Name2: FRITZ-100	RA: 20 55 34.9500 (313.8956250d) Dec: +42 19 43.80 (42.32883d) Equinox: J2000		V=12.33+/-0.2	Reference Frame: ICRS
	(73)	HIP-103269-REF3 Alt Name1: N31V035885	RA: 20 55 31.7400 (313.8822500d) Dec: +42 19 40.50 (42.32792d) Equinox: J2000		V=14.5+/-0.2	Reference Frame: ICRS
	(74)	HIP-103269-REF4 Alt Name1: N31V000199 Alt Name2: FRITZ-56	RA: 20 55 22.3200 (313.8430000d) Dec: +42 18 44.00 (42.31222d) Equinox: J2000		V=13.34+/-0.2	Reference Frame: ICRS
	(75)	HIP-103269-REF5 Alt Name1: N31V035751	RA: 20 55 16.2600 (313.8177500d) Dec: +42 19 25.40 (42.32372d) Equinox: J2000		V=15.1+/-0.2	Reference Frame: ICRS
	(76)	HIP-103269-REF6 Alt Name1: N31V035864	RA: 20 55 10.7400 (313.7947500d) Dec: +42 19 39.40 (42.32761d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(77)	HIP-103269-REF7 Alt Name1: N31V000197 Alt Name2: FRITZ-330	RA: 20 55 9.4400 (313.7893333d) Dec: +42 19 10.50 (42.31958d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS
	(78)	HIP-103269-REF8 Alt Name1: N31V000196 Alt Name2: FRITZ-323	RA: 20 55 6.2500 (313.7760417d) Dec: +42 19 15.10 (42.32086d) Equinox: J2000		V=12.7+/-0.1	Reference Frame: ICRS
	(79)	HIP-103269-REF9 Alt Name1: N31V000207 Alt Name2: FRITZ-256	RA: 20 55 10.6900 (313.7945417d) Dec: +42 17 24.40 (42.29011d) Equinox: J2000		V=13.48+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 76 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) HIP-103269	FGS, POS, 1	F583W		POS TARG 140,-85; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	2		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	3		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	4		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	5		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	6		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	7		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	8		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	9		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	10		(71) HIP-103269-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	11		(72) HIP-103269-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	12		(73) HIP-103269-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	13		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	14		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	15		(75) HIP-103269-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	20.0 Secs [==>]	[1]
	16		(76) HIP-103269-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	17		(77) HIP-103269-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	18		(7) HIP-103269	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	19		(79) HIP-103269-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	20		(78) HIP-103269-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]
	21		(74) HIP-103269-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit 76	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 76 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	23	(72) HIP-103269-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	24	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	25	(77) HIP-103269-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	26	(76) HIP-103269-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	27	(78) HIP-103269-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	28	(74) HIP-103269-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	29	(75) HIP-103269-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	30	(7) HIP-103269	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]
	31	(71) HIP-103269-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 76	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 81 - The Ages of Globular Clusters and the Population II Distance Scale

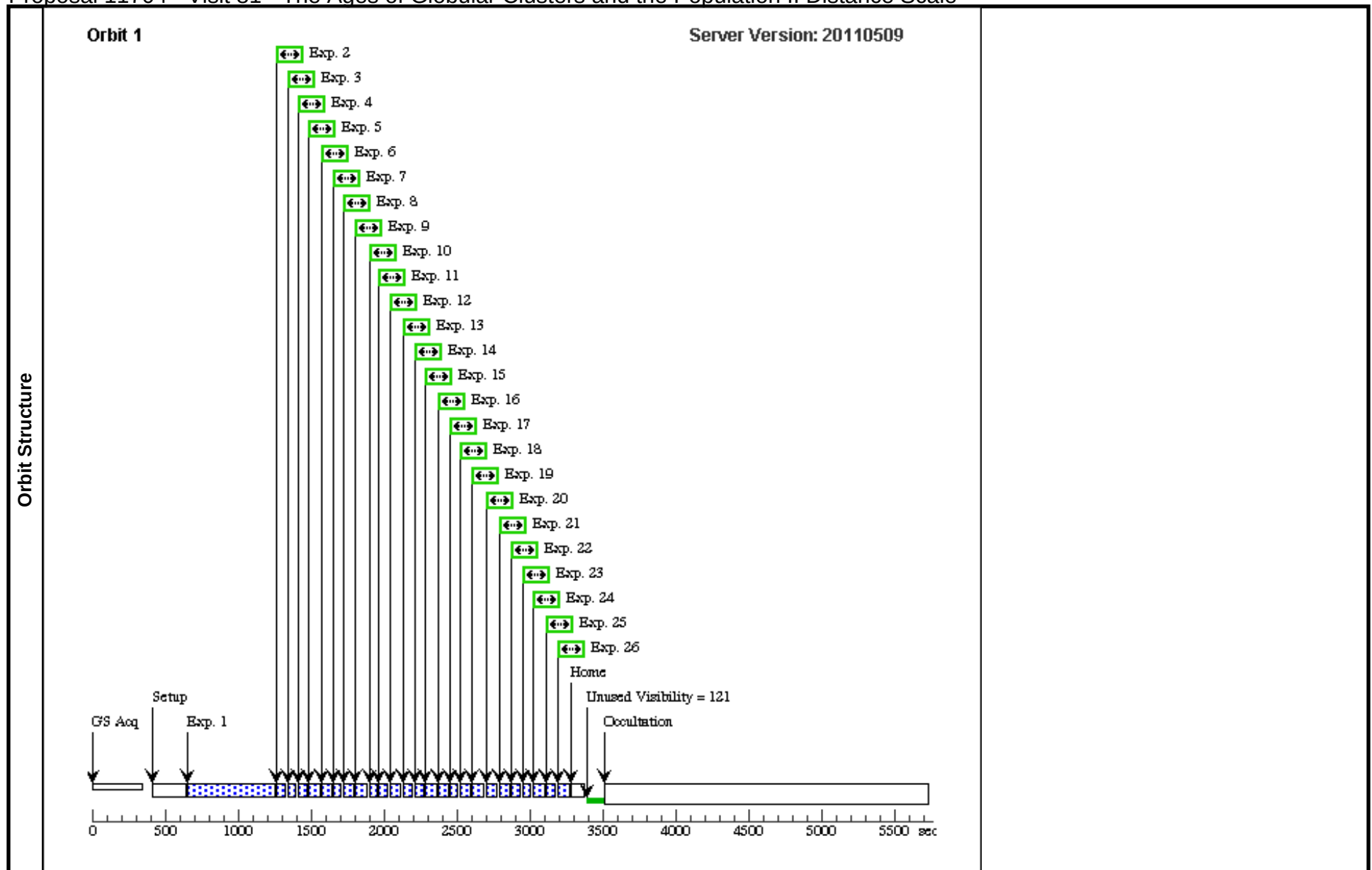
Visit	Proposal 11704, Visit 81, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 37.0D TO 37.0 D; BETWEEN 19-DEC-2008:00:00:00 AND 23-DEC-2008:00:00:00					Thu Jul 21 01:15:04 GMT 2011
	Diagnostics (Visit 81) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d) Dec: +60 17 1.80 (60.28383d) Equinox: J2000	Proper Motion RA: -0.0513148 sec of time/yr Proper Motion Dec: 0.23316 arcsec/yr Epoch of Position: 2000	V=10.34	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(81)	HIP-106924-REF1 Alt Name1: NIEH065095	RA: 21 39 26.9000 (324.8620833d) Dec: +60 19 20.10 (60.32225d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(82)	HIP-106924-REF2 Alt Name1: NIEH000485 Alt Name2: FRITZ-178	RA: 21 39 38.7000 (324.9112500d) Dec: +60 17 29.60 (60.29156d) Equinox: J2000		V=13.0+/-0.1	Reference Frame: ICRS
	(83)	HIP-106924-REF3 Alt Name1: NIEJ061404 Alt Name2: FRITZ-1502	RA: 21 39 22.9600 (324.8456667d) Dec: +60 17 17.70 (60.28825d) Equinox: J2000		V=14.27+/-0.2	Reference Frame: ICRS
	(84)	HIP-106924-REF4 Alt Name1: NIEJ000696 Alt Name2: FRITZ-547	RA: 21 39 17.8400 (324.8243333d) Dec: +60 17 21.40 (60.28928d) Equinox: J2000		V=14.22+/-0.2	Reference Frame: ICRS
	(85)	HIP-106924-REF5 Alt Name1: NIEJ000704 Alt Name2: FRITZ-561	RA: 21 39 14.2900 (324.8095417d) Dec: +60 16 39.50 (60.27764d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(86)	HIP-106924-REF6 Alt Name1: NIEJ000179 Alt Name2: FRITZ-227	RA: 21 39 19.7800 (324.8324167d) Dec: +60 15 34.00 (60.25944d) Equinox: J2000		V=11.61+/-0.1	Reference Frame: ICRS
	(87)	HIP-106924-REF7 Alt Name1: NIEJ000714 Alt Name2: FRITZ-282	RA: 21 39 3.8400 (324.7660000d) Dec: +60 15 58.00 (60.26611d) Equinox: J2000		V=13.79+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 81 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) HIP-106924	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.25	POS TARG null,35.0 ; GS ACQ SCENARI O BASE1T3	Sequence 1-26 Non-I nt in Visit 81	450. Secs [==>]	[1]
	2		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	3		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	4		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	5		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	6		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	7		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	8		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	9		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	10		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	11		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	12		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	13		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	14		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	15		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	16		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	17		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	18		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	19		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	20		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]
	21		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-I nt in Visit 81	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 81 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(86) HIP-106924-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 81	10.0 Secs	
							[==>]	[1]
	23	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 81	10.0 Secs	
							[==>]	[1]
	24	(81) HIP-106924-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 81	10.0 Secs	
							[==>]	[1]
	25	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 81	10.0 Secs	
							[==>]	[1]
	26	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 81	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit 82 - The Ages of Globular Clusters and the Population II Distance Scale

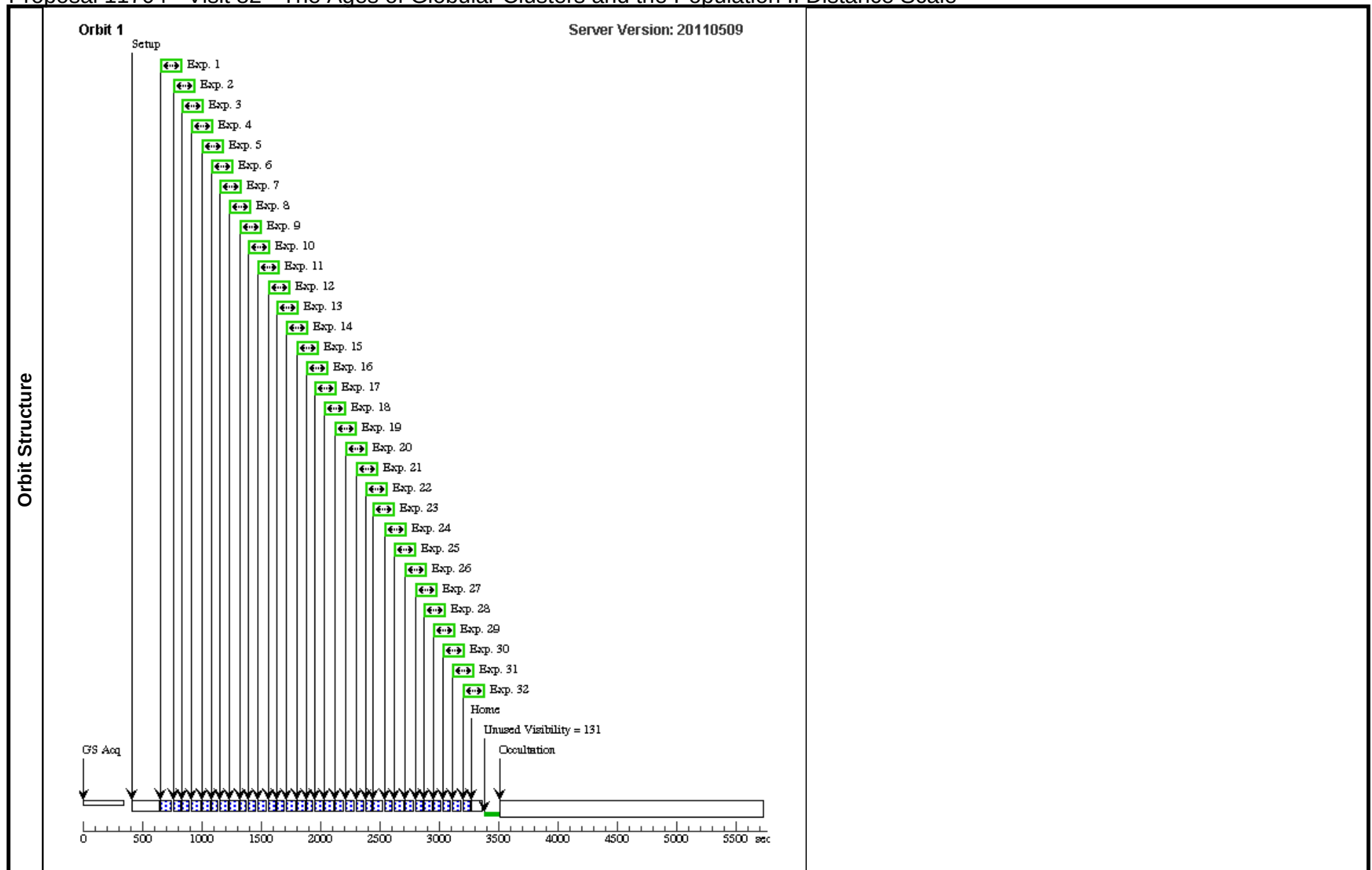
Visit	Proposal 11704, Visit 82, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 37.0D TO 37.0 D; BETWEEN 29-DEC-2008:00:00:00 AND 03-JAN-2009:00:00:00					Thu Jul 21 01:15:04 GMT 2011
	Diagnostics (Visit 82) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d) Dec: +60 17 1.80 (60.28383d) Equinox: J2000	Proper Motion RA: -0.0513148 sec of time/yr Proper Motion Dec: 0.23316 arcsec/yr Epoch of Position: 2000	V=10.34	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(81)	HIP-106924-REF1 Alt Name1: NIEH065095	RA: 21 39 26.9000 (324.8620833d) Dec: +60 19 20.10 (60.32225d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(82)	HIP-106924-REF2 Alt Name1: NIEH000485 Alt Name2: FRITZ-178	RA: 21 39 38.7000 (324.9112500d) Dec: +60 17 29.60 (60.29156d) Equinox: J2000		V=13.0+/-0.1	Reference Frame: ICRS
	(83)	HIP-106924-REF3 Alt Name1: NIEJ061404 Alt Name2: FRITZ-1502	RA: 21 39 22.9600 (324.8456667d) Dec: +60 17 17.70 (60.28825d) Equinox: J2000		V=14.27+/-0.2	Reference Frame: ICRS
	(84)	HIP-106924-REF4 Alt Name1: NIEJ000696 Alt Name2: FRITZ-547	RA: 21 39 17.8400 (324.8243333d) Dec: +60 17 21.40 (60.28928d) Equinox: J2000		V=14.22+/-0.2	Reference Frame: ICRS
	(85)	HIP-106924-REF5 Alt Name1: NIEJ000704 Alt Name2: FRITZ-561	RA: 21 39 14.2900 (324.8095417d) Dec: +60 16 39.50 (60.27764d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(86)	HIP-106924-REF6 Alt Name1: NIEJ000179 Alt Name2: FRITZ-227	RA: 21 39 19.7800 (324.8324167d) Dec: +60 15 34.00 (60.25944d) Equinox: J2000		V=11.61+/-0.1	Reference Frame: ICRS
	(87)	HIP-106924-REF7 Alt Name1: NIEJ000714 Alt Name2: FRITZ-282	RA: 21 39 3.8400 (324.7660000d) Dec: +60 15 58.00 (60.26611d) Equinox: J2000		V=13.79+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 82 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) HIP-106924	FGS, POS, 1	F583W		POS TARG null,35.0 ; GS ACQ SCENARIO BASE1T3	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	2		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	3		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	4		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	5		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	6		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	7		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	8		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	9		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	10		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	11		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	12		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	13		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	14		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	15		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	16		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	17		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	18		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	19		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	20		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]
	21		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 82 - The Ages of Globular Clusters and the Population II Distance Scale

22	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(81) HIP-106924-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(85) HIP-106924-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(86) HIP-106924-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
23	(87) HIP-106924-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(83) HIP-106924-RE F3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]
	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 82	10.0 Secs	
					[==>]		[1]



Proposal 11704 - Visit 83 - The Ages of Globular Clusters and the Population II Distance Scale

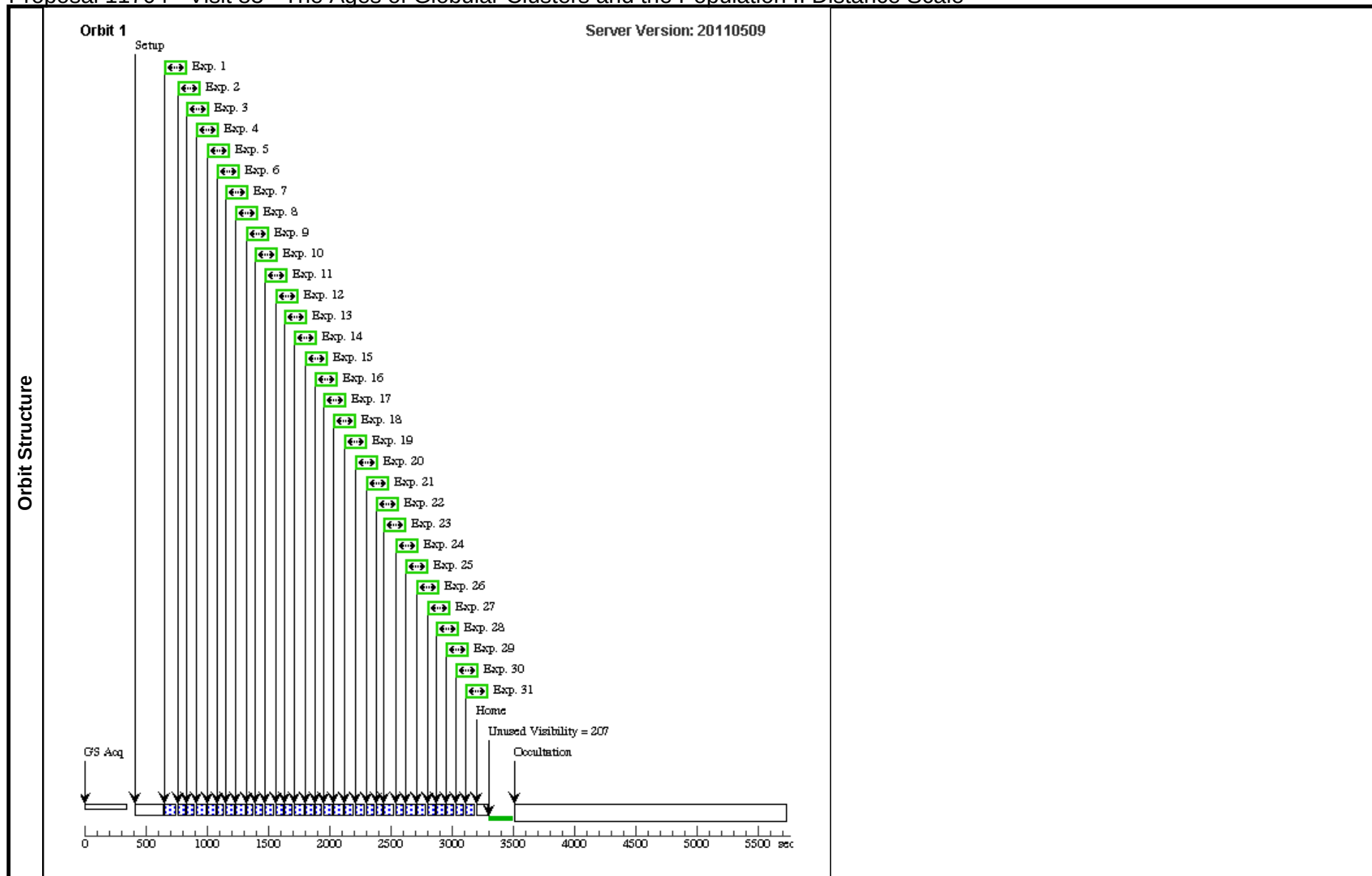
Visit	Proposal 11704, Visit 83, completed Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: GYRO MODE 2G; ORIENT 37.0D TO 37.0 D; BETWEEN 05-JAN-2009:00:00:00 AND 08-JAN-2009:00:00:00					Thu Jul 21 01:15:05 GMT 2011
	Diagnostics (Visit 83) Warning (Form): Gyro Mode overrides default value of 3GOBAD.					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d) Dec: +60 17 1.80 (60.28383d) Equinox: J2000	Proper Motion RA: -0.0513148 sec of time/yr Proper Motion Dec: 0.23316 arcsec/yr Epoch of Position: 2000	V=10.34	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(81)	HIP-106924-REF1 Alt Name1: NIEH065095	RA: 21 39 26.9000 (324.8620833d) Dec: +60 19 20.10 (60.32225d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(82)	HIP-106924-REF2 Alt Name1: NIEH000485 Alt Name2: FRITZ-178	RA: 21 39 38.7000 (324.9112500d) Dec: +60 17 29.60 (60.29156d) Equinox: J2000		V=13.0+/-0.1	Reference Frame: ICRS
	(83)	HIP-106924-REF3 Alt Name1: NIEJ061404 Alt Name2: FRITZ-1502	RA: 21 39 22.9600 (324.8456667d) Dec: +60 17 17.70 (60.28825d) Equinox: J2000		V=14.27+/-0.2	Reference Frame: ICRS
	(84)	HIP-106924-REF4 Alt Name1: NIEJ000696 Alt Name2: FRITZ-547	RA: 21 39 17.8400 (324.8243333d) Dec: +60 17 21.40 (60.28928d) Equinox: J2000		V=14.22+/-0.2	Reference Frame: ICRS
	(85)	HIP-106924-REF5 Alt Name1: NIEJ000704 Alt Name2: FRITZ-561	RA: 21 39 14.2900 (324.8095417d) Dec: +60 16 39.50 (60.27764d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(86)	HIP-106924-REF6 Alt Name1: NIEJ000179 Alt Name2: FRITZ-227	RA: 21 39 19.7800 (324.8324167d) Dec: +60 15 34.00 (60.25944d) Equinox: J2000		V=11.61+/-0.1	Reference Frame: ICRS
	(87)	HIP-106924-REF7 Alt Name1: NIEJ000714 Alt Name2: FRITZ-282	RA: 21 39 3.8400 (324.7660000d) Dec: +60 15 58.00 (60.26611d) Equinox: J2000		V=13.79+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 83 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) HIP-106924	FGS, POS, 1	F583W		POS TARG null,35.0 ; GS ACQ SCENARIO BASE1T3	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	2		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	3		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	4		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	5		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	6		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	7		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	8		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	9		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	10		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	11		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	12		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	13		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	14		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	15		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	16		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	17		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	18		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	19		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	20		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]
	21		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 83 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	23	(81) HIP-106924-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	24	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	25	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	26	(85) HIP-106924-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	27	(86) HIP-106924-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	28	(87) HIP-106924-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	29	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	30	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]
	31	(83) HIP-106924-RE F3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 83	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 84 - The Ages of Globular Clusters and the Population II Distance Scale

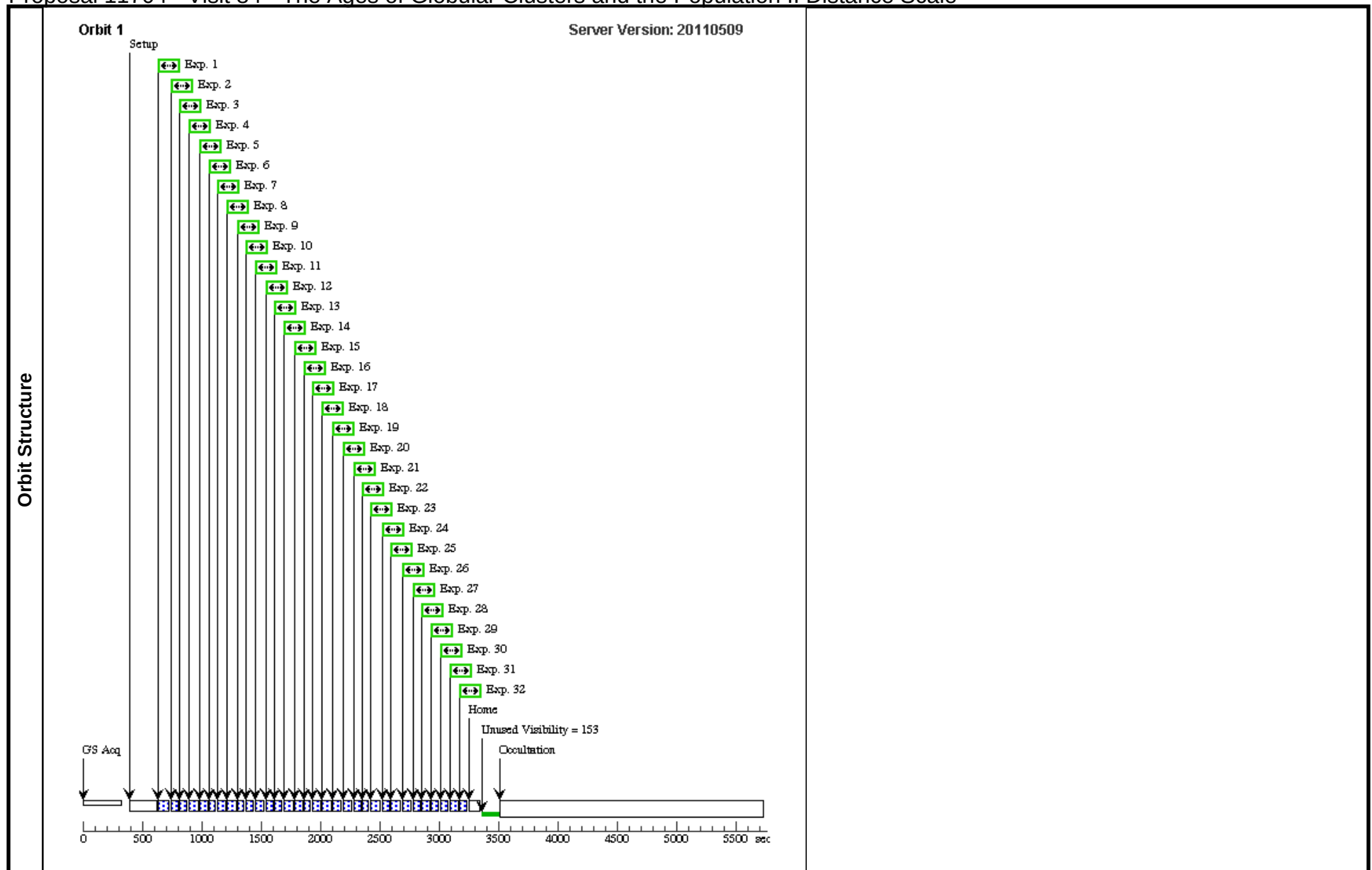
Visit	Proposal 11704, Visit 84, completed Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: ORIENT 217.0D TO 217.0 D; BETWEEN 01-JUL-2009:00:00:00 AND 04-JUL-2009:00:00:00					Thu Jul 21 01:15:06 GMT 2011
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
Fixed Targets	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d) Dec: +60 17 1.80 (60.28383d) Equinox: J2000	Proper Motion RA: -0.0513148 sec of time/yr Proper Motion Dec: 0.23316 arcsec/yr Epoch of Position: 2000	V=10.34	Reference Frame: ICRS
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i>					
	(81)	HIP-106924-REF1 Alt Name1: NIEH065095	RA: 21 39 26.9000 (324.8620833d) Dec: +60 19 20.10 (60.32225d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(82)	HIP-106924-REF2 Alt Name1: NIEH000485 Alt Name2: FRITZ-178	RA: 21 39 38.7000 (324.9112500d) Dec: +60 17 29.60 (60.29156d) Equinox: J2000		V=13.0+/-0.1	Reference Frame: ICRS
	(83)	HIP-106924-REF3 Alt Name1: NIEJO61404 Alt Name2: FRITZ-1502	RA: 21 39 22.9600 (324.8456667d) Dec: +60 17 17.70 (60.28825d) Equinox: J2000		V=14.27+/-0.2	Reference Frame: ICRS
	(84)	HIP-106924-REF4 Alt Name1: NIEJ000696 Alt Name2: FRITZ-547	RA: 21 39 17.8400 (324.8243333d) Dec: +60 17 21.40 (60.28928d) Equinox: J2000		V=14.22+/-0.2	Reference Frame: ICRS
	(85)	HIP-106924-REF5 Alt Name1: NIEJ000704 Alt Name2: FRITZ-561	RA: 21 39 14.2900 (324.8095417d) Dec: +60 16 39.50 (60.27764d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(86)	HIP-106924-REF6 Alt Name1: NIEJ000179 Alt Name2: FRITZ-227	RA: 21 39 19.7800 (324.8324167d) Dec: +60 15 34.00 (60.25944d) Equinox: J2000		V=11.61+/-0.1	Reference Frame: ICRS
	(87)	HIP-106924-REF7 Alt Name1: NIEJ000714 Alt Name2: FRITZ-282	RA: 21 39 3.8400 (324.7660000d) Dec: +60 15 58.00 (60.26611d) Equinox: J2000		V=13.79+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 84 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) HIP-106924	FGS, POS, 1	F583W		POS TARG null,-50.0; GS ACQ SCENARIO BASE1B3	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	2		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	3		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	4		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	5		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	6		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	7		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	8		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	9		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	10		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	11		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	12		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	13		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	14		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	15		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	16		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	17		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	18		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	19		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	20		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]
	21		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 84 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	23	(81) HIP-106924-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	24	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	25	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	26	(85) HIP-106924-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	27	(86) HIP-106924-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	28	(87) HIP-106924-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	29	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	30	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	31	(83) HIP-106924-RE F3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]
	32	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 84	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 85 - The Ages of Globular Clusters and the Population II Distance Scale

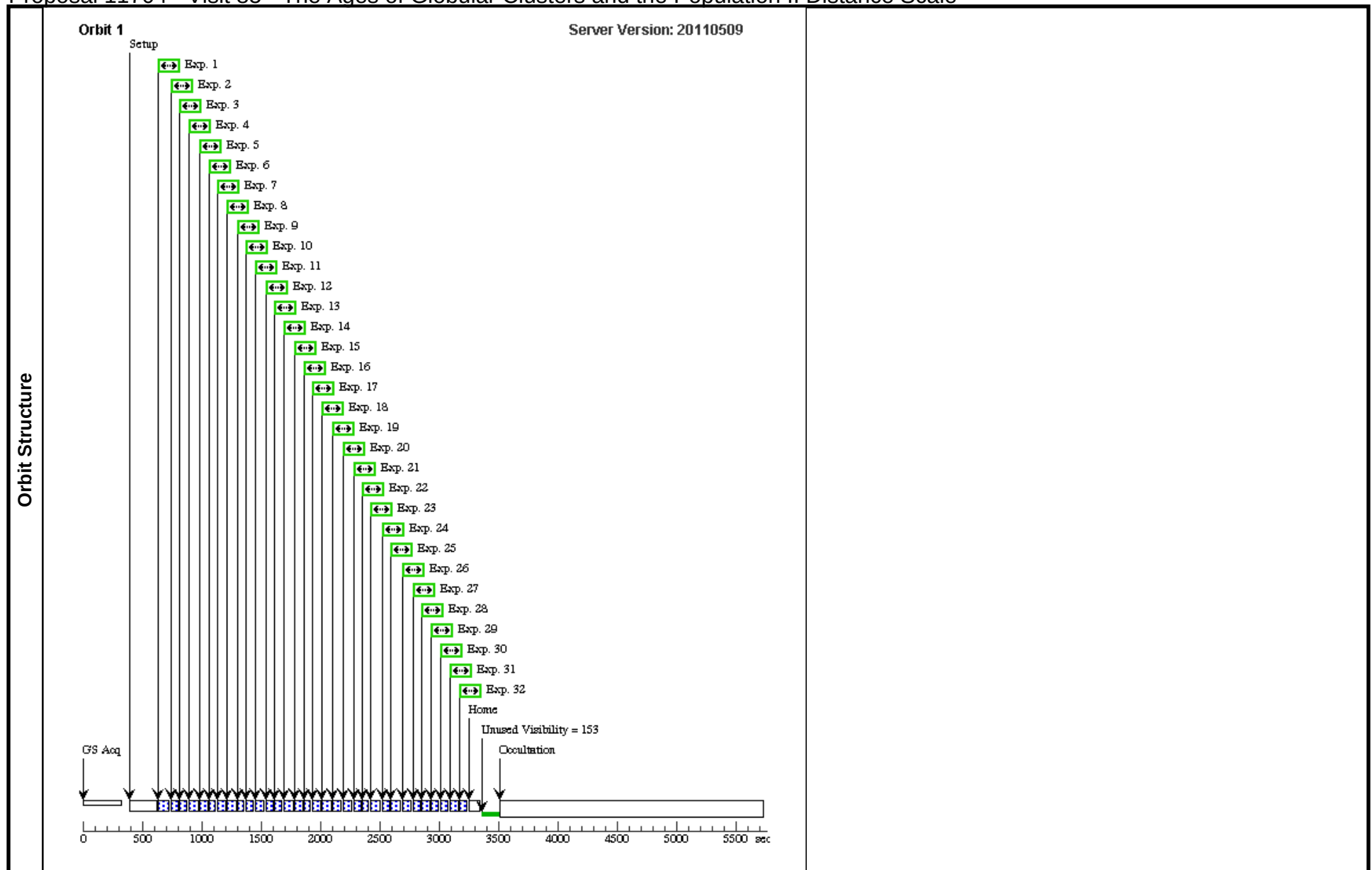
Visit	Proposal 11704, Visit 85, completed					Thu Jul 21 01:15:06 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 217.0D TO 217.0 D; BETWEEN 12-JUL-2009:00:00:00 AND 14-JUL-2009:00:00:00					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d) Dec: +60 17 1.80 (60.28383d) Equinox: J2000	Proper Motion RA: -0.0513148 sec of time/yr Proper Motion Dec: 0.23316 arcsec/yr Epoch of Position: 2000	V=10.34	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(81)	HIP-106924-REF1 Alt Name1: NIEH065095	RA: 21 39 26.9000 (324.8620833d) Dec: +60 19 20.10 (60.32225d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(82)	HIP-106924-REF2 Alt Name1: NIEH000485 Alt Name2: FRITZ-178	RA: 21 39 38.7000 (324.9112500d) Dec: +60 17 29.60 (60.29156d) Equinox: J2000		V=13.0+/-0.1	Reference Frame: ICRS
	(83)	HIP-106924-REF3 Alt Name1: NIEJO61404 Alt Name2: FRITZ-1502	RA: 21 39 22.9600 (324.8456667d) Dec: +60 17 17.70 (60.28825d) Equinox: J2000		V=14.27+/-0.2	Reference Frame: ICRS
	(84)	HIP-106924-REF4 Alt Name1: NIEJ000696 Alt Name2: FRITZ-547	RA: 21 39 17.8400 (324.8243333d) Dec: +60 17 21.40 (60.28928d) Equinox: J2000		V=14.22+/-0.2	Reference Frame: ICRS
	(85)	HIP-106924-REF5 Alt Name1: NIEJ000704 Alt Name2: FRITZ-561	RA: 21 39 14.2900 (324.8095417d) Dec: +60 16 39.50 (60.27764d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(86)	HIP-106924-REF6 Alt Name1: NIEJ000179 Alt Name2: FRITZ-227	RA: 21 39 19.7800 (324.8324167d) Dec: +60 15 34.00 (60.25944d) Equinox: J2000		V=11.61+/-0.1	Reference Frame: ICRS
	(87)	HIP-106924-REF7 Alt Name1: NIEJ000714 Alt Name2: FRITZ-282	RA: 21 39 3.8400 (324.7660000d) Dec: +60 15 58.00 (60.26611d) Equinox: J2000		V=13.79+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 85 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) HIP-106924	FGS, POS, 1	F583W		POS TARG null,-50.0; GS ACQ SCENARIO BASE1B3	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	2		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	3		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	4		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	5		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	6		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	7		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	8		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	9		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	10		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	11		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	12		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	13		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	14		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	15		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	16		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	17		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	18		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	19		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	20		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]
	21		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 85 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	23	(81) HIP-106924-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	24	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	25	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	26	(85) HIP-106924-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	27	(86) HIP-106924-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	28	(87) HIP-106924-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	29	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	30	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	31	(83) HIP-106924-RE F3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]
	32	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-32 Non-Int in Visit 85	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 86 - The Ages of Globular Clusters and the Population II Distance Scale

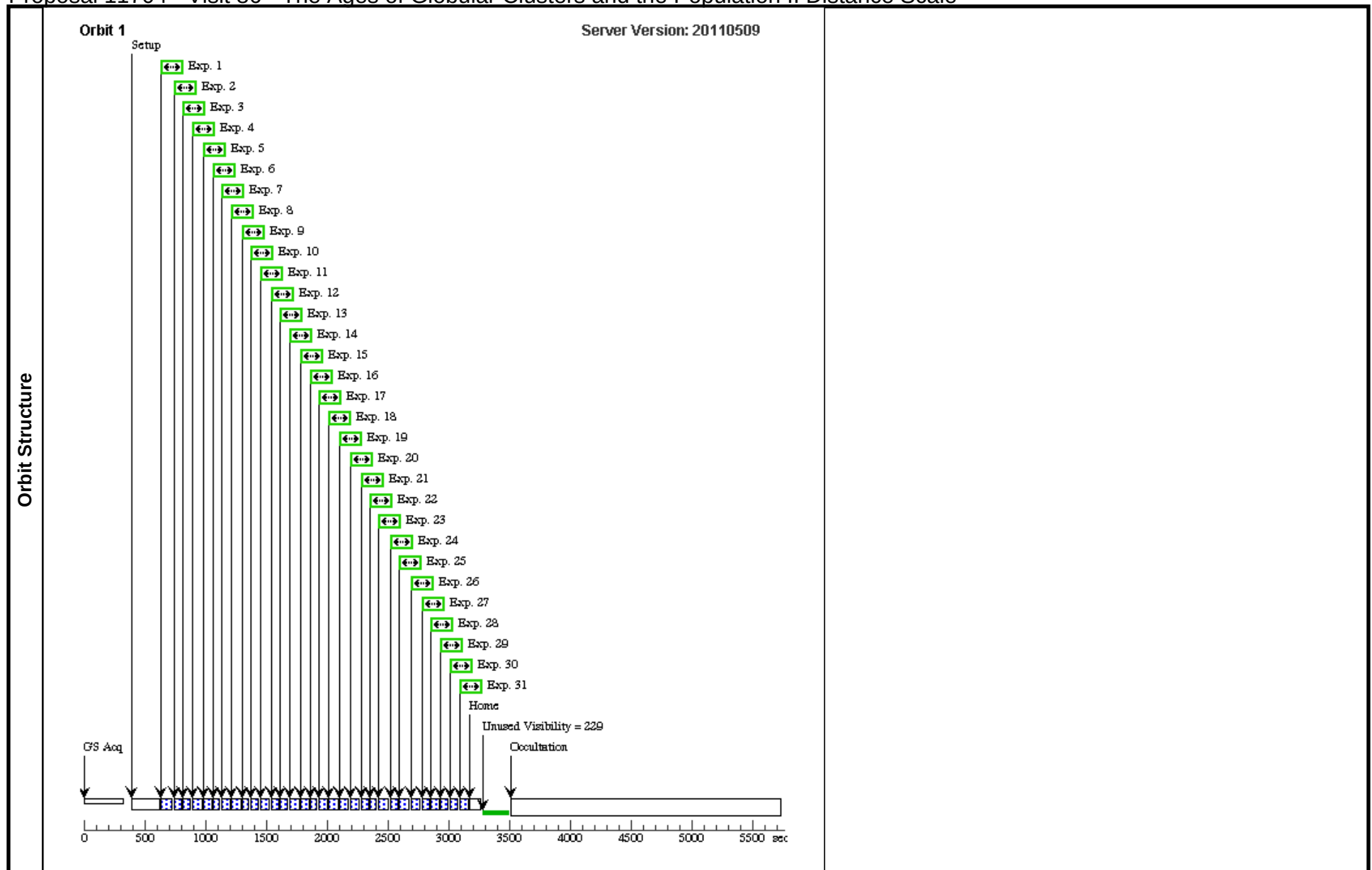
Visit	Proposal 11704, Visit 86, completed					Thu Jul 21 01:15:07 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 217.0D TO 217.0 D; BETWEEN 19-JUL-2009:00:00:00 AND 22-JUL-2009:00:00:00					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(8)	HIP-106924	RA: 21 39 16.1507 (324.8172946d) Dec: +60 17 1.80 (60.28383d) Equinox: J2000	Proper Motion RA: -0.0513148 sec of time/yr Proper Motion Dec: 0.23316 arcsec/yr Epoch of Position: 2000	V=10.34	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(81)	HIP-106924-REF1 Alt Name1: NIEH065095	RA: 21 39 26.9000 (324.8620833d) Dec: +60 19 20.10 (60.32225d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(82)	HIP-106924-REF2 Alt Name1: NIEH000485 Alt Name2: FRITZ-178	RA: 21 39 38.7000 (324.9112500d) Dec: +60 17 29.60 (60.29156d) Equinox: J2000		V=13.0+/-0.1	Reference Frame: ICRS
	(83)	HIP-106924-REF3 Alt Name1: NIEJO61404 Alt Name2: FRITZ-1502	RA: 21 39 22.9600 (324.8456667d) Dec: +60 17 17.70 (60.28825d) Equinox: J2000		V=14.27+/-0.2	Reference Frame: ICRS
	(84)	HIP-106924-REF4 Alt Name1: NIEJ000696 Alt Name2: FRITZ-547	RA: 21 39 17.8400 (324.8243333d) Dec: +60 17 21.40 (60.28928d) Equinox: J2000		V=14.22+/-0.2	Reference Frame: ICRS
	(85)	HIP-106924-REF5 Alt Name1: NIEJ000704 Alt Name2: FRITZ-561	RA: 21 39 14.2900 (324.8095417d) Dec: +60 16 39.50 (60.27764d) Equinox: J2000		V=14.29+/-0.2	Reference Frame: ICRS
	(86)	HIP-106924-REF6 Alt Name1: NIEJ000179 Alt Name2: FRITZ-227	RA: 21 39 19.7800 (324.8324167d) Dec: +60 15 34.00 (60.25944d) Equinox: J2000		V=11.61+/-0.1	Reference Frame: ICRS
	(87)	HIP-106924-REF7 Alt Name1: NIEJ000714 Alt Name2: FRITZ-282	RA: 21 39 3.8400 (324.7660000d) Dec: +60 15 58.00 (60.26611d) Equinox: J2000		V=13.79+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 86 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) HIP-106924	FGS, POS, 1	F583W		POS TARG null,-50.0; GS ACQ SCENARIO BASE1B3	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	2		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	3		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	4		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	5		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	6		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	7		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	8		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	9		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	10		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	11		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	12		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	13		(82) HIP-106924-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	14		(81) HIP-106924-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	15		(8) HIP-106924	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	16		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	17		(87) HIP-106924-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	18		(85) HIP-106924-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	19		(84) HIP-106924-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	20		(83) HIP-106924-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]
	21		(86) HIP-106924-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 86 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	23	(81) HIP-106924-RE F1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	24	(82) HIP-106924-RE F2	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	25	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	26	(85) HIP-106924-RE F5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	27	(86) HIP-106924-RE F6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	28	(87) HIP-106924-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	29	(8) HIP-106924	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]
	30	(84) HIP-106924-RE F4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.00 Secs	
						[==>]		[1]
	31	(83) HIP-106924-RE F3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit 86	10.0 Secs	
						[==>]		[1]



Proposal 11704 - Visit 91 - The Ages of Globular Clusters and the Population II Distance Scale

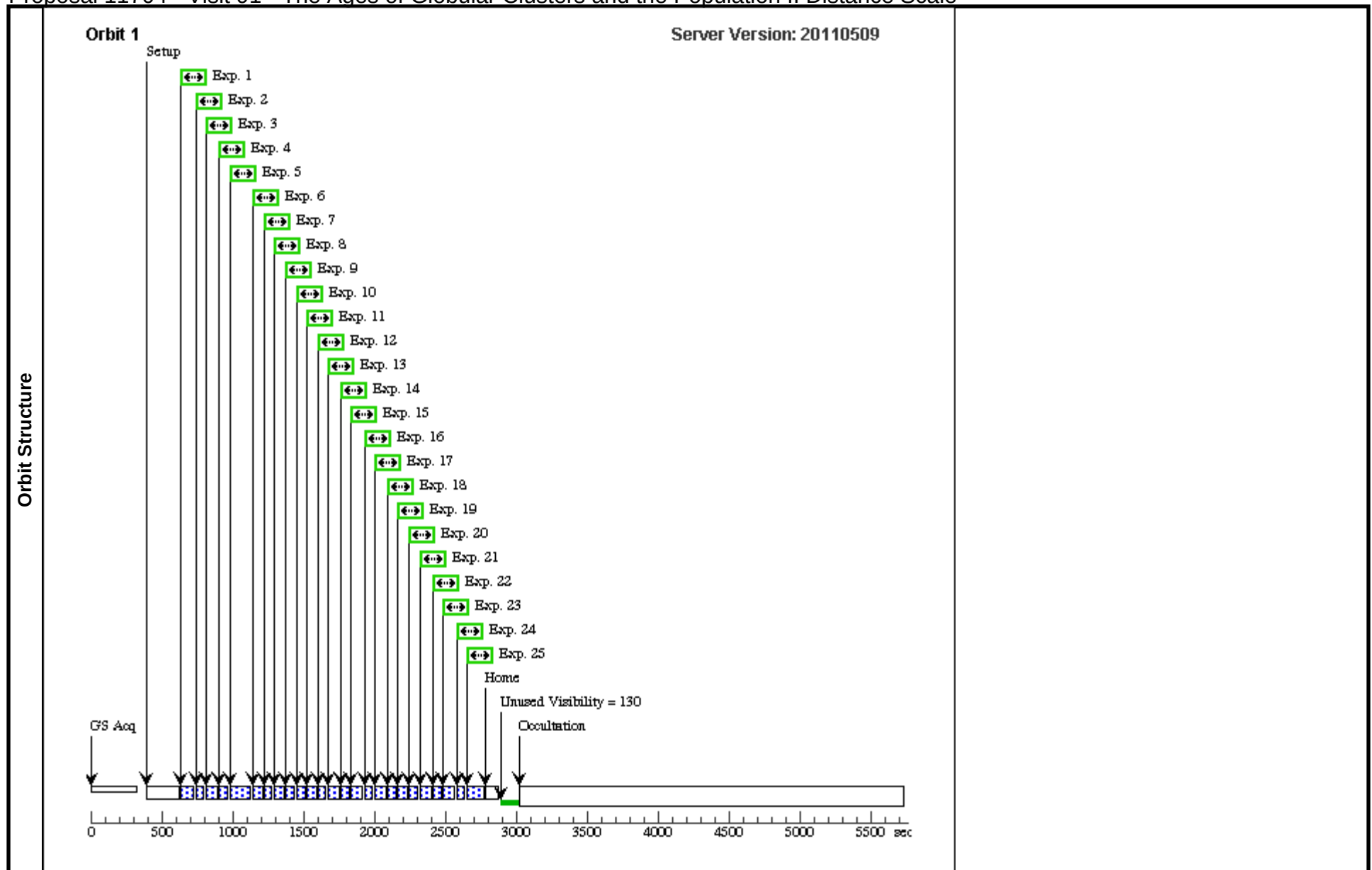
Visit	Proposal 11704, Visit 91, completed					Thu Jul 21 01:15:08 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: SCHED 100%; ORIENT 250.0D TO 250.0 D; BETWEEN 20-MAY-2010:00:00:00 AND 23-MAY-2010:00:00:00					
	Comments: maximum parallax factor June 07 & Dec 07					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d) Dec: +32 38 41.20 (32.64478d) Equinox: J2000	Proper Motion RA: 0.0603342 sec of time/yr Proper Motion Dec: 0.13038 arcsec/yr Epoch of Position: 2000	V=11.03	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(91)	HIP-108200-REF1 Alt Name1: N2ZC000900 Alt Name2: FRITZ-598	RA: 21 55 43.0800 (328.9295000d) Dec: +32 39 8.10 (32.65225d) Equinox: J2000		V=13.03+/-0.2	Reference Frame: ICRS
	(92)	HIP-108200-REF2 Alt Name1: N2ZC000911 Alt Name2: FRITZ-630	RA: 21 55 39.1500 (328.9131250d) Dec: +32 38 28.00 (32.64111d) Equinox: J2000		V=13.53+/-0.2	Reference Frame: ICRS
	(93)	HIP-108200-REF3 Alt Name1: N2ZC000922	RA: 21 55 13.9900 (328.8082917d) Dec: +32 37 24.90 (32.62358d) Equinox: J2000		V=11.36+/-0.2	Reference Frame: ICRS
	(94)	HIP-108200-REF4 Alt Name1: N2ZC000933 Alt Name2: FRITZ-849	RA: 21 55 2.9500 (328.7622917d) Dec: +32 36 27.40 (32.60761d) Equinox: J2000		V=12.0+/-0.2	Reference Frame: ICRS
	(95)	HIP-108200-REF5 Alt Name1: N2ZC000942	RA: 21 54 53.4400 (328.7226667d) Dec: +32 35 42.67 (32.59519d) Equinox: J2000		V=12.89+/-0.2	Reference Frame: ICRS
	(96)	HIP-108200-REF6 Alt Name1: 2ZC000906 Alt Name2: FRITZ-738	RA: 21 55 5.4300 (328.7726250d) Dec: +32 38 34.50 (32.64292d) Equinox: J2000		V=13.68+/-0.2	Reference Frame: ICRS
	(97)	HIP-108200-REF7 Alt Name1: N2ZC016315	RA: 21 55 19.0800 (328.8295000d) Dec: +32 37 41.30 (32.62814d) Equinox: J2000		V=15.56+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 91 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) HIP-108200	FGS, POS, 1	F583W		POS TARG -30.0,-70.0; GS ACQ SCENARIO BASE1B3	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	2		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	3		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	4		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	5		(97) HIP-108200-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	6		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	7		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	8		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	9		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	10		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	11		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	12		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	13		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	14		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	15		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	16		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	17		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	18		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	19		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	20		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]
	21		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 91 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(92) HIP-108200-RE FGS, POS, 1 F2	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs	
						[==>]	[1]
	23	(93) HIP-108200-RE FGS, POS, 1 F3	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs	
						[==>]	[1]
	24	(9) HIP-108200 FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs	
						[==>]	[1]
	25	(97) HIP-108200-RE FGS, POS, 1 F7	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 91	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit 92 - The Ages of Globular Clusters and the Population II Distance Scale

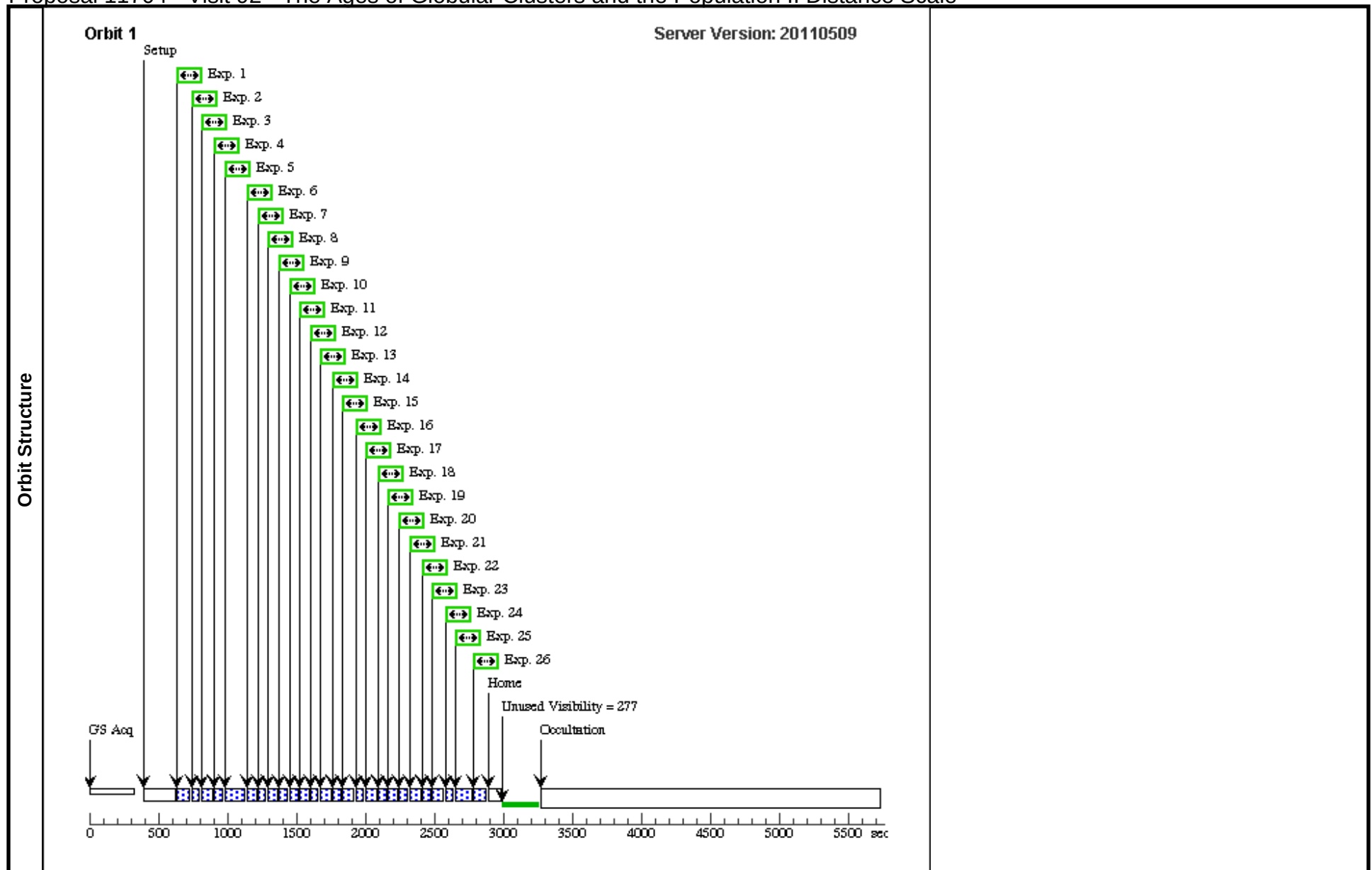
Visit	Proposal 11704, Visit 92, completed					Thu Jul 21 01:15:08 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 250.0D TO 250.0 D; BETWEEN 31-MAY-2010:00:00:00 AND 03-JUN-2010:00:00:00					
	Comments: maximum parallax factor June 07 & Dec 07					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d) Dec: +32 38 41.20 (32.64478d) Equinox: J2000	Proper Motion RA: 0.0603342 sec of time/yr Proper Motion Dec: 0.13038 arcsec/yr Epoch of Position: 2000	V=11.03	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(91)	HIP-108200-REF1 Alt Name1: N2ZC000900 Alt Name2: FRITZ-598	RA: 21 55 43.0800 (328.9295000d) Dec: +32 39 8.10 (32.65225d) Equinox: J2000		V=13.03+/-0.2	Reference Frame: ICRS
	(92)	HIP-108200-REF2 Alt Name1: N2ZC000911 Alt Name2: FRITZ-630	RA: 21 55 39.1500 (328.9131250d) Dec: +32 38 28.00 (32.64111d) Equinox: J2000		V=13.53+/-0.2	Reference Frame: ICRS
	(93)	HIP-108200-REF3 Alt Name1: N2ZC000922	RA: 21 55 13.9900 (328.8082917d) Dec: +32 37 24.90 (32.62358d) Equinox: J2000		V=11.36+/-0.2	Reference Frame: ICRS
	(94)	HIP-108200-REF4 Alt Name1: N2ZC000933 Alt Name2: FRITZ-849	RA: 21 55 2.9500 (328.7622917d) Dec: +32 36 27.40 (32.60761d) Equinox: J2000		V=12.0+/-0.2	Reference Frame: ICRS
	(95)	HIP-108200-REF5 Alt Name1: N2ZC000942	RA: 21 54 53.4400 (328.7226667d) Dec: +32 35 42.67 (32.59519d) Equinox: J2000		V=12.89+/-0.2	Reference Frame: ICRS
	(96)	HIP-108200-REF6 Alt Name1: 2ZC000906 Alt Name2: FRITZ-738	RA: 21 55 5.4300 (328.7726250d) Dec: +32 38 34.50 (32.64292d) Equinox: J2000		V=13.68+/-0.2	Reference Frame: ICRS
	(97)	HIP-108200-REF7 Alt Name1: N2ZC016315	RA: 21 55 19.0800 (328.8295000d) Dec: +32 37 41.30 (32.62814d) Equinox: J2000		V=15.56+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 92 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) HIP-108200	FGS, POS, 1	F583W		POS TARG -30.0,-70.0; GS ACQ SCENARIO BASE1B3	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	2		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	3		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	4		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	5		(97) HIP-108200-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	6		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	7		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	8		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	9		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	10		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	11		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	12		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	13		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	14		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	15		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	16		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	17		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	18		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	19		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	20		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]
	21		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 92 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(92) HIP-108200-RE FGS, POS, 1 F2	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs	
						[==>]	[1]
	23	(93) HIP-108200-RE FGS, POS, 1 F3	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs	
						[==>]	[1]
	24	(9) HIP-108200 FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs	
						[==>]	[1]
	25	(97) HIP-108200-RE FGS, POS, 1 F7	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs	
						[==>]	[1]
	26	(96) HIP-108200-RE FGS, POS, 1 F6	F583W	SAME POS AS 1	Sequence 1-26 Non-Int in Visit 92	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit 93 - The Ages of Globular Clusters and the Population II Distance Scale

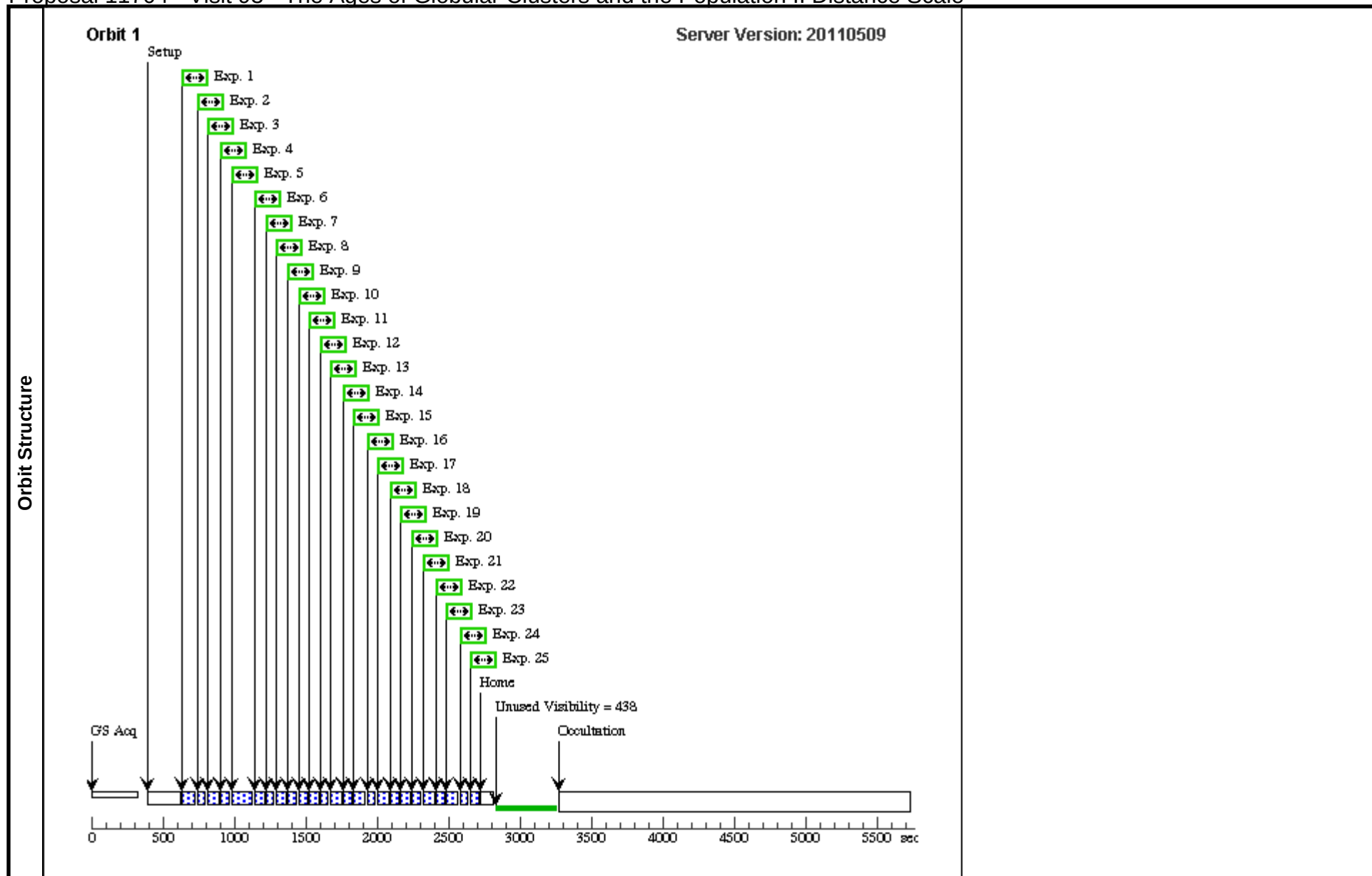
Visit	Proposal 11704, Visit 93, completed					Thu Jul 21 01:15:09 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 250.0D TO 250.0 D; BETWEEN 18-JUN-2009:00:00:00 AND 23-JUN-2009:00:00:00					
	Comments: maximum parallax factor June 07 & Dec 07					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d) Dec: +32 38 41.20 (32.64478d) Equinox: J2000	Proper Motion RA: 0.0603342 sec of time/yr Proper Motion Dec: 0.13038 arcsec/yr Epoch of Position: 2000	V=11.03	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(91)	HIP-108200-REF1 Alt Name1: N2ZC000900 Alt Name2: FRITZ-598	RA: 21 55 43.0800 (328.9295000d) Dec: +32 39 8.10 (32.65225d) Equinox: J2000		V=13.03+/-0.2	Reference Frame: ICRS
	(92)	HIP-108200-REF2 Alt Name1: N2ZC000911 Alt Name2: FRITZ-630	RA: 21 55 39.1500 (328.9131250d) Dec: +32 38 28.00 (32.64111d) Equinox: J2000		V=13.53+/-0.2	Reference Frame: ICRS
	(93)	HIP-108200-REF3 Alt Name1: N2ZC000922	RA: 21 55 13.9900 (328.8082917d) Dec: +32 37 24.90 (32.62358d) Equinox: J2000		V=11.36+/-0.2	Reference Frame: ICRS
	(94)	HIP-108200-REF4 Alt Name1: N2ZC000933 Alt Name2: FRITZ-849	RA: 21 55 2.9500 (328.7622917d) Dec: +32 36 27.40 (32.60761d) Equinox: J2000		V=12.0+/-0.2	Reference Frame: ICRS
	(95)	HIP-108200-REF5 Alt Name1: N2ZC000942	RA: 21 54 53.4400 (328.7226667d) Dec: +32 35 42.67 (32.59519d) Equinox: J2000		V=12.89+/-0.2	Reference Frame: ICRS
	(96)	HIP-108200-REF6 Alt Name1: 2ZC000906 Alt Name2: FRITZ-738	RA: 21 55 5.4300 (328.7726250d) Dec: +32 38 34.50 (32.64292d) Equinox: J2000		V=13.68+/-0.2	Reference Frame: ICRS
	(97)	HIP-108200-REF7 Alt Name1: N2ZC016315	RA: 21 55 19.0800 (328.8295000d) Dec: +32 37 41.30 (32.62814d) Equinox: J2000		V=15.56+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 93 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) HIP-108200	FGS, POS, 1	F583W		POS TARG -30.0,-70.0; GS ACQ SCENARIO BASE1B3	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	2		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	3		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	4		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	5		(97) HIP-108200-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	6		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	7		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	8		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	9		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	10		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	11		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	12		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	13		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	14		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	15		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	16		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	17		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	18		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	19		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	20		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]
	21		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-Int in Visit 93	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 93 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(92) HIP-108200-RE FGS, POS, 1 F2	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 93	10.0 Secs	
						[==>]	[1]
	23	(93) HIP-108200-RE FGS, POS, 1 F3	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 93	10.0 Secs	
						[==>]	[1]
	24	(9) HIP-108200 FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 93	10.0 Secs	
						[==>]	[1]
	25	(94) HIP-108200-RE FGS, POS, 1 F4	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 93	10.0 Secs	
						[==>]	[1]

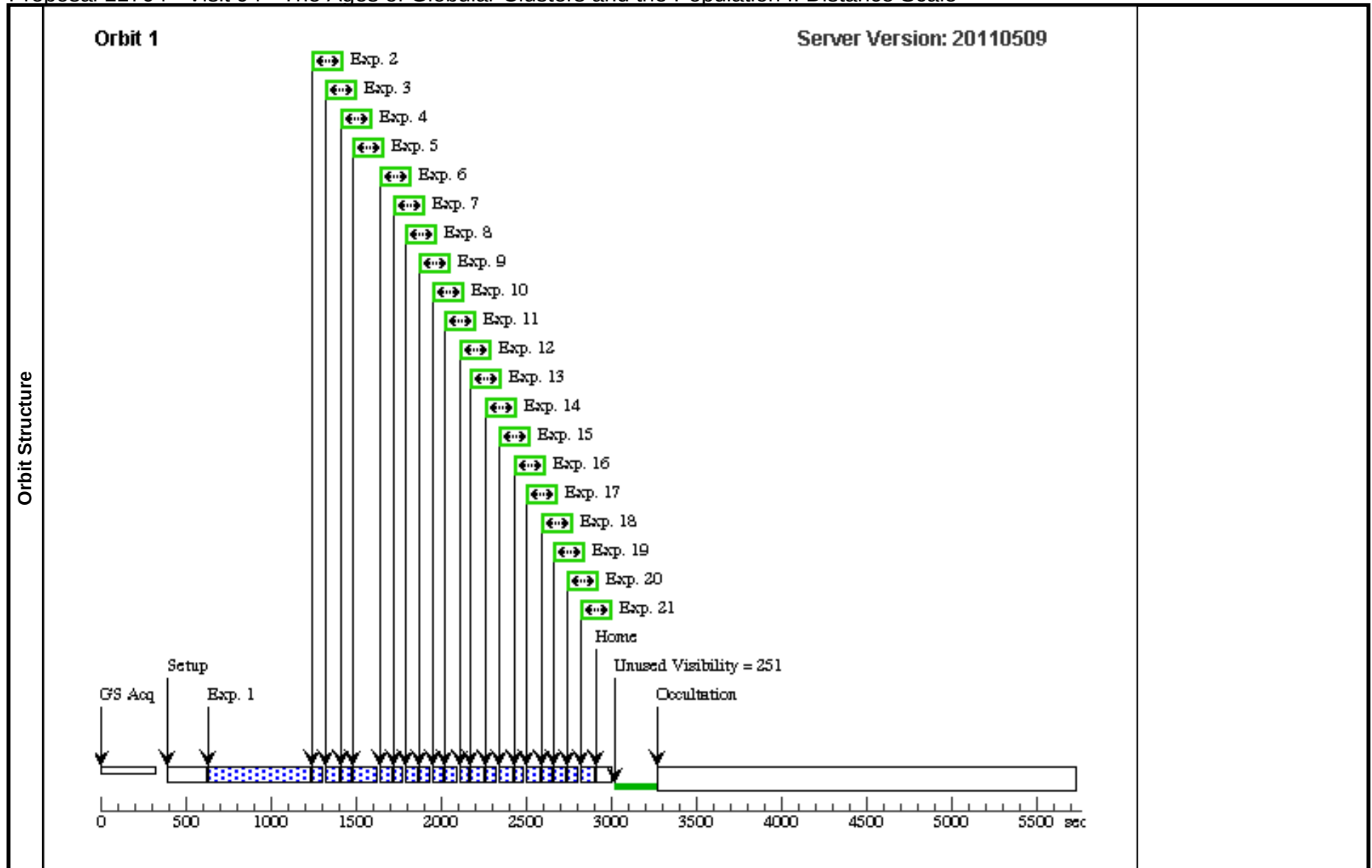


Proposal 11704 - Visit 94 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit 94, completed					Thu Jul 21 01:15:09 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 70.0D TO 70.0 D; BETWEEN 11-NOV-2009:00:00:00 AND 14-NOV-2009:00:00:00					
	Comments: maximum parallax factor June 07 & Dec 07					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d) Dec: +32 38 41.20 (32.64478d) Equinox: J2000	Proper Motion RA: 0.0603342 sec of time/yr Proper Motion Dec: 0.13038 arcsec/yr Epoch of Position: 2000	V=11.03	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(91)	HIP-108200-REF1 Alt Name1: N2ZC000900 Alt Name2: FRITZ-598	RA: 21 55 43.0800 (328.9295000d) Dec: +32 39 8.10 (32.65225d) Equinox: J2000		V=13.03+/-0.2	Reference Frame: ICRS
	(92)	HIP-108200-REF2 Alt Name1: N2ZC000911 Alt Name2: FRITZ-630	RA: 21 55 39.1500 (328.9131250d) Dec: +32 38 28.00 (32.64111d) Equinox: J2000		V=13.53+/-0.2	Reference Frame: ICRS
	(93)	HIP-108200-REF3 Alt Name1: N2ZC000922	RA: 21 55 13.9900 (328.8082917d) Dec: +32 37 24.90 (32.62358d) Equinox: J2000		V=11.36+/-0.2	Reference Frame: ICRS
	(94)	HIP-108200-REF4 Alt Name1: N2ZC000933 Alt Name2: FRITZ-849	RA: 21 55 2.9500 (328.7622917d) Dec: +32 36 27.40 (32.60761d) Equinox: J2000		V=12.0+/-0.2	Reference Frame: ICRS
	(95)	HIP-108200-REF5 Alt Name1: N2ZC000942	RA: 21 54 53.4400 (328.7226667d) Dec: +32 35 42.67 (32.59519d) Equinox: J2000		V=12.89+/-0.2	Reference Frame: ICRS
	(96)	HIP-108200-REF6 Alt Name1: 2ZC000906 Alt Name2: FRITZ-738	RA: 21 55 5.4300 (328.7726250d) Dec: +32 38 34.50 (32.64292d) Equinox: J2000		V=13.68+/-0.2	Reference Frame: ICRS
	(97)	HIP-108200-REF7 Alt Name1: N2ZC016315	RA: 21 55 19.0800 (328.8295000d) Dec: +32 37 41.30 (32.62814d) Equinox: J2000		V=15.56+/-0.2	Reference Frame: ICRS

Proposal 11704 - Visit 94 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) HIP-108200	FGS, TRANS, 1	F583W	SCANS=5; STEP-SIZE=0.25	POS TARG 0,0; GS ACQ SCENARI O BASE1B3	Sequence 1-21 Non-I nt in Visit 94	450 Secs [==>]	[1]
	2		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	3		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	4		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	5		(97) HIP-108200-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	6		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	7		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	8		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	9		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	10		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	11		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	12		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	13		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	14		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	15		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	16		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	17		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	18		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	19		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	20		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]
	21		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-I nt in Visit 94	10.0 Secs [==>]	[1]



Proposal 11704 - Visit 95 - The Ages of Globular Clusters and the Population II Distance Scale

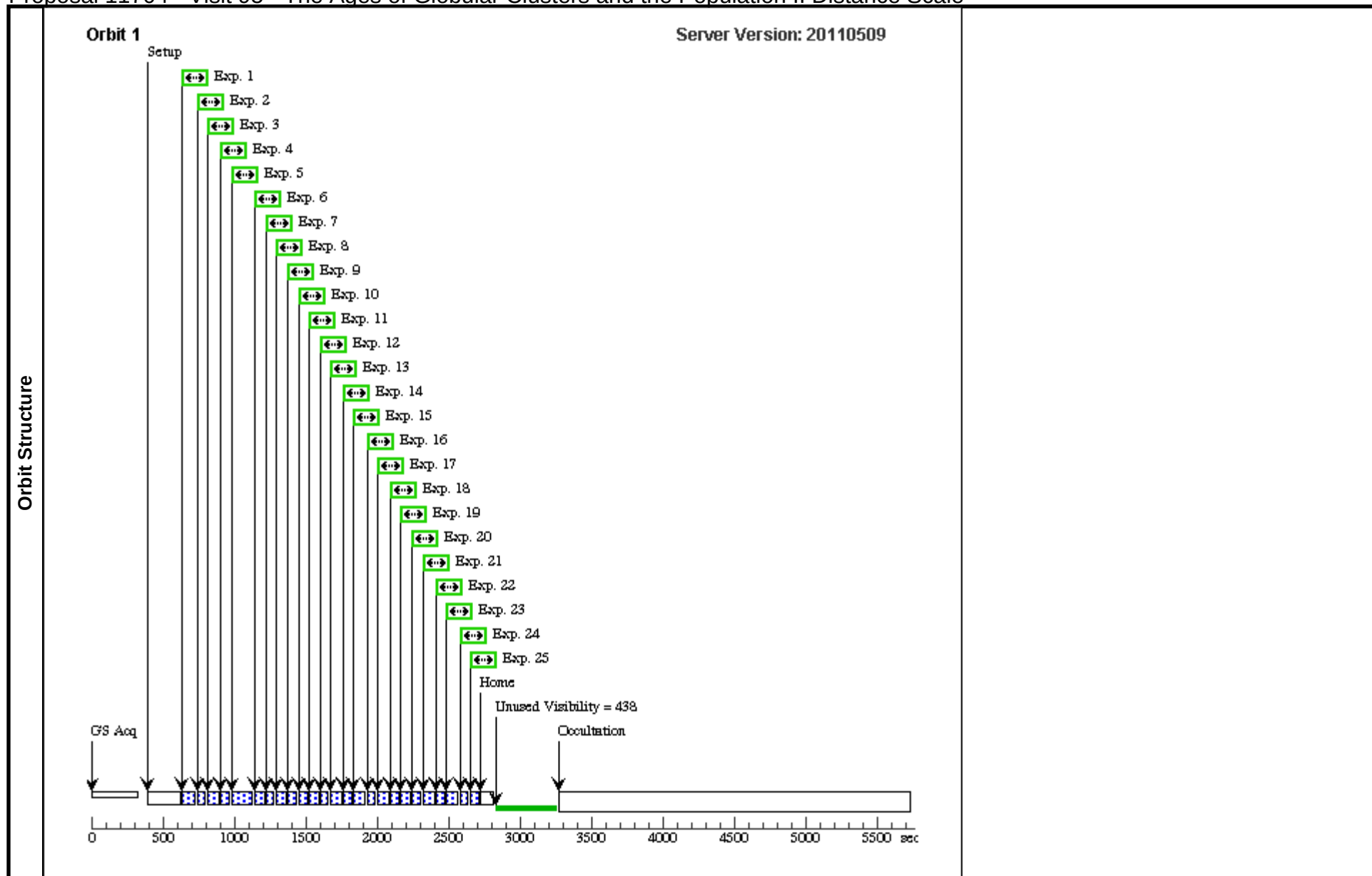
Visit	Proposal 11704, Visit 95, completed					Thu Jul 21 01:15:10 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 70.0D TO 70.0 D; BETWEEN 18-NOV-2009:00:00:00 AND 22-NOV-2009:00:00:00					
	Comments: maximum parallax factor June 07 & Dec 07					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d) Dec: +32 38 41.20 (32.64478d) Equinox: J2000	Proper Motion RA: 0.0603342 sec of time/yr Proper Motion Dec: 0.13038 arcsec/yr Epoch of Position: 2000	V=11.03	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(91)	HIP-108200-REF1 Alt Name1: N2ZC000900 Alt Name2: FRITZ-598	RA: 21 55 43.0800 (328.9295000d) Dec: +32 39 8.10 (32.65225d) Equinox: J2000		V=13.03+/-0.2	Reference Frame: ICRS
	(92)	HIP-108200-REF2 Alt Name1: N2ZC000911 Alt Name2: FRITZ-630	RA: 21 55 39.1500 (328.9131250d) Dec: +32 38 28.00 (32.64111d) Equinox: J2000		V=13.53+/-0.2	Reference Frame: ICRS
	(93)	HIP-108200-REF3 Alt Name1: N2ZC000922	RA: 21 55 13.9900 (328.8082917d) Dec: +32 37 24.90 (32.62358d) Equinox: J2000		V=11.36+/-0.2	Reference Frame: ICRS
	(94)	HIP-108200-REF4 Alt Name1: N2ZC000933 Alt Name2: FRITZ-849	RA: 21 55 2.9500 (328.7622917d) Dec: +32 36 27.40 (32.60761d) Equinox: J2000		V=12.0+/-0.2	Reference Frame: ICRS
	(95)	HIP-108200-REF5 Alt Name1: N2ZC000942	RA: 21 54 53.4400 (328.7226667d) Dec: +32 35 42.67 (32.59519d) Equinox: J2000		V=12.89+/-0.2	Reference Frame: ICRS
	(96)	HIP-108200-REF6 Alt Name1: 2ZC000906 Alt Name2: FRITZ-738	RA: 21 55 5.4300 (328.7726250d) Dec: +32 38 34.50 (32.64292d) Equinox: J2000		V=13.68+/-0.2	Reference Frame: ICRS
	(97)	HIP-108200-REF7 Alt Name1: N2ZC016315	RA: 21 55 19.0800 (328.8295000d) Dec: +32 37 41.30 (32.62814d) Equinox: J2000		V=15.56+/-0.2	Reference Frame: ICRS

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Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) HIP-108200	FGS, POS, 1	F583W		POS TARG 0,0; GS ACQ SCENARI O BASE1B3	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	2		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	3		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	4		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	5		(97) HIP-108200-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	6		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	7		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	8		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	9		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	10		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	11		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	12		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	13		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	14		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	15		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	16		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	17		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	18		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	19		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	20		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]
	21		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 95	10.0 Secs [==>]	[1]

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	22	(92) HIP-108200-RE FGS, POS, 1 F2	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 95	10.0 Secs	
						[==>]	[1]
	23	(93) HIP-108200-RE FGS, POS, 1 F3	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 95	10.0 Secs	
						[==>]	[1]
	24	(9) HIP-108200 FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 95	10.0 Secs	
						[==>]	[1]
	25	(94) HIP-108200-RE FGS, POS, 1 F4	F583W	SAME POS AS 1	Sequence 1-25 Non-Int in Visit 95	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit 96 - The Ages of Globular Clusters and the Population II Distance Scale

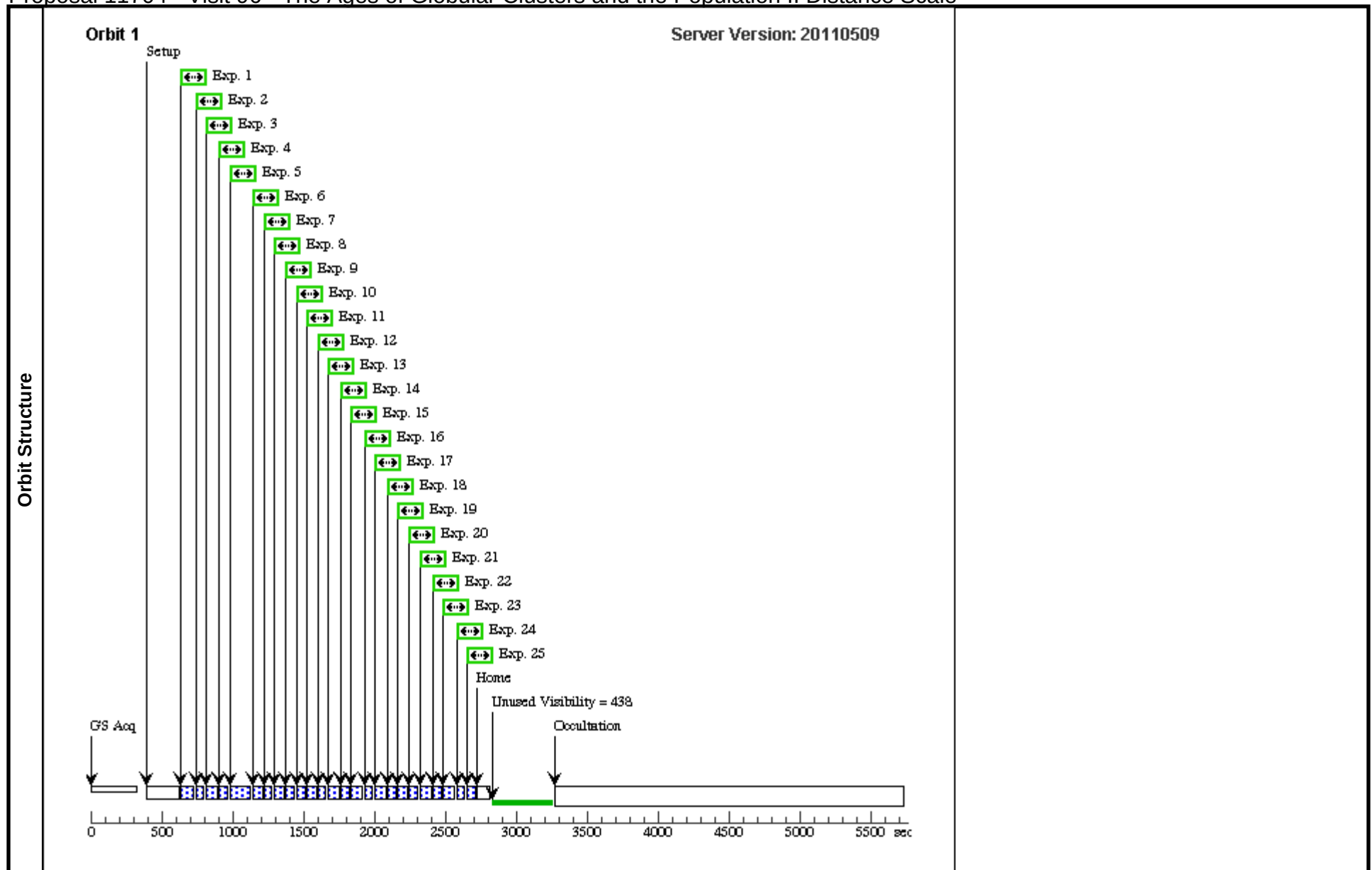
Visit	Proposal 11704, Visit 96, completed					Thu Jul 21 01:15:10 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 70.0D TO 70.0 D; BETWEEN 04-DEC-2009:00:00:00 AND 08-DEC-2009:00:00:00					
	Comments: maximum parallax factor June 07 & Dec 07					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(9)	HIP-108200	RA: 21 55 16.1471 (328.8172796d) Dec: +32 38 41.20 (32.64478d) Equinox: J2000	Proper Motion RA: 0.0603342 sec of time/yr Proper Motion Dec: 0.13038 arcsec/yr Epoch of Position: 2000	V=11.03	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(91)	HIP-108200-REF1 Alt Name1: N2ZC000900 Alt Name2: FRITZ-598	RA: 21 55 43.0800 (328.9295000d) Dec: +32 39 8.10 (32.65225d) Equinox: J2000		V=13.03+/-0.2	Reference Frame: ICRS
	(92)	HIP-108200-REF2 Alt Name1: N2ZC000911 Alt Name2: FRITZ-630	RA: 21 55 39.1500 (328.9131250d) Dec: +32 38 28.00 (32.64111d) Equinox: J2000		V=13.53+/-0.2	Reference Frame: ICRS
	(93)	HIP-108200-REF3 Alt Name1: N2ZC000922	RA: 21 55 13.9900 (328.8082917d) Dec: +32 37 24.90 (32.62358d) Equinox: J2000		V=11.36+/-0.2	Reference Frame: ICRS
	(94)	HIP-108200-REF4 Alt Name1: N2ZC000933 Alt Name2: FRITZ-849	RA: 21 55 2.9500 (328.7622917d) Dec: +32 36 27.40 (32.60761d) Equinox: J2000		V=12.0+/-0.2	Reference Frame: ICRS
	(95)	HIP-108200-REF5 Alt Name1: N2ZC000942	RA: 21 54 53.4400 (328.7226667d) Dec: +32 35 42.67 (32.59519d) Equinox: J2000		V=12.89+/-0.2	Reference Frame: ICRS
	(96)	HIP-108200-REF6 Alt Name1: 2ZC000906 Alt Name2: FRITZ-738	RA: 21 55 5.4300 (328.7726250d) Dec: +32 38 34.50 (32.64292d) Equinox: J2000		V=13.68+/-0.2	Reference Frame: ICRS
	(97)	HIP-108200-REF7 Alt Name1: N2ZC016315	RA: 21 55 19.0800 (328.8295000d) Dec: +32 37 41.30 (32.62814d) Equinox: J2000		V=15.56+/-0.2	Reference Frame: ICRS

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Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) HIP-108200	FGS, POS, 1	F583W		POS TARG 0,0; GS ACQ SCENARI O BASE1B3	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	2		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	3		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	4		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	5		(97) HIP-108200-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	6		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	7		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	8		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	9		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	10		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	11		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	12		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	13		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	14		(92) HIP-108200-RE F2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	15		(93) HIP-108200-RE F3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	16		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	17		(95) HIP-108200-RE F5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	18		(94) HIP-108200-RE F4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	19		(96) HIP-108200-RE F6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	20		(9) HIP-108200	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]
	21		(91) HIP-108200-RE F1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-25 Non-I nt in Visit 96	10.0 Secs [==>]	[1]

Proposal 11704 - Visit 96 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(92) HIP-108200-RE FGS, POS, 1 F2	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 96	10.0 Secs	
						[==>]	[1]
	23	(93) HIP-108200-RE FGS, POS, 1 F3	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 96	10.0 Secs	
						[==>]	[1]
	24	(9) HIP-108200 FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 96	10.0 Secs	
						[==>]	[1]
	25	(94) HIP-108200-RE FGS, POS, 1 F4	F583W	SAME POS AS 1	Sequence 1-25 Non-Int nt in Visit 96	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit A6 - The Ages of Globular Clusters and the Population II Distance Scale

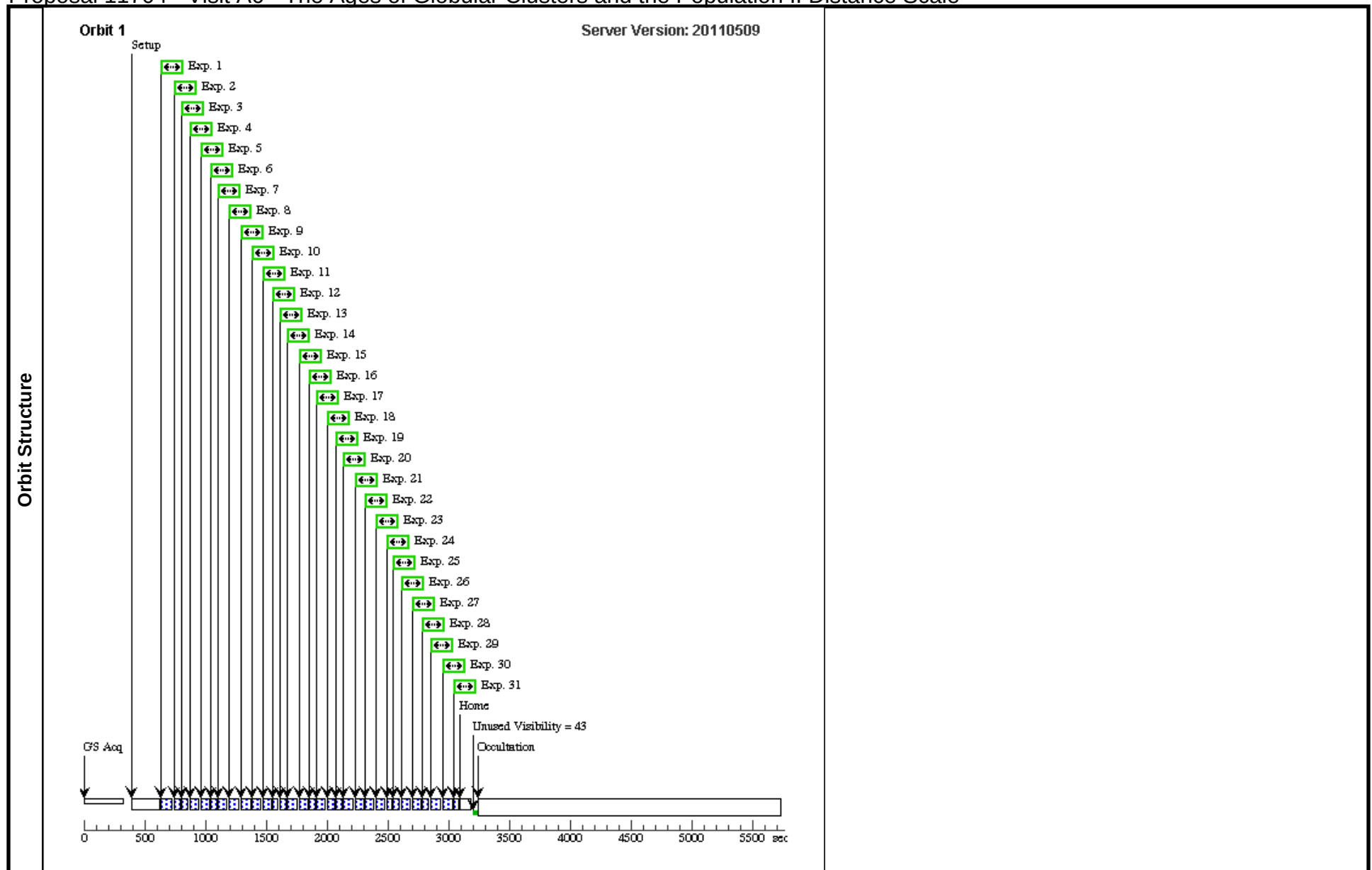
Visit	Proposal 11704, Visit A6, completed					Thu Jul 21 01:15:11 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 92.5D TO 92.5 D; BEFORE 01-JAN-2010:00:00:00					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(5)	HIP-87788	RA: 17 55 58.4649 (268.9936038d) Dec: -16 24 32.78 (-16.40911d) Equinox: J2000	Proper Motion RA: 0.000742927 sec of time/yr Proper Motion Dec: -0.63228 arcsec/yr Epoch of Position: 2000	V=11.29	Reference Frame: ICRS
	Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.					
	(51)	HIP-87788-REF1 Alt Name1: S81K064934	RA: 17 56 17.2400 (269.0718333d) Dec: -16 25 36.10 (-16.42669d) Equinox: J2000		V=13.7+/-0.2	Reference Frame: ICRS
	(52)	HIP-87788-REF2 Alt Name1: S81K068338	RA: 17 56 6.1000 (269.0254167d) Dec: -16 23 38.10 (-16.39392d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS
	(53)	HIP-87788-REF3 Alt Name1: S81K000149 Alt Name2: FRITZ-236	RA: 17 55 58.1000 (268.9920833d) Dec: -16 23 24.90 (-16.39025d) Equinox: J2000		V=10.7+/-0.1	Reference Frame: ICRS
	(54)	HIP-87788-REF4 Alt Name1: S81K000161 Alt Name2: FRITZ-238	RA: 17 56 4.2800 (269.0178333d) Dec: -16 24 53.10 (-16.41475d) Equinox: J2000		V=11.5+/-0.1	Reference Frame: ICRS
	(55)	HIP-87788-REF5 Alt Name1: S81K000168 Alt Name2: FRITZ-227	RA: 17 56 3.7300 (269.0155417d) Dec: -16 26 12.40 (-16.43678d) Equinox: J2000		V=11.2+/-0.2	Reference Frame: ICRS
	(56)	HIP-87788-REF6 Alt Name1: S81K000159 Alt Name2: FRITZ-200	RA: 17 55 57.0200 (268.9875833d) Dec: -16 24 41.20 (-16.41144d) Equinox: J2000		V=11.3+/-0.2	Reference Frame: ICRS
	(57)	HIP-87788-REF7 Alt Name1: S81K000150 Alt Name2: FRITZ-272	RA: 17 55 50.0700 (268.9586250d) Dec: -16 23 33.20 (-16.39256d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(59)	HIP-87788-REF9 Alt Name1: S81K067980	RA: 17 55 38.4600 (268.9102500d) Dec: -16 23 47.50 (-16.39653d) Equinox: J2000		V=13.2+/-0.2	Reference Frame: ICRS
	(101)	HIP-87788-REF7R Alt Name1: S81K068342	RA: 17 55 42.3500 (268.9264583d) Dec: -16 23 39.70 (-16.39436d) Equinox: J2000		V=14.23+/-0.1	Reference Frame: ICRS
	Comments: replaces hip-88778-ref7 (which is a binary)					
	(102)	HIP-88778-REF8R Alt Name1: S81K064469	RA: 17 55 41.0800 (268.9211667d) Dec: -16 25 37.20 (-16.42700d) Equinox: J2000		V=13.33	Reference Frame: ICRS
Comments: replaces hip-88778-ref8 (which is a binary)						

Proposal 11704 - Visit A6 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(5) HIP-87788	FGS, POS, 1	F583W		POS TARG 0.0,0.0; GS ACQ SCENARI O BASE1B3	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	2		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.00 Secs [==>]	[1]
	3		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	4		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	5		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	6		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	7		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8 Secs [==>]	[1]
	8		(57) HIP-87788-REF 7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	9		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	10		(102) HIP-88778-RE F8R	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	11		(56) HIP-87788-REF 6	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	12		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	13		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	14		(51) HIP-87788-REF 1	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	15		(55) HIP-87788-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	16		(54) HIP-87788-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	17		(52) HIP-87788-REF 2	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	18		(5) HIP-87788	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	19		(53) HIP-87788-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	20		(101) HIP-87788-RE F7R	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]
	21		(59) HIP-87788-REF 9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-31 Non-I nt in Visit A6	8.0 Secs [==>]	[1]

Proposal 11704 - Visit A6 - The Ages of Globular Clusters and the Population II Distance Scale

22	(102) HIP-88778-REF8R	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
23	(56) HIP-87788-REF6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
24	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
25	(55) HIP-87788-REF5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
26	(51) HIP-87788-REF1	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
27	(54) HIP-87788-REF4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
28	(53) HIP-87788-REF3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
29	(59) HIP-87788-REF9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
30	(5) HIP-87788	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
31	(56) HIP-87788-REF6	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-31 Non-Int in Visit A6	8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]
						8.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit A7 - The Ages of Globular Clusters and the Population II Distance Scale

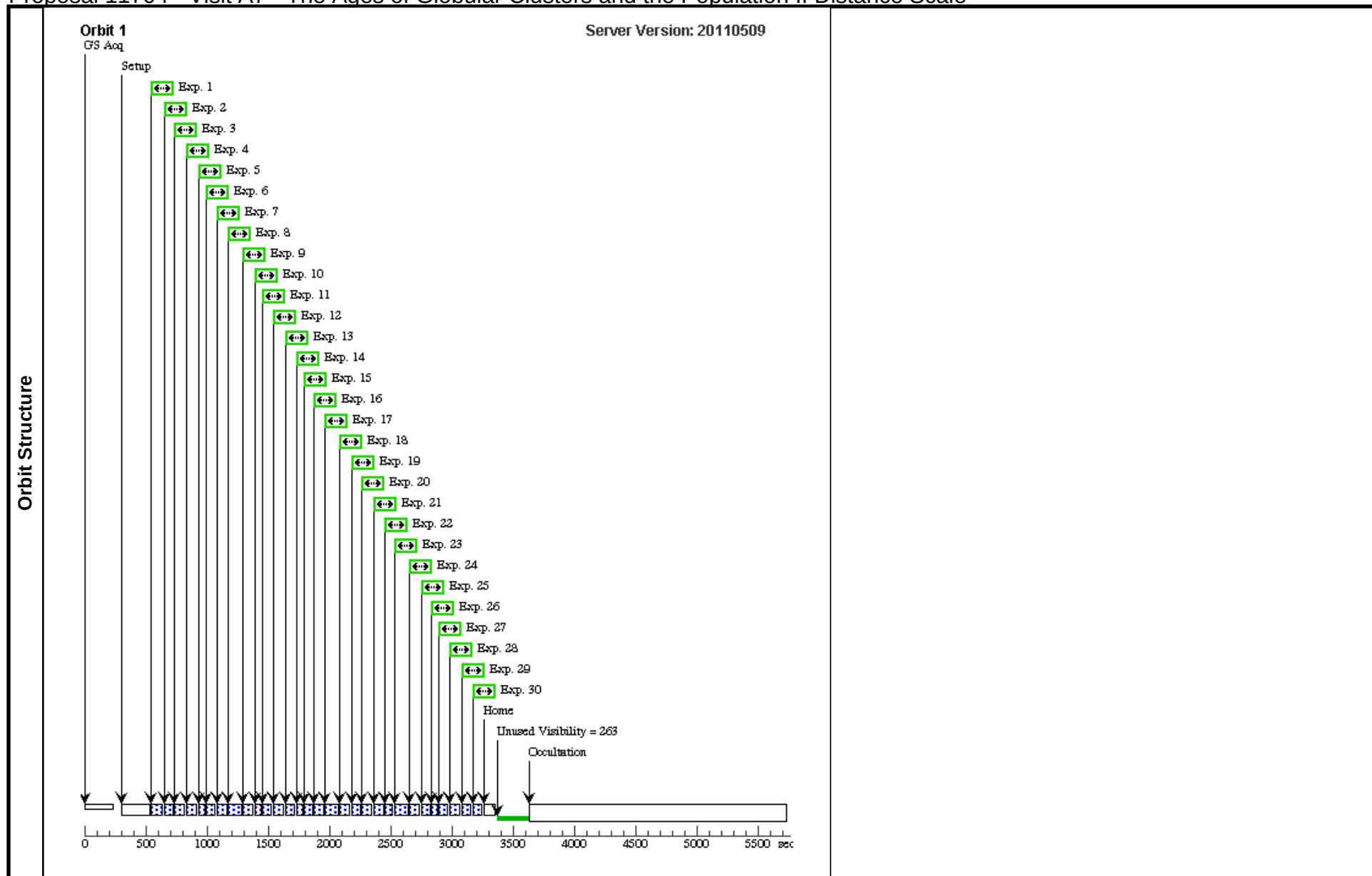
Visit	Proposal 11704, Visit A7, implementation					Thu Jul 21 01:15:11 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 102D TO 103 D					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d) Dec: +76 39 18.03 (76.65501d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53+/-0.1	Reference Frame: ICRS
	Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.					
	(103)	HIP56291-REF7 Alt Name1: NF8F000261	RA: 11 33 33.9000 (173.3912500d) Dec: +76 39 46.50 (76.66292d) Equinox: J2000		V=12.82+/-0.5	Reference Frame: ICRS
	(104)	HIP56291-REF8 Alt Name1: N78F000262	RA: 11 33 20.2100 (173.3342083d) Dec: +76 38 32.80 (76.64244d) Equinox: J2000		V=14.9+/-0.4	Reference Frame: ICRS
	(105)	HIP56291-REF9 Alt Name1: N78F003497	RA: 11 31 3.4500 (172.7643750d) Dec: +76 39 12.70 (76.65353d) Equinox: J2000		V=14.85+/-0.4	Reference Frame: ICRS

Proposal 11704 - Visit A7 - The Ages of Globular Clusters and the Population II Distance Scale

	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
Exposures	1		(98) HIP-56291-FIX	FGS, POS, 1	F583W		POS TARG null,-50.0; GS ACQ SCENARIO ONEB1B3	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	2		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	3		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	5		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	8		(105) HIP56291-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	9		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	11		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	12		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	13		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	17		(105) HIP56291-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	18		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	19		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	20		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs [==>]		[1]

Proposal 11704 - Visit A7 - The Ages of Globular Clusters and the Population II Distance Scale

22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
23	(105) HIP56291-RE F9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
24	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
25	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
26	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
27	(103) HIP56291-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
28	(104) HIP56291-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
29	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]
30	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-Int in Visit A7	10.0 Secs	
						[==>]	[1]



Proposal 11704 - Visit A8 - The Ages of Globular Clusters and the Population II Distance Scale

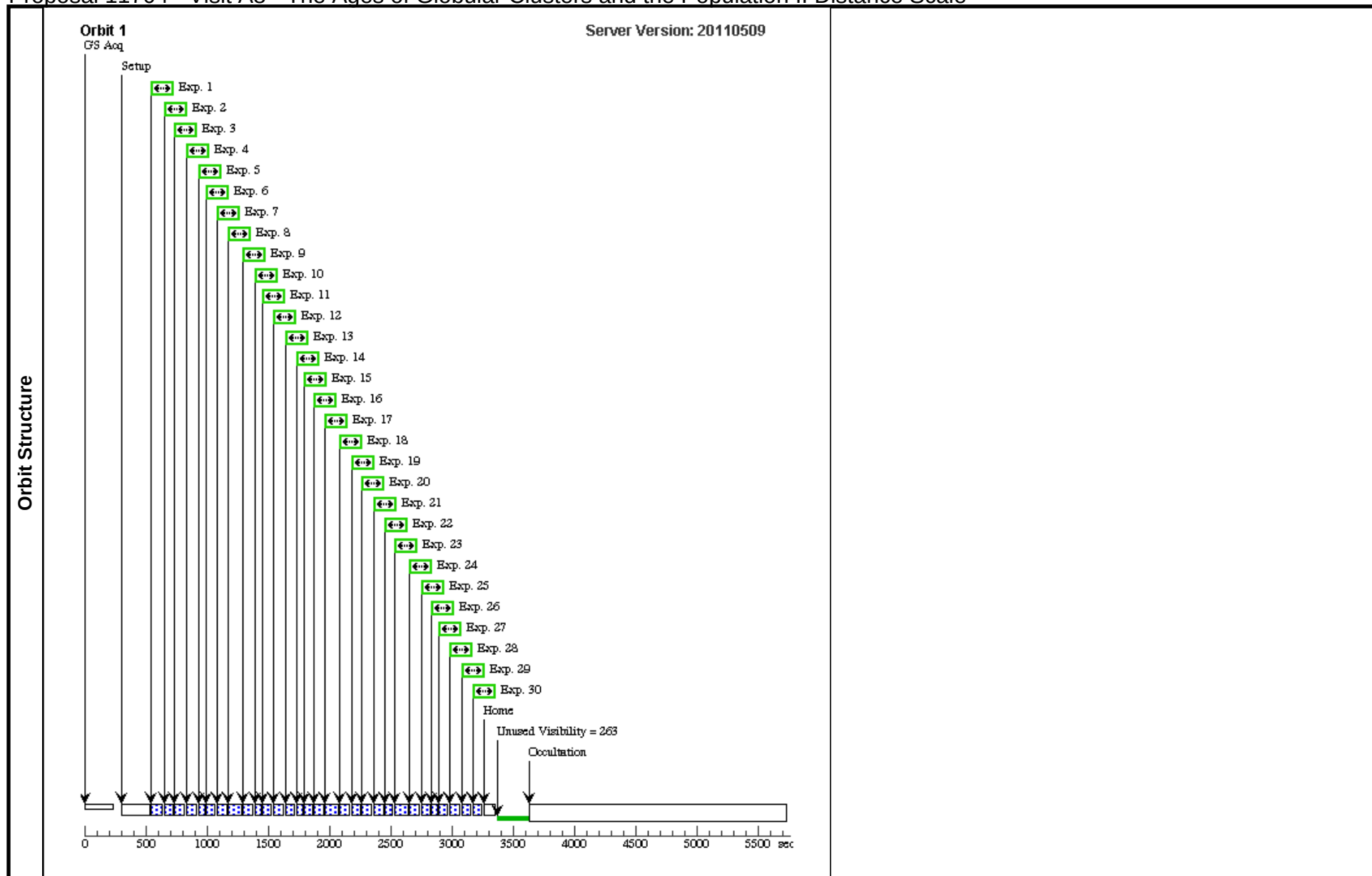
Visit	Proposal 11704, Visit A8, implementation					Thu Jul 21 01:15:11 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 270D TO 270 D					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d) Dec: +76 39 18.03 (76.65501d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53+/-0.1	Reference Frame: ICRS
	Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.					
	(103)	HIP56291-REF7 Alt Name1: NF8F000261	RA: 11 33 33.9000 (173.3912500d) Dec: +76 39 46.50 (76.66292d) Equinox: J2000		V=12.82+/-0.5	Reference Frame: ICRS
	(104)	HIP56291-REF8 Alt Name1: N78F000262	RA: 11 33 20.2100 (173.3342083d) Dec: +76 38 32.80 (76.64244d) Equinox: J2000		V=14.9+/-0.4	Reference Frame: ICRS
	(105)	HIP56291-REF9 Alt Name1: N78F003497	RA: 11 31 3.4500 (172.7643750d) Dec: +76 39 12.70 (76.65353d) Equinox: J2000		V=14.85+/-0.4	Reference Frame: ICRS

Proposal 11704 - Visit A8 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(98) HIP-56291-FIX	FGS, POS, 1	F583W		POS TARG -50,-10.0; GS ACQ SCENARIO ONEB1B3	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	2		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	3		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	5		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	8		(105) HIP56291-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	9		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	11		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	12		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	13		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	17		(105) HIP56291-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	18		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	19		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	20		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A8	10.0 Secs [==>]	[1]

Proposal 11704 - Visit A8 - The Ages of Globular Clusters and the Population II Distance Scale

	22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	23	(105) HIP56291-RE F9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	24	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	25	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	26	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	27	(103) HIP56291-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	28	(104) HIP56291-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	29	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]
	30	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A8	10.0 Secs	
							[==>]	[1]



Proposal 11704 - Visit A9 - The Ages of Globular Clusters and the Population II Distance Scale

Visit	Proposal 11704, Visit A9					Thu Jul 21 01:15:12 GMT 2011
	Diagnostic Status: No Diagnostics					
	Scientific Instruments: FGS					
	Special Requirements: ORIENT 270D TO 270 D					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(23)	HIP-56291-REF3 Alt Name1: N78F000137 Alt Name2: FRITZ-23	RA: 11 32 5.2300 (173.0217917d) Dec: +76 39 8.20 (76.65228d) Equinox: J2000		V=12.07+/-0.1	Reference Frame: ICRS
	(24)	HIP-56291-REF4 Alt Name1: N78F000127	RA: 11 31 31.5720 (172.8815500d) Dec: +76 40 19.10 (76.67197d) Equinox: J2000		V=13.79 0.1	Reference Frame: ICRS
	(25)	HIP-56291-REF5 Alt Name1: N78F000126 Alt Name2: FRITZ-28	RA: 11 32 6.2100 (173.0258750d) Dec: +76 40 23.53 (76.67320d) Equinox: J2000		V=13.86+/-0.1	Reference Frame: ICRS
	(98)	HIP-56291-FIX	RA: 11 32 23.3110 (173.0971292d) Dec: +76 39 18.03 (76.65501d) Equinox: J2000	Proper Motion RA: 0.032898 sec of time/yr Proper Motion Dec: -0.605 arcsec/yr Epoch of Position: 2000	V=11.53+/-0.1	Reference Frame: ICRS
	Comments: This target has the correct coordinates for HIP 56291. Previously, the coordinates were in error by approximately 9", which caused the POS mode exposures in visits 21-23 to fail.					
	(103)	HIP56291-REF7 Alt Name1: NF8F000261	RA: 11 33 33.9000 (173.3912500d) Dec: +76 39 46.50 (76.66292d) Equinox: J2000		V=12.82+/-0.5	Reference Frame: ICRS
	(104)	HIP56291-REF8 Alt Name1: N78F000262	RA: 11 33 20.2100 (173.3342083d) Dec: +76 38 32.80 (76.64244d) Equinox: J2000		V=14.9+/-0.4	Reference Frame: ICRS
	(105)	HIP56291-REF9 Alt Name1: N78F003497	RA: 11 31 3.4500 (172.7643750d) Dec: +76 39 12.70 (76.65353d) Equinox: J2000		V=14.85+/-0.4	Reference Frame: ICRS

Proposal 11704 - Visit A9 - The Ages of Globular Clusters and the Population II Distance Scale

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(98) HIP-56291-FIX	FGS, POS, 1	F583W		POS TARG -50,-10.0; GS ACQ SCENARIO ONEB1B3	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	2		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	3		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	4		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	5		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	6		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	7		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	8		(105) HIP56291-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	9		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	10		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	11		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	12		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	13		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	14		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	15		(24) HIP-56291-REF 4	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	16		(25) HIP-56291-REF 5	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	17		(105) HIP56291-RE F9	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	18		(98) HIP-56291-FIX	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	19		(103) HIP56291-RE F7	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	20		(104) HIP56291-RE F8	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]
	21		(23) HIP-56291-REF 3	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-30 Non-Int in Visit A9	10.0 Secs [==>]	[1]

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	22	(25) HIP-56291-REF 5	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	23	(105) HIP56291-RE F9	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	24	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	25	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	26	(23) HIP-56291-REF 3	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	27	(103) HIP56291-RE F7	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	28	(104) HIP56291-RE F8	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	29	(98) HIP-56291-FIX	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]
	30	(24) HIP-56291-REF 4	FGS, POS, 1	F583W	SAME POS AS 1	Sequence 1-30 Non-I nt in Visit A9	10.0 Secs	
							[==>]	[1]

