



11210 - The Architecture of Exoplanetary Systems

Cycle: 16, Proposal Category: GO

(Large Program)

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. George Fritz Benedict (PI)	University of Texas at Austin	fritz@astro.as.utexas.edu
Ms. Barbara McArthur (CoI)	University of Texas at Austin	mca@astro.as.utexas.edu
Mr. Jacob L. Bean (CoI)	University of Texas at Austin	bean@astro.as.utexas.edu
Ms. Denise Taylor (CoI)	Space Telescope Science Institute	dctaylor@stsci.edu
Dr. Thomas Harrison (CoI)	New Mexico State University	tharriso@nmsu.edu
Dr. Gregory Laughlin (CoI)	University of California - Santa Cruz	laugh@ucolick.edu
Dr. Guillermo Torres (CoI)	Smithsonian Institution Astrophysical Observatory	gtorres@cfa.harvard.edu

VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) HD202206 (5) HD202-206-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:28:13.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
02	(1) HD202206 (5) HD202-206-REF (7) HD202-304-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:28:23.0	yes
03	(1) HD202206 (5) HD202-206-REF (7) HD202-304-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:28:34.0	yes
04	(1) HD202206 (5) HD202-206-REF (7) HD202-304-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:28:44.0	yes
05	(1) HD202206 (5) HD202-206-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:28:52.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
06	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:28:59.0	yes
07	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:06.0	yes
08	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:13.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
09	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:24.0	yes
10	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:30.0	yes
11	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:37.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
12	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:43.0	yes
13	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:50.0	yes
14	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:29:59.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
15	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:30:06.0	yes
16	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:30:12.0	yes
17	(1) HD202206 (5) HD202-206-REF (6) HD202-287-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:30:19.0	yes
18	(1) HD202206 (7) HD202-304-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:30:25.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
19	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:30:34.0	yes
20	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:30:38.0	yes
21	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:30:43.0	yes
22	(2) HD128311 (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:30:48.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
23	(2) HD128311 (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:30:53.0	yes
24	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:30:58.0	yes
25	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:03.0	yes
26	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:08.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
27	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:13.0	yes
28	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:18.0	yes
29	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:23.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
30	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:28.0	yes
31	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF (19) HD128-7-REF	FGS	1	15-Jul-2008 21:31:32.0	yes
32	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF	FGS	1	15-Jul-2008 21:31:41.0	yes
33	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF	FGS	1	15-Jul-2008 21:31:46.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
34	(2) HD128311 (12) HD128-1-REF (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF	FGS	1	15-Jul-2008 21:31:51.0	yes
35	(2) HD128311 (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF	FGS	1	15-Jul-2008 21:31:56.0	yes
36	(2) HD128311 (14) HD128-2-REF (15) HD128-3-REF (16) HD128-4-REF (18) HD128-6-REF	FGS	1	15-Jul-2008 21:32:01.0	yes
37	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:32:07.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
38	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:32:14.0	yes
39	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:32:22.0	yes
40	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:32:33.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
41	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:32:42.0	yes
42	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:32:50.0	yes
43	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:01.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
44	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:09.0	yes
45	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:18.0	yes
46	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:29.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
47	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:37.0	yes
48	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:46.0	yes
49	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:33:58.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
50	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:34:06.0	yes
51	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:34:15.0	yes
52	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:34:26.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
53	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:34:34.0	yes
54	(3) HD160691 (20) HD160-67-REF (21) HD160-115-REF (22) HD160-171-REF (24) HD160-2-REF (25) HD160-3-REF (26) HD160-4-REF (27) HD160-5-REF	FGS	1	15-Jul-2008 21:34:42.0	yes
55	(4) GAMMA-CEP (29) GC-277-REF (30) GC-351-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:34:53.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
56	(4) GAMMA-CEP (29) GC-277-REF (30) GC-351-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:34:59.0	yes
57	(4) GAMMA-CEP (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:05.0	yes
58	(4) GAMMA-CEP (28) GC-40-REF (29) GC-277-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:11.0	yes
59	(4) GAMMA-CEP (28) GC-40-REF (29) GC-277-REF (30) GC-351-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:17.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
60	(4) GAMMA-CEP (29) GC-277-REF (30) GC-351-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:26.0	yes
61	(4) GAMMA-CEP (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:32.0	yes
62	(4) GAMMA-CEP (28) GC-40-REF (29) GC-277-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:38.0	yes
63	(4) GAMMA-CEP (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:44.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
72	(1) HD202206 (5) HD202-206-REF (7) HD202-304-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:35:50.0	yes
75	(4) GAMMA-CEP (29) GC-277-REF (30) GC-351-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF (34) GC-5-REF	FGS	1	15-Jul-2008 21:35:59.0	yes
76	(4) GAMMA-CEP (28) GC-40-REF (31) GC-2-REF (32) GC-3-REF (33) GC-4-REF	FGS	1	15-Jul-2008 21:36:05.0	yes
82	(1) HD202206 (5) HD202-206-REF (7) HD202-304-REF (8) HD202-379-REF (9) HD202-410-REF (10) HD202-2-REF (11) HD202-4-REF	FGS	1	15-Jul-2008 21:36:11.0	yes

67 Total Orbits Used

ABSTRACT

Are all planetary systems coplanar? Concordance cosmogony makes that prediction. It is, however, a prediction of extrasolar planetary system architecture as yet untested by direct observation for main sequence stars other than the Sun. To provide such a test, we propose to carry out FGS astrometric studies on four stars hosting seven companions. Our understanding of the planet formation process will grow as we match not only system architecture, but formed planet mass and true distance from the primary with host star characteristics for a wide variety of host stars and exoplanet masses.

We propose that a series of FGS astrometric observations with demonstrated 1 millisecond of arc per-observation precision can establish the degree of coplanarity and component true masses for four extrasolar systems: HD 202206 (brown dwarf+planet); HD 128311 (planet+planet), HD 160691 = μ Arae (planet+planet), and HD 222404AB = γ Cephei (planet+star). In each case the companion is identified as such by assuming that the minimum mass is the actual mass. For the last target, a known stellar binary system, the companion orbit is stable only if coplanar with the AB binary orbit.

OBSERVING DESCRIPTION

Are all planetary systems coplanar? Concordance cosmogony makes that prediction. It is, however, a prediction of extrasolar planetary system architecture as yet untested by direct observation for main sequence stars other than the Sun. To provide such a test, we propose to carry out FGS astrometric studies on four stars hosting seven companions.

Employing FGS 1r in fringe-tracking mode we will observe each host star with four to six associated reference stars multiple times over two years. We will use the F5ND filter for all but HD 202206, and F583W for HD 202206 and all reference stars. The over thirteen magnitude dynamic range of FGS 1r (c.f. Benedict et al. 2006) permits the measurement of the perturbations of the host star relative to a set of far fainter astrometric reference stars. For the γ Cep AB system, we anticipate no difficulty locking onto the fringe for γ Cep A, given the AB $\Delta m \sim 8$. By adjusting the walk-down parameters we will insure that we obtain POS mode measurements for only the A component at each epoch, even though the separation on the sky is less than 1 arcsec. For this target only we will obtain TRANS mode observations of components A and B simultaneously, because, given the AB $P=66.8y$, there will be significant orbital motion to remove to get at the Ab companion motion. Co-I Harrison will provide

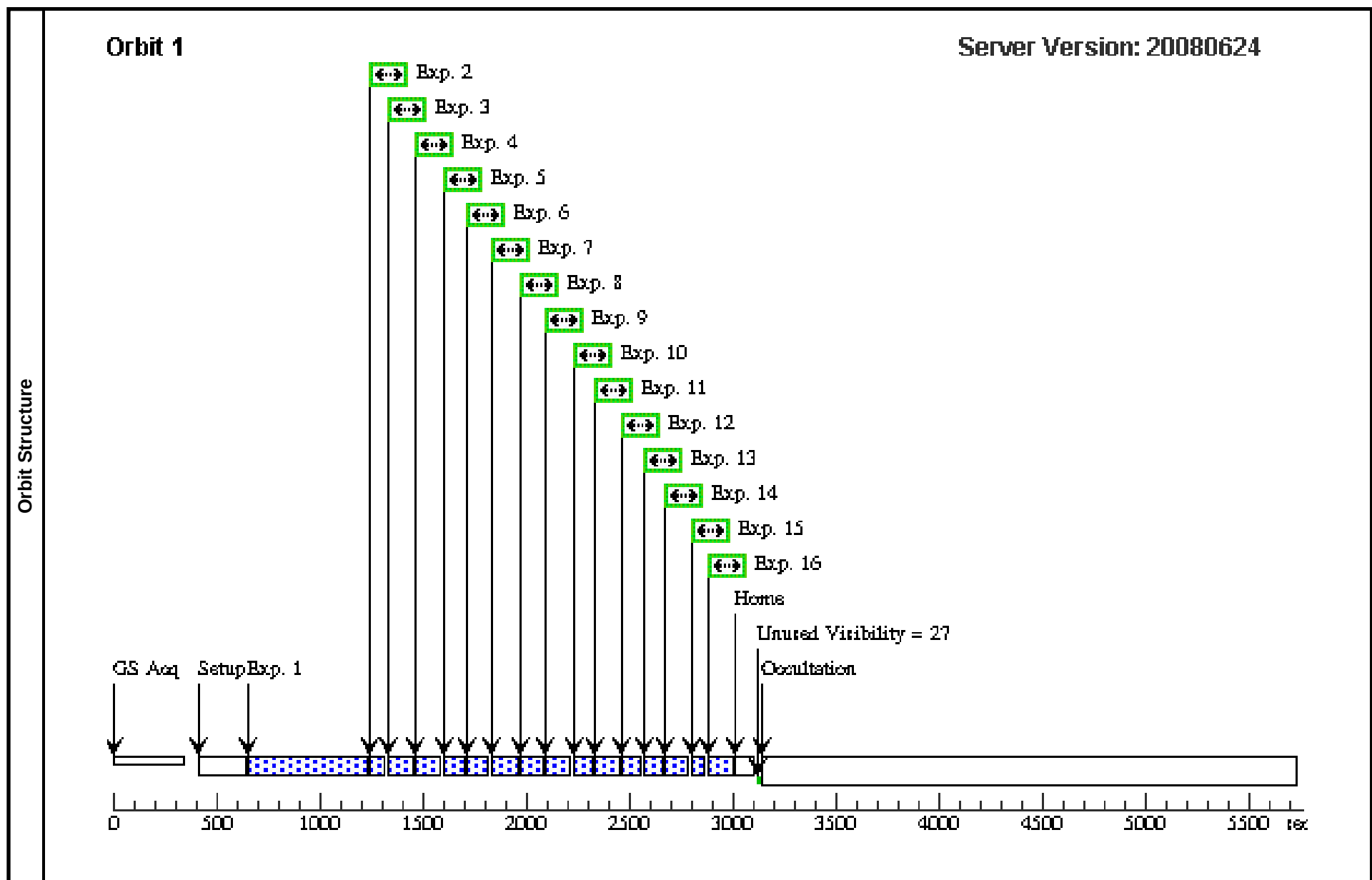
photometry and spectroscopy of the reference stars, insuring that we accurately determine a major nuisance parameter, the absolute parallax for each of these targets. The more precisely we determine and remove parallactic motion, the better the perturbation determination. Benedict et al. (2006, 2002) and Soderblom et al. (2005) demonstrate the value of this approach.

Proposal 11210 - Visit 01 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 01, completed Wed Jul 16 01:36:18 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 248.0D TO 288.0 D; BETWEEN 02-JUL-2007:00:00:00 AND 06-JUL-2007:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
Exposures	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, TRANS, 1	F583W	SCANS=10; STEP-SIZE=1.0		Sequence 1-16 Non-Int	375.0 Secs [=>]	[1]
	2	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	3	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	4	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	5	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	6	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]

Proposal 11210 - Visit 01 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	8	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	9	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	10	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	11	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	12	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	13	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	14	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	16	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>19.0 Secs]	[1]

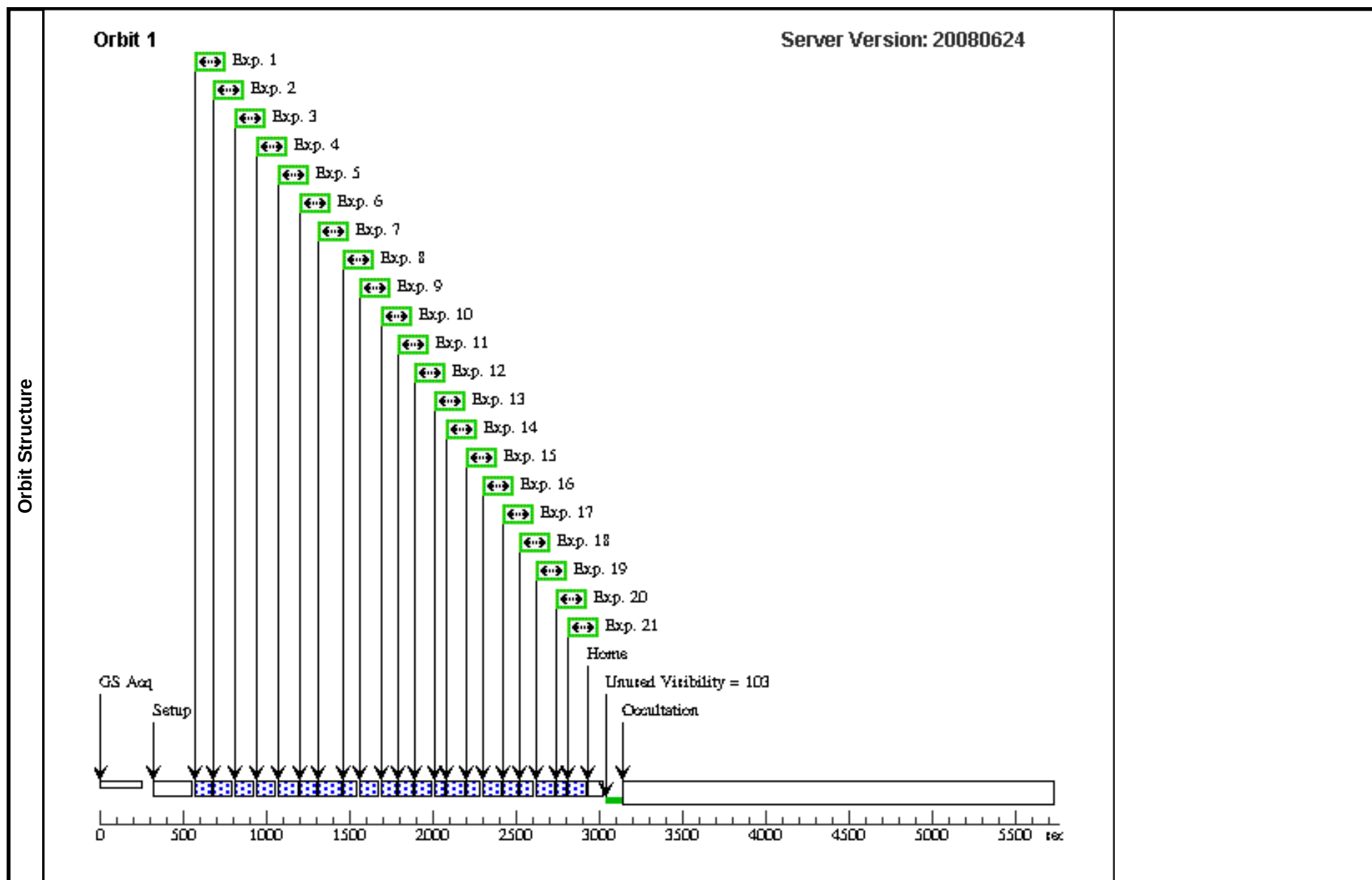


Proposal 11210 - Visit 02 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 02, failed Wed Jul 16 01:36:19 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 287.0D TO 292.0 D; BETWEEN 11-JUL-2007:00:00:00 AND 13-JUL-2007:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(7)	HD202-304-REF	RA: 21 15 19.2800 (318.8303333d) Dec: -20 49 53.00 (-20.83139d) Equinox: J2000		V=13.7	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 6.8,-39.7; GS ACQ SCENARIO ONEBIT	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 02 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	6	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

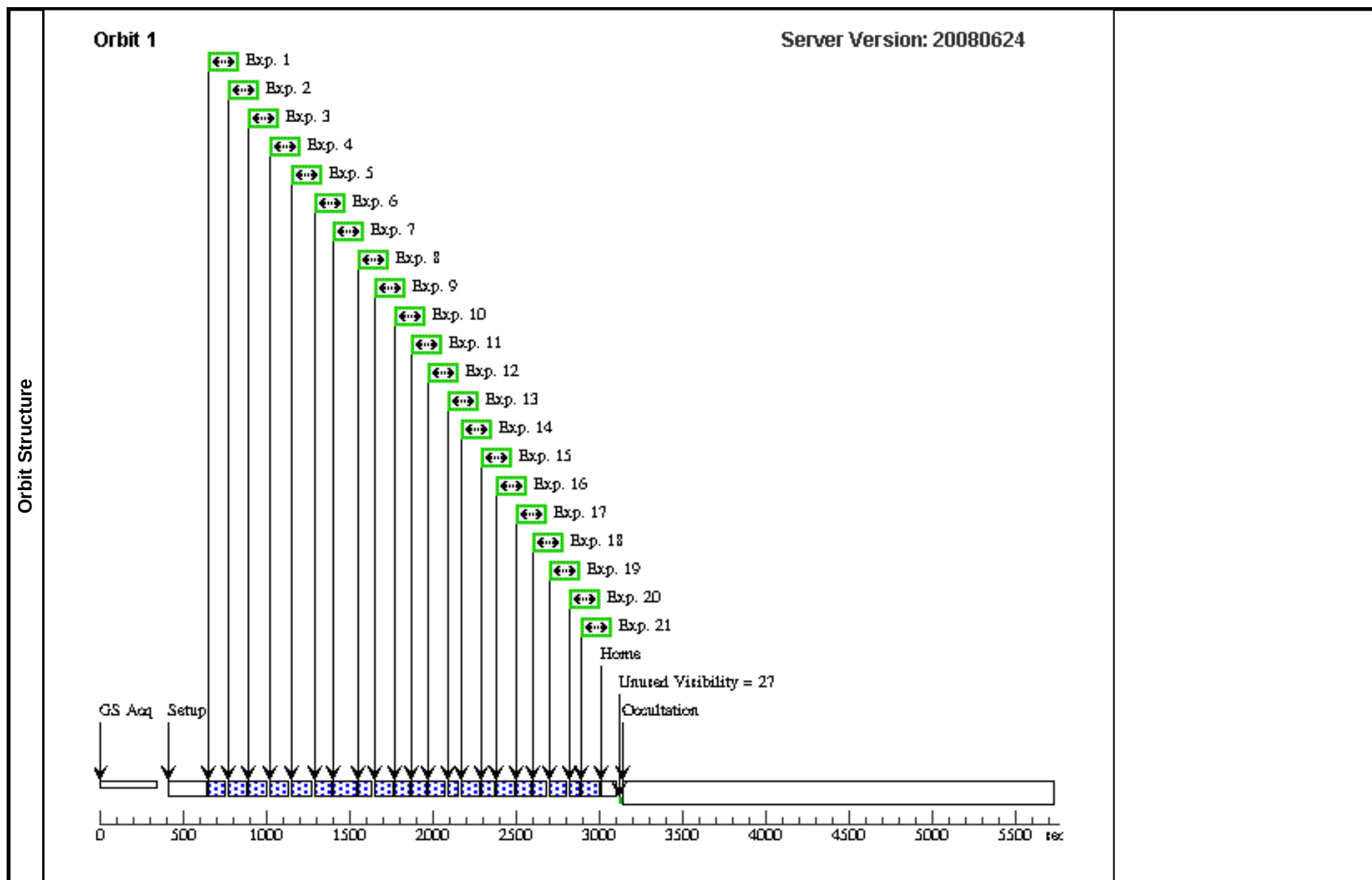


Proposal 11210 - Visit 03 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 03, completed Wed Jul 16 01:36:21 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 287.0D TO 300.0 D; BETWEEN 16-JUL-2007:00:00:00 AND 20-JUL-2007:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(7)	HD202-304-REF	RA: 21 15 19.2800 (318.8303333d) Dec: -20 49 53.00 (-20.83139d) Equinox: J2000		V=13.7	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG -8.2,-48.3	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 03 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

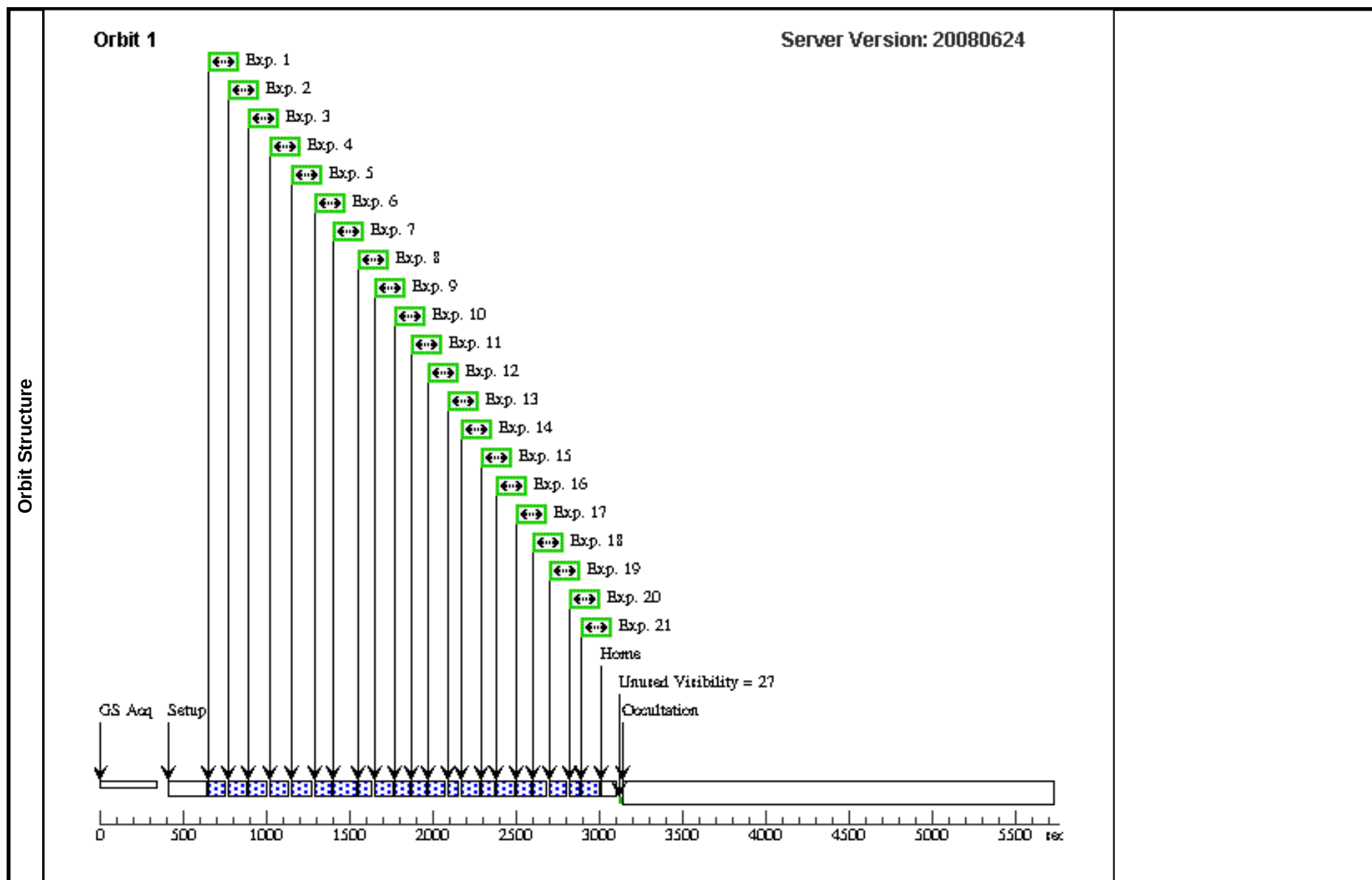


Proposal 11210 - Visit 04 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 04, completed Wed Jul 16 01:36:22 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 285.0D TO 300.0 D; BETWEEN 22-JUL-2007:00:00:00 AND 25-JUL-2007:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(7)	HD202-304-REF	RA: 21 15 19.2800 (318.8303333d) Dec: -20 49 53.00 (-20.83139d) Equinox: J2000		V=13.7	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0, -53.6	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 04 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

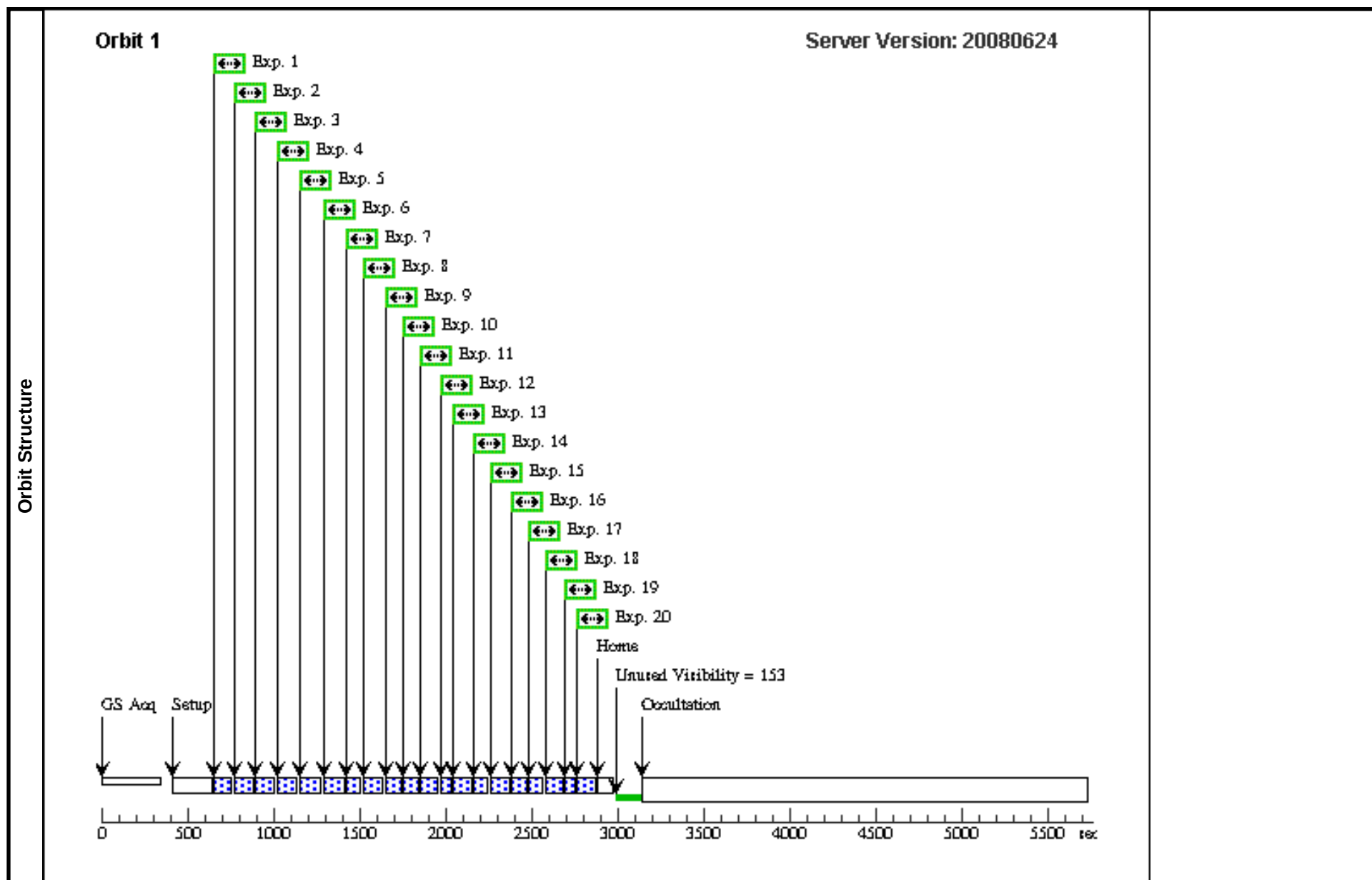


Proposal 11210 - Visit 05 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 05, completed Wed Jul 16 01:36:22 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 284.0D TO 286.0 D; BETWEEN 04-AUG-2007:00:00:00 AND 06-AUG-2007:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
Exposures	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W			Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	6	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 05 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	15	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

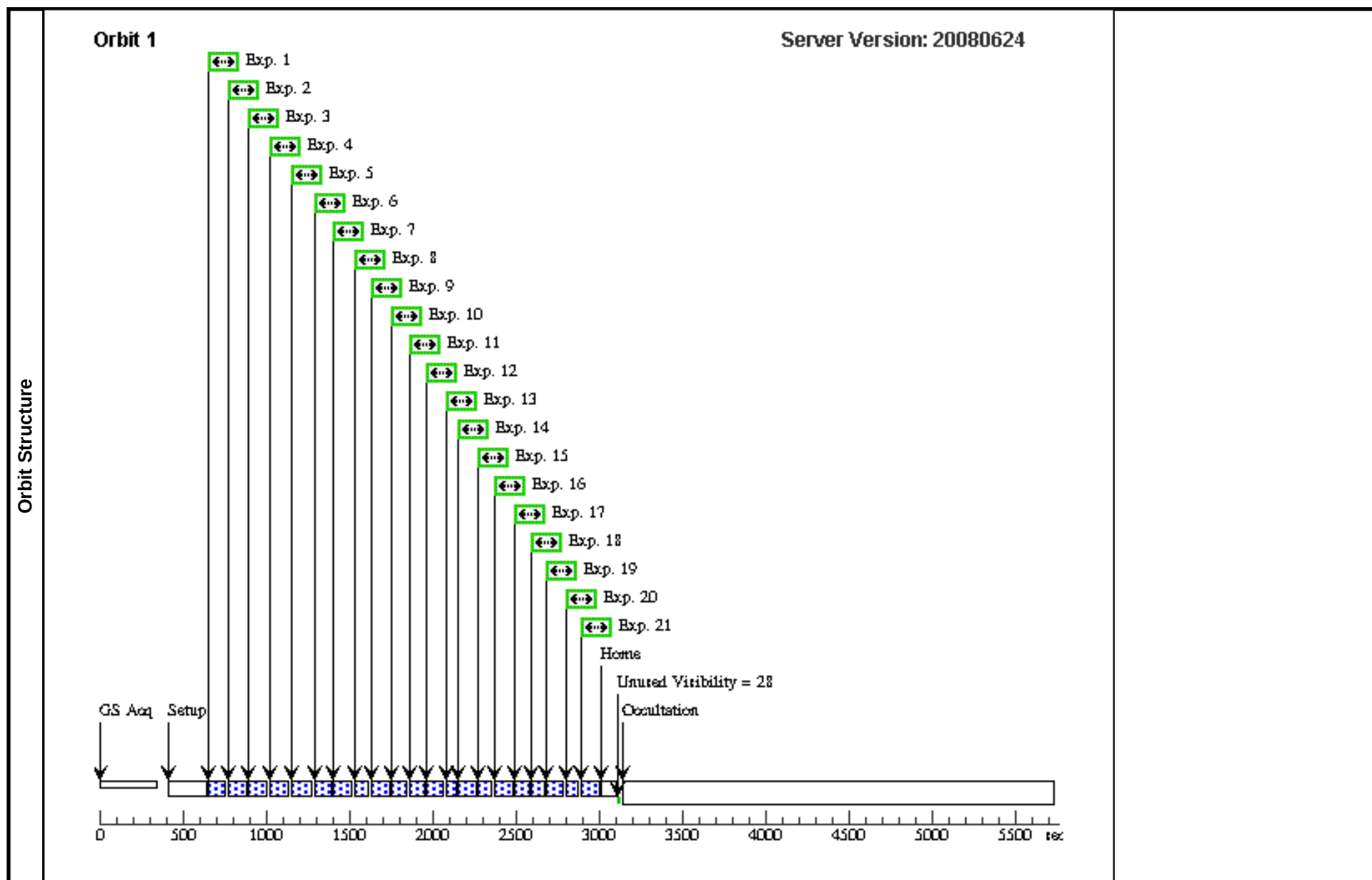


Proposal 11210 - Visit 06 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 06, completed Wed Jul 16 01:36:23 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 254.0 D; BETWEEN 06-APR-2008:00:00:00 AND 08-APR-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-26.4	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 06 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

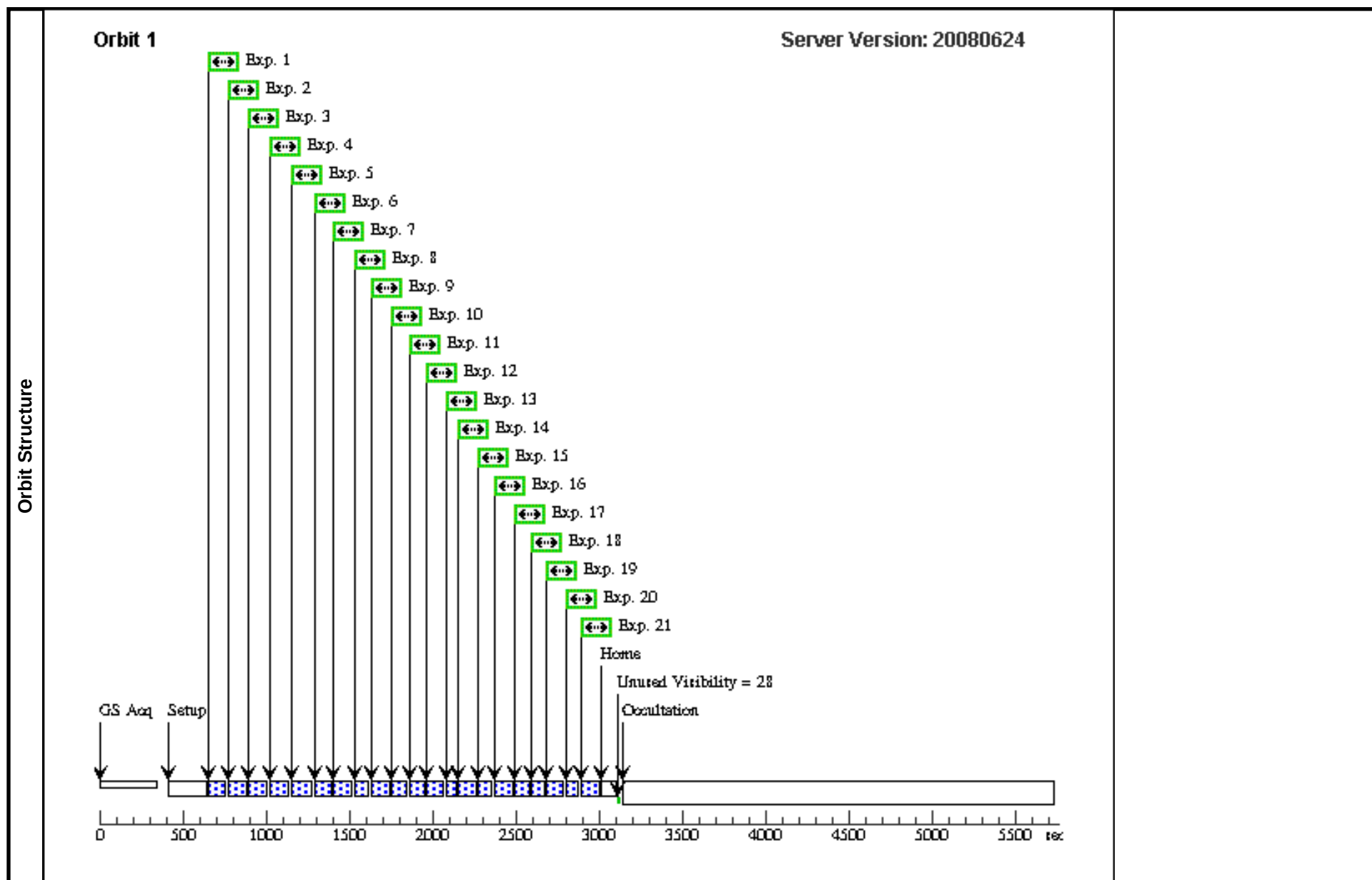


Proposal 11210 - Visit 07 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 07, completed Wed Jul 16 01:36:24 GMT 2008 Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 254.0 D; BETWEEN 14-APR-2008:00:00:00 AND 20-APR-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-24.1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 07 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

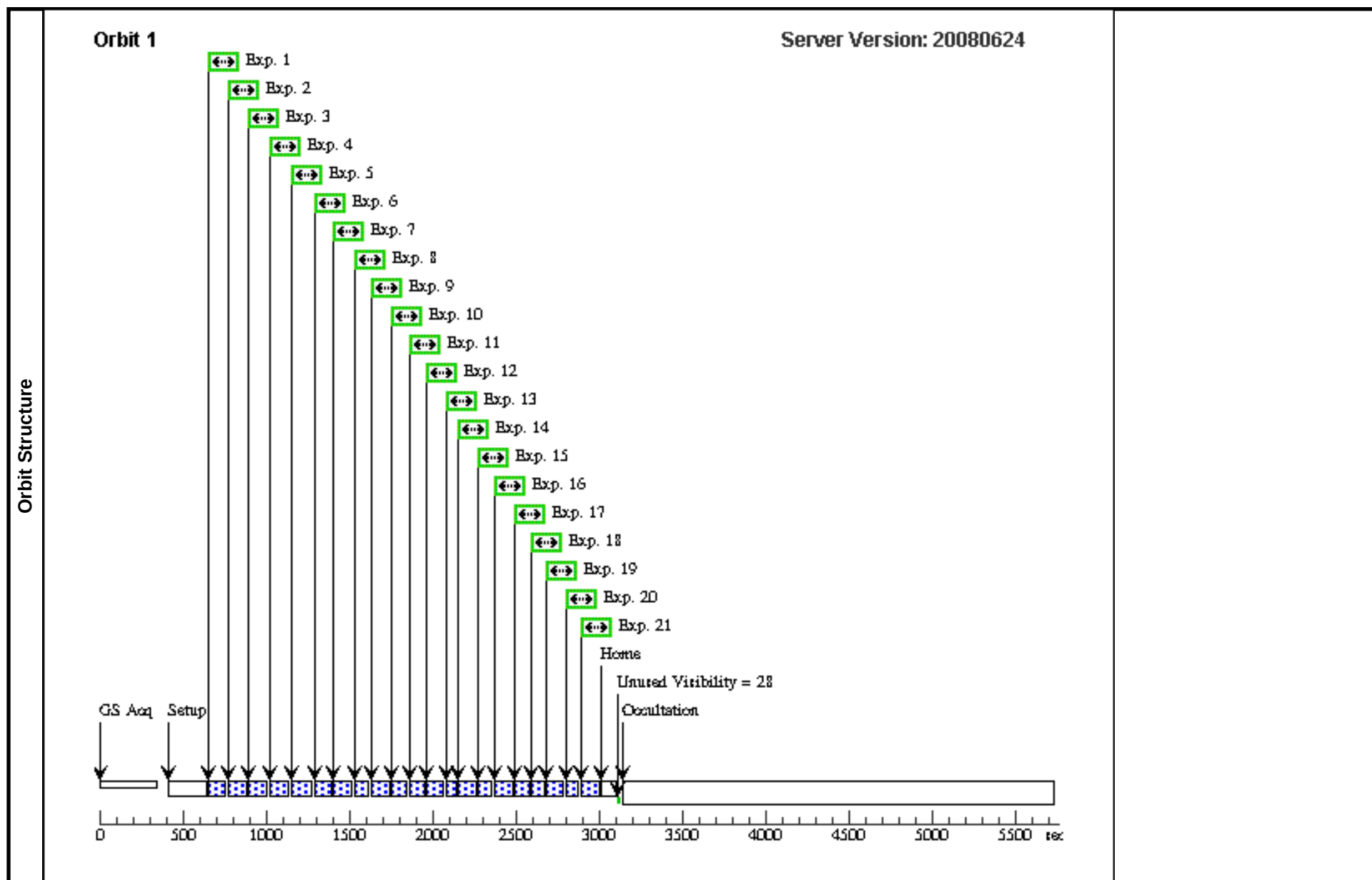


Proposal 11210 - Visit 08 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 08, completed Wed Jul 16 01:36:25 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 250.0D TO 252.0 D; BETWEEN 22-APR-2008:00:00:00 AND 24-APR-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-19.0	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 08 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

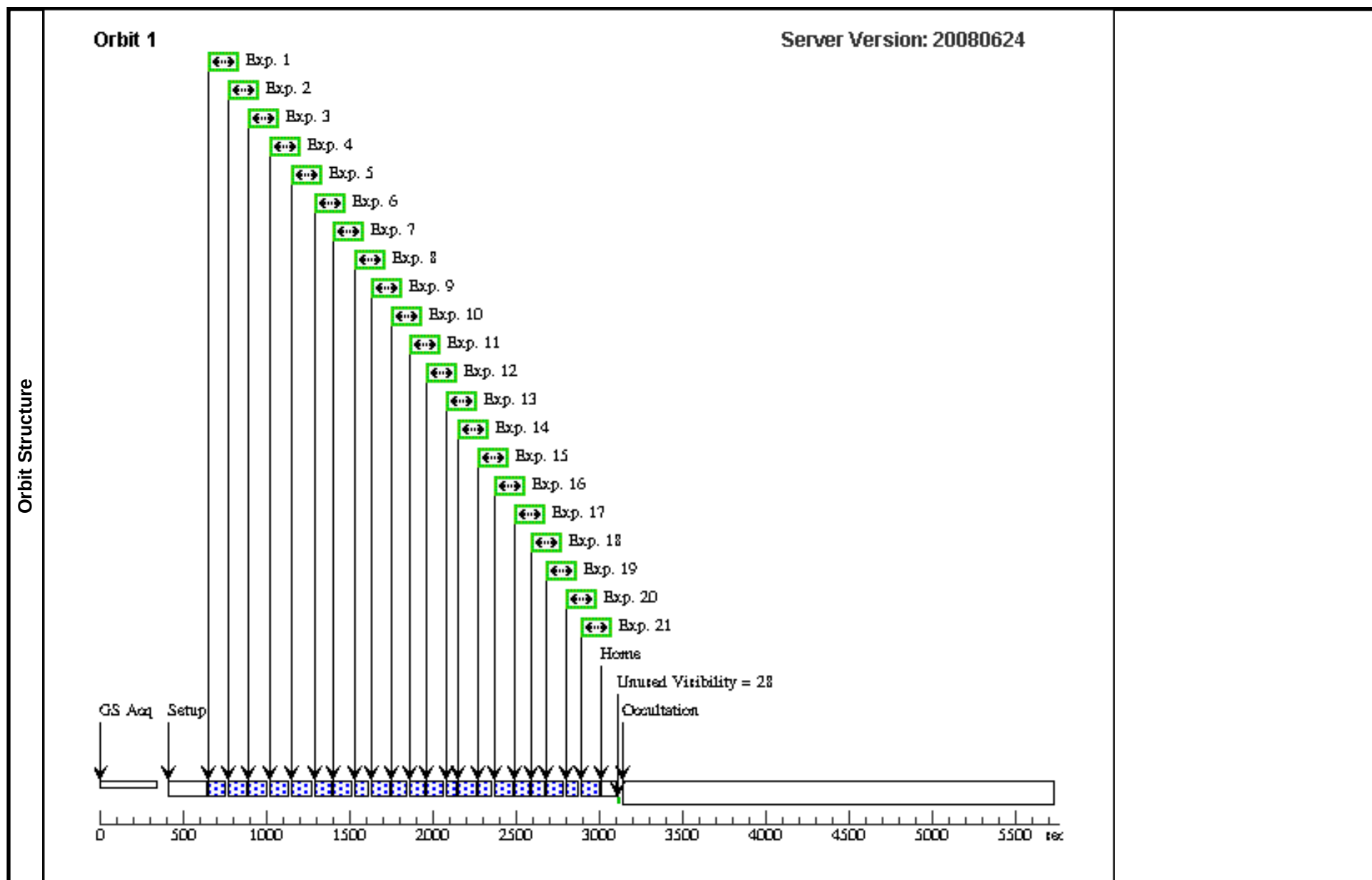


Proposal 11210 - Visit 09 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 09, completed Wed Jul 16 01:36:25 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 250.0D TO 252.0 D; BETWEEN 29-APR-2008:00:00:00 AND 01-MAY-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-18.3	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 09 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

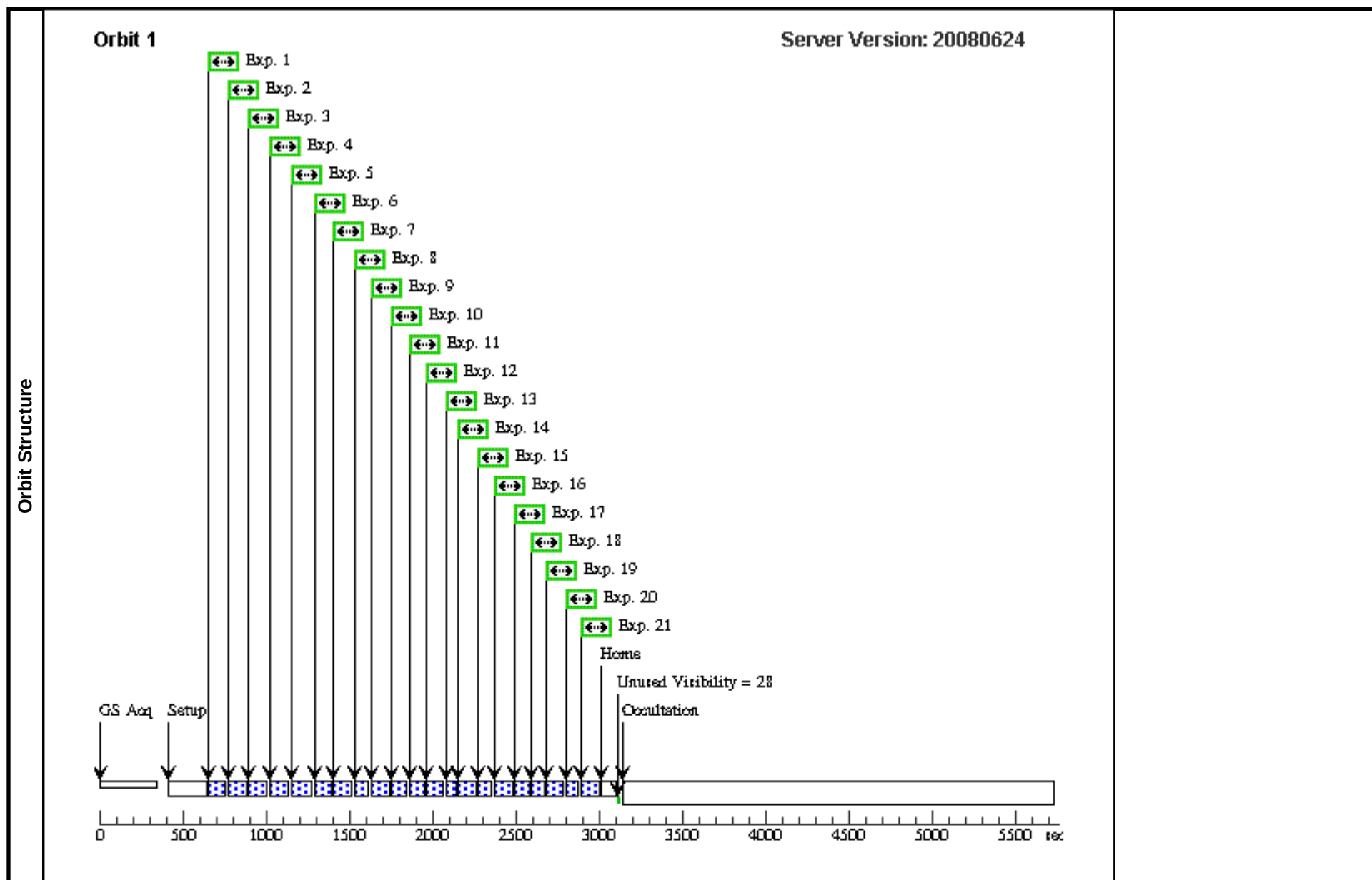


Proposal 11210 - Visit 10 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 10, completed Wed Jul 16 01:36:26 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 250.0D TO 252.0 D; BETWEEN 06-MAY-2008:00:00:00 AND 08-MAY-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-20.1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 10 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

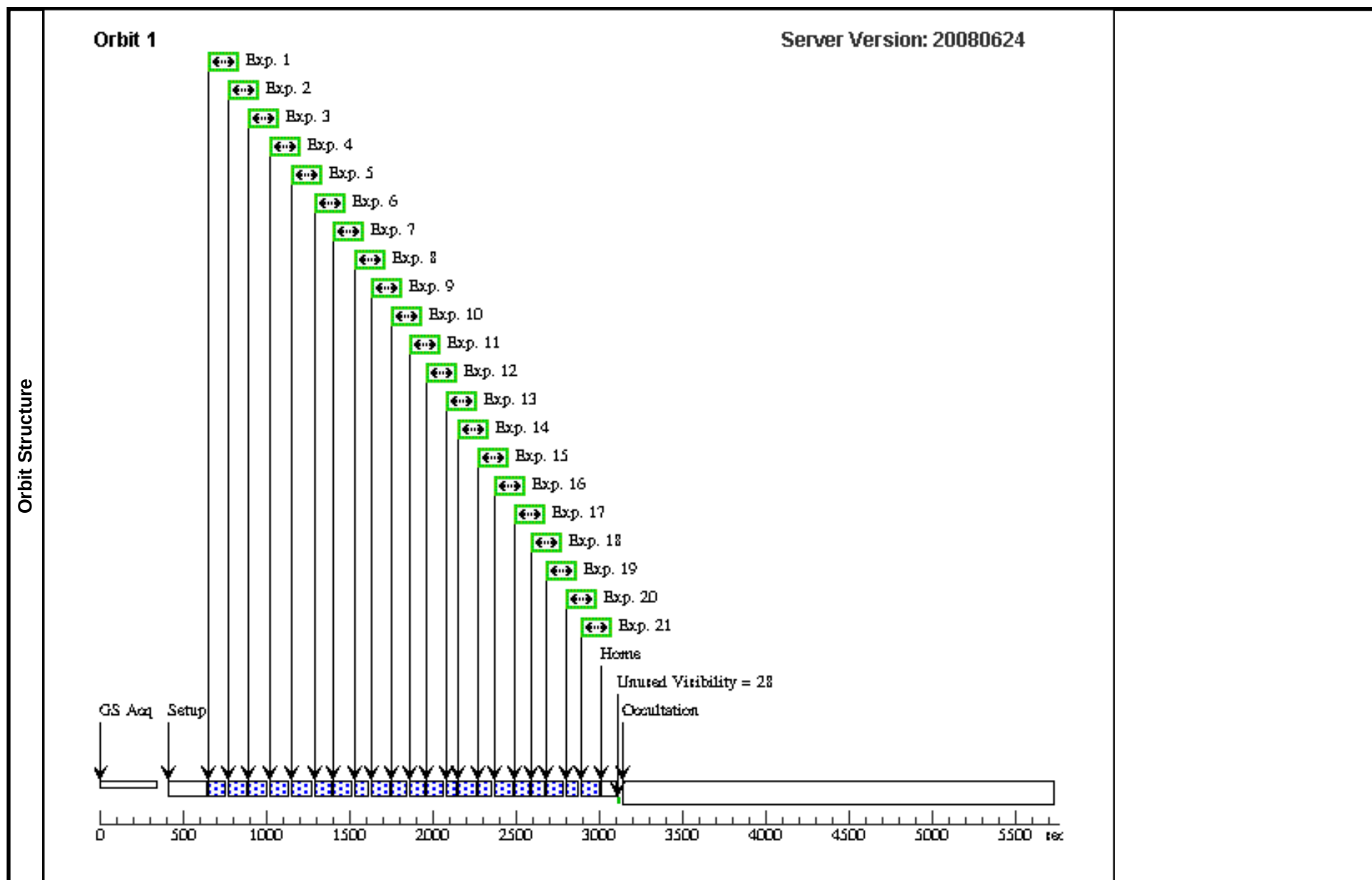


Proposal 11210 - Visit 11 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 11, completed Wed Jul 16 01:36:27 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 254.0 D; BETWEEN 13-MAY-2008:00:00:00 AND 15-MAY-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-24.7	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 11 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

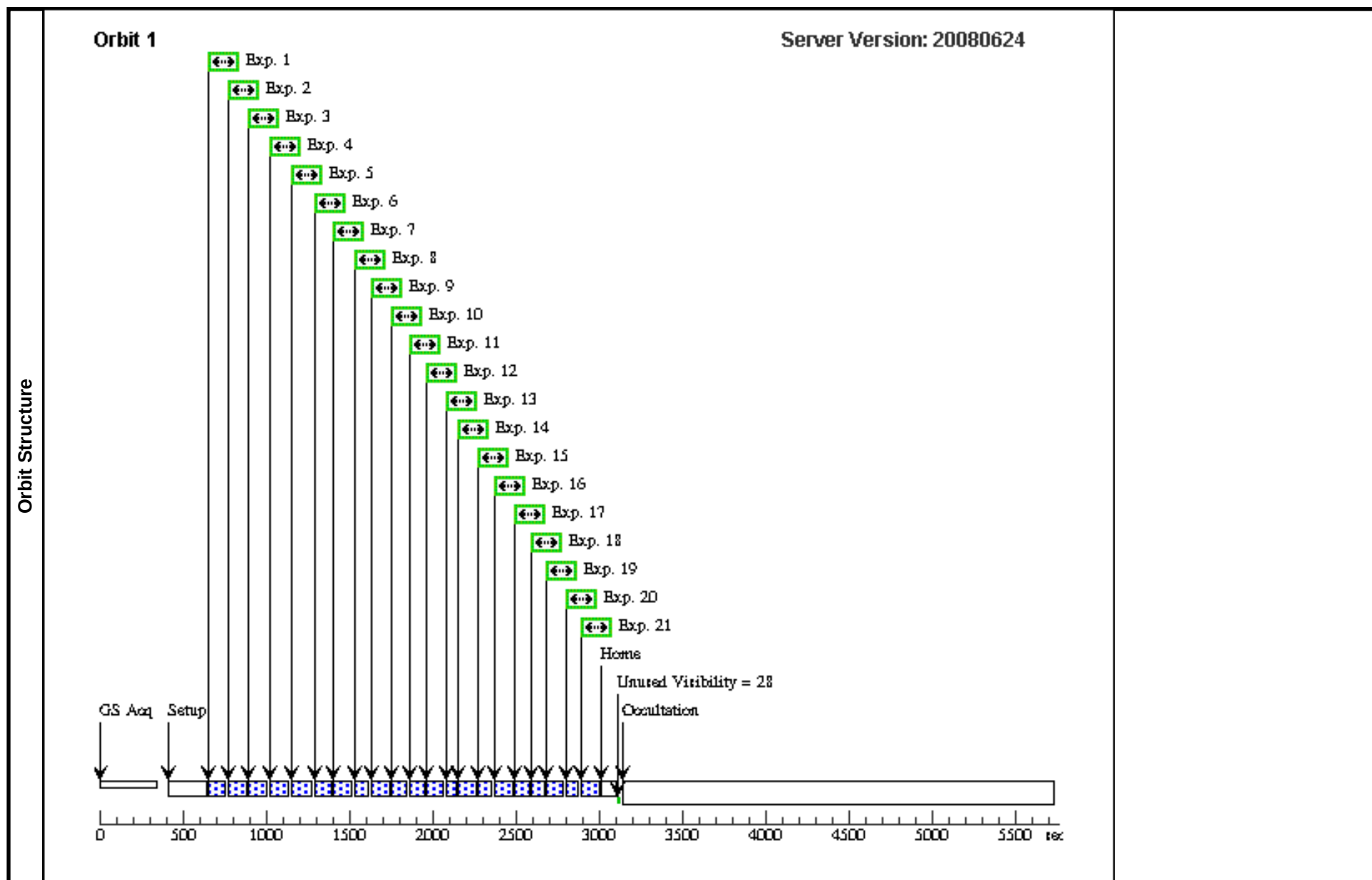


Proposal 11210 - Visit 12 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 12, completed Wed Jul 16 01:36:28 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 254.0 D; BETWEEN 21-MAY-2008:00:00:00 AND 23-MAY-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-24.7	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 12 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

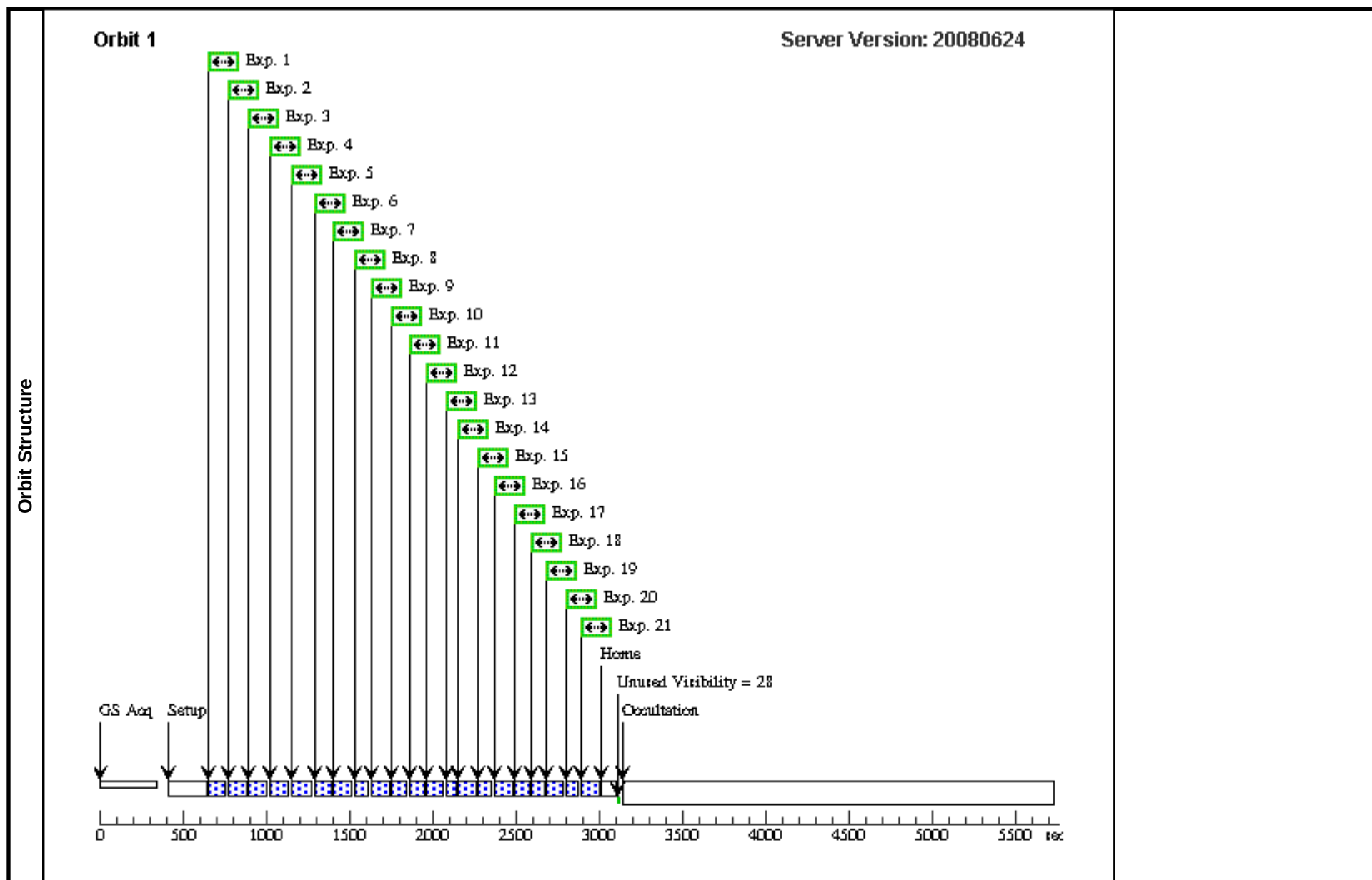


Proposal 11210 - Visit 13 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 13, completed Wed Jul 16 01:36:28 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 254.0 D; BETWEEN 29-MAY-2008:00:00:00 AND 31-MAY-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-25.1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 13 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

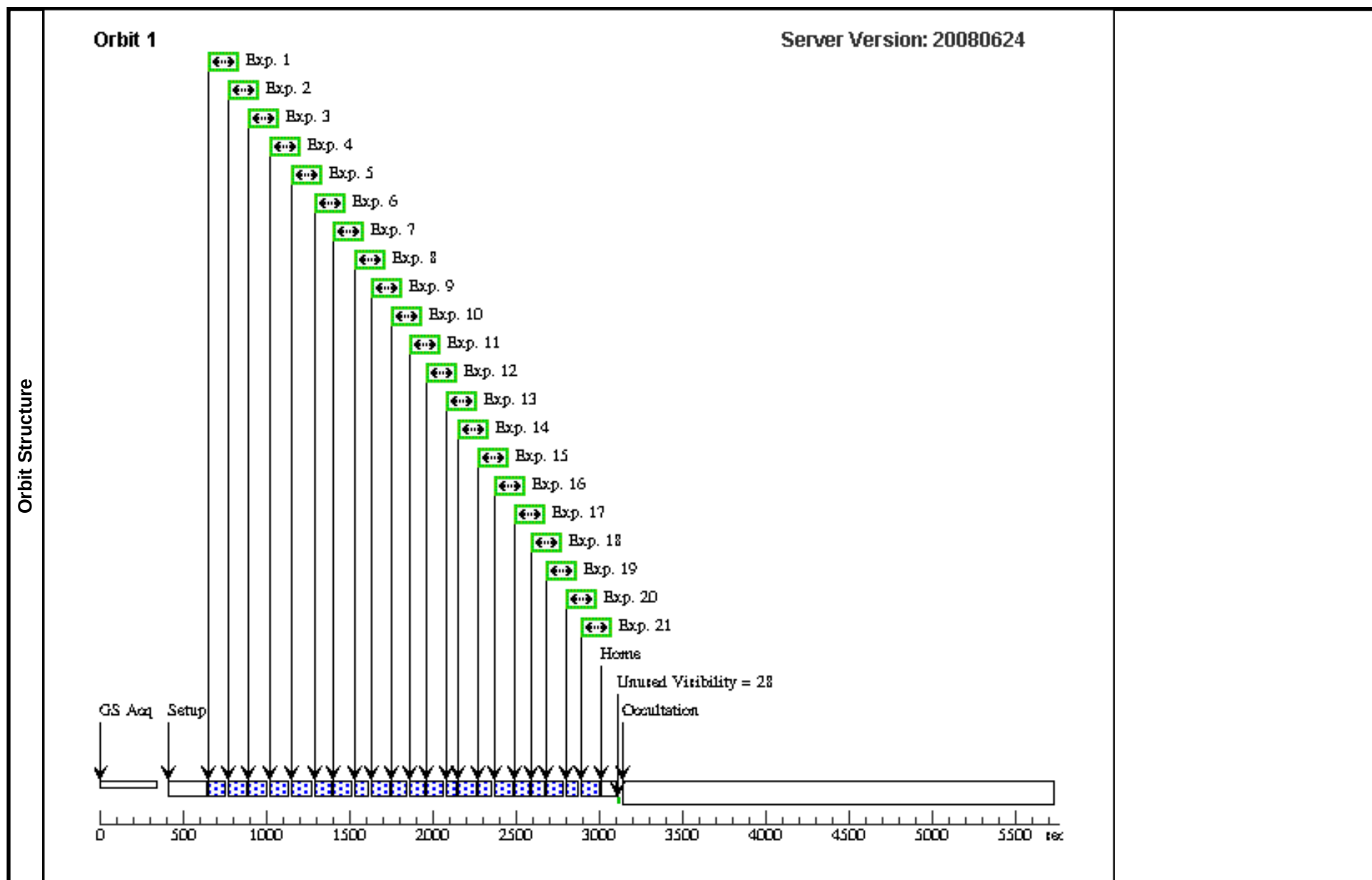


Proposal 11210 - Visit 14 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 14, completed Wed Jul 16 01:36:29 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 254.0D TO 258.0 D; BETWEEN 06-JUN-2008:00:00:00 AND 08-JUN-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 2.3,-32.9	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF (8) HD202-379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF (11) HD202-4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF (5) HD202-206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF (10) HD202-2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 14 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

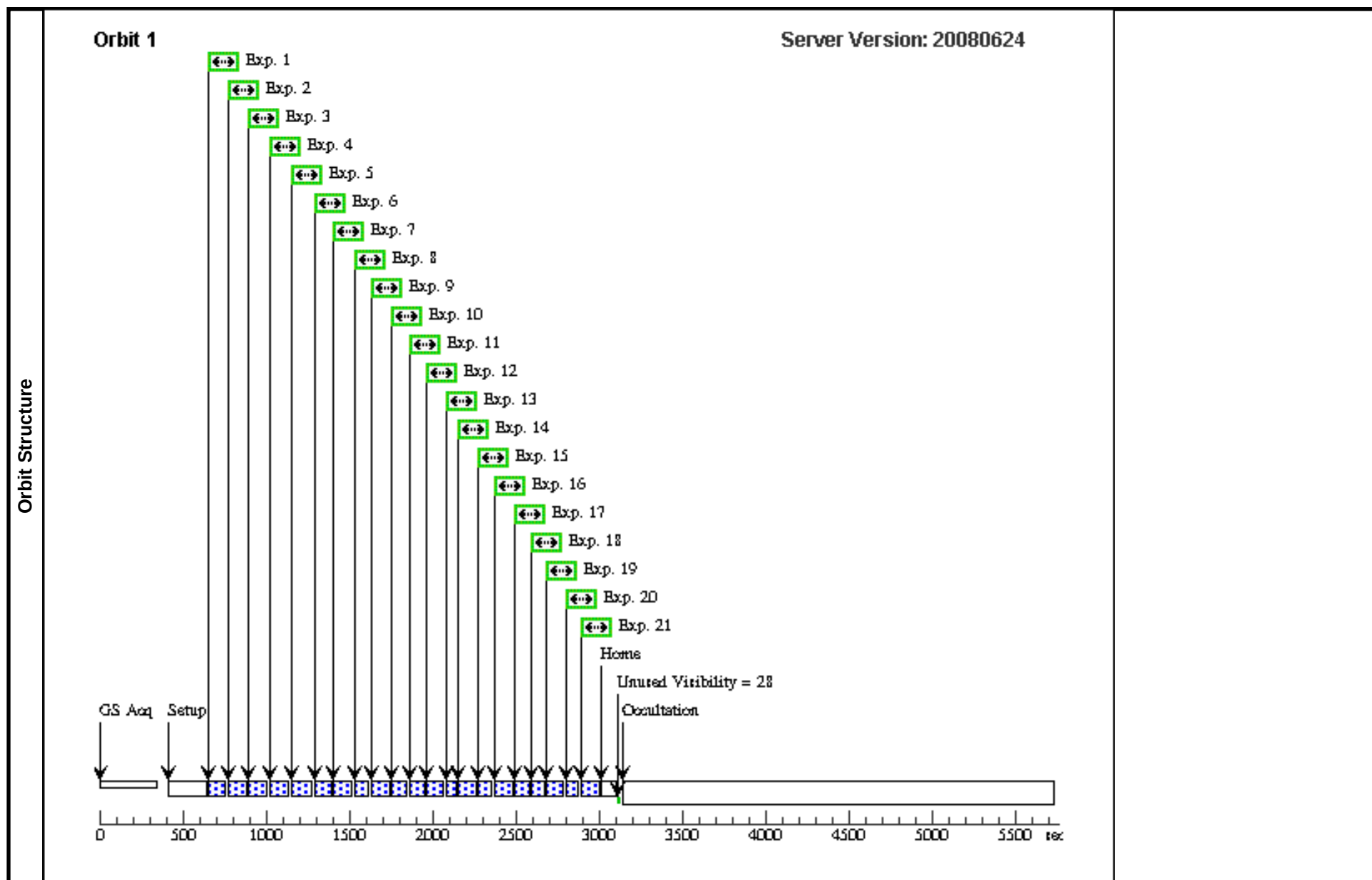


Proposal 11210 - Visit 15 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 15, completed Wed Jul 16 01:36:30 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 252.0 D; BETWEEN 16-JUN-2008:00:00:00 AND 18-JUN-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-20.1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 15 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

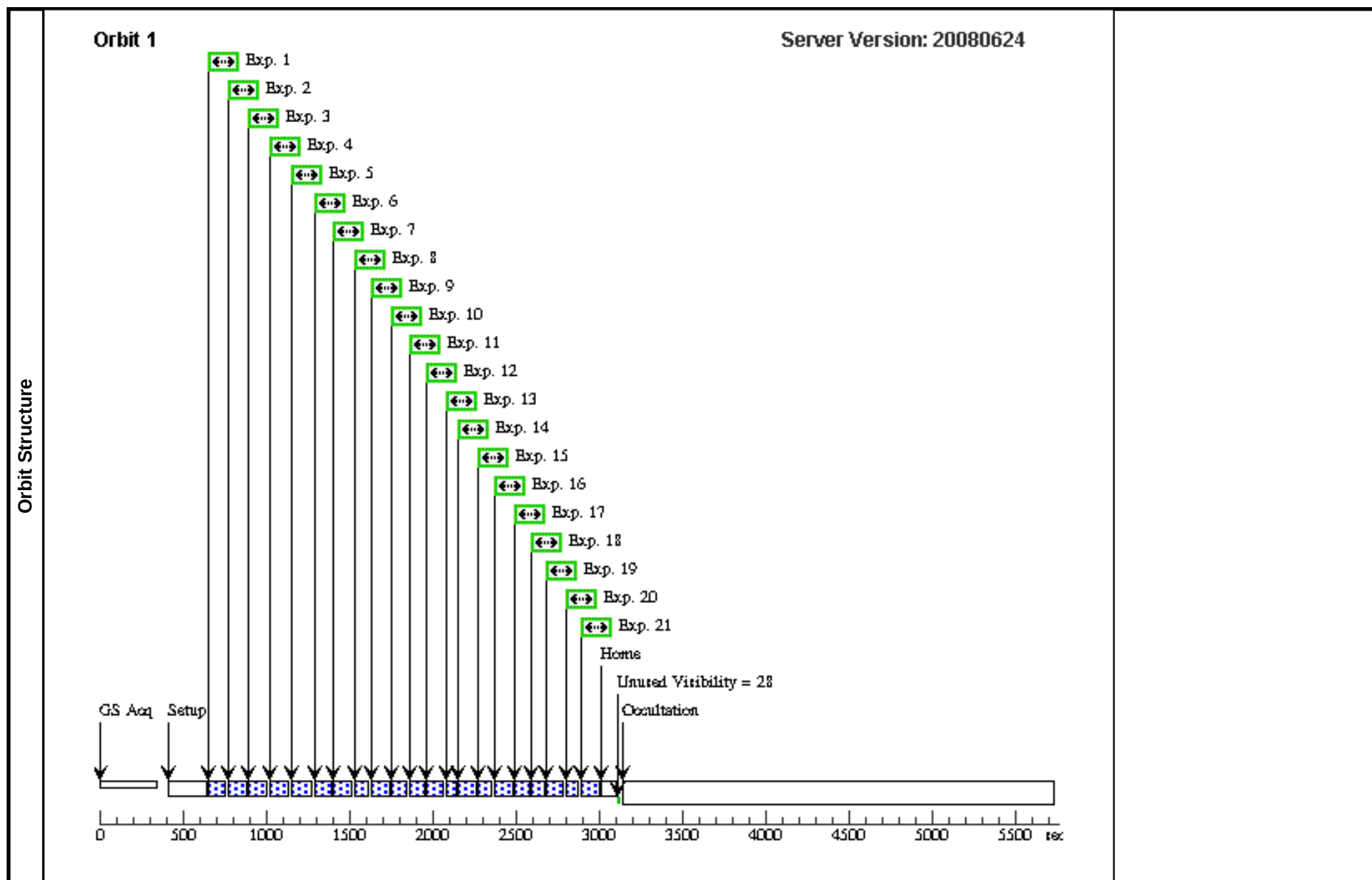


Proposal 11210 - Visit 16 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 16, completed Wed Jul 16 01:36:31 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 251.0D TO 253.0 D; BETWEEN 23-JUN-2008:00:00:00 AND 25-JUN-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-22.8	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 16 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

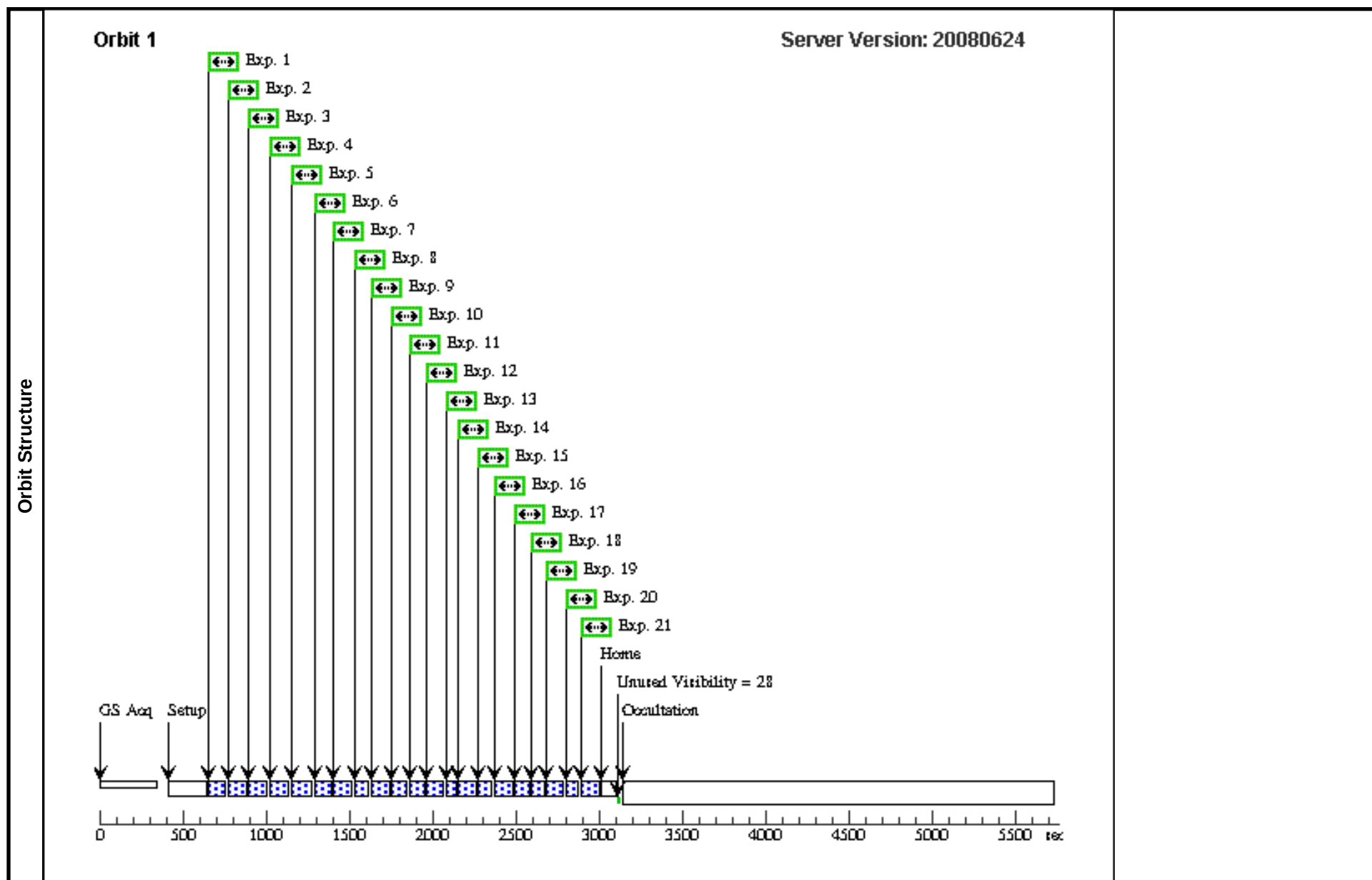


Proposal 11210 - Visit 17 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 17, completed Wed Jul 16 01:36:31 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 254.0D TO 259.0 D; BETWEEN 01-JUL-2008:00:00:00 AND 03-JUL-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(6)	HD202-287-REF	RA: 21 14 49.3900 (318.7057917d) Dec: -20 49 48.00 (-20.83000d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 0.0,-38.0	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 17 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 287	(6) HD202-287-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

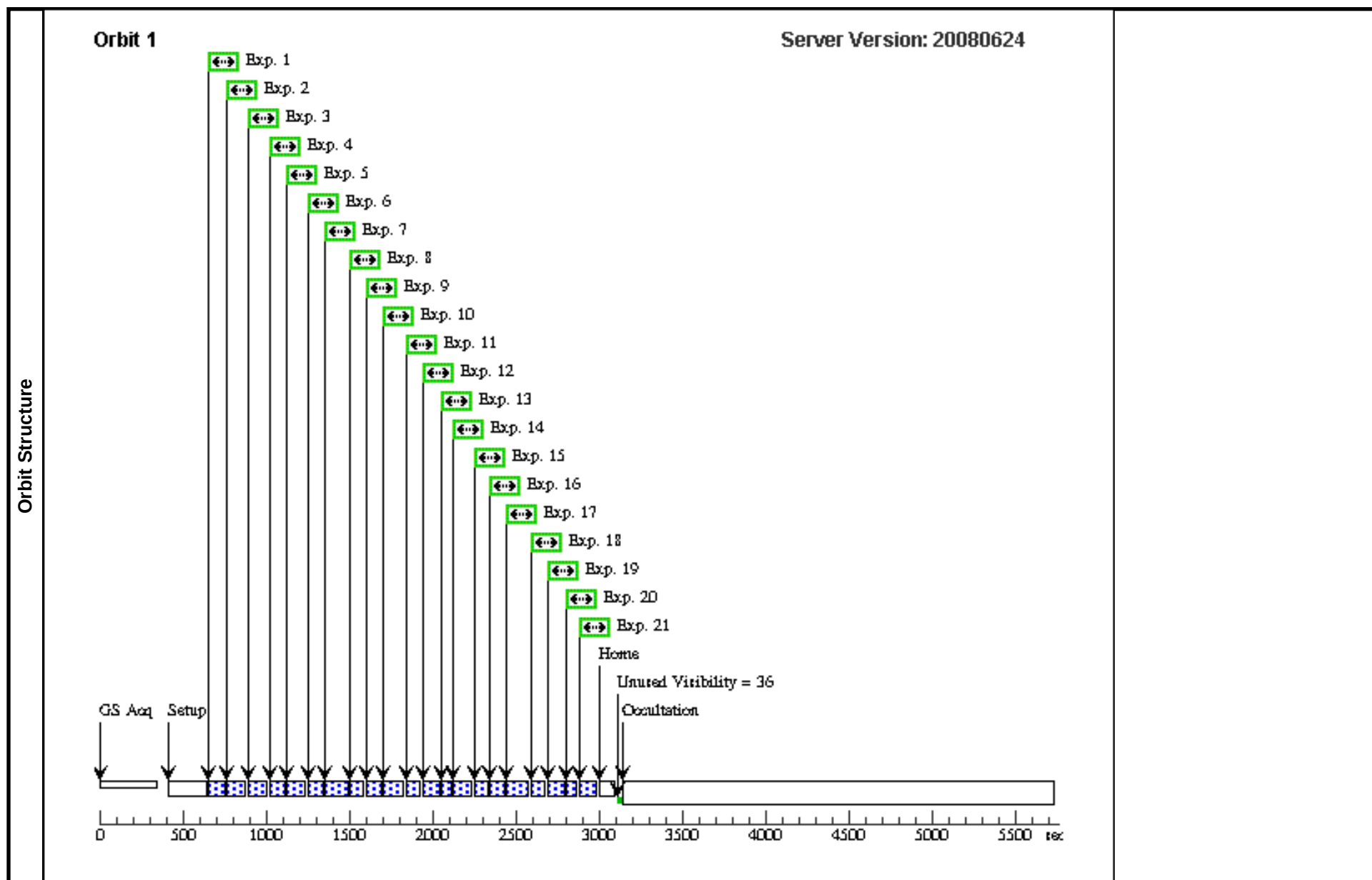


Proposal 11210 - Visit 18 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 18, scheduling Wed Jul 16 01:36:32 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 292.0D TO 292.0 D; BETWEEN 02-AUG-2008:00:00:00 AND 07-AUG-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(7)	HD202-304-REF	RA: 21 15 19.2800 (318.8303333d) Dec: -20 49 53.00 (-20.83139d) Equinox: J2000		V=13.7	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
Exposures	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W			Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	4	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	6	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]

Proposal 11210 - Visit 18 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	9	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>11.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	16	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	19	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>8.0 Secs]	[1]

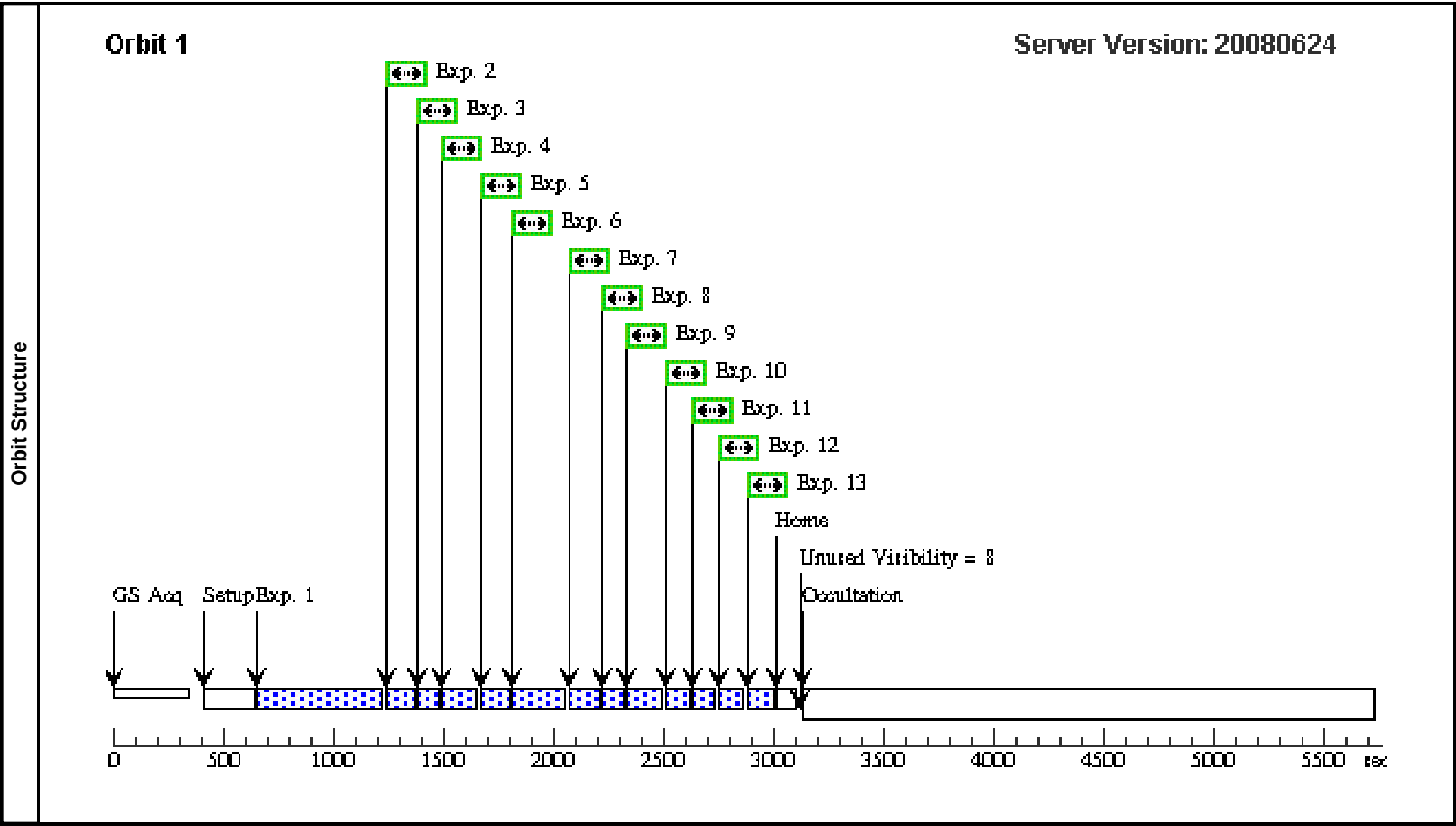


Proposal 11210 - Visit 19 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 19, completed Wed Jul 16 01:36:32 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 297.0D TO 308.0 D; BETWEEN 24-DEC-2007:00:00:00 AND 28-DEC-2007:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-13 Non-Int	375.0 Secs [==>]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	20.0 Secs [==>30.0 Secs]	[1]
	3	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-13 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	4	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	40.0 Secs [==>50.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	5	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	30.0 Secs [==>40.0 Secs]	[1]

Proposal 11210 - Visit 19 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	7	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	8	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-13 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	10	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	11	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-13 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	12	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-13 Non-Int	20.0 Secs [=>30.0 Secs]	[1]

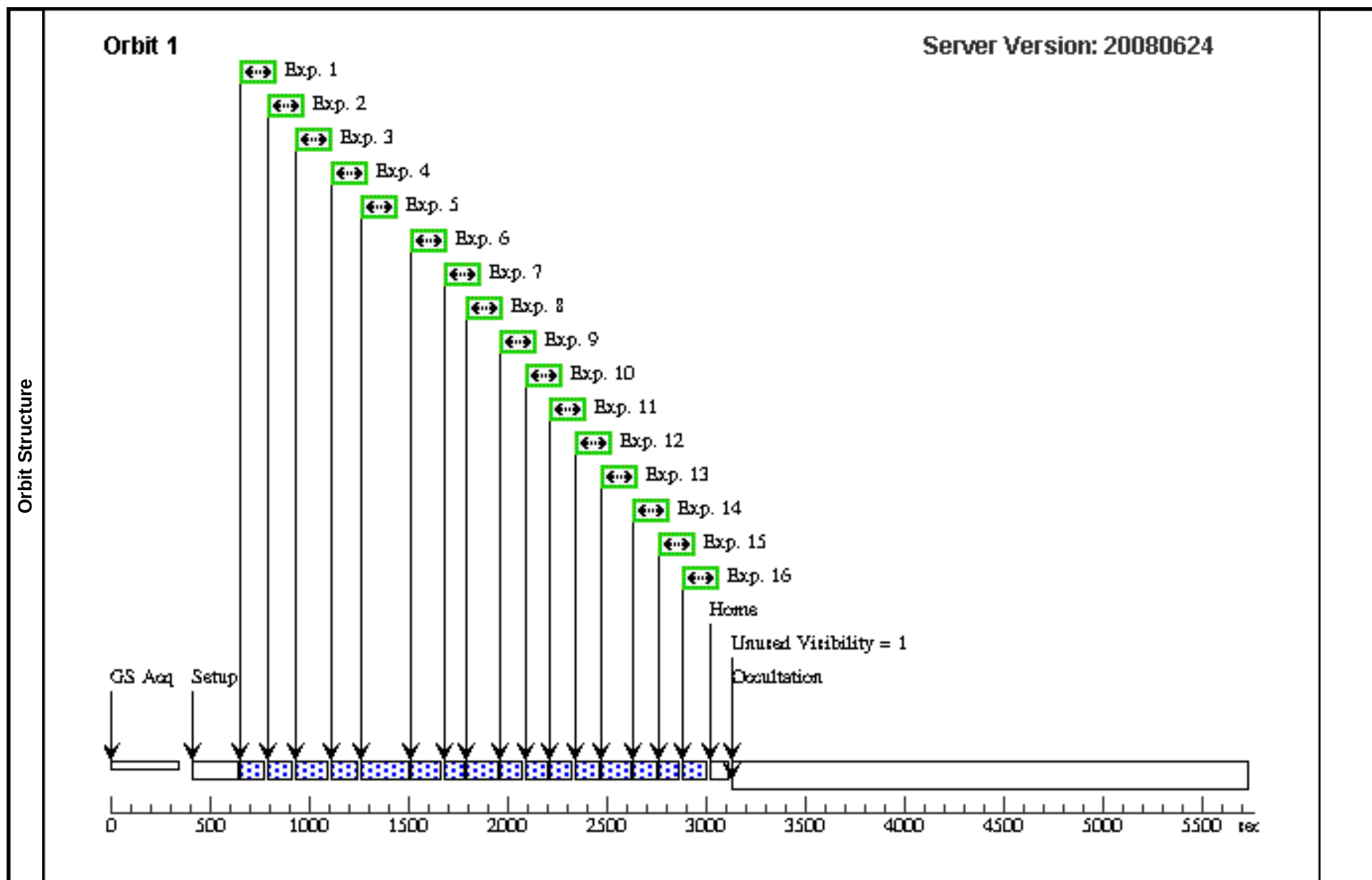


Proposal 11210 - Visit 20 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 20, completed Wed Jul 16 01:36:33 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 296.0D TO 305.0 D; BETWEEN 30-DEC-2007:00:00:00 AND 02-JAN-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND			Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

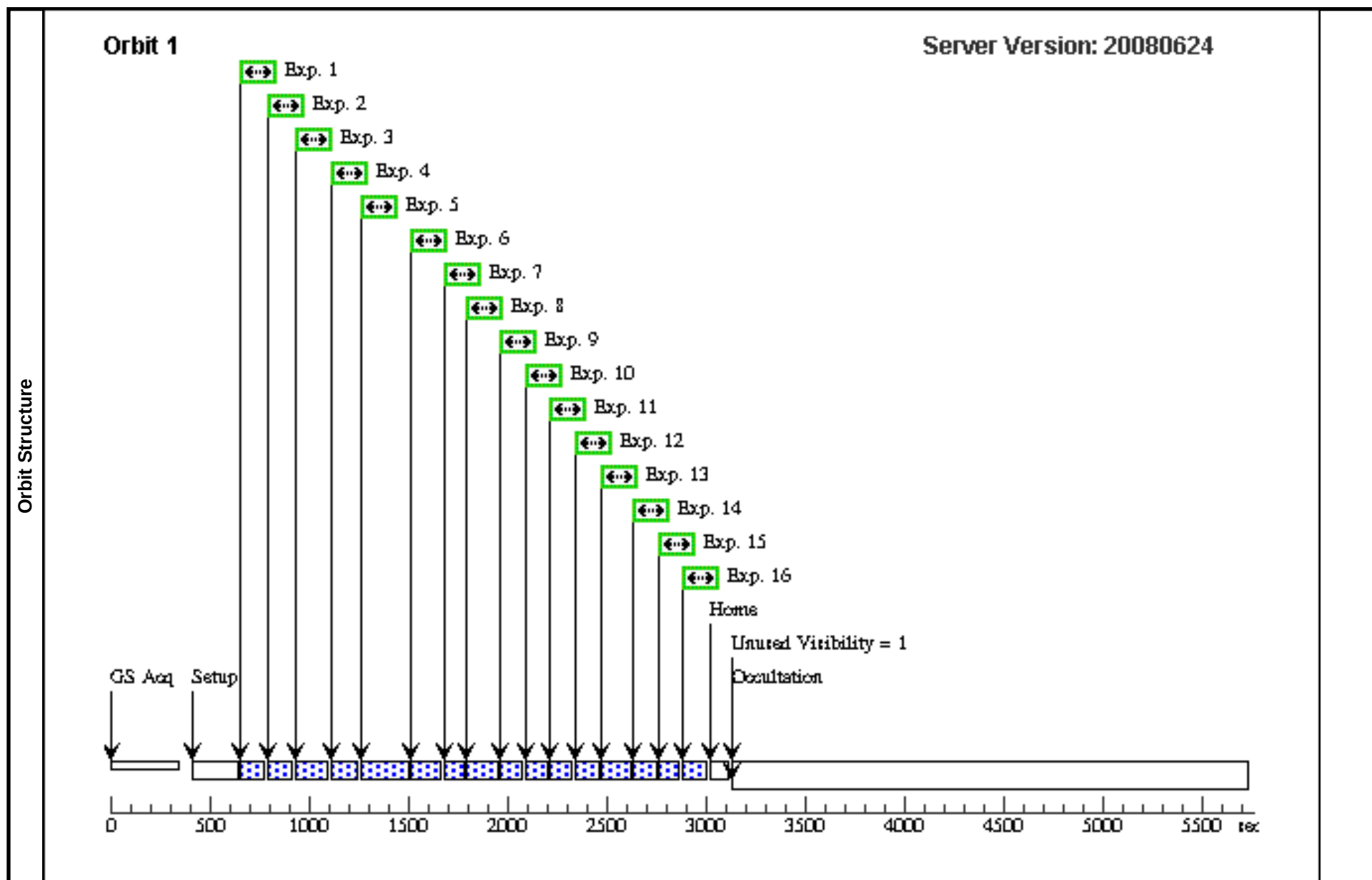


Proposal 11210 - Visit 21 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 21, completed Wed Jul 16 01:36:33 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 292.0D TO 301.0 D; BETWEEN 06-JAN-2008:00:00:00 AND 08-JAN-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND			Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

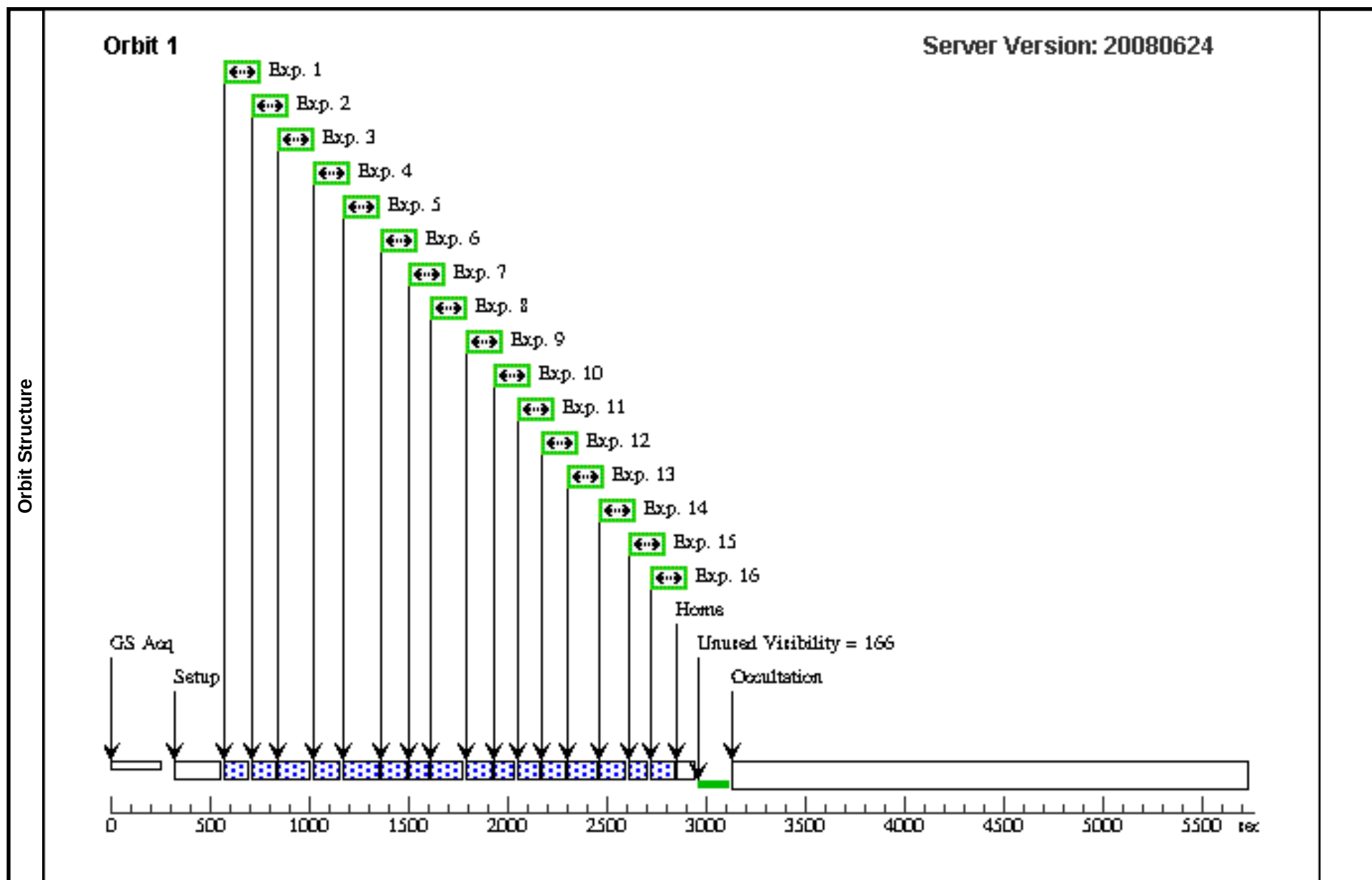


Proposal 11210 - Visit 22 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 22, completed Wed Jul 16 01:36:34 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 194.0D TO 220.0 D; BETWEEN 28-APR-2008:00:00:00 AND 02-MAY-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		POS TARG 0.0, -20.0; GS ACQ SCENARIO ONEBIT	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

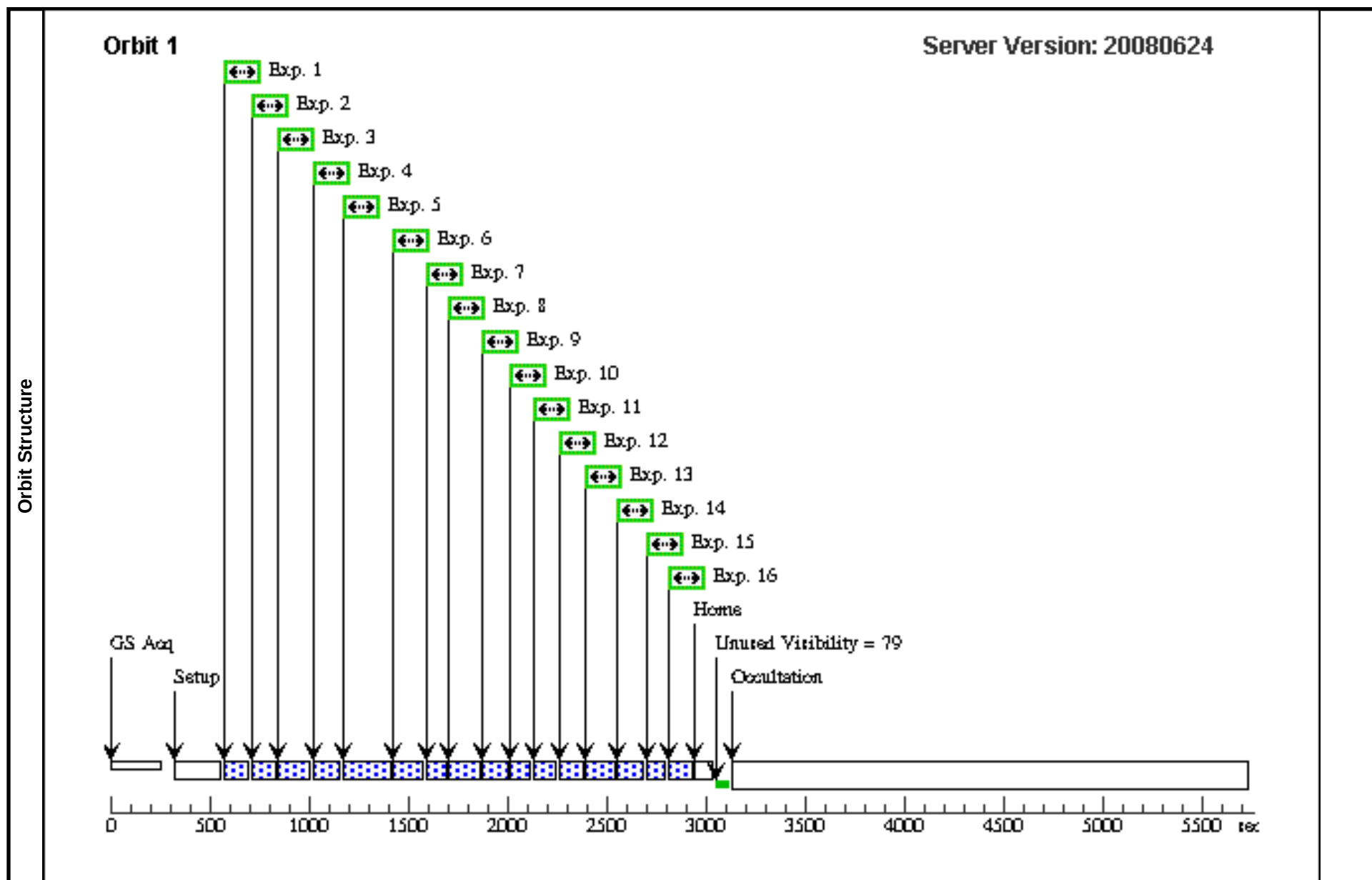


Proposal 11210 - Visit 23 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 23, completed Wed Jul 16 01:36:34 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 150.0D TO 160.0 D; BETWEEN 19-MAY-2008:00:00:00 AND 21-MAY-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARI O ONEBIT	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-re f	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

Proposal 11210 - Visit 23 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

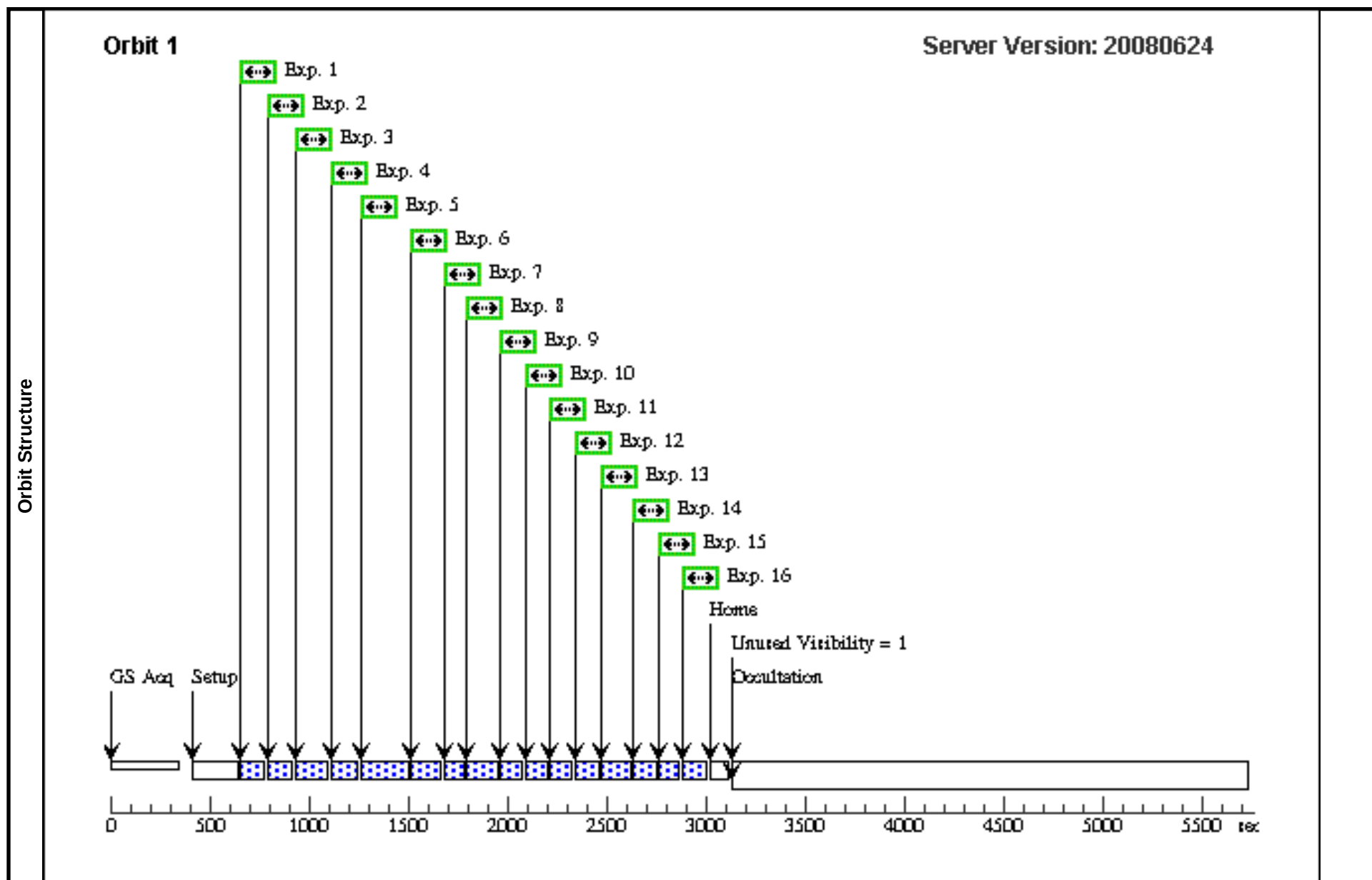


Proposal 11210 - Visit 24 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 24, completed Wed Jul 16 01:36:35 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 304.0 D; BETWEEN 25-JAN-2008:00:00:00 AND 27-JAN-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND			Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

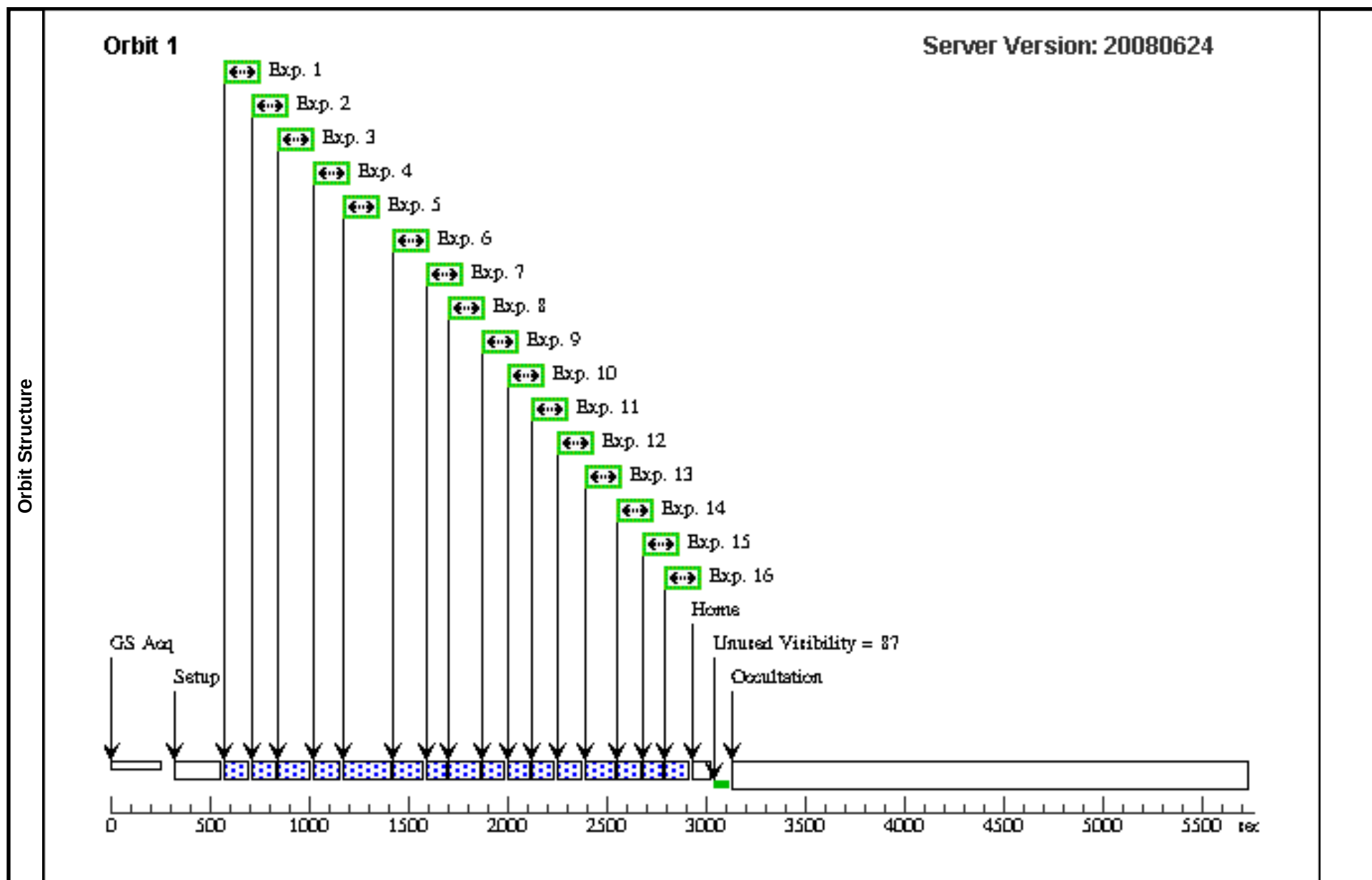


Proposal 11210 - Visit 25 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 25, completed Wed Jul 16 01:36:35 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 300.0D TO 301.0 D; BETWEEN 31-JAN-2008:00:00:00 AND 02-FEB-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		POS TARG -60.0,0.0; GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

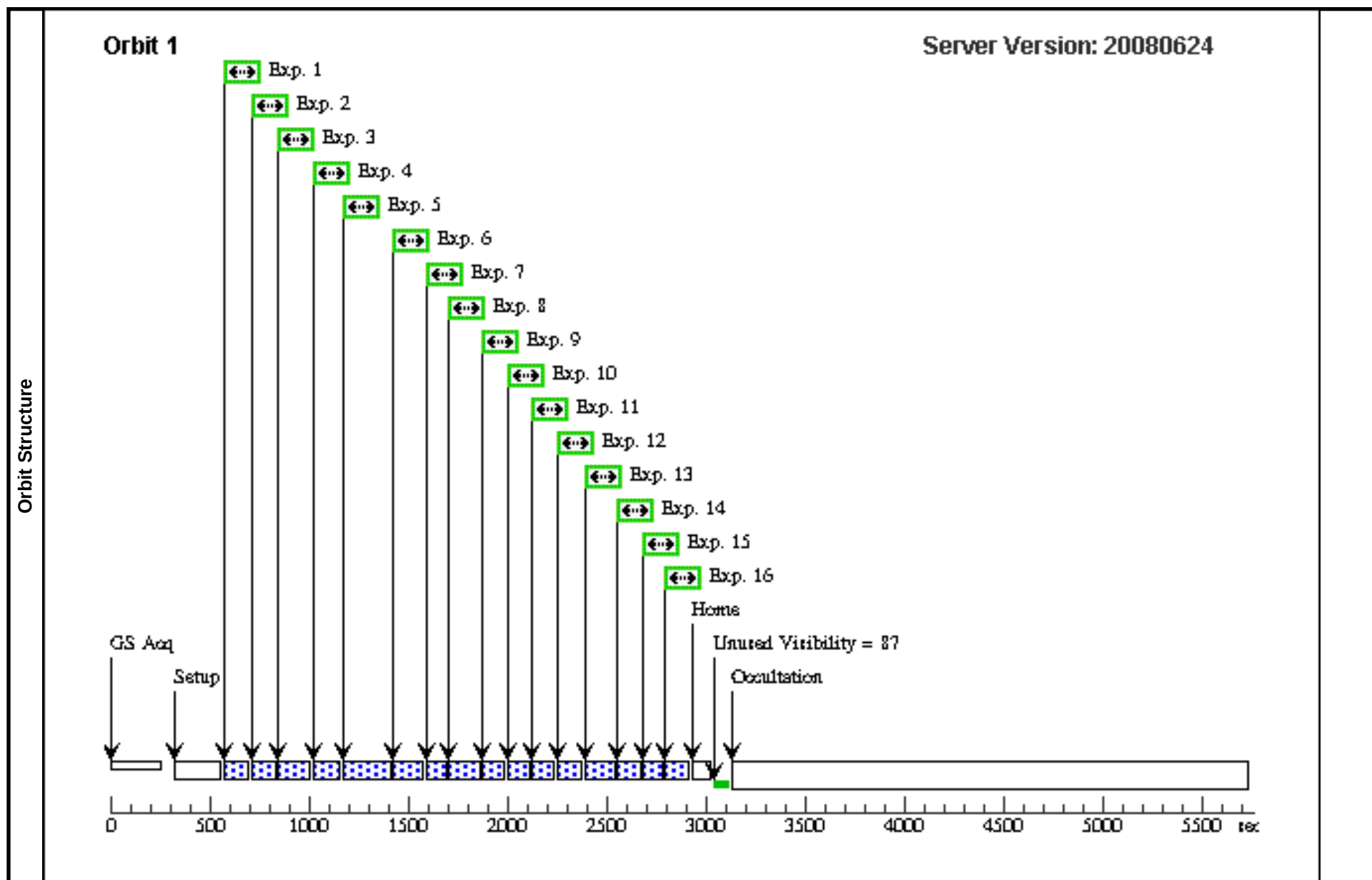


Proposal 11210 - Visit 26 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 26, completed Wed Jul 16 01:36:36 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 307.0 D; BETWEEN 06-FEB-2008:00:00:00 AND 08-FEB-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

Proposal 11210 - Visit 26 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

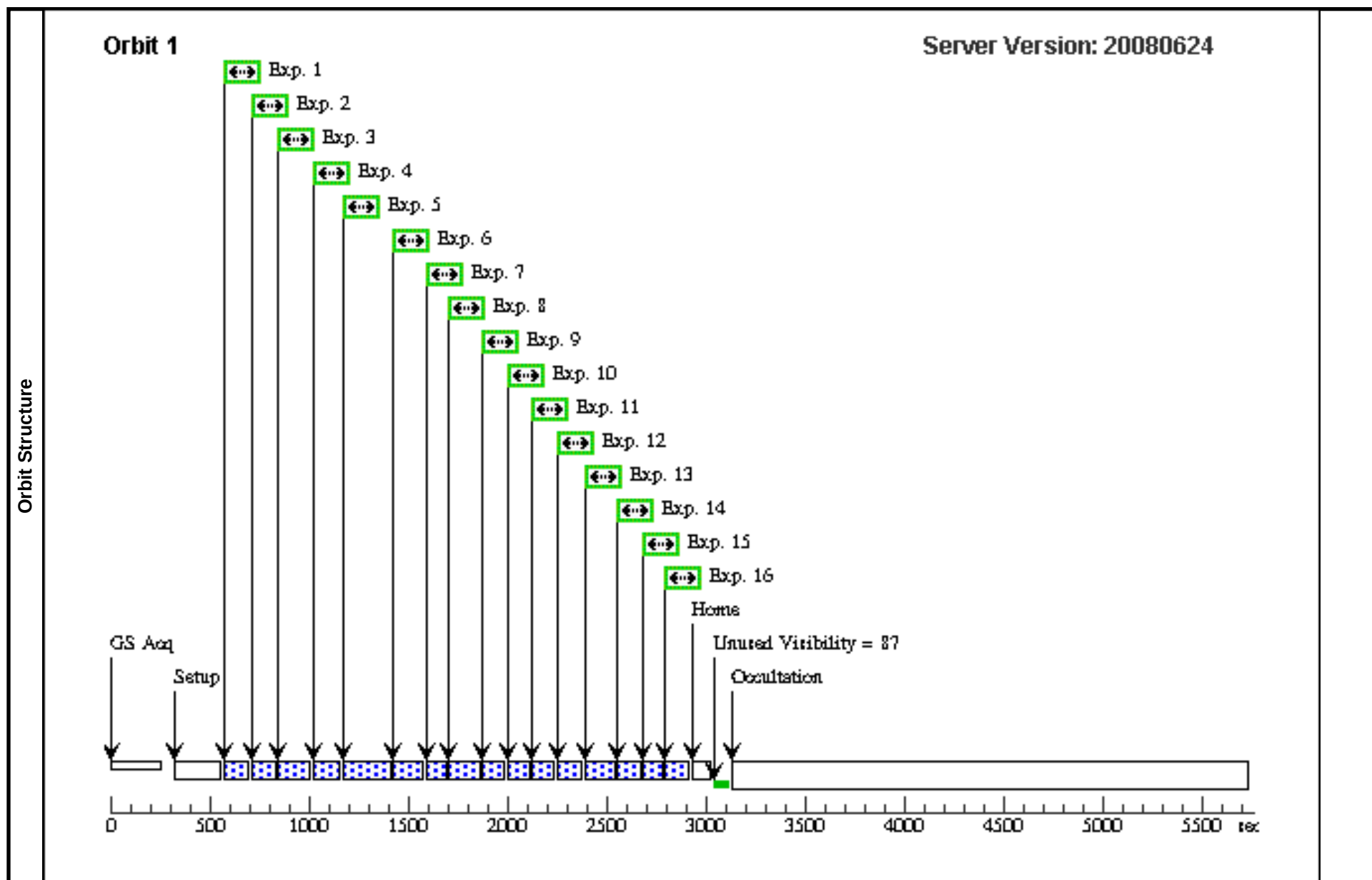


Proposal 11210 - Visit 27 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 27, completed Wed Jul 16 01:36:36 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 304.0 D; BETWEEN 12-FEB-2008:00:00:00 AND 14-FEB-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-REF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

Proposal 11210 - Visit 27 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

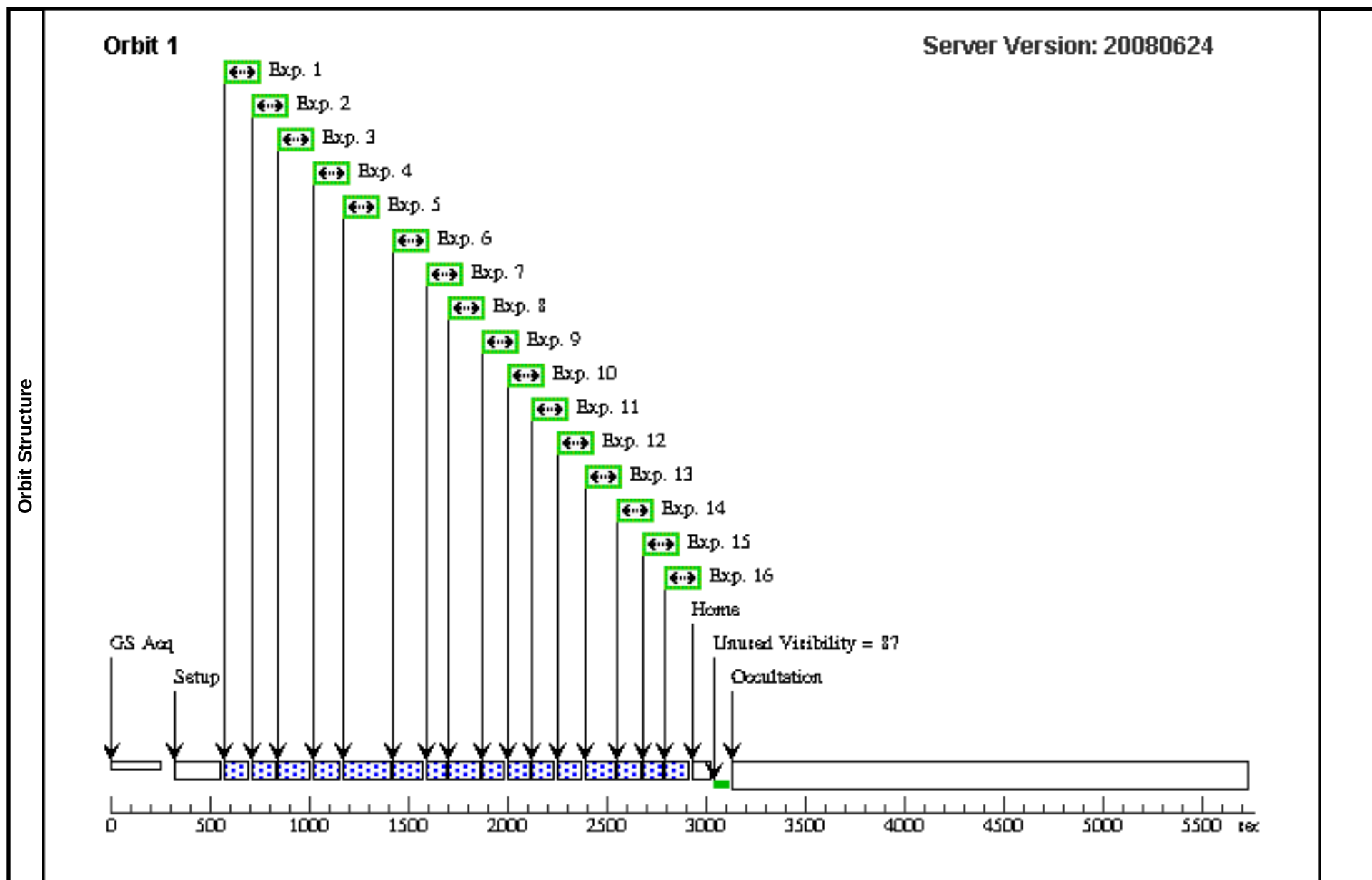


Proposal 11210 - Visit 28 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 28, completed Wed Jul 16 01:36:37 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 303.0 D; BETWEEN 18-FEB-2008:00:00:00 AND 20-FEB-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

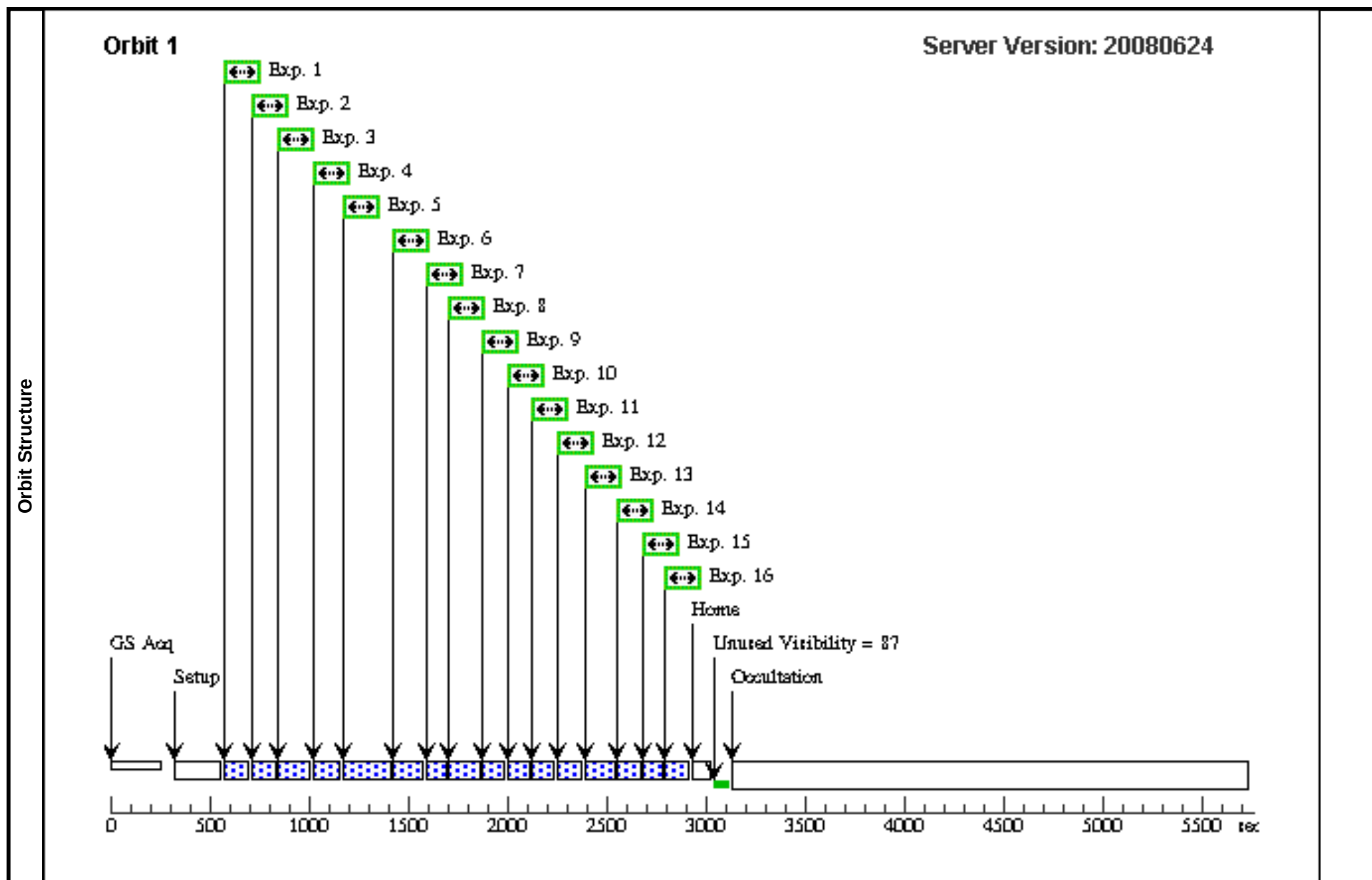


Proposal 11210 - Visit 29 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 29, completed Wed Jul 16 01:36:37 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 299.0 D; BETWEEN 24-FEB-2008:00:00:00 AND 26-FEB-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

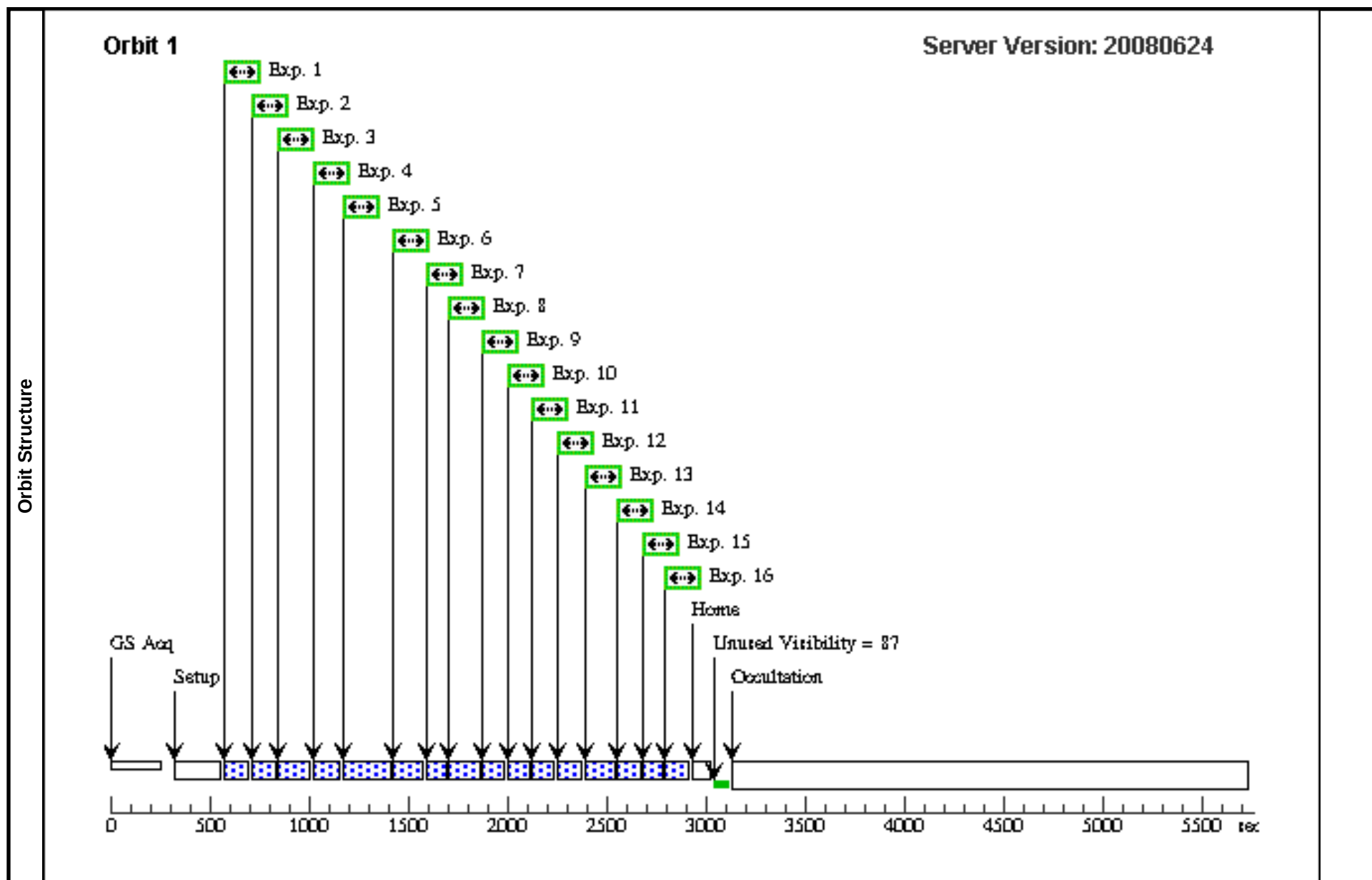


Proposal 11210 - Visit 30 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 30, completed Wed Jul 16 01:36:38 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 293.0 D; BETWEEN 02-MAR-2008:00:00:00 AND 04-MAR-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-REF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

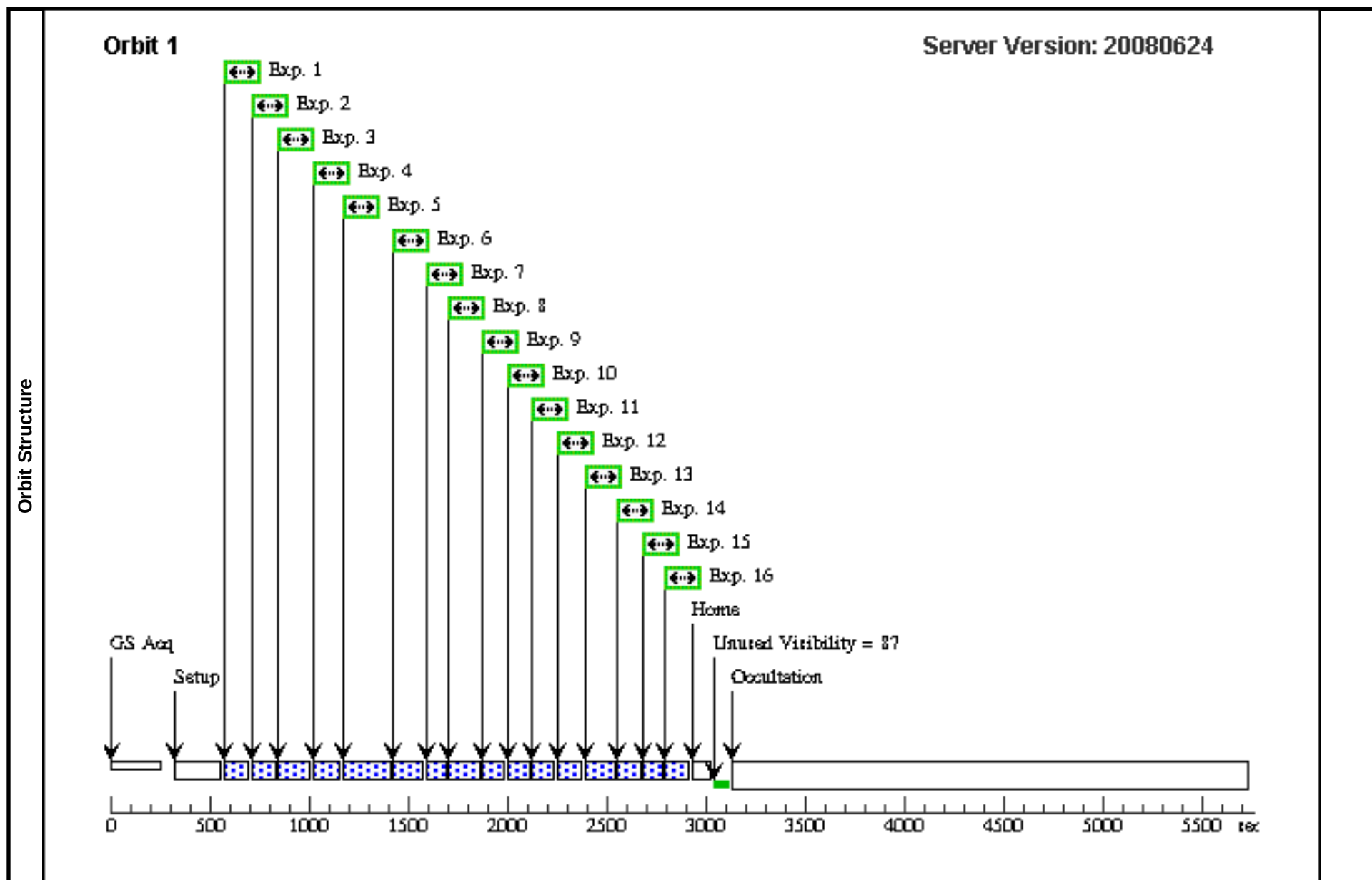


Proposal 11210 - Visit 31 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 31, completed Wed Jul 16 01:36:38 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 274.0D TO 289.0 D; BETWEEN 08-MAR-2008:00:00:00 AND 10-MAR-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
	(19)	HD128-7-REF	RA: 14 36 1.0800 (219.0045000d) Dec: +09 44 39.50 (9.74431d) Equinox: J2000		V=15.2+/-0.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-REF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-7-ref	(19) HD128-7-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-REF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-REF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

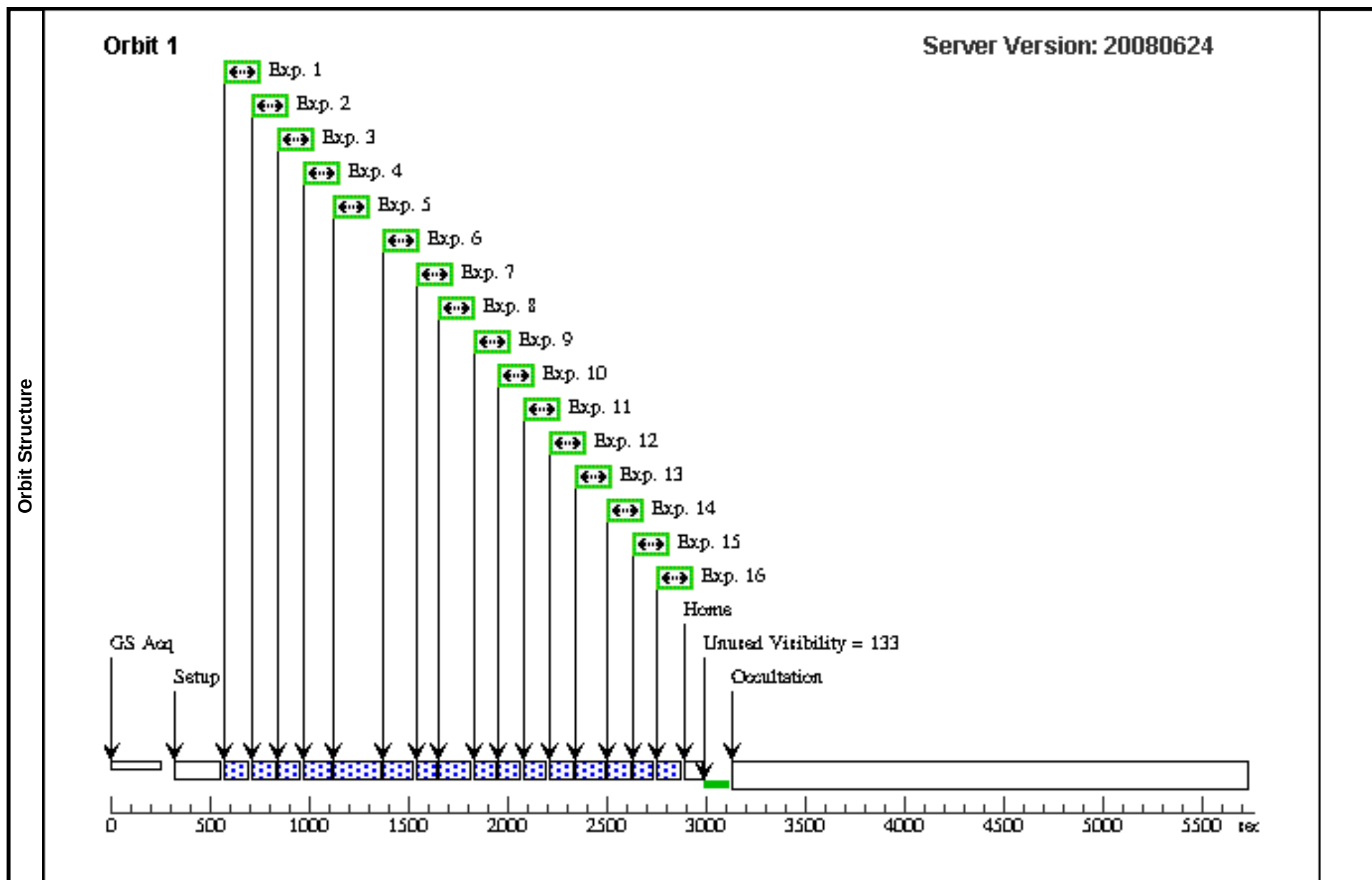


Proposal 11210 - Visit 32 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 32, completed Wed Jul 16 01:36:39 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 263.0D TO 282.0 D; BETWEEN 16-MAR-2008:00:00:00 AND 18-MAR-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		POS TARG -127.0,-15.2; GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-1-ref	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

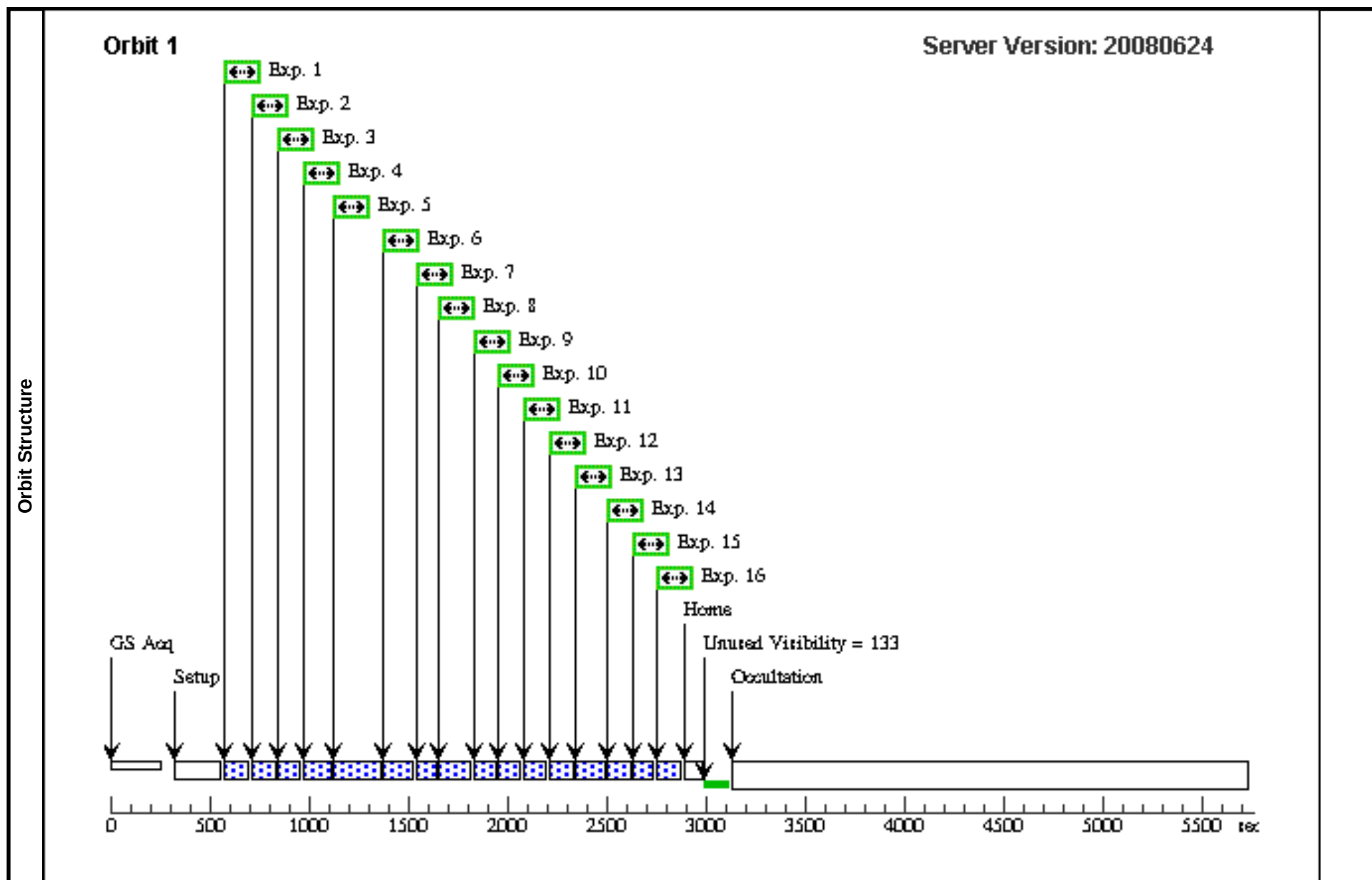


Proposal 11210 - Visit 33 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 33, completed Wed Jul 16 01:36:39 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 263.0D TO 276.0 D; BETWEEN 23-MAR-2008:00:00:00 AND 25-MAR-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		POS TARG -127.0,-15.2; GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	3	HD128-1-ref	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [==>50.0 Secs]	[1]

Proposal 11210 - Visit 33 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

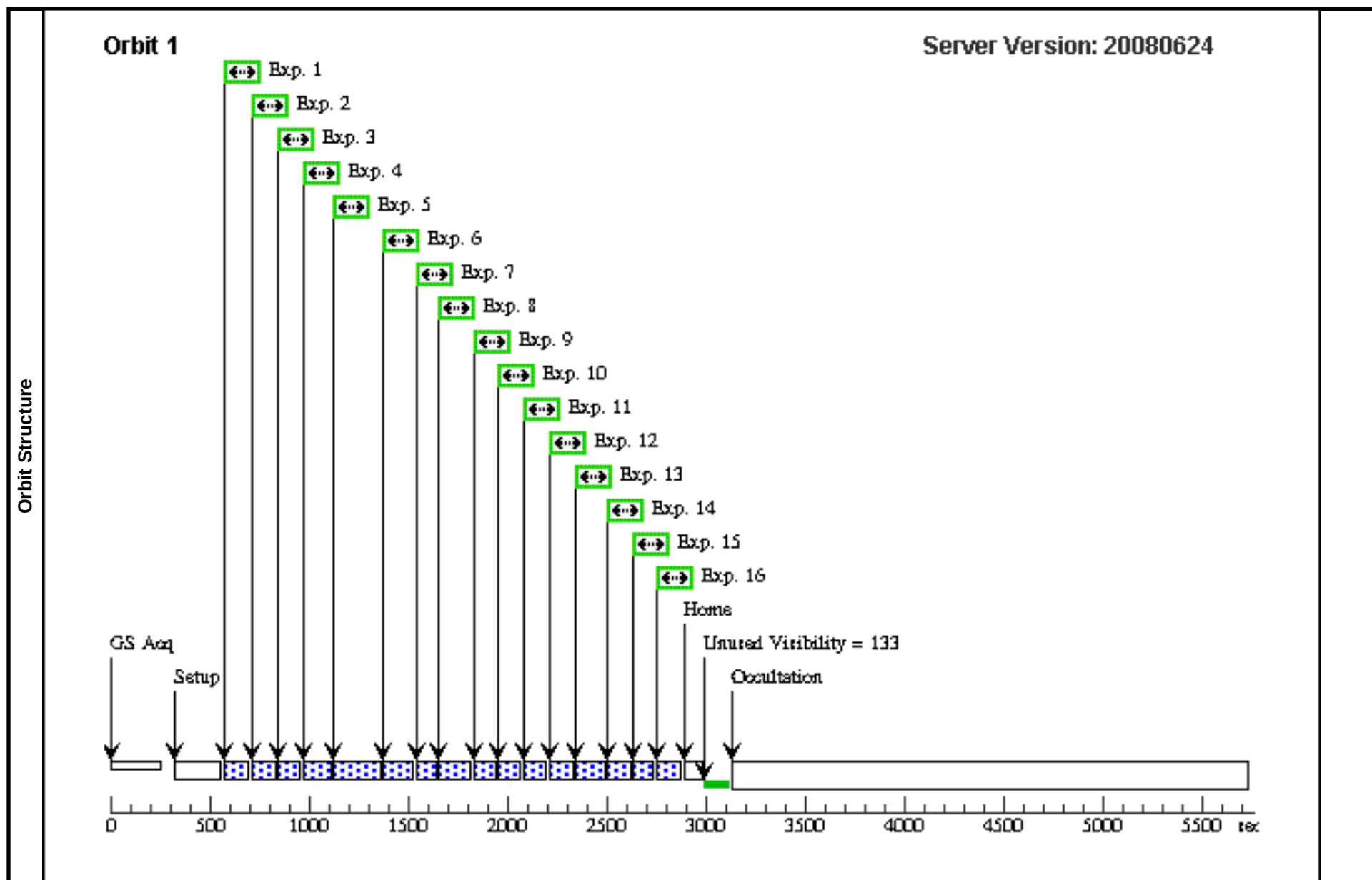


Proposal 11210 - Visit 34 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 34, completed Wed Jul 16 01:36:40 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 263.0D TO 272.0 D; BETWEEN 27-MAR-2008:00:00:00 AND 29-MAR-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(12)	HD128-1-REF	RA: 14 36 12.7704 (219.0532100d) Dec: +09 43 18.55 (9.72182d) Equinox: J2000		V=14.15+/-0.2	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		POS TARG -127.0,-15.2; GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-1-ref	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	9	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-1-R EF	(12) HD128-1-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

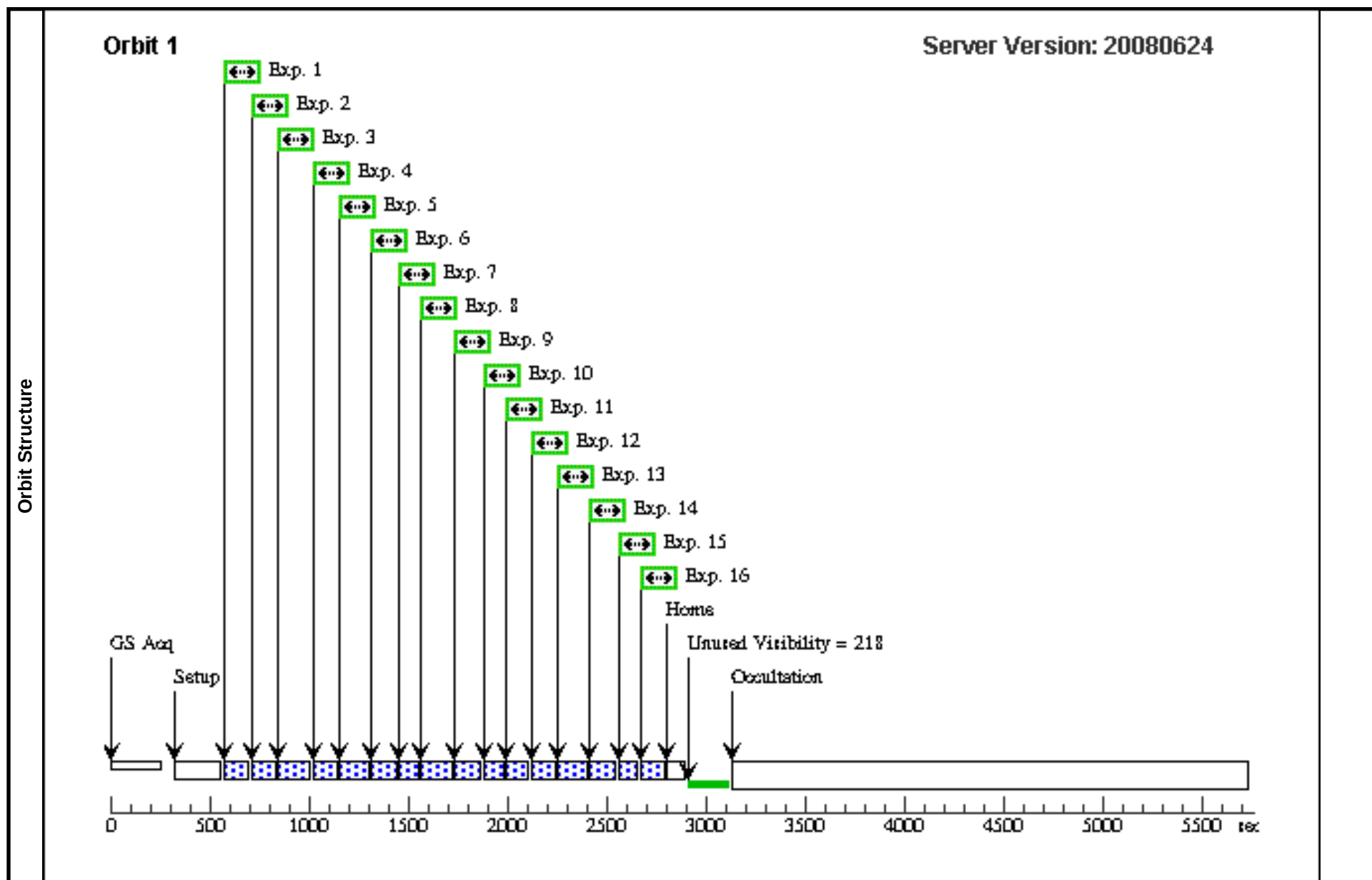


Proposal 11210 - Visit 35 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 35, completed Wed Jul 16 01:36:40 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 194.0D TO 220.0 D; BETWEEN 12-APR-2008:00:00:00 AND 14-APR-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		POS TARG 0.0,-20.0; GS ACQ SCENARIO ONEBIT3	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	2	HD128-4-REF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	3	HD128-3-ref	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-REF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [==>]	[1]
	5	HD128-3-REF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [==>]	[1]
	6	HD128-4-REF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]
	8	HD128-3-REF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [==>40.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

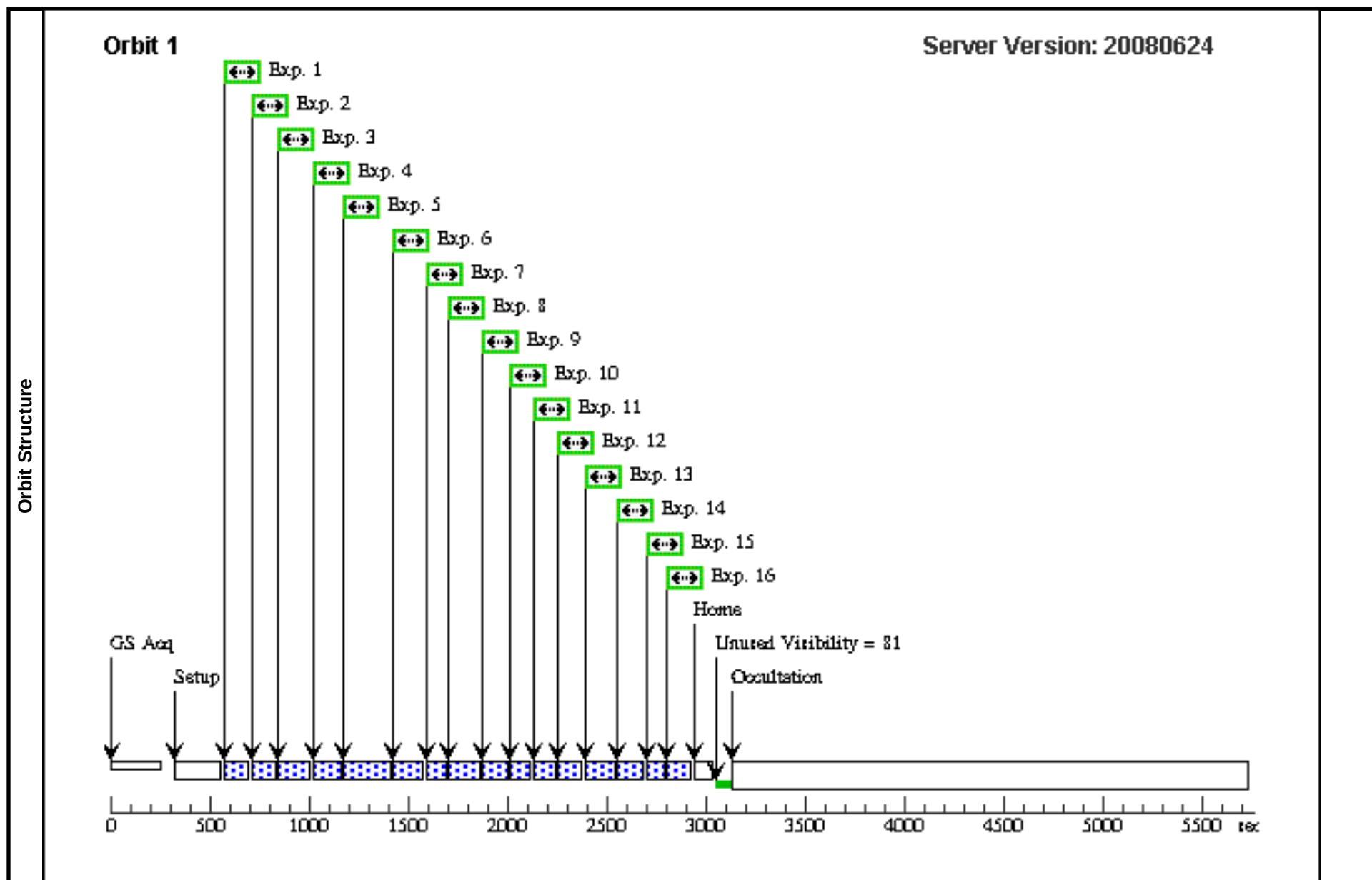


Proposal 11210 - Visit 36 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 36, completed Wed Jul 16 01:36:40 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 150.0D TO 160.0 D; BETWEEN 10-MAY-2008:00:00:00 AND 12-MAY-2008:00:00:00 Comments: HD128311									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	HD128311	RA: 14 36 0.5600 (219.0023333d) Dec: +09 44 47.50 (9.74653d) Equinox: J2000	Proper Motion RA: 0.0139s/yr Proper Motion Dec: -0.2497"/yr Epoch of Position: 2000.0	V=7.48+/-0.05	Reference Frame: ICRS				
	(14)	HD128-2-REF	RA: 14 35 57.0022 (218.9875092d) Dec: +09 43 32.70 (9.72575d) Equinox: J2000		V=15+/-0.2	Reference Frame: ICRS				
	(15)	HD128-3-REF	RA: 14 36 5.7893 (219.0241221d) Dec: +09 44 6.77 (9.73521d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(16)	HD128-4-REF	RA: 14 36 6.2501 (219.0260421d) Dec: +09 43 26.78 (9.72411d) Equinox: J2000		V=14.9+/-0.2	Reference Frame: ICRS				
	(18)	HD128-6-REF	RA: 14 35 49.4254 (218.9559392d) Dec: +09 46 38.55 (9.77738d) Equinox: J2000		V=16.2+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD128311	(2) HD128311	FGS, POS, 1	F5ND		GS ACQ SCENARI O ONEBIT3	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]
	2	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]
	3	HD128-3-re f	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]
	Comments: This reference star is 8.6 arcsec away from a V=7.5 star. Do the move BEFORE removing FND5!!									
	4	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]
	5	HD128-6-R EF	(18) HD128-6-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-I nt	40.0 Secs [=>50.0 Secs]	[1]
	6	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]
	7	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]
	8	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-I nt	30.0 Secs [=>40.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	10	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	40.0 Secs [=>50.0 Secs]	[1]
	11	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	12	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	13	HD128-3-R EF	(15) HD128-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>30.0 Secs]	[1]
	14	HD128-2-R EF	(14) HD128-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	20.0 Secs [=>34.0 Secs]	[1]
	15	HD128311	(2) HD128311	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]
	16	HD128-4-R EF	(16) HD128-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-16 Non-Int	30.0 Secs [=>40.0 Secs]	[1]

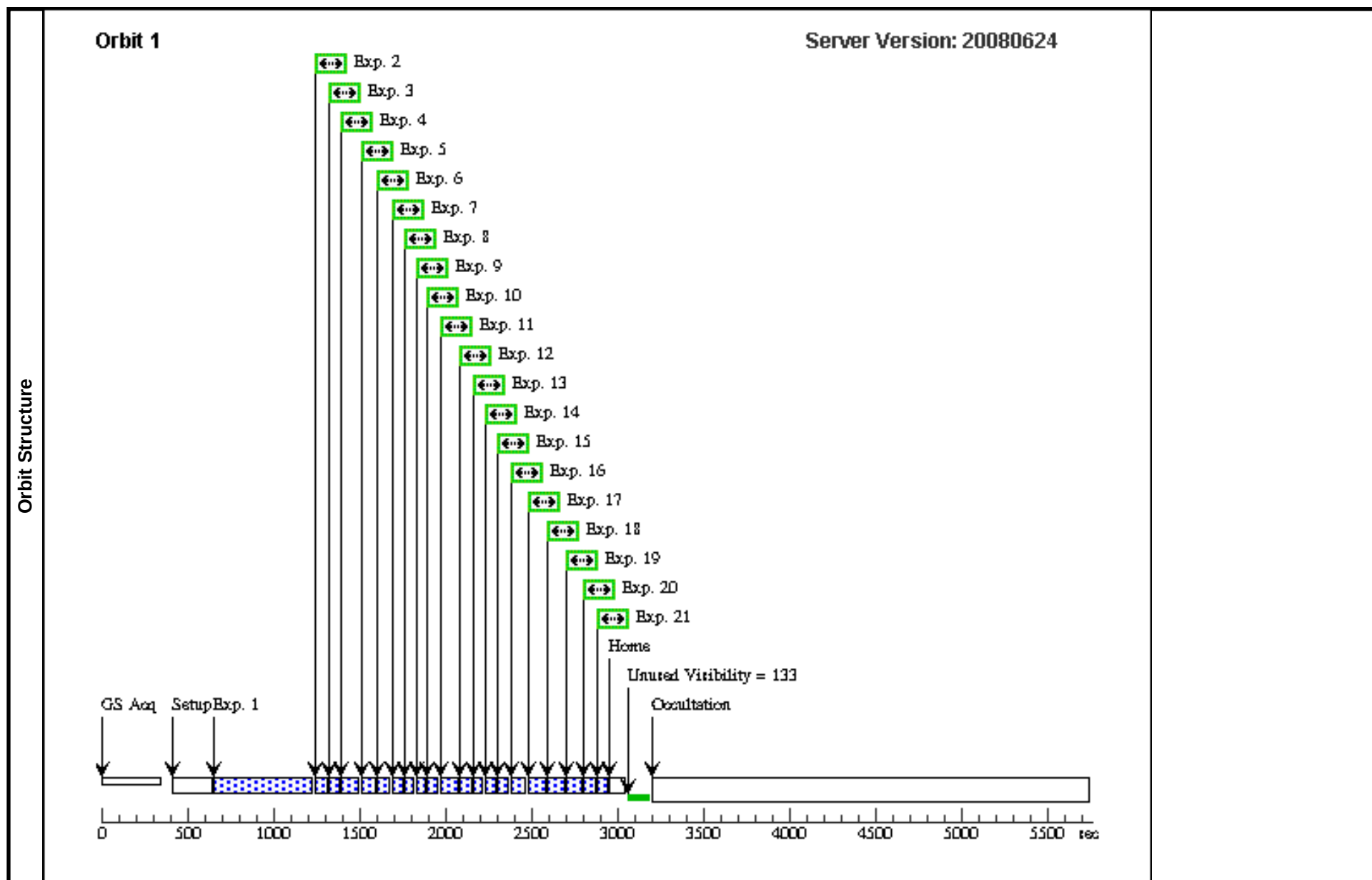


Proposal 11210 - Visit 37 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 37, completed Wed Jul 16 01:36:41 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 32.0D TO 46.0 D; BETWEEN 07-JUL-2007:00:00:00 AND 09-JUL-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-21 Non-Int	375.0 Secs [=>]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	3	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>32.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>32.0 Secs]	[1]
	12	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	13	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	14	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	15	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	16	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>32.0 Secs]	[1]
	17	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>32.0 Secs]	[1]
	18	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>32.0 Secs]	[1]
	19	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	10.0 Secs [=>12.0 Secs]	[1]



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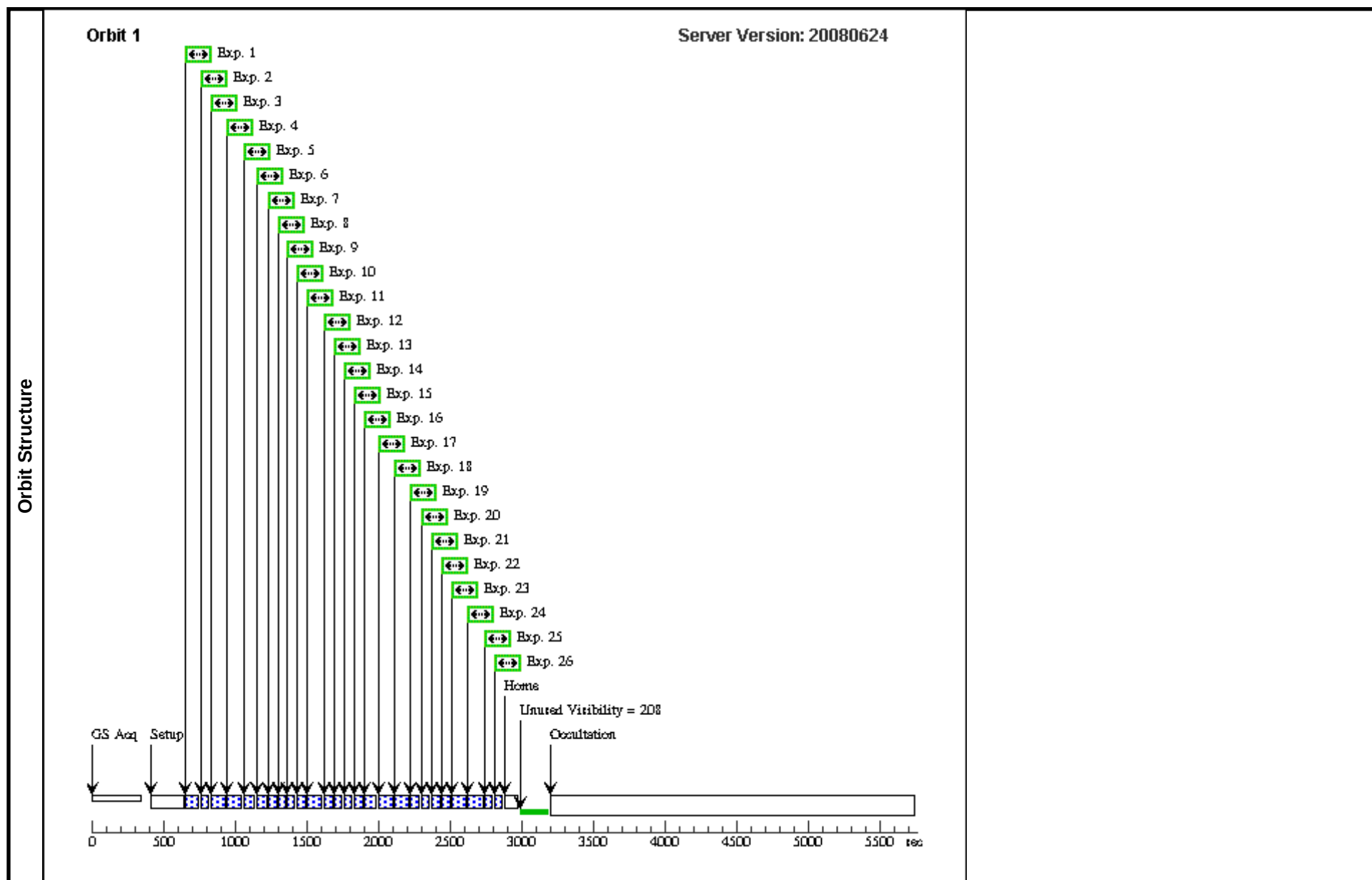
Visit	Proposal 11210, Visit 38, completed Wed Jul 16 01:36:42 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 32.0D TO 46.0 D; BETWEEN 12-JUL-2007:00:00:00 AND 13-JUL-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	20.0 Secs [==>]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	12	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	13	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	14	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	15	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	16	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	17	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	18	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	19	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	20	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	21	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	22	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	23	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]

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Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	25	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	26	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]



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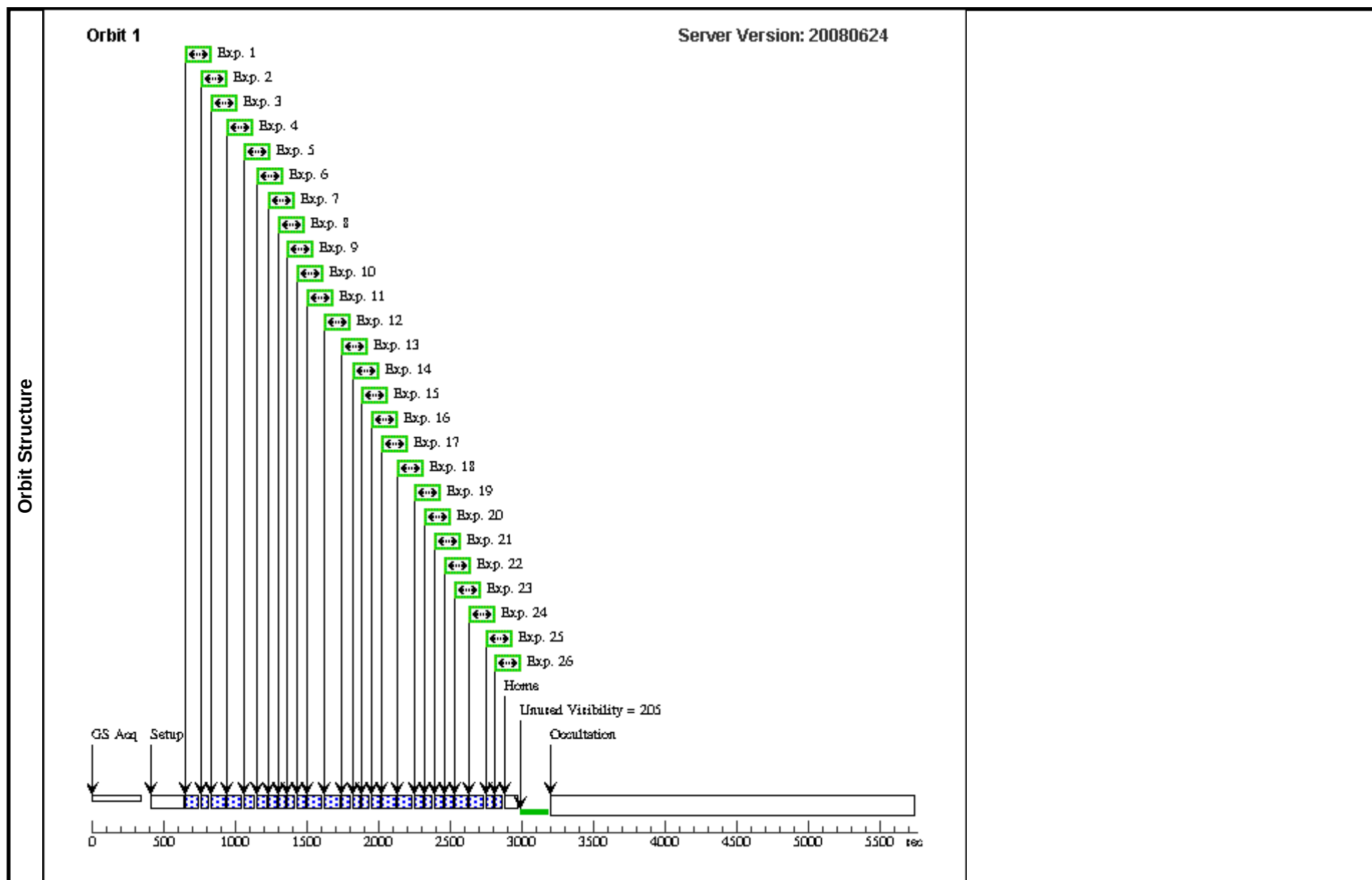
Visit	Proposal 11210, Visit 39, completed Wed Jul 16 01:36:42 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 49.0D TO 93.0 D; BETWEEN 10-AUG-2007:00:00:00 AND 12-AUG-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-26 Non-Int	10.0 Secs [=>]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	20.0 Secs [==>]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	17	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	18	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	19	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	20	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	21	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	22	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	23	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]

Proposal 11210 - Visit 39 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [==>]	[1]
	25	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]
	26	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [==>]	[1]



Proposal 11210 - Visit 40 - The Architecture of Exoplanetary Systems

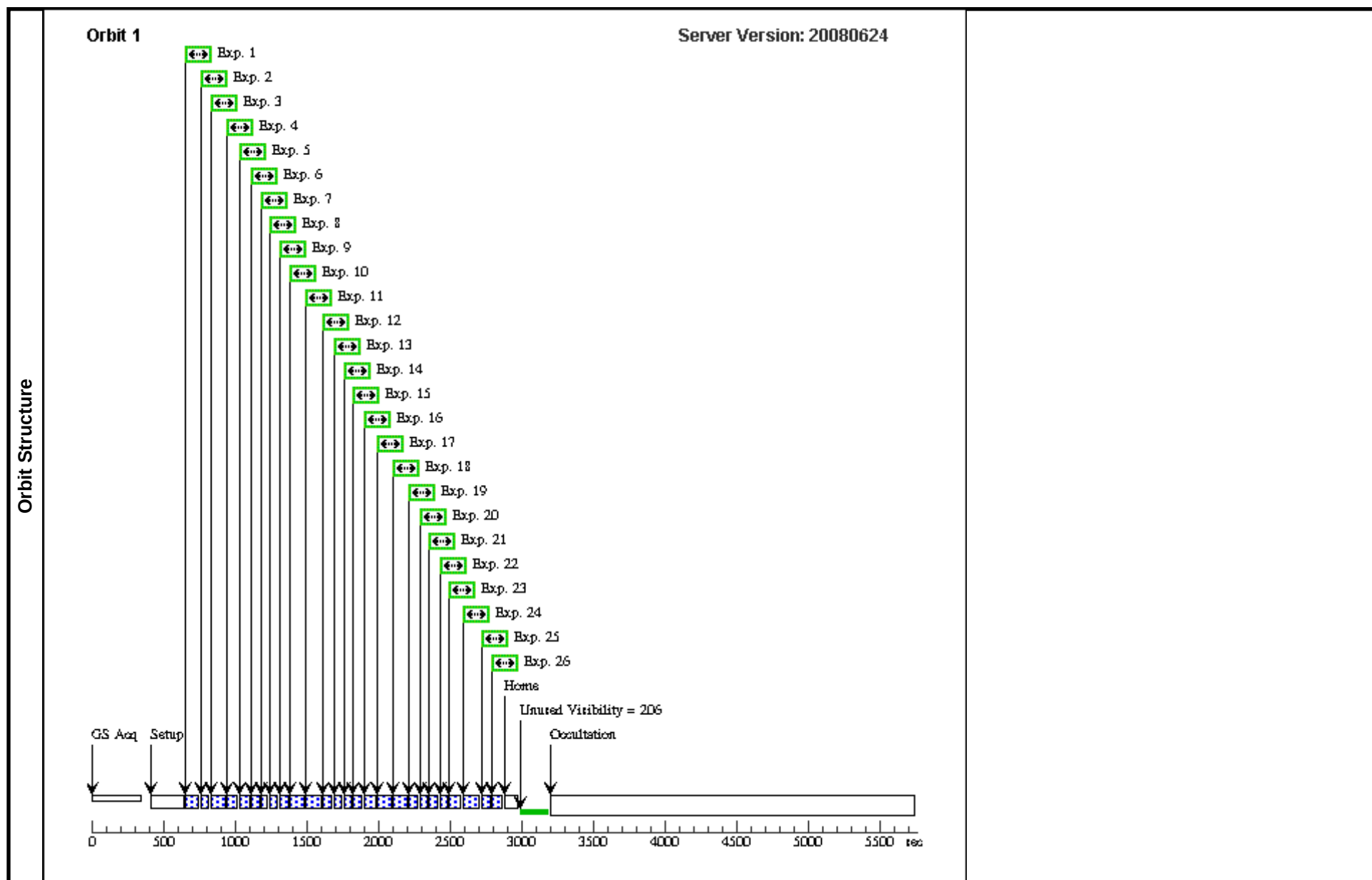
Visit	Proposal 11210, Visit 40, completed Wed Jul 16 01:36:43 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 252.0D TO 262.0 D; BETWEEN 18-FEB-2008:00:00:00 AND 20-FEB-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	6	HD160-67- REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	7	HD160-171- REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160-115- REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	11	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-67- REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	13	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160-171- REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-115- REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	17	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-4-R EF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	20	HD160-171- REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-115- REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-67- REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-26 Non-Int	10.0 Secs [=>]	[1]
	26	HD160-171	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-26 Non-Int	30.0 Secs [=>]	[1]



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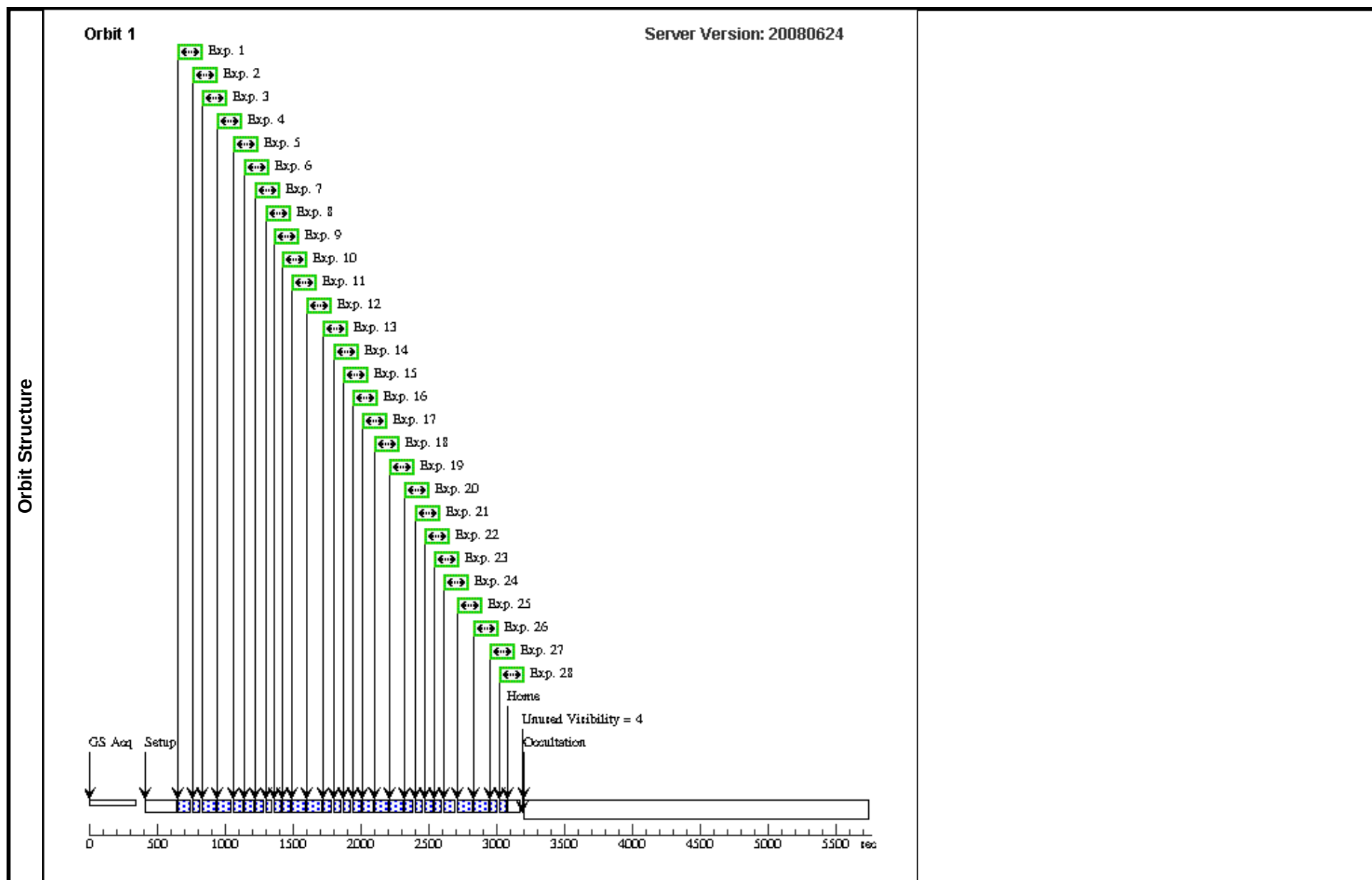
Visit	Proposal 11210, Visit 41, completed Wed Jul 16 01:36:44 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 255.0D TO 265.0 D; BETWEEN 22-FEB-2008:00:00:00 AND 24-FEB-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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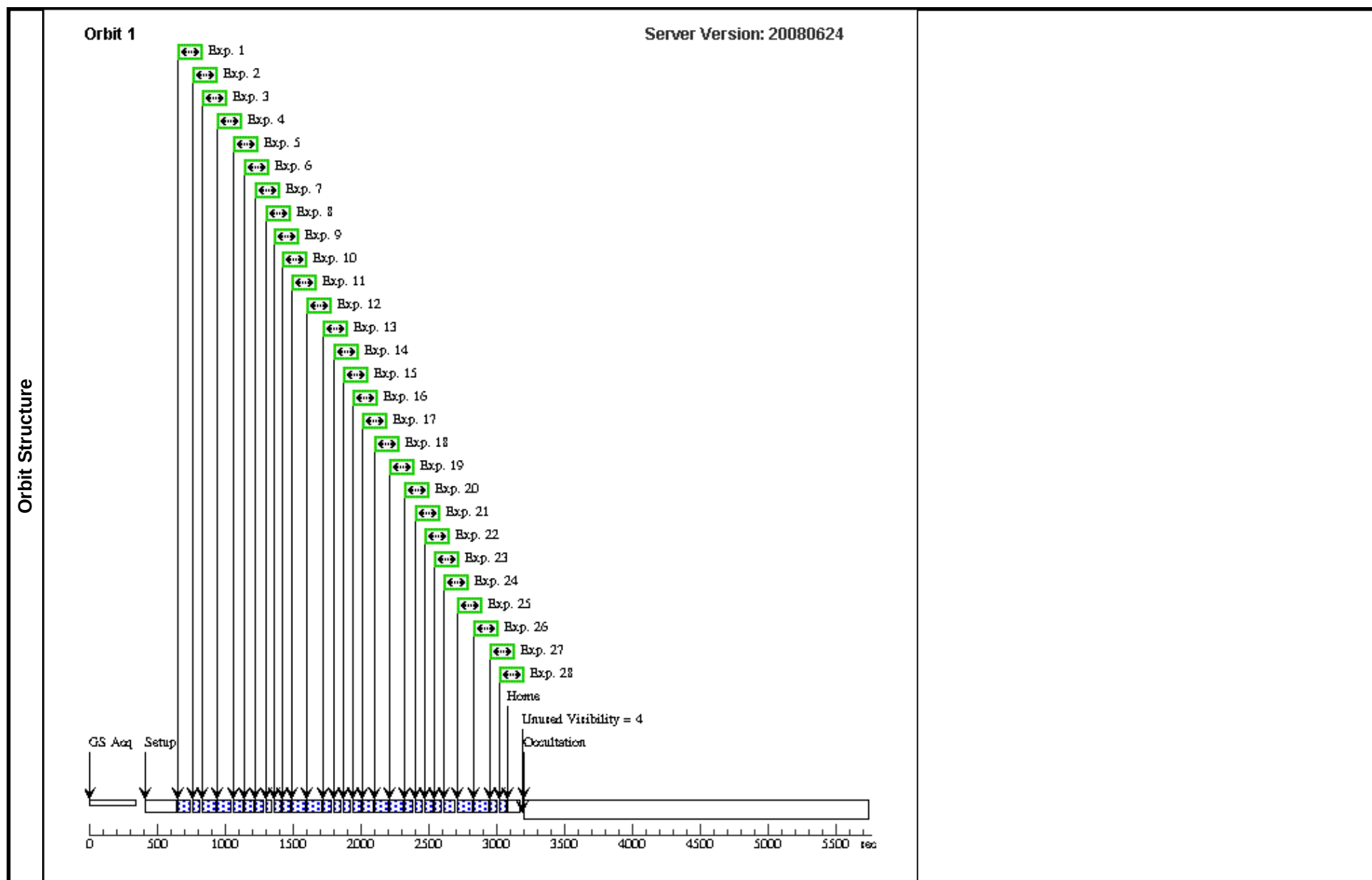
Visit	Proposal 11210, Visit 42, completed Wed Jul 16 01:36:45 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 256.0D TO 267.0 D; BETWEEN 26-FEB-2008:00:00:00 AND 28-FEB-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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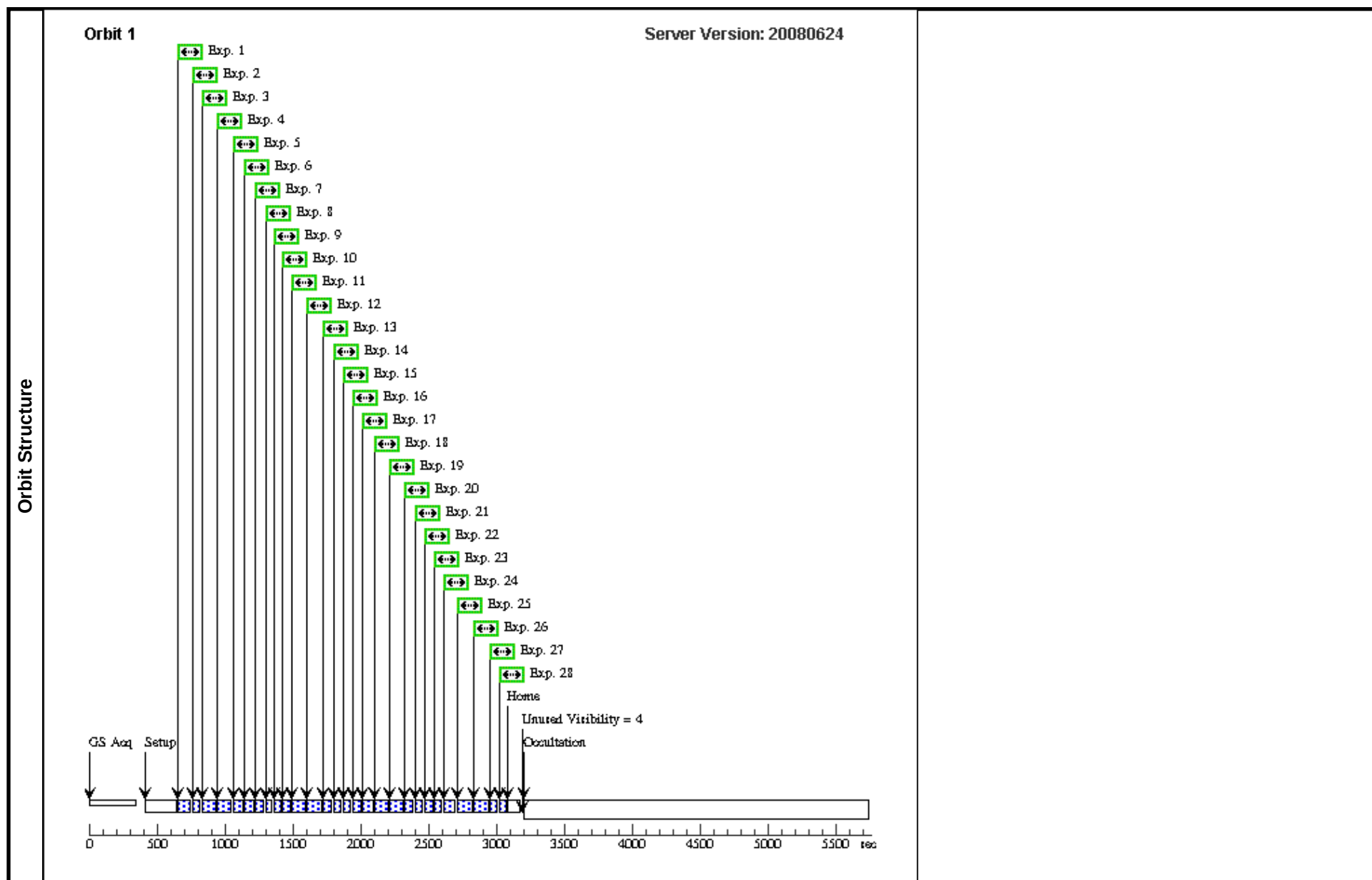
Visit	Proposal 11210, Visit 43, completed Wed Jul 16 01:36:46 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 261.0D TO 271.0 D; BETWEEN 04-MAR-2008:00:00:00 AND 06-MAR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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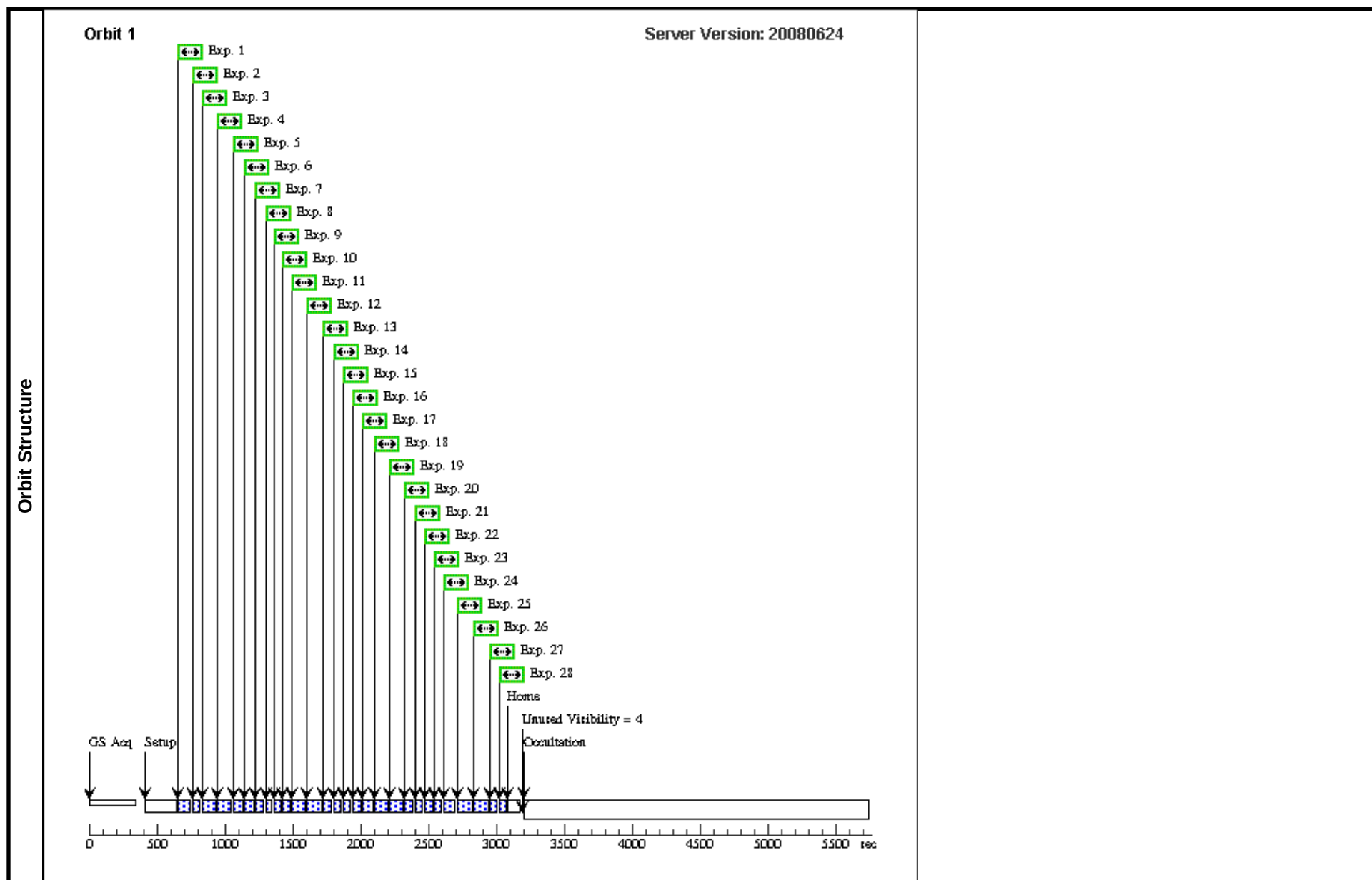
Visit	Proposal 11210, Visit 44, completed Wed Jul 16 01:36:47 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 258.0D TO 288.0 D; BETWEEN 19-MAR-2008:00:00:00 AND 21-MAR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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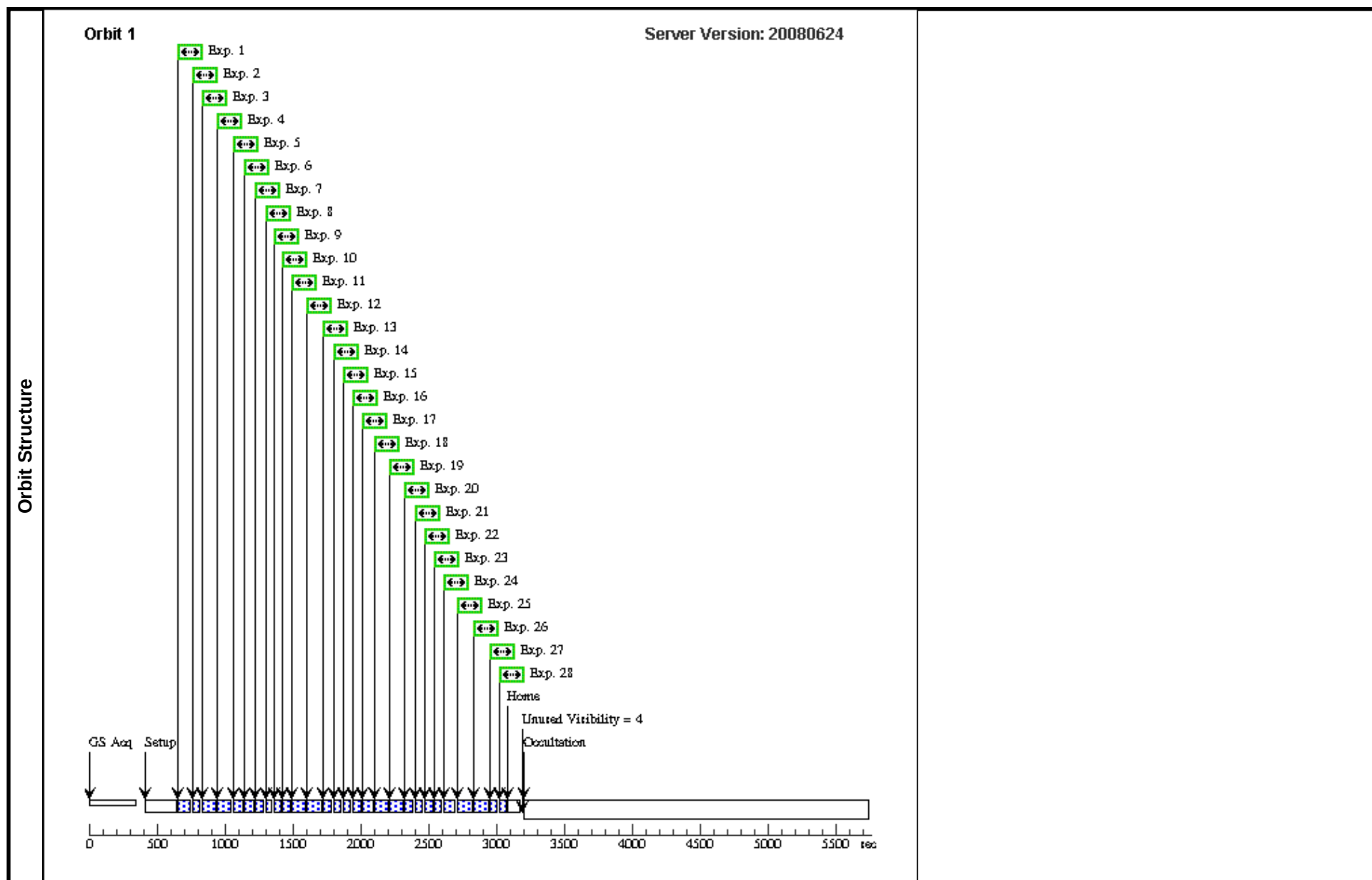
Visit	Proposal 11210, Visit 45, completed Wed Jul 16 01:36:48 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 260.0D TO 290.0 D; BETWEEN 24-MAR-2008:00:00:00 AND 26-MAR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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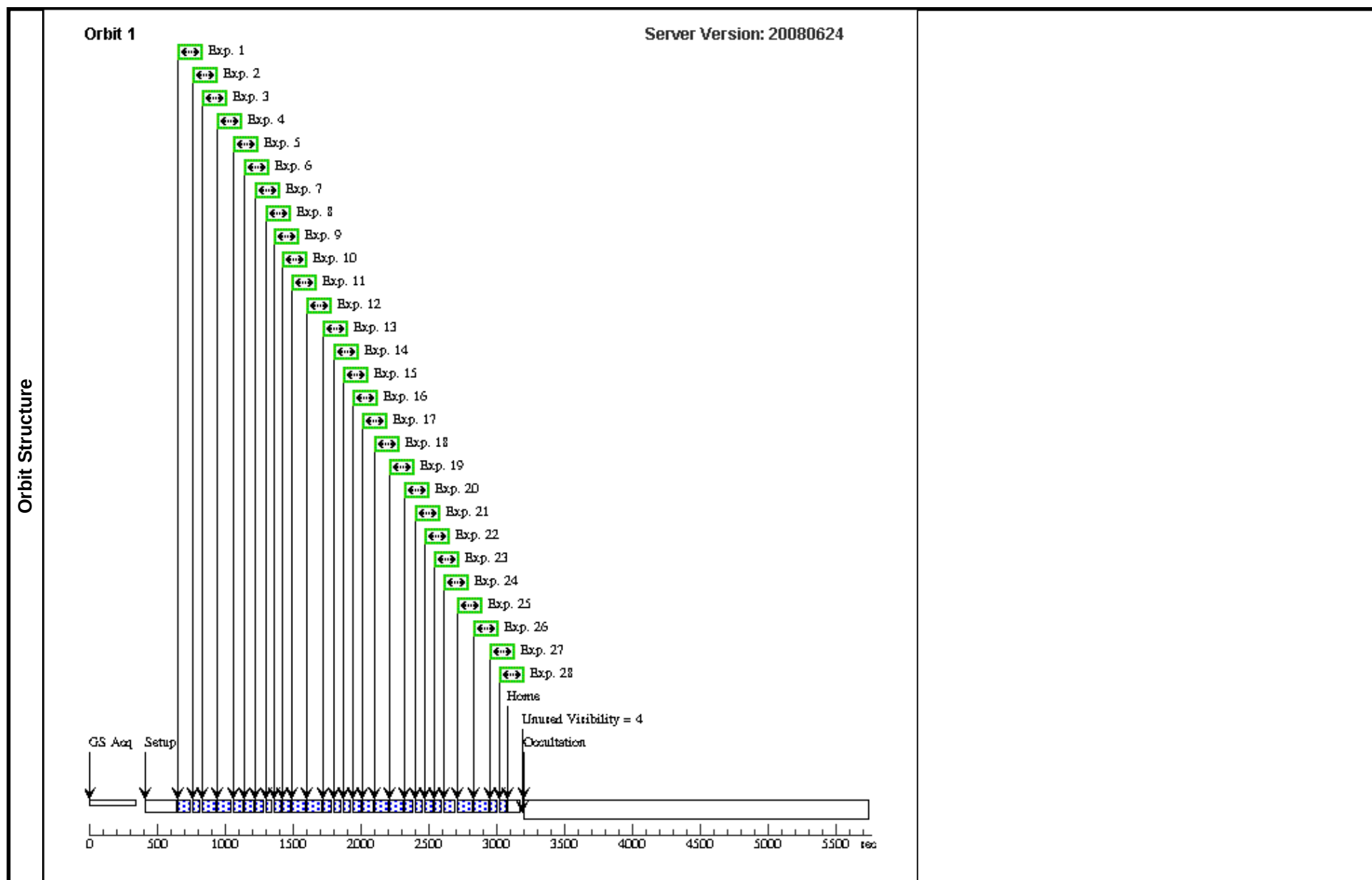
Visit	Proposal 11210, Visit 46, completed Wed Jul 16 01:36:49 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 262.0D TO 293.0 D; BETWEEN 29-MAR-2008:00:00:00 AND 31-MAR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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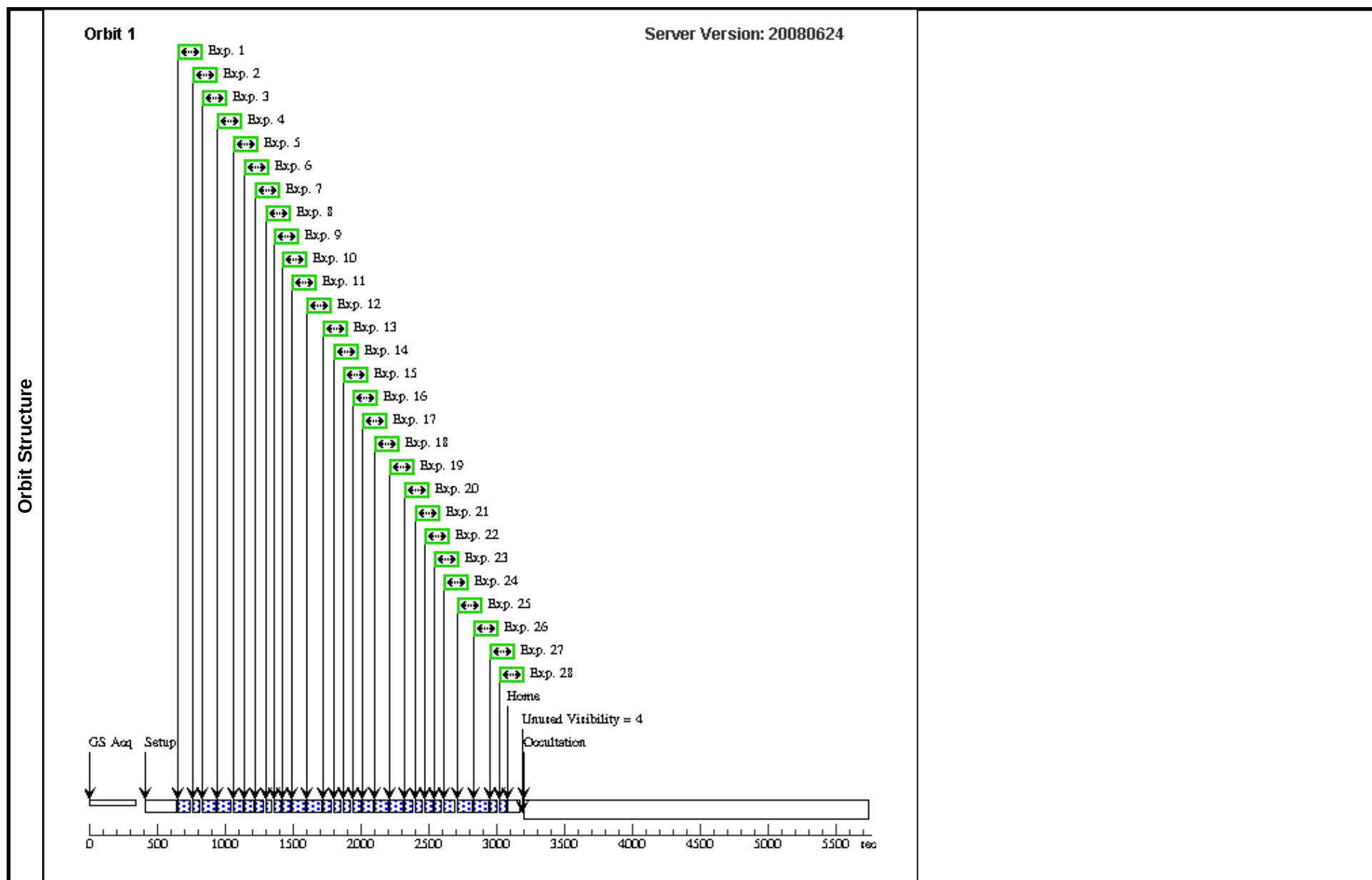
Visit	Proposal 11210, Visit 47, completed Wed Jul 16 01:36:50 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 265.0D TO 296.0 D; BETWEEN 04-APR-2008:00:00:00 AND 06-APR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND		GS ACQ SCENARIO BASE1T3	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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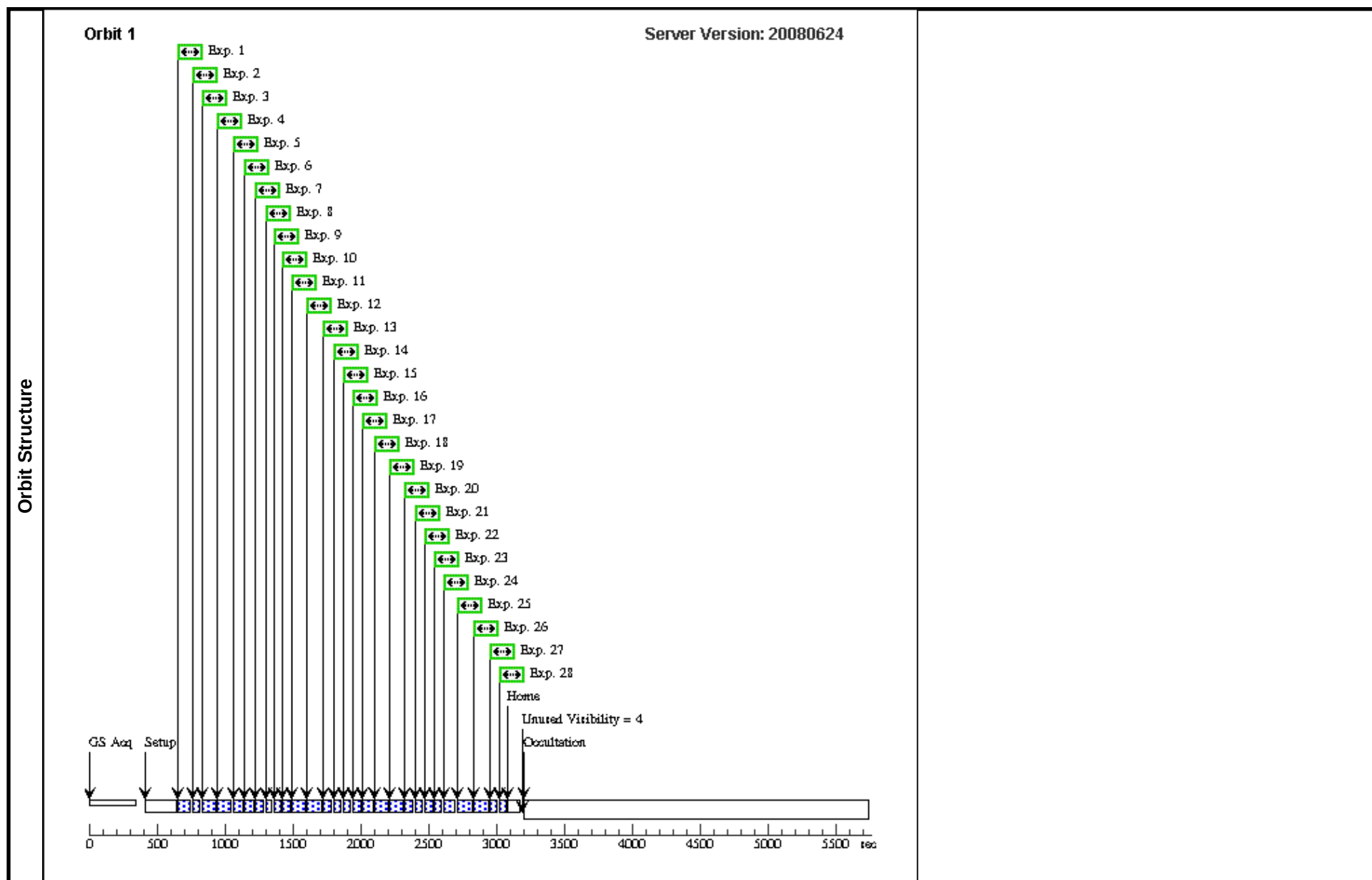
Visit	Proposal 11210, Visit 48, completed Wed Jul 16 01:36:52 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 269.0D TO 296.0 D; BETWEEN 12-APR-2008:00:00:00 AND 14-APR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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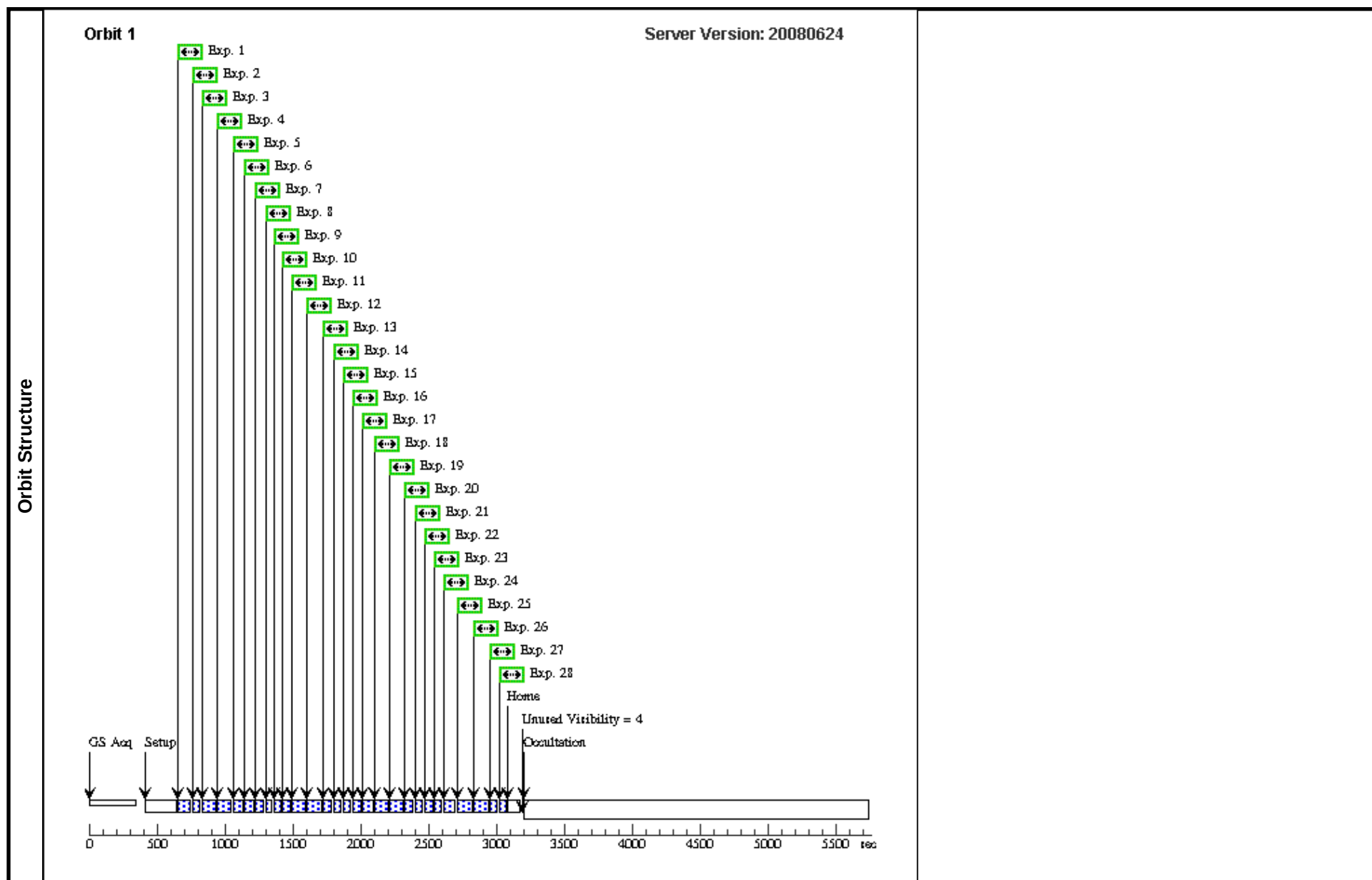
Visit	Proposal 11210, Visit 49, completed Wed Jul 16 01:36:53 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 282.0D TO 0.096 D; BETWEEN 17-APR-2008:00:00:00 AND 19-APR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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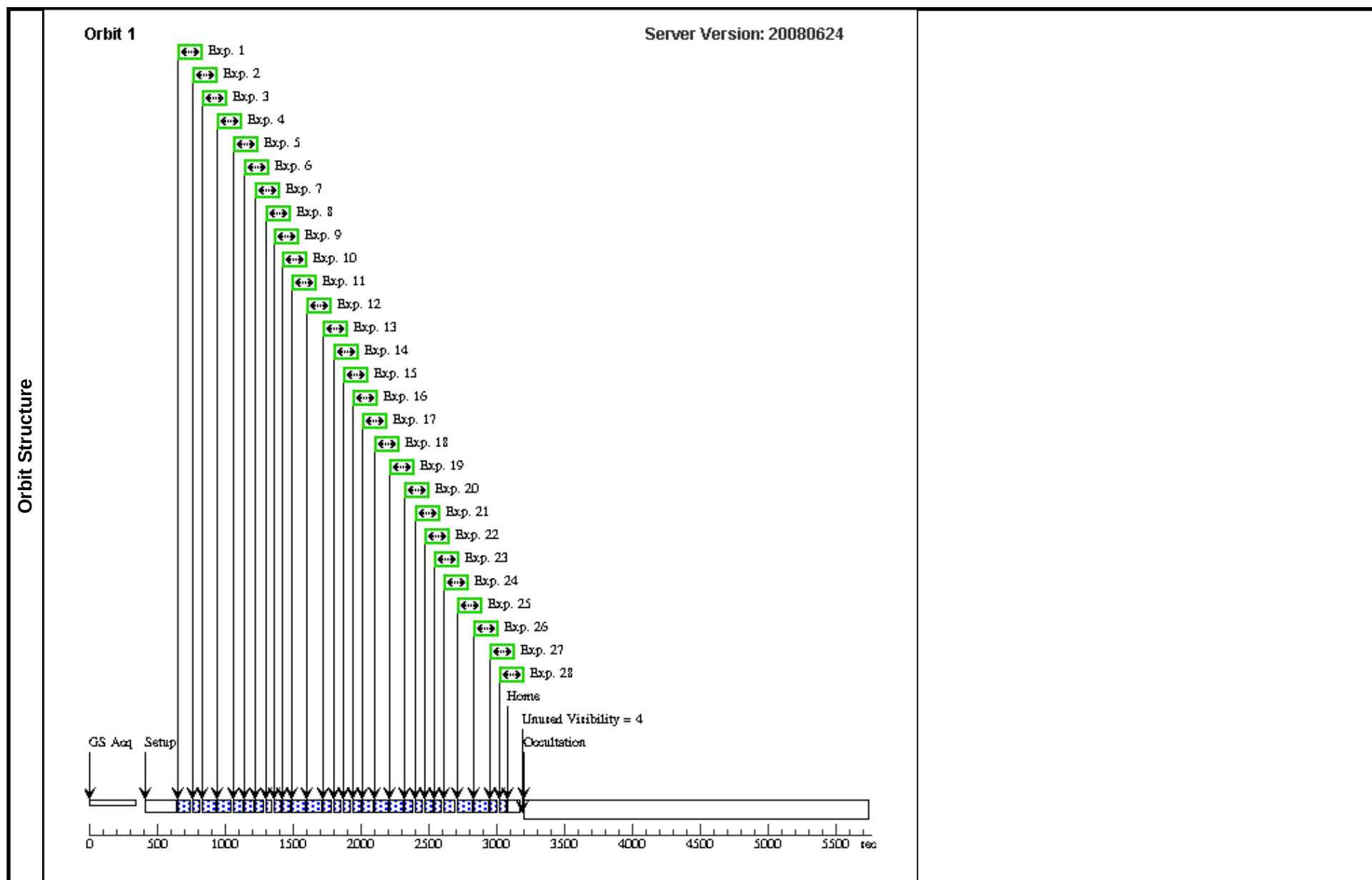
Visit	Proposal 11210, Visit 50, completed Wed Jul 16 01:36:53 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 282.0D TO 296.0 D; BETWEEN 25-APR-2008:00:00:00 AND 27-APR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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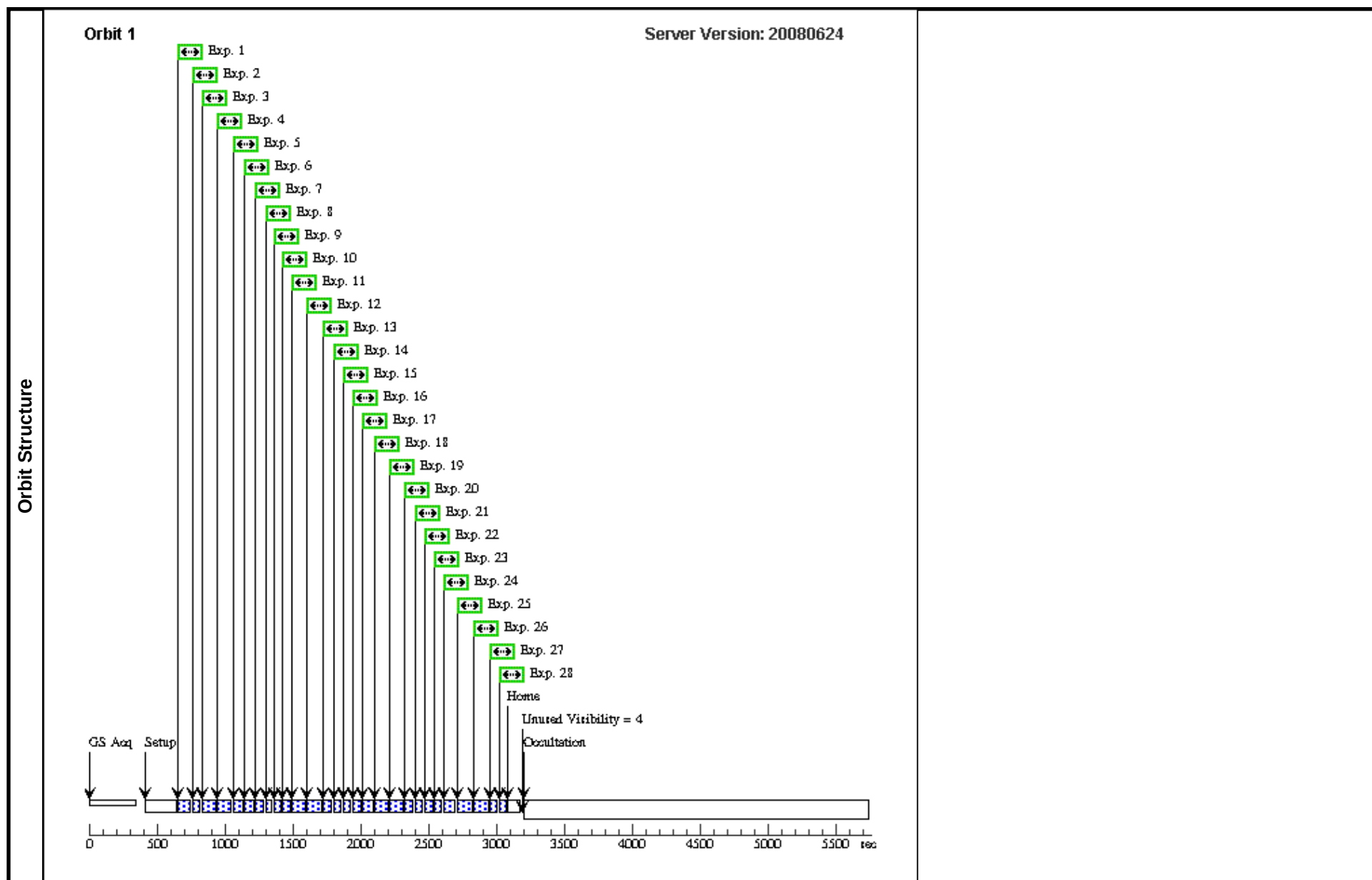
Visit	Proposal 11210, Visit 51, completed Wed Jul 16 01:36:55 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 282.0D TO 296.0 D; BETWEEN 15-MAY-2008:00:00:00 AND 17-MAY-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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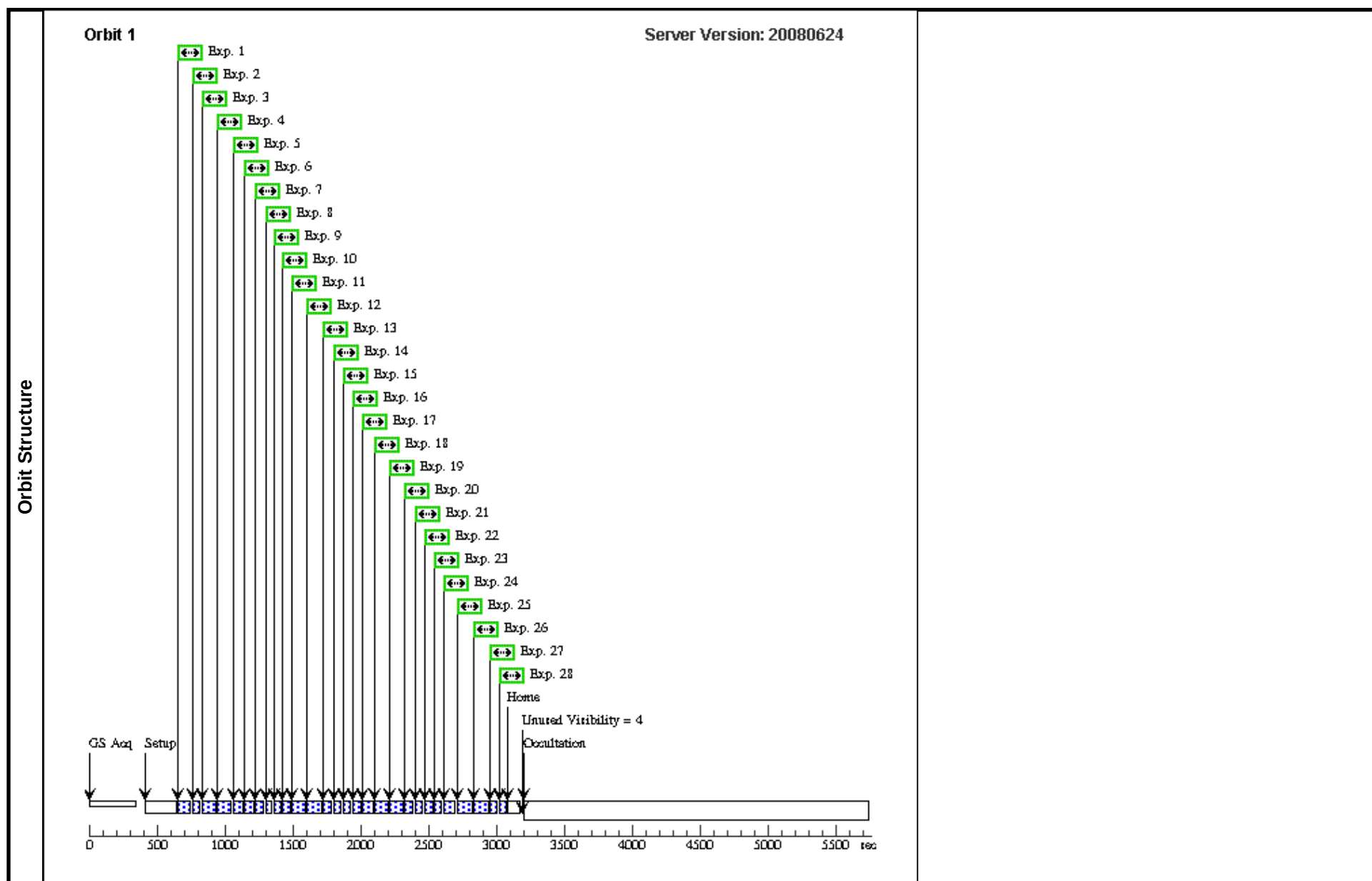
Visit	Proposal 11210, Visit 52, completed Wed Jul 16 01:36:55 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 285.0D TO 296.0 D; BETWEEN 21-MAY-2008:00:00:00 AND 23-MAY-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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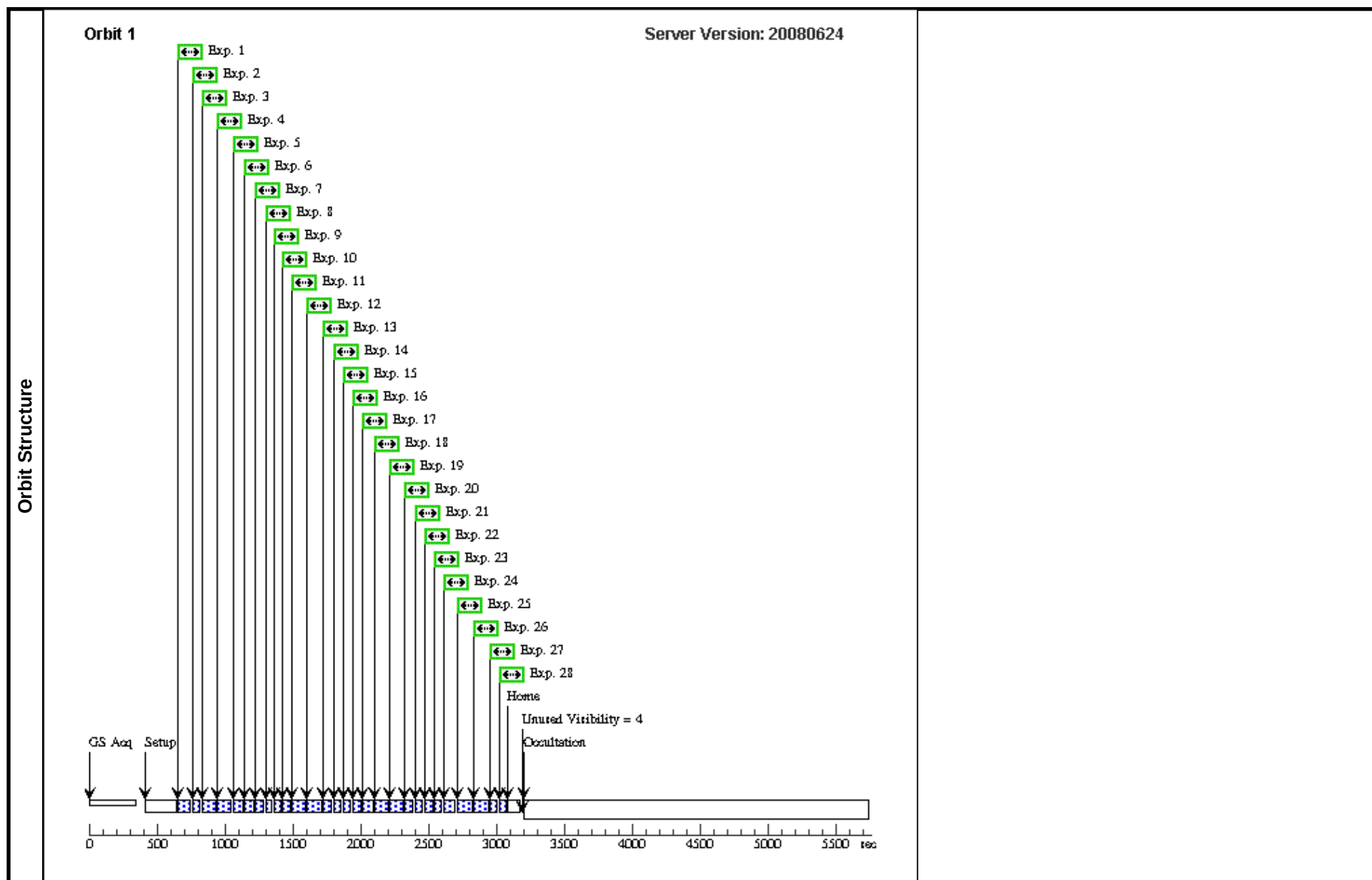
Visit	Proposal 11210, Visit 53, completed Wed Jul 16 01:36:57 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 299.0D TO 320.0 D; BETWEEN 31-MAY-2008:00:00:00 AND 02-JUN-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND		POS TARG 116.2,14 .0	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]



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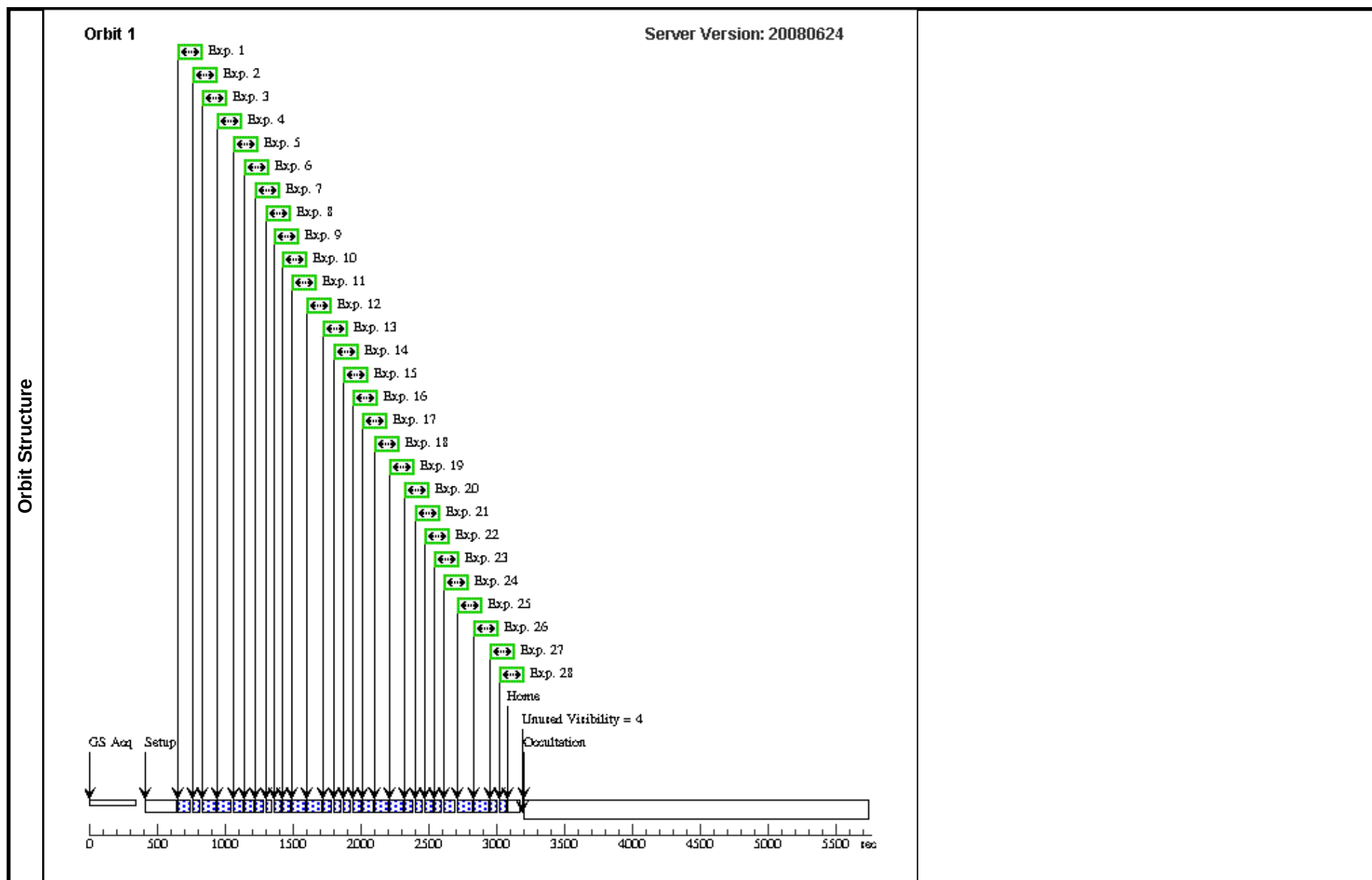
Visit	Proposal 11210, Visit 54, scheduling Wed Jul 16 01:36:58 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 60.0D TO 100.0 D; BETWEEN 28-AUG-2008:00:00:00 AND 30-AUG-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	HD160691	RA: 17 44 8.7000 (266.0362500d) Dec: -51 50 2.60 (-51.83406d) Equinox: J2000	Proper Motion RA: -0.00162s/yr Proper Motion Dec: -0.1912"/yr Parallax: 0.0655" Epoch of Position: 2000.0	V=5.15+/-0.05	Reference Frame: ICRS				
	(20)	HD160-67-REF	RA: 17 44 6.6170 (266.0275708d) Dec: -51 48 26.20 (-51.80728d) Equinox: J2000		V=11.9+/-0.2	Reference Frame: ICRS				
	(21)	HD160-115-REF	RA: 17 43 56.8700 (265.9869583d) Dec: -51 49 47.60 (-51.82989d) Equinox: J2000		V=11.7+/-0.2	Reference Frame: ICRS				
	(22)	HD160-171-REF	RA: 17 44 9.3860 (266.0391083d) Dec: -51 48 50.65 (-51.81407d) Equinox: J2000		V=12.5+/-0.2	Reference Frame: ICRS				
	(24)	HD160-2-REF	RA: 17 44 1.9890 (266.0082875d) Dec: -51 49 47.61 (-51.82989d) Equinox: J2000		V=13.6+/-0.2	Reference Frame: ICRS				
	(25)	HD160-3-REF	RA: 17 44 8.6840 (266.0361833d) Dec: -51 50 51.64 (-51.84768d) Equinox: J2000		V=14+/-0.2	Reference Frame: ICRS				
	(26)	HD160-4-REF	RA: 17 44 15.5380 (266.0647417d) Dec: -51 51 21.89 (-51.85608d) Equinox: J2000		V=14.2+/-0.2	Reference Frame: ICRS				
Exposures	(27)	HD160-5-REF	RA: 17 44 21.8820 (266.0911750d) Dec: -51 49 5.94 (-51.81832d) Equinox: J2000		V=13.9+/-0.2	Reference Frame: ICRS				
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD160691	(3) HD160691	FGS, POS, 1	F5ND			Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	2	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	3	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	4	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	6	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	20.0 Secs [=>19.0 Secs]	[1]
	7	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	8	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	9	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	10	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	11	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	12	HD160-5-REF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	13	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	14	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	15	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	16	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	17	HD160-2-REF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	18	HD160-3-REF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	19	HD160-4-REF	(26) HD160-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	20	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	21	HD160-171-REF	(22) HD160-171-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	22	HD160-115-REF	(21) HD160-115-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	23	HD160-67-REF	(20) HD160-67-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

Proposal 11210 - Visit 54 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	24	HD160-2-R EF	(24) HD160-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	25	HD160-5-R EF	(27) HD160-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	26	HD160-3-R EF	(25) HD160-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	30.0 Secs [=>29.0 Secs]	[1]
	27	HD160691	(3) HD160691	FGS, POS, 1	F5ND		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]
	28	HD160-171- REF	(22) HD160-171-RE F	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-28 Non-Int	10.0 Secs [=>9.0 Secs]	[1]

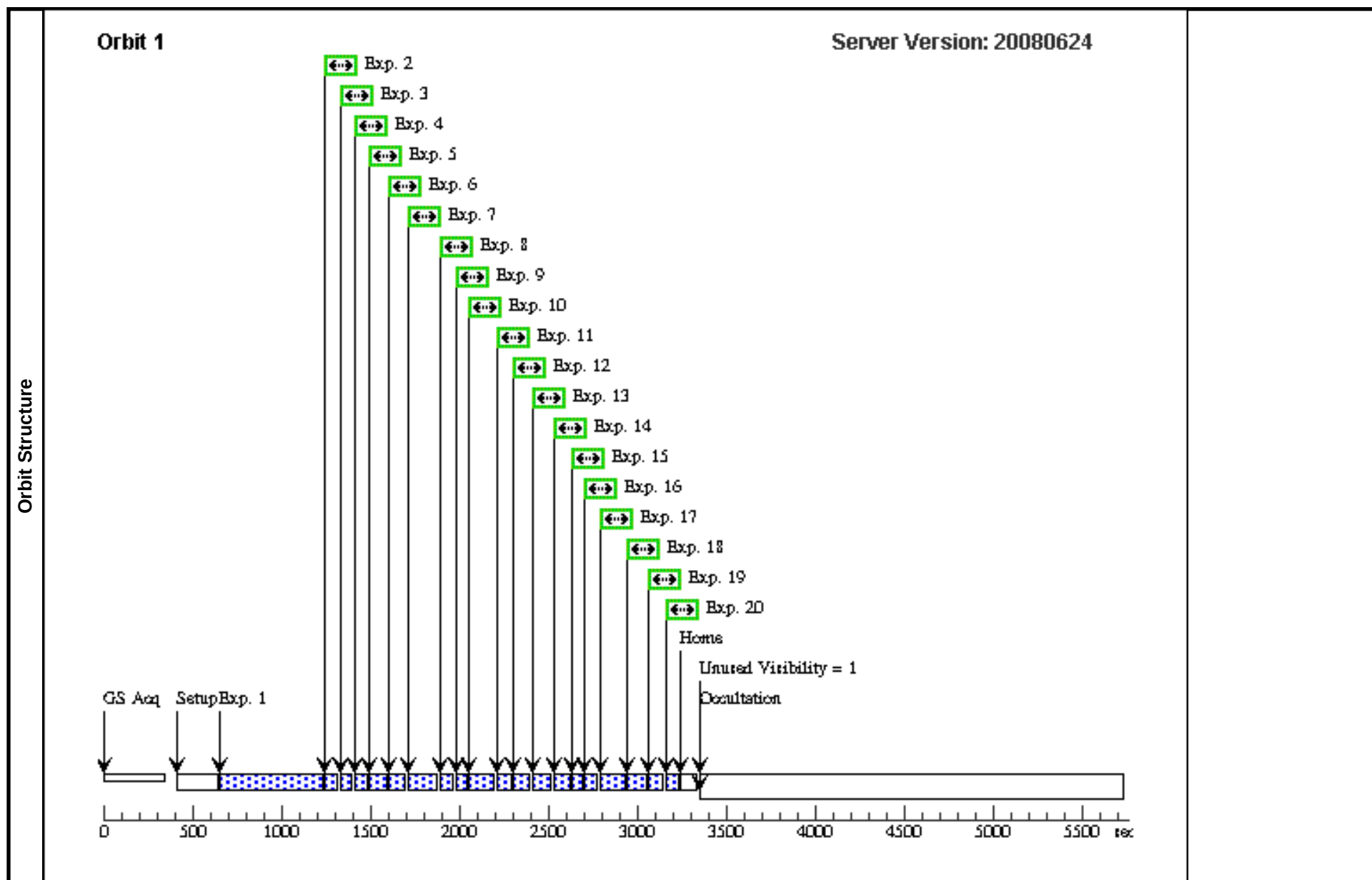


Proposal 11210 - Visit 55 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 55, failed Wed Jul 16 01:36:59 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 240.0D TO 250.0 D; BETWEEN 06-JUL-2007:00:00:00 AND 08-JUL-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS				
	(30)	GC-351-REF	RA: 23 38 19.7136 (354.5821400d) Dec: +77 36 27.11 (77.60753d) Equinox: J2000		V=14.7+/-0.2	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000		V=15.7+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-20 Non-Int	375.0 Secs [=>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	5	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	6	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]

Proposal 11210 - Visit 55 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	30.0 Secs [=>28.0 Secs]	[1]
	8	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	9	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	10	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	11	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	12	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	13	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	14	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	15	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	17	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	18	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	19	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	20	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]

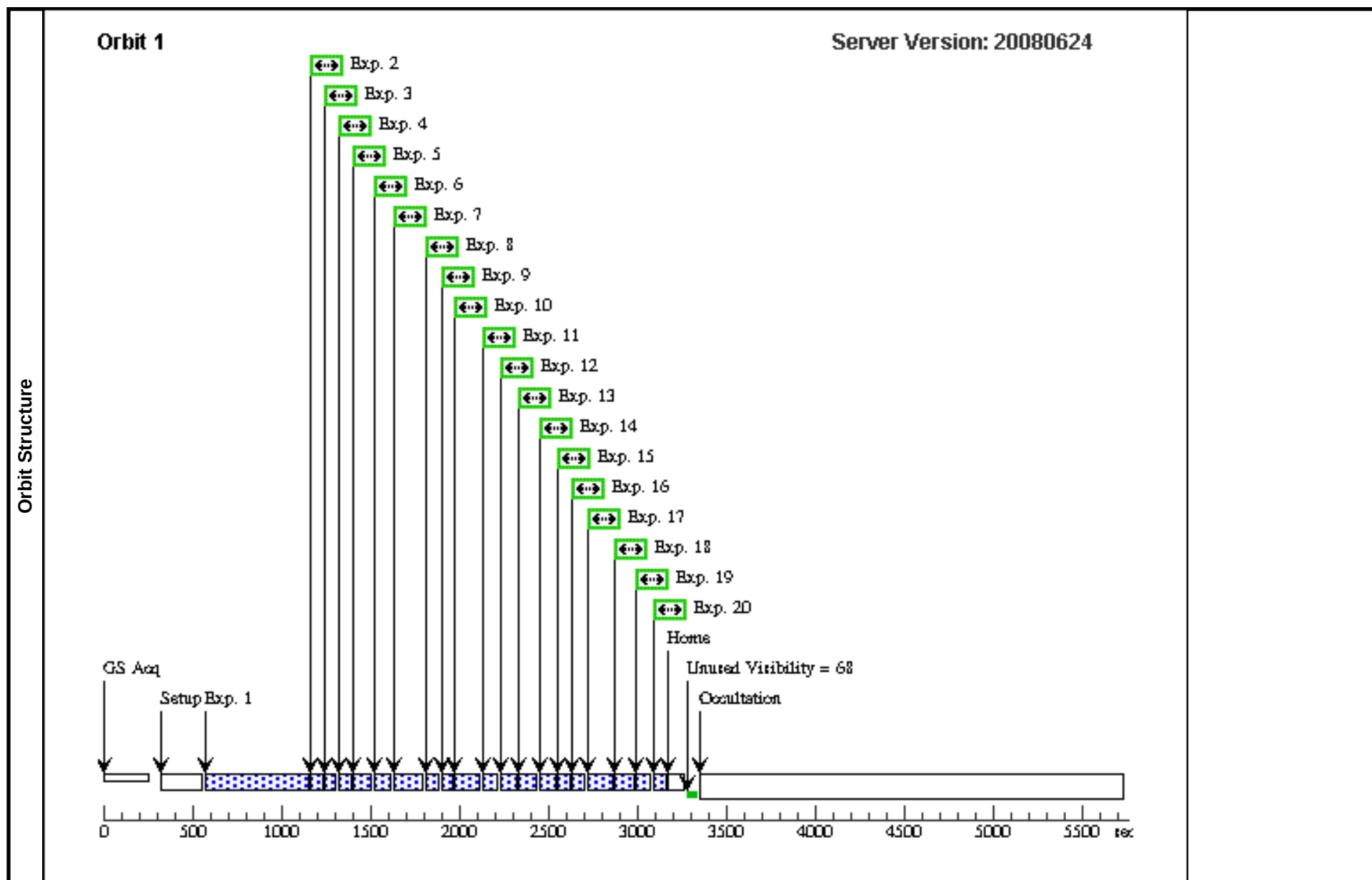


Proposal 11210 - Visit 56 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 56, failed Wed Jul 16 01:36:59 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 235.0D TO 237.0 D; BETWEEN 20-JUL-2007:00:00:00 AND 22-JUL-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS				
	(30)	GC-351-REF	RA: 23 38 19.7136 (354.5821400d) Dec: +77 36 27.11 (77.60753d) Equinox: J2000		V=14.7+/-0.2	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000		V=15.7+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1	GS ACQ SCENARI O ONEBIT	Sequence 1-20 Non-I nt	375.0 Secs [==>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-I nt	20.0 Secs [==>19.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt	20.0 Secs [==>19.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt	20.0 Secs [==>19.0 Secs]	[1]
	5	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt	20.0 Secs [==>19.0 Secs]	[1]
	6	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-I nt	20.0 Secs [==>19.0 Secs]	[1]

Proposal 11210 - Visit 56 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	30.0 Secs [==>29.0 Secs]	[1]
	8	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	9	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	10	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	11	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	12	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	13	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	14	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	15	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	17	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	18	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	19	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]
	20	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [==>19.0 Secs]	[1]

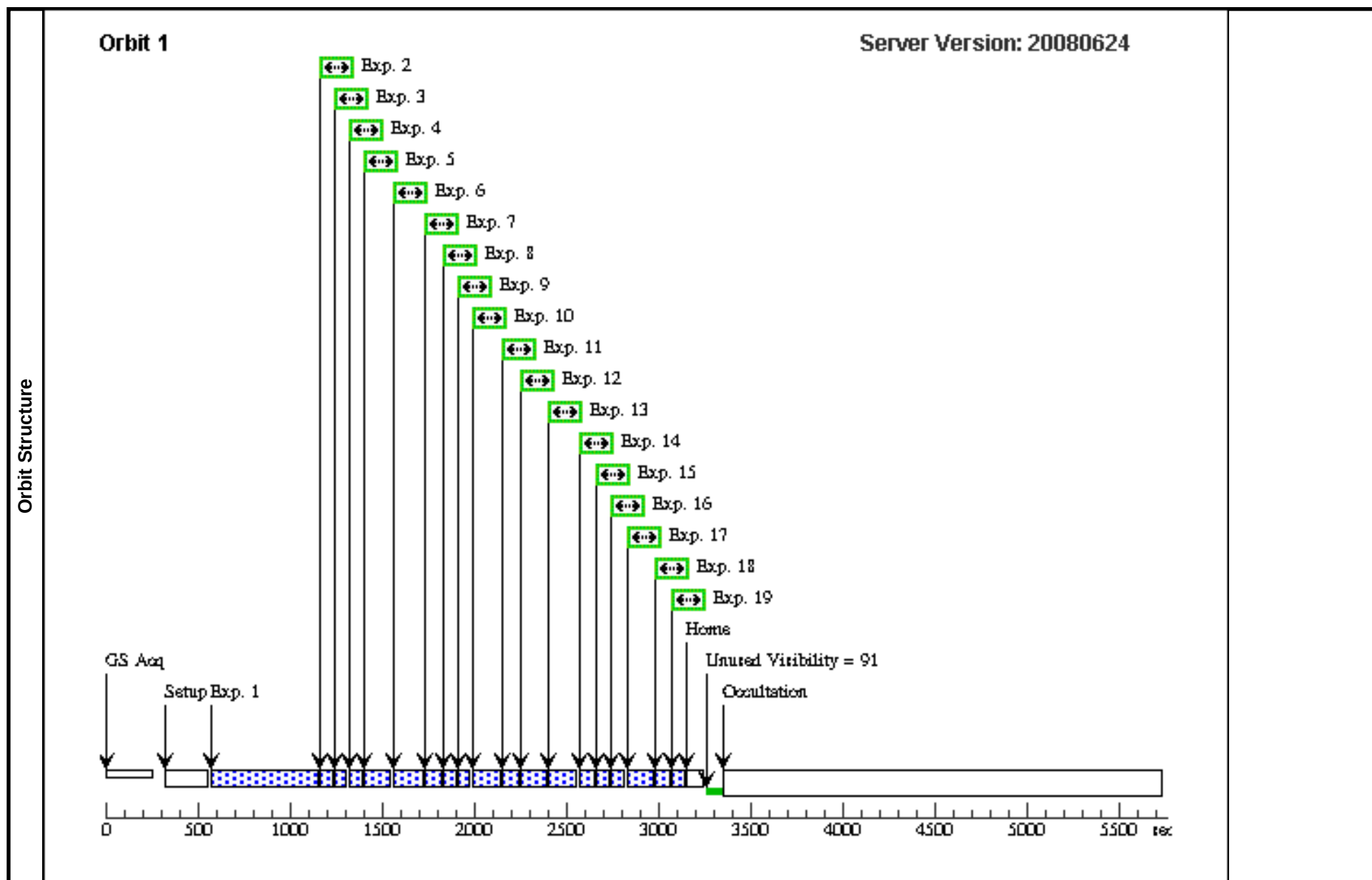


Proposal 11210 - Visit 57 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 57, completed Wed Jul 16 01:37:00 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 190.0D TO 204.0 D; BETWEEN 31-AUG-2007:00:00:00 AND 02-SEP-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000		Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0		V=3.22+/-0.05		Reference Frame: ICRS	
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000				V=12.9+/-0.2		Reference Frame: ICRS	
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000				V=12.6+/-0.2		Reference Frame: ICRS	
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000				V=15.2+/-0.2		Reference Frame: ICRS	
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000				V=15.7+/-0.2		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1	POS TARG 0.0,-10.0; GS ACQ SCENARIO ONEBIT	Sequence 1-19 Non-Int	375.0 Secs [==>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>20.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	15.0 Secs [==>15.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>20.0 Secs]	[1]
	5	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>20.0 Secs]	[1]
	6	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	30.0 Secs [==>30.0 Secs]	[1]
	7	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>]	[1]
	8	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>20.0 Secs]	[1]

Proposal 11210 - Visit 57 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	9	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	10	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	11	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	12	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	13	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	14	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	15	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	17	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	18	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]
	19	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>20.0 Secs]	[1]

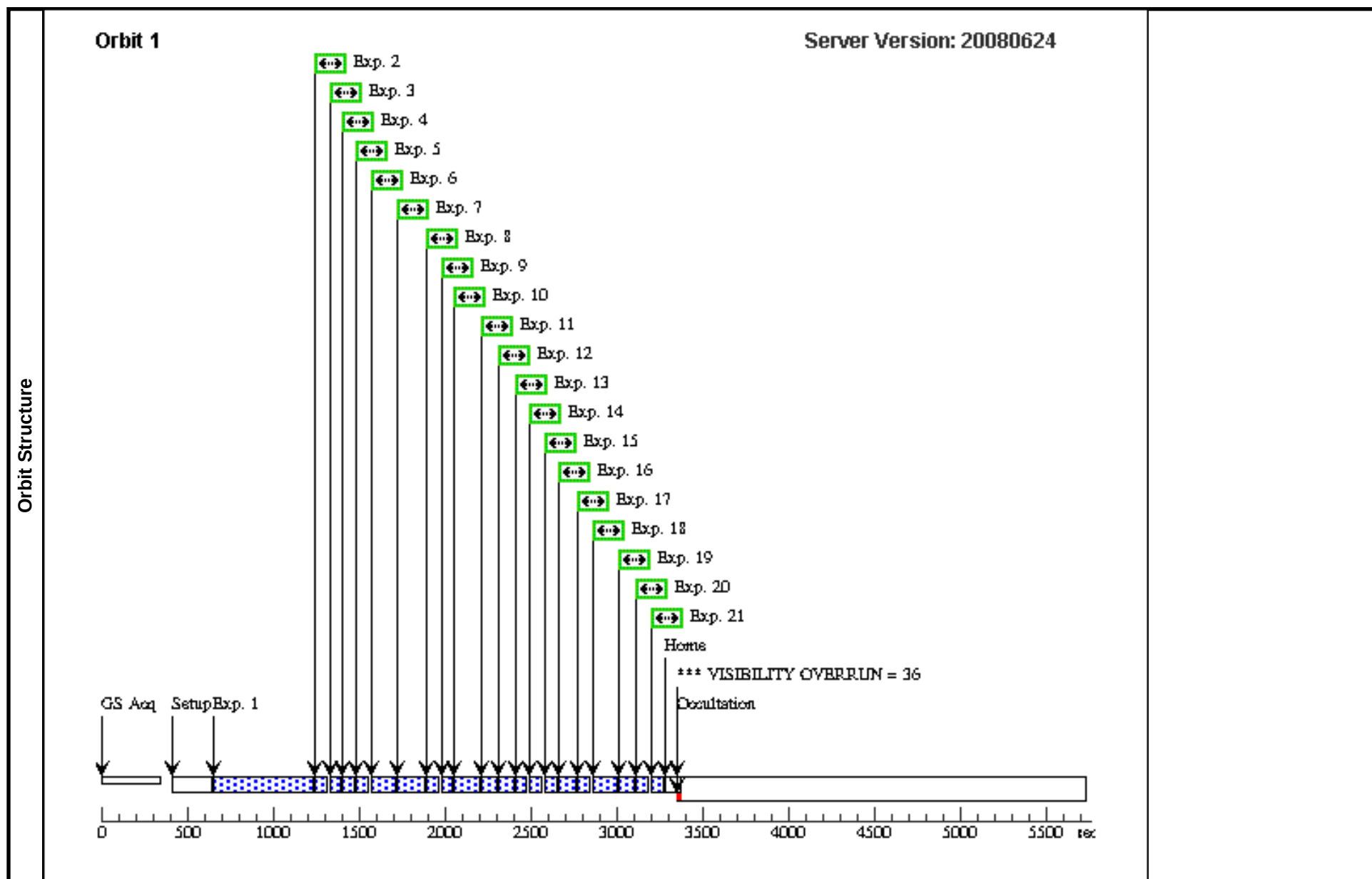


Proposal 11210 - Visit 58 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 58, completed Wed Jul 16 01:37:00 GMT 2008									
	Diagnostic Status: Warning Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 134.0D TO 135.0 D; BETWEEN 19-OCT-2007:00:00:00 AND 21-OCT-2007:00:00:00									
Diagnostics	(Visit 58) Warning (Orbit Planner): VISIBILITY OVERRUN									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous			
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0		V=3.22+/-0.05	Reference Frame: ICRS			
	(28)	GC-40-REF	RA: 23 38 33.3672 (354.6390300d) Dec: +77 39 31.93 (77.65887d) Equinox: J2000			V=13.1+/-0.2	Reference Frame: ICRS			
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000			V=14.3+/-0.2	Reference Frame: ICRS			
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000			V=12.9+/-0.2	Reference Frame: ICRS			
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000			V=12.6+/-0.2	Reference Frame: ICRS			
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000			V=15.2+/-0.2	Reference Frame: ICRS			
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000			V=15.7+/-0.2	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-21 Non-Int	375.0 Secs [==>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [==>17.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	15.0 Secs [==>12.0 Secs]	[1]

Proposal 11210 - Visit 58 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	5	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	6	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	7	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>27.0 Secs]	[1]
	8	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	9	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	10	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	11	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	12	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	13	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	14	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	15	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	16	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	17	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	18	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	19	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	20	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]
	21	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>17.0 Secs]	[1]

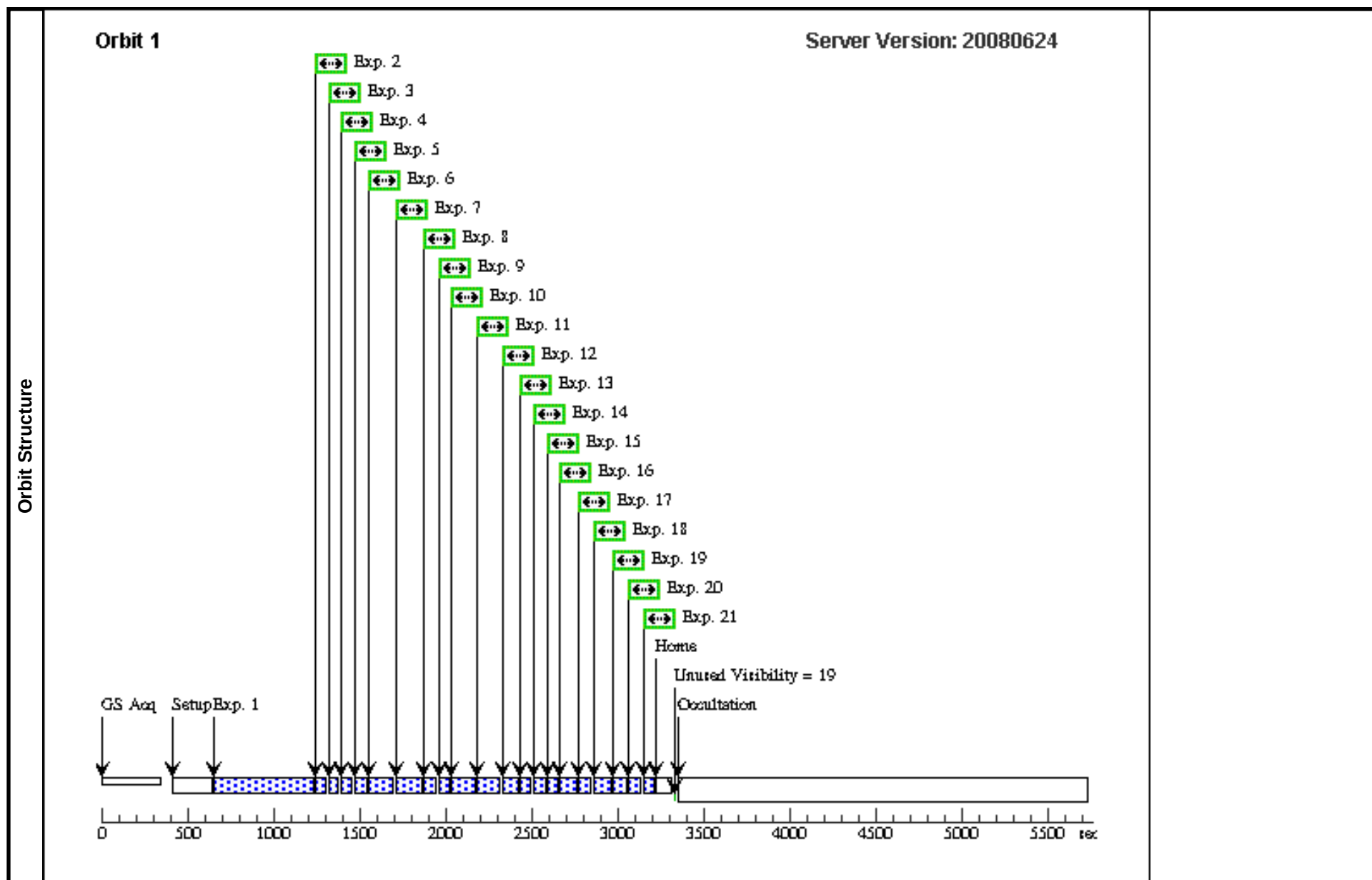


Proposal 11210 - Visit 59 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 59, completed Wed Jul 16 01:37:01 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 95.0D TO 100.0 D; BETWEEN 07-DEC-2007:00:00:00 AND 09-DEC-2007:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(28)	GC-40-REF	RA: 23 38 33.3672 (354.6390300d) Dec: +77 39 31.93 (77.65887d) Equinox: J2000		V=13.1+/-0.2	Reference Frame: ICRS				
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS				
	(30)	GC-351-REF	RA: 23 38 19.7136 (354.5821400d) Dec: +77 36 27.11 (77.60753d) Equinox: J2000		V=14.7+/-0.2	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000		V=15.7+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-21 Non-Int	375.0 Secs [=>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	15.0 Secs [=>9.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]

Proposal 11210 - Visit 59 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	6	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	7	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	30.0 Secs [=>24.0 Secs]	[1]
	8	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	9	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	10	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	11	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	12	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	13	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	14	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	15	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	16	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	17	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	18	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	19	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	20	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]
	21	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>14.0 Secs]	[1]

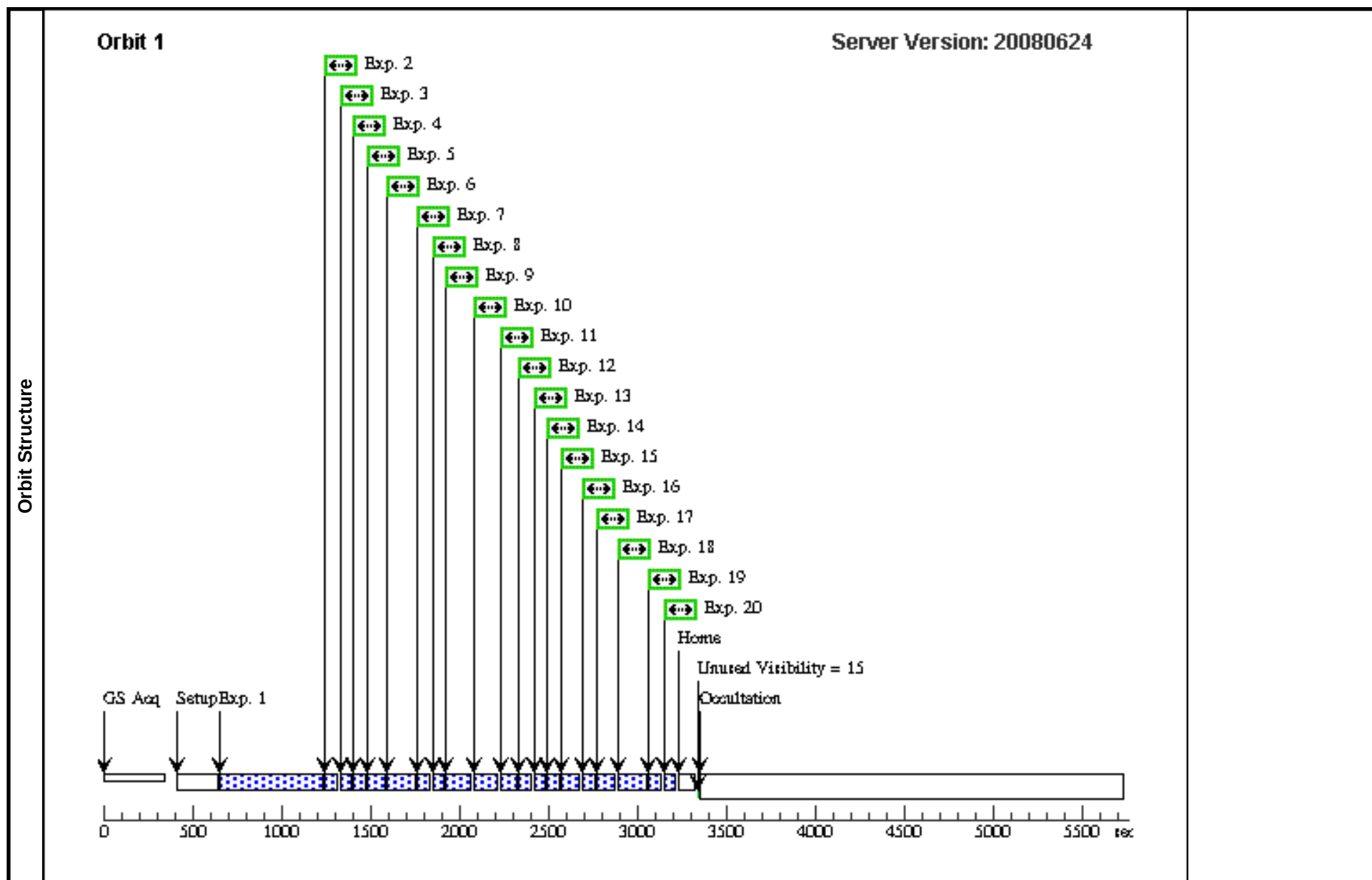


Proposal 11210 - Visit 60 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 60, completed Wed Jul 16 01:37:01 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 53.0D TO 56.0 D; BETWEEN 30-JAN-2008:00:00:00 AND 02-FEB-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS				
	(30)	GC-351-REF	RA: 23 38 19.7136 (354.5821400d) Dec: +77 36 27.11 (77.60753d) Equinox: J2000		V=14.7+/-0.2	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000		V=15.7+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1	POS TARG 0.0,-24.0	Sequence 1-20 Non-Int	375.0 Secs [=>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	15.0 Secs [=>11.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	5	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	6	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]

Proposal 11210 - Visit 60 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	8	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	9	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	10	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	11	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	12	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	13	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	14	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	15	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	17	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	18	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	19	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]
	20	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>16.0 Secs]	[1]

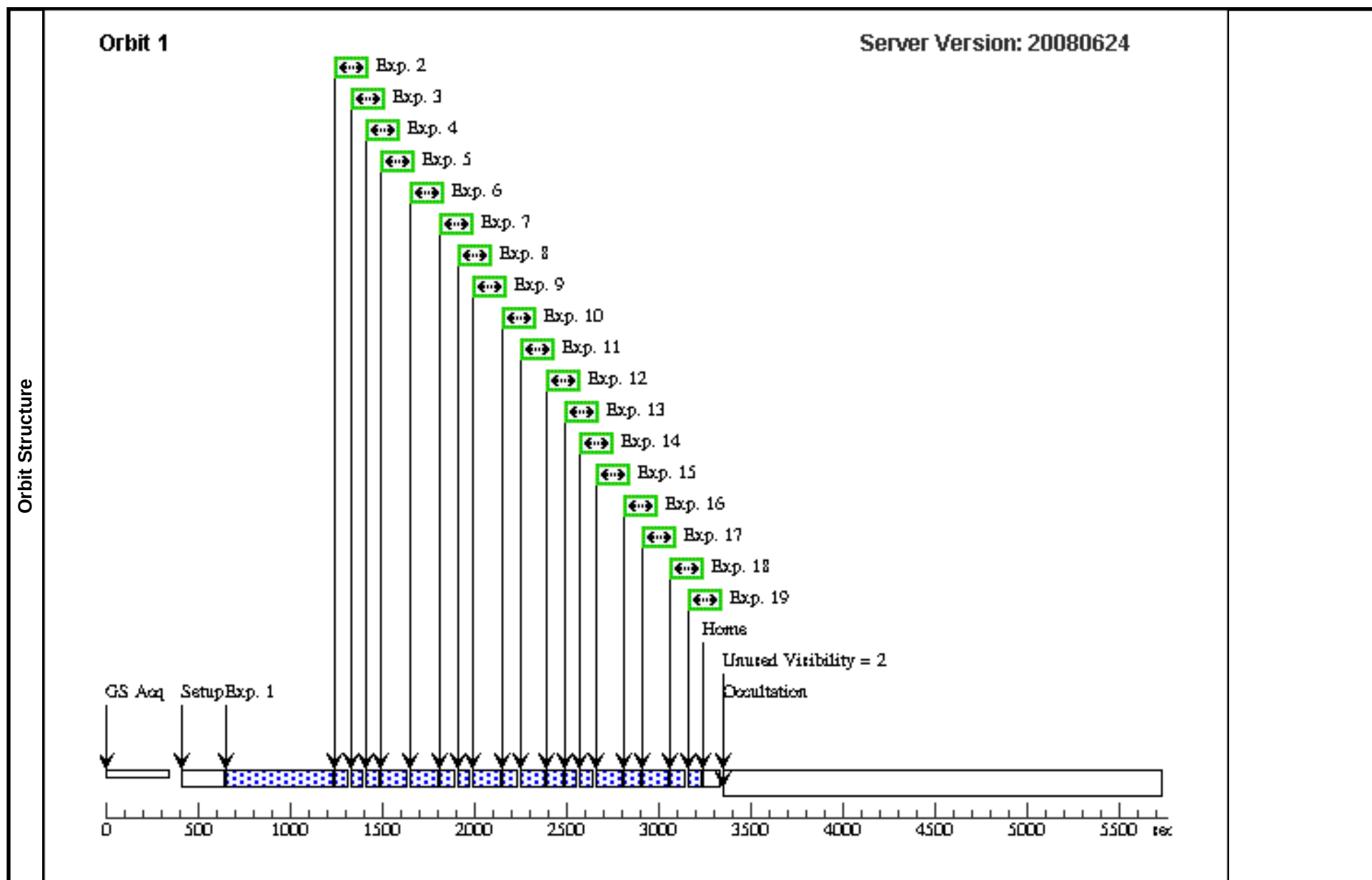


Proposal 11210 - Visit 61 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 61, completed Wed Jul 16 01:37:02 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 353.0D TO 3.0 D; BETWEEN 16-MAR-2008:00:00:00 AND 18-MAR-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000		V=15.7+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1	POS TARG 0.0,10.0	Sequence 1-19 Non-Int	375.0 Secs [=>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	15.0 Secs [=>17.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	5	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	6	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	7	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	8	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]
	9	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [=>22.0 Secs]	[1]

Proposal 11210 - Visit 61 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	10	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	11	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	12	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	13	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	14	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	15	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	17	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	18	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	19	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]

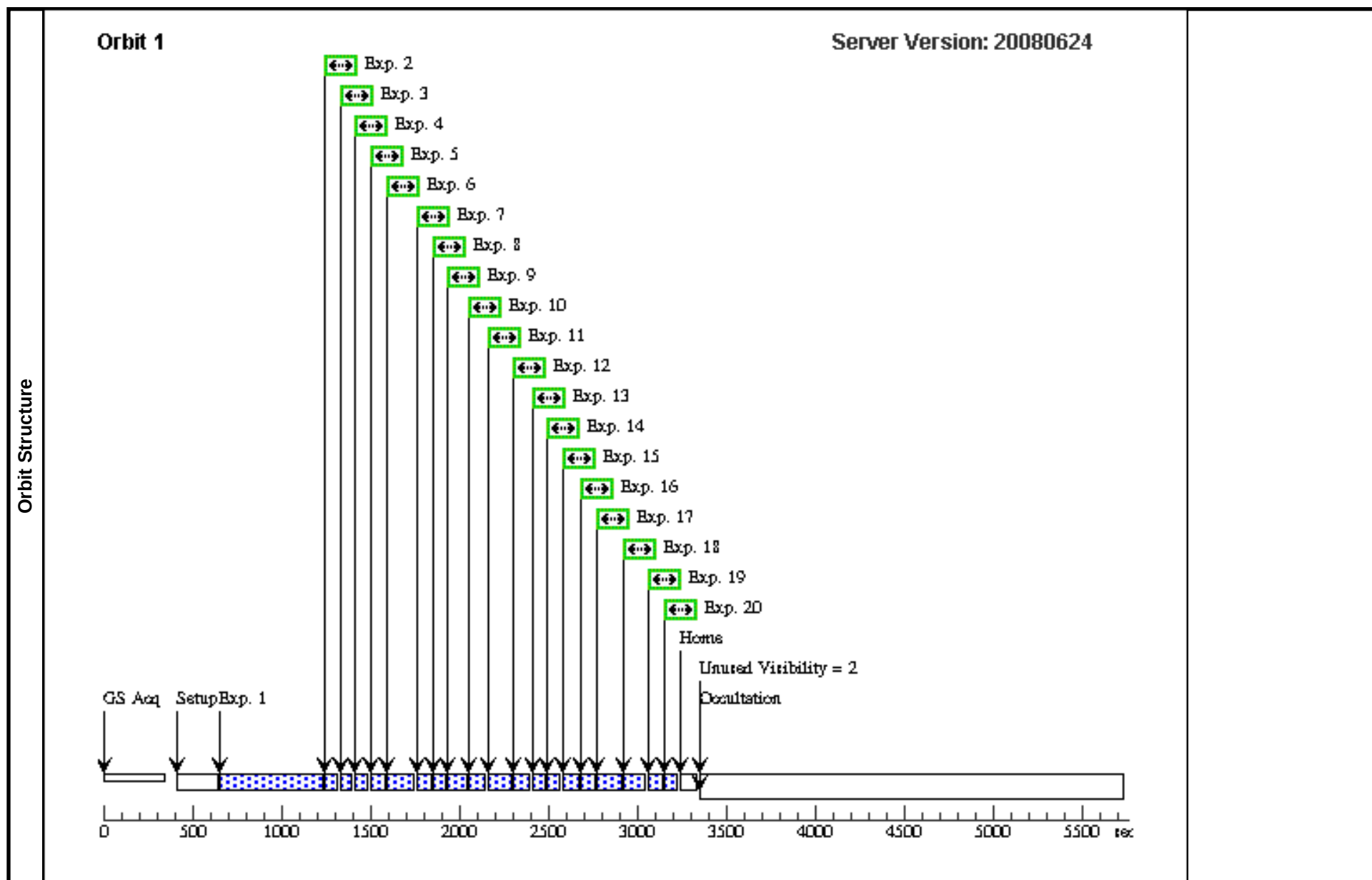


Proposal 11210 - Visit 62 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 62, completed										Wed Jul 16 01:37:03 GMT 2008
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: FGS										
	Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 301.0D TO 310.0 D; BETWEEN 08-MAY-2008:00:00:00 AND 10-MAY-2008:00:00:00										
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000			Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0		V=3.22+/-0.05		Reference Frame: ICRS	
	(28)	GC-40-REF	RA: 23 38 33.3672 (354.6390300d) Dec: +77 39 31.93 (77.65887d) Equinox: J2000					V=13.1+/-0.2		Reference Frame: ICRS	
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000					V=14.3+/-0.2		Reference Frame: ICRS	
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000					V=12.9+/-0.2		Reference Frame: ICRS	
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000					V=12.6+/-0.2		Reference Frame: ICRS	
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000					V=15.2+/-0.2		Reference Frame: ICRS	
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000					V=15.7+/-0.2		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]		Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-20 Non-Int	375.0 Secs		
									[==>]		[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs		
									[==> 24.0 Secs]		[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	15.0 Secs		
									[==> 19.0 Secs]		[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs		
								[==> 24.0 Secs]		[1]	
	5	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs		
									[==> 24.0 Secs]		[1]
	6	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs		
									[==> 24.0 Secs]		[1]

Proposal 11210 - Visit 62 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	7	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	8	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	9	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	10	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	11	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	12	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	13	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	14	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	15	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	17	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	18	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>21.0 Secs]	[1]
	19	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]
	20	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>24.0 Secs]	[1]

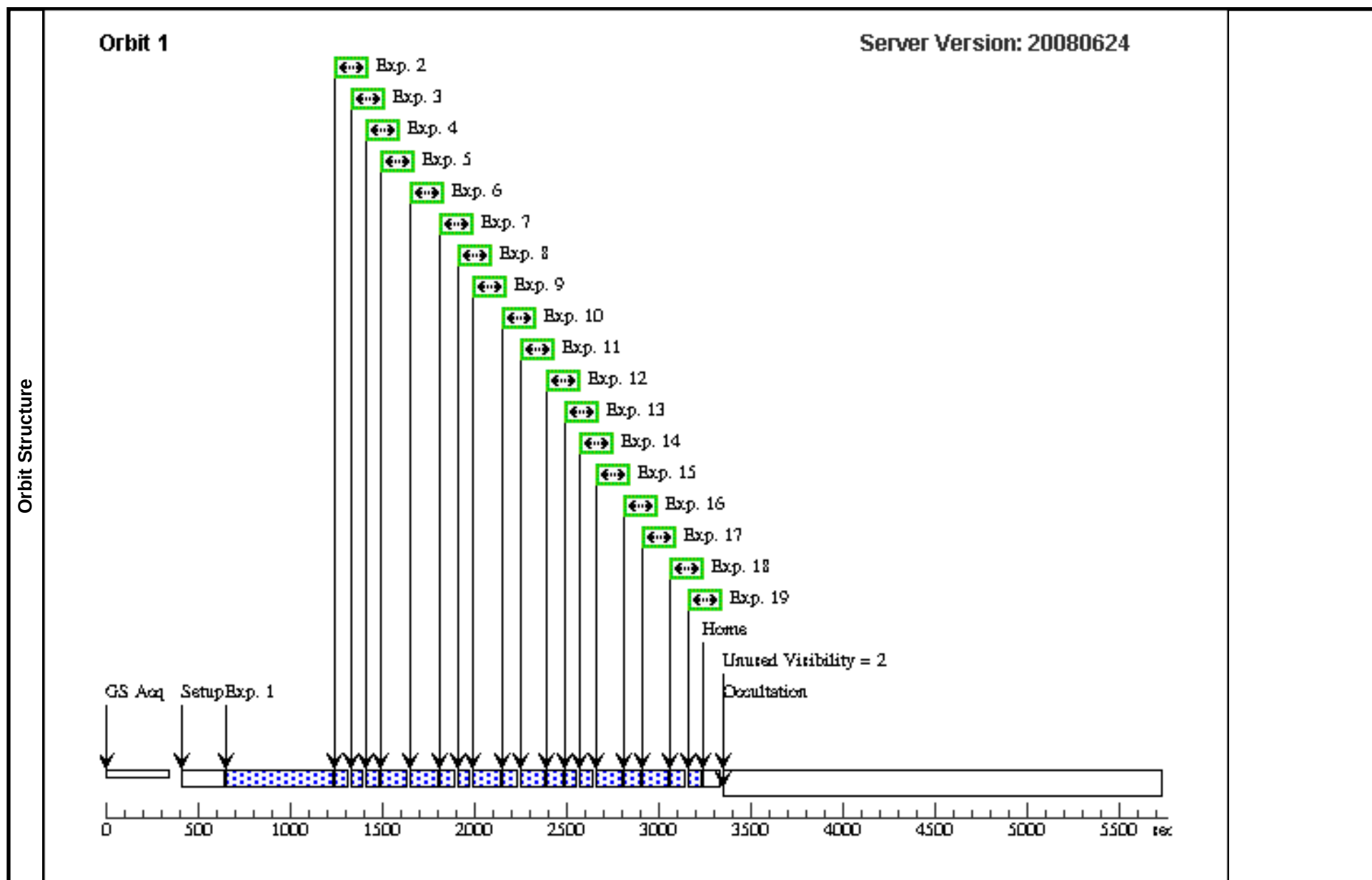


Proposal 11210 - Visit 63 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 63, scheduling Wed Jul 16 01:37:03 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 218.0D TO 228.0 D; BETWEEN 30-JUL-2008:00:00:00 AND 01-AUG-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000		Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0		V=3.22+/-0.05		Reference Frame: ICRS	
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000				V=12.9+/-0.2		Reference Frame: ICRS	
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000				V=12.6+/-0.2		Reference Frame: ICRS	
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000				V=15.2+/-0.2		Reference Frame: ICRS	
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000				V=15.7+/-0.2		Reference Frame: ICRS	
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-19 Non-Int	375.0 Secs [==>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	15.0 Secs [==>17.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	5	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	6	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	7	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	8	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	9	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]

Proposal 11210 - Visit 63 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	10	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	11	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	12	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	13	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	14	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	15	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	17	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	18	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	19	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]

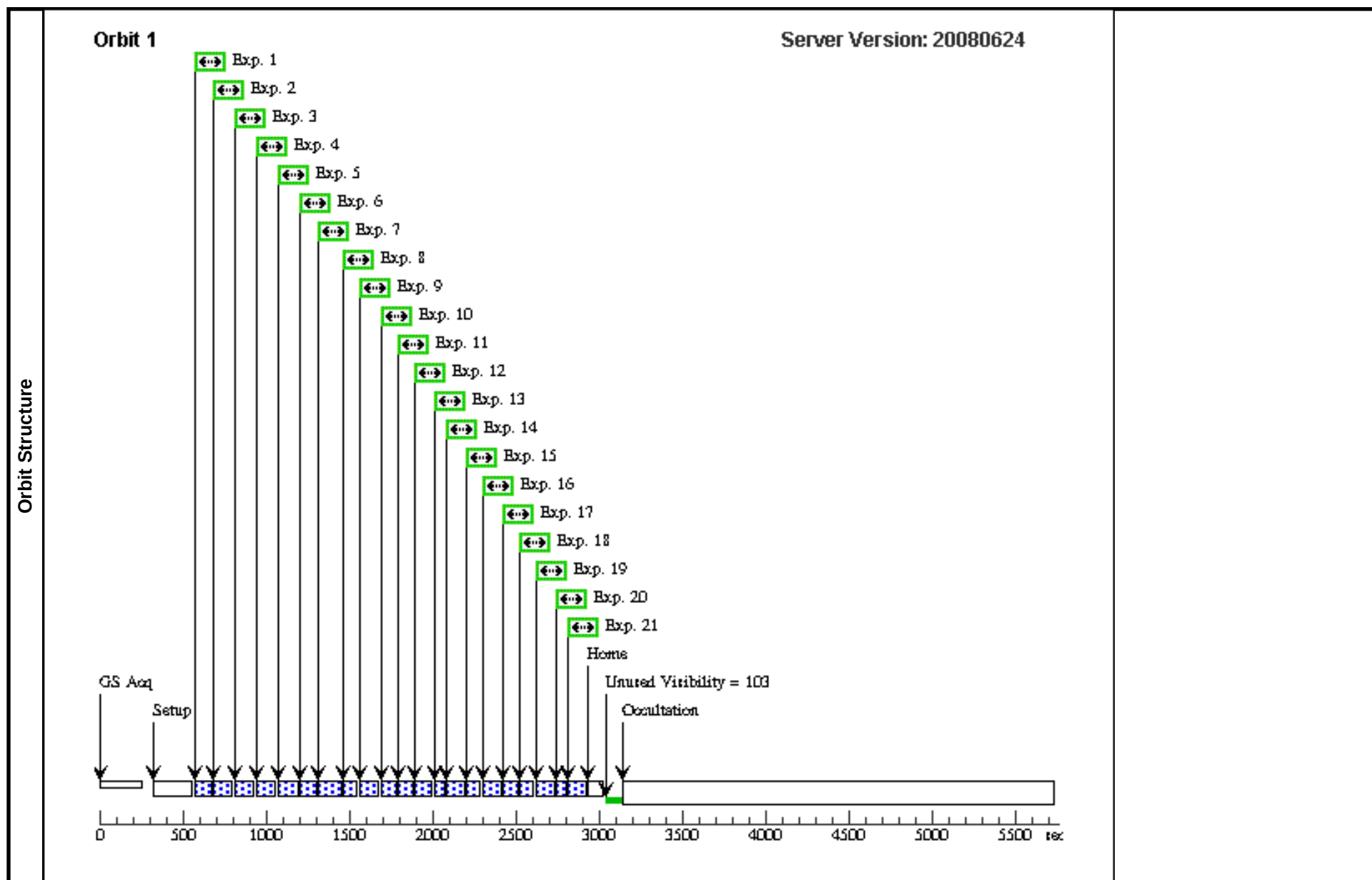


Proposal 11210 - Visit 72 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 72, completed Wed Jul 16 01:37:04 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 287.0D TO 292.0 D; BETWEEN 11-JUL-2008:00:00:00 AND 13-JUL-2008:00:00:00 Comments: HD202206									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(7)	HD202-304-REF	RA: 21 15 19.2800 (318.8303333d) Dec: -20 49 53.00 (-20.83139d) Equinox: J2000		V=13.7	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 6.8,-39.7; GS ACQ SCENARIO ONEBIT	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

Proposal 11210 - Visit 72 - The Architecture of Exoplanetary Systems

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	6	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

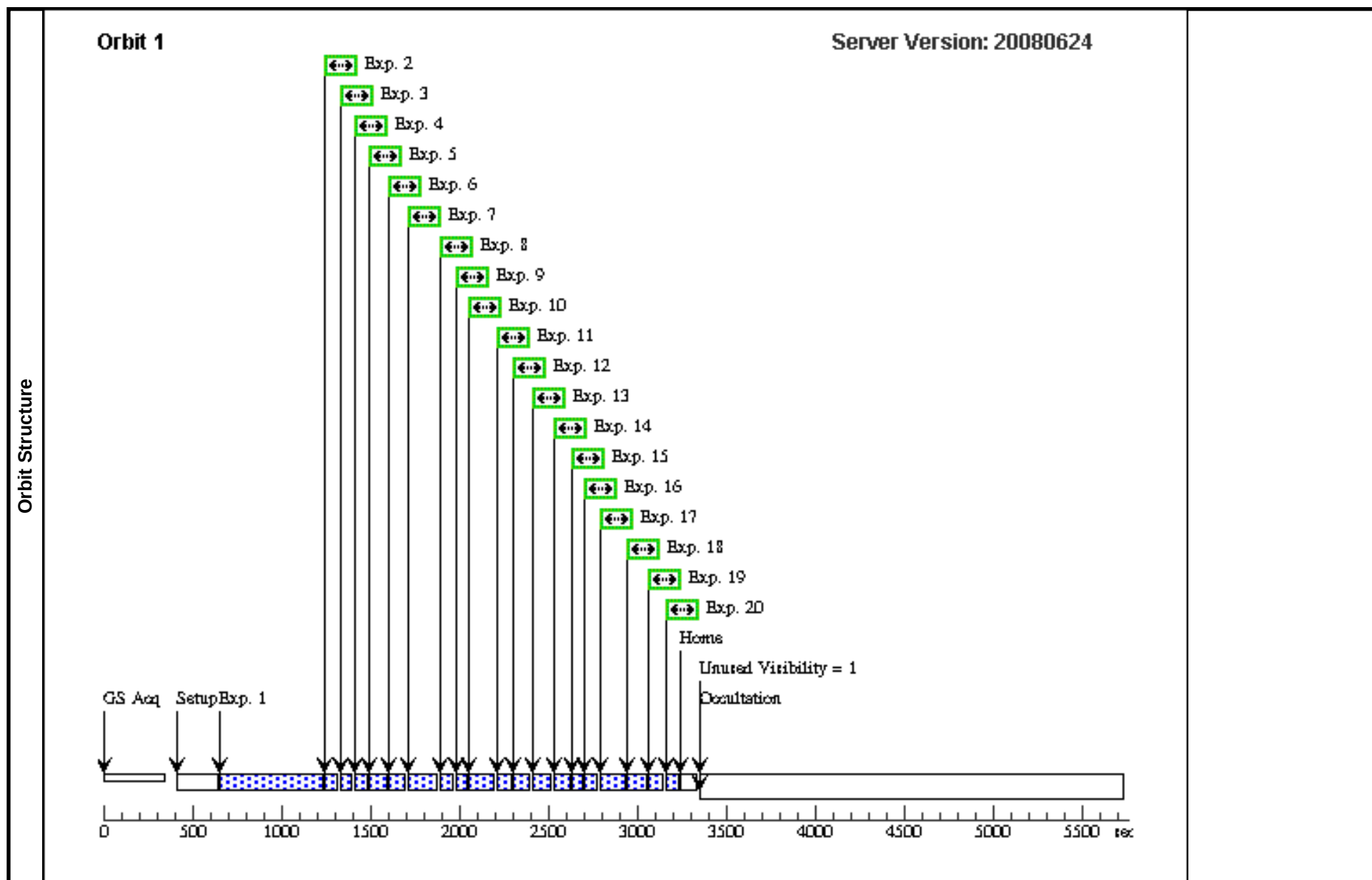


Proposal 11210 - Visit 75 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 75, completed Wed Jul 16 01:37:04 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 240.0D TO 250.0 D; BETWEEN 25-JUN-2008:00:00:00 AND 01-JUL-2008:00:00:00 Comments: Repeat of failed visit 55.									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(29)	GC-277-REF	RA: 23 38 29.8392 (354.6243300d) Dec: +77 38 20.04 (77.63890d) Equinox: J2000		V=14.3+/-0.2	Reference Frame: ICRS				
	(30)	GC-351-REF	RA: 23 38 19.7136 (354.5821400d) Dec: +77 36 27.11 (77.60753d) Equinox: J2000		V=14.7+/-0.2	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
	(34)	GC-5-REF	RA: 23 39 40.6187 (354.9192446d) Dec: +77 39 11.24 (77.65312d) Equinox: J2000		V=15.7+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-20 Non-Int	375.0 Secs [=>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	5	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	6	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	7	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	30.0 Secs [=>28.0 Secs]	[1]
	8	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	9	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	10	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	11	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	12	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	13	GC-Ref-351	(30) GC-351-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	14	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	15	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	17	GC-Ref-5	(34) GC-5-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	18	GC-Ref-277	(29) GC-277-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	19	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]
	20	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-20 Non-Int	20.0 Secs [=>18.0 Secs]	[1]

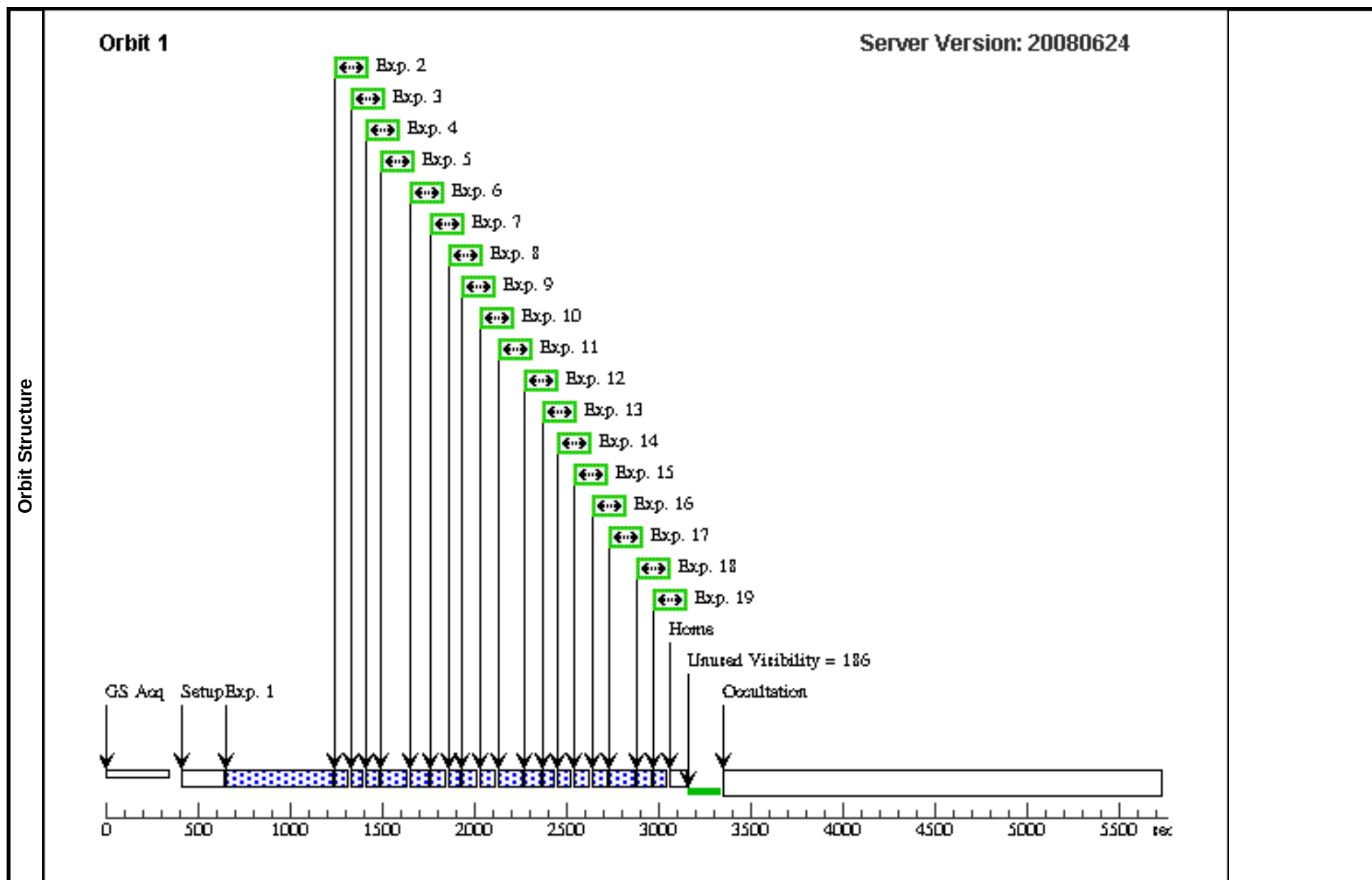


Proposal 11210 - Visit 76 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 76, scheduling Wed Jul 16 01:37:05 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: PCS MODE FINE; SCHED 70%; ORIENT 152.0D TO 155.0 D; BETWEEN 11-SEP-2008:00:00:00 AND 03-OCT-2008:00:00:00									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GAMMA-CEP	RA: 23 39 20.8490 (354.8368708d) Dec: +77 37 56.19 (77.63227d) Equinox: J2000	Proper Motion RA: -0.0152s/yr Proper Motion Dec: 0.12719"/yr Epoch of Position: 2000.0	V=3.22+/-0.05	Reference Frame: ICRS				
	(28)	GC-40-REF	RA: 23 38 33.3672 (354.6390300d) Dec: +77 39 31.93 (77.65887d) Equinox: J2000		V=13.1+/-0.2	Reference Frame: ICRS				
	(31)	GC-2-REF	RA: 23 39 12.6727 (354.8028029d) Dec: +77 36 37.87 (77.61052d) Equinox: J2000		V=12.9+/-0.2	Reference Frame: ICRS				
	(32)	GC-3-REF	RA: 23 39 44.7513 (354.9364638d) Dec: +77 37 51.78 (77.63105d) Equinox: J2000		V=12.6+/-0.2	Reference Frame: ICRS				
	(33)	GC-4-REF	RA: 23 39 53.7220 (354.9738417d) Dec: +77 37 37.89 (77.62719d) Equinox: J2000		V=15.2+/-0.2	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	gamCep	(4) GAMMA-CEP	FGS, TRANS, 1	F5ND	SCANS=10; STEP-SIZE=1		Sequence 1-19 Non-Int	375.0 Secs	
									[==>]	[1]
	2	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]
	3	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	15.0 Secs	
									[==>17.0 Secs]	[1]
	4	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]
	5	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]
	6	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]
	7	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]
	8	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]
	9	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs	
									[==>22.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	10	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	11	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	12	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	13	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	14	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	15	GC-Ref-40	(28) GC-40-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	16	GC-Ref-2	(31) GC-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	17	GC-Ref-4	(33) GC-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	18	gamCep	(4) GAMMA-CEP	FGS, POS, 1	F5ND	ACQ-DIST=1.0	SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]
	19	GC-Ref-3	(32) GC-3-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-19 Non-Int	20.0 Secs [==>22.0 Secs]	[1]



Proposal 11210 - Visit 82 - The Architecture of Exoplanetary Systems

Visit	Proposal 11210, Visit 82 Wed Jul 16 01:37:05 GMT 2008									
	Diagnostic Status: No Diagnostics Scientific Instruments: FGS Special Requirements: SCHED 70%; ORIENT 287.0D TO 292.0 D; BETWEEN 11-JUL-2008:00:00:00 AND 06-AUG-2008:00:00:00 Comments: HD202206 -repeat of 72, which was a repeat of 02. Third time's the charm?									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	HD202206	RA: 21 14 57.7700 (318.7407083d) Dec: -20 47 21.10 (-20.78919d) Equinox: J2000	Proper Motion RA: -0.00273s/yr Proper Motion Dec: -0.1198"/yr Parallax: 0.0216" Epoch of Position: 2000.0	V=8.08+/-0.05	Reference Frame: ICRS				
	(5)	HD202-206-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(7)	HD202-304-REF	RA: 21 15 19.2800 (318.8303333d) Dec: -20 49 53.00 (-20.83139d) Equinox: J2000		V=13.7	Reference Frame: ICRS				
	(8)	HD202-379-REF	RA: 21 14 39.9700 (318.6665417d) Dec: -20 46 41.50 (-20.77819d) Equinox: J2000		V=15	Reference Frame: ICRS				
	(9)	HD202-410-REF	RA: 21 14 45.4800 (318.6895000d) Dec: -20 47 18.10 (-20.78836d) Equinox: J2000		V=14.3	Reference Frame: ICRS				
	(10)	HD202-2-REF	RA: 21 15 1.6000 (318.7566667d) Dec: -20 48 33.60 (-20.80933d) Equinox: J2000		V=14.6	Reference Frame: ICRS				
	(11)	HD202-4-REF	RA: 21 14 57.8900 (318.7412083d) Dec: -20 46 54.50 (-20.78181d) Equinox: J2000		V=15	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	HD202	(1) HD202206	FGS, POS, 1	F583W		POS TARG 6.8,-39.7; GS ACQ SCENARIO ONEBIT	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	2	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	3	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	4	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]

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Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	5	HD202-REF 2	(10) HD202-2-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	6	HD202-REF 304	(7) HD202-304-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	7	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	8	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	9	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	10	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	11	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	12	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	13	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	14	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>13.0 Secs]	[1]
	15	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	16	HD202-REF 206	(5) HD202-206-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	17	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	18	HD202-REF 410	(9) HD202-410-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	19	HD202-REF 4	(11) HD202-4-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>]	[1]
	20	HD202	(1) HD202206	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]
	21	HD202-REF 379	(8) HD202-379-REF	FGS, POS, 1	F583W		SAME POS AS 1	Sequence 1-21 Non-Int	20.0 Secs [=>10.0 Secs]	[1]

