



16773 - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Cycle: 29, Proposal Category: SNAP

(Availability Mode: SUPPORTED)

INVESTIGATORS

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VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) DESJ2137-0129	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:33.0	yes
02	(2) DESJ0243-0006	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:34.0	yes
03	(3) DESJ0048+0311	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:35.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
04	(4) CSWA129	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:35.0	yes
05	(5) DESJ2116-5947	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:36.0	yes
06	(6) DESJ0124-1443	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:37.0	yes
07	(7) DESJ2305-0002	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:37.0	yes
08	(8) DESJ0252-4732	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:38.0	yes
09	(9) DESJ0027-0413	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:39.0	yes
10	(10) DESJ0337-3152	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:39.0	yes
11	(11) CSWA130	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:40.0	yes
12	(12) DCLS2319+1150	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:41.0	yes
13	(13) CSWA157	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:41.0	yes
14	(14) DESJ0137-0830	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:42.0	yes
15	(15) DESJ2335-5152	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:43.0	yes
16	(16) DESJ0424-3317	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:44.0	yes
17	(17) DESJ0101-3343	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:45.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
18	(18) DESJ0227-4718	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:45.0	yes
19	(19) DESJ0141-1713	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:46.0	yes
20	(20) DESJ0142-1648	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:47.0	yes
21	(21) DESJ0142-1831	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:47.0	yes
22	(22) DESJ0013+0040	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:48.0	yes
23	(23) DESJ0037-4131	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:49.0	yes
24	(24) DESJ2219-4348	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:49.0	yes
25	(25) DESJ0143-0850	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:50.0	yes
26	(26) DESJ2125-6504	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:51.0	yes
27	(27) DESJ0102+0158	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:51.0	yes
28	(28) DESJ0014+0041	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:52.0	yes
29	(29) DESJ0408-5327	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:53.0	yes
30	(30) DESJ2232-5807	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:53.0	yes
31	(31) DESJ0120-5143	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:54.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
32	(32) DCLS2244+1245	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:55.0	yes
33	(33) DCLS2115+1011	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:56.0	yes
34	(34) DCLS1323+0343	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:56.0	yes
35	(35) DCLS1507+0522	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:57.0	yes
36	(36) DESJ0117-0527	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:58.0	yes
37	(37) DESJ0150-0304	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:59.0	yes
38	(38) DESJ0212-0852	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:00:59.0	yes
39	(39) DESJ0354-1609	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:00.0	yes
40	(40) DCLS1727+1100	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:01.0	yes
41	(41) DESJ2149-0012	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:01.0	yes
42	(42) DESJ2226+0041	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:02.0	yes
43	(43) PS1J2336	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:03.0	yes
44	(44) DESJ0206-0114	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:04.0	yes
45	(45) DESJ0145-0455	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:05.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
46	(46) DESJ0145+0402	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:05.0	yes
47	(47) DESJ0232+0013	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:06.0	yes
48	(48) DLS210207	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:07.0	yes
49	(49) DCLS0933+0919	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:08.0	yes
50	(50) DCLS0944+3220	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:08.0	yes
51	(51) DCLS1030-0641	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:09.0	yes
52	(52) DCLS1427-0645	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:10.0	yes
53	(53) DESI-160	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:10.0	yes
54	(54) DCLS1408+2531	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:11.0	yes
55	(55) DESJ0002-3507	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:12.0	yes
56	(56) DESJ0003-3348	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:13.0	yes
57	(57) DESJ0006-4429	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:13.0	yes
58	(58) DESJ0025-3139	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:14.0	yes
59	(59) DESJ0035-2526	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:15.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
60	(60) DESJ0042-3718	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:16.0	yes
61	(61) DESJ0130-3744	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:16.0	yes
62	(62) DESJ0133-6434	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:17.0	yes
63	(63) DESJ0145-3541	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:18.0	yes
64	(64) DESJ0205-3539	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:18.0	yes
65	(65) DESJ0207-2726	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:19.0	yes
66	(66) DESJ0229-2908	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:20.0	yes
67	(67) DESJ0242-2943	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:21.0	yes
68	(68) DESJ0250-5524	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:21.0	yes
69	(69) DESJ0256-2707	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:22.0	yes
70	(70) DESJ0352-3825	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:23.0	yes
71	(71) DESJ0416-5525	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:24.0	yes
72	(72) DESJ0438-3228	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:24.0	yes
73	(73) DESJ2014-5757	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:25.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
74	(74) DESJ2056-4238	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:26.0	yes
75	(75) DESJ2110-5639	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:26.0	yes
76	(76) DESJ2303-5115	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:27.0	yes
77	(77) DESJ2311-4546	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:28.0	yes
78	(78) DESJ2334-6404	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:29.0	yes
79	(79) DESJ0202-2445	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:30.0	yes
80	(80) DESJ0230-3122	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:30.0	yes
81	(81) DESJ2032-5658	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:31.0	yes
82	(82) DESJ2039-5459	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:32.0	yes
83	(83) DESJ0010-4315	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:32.0	yes
84	(84) DESJ2106-4411	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:33.0	yes
85	(202) DESJ2321-4630	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:34.0	yes
86	(86) DESJ2124-4128	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:35.0	yes
87	(87) DESJ2349-5113	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:36.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
88	(88) DESJ0124-2918	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:36.0	yes
89	(157) DESJ0007-4434	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:37.0	yes
90	(90) DESJ0141-1303	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:38.0	yes
91	(91) DESJ0101-4917	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:38.0	yes
92	(92) DESJ0244-3019	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:39.0	yes
93	(93) DESJ0250-4104	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:40.0	yes
94	(94) DESJ0305-1024	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:40.0	yes
95	(95) DESJ0316-2236	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:41.0	yes
96	(96) DESJ0120-1820	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:42.0	yes
97	(97) DESJ0329-5656	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:43.0	yes
98	(98) DESJ0327-3246	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:43.0	yes
99	(99) DESJ0341-5130	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:44.0	yes
A0	(100) DESJ0347-4535	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:45.0	yes
A1	(101) DESJ0533-2536	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:45.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
A2	(102) DESJ0537-4711	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:46.0	yes
A3	(103) DESJ0422-4031	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:47.0	yes
A4	(104) DESJ0428-3218	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:47.0	yes
A5	(105) DCLS0353-1706	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:48.0	yes
A6	(106) DCLS0050-1720	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:49.0	yes
A7	(107) DCLS0214-0206	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:50.0	yes
A8	(204) DESJ0102-2911	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:51.0	yes
A9	(206) DESJ2322-6409	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:51.0	yes
B0	(110) DCLS1328+2527	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:52.0	yes
B1	(111) DCLS0237-1801	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:53.0	yes
B2	(203) DESJ2112+0009	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:53.0	yes
B3	(113) DCLS1446-0003	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:54.0	yes
B4	(212) DCLS0854-0424	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:55.0	yes
B5	(50) DCLS0944+3220	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:56.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
B6	(207) DESJ0105+0144	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:56.0	yes
B7	(117) DCLS1325+2636	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:57.0	yes
B8	(118) DCLS0221-0210	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:58.0	yes
B9	(87) DESJ2349-5113	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:59.0	yes
C0	(120) DCLS0149-1349	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:01:59.0	yes
C1	(121) DCLS0124-0157	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:00.0	yes
C2	(122) DCLS1448-0812	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:01.0	yes
C3	(151) DESJ0201-1551	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:01.0	yes
C4	(166) DESJ0300-5001	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:02.0	yes
C5	(210) DESI-041.5205-06.1275	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:03.0	yes
C6	(126) DCLS0319-1734	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:04.0	yes
C7	(211) DESJ0603-3558	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:04.0	yes
C8	(5) DESJ2116-5947	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:05.0	yes
C9	(218) DESI-359.8897+02.1399	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:06.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
D0	(130) DCLS1444+2418	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:07.0	yes
D1	(208) DESI-027.9723-14.8069	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:08.0	yes
D2	(132) DCLS0102-1500	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:08.0	yes
D3	(133) DCLS0332-1325	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:09.0	yes
D4	(134) DCLS2045+0031	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:10.0	yes
D5	(135) DCLS0320-1624	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:11.0	yes
D6	(136) DCLS1447-0657	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:12.0	yes
D7	(190) DCLS1313-0642	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:12.0	yes
D8	(138) DCLS1322-0501	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:13.0	yes
D9	(209) DESJ0156-1011	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:14.0	yes
E0	(76) DESJ2303-5115	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:15.0	yes
E1	(175) DESJ0537-4647	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:15.0	yes
E2	(180) DESJ0406-2646	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:16.0	yes
E3	(205) DESJ0356-5607	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:17.0	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>
E4	(118) DCLS0221-0210	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:18.0	yes
E5	(215) DLS432021848	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:19.0	yes
E6	(214) DESI-137.8568+14.2991	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:20.0	yes
E7	(213) DESI-135.3125+09.9401	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:20.0	yes
E8	(169) DESJ0322-5234	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:21.0	yes
E9	(54) DCLS1408+2531	WFC3/UVIS	1	02-Jun-2022 08:02:22.0	yes
F0	(198) DCLS1555+0254	WFC3/IR WFC3/UVIS	1	02-Jun-2022 08:02:23.0	yes

150 Total Orbits Used

ABSTRACT

Bright and highly magnified lensed galaxies offer the best possible view of early galaxy formation at high-redshift ($1 < z < 4$). However, such sources are extremely rare. As a result high-quality lens samples are currently limited. A new sample of ~1000 bright lensed galaxies candidates has now been identified using a convolutional neural network ensemble in the Dark Energy Camera Survey and Dark Energy Legacy Survey. By observing these with HST in SNAP mode we can quickly confirm their lensed nature, provide the data needed for accurate lensed modeling, and define a key sample for spectroscopic follow-up to address numerous science cases.

This program will dramatically increase the number of known bright lensed galaxies with HST imaging, overcoming a major limiting factor and leaving a tremendous legacy value for galaxy evolution and cosmology. The sample will enable future study of the ISM and outflows in large samples of high-redshift sources, kinematic measurements with next-generation AO systems, and cosmological studies probing the nature of dark matter and fundamental parameters such as the Hubble constant.

We waive any propriety period on this important dataset.

OBSERVING DESCRIPTION

My program is a SNAP program designed to observe a large number of galaxy scale gravitational lenses to collect images to allow identification and lens modeling. These are targets with complex morphology a few arcsec across. There are some pictures in the Phase 1 proposal.

There is a single observation template, which is duplicated for all 150 targets.

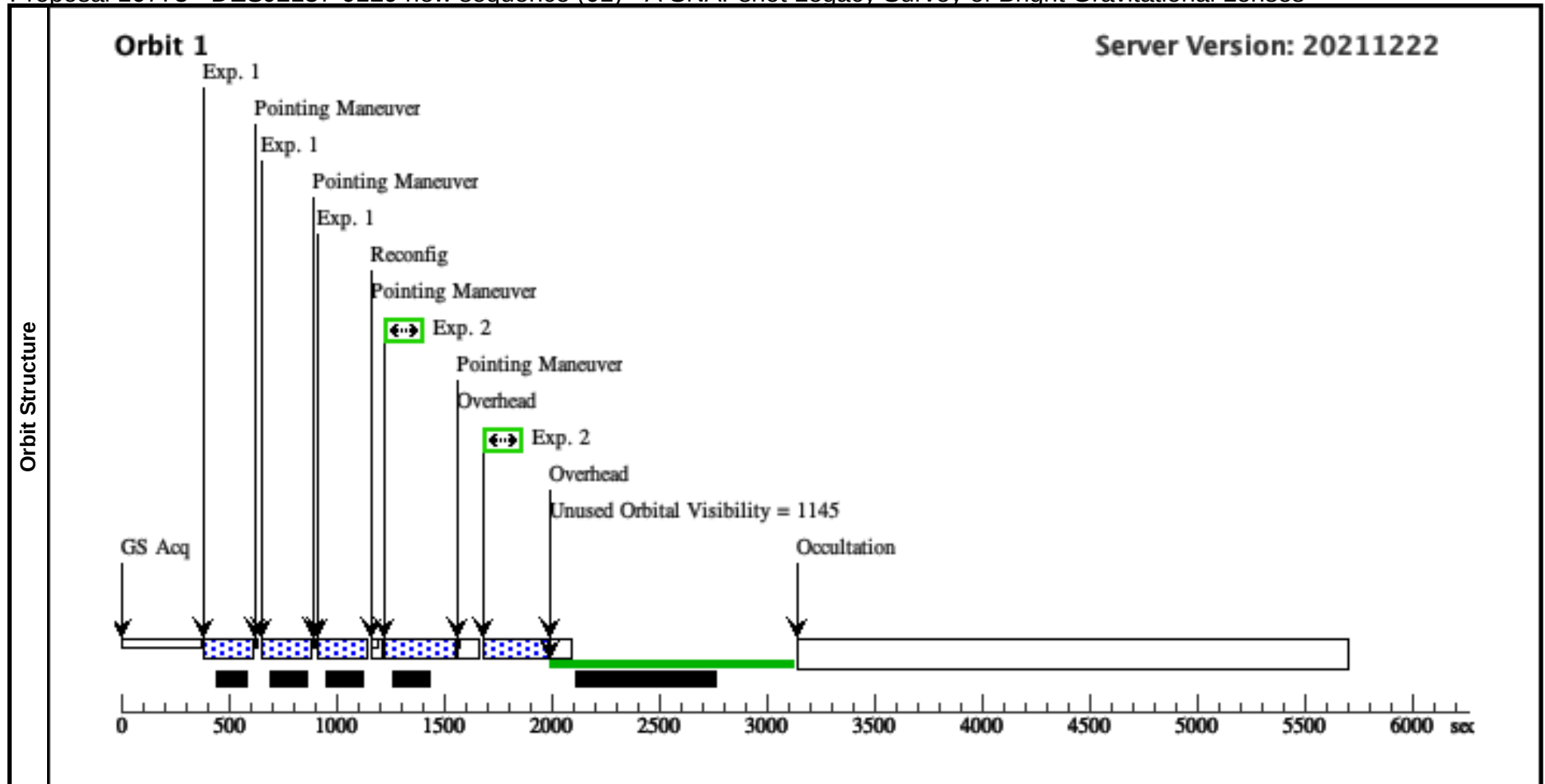
The observation sequence is intended to be 3x300s in the near IR (F140W) with small dithers and then a single 300s optical observation (F200LP). The IR image is intended to be the best reference image to determine the morphology+ lens model with the optical image providing some colour information.

Regarding gyro impact - this is a SNAP program and we will gladly take whatever targets we can get in any orientation! Small position errors are fine. Targets are < 3 arcsec in size.

Note the magnitudes in the target list refer to the lens deflector, which are bright $z \sim 0.5$ early type galaxies. These are surrounded by faint lensed arcs.

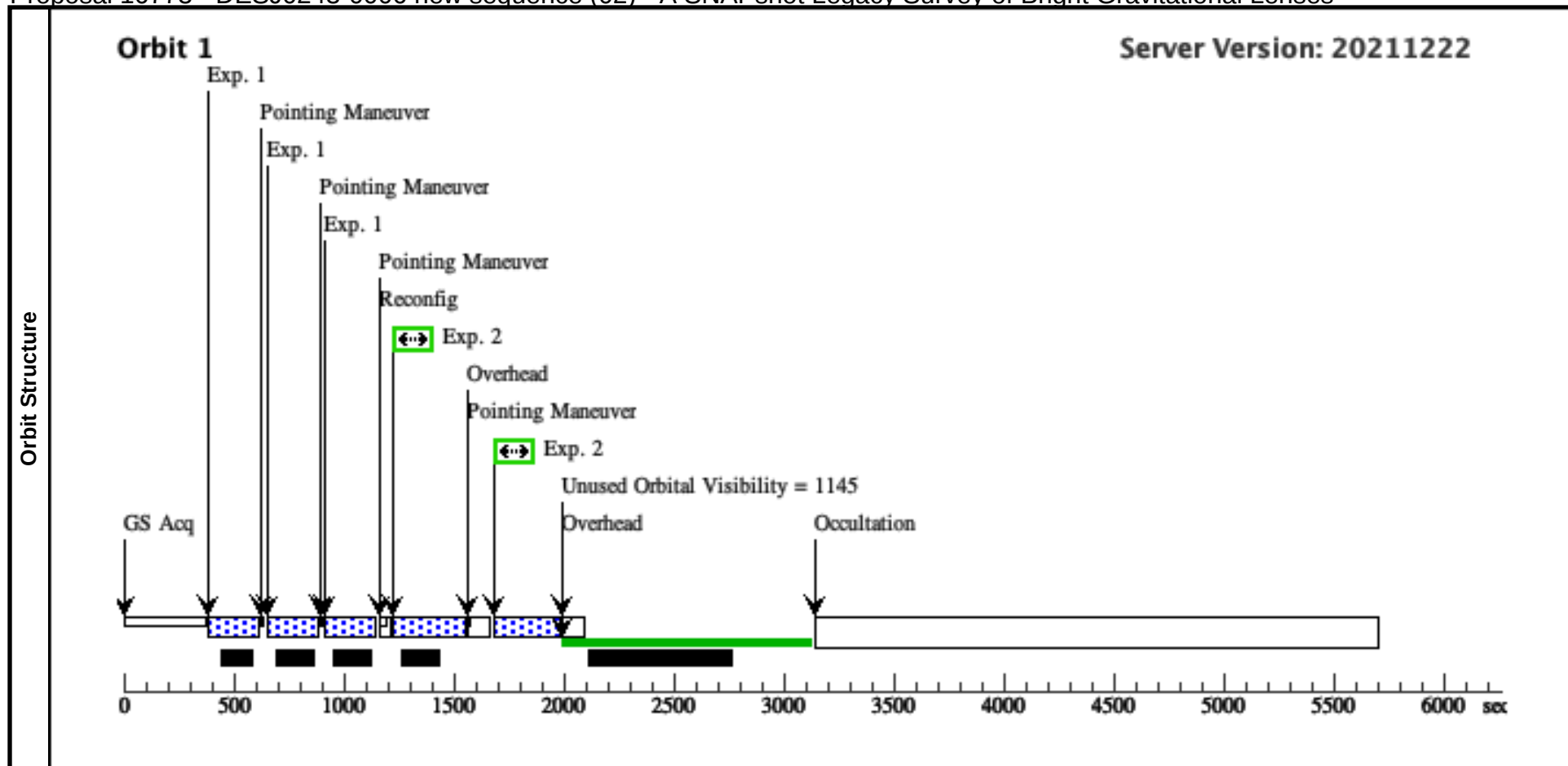
Proposal 16773 - DESJ2137-0129 new sequence (01) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2137-0129 new sequence (01), scheduling										Thu Jun 02 12:02:23 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(1)	DESJ2137-0129	RA: 21 37 58.0241 (324.4917671d) Dec: -01 29 24.00 (-1.49000d) Equinox: J2000				V=20.71		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2137-0129	(1) DESJ2137-0129	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2137-0129 new sequence (01) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2137-0129	(1) DESJ2137-0129	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2137-0129 new sequence (01) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



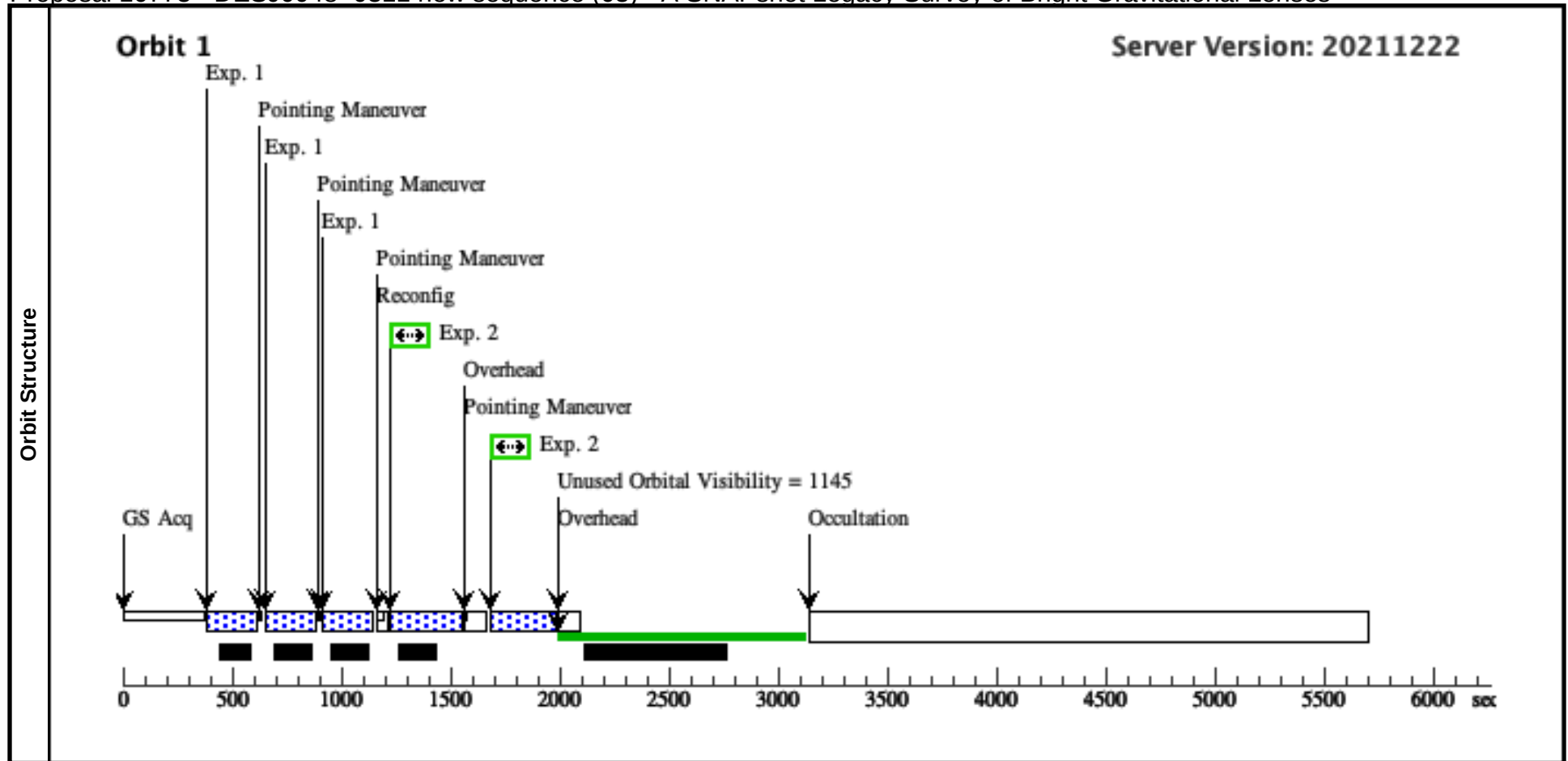
Proposal 16773 - DESJ0243-0006 new sequence (02) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0243-0006 new sequence (02), scheduling					Thu Jun 02 12:02:24 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(2)	DESJ0243-0006	RA: 02 43 3.0482 (40.7627008d) Dec: -00 06 0.36 (-.10010d) Equinox: J2000				V=20.84		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0243-0006	(2) DESJ0243-0006	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0243-0006 new sequence (02) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0243-0006	(2) DESJ0243-0006	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0243-0006 new sequence (02) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



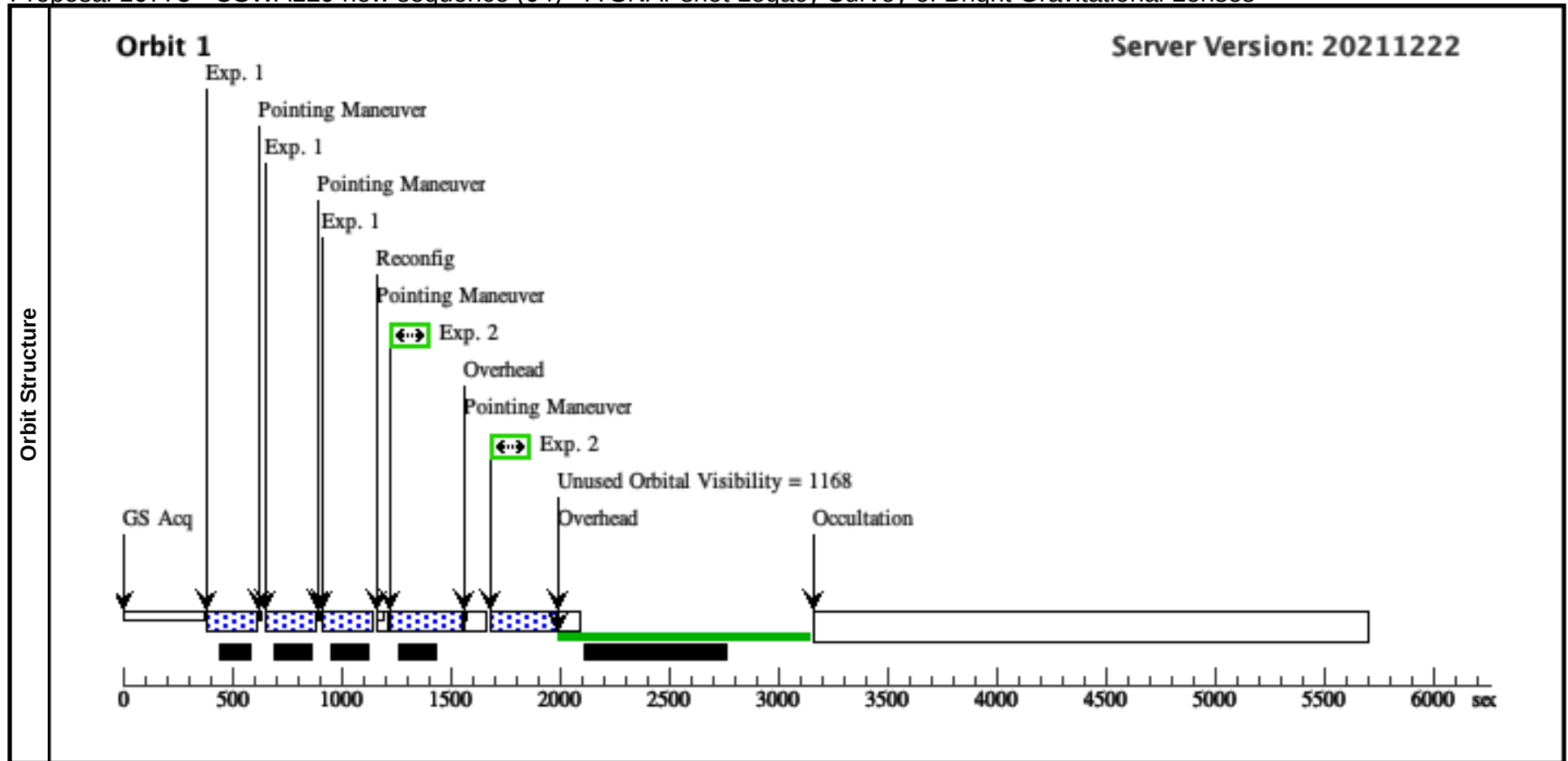
Proposal 16773 - DESJ0048+0311 new sequence (03) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0048+0311 new sequence (03), scheduling										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(3)	DESJ0048+0311		RA: 00 48 27.2232 (12.1134300d) Dec: +03 11 17.07 (3.18807d) Equinox: J2000					V=20.71		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D ESJ0048+0311	(3) DESJ0048+0311	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0048+0311 new sequence (03) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0048+0311	(3) DESJ0048+0311	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0048+0311 new sequence (03) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 16773 - CSWA129 new sequence (04) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, CSWA129 new sequence (04), scheduling										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(4)	CSWA129		RA: 22 44 4.9481 (341.0206171d) Dec: +27 59 15.58 (27.98766d) Equinox: J2000					V=20.27		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]			Orbit
	1	NIR-new CS WA129	(4) CSWA129	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in CSWA129 new sequence (04) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]			[1]
	2	Optical-new CSWA129	(4) CSWA129	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in CSWA129 new sequence (04) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]			[1]

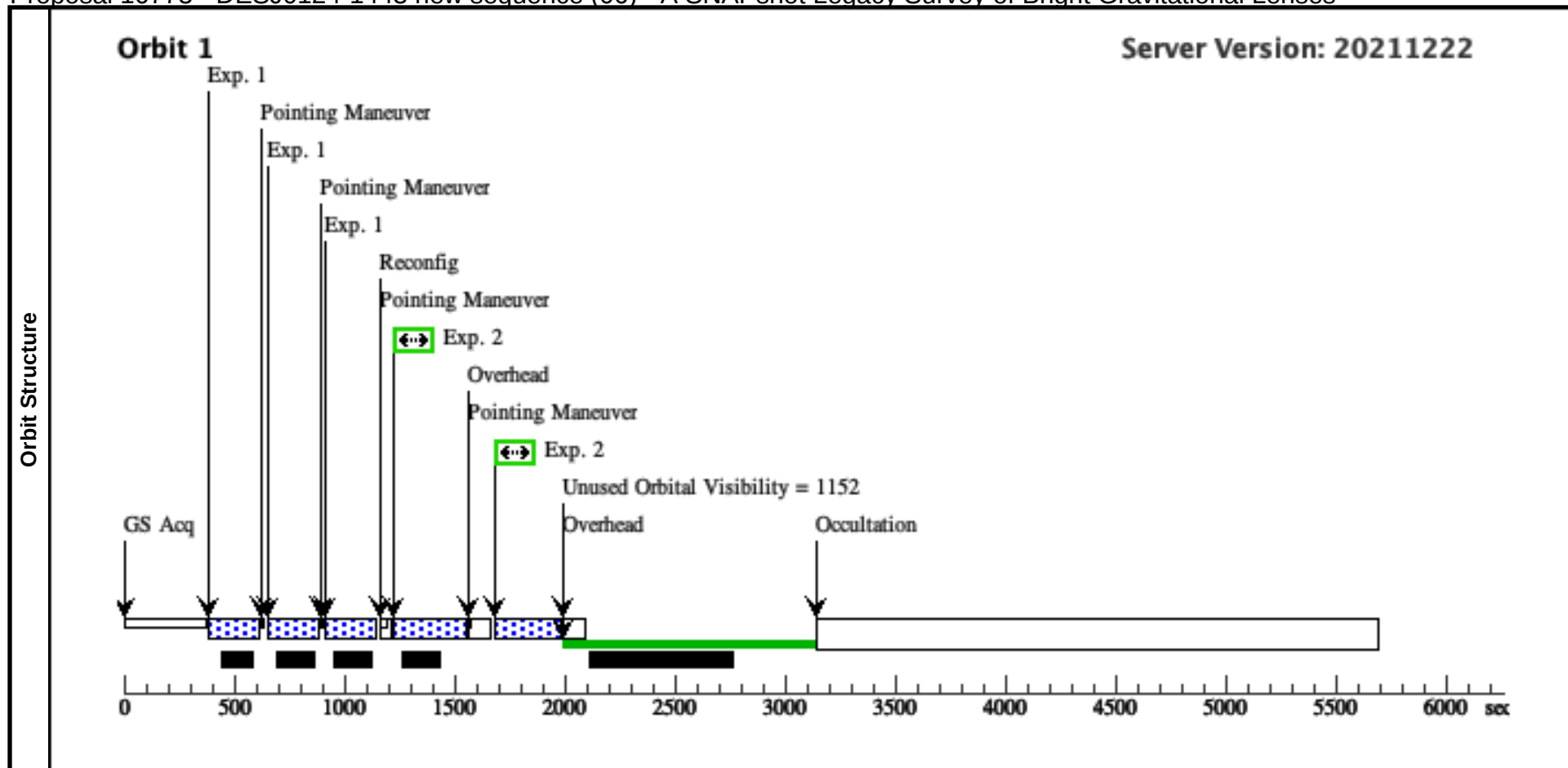


Proposal 16773 - DESJ2116-5947 (05) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2116-5947 (05), completed										Thu Jun 02 12:02:24 GMT 2022												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR, WFC3/UVIS																						
	Special Requirements: (none)																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true																				(1)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(5)	DESJ2116-5947		RA: 21 16 27.3168 (319.1138200d) Dec: -59 47 1.75 (-59.78382d) Equinox: J2000								V=21.08				Reference Frame: ICRS							
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]																							
Exposures	#	Label	Target	Config,Mode,Aperture				Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit			
	1	NIR DESJ2 116-5947	(5) DESJ2116-5947	WFC3/IR, MULTIACCUM, IR				F140W		NSAMP=11; SAMP-SEQ=STEP50				Pattern 1, Exps 1-1 in DESJ2116-5947 (05) (1)		299.232481 Secs (897.697 Secs)							
																[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]				[1]			
	2	Optical DES J2116-5947	(5) DESJ2116-5947	WFC3/UVIS, ACCUM, UVIS2				F200LP								300 Secs (300 Secs)							
															[==>]				[1]				
Orbit Structure	Orbit 1																						
	Server Version: 20211222																						

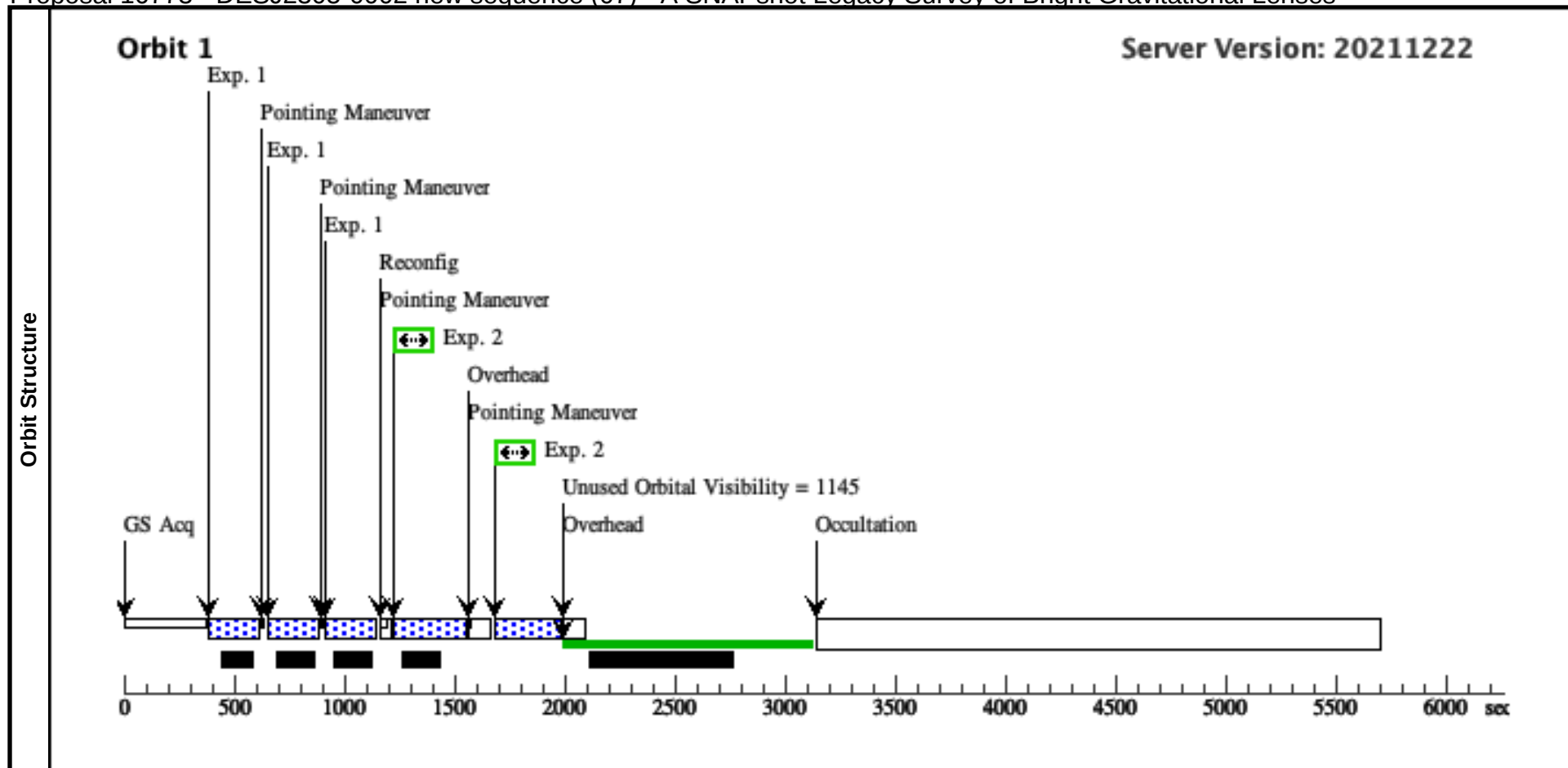
Proposal 16773 - DESJ0124-1443 new sequence (06) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0124-1443 new sequence (06), scheduling										Thu Jun 02 12:02:24 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(6)	DESJ0124-1443	RA: 01 24 53.0599 (21.2210829d) Dec: -14 43 2.59 (-14.71739d) Equinox: J2000				V=21.45		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0124-14 43	(6) DESJ0124-1443	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0124-1443 ne w sequence (06) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0124-1 443	(6) DESJ0124-1443	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ0124-1443 ne w sequence (06) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



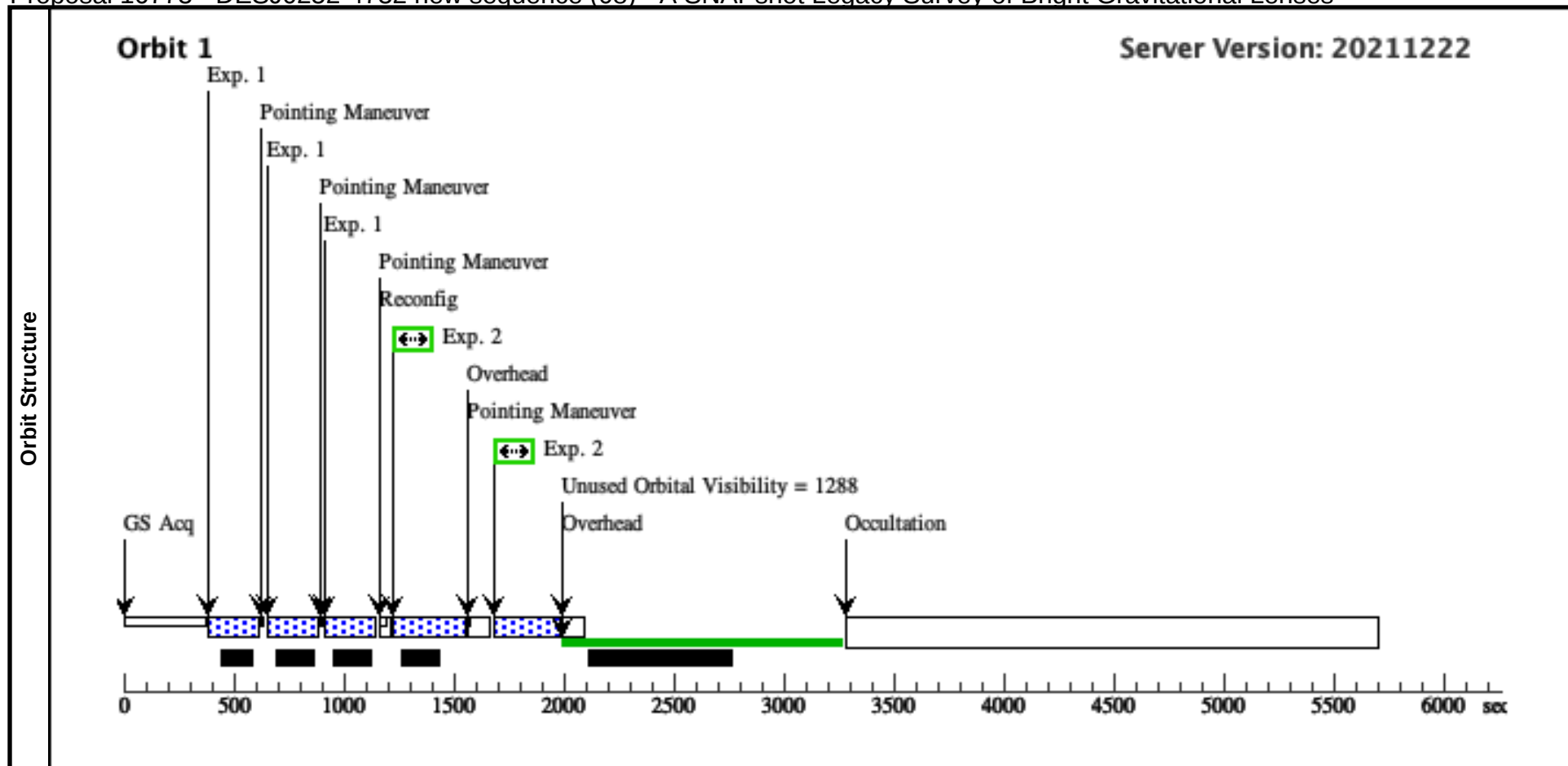
Proposal 16773 - DESJ2305-0002 new sequence (07) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2305-0002 new sequence (07), scheduling										Thu Jun 02 12:02:24 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(7)	DESJ2305-0002	RA: 23 05 21.6686 (346.3402858d) Dec: -00 02 11.61 (-.03656d) Equinox: J2000				V=22.33		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2305-0002	(7) DESJ2305-0002	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2305-0002 new sequence (07) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2305-0002	(7) DESJ2305-0002	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2305-0002 new sequence (07) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



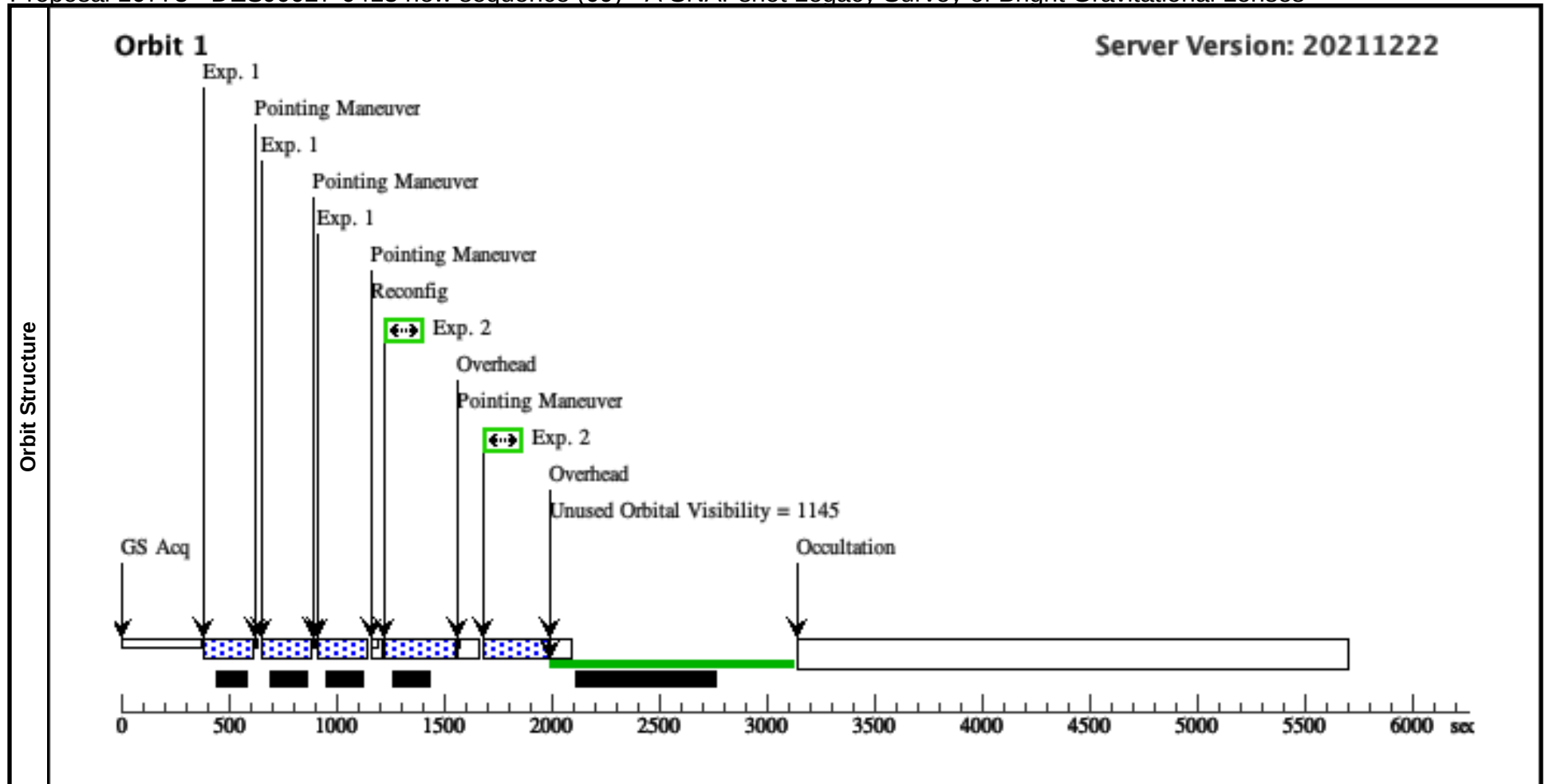
Proposal 16773 - DESJ0252-4732 new sequence (08) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0252-4732 new sequence (08), scheduling										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(8)	DESJ0252-4732		RA: 02 52 19.8809 (43.0828371d) Dec: -47 32 37.74 (-47.54382d) Equinox: J2000				V=22.13		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0252-4732	(8) DESJ0252-4732	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0252-4732 new sequence (08) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0252-4732	(8) DESJ0252-4732	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0252-4732 new sequence (08) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



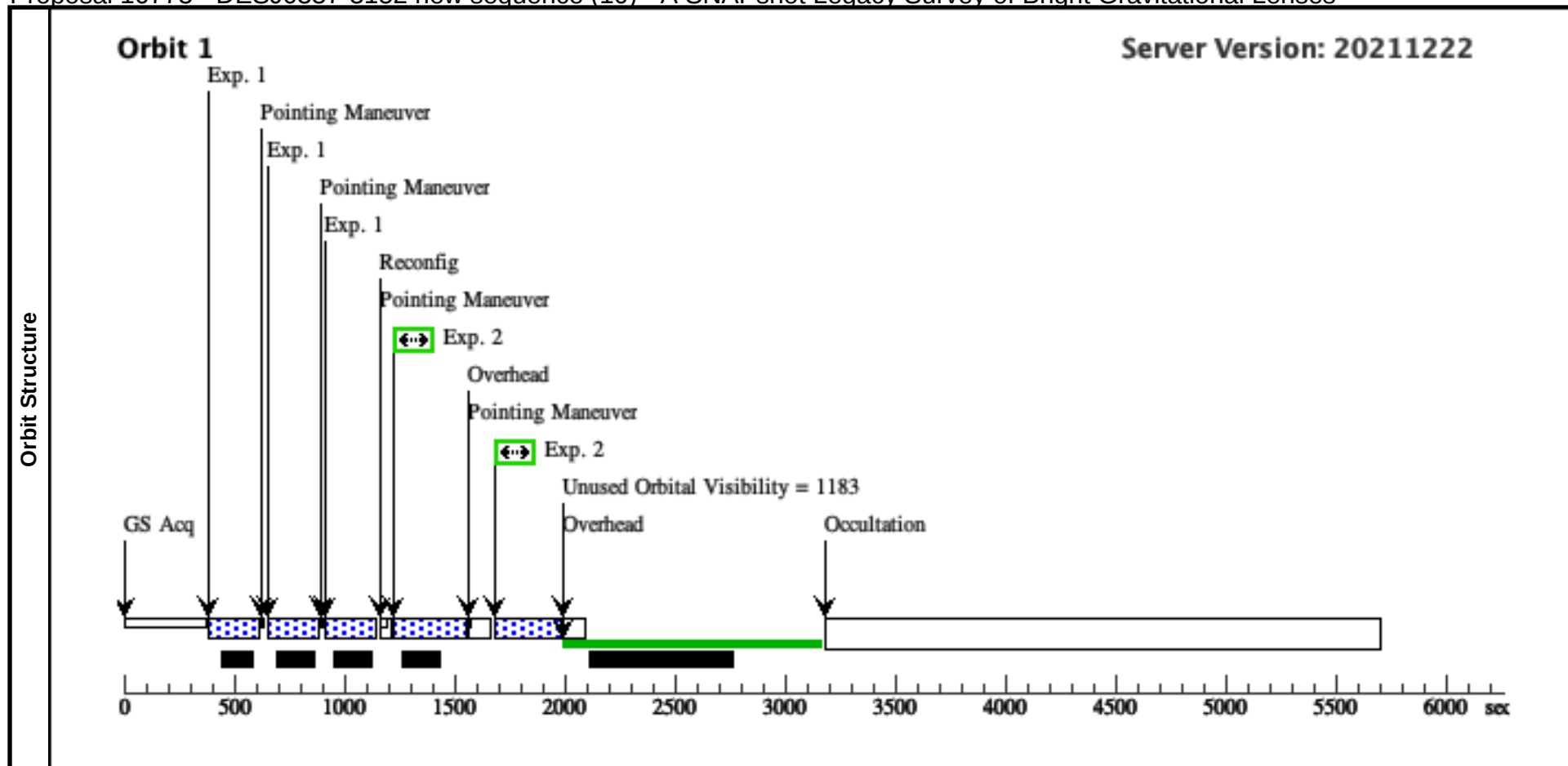
Proposal 16773 - DESJ0027-0413 new sequence (09) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0027-0413 new sequence (09), scheduling					Thu Jun 02 12:02:24 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(9)	DESJ0027-0413	RA: 00 27 0.0792 (6.7503300d) Dec: -04 13 23.73 (-4.22326d) Equinox: J2000				V=21.78		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0027-0413	(9) DESJ0027-0413	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0027-0413 new sequence (09) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0027-0413	(9) DESJ0027-0413	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0027-0413 new sequence (09) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



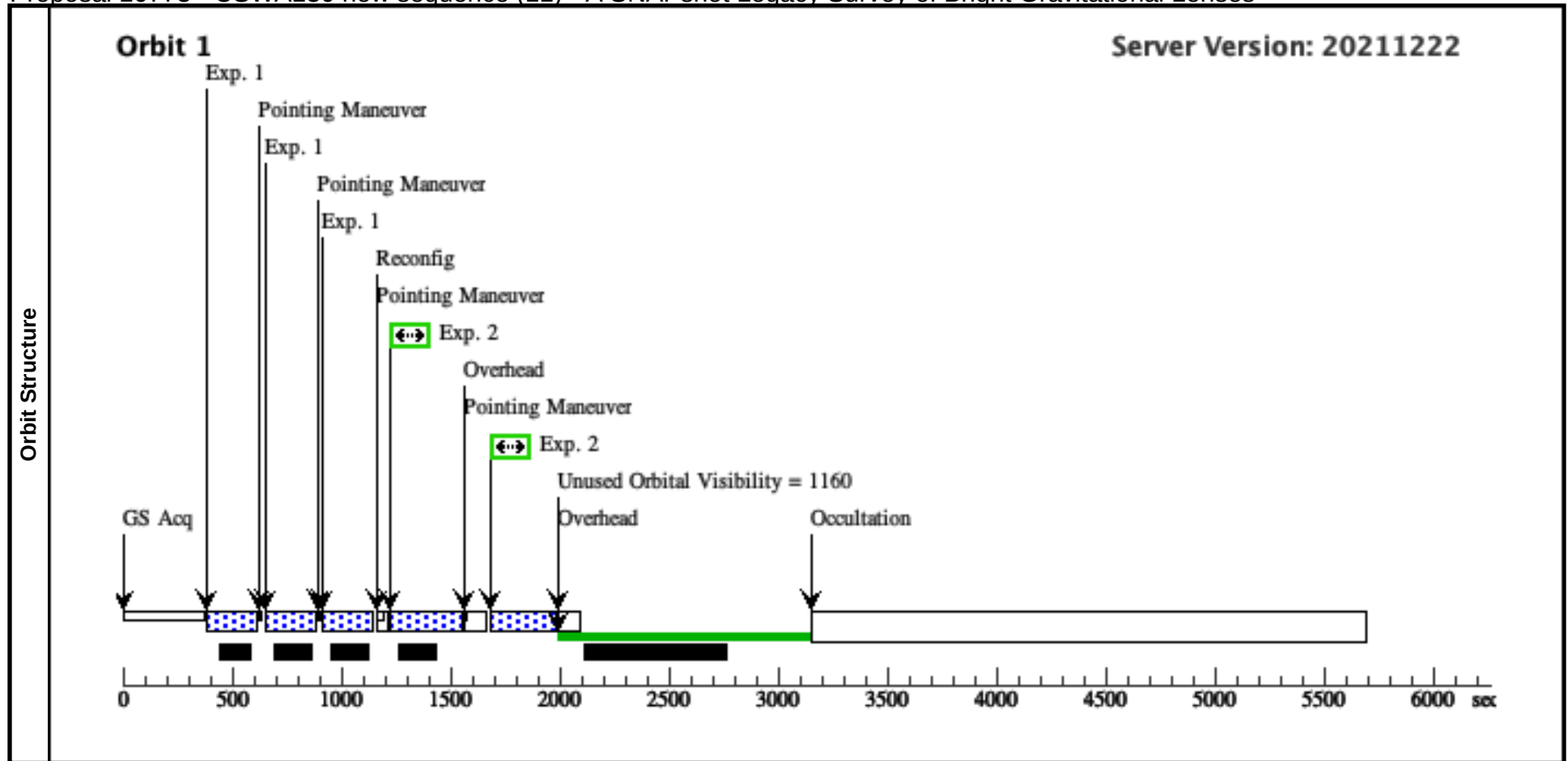
Proposal 16773 - DESJ0337-3152 new sequence (10) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0337-3152 new sequence (10), scheduling										Thu Jun 02 12:02:24 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(10)	DESJ0337-3152	RA: 03 37 17.2392 (54.3218300d) Dec: -31 52 13.55 (-31.87043d) Equinox: J2000				V=22.01		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0337-3152	(10) DESJ0337-3152	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0337-3152 new sequence (10) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0337-3152	(10) DESJ0337-3152	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0337-3152 new sequence (10) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



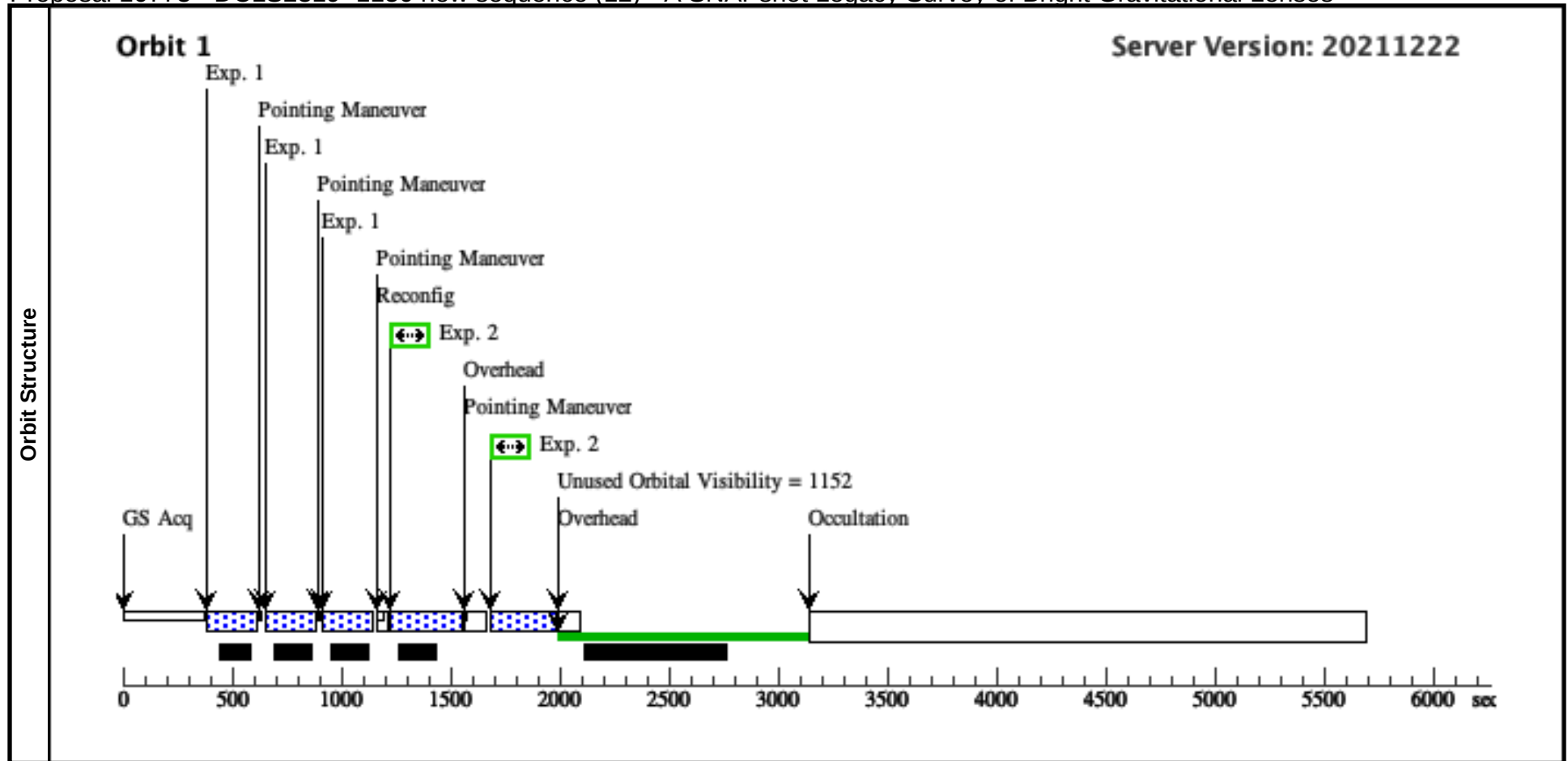
Proposal 16773 - CSWA130 new sequence (11) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, CSWA130 new sequence (11), scheduling										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(11)	CSWA130		RA: 22 46 21.1608 (341.5881700d) Dec: +22 33 37.62 (22.56045d) Equinox: J2000				V=22.82		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new CS WA130	(11) CSWA130	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in CSWA130 new sequence (11) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new CSWA130	(11) CSWA130	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in CSWA130 new sequence (11) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



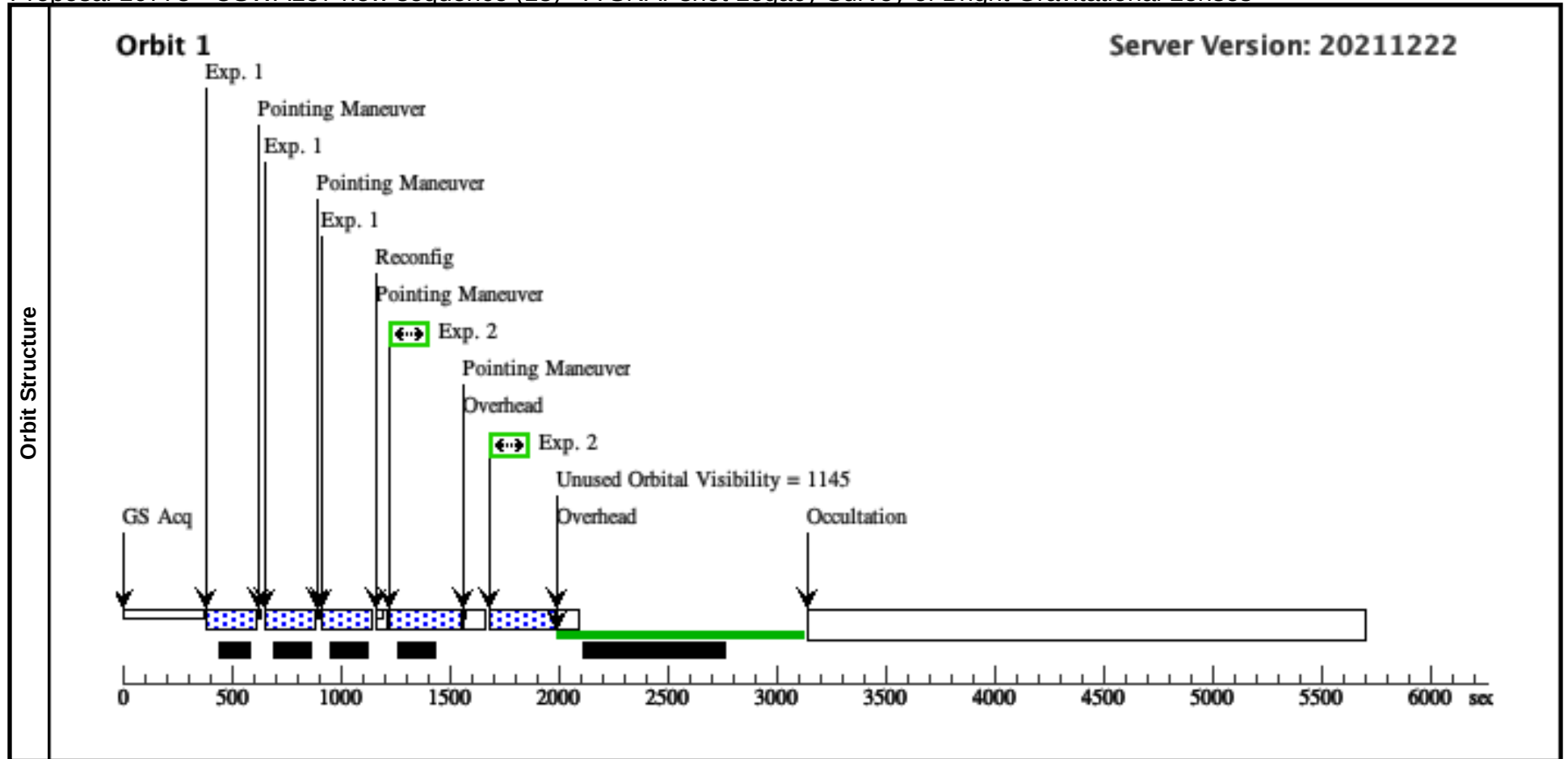
Proposal 16773 - DCLS2319+1150 new sequence (12) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS2319+1150 new sequence (12), scheduling										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(12)	DCLS2319+1150		RA: 23 19 34.5226 (349.8938442d) Dec: +11 50 15.83 (11.83773d) Equinox: J2000				V=21.47		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DCLS2319+1150	(12) DCLS2319+1150	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS2319+1150 new sequence (12) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]			
	2	Optical-new DCLS2319+1150	(12) DCLS2319+1150	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS2319+1150 new sequence (12) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



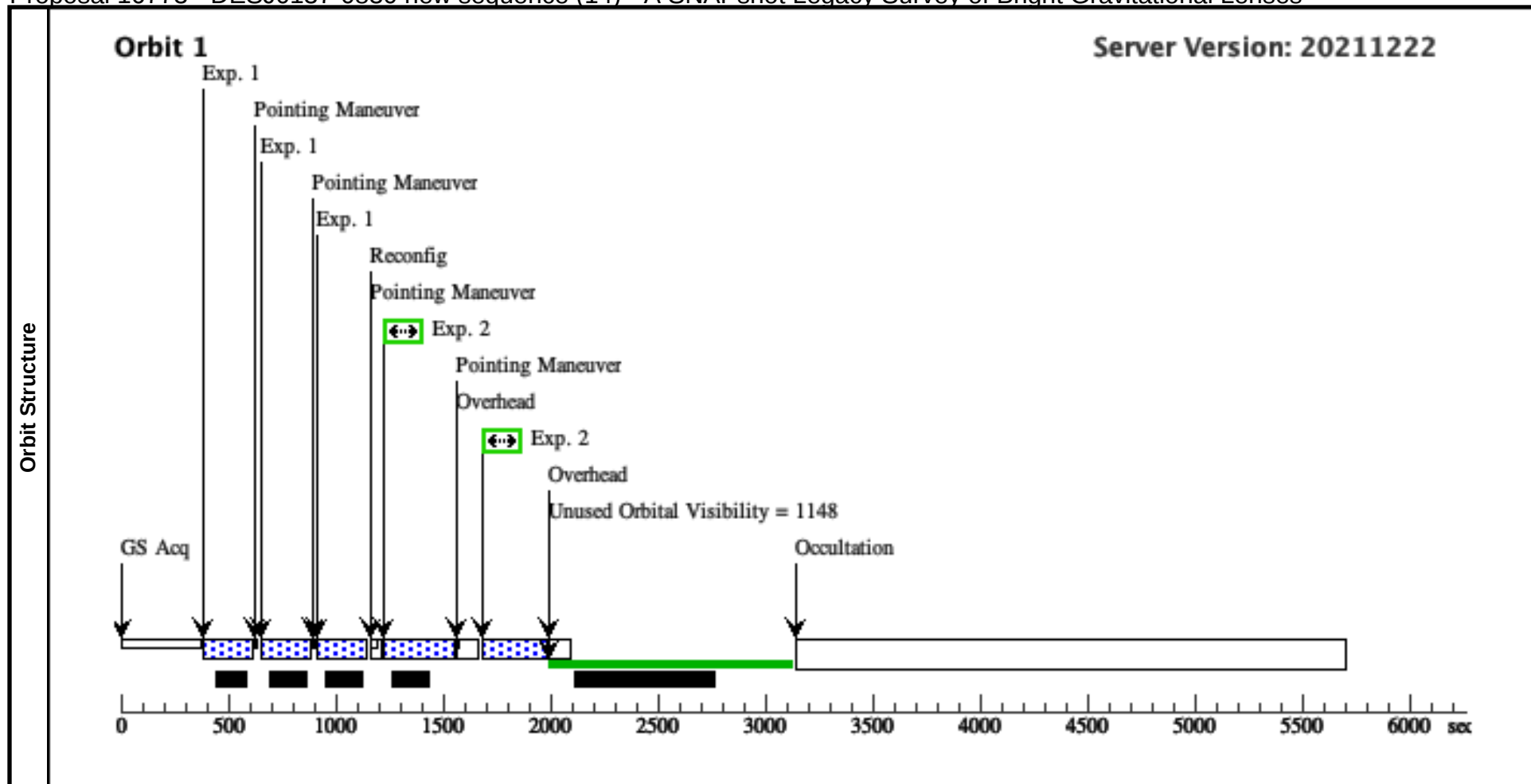
Proposal 16773 - CSWA157 new sequence (13) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, CSWA157 new sequence (13), scheduling										Thu Jun 02 12:02:24 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous			
	(13)	CSWA157		RA: 21 23 25.9997 (320.8583321d) Dec: +01 53 12.13 (1.88670d) Equinox: J2000					V=21.88		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new CS WA157	(13) CSWA157	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in CSWA157 new sequence (13) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]		
	2	Optical-new CSWA157	(13) CSWA157	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in CSWA157 new sequence (13) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]		



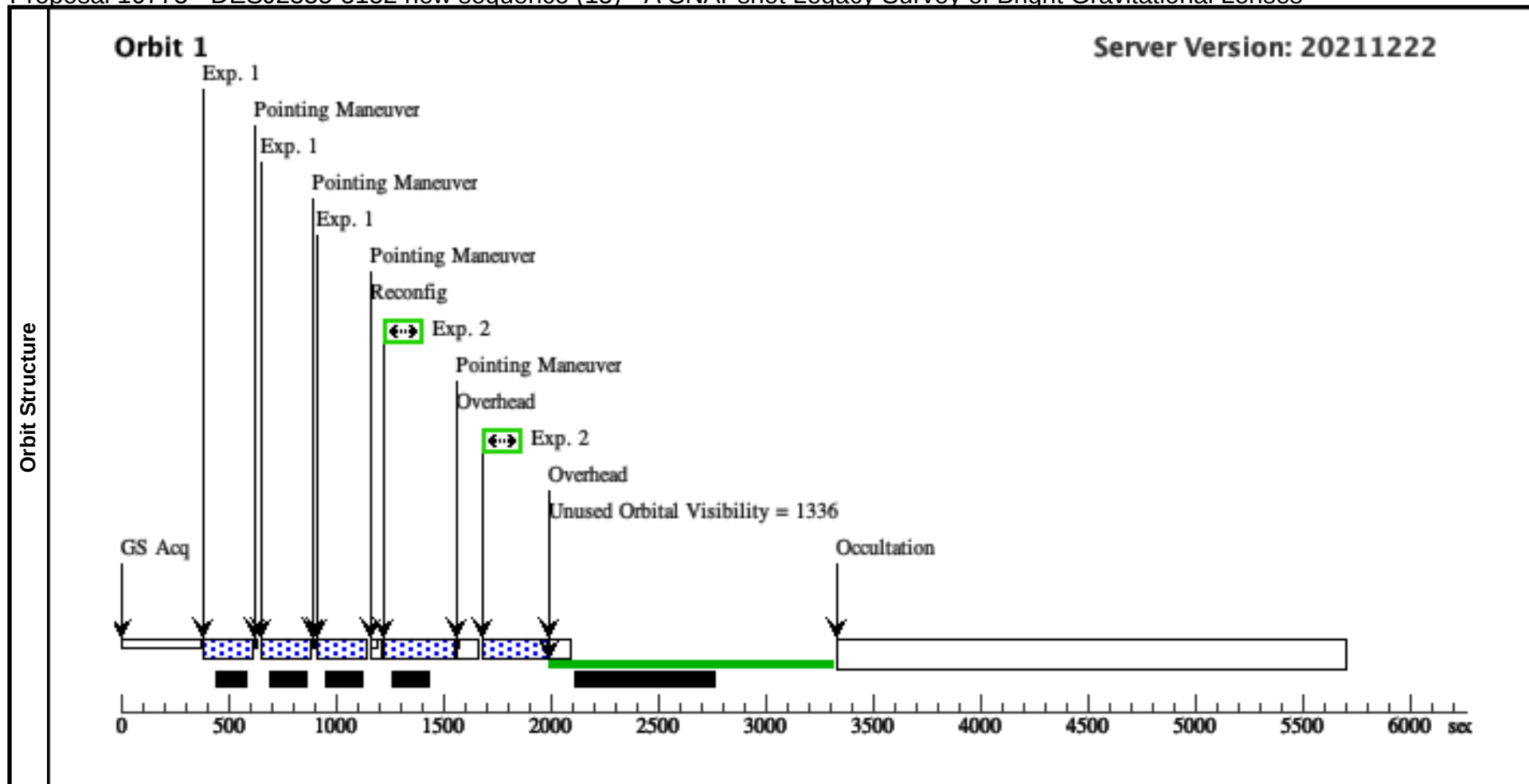
Proposal 16773 - DESJ0137-0830 new sequence (14) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0137-0830 new sequence (14), scheduling					Thu Jun 02 12:02:24 GMT 2022						
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)		
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(14)	DESJ0137-0830	RA: 01 37 18.8400 (24.3285000d) Dec: -08 30 55.83 (-8.51551d) Equinox: J2000				V=22.38		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0137-0830	(14) DESJ0137-0830	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0137-0830 new sequence (14) (1)	199.231579 Secs (597.695 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]			[1]
	2	Optical-new DESJ0137-0830	(14) DESJ0137-0830	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0137-0830 new sequence (14) (2)	300 Secs (600 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]			[1]



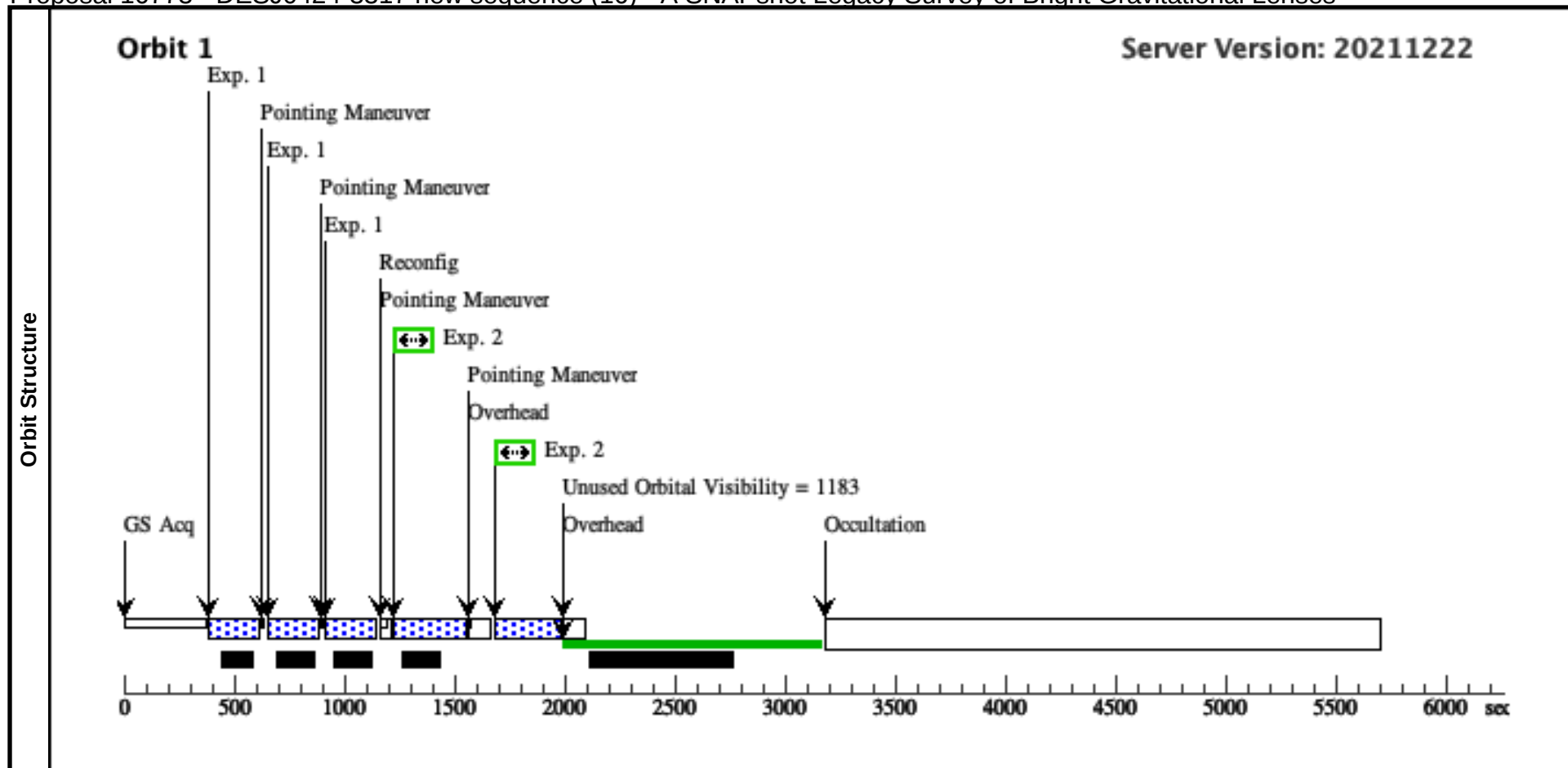
Proposal 16773 - DESJ2335-5152 new sequence (15) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2335-5152 new sequence (15), completed										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(15)	DESJ2335-5152		RA: 23 35 51.9269 (353.9663621d) Dec: -51 52 17.82 (-51.87162d) Equinox: J2000					V=22.31		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ2335-5152	(15) DESJ2335-5152	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2335-5152 new sequence (15) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ2335-5152	(15) DESJ2335-5152	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2335-5152 new sequence (15) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



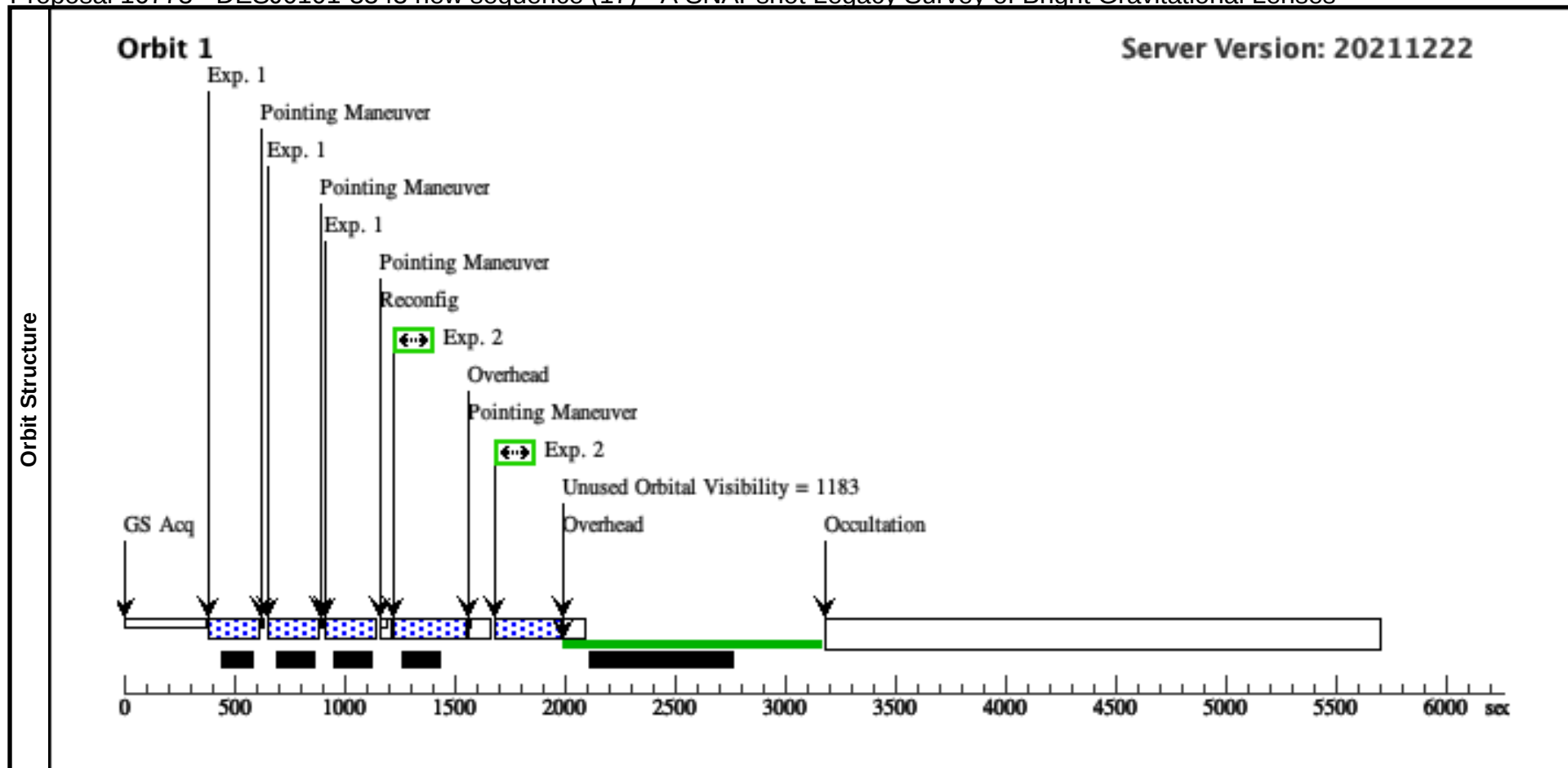
Proposal 16773 - DESJ0424-3317 new sequence (16) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0424-3317 new sequence (16), scheduling										Thu Jun 02 12:02:24 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(16)	DESJ0424-3317	RA: 04 24 38.6846 (66.1611858d) Dec: -33 17 41.68 (-33.29491d) Equinox: J2000				V=21.66		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0424-3317	(16) DESJ0424-3317	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0424-3317 new sequence (16) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0424-3317	(16) DESJ0424-3317	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0424-3317 new sequence (16) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DESJ0101-3343 new sequence (17) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0101-3343 new sequence (17), scheduling										Thu Jun 02 12:02:24 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(17)	DESJ0101-3343	RA: 01 01 27.8498 (15.3660408d) Dec: -33 43 19.24 (-33.72201d) Equinox: J2000				V=22.59		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0101-3343	(17) DESJ0101-3343	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0101-3343 new sequence (17) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0101-3343	(17) DESJ0101-3343	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0101-3343 new sequence (17) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

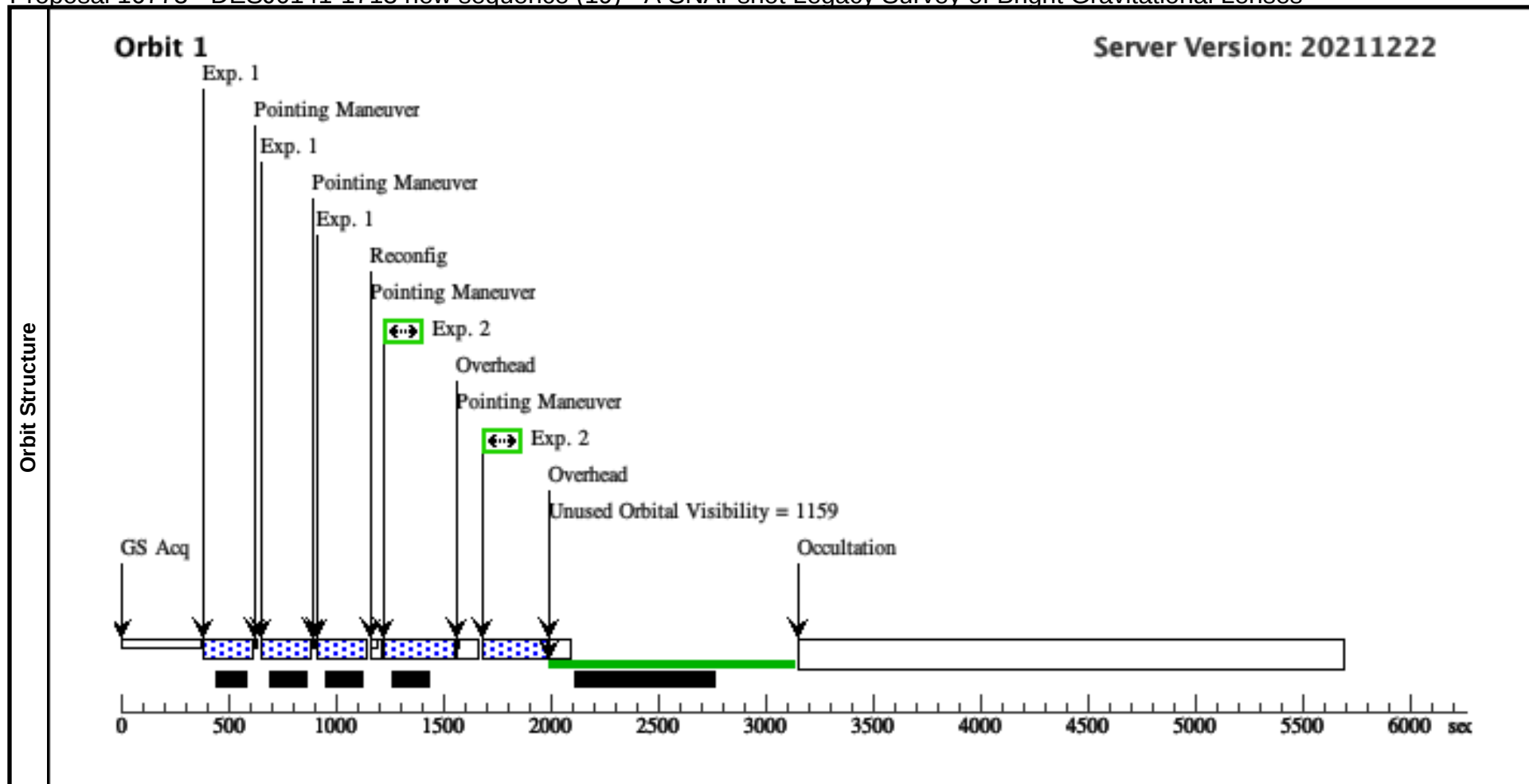


Proposal 16773 - DESJ0227-4718 (18) - A SNAPSHOT Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0227-4718 (18), completed										Thu Jun 02 12:02:24 GMT 2022												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR, WFC3/UVIS																						
	Special Requirements: (none)																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=										Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true										(1)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(18)	DESJ0227-4718		RA: 02 27 8.9618 (36.7873408d) Dec: -47 18 55.80 (-47.31550d) Equinox: J2000								V=22.01				Reference Frame: ICRS							
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]																							
Exposures	#	Label	Target	Config,Mode,Aperture			Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit				
	1	NIR DESJ0227-4718	(18) DESJ0227-4718	WFC3/IR, MULTIACCUM, IR			F140W		NSAMP=11; SAMP-SEQ=STEP50		GS ACQ SCENARIO SINGLE		Pattern 1, Exps 1-1 in DESJ0227-4718 (18) (1)		299.232481 Secs (897.697 Secs)								
															[==>(Pattern 1)]				[1]				
															[==>(Pattern 2)]								
														[==>(Pattern 3)]									
2	Optical DES J0227-4718	(18) DESJ0227-4718	WFC3/UVIS, ACCUM, UVIS2			F200LP								300 Secs (300 Secs)									
														[==>]				[1]					
Orbit Structure	Orbit 1 Server Version: 20211222																						

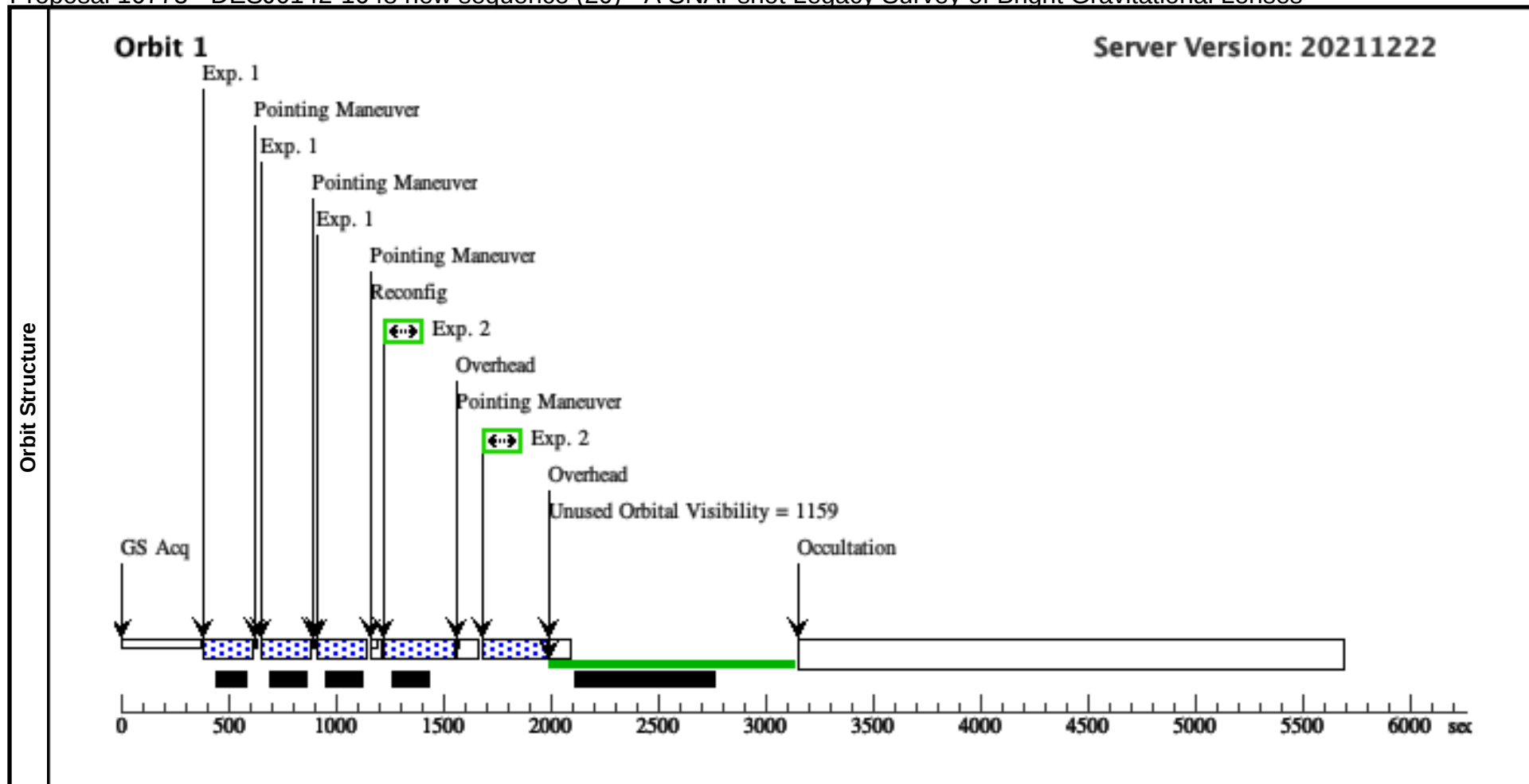
Proposal 16773 - DESJ0141-1713 new sequence (19) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0141-1713 new sequence (19), scheduling										Thu Jun 02 12:02:24 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(19)	DESJ0141-1713		RA: 01 41 6.1272 (25.2755300d) Dec: -17 13 23.55 (-17.22321d) Equinox: J2000				V=22.45		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DESJ0141-1713	(19) DESJ0141-1713	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0141-1713 new sequence (19) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DESJ0141-1713	(19) DESJ0141-1713	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0141-1713 new sequence (19) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



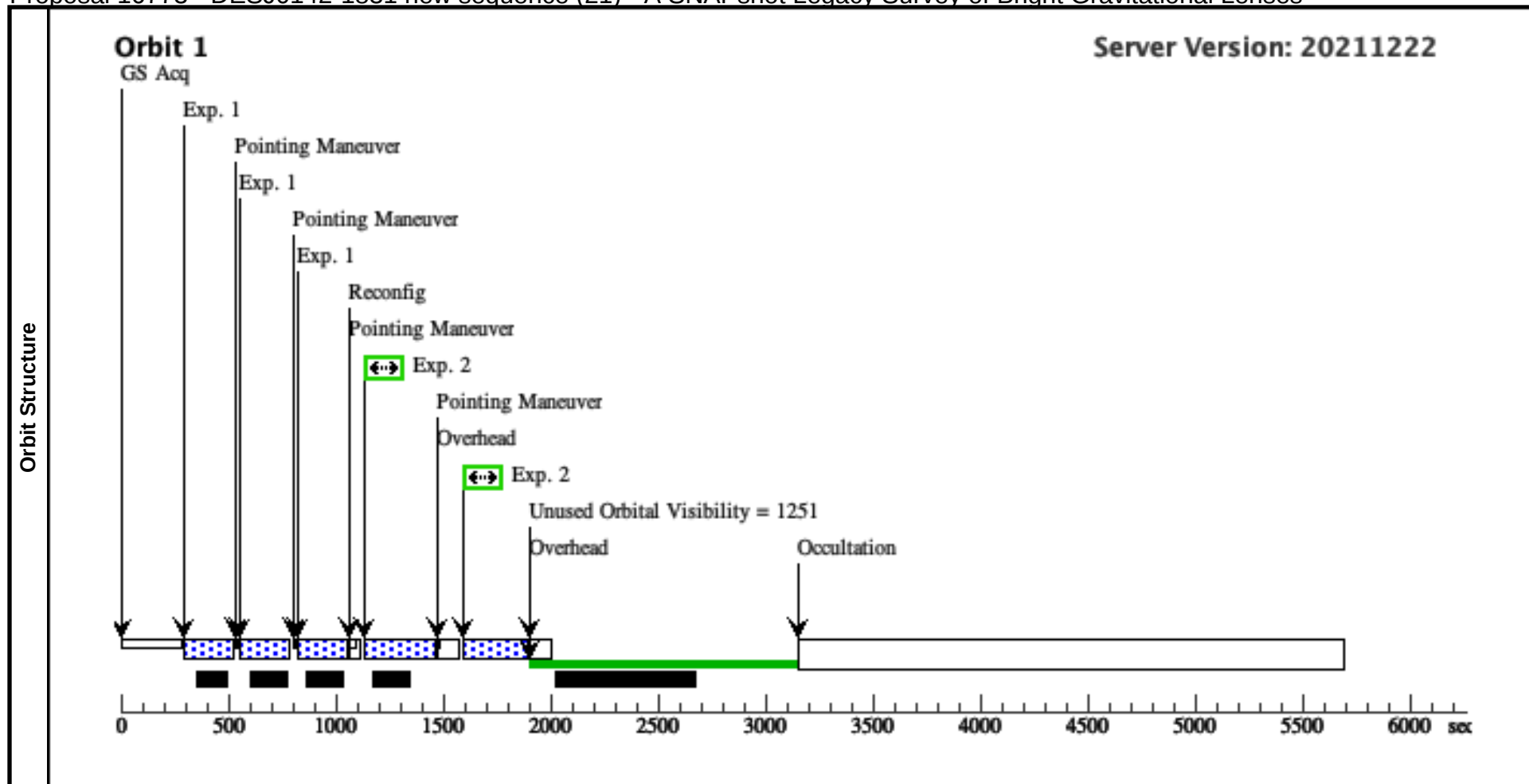
Proposal 16773 - DESJ0142-1648 new sequence (20) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0142-1648 new sequence (20), scheduling					Thu Jun 02 12:02:24 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(20)	DESJ0142-1648	RA: 01 42 34.9745 (25.6457271d) Dec: -16 48 17.64 (-16.80490d) Equinox: J2000				V=22.98		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0142-1648	(20) DESJ0142-1648	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0142-1648 new sequence (20) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]
	2	Optical-new DESJ0142-1648	(20) DESJ0142-1648	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0142-1648 new sequence (20) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



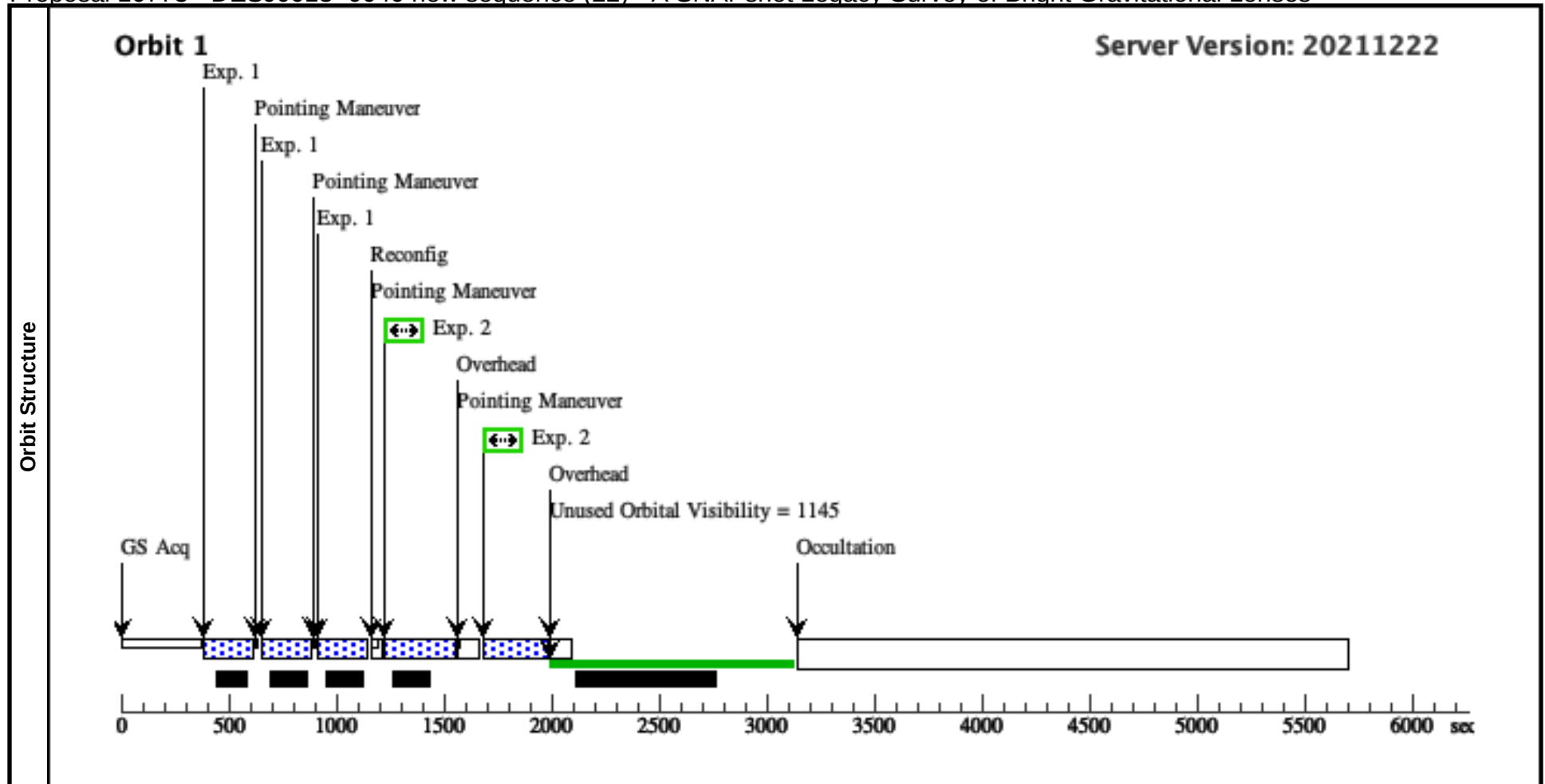
Proposal 16773 - DESJ0142-1831 new sequence (21) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0142-1831 new sequence (21), scheduling					Thu Jun 02 12:02:24 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(21)	DESJ0142-1831	RA: 01 42 52.8708 (25.7202950d) Dec: -18 31 15.78 (-18.52105d) Equinox: J2000				V=22.27		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0142-1831	(21) DESJ0142-1831	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in DESJ0142-1831 new sequence (21) (1)	199.231579 Secs (597.695 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0142-1831	(21) DESJ0142-1831	WFC3/UVIS, ACCUM, UVIS2	F200LP				Pattern 2, Exps 2-2 in DESJ0142-1831 new sequence (21) (2)	300 Secs (600 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]



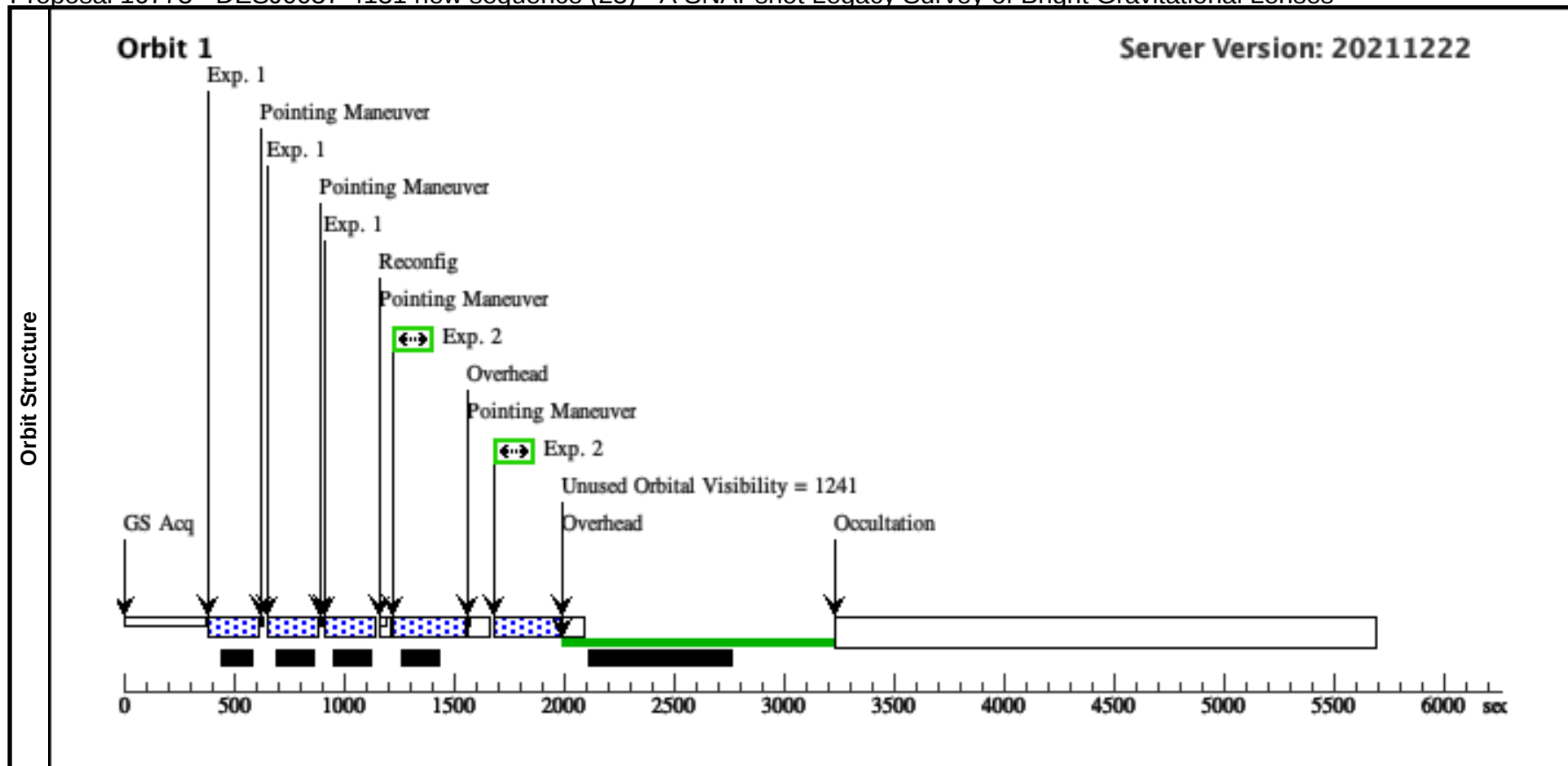
Proposal 16773 - DESJ0013+0040 new sequence (22) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0013+0040 new sequence (22), scheduling										Thu Jun 02 12:02:24 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(22)	DESJ0013+0040		RA: 00 13 9.6300 (3.2901250d) Dec: +00 40 3.46 (.66763d) Equinox: J2000				V=23.17		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D ESJ0013+00 0 40	(22) DESJ0013+004	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0013+0040 n ew sequence (22) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0013+ 0 0040	(22) DESJ0013+004	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ0013+0040 n ew sequence (22) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



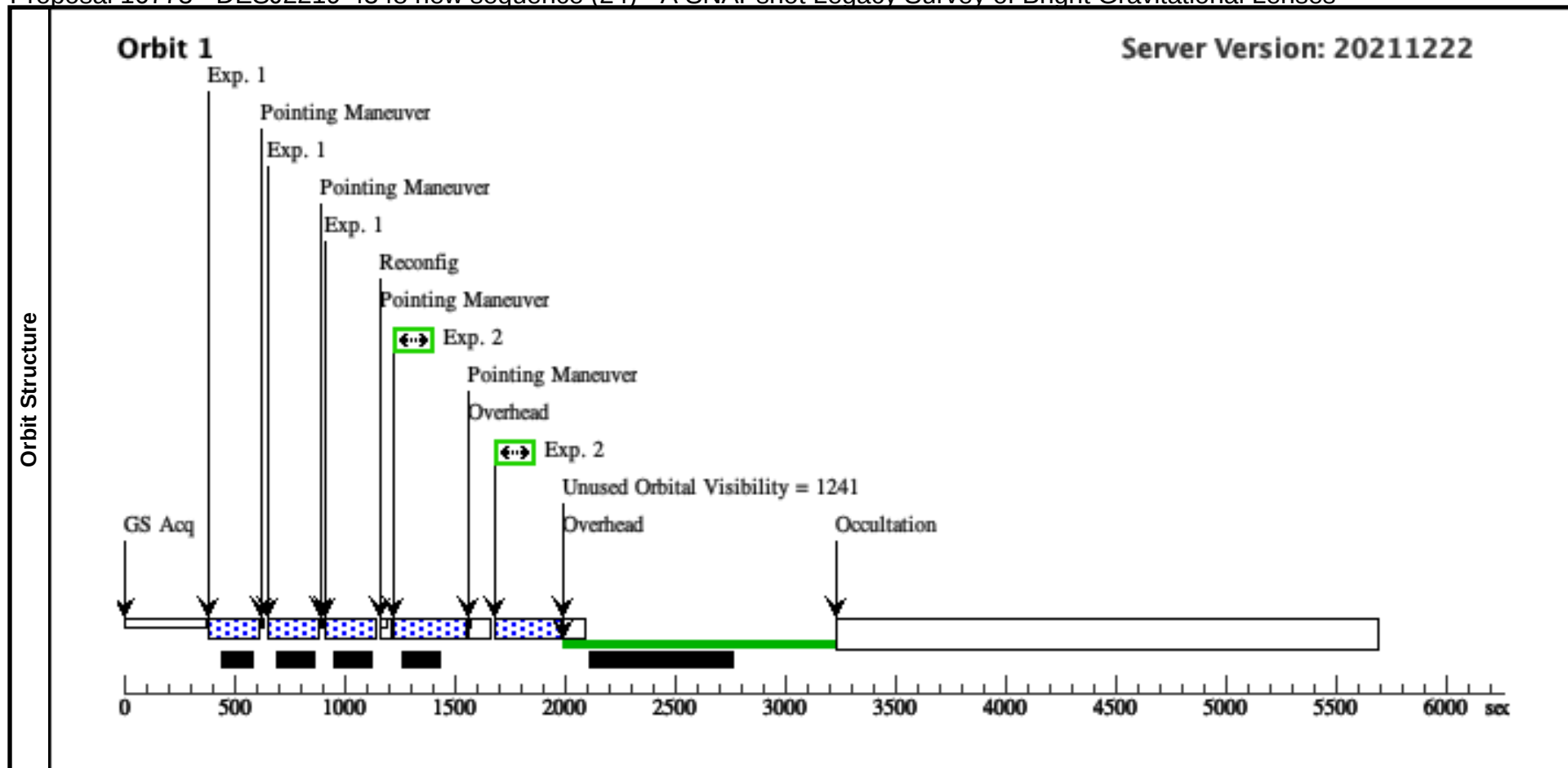
Proposal 16773 - DESJ0037-4131 new sequence (23) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0037-4131 new sequence (23), scheduling										Thu Jun 02 12:02:24 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(23)	DESJ0037-4131	RA: 00 37 27.0838 (9.3628492d) Dec: -41 31 49.79 (-41.53050d) Equinox: J2000				V=23.68		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0037-4131	(23) DESJ0037-4131	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0037-4131 new sequence (23) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0037-4131	(23) DESJ0037-4131	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0037-4131 new sequence (23) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



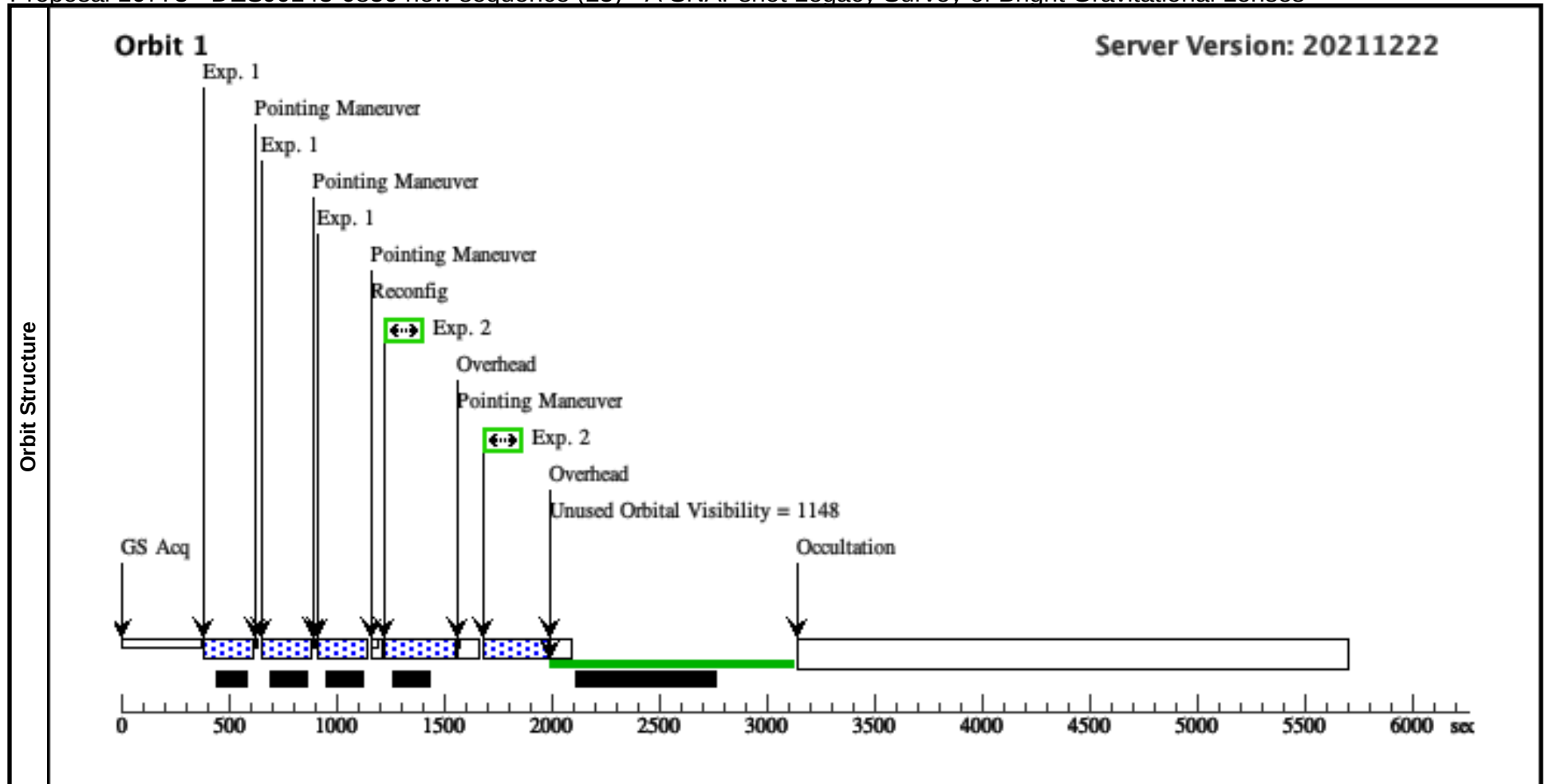
Proposal 16773 - DESJ2219-4348 new sequence (24) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2219-4348 new sequence (24), scheduling							Thu Jun 02 12:02:25 GMT 2022		
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: WFC3/IR, WFC3/UVIS									
	Special Requirements: (none)									
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS									
Patterns	#	Primary Pattern				Secondary Pattern		Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true				(1)		
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false				(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(24)	DESJ2219-4348	RA: 22 19 12.3984 (334.8016600d) Dec: -43 48 35.11 (-43.80975d) Equinox: J2000				V=22.78		Reference Frame: ICRS	
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new DESJ2219-4348	(24) DESJ2219-4348	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2219-4348 new sequence (24) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]	[1]
	2	Optical-new DESJ2219-4348	(24) DESJ2219-4348	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ2219-4348 new sequence (24) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



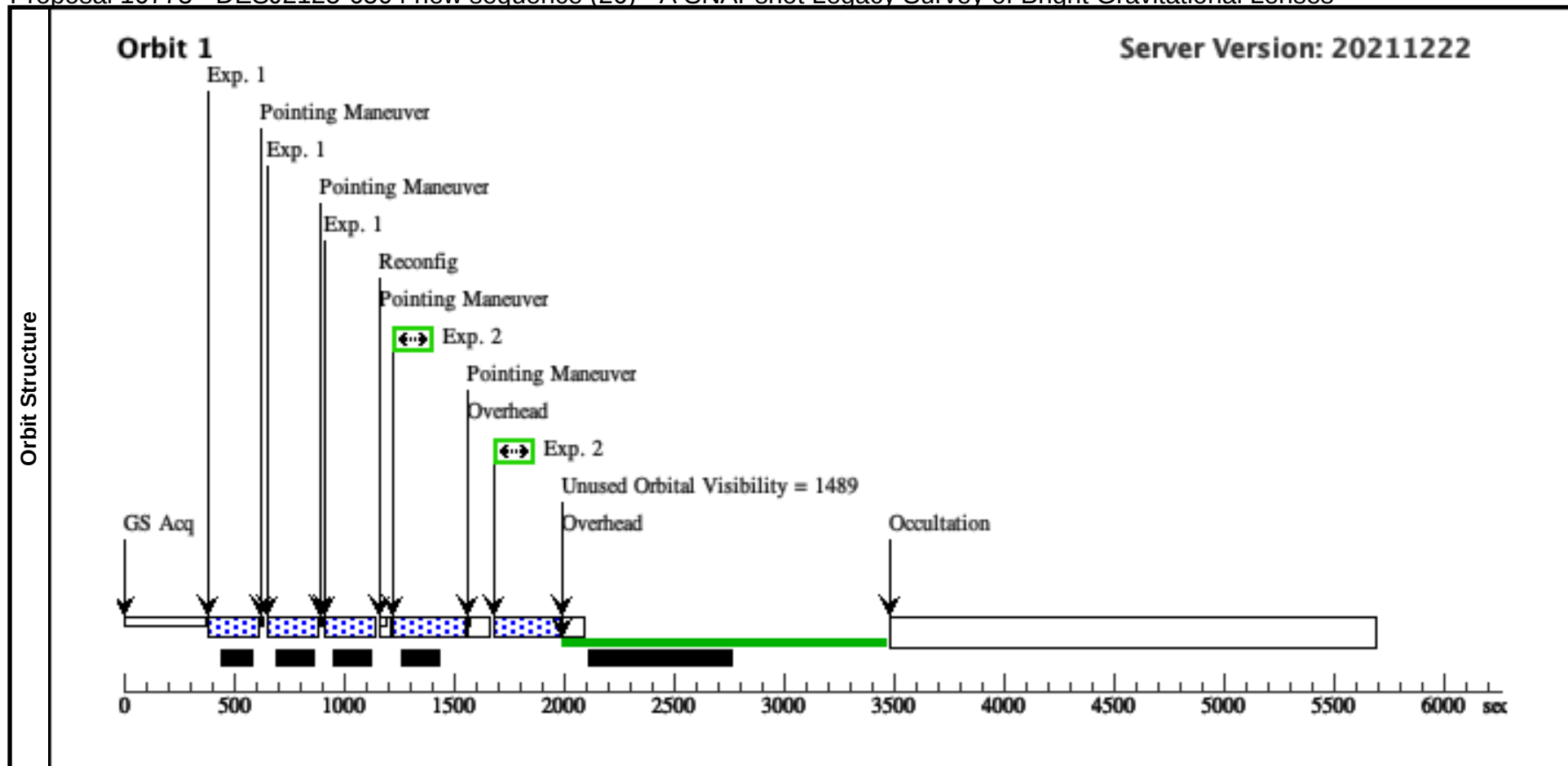
Proposal 16773 - DESJ0143-0850 new sequence (25) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0143-0850 new sequence (25), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(25)	DESJ0143-0850	RA: 01 43 26.9707 (25.8623779d) Dec: -08 50 21.24 (-8.83923d) Equinox: J2000				V=23.28		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0143-0850	(25) DESJ0143-0850	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0143-0850 new sequence (25) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0143-0850	(25) DESJ0143-0850	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0143-0850 new sequence (25) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



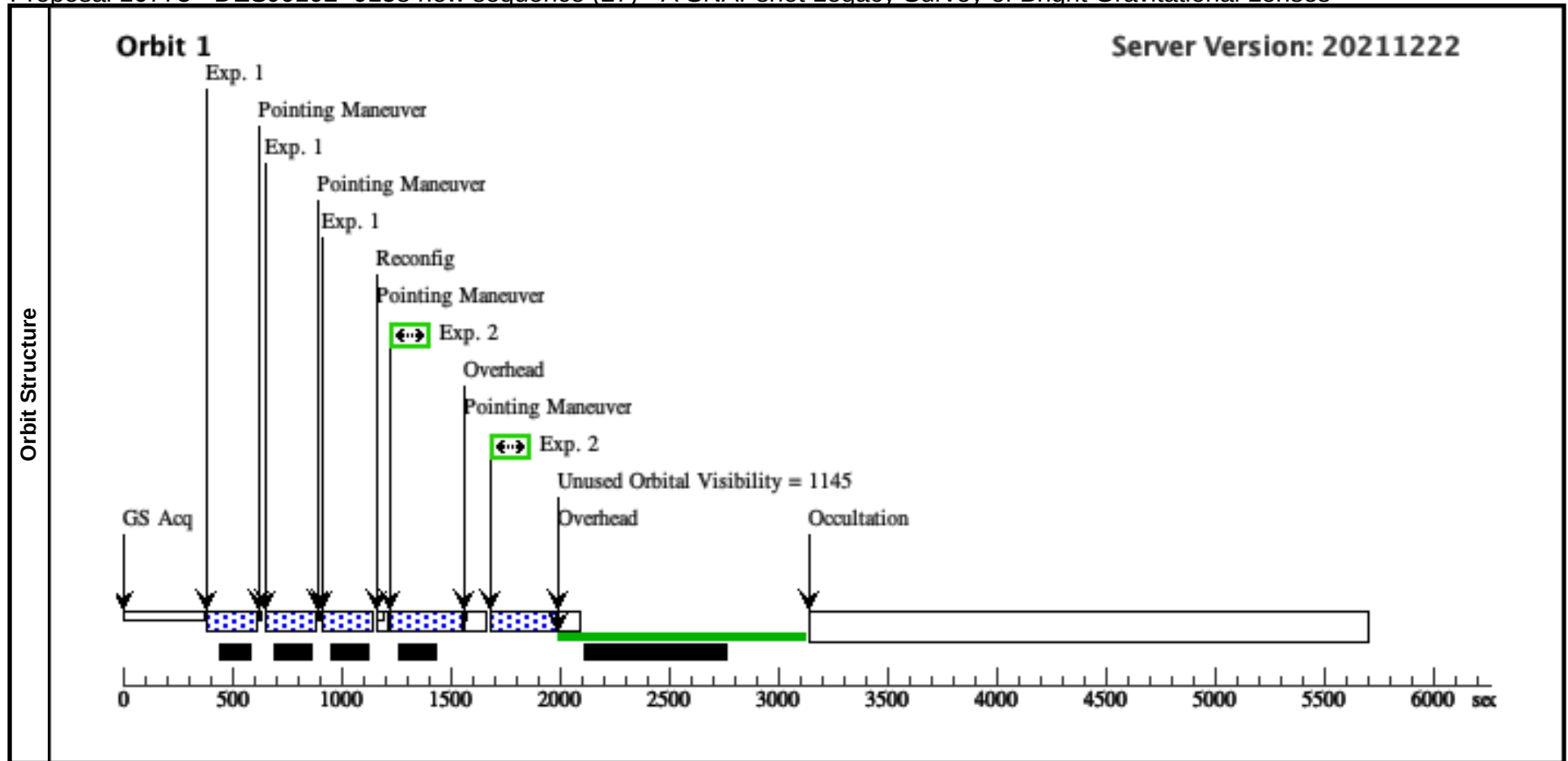
Proposal 16773 - DESJ2125-6504 new sequence (26) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2125-6504 new sequence (26), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(26)	DESJ2125-6504	RA: 21 25 12.0281 (321.3001171d) Dec: -65 04 26.67 (-65.07407d) Equinox: J2000				V=23.32		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2125-6504	(26) DESJ2125-6504	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2125-6504 new sequence (26) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2125-6504	(26) DESJ2125-6504	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2125-6504 new sequence (26) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



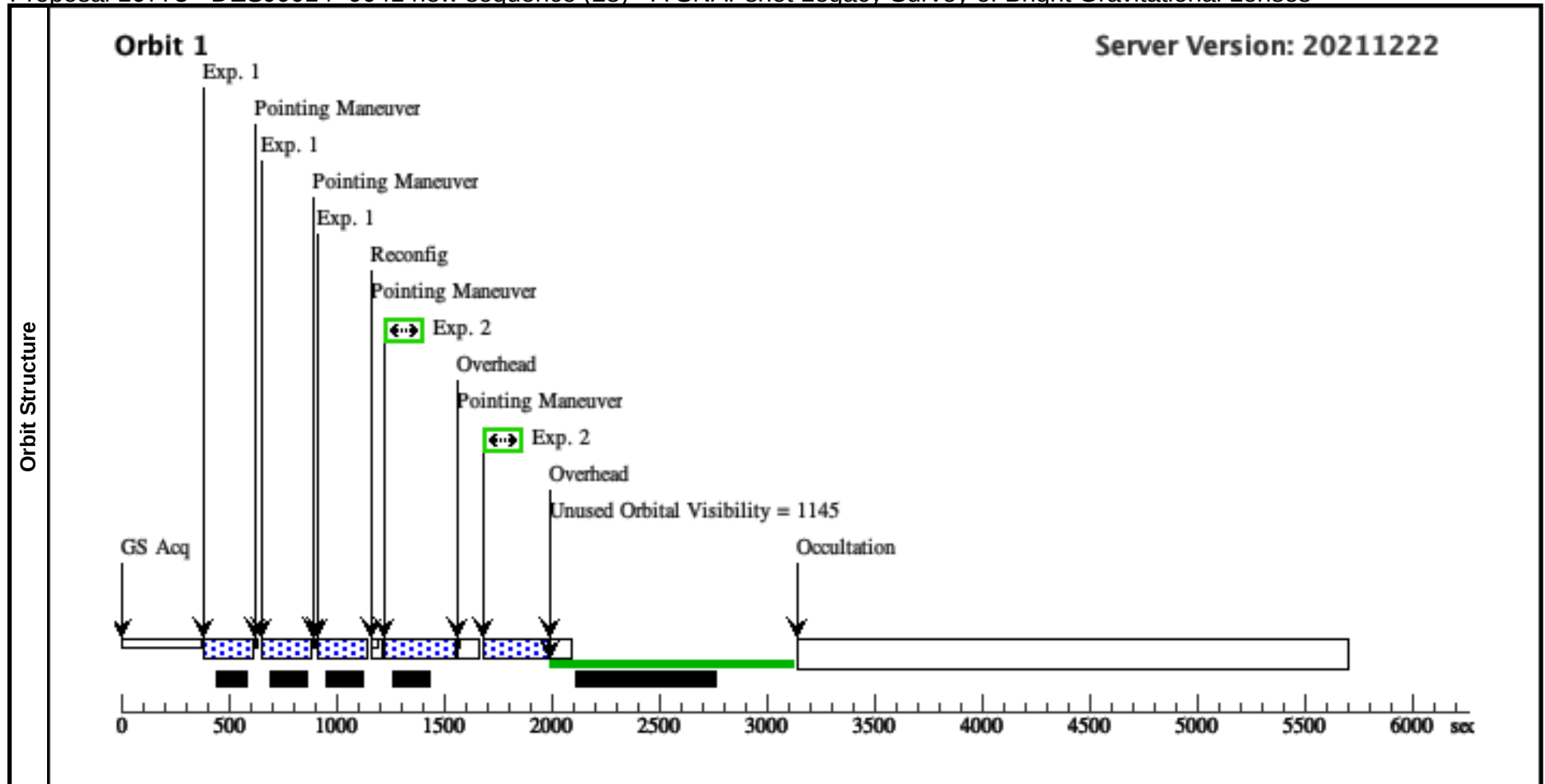
Proposal 16773 - DESJ0102+0158 new sequence (27) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0102+0158 new sequence (27), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(27)	DESJ0102+0158	RA: 01 02 38.3110 (15.6596292d) Dec: +01 58 57.07 (1.98252d) Equinox: J2000				V=23.42		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0102+01 58	(27) DESJ0102+015 8	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0102+0158 n ew sequence (27) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0102+ 0158	(27) DESJ0102+015 8	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ0102+0158 n ew sequence (27) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



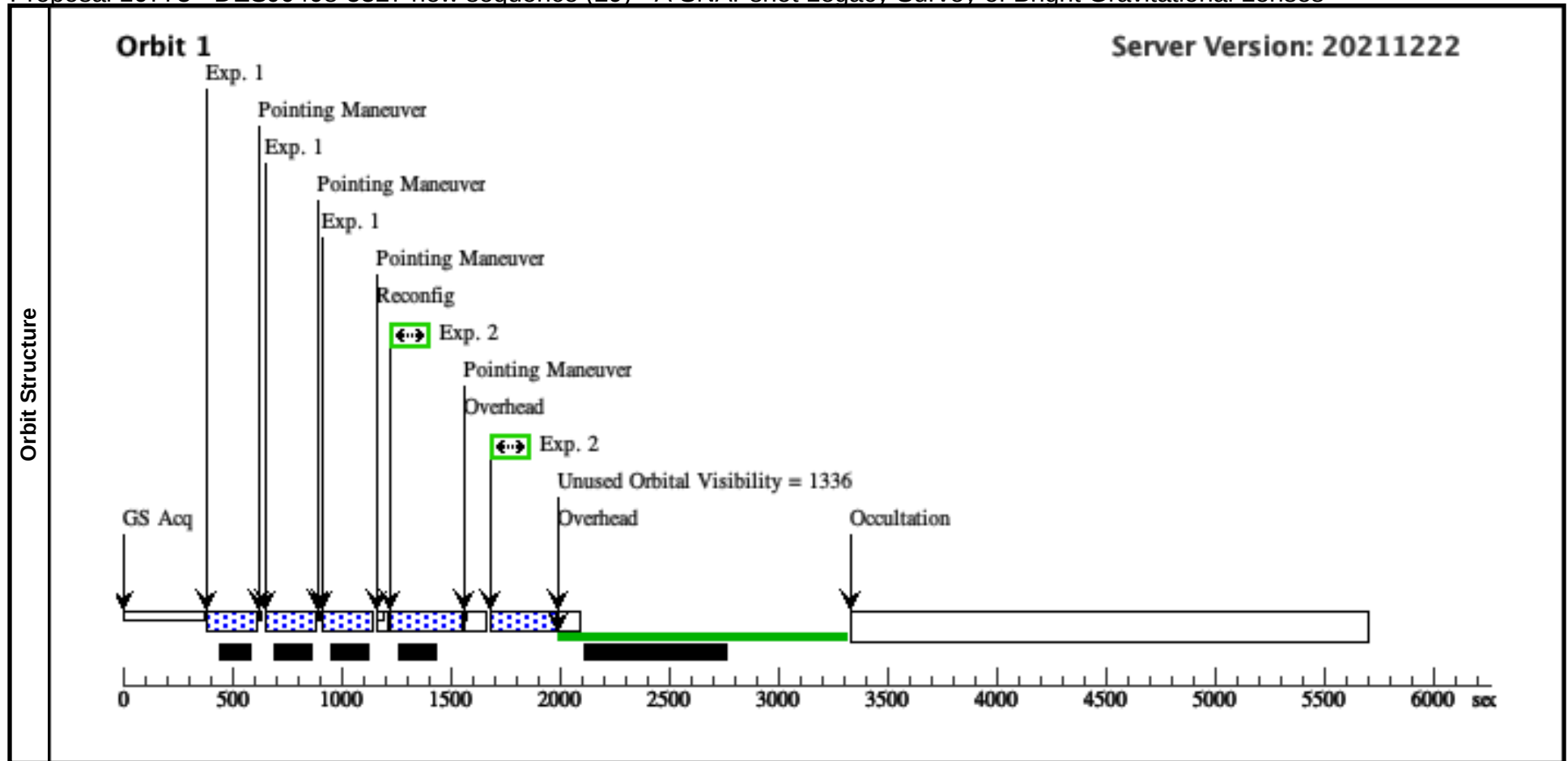
Proposal 16773 - DESJ0014+0041 new sequence (28) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0014+0041 new sequence (28), scheduling					Thu Jun 02 12:02:25 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(28)	DESJ0014+0041	RA: 00 14 24.2782 (3.6011592d) Dec: +00 41 45.46 (.69596d) Equinox: J2000				V=22.62		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0014+00 1 41	(28) DESJ0014+004	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0014+0041 n ew sequence (28) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0014+ 1 0041	(28) DESJ0014+004	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 i n DESJ0014+0041 n ew sequence (28) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DESJ0408-5327 new sequence (29) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0408-5327 new sequence (29), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(29)	DESJ0408-5327	RA: 04 08 22.6546 (62.0943942d) Dec: -53 27 14.17 (-53.45394d) Equinox: J2000				V=22.83		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0408-53 27	(29) DESJ0408-5327	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0408-5327 ne w sequence (29) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0408-5 327	(29) DESJ0408-5327	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ0408-5327 ne w sequence (29) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

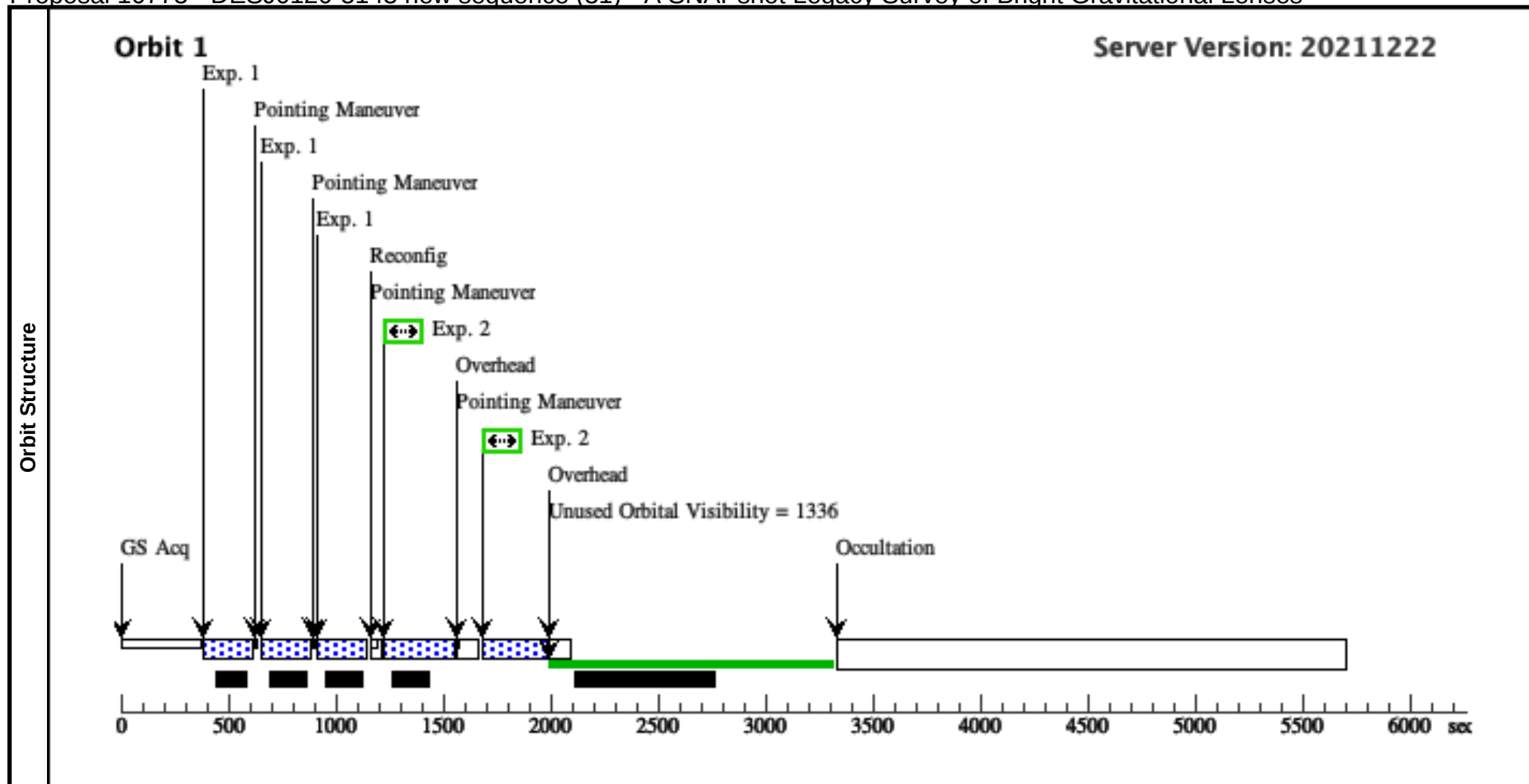


Proposal 16773 - DESJ2232-5807 (30) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2232-5807 (30), completed Thu Jun 02 12:02:25 GMT 2022				
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS Special Requirements: (none)				
Patterns	#	Primary Pattern		Secondary Pattern	Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true	(1)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes
	(30)	DESJ2232-5807	RA: 22 32 57.0648 (338.2377700d) Dec: -58 07 42.53 (-58.12848d) Equinox: J2000		V=21.49
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.
	1	NIR DESJ2 232-5807	(30) DESJ2232-5807	WFC3/IR, MULTIACCUM, IR	F140W
	2	Optical DES J2232-5807	(30) DESJ2232-5807	WFC3/UVIS, ACCUM, UVIS2	F200LP
	Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit				
	NSAMP=11; SAMP-SEQ=STEP50				
	Pattern 1, Exps 1-1 in DESJ2232-5807 (30) (1)				
	299.232481 Secs (897.697 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]				
	300 Secs (300 Secs) [==>]				
	[1] [1]				
Orbit Structure	Orbit 1				
	Server Version: 20211222				

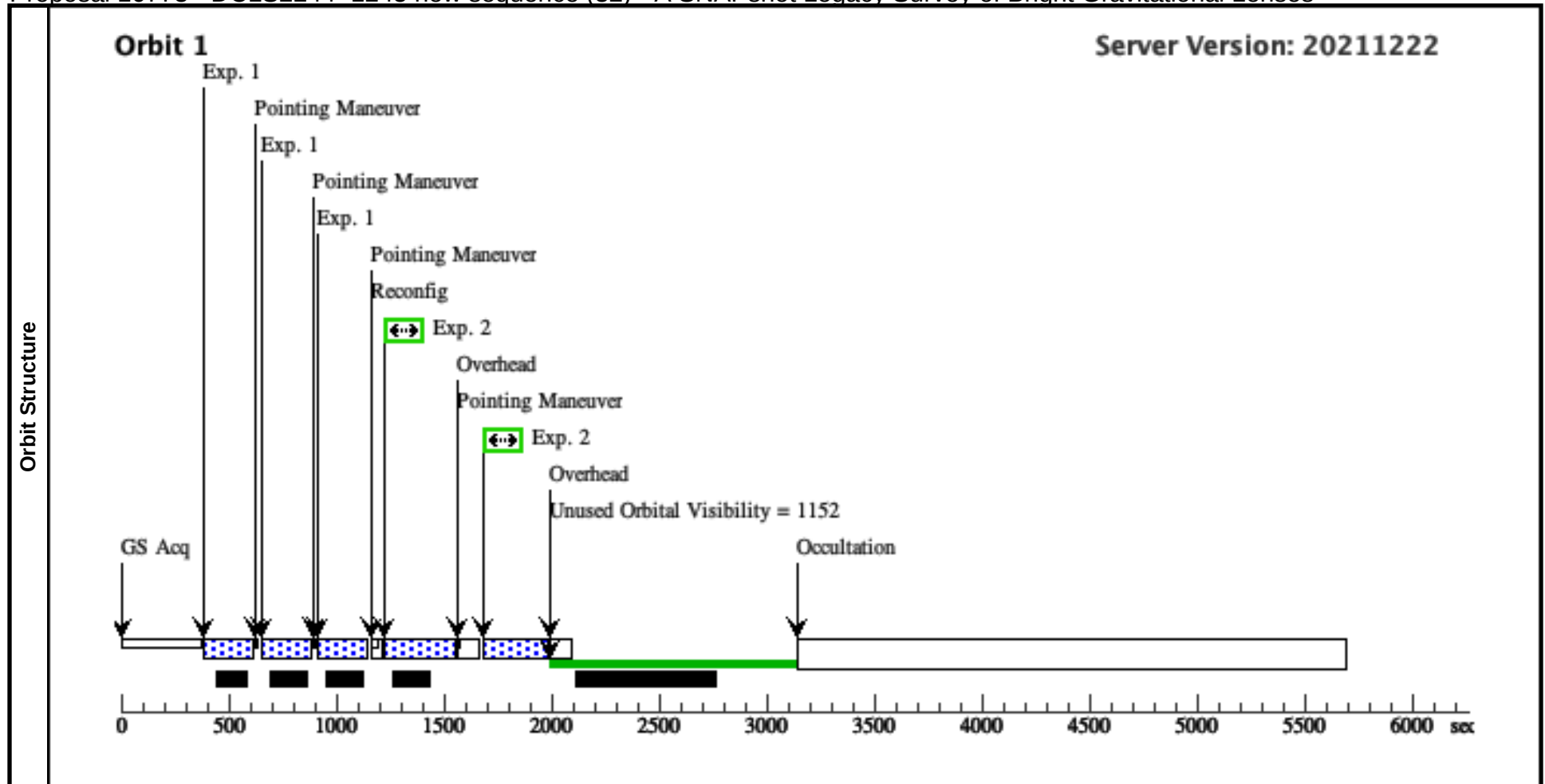
Proposal 16773 - DESJ0120-5143 new sequence (31) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0120-5143 new sequence (31), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(31)	DESJ0120-5143	RA: 01 20 42.3912 (20.1766300d) Dec: -51 43 52.21 (-51.73117d) Equinox: J2000				V=22.18		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0120-5143	(31) DESJ0120-5143	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0120-5143 new sequence (31) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]
	2	Optical-new DESJ0120-5143	(31) DESJ0120-5143	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0120-5143 new sequence (31) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



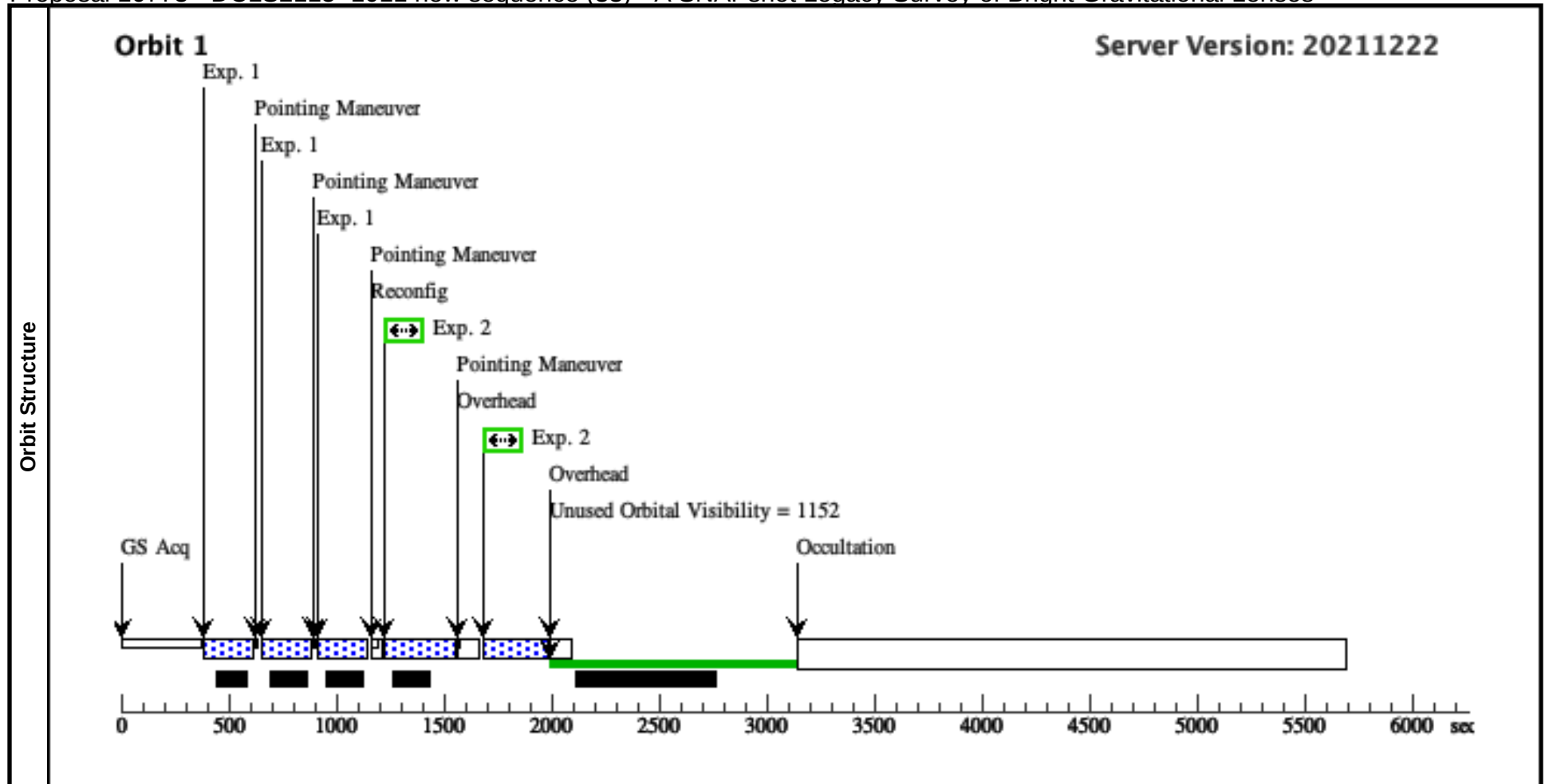
Proposal 16773 - DCLS2244+1245 new sequence (32) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS2244+1245 new sequence (32), scheduling										Thu Jun 02 12:02:25 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(32)	DCLS2244+1245		RA: 22 44 0.2628 (341.0010950d) Dec: +12 45 39.69 (12.76103d) Equinox: J2000						V=21.44		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DCLS2244+1245	(32) DCLS2244+1245	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS2244+1245 new sequence (32) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DCLS2244+1245	(32) DCLS2244+1245	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS2244+1245 new sequence (32) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



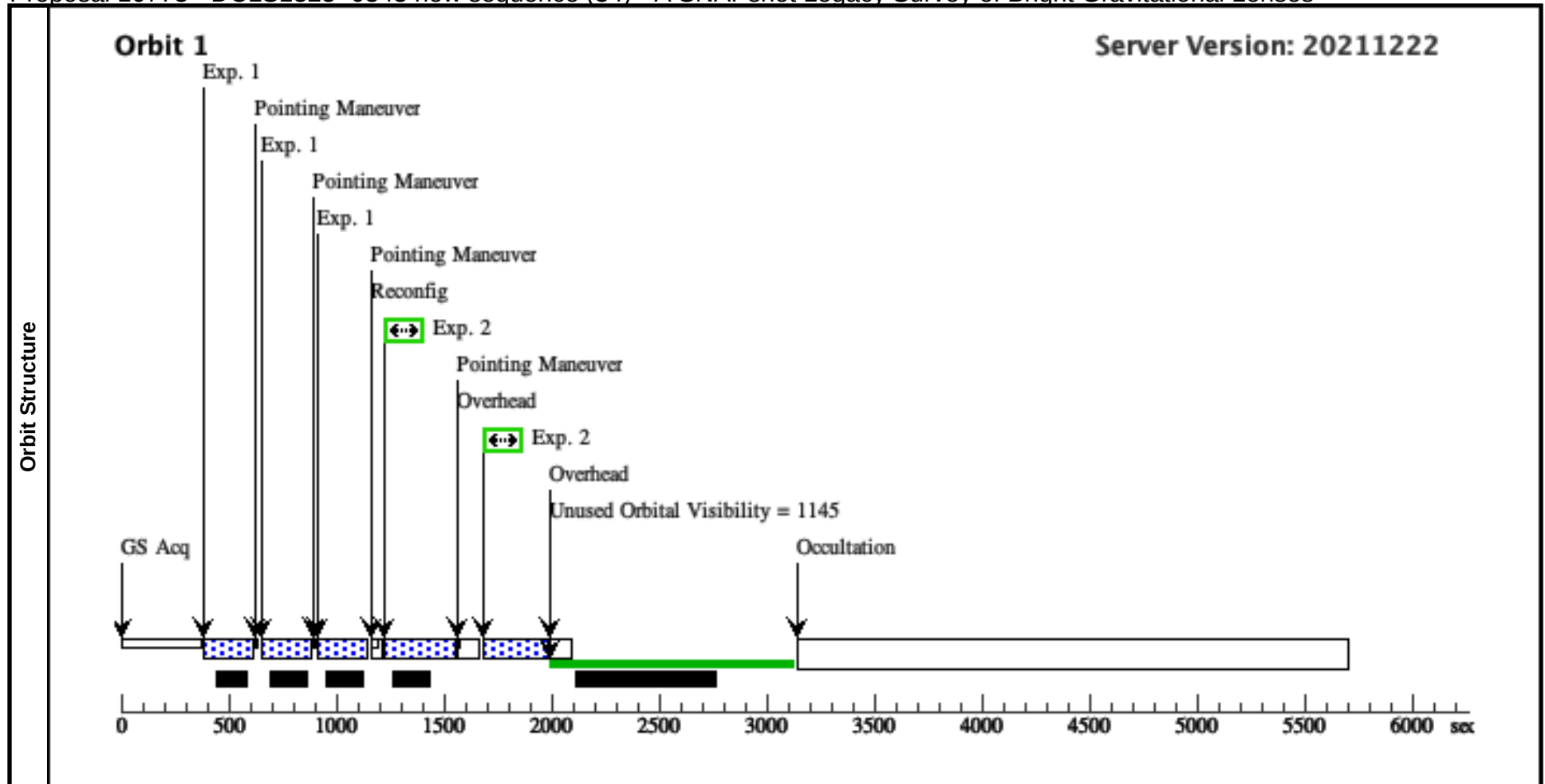
Proposal 16773 - DCLS2115+1011 new sequence (33) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS2115+1011 new sequence (33), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(33)	DCLS2115+1011	RA: 21 15 15.0984 (318.8129100d) Dec: +10 11 53.18 (10.19811d) Equinox: J2000				V=22.16		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DCLS2115+1011	(33) DCLS2115+1011	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS2115+1011 new sequence (33) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS2115+1011	(33) DCLS2115+1011	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS2115+1011 new sequence (33) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



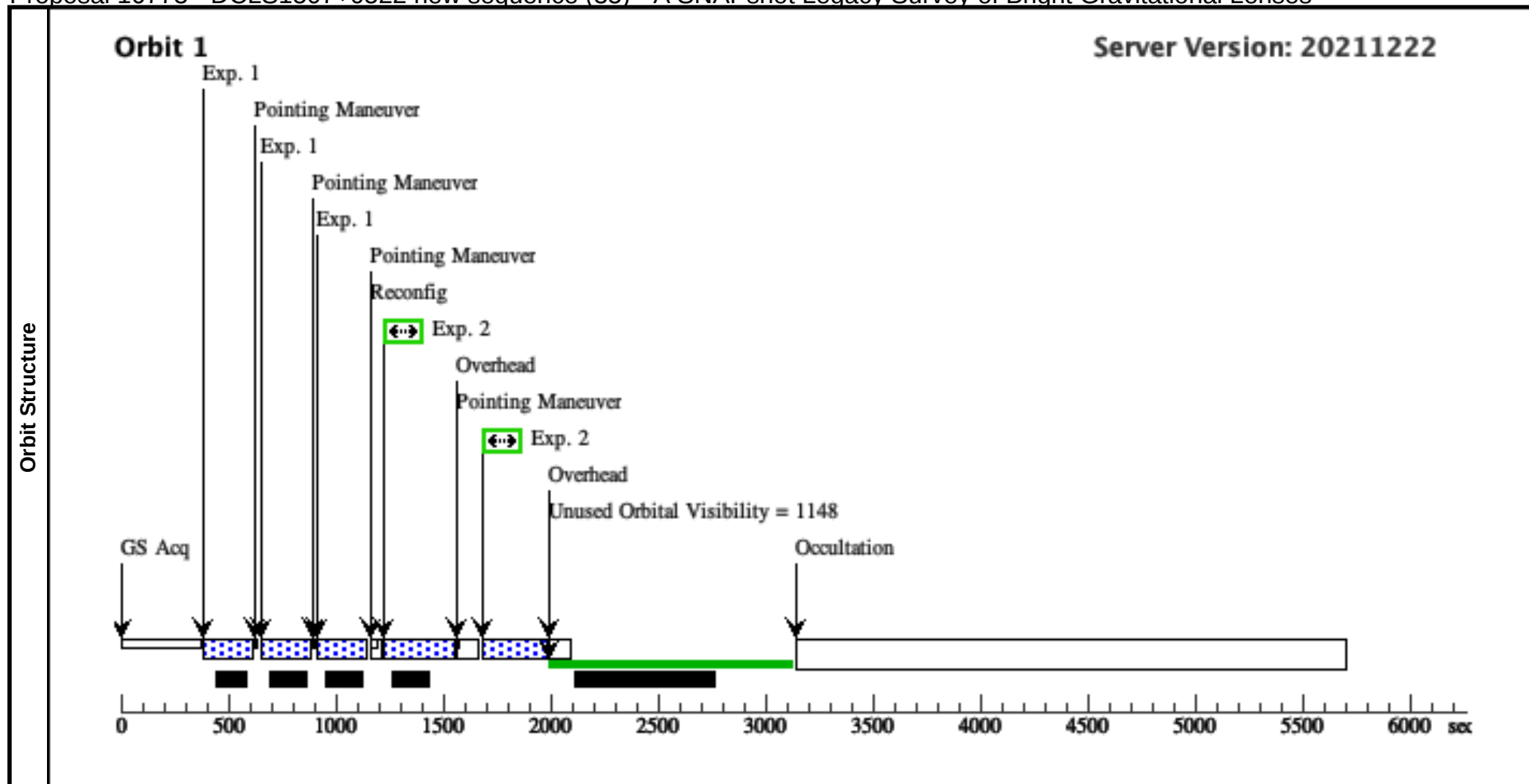
Proposal 16773 - DCLS1323+0343 new sequence (34) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1323+0343 new sequence (34), scheduling										Thu Jun 02 12:02:25 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(34)	DCLS1323+0343		RA: 13 23 4.1240 (200.7671833d) Dec: +03 43 19.44 (3.72207d) Equinox: J2000				V=21.35		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DCLS1323+0343	(34) DCLS1323+0343	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1323+0343 new sequence (34) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1323+0343	(34) DCLS1323+0343	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1323+0343 new sequence (34) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



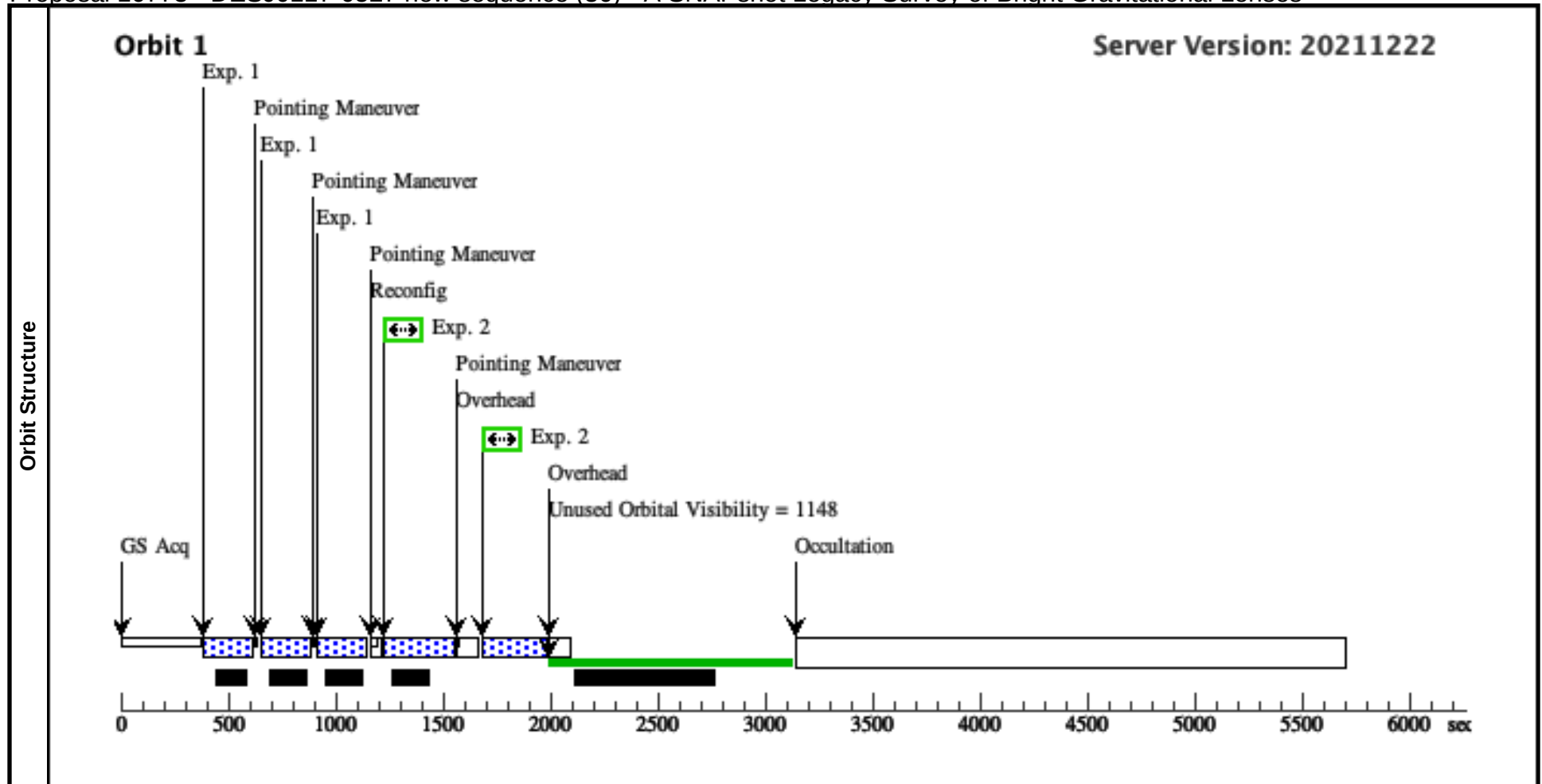
Proposal 16773 - DCLS1507+0522 new sequence (35) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1507+0522 new sequence (35), completed										Thu Jun 02 12:02:25 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(35)	DCLS1507+0522		RA: 15 07 45.1457 (226.9381071d) Dec: +05 22 56.28 (5.38230d) Equinox: J2000						V=21.33		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DCLS1507+0522	(35) DCLS1507+0522	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1507+0522 new sequence (35) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]				
	2	Optical-new DCLS1507+0522	(35) DCLS1507+0522	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1507+0522 new sequence (35) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



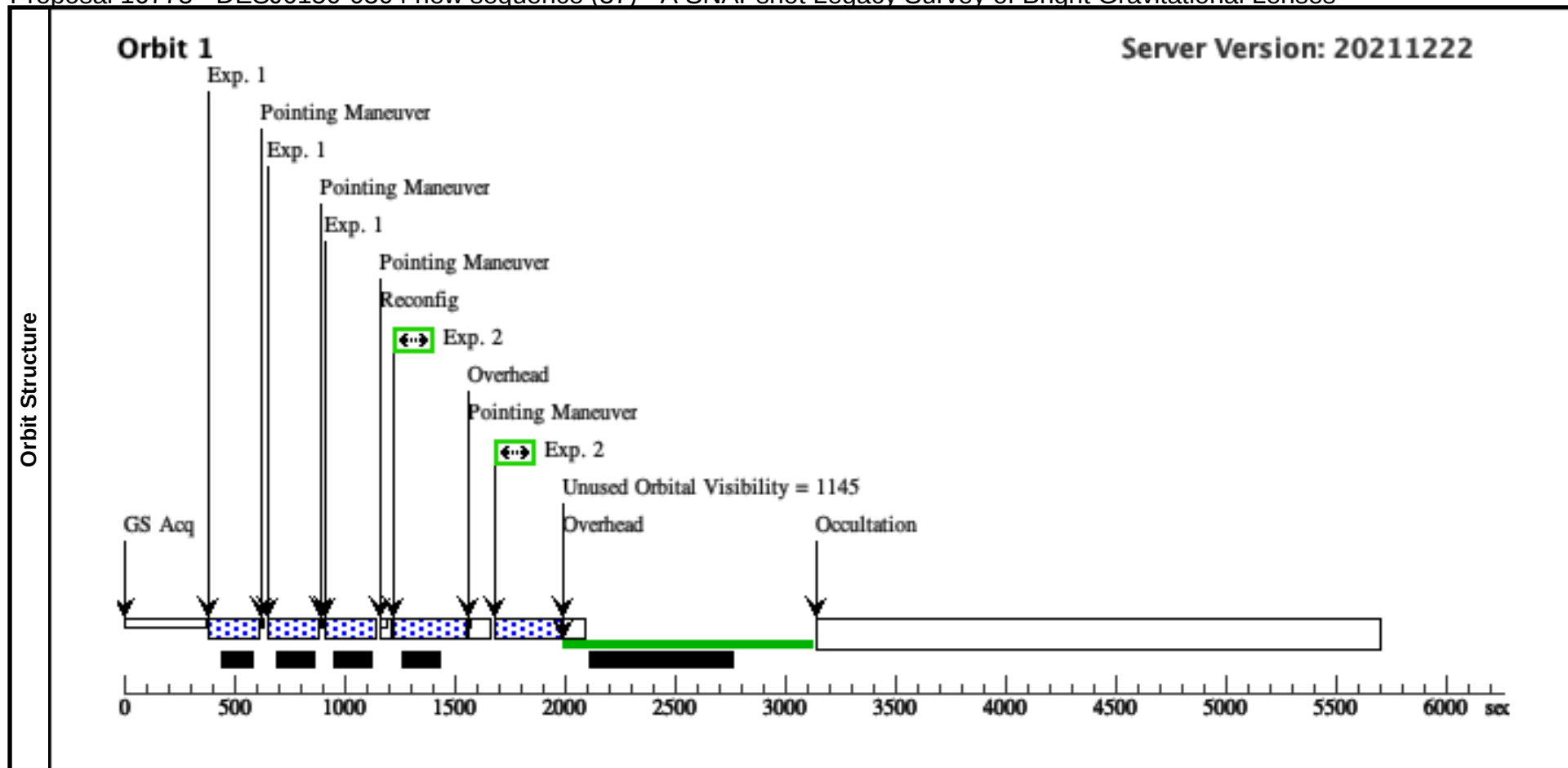
Proposal 16773 - DESJ0117-0527 new sequence (36) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0117-0527 new sequence (36), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(36)	DESJ0117-0527	RA: 01 17 58.7438 (19.4947658d) Dec: -05 27 17.73 (-5.45493d) Equinox: J2000				V=22.11		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0117-0527	(36) DESJ0117-0527	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0117-0527 new sequence (36) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0117-0527	(36) DESJ0117-0527	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0117-0527 new sequence (36) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



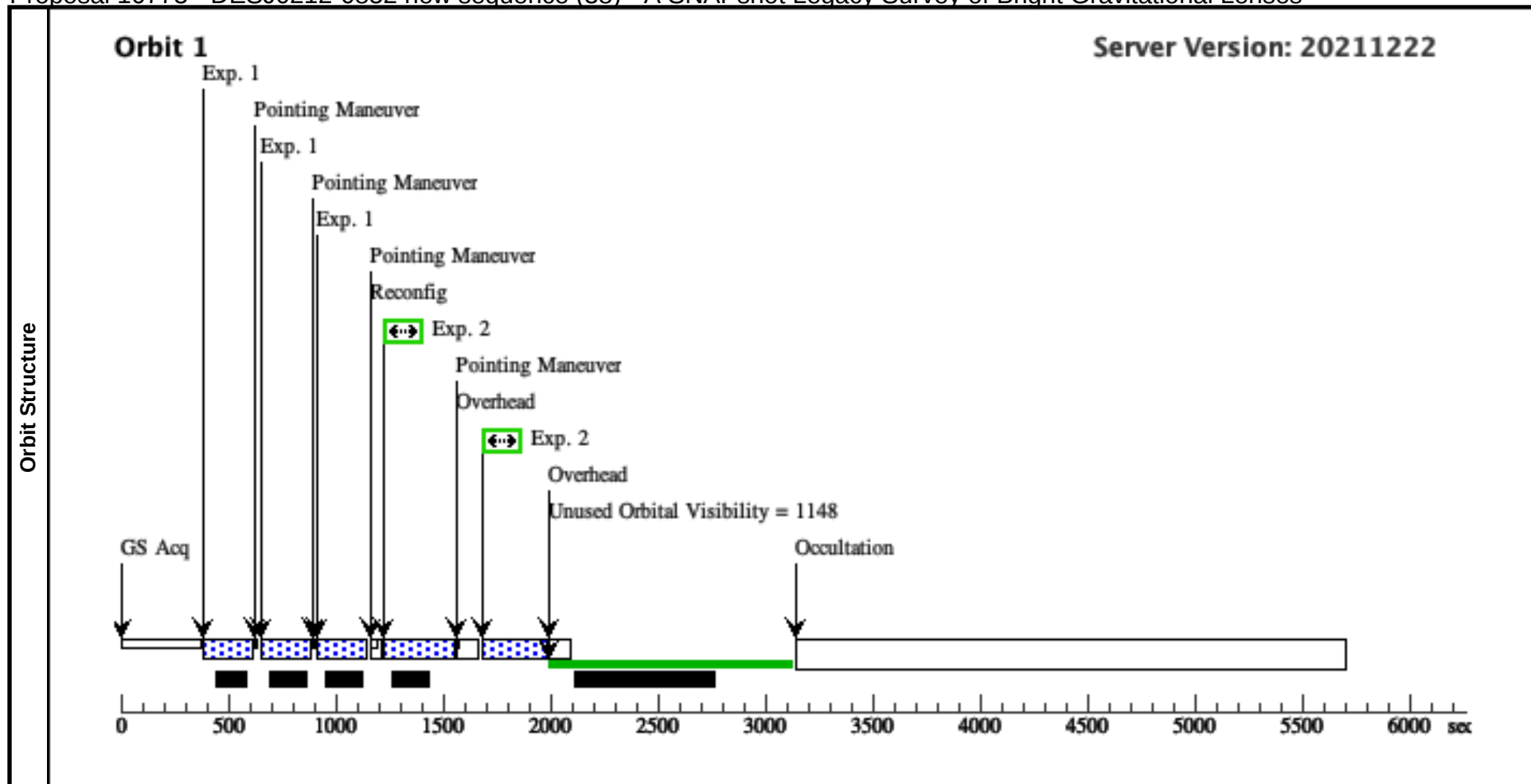
Proposal 16773 - DESJ0150-0304 new sequence (37) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0150-0304 new sequence (37), scheduling					Thu Jun 02 12:02:25 GMT 2022						
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)		
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(37)	DESJ0150-0304	RA: 01 50 9.0900 (27.5378750d) Dec: -03 04 38.12 (-3.07726d) Equinox: J2000				V=24.72		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0150-0304	(37) DESJ0150-0304	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0150-0304 new sequence (37) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0150-0304	(37) DESJ0150-0304	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0150-0304 new sequence (37) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



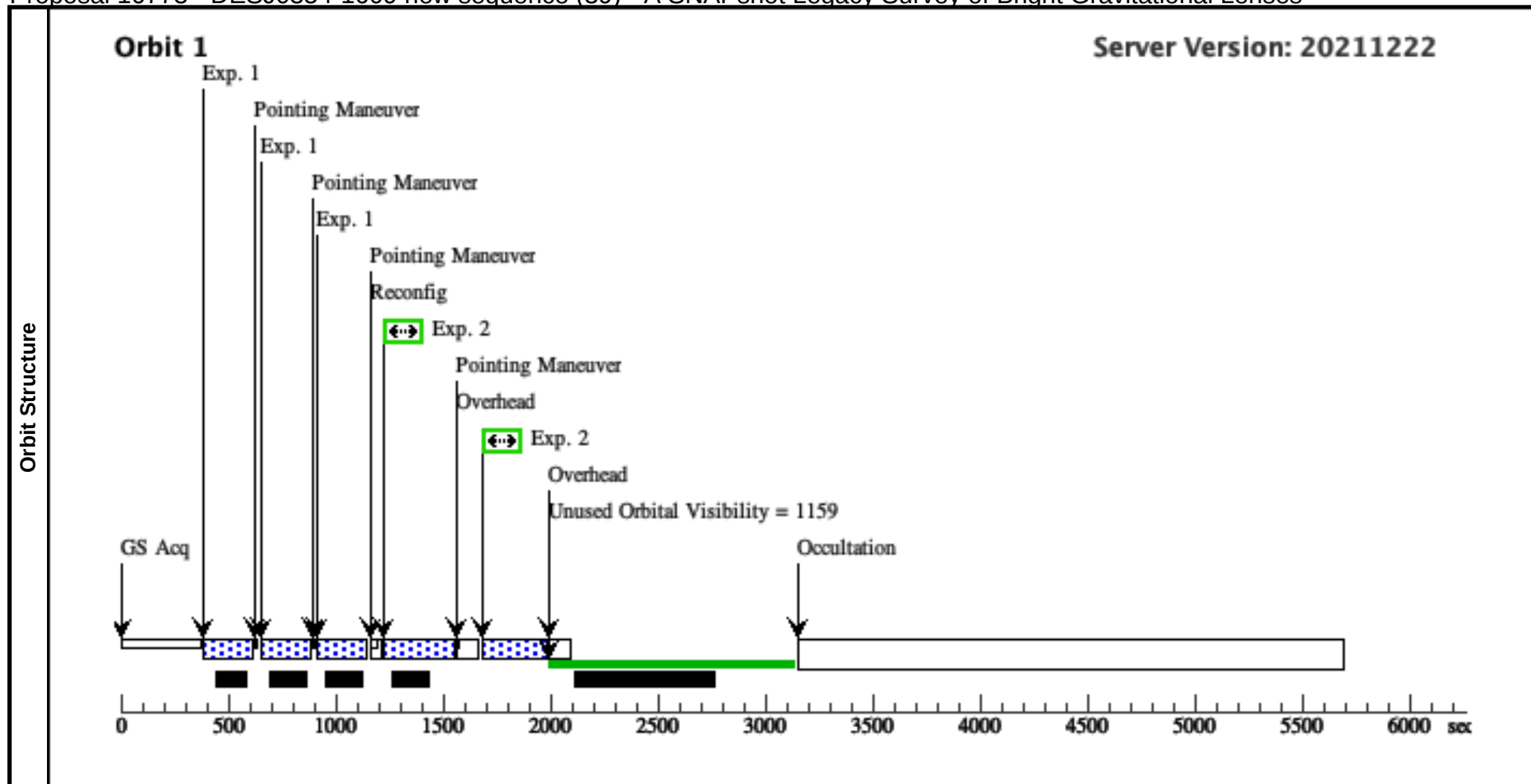
Proposal 16773 - DESJ0212-0852 new sequence (38) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0212-0852 new sequence (38), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(38)	DESJ0212-0852	RA: 02 12 25.2000 (33.1050000d) Dec: -08 52 10.61 (-8.86961d) Equinox: J2000				V=23.13		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0212-0852	(38) DESJ0212-0852	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0212-0852 new sequence (38) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0212-0852	(38) DESJ0212-0852	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0212-0852 new sequence (38) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



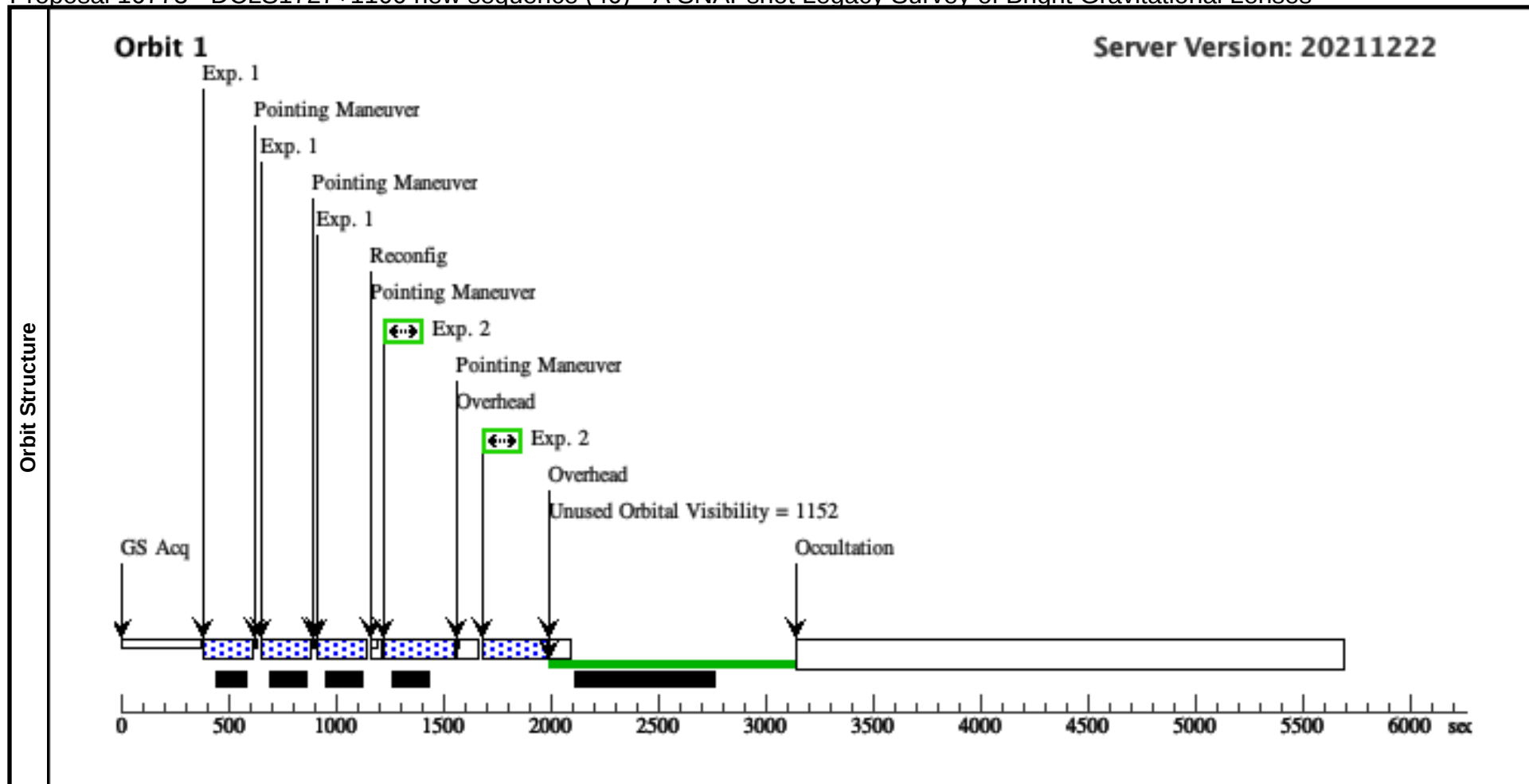
Proposal 16773 - DESJ0354-1609 new sequence (39) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0354-1609 new sequence (39), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(39)	DESJ0354-1609	RA: 03 54 18.2599 (58.5760829d) Dec: -16 09 51.95 (-16.16443d) Equinox: J2000				V=22.24		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0354-1609	(39) DESJ0354-1609	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0354-1609 new sequence (39) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0354-1609	(39) DESJ0354-1609	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0354-1609 new sequence (39) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



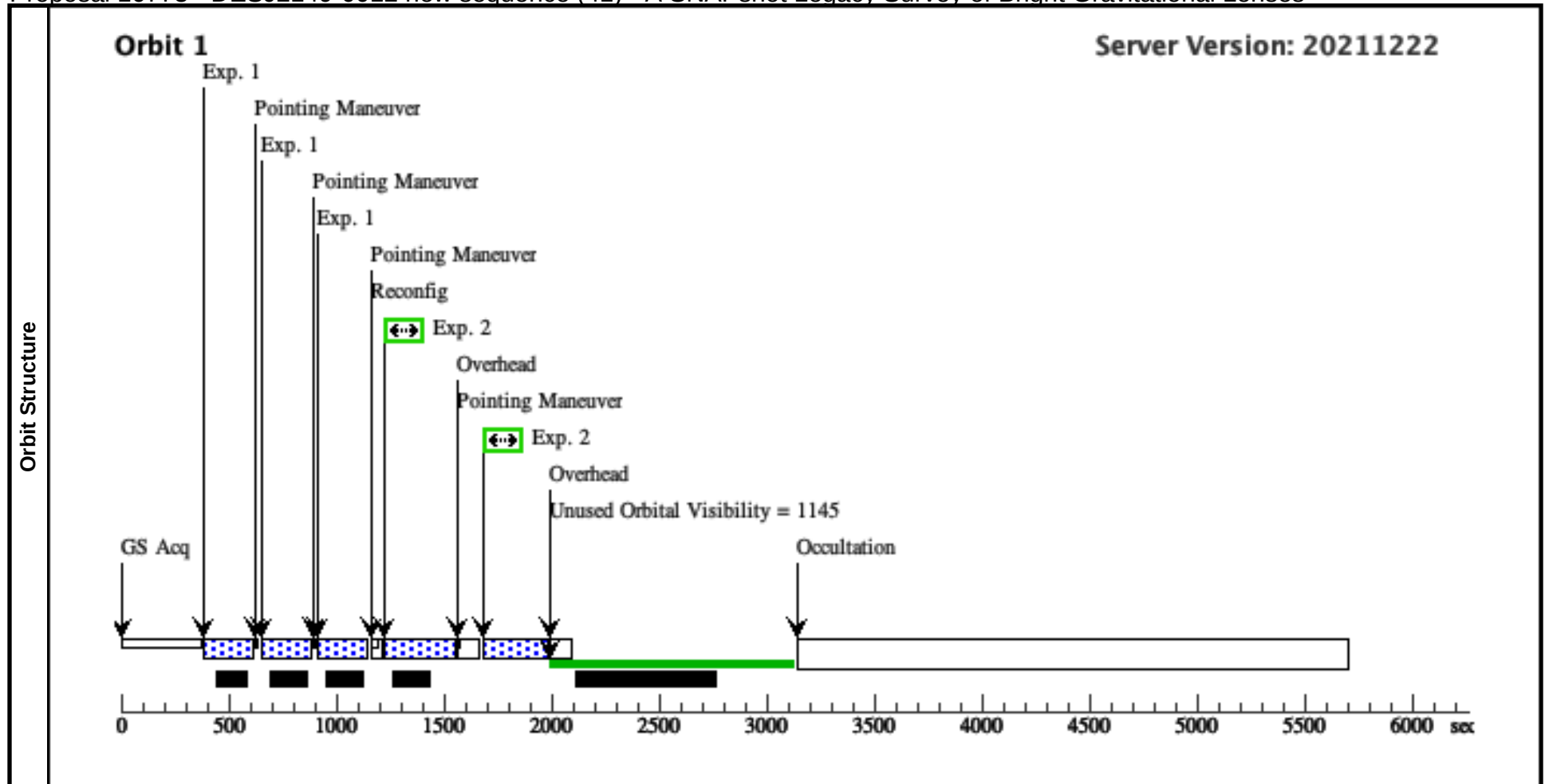
Proposal 16773 - DCLS1727+1100 new sequence (40) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1727+1100 new sequence (40), completed					Thu Jun 02 12:02:25 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(40)	DCLS1727+1100	RA: 17 27 3.2861 (261.7636921d) Dec: +11 00 7.58 (11.00211d) Equinox: J2000				V=20.89		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DCLS1727+1100	(40) DCLS1727+1100	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1727+1100 new sequence (40) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS1727+1100	(40) DCLS1727+1100	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DCLS1727+1100 new sequence (40) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



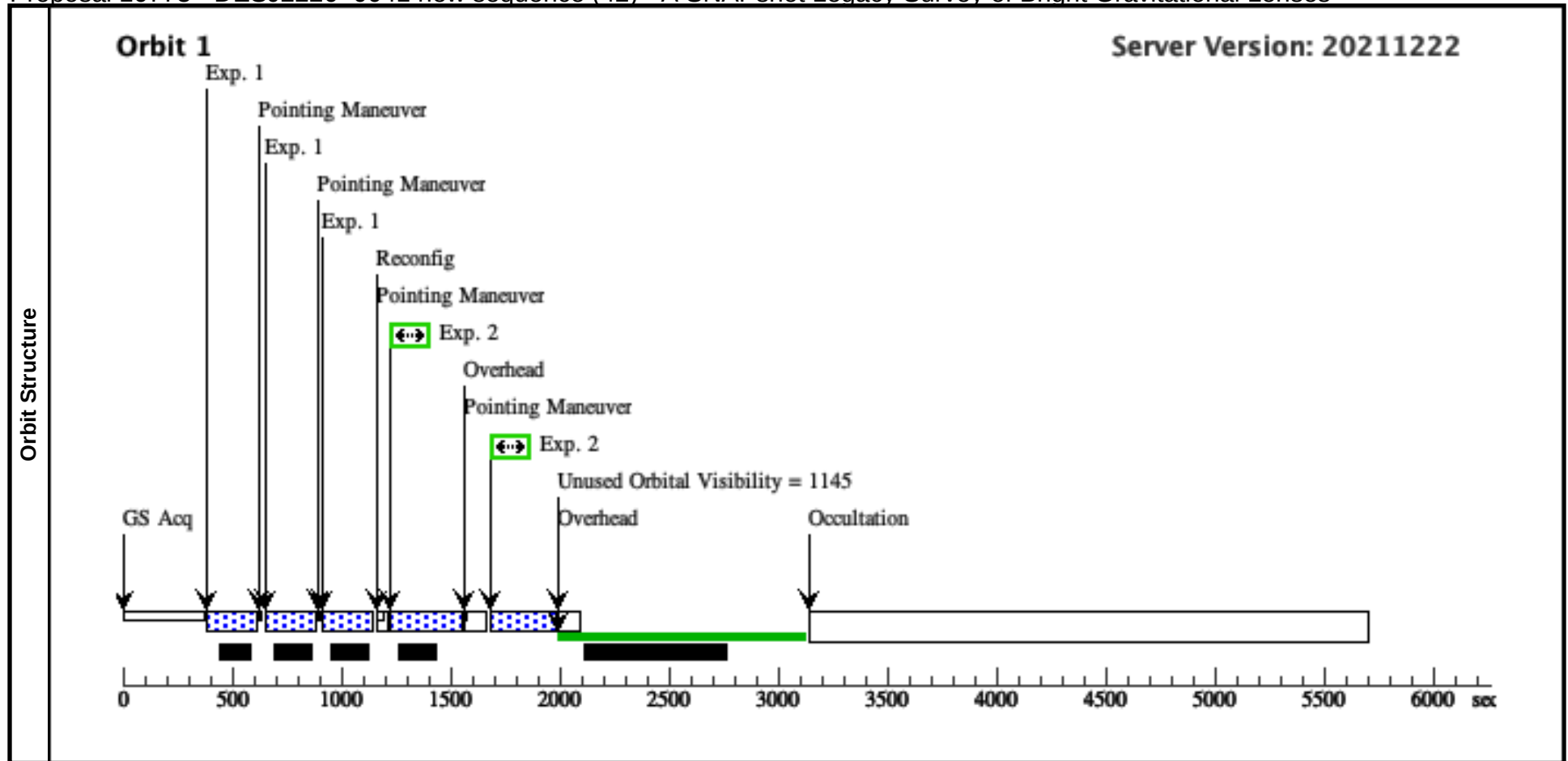
Proposal 16773 - DESJ2149-0012 new sequence (41) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2149-0012 new sequence (41), scheduling					Thu Jun 02 12:02:25 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(41)	DESJ2149-0012	RA: 21 49 15.3120 (327.3138000d) Dec: -00 12 51.52 (-.21431d) Equinox: J2000				V=21.41		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2149-0012	(41) DESJ2149-0012	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2149-0012 new sequence (41) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2149-0012	(41) DESJ2149-0012	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ2149-0012 new sequence (41) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



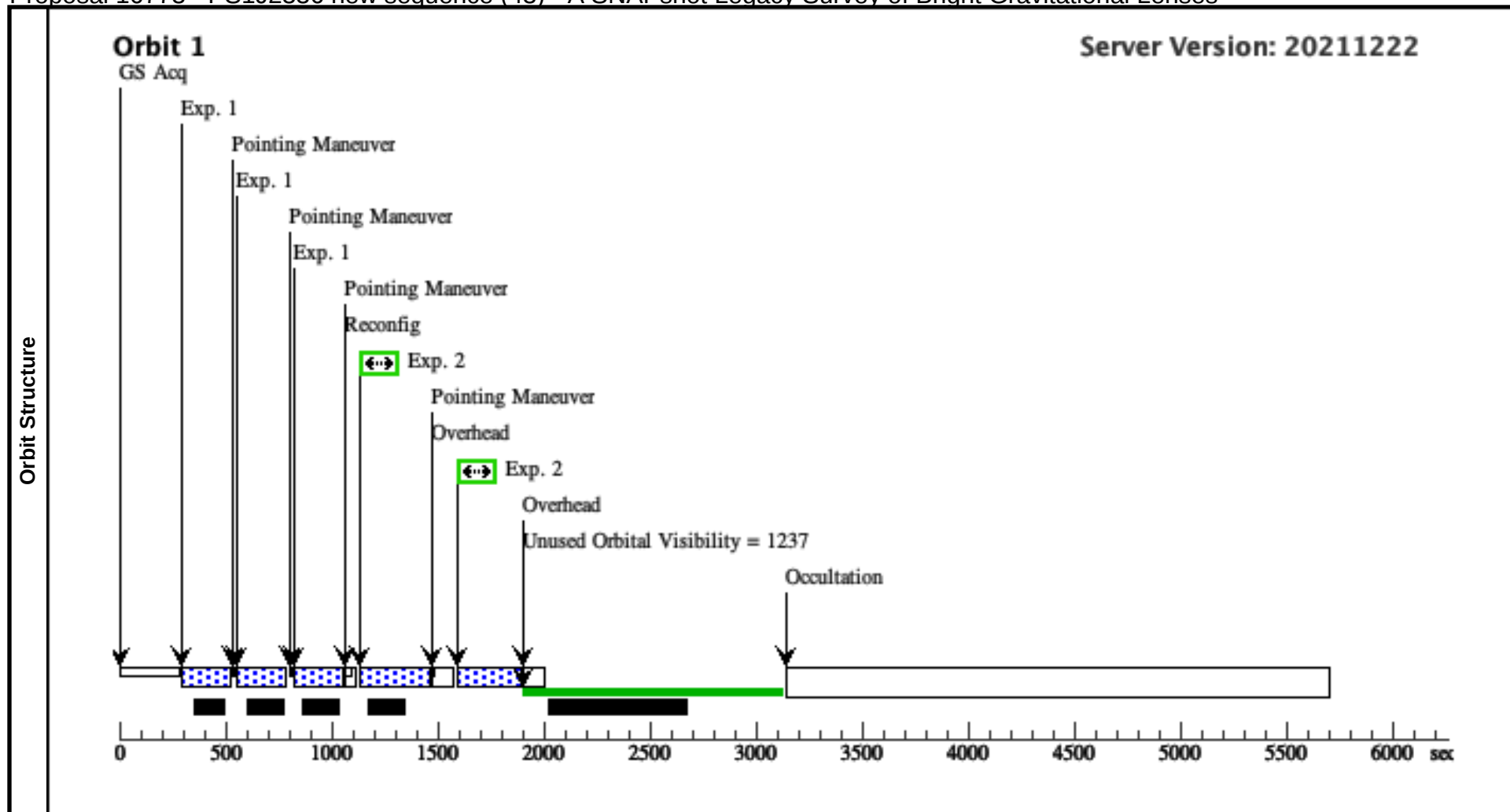
Proposal 16773 - DESJ2226+0041 new sequence (42) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2226+0041 new sequence (42), scheduling										Thu Jun 02 12:02:25 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(42)	DESJ2226+0041		RA: 22 26 9.3065 (336.5387771d) Dec: +00 41 41.98 (.69499d) Equinox: J2000						V=22.23		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new D ESJ2226+00 41	(42) DESJ2226+0041	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2226+0041 new sequence (42) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DESJ2226+ 0041	(42) DESJ2226+0041	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2226+0041 new sequence (42) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



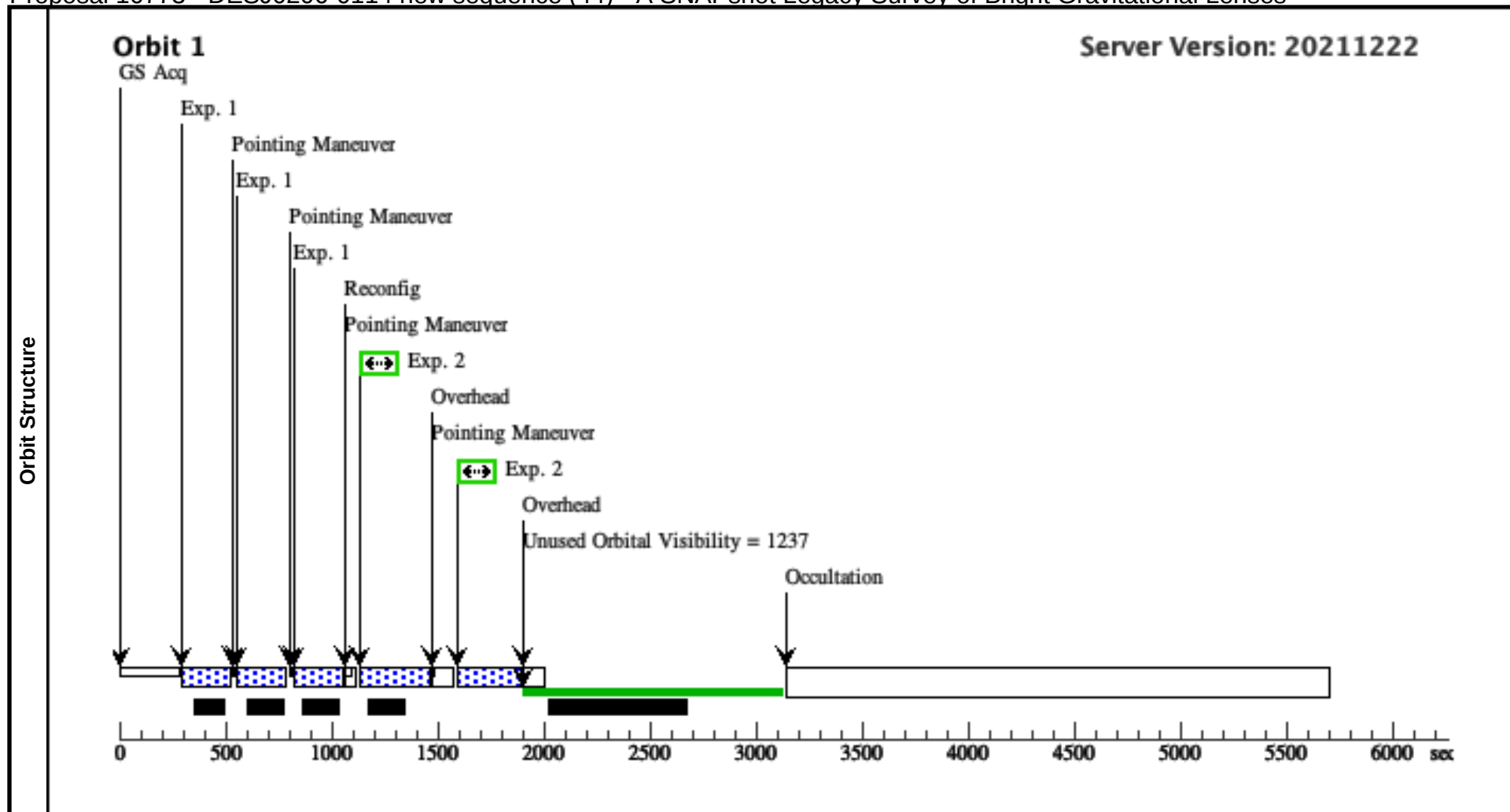
Proposal 16773 - PS1J2336 new sequence (43) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, PS1J2336 new sequence (43), scheduling										Thu Jun 02 12:02:25 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(43)	PS1J2336	RA: 23 36 10.0001 (354.0416671d) Dec: -02 07 35.00 (-2.12639d) Equinox: J2000				V=21.87		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new PS 1J2336	(43) PS1J2336	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in PS1J2336 new sequence (43) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new PS1J2336	(43) PS1J2336	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in PS1J2336 new sequence (43) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



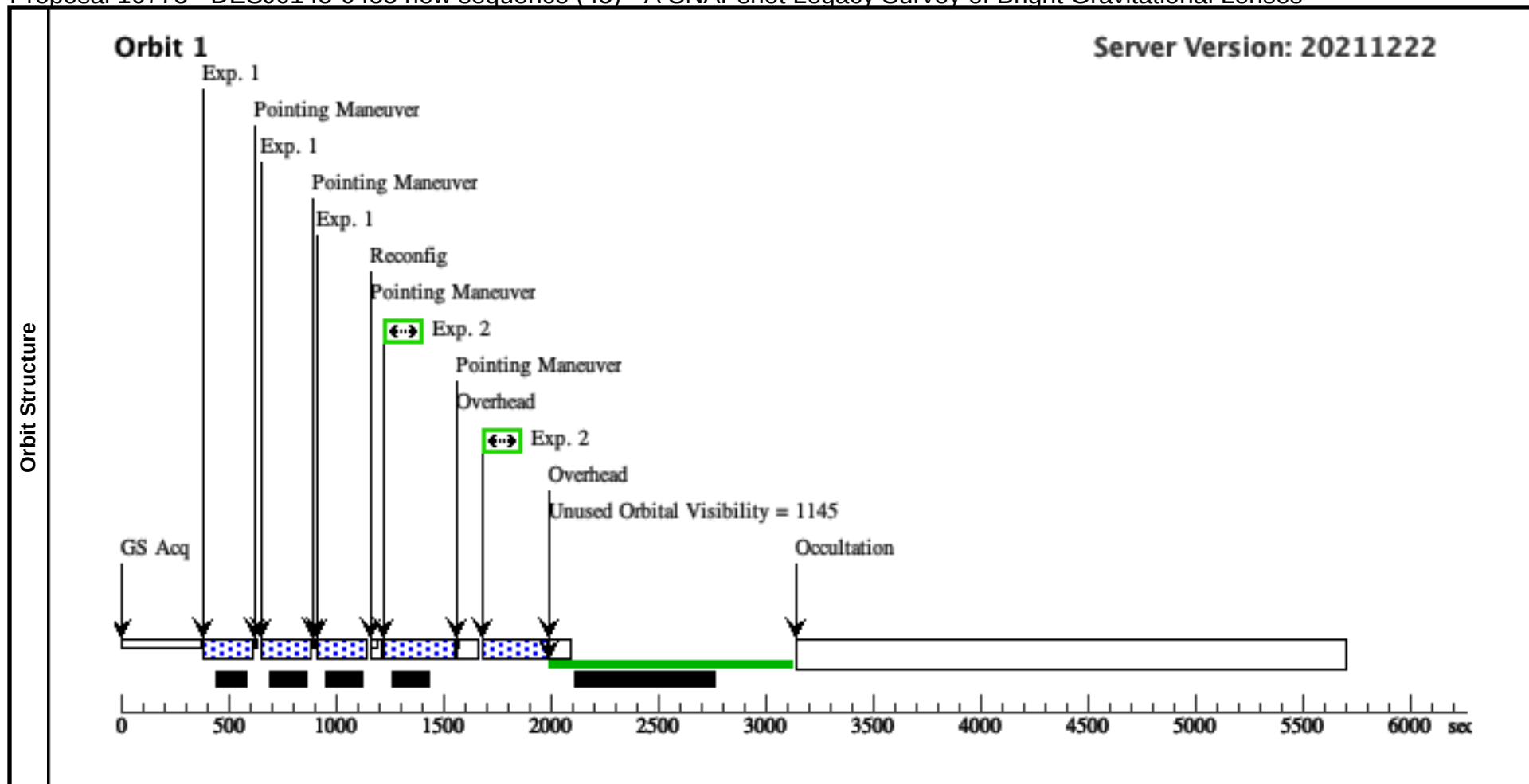
Proposal 16773 - DESJ0206-0114 new sequence (44) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0206-0114 new sequence (44), scheduling										Thu Jun 02 12:02:25 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(44)	DESJ0206-0114		RA: 02 06 13.4664 (31.5561100d) Dec: -01 14 17.41 (-1.23817d) Equinox: J2000				V=22.49		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0206-0114	(44) DESJ0206-0114	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in DESJ0206-0114 new sequence (44) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0206-0114	(44) DESJ0206-0114	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0206-0114 new sequence (44) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



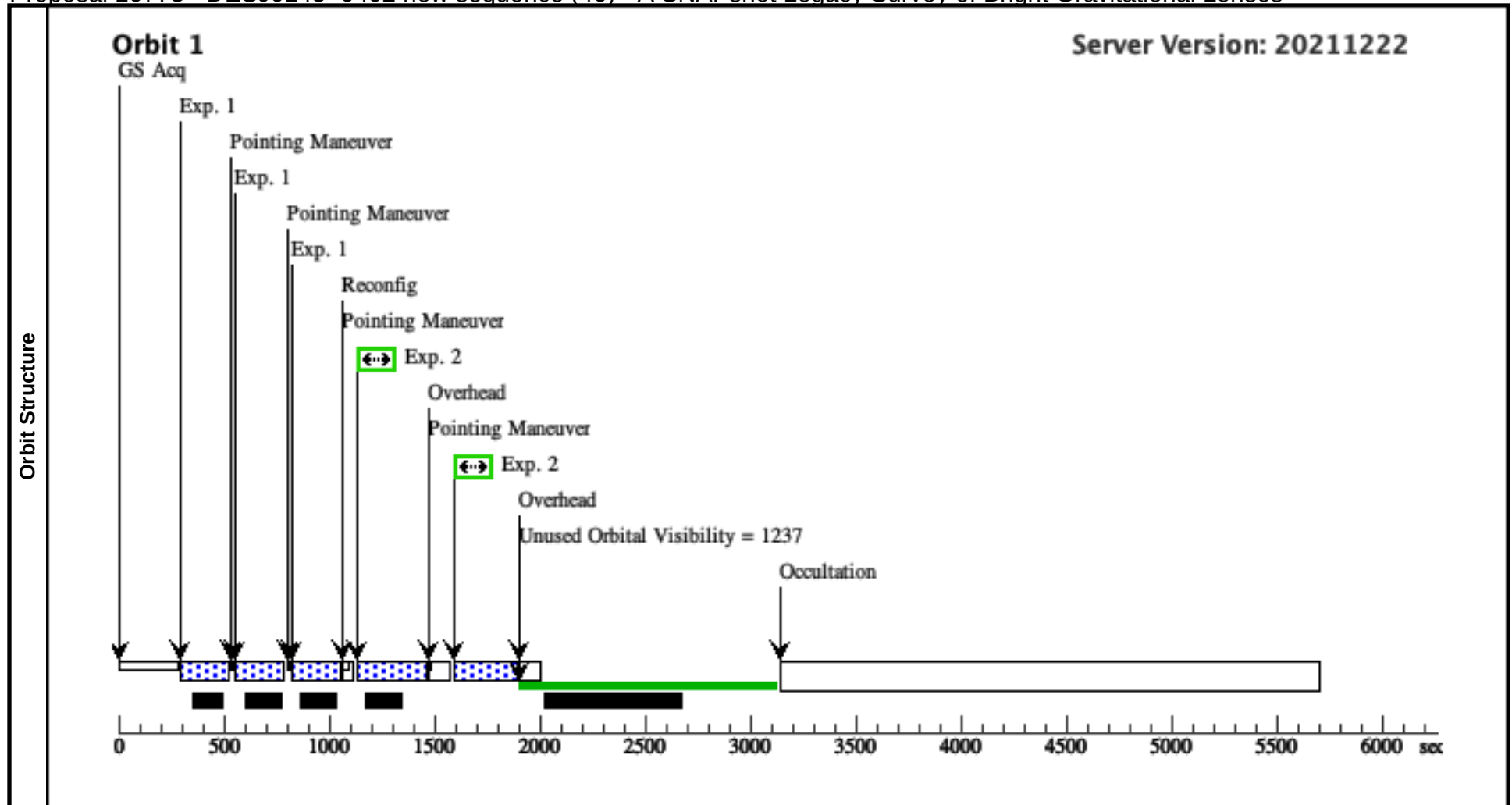
Proposal 16773 - DESJ0145-0455 new sequence (45) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0145-0455 new sequence (45), scheduling										Thu Jun 02 12:02:25 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(45)	DESJ0145-0455	RA: 01 45 4.2984 (26.2679100d) Dec: -04 55 51.02 (-4.93084d) Equinox: J2000				V=22.18		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0145-0455	(45) DESJ0145-0455	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0145-0455 new sequence (45) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0145-0455	(45) DESJ0145-0455	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0145-0455 new sequence (45) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



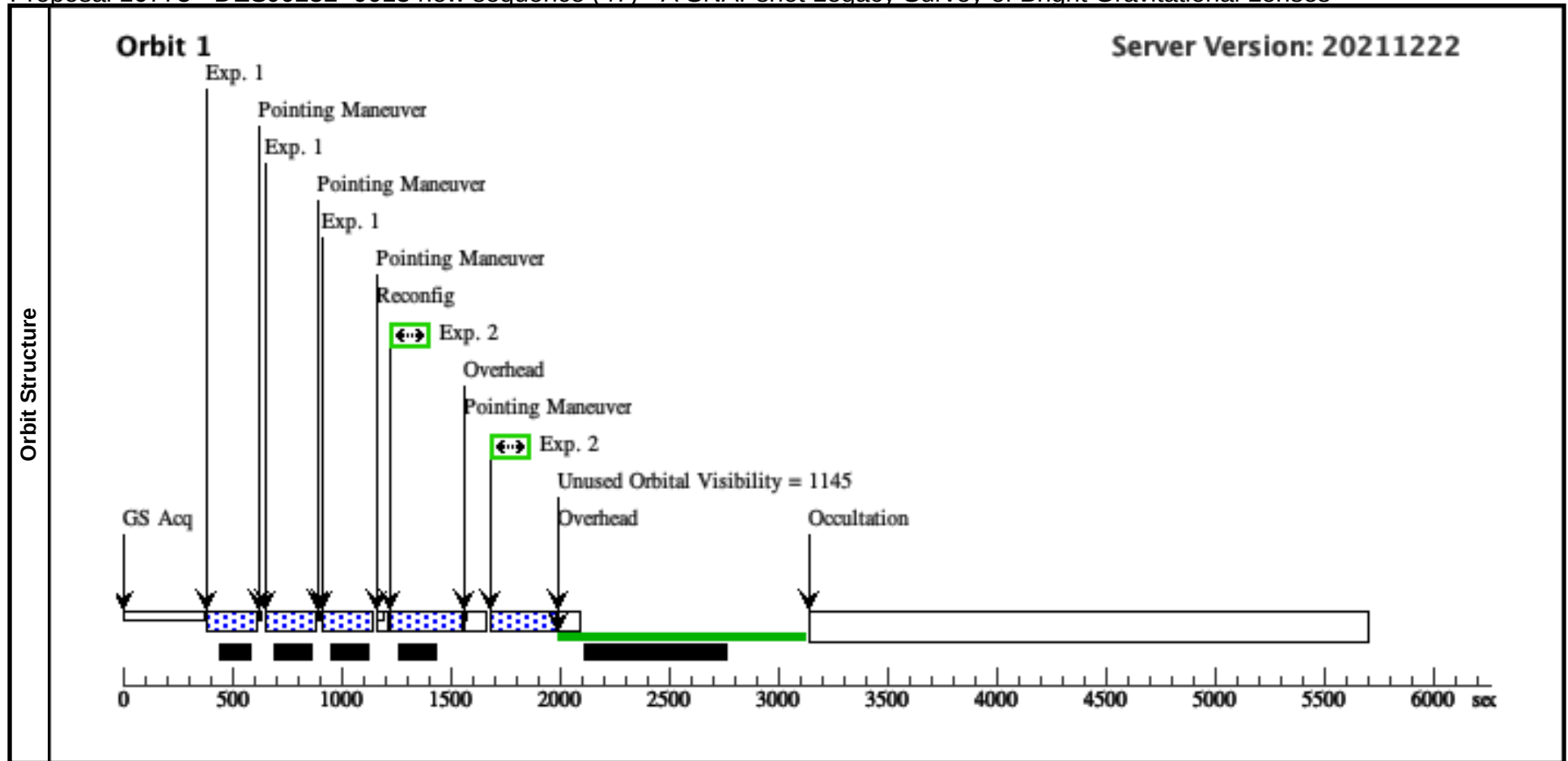
Proposal 16773 - DESJ0145+0402 new sequence (46) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0145+0402 new sequence (46), scheduling					Thu Jun 02 12:02:25 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(46)	DESJ0145+0402	RA: 01 45 56.3472 (26.4847800d) Dec: +04 02 29.00 (4.04139d) Equinox: J2000				V=24.24		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0145+04 2 02	(46) DESJ0145+040 2	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP5 0	GS ACQ SCENARI O SINGLE	Pattern 1, Exps 1-1 i n DESJ0145+0402 n ew sequence (46) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0145+ 2 0402	(46) DESJ0145+040 2	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 i n DESJ0145+0402 n ew sequence (46) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



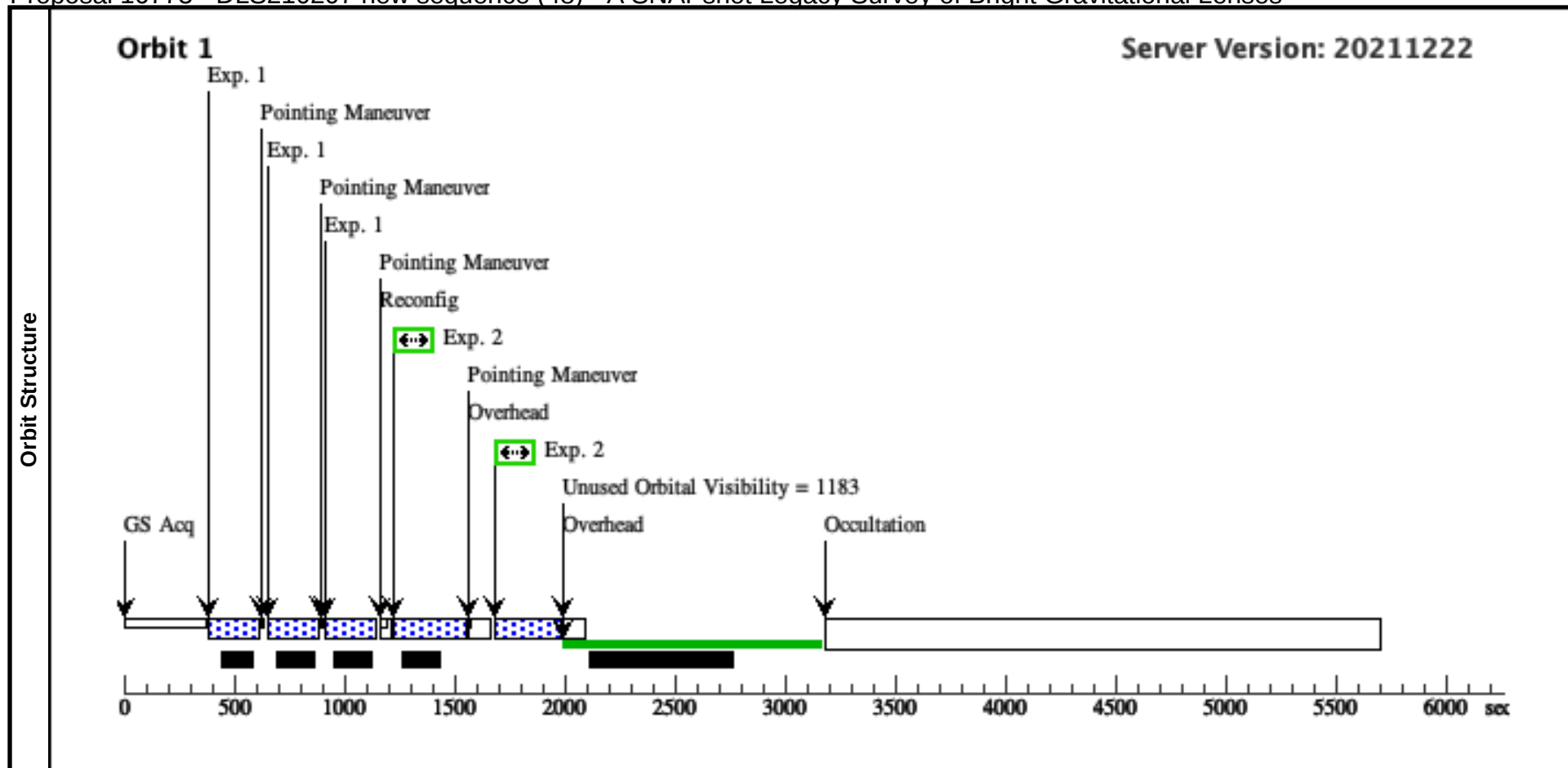
Proposal 16773 - DESJ0232+0013 new sequence (47) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0232+0013 new sequence (47), scheduling										Thu Jun 02 12:02:25 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(47)	DESJ0232+0013		RA: 02 32 11.2392 (38.0468300d) Dec: +00 13 39.22 (.22756d) Equinox: J2000				V=23.03		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D ESJ0232+0013	(47) DESJ0232+0013	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0232+0013 new sequence (47) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0232+0013	(47) DESJ0232+0013	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0232+0013 new sequence (47) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



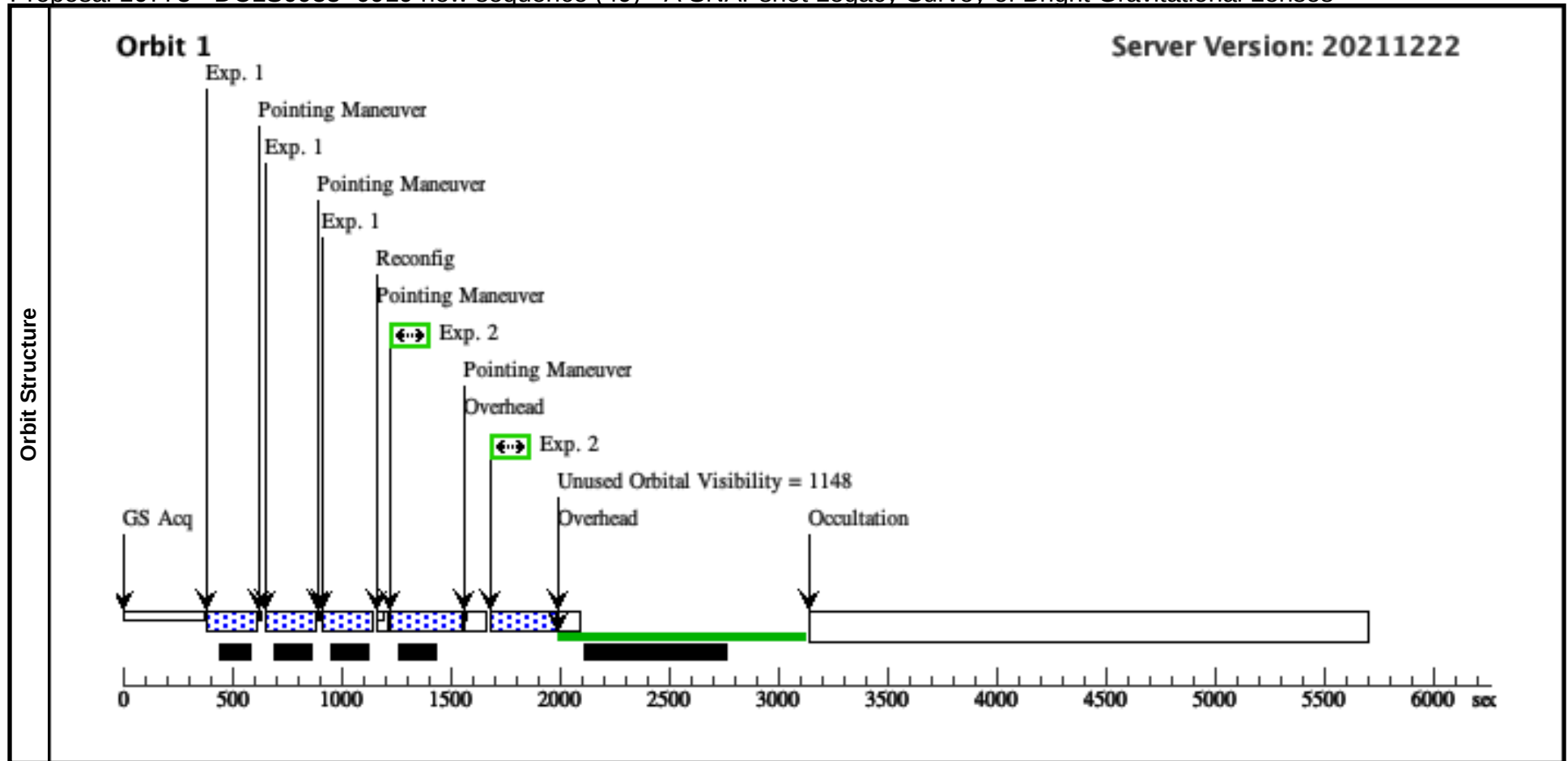
Proposal 16773 - DLS210207 new sequence (48) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DLS210207 new sequence (48), scheduling					Thu Jun 02 12:02:25 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(48)	DLS210207	RA: 09 19 35.0592 (139.8960800d) Dec: +30 31 56.47 (30.53235d) Equinox: J2000				V=20.8		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DLS210207	(48) DLS210207	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DLS210207 new sequence (48) (1)	199.231579 Secs (597.695 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DLS210207	(48) DLS210207	WFC3/UVIS, ACCUM, UVIS2	F200LP				Pattern 2, Exps 2-2 in DLS210207 new sequence (48) (2)	300 Secs (600 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DCLS0933+0919 new sequence (49) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0933+0919 new sequence (49), scheduling										Thu Jun 02 12:02:25 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(49)	DCLS0933+0919		RA: 09 33 33.2851 (143.3886879d) Dec: +09 19 19.14 (9.32198d) Equinox: J2000				V=22.23		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DCLS0933+0919	(49) DCLS0933+0919	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS0933+0919 new sequence (49) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]				
	2	Optical-new DCLS0933+0919	(49) DCLS0933+0919	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS0933+0919 new sequence (49) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]				
												[1]		

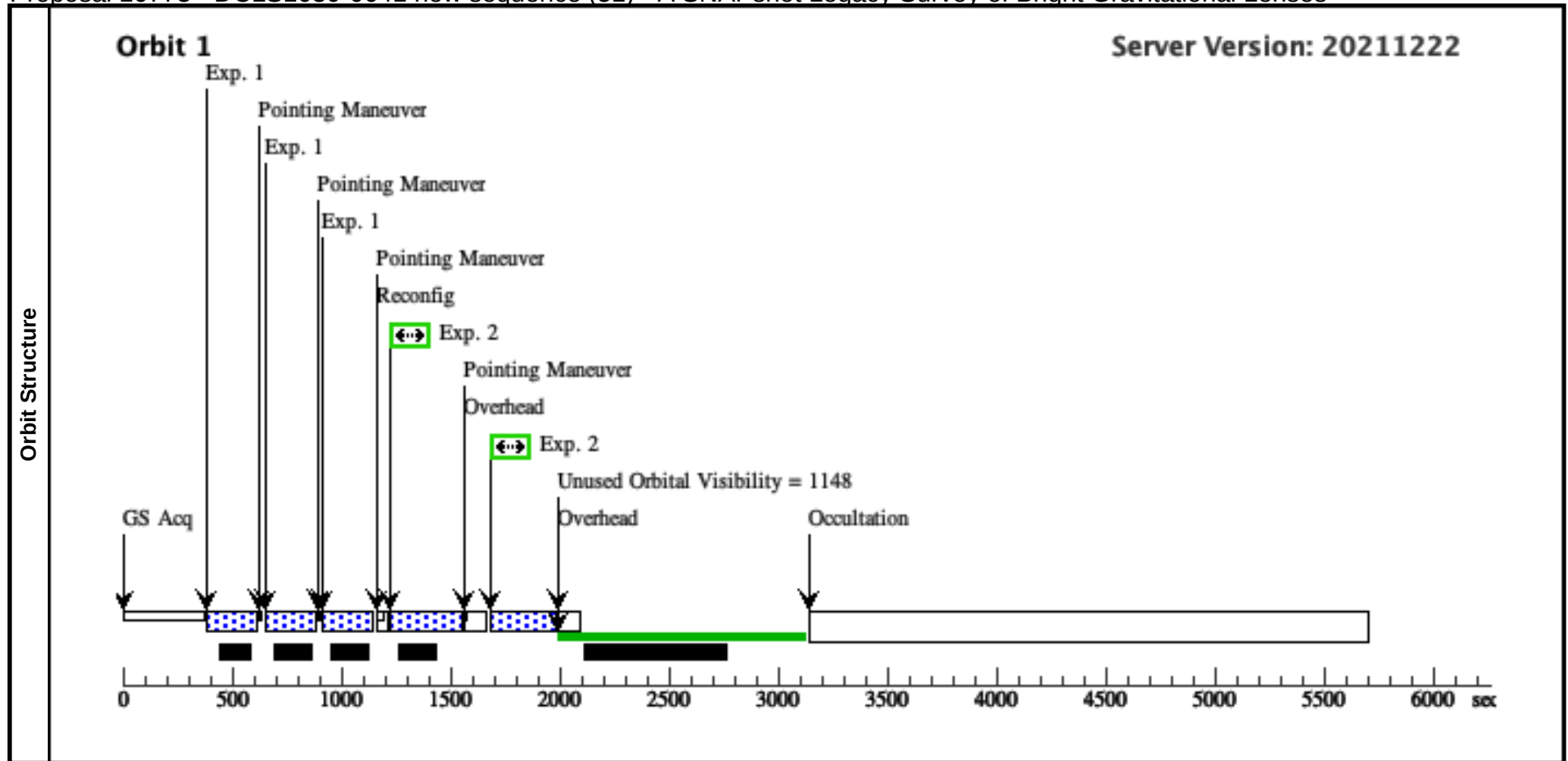


Proposal 16773 - DCLS0944+3220 (50) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0944+3220 (50), completed Thu Jun 02 12:02:25 GMT 2022				
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS Special Requirements: (none)				
Patterns	#	Primary Pattern		Secondary Pattern	Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true	(1)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes
	(50)	DCLS0944+3220	RA: 09 44 11.8358 (146.0493158d) Dec: +32 20 38.65 (32.34407d) Equinox: J2000		V=21.98
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.
	1	NIR DCLS0944+3220	(50) DCLS0944+3220	WFC3/IR, MULTIACCUM, IR	F140W
	2	Optical DCL S0944+3220	(50) DCLS0944+3220	WFC3/UVIS, ACCUM, UVIS2	F200LP
	Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit				
	NSAMP=11; SAMP-SEQ=STEP50				
	Pattern 1, Exps 1-1 in DCLS0944+3220 (50) (1)				
	299.232481 Secs (897.697 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]				
	300 Secs (300 Secs) [==>]				
	[1] [1]				
Orbit Structure	Orbit 1				
	Server Version: 20211222				

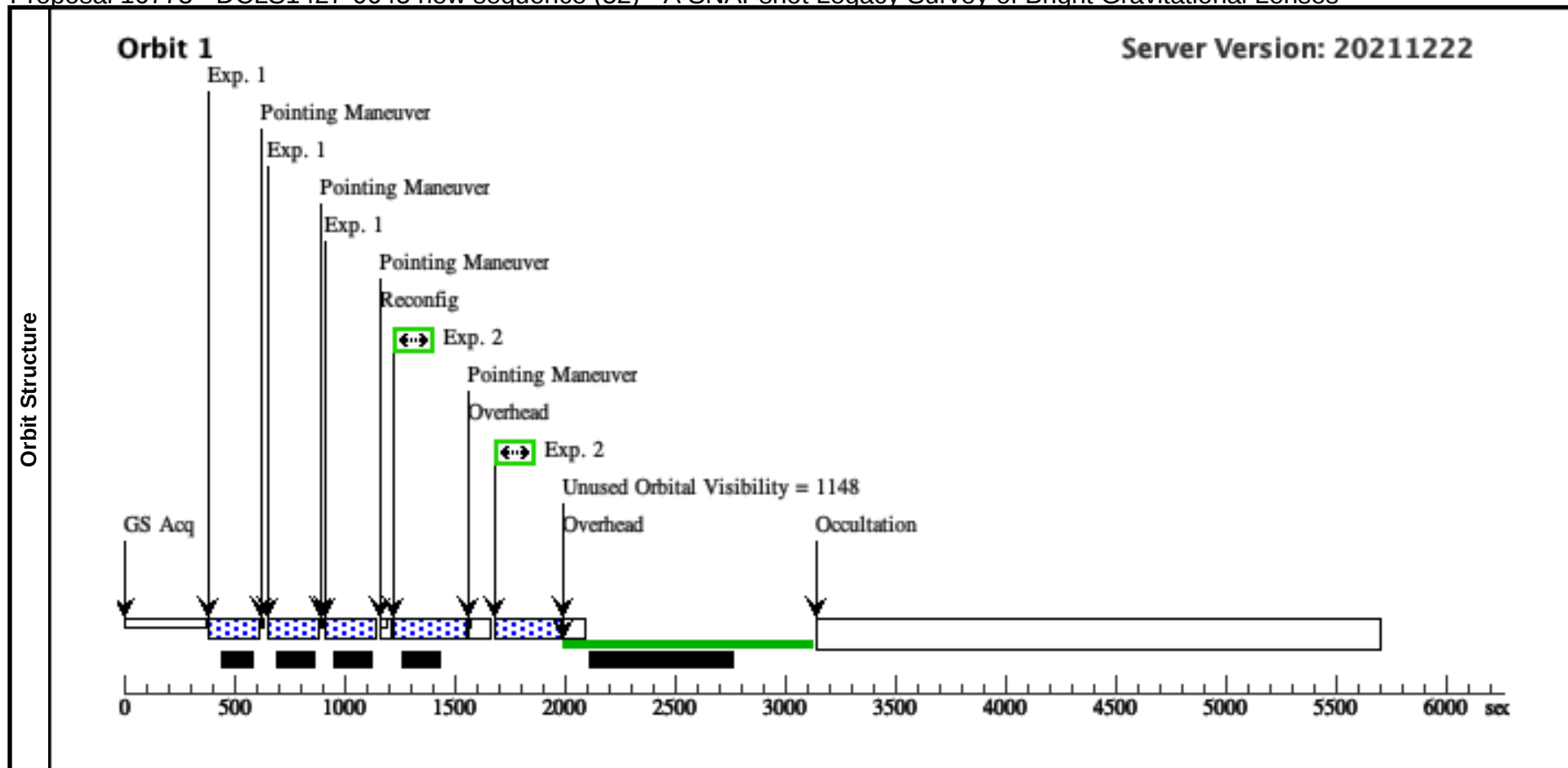
Proposal 16773 - DCLS1030-0641 new sequence (51) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1030-0641 new sequence (51), scheduling					Thu Jun 02 12:02:25 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(51)	DCLS1030-0641	RA: 10 30 27.2261 (157.6134421d) Dec: -06 41 9.03 (-6.68584d) Equinox: J2000				V=20.91		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DCLS1030-0641	(51) DCLS1030-0641	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1030-0641 new sequence (51) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS1030-0641	(51) DCLS1030-0641	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DCLS1030-0641 new sequence (51) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



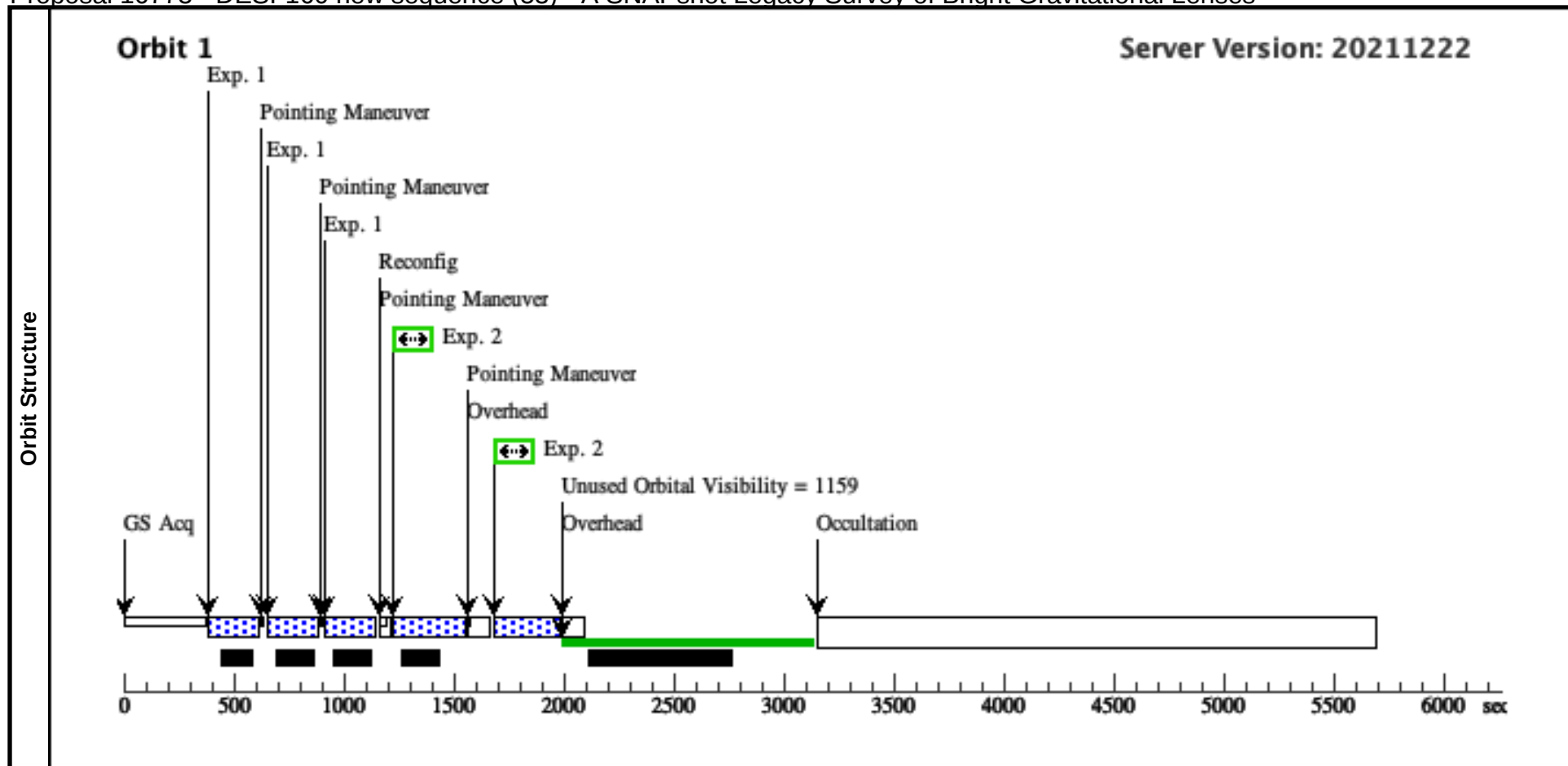
Proposal 16773 - DCLS1427-0645 new sequence (52) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1427-0645 new sequence (52), completed										Thu Jun 02 12:02:25 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(52)	DCLS1427-0645		RA: 14 27 18.7222 (216.8280092d) Dec: -06 45 14.79 (-6.75411d) Equinox: J2000				V=20.21		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DCLS1427-0645	(52) DCLS1427-0645	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1427-0645 new sequence (52) (1)	199.231579 Secs (597.695 Secs)			
										[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1427-0645	(52) DCLS1427-0645	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1427-0645 new sequence (52) (2)	300 Secs (600 Secs)			
										[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



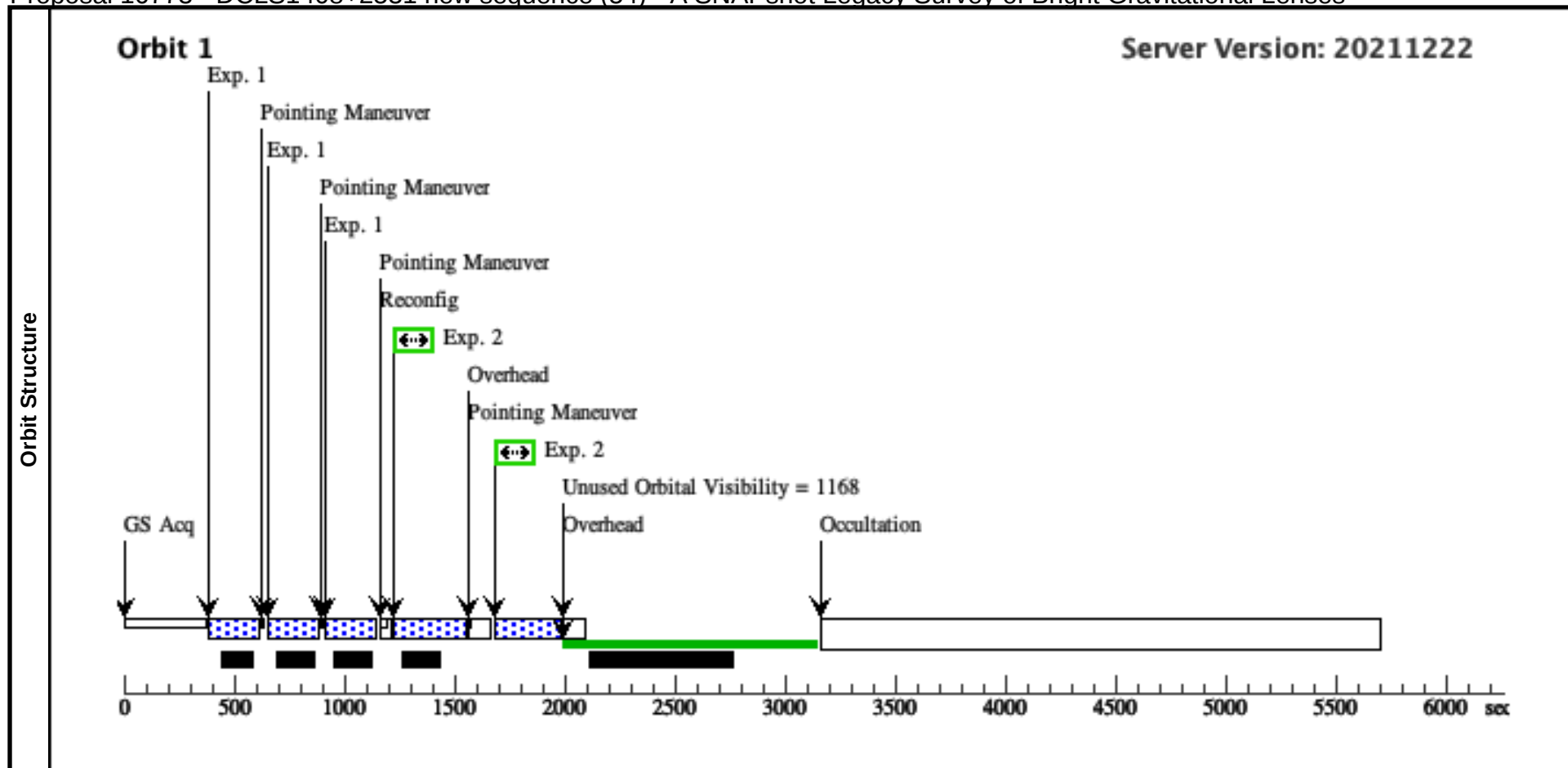
Proposal 16773 - DESI-160 new sequence (53) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESI-160 new sequence (53), scheduling										Thu Jun 02 12:02:25 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(53)	DESI-160	RA: 10 40 41.2080 (160.1717000d) Dec: +18 50 52.08 (18.84780d) Equinox: J2000				V=20.21		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESI-160	(53) DESI-160	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESI-160 new sequence (53) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESI-160	(53) DESI-160	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESI-160 new sequence (53) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



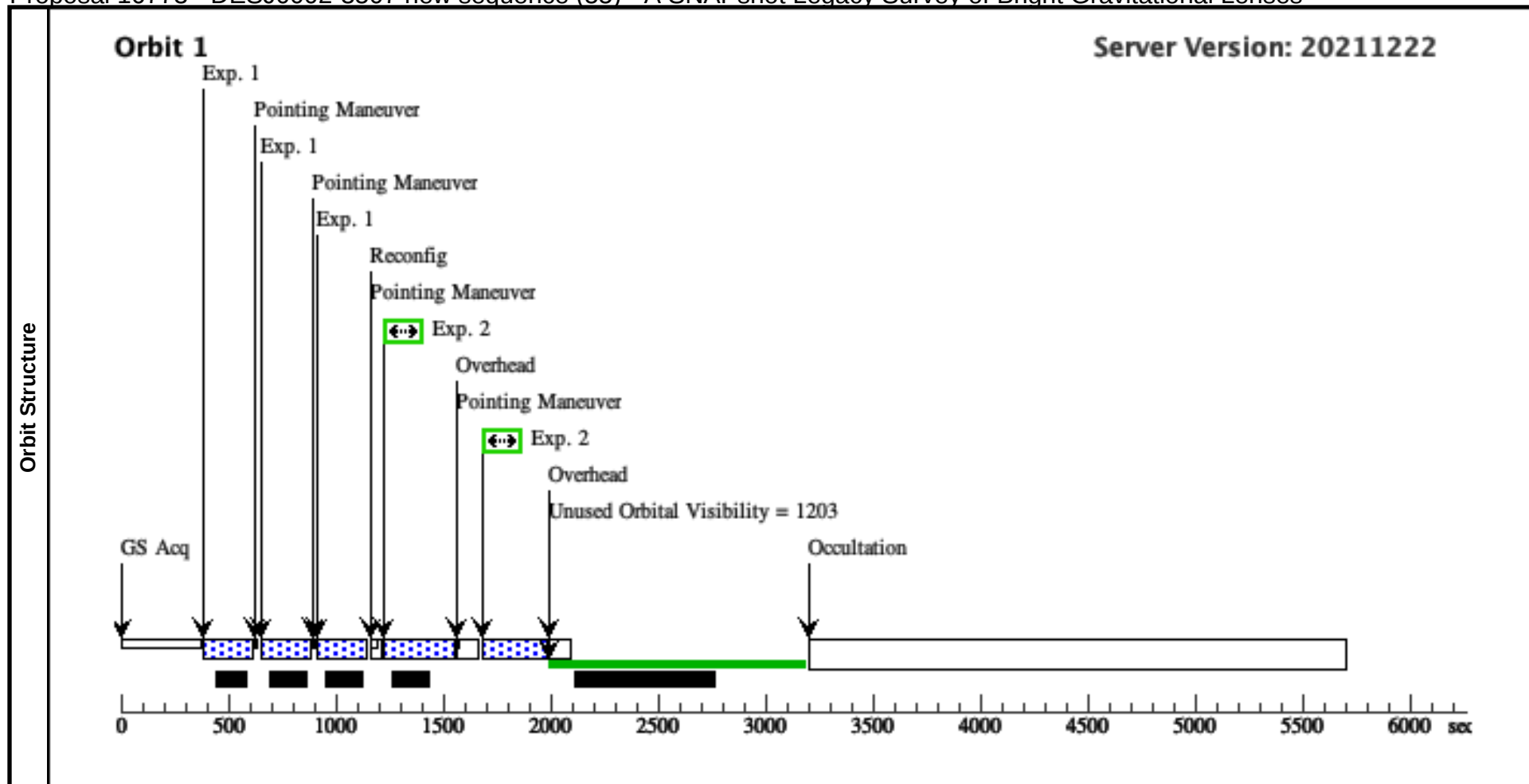
Proposal 16773 - DCLS1408+2531 new sequence (54) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1408+2531 new sequence (54), completed										Thu Jun 02 12:02:25 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(54)	DCLS1408+2531		RA: 14 08 38.7470 (212.1614458d) Dec: +25 31 4.06 (25.51779d) Equinox: J2000					V=21.58		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DCLS1408+2531	(54) DCLS1408+2531	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1408+2531 new sequence (54) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1408+2531	(54) DCLS1408+2531	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1408+2531 new sequence (54) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



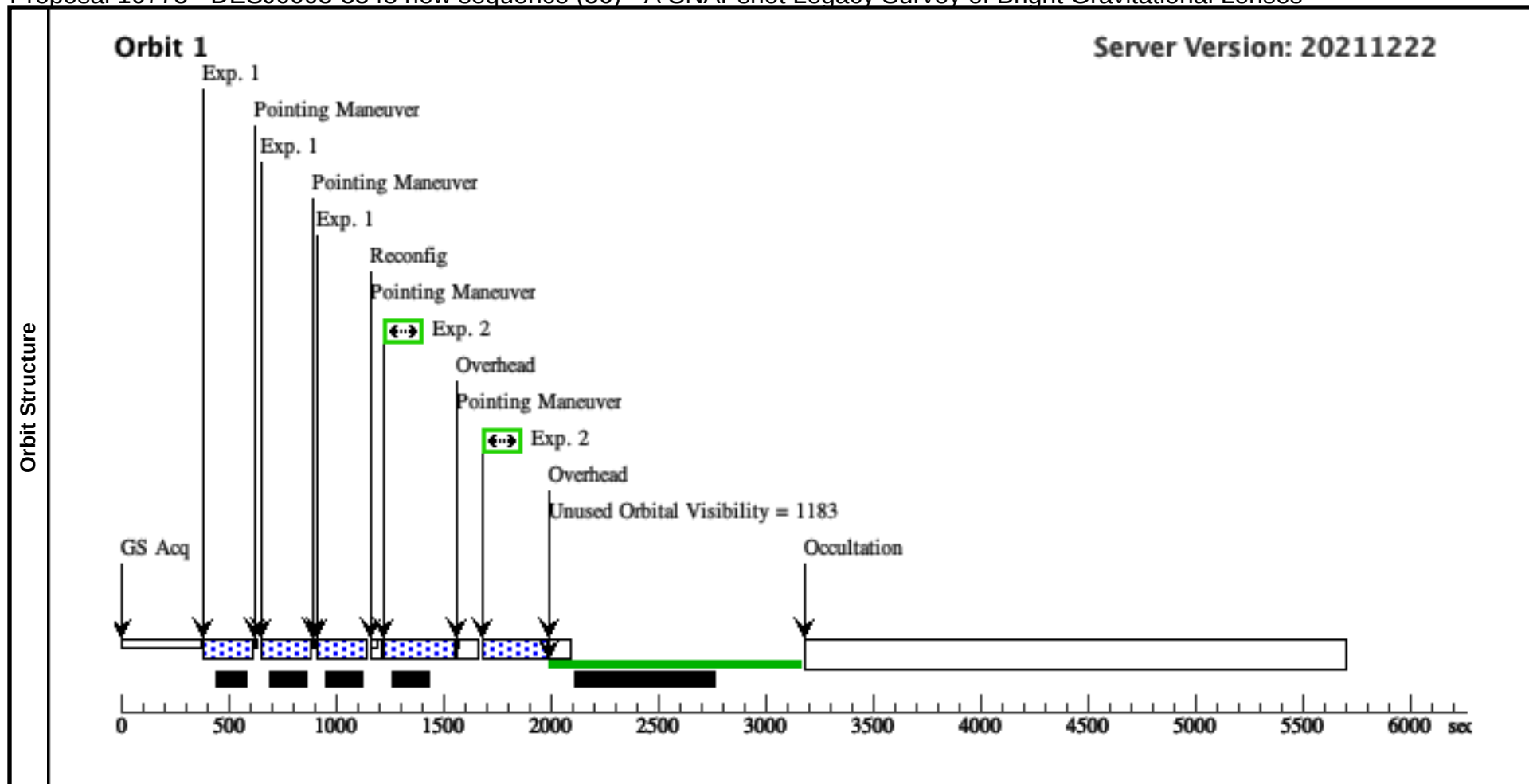
Proposal 16773 - DESJ0002-3507 new sequence (55) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0002-3507 new sequence (55), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(55)	DESJ0002-3507	RA: 00 02 23.6280 (.5984500d) Dec: -35 07 16.39 (-35.12122d) Equinox: J2000				V=21.93		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0002-3507	(55) DESJ0002-3507	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0002-3507 new sequence (55) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0002-3507	(55) DESJ0002-3507	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0002-3507 new sequence (55) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



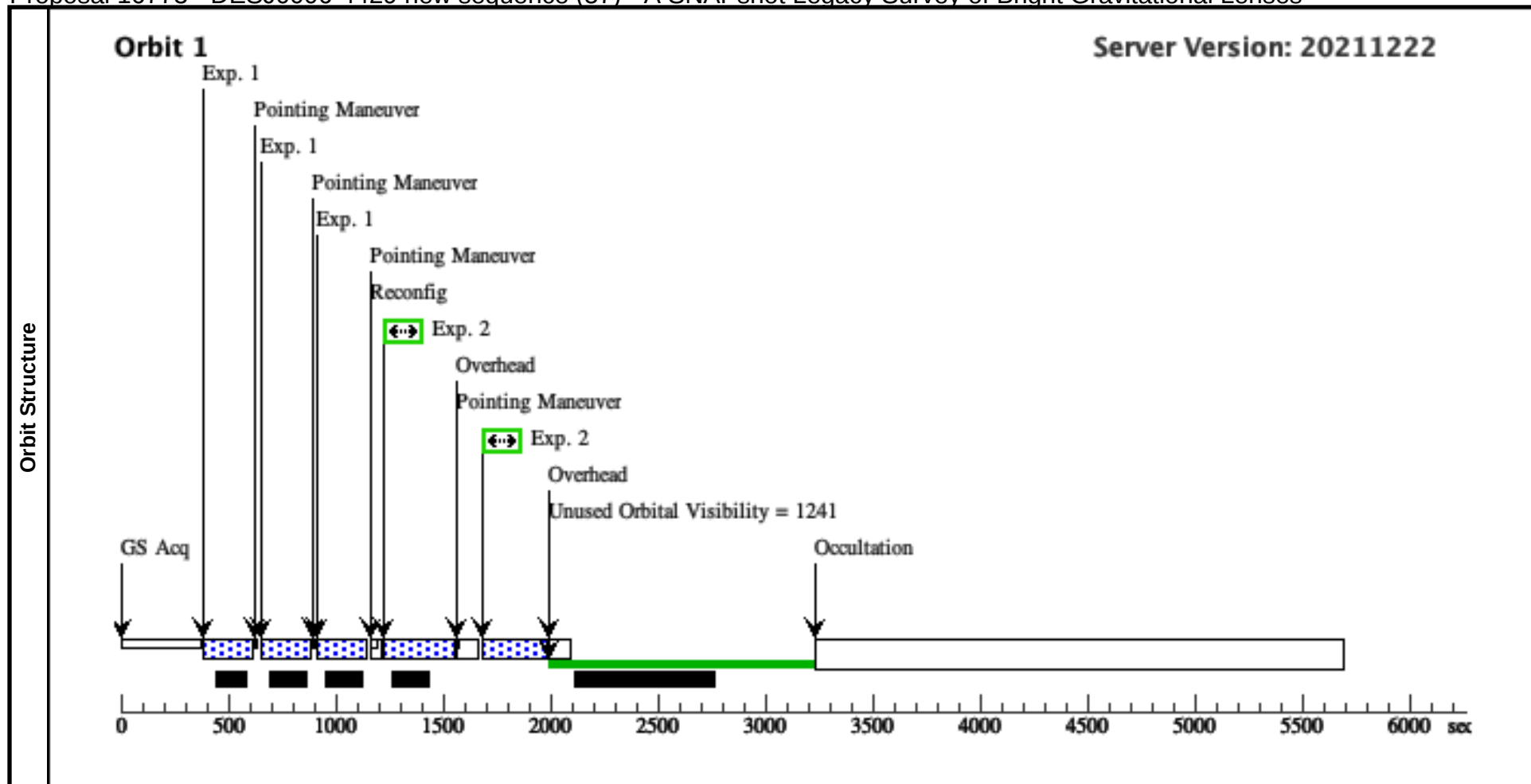
Proposal 16773 - DESJ0003-3348 new sequence (56) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0003-3348 new sequence (56), scheduling										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(56)	DESJ0003-3348		RA: 00 03 16.3812 (.8182550d) Dec: -33 48 4.32 (-33.80120d) Equinox: J2000					V=22.64		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D ESJ0003-3348	(56) DESJ0003-3348	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0003-3348 new sequence (56) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0003-3348	(56) DESJ0003-3348	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0003-3348 new sequence (56) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



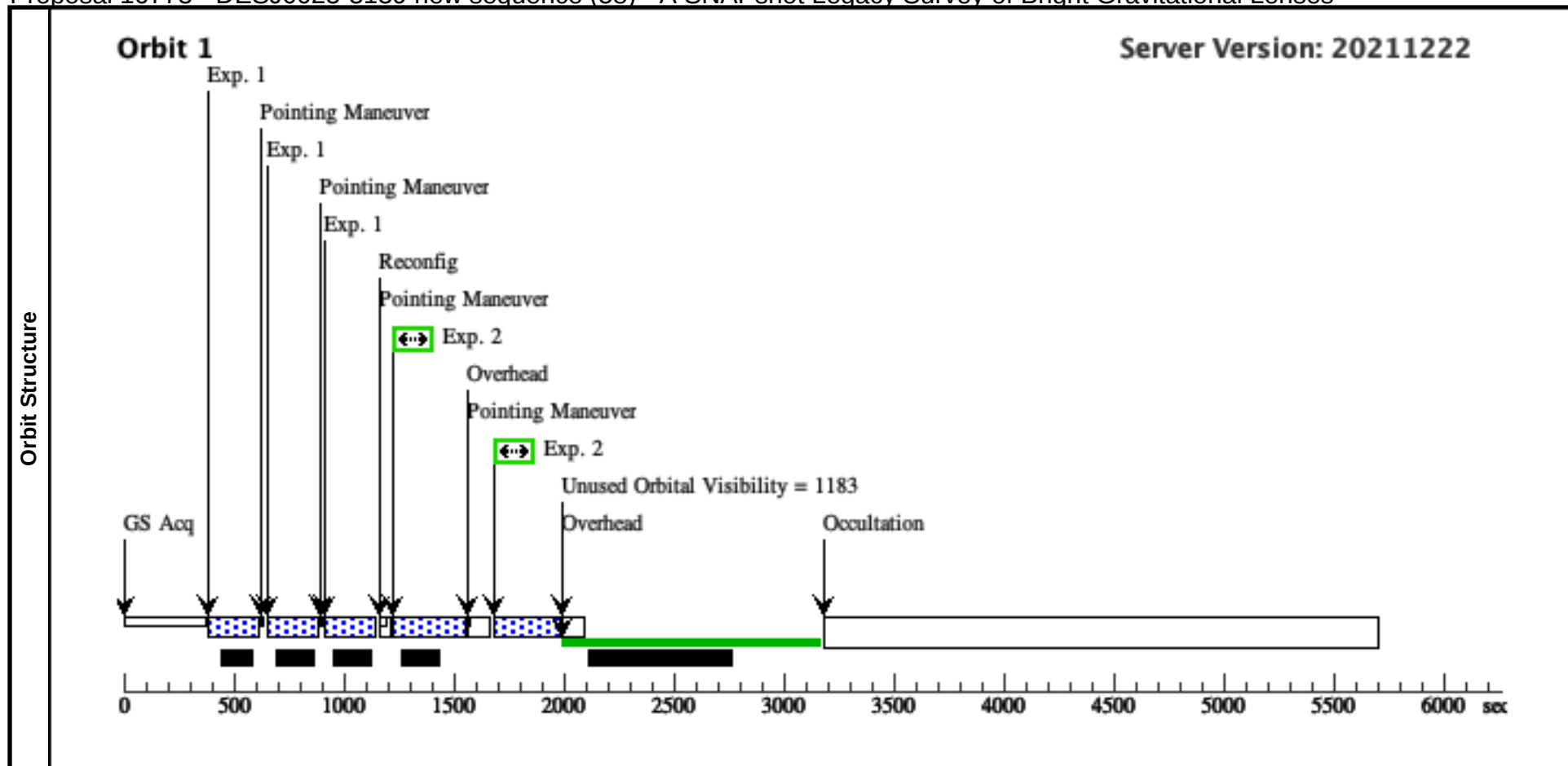
Proposal 16773 - DESJ0006-4429 new sequence (57) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0006-4429 new sequence (57), completed					Thu Jun 02 12:02:26 GMT 2022				
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: WFC3/IR, WFC3/UVIS									
	Special Requirements: (none)									
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS									
Patterns	#	Primary Pattern			Secondary Pattern		Exposures			
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true			(1)				
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(2)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(57)	DESJ0006-4429	RA: 00 06 44.6208 (1.6859200d) Dec: -44 29 50.46 (-44.49735d) Equinox: J2000 Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]		V=22.01	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new DESJ0006-4429	(57) DESJ0006-4429	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0006-4429 new sequence (57) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DESJ0006-4429	(57) DESJ0006-4429	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0006-4429 new sequence (57) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



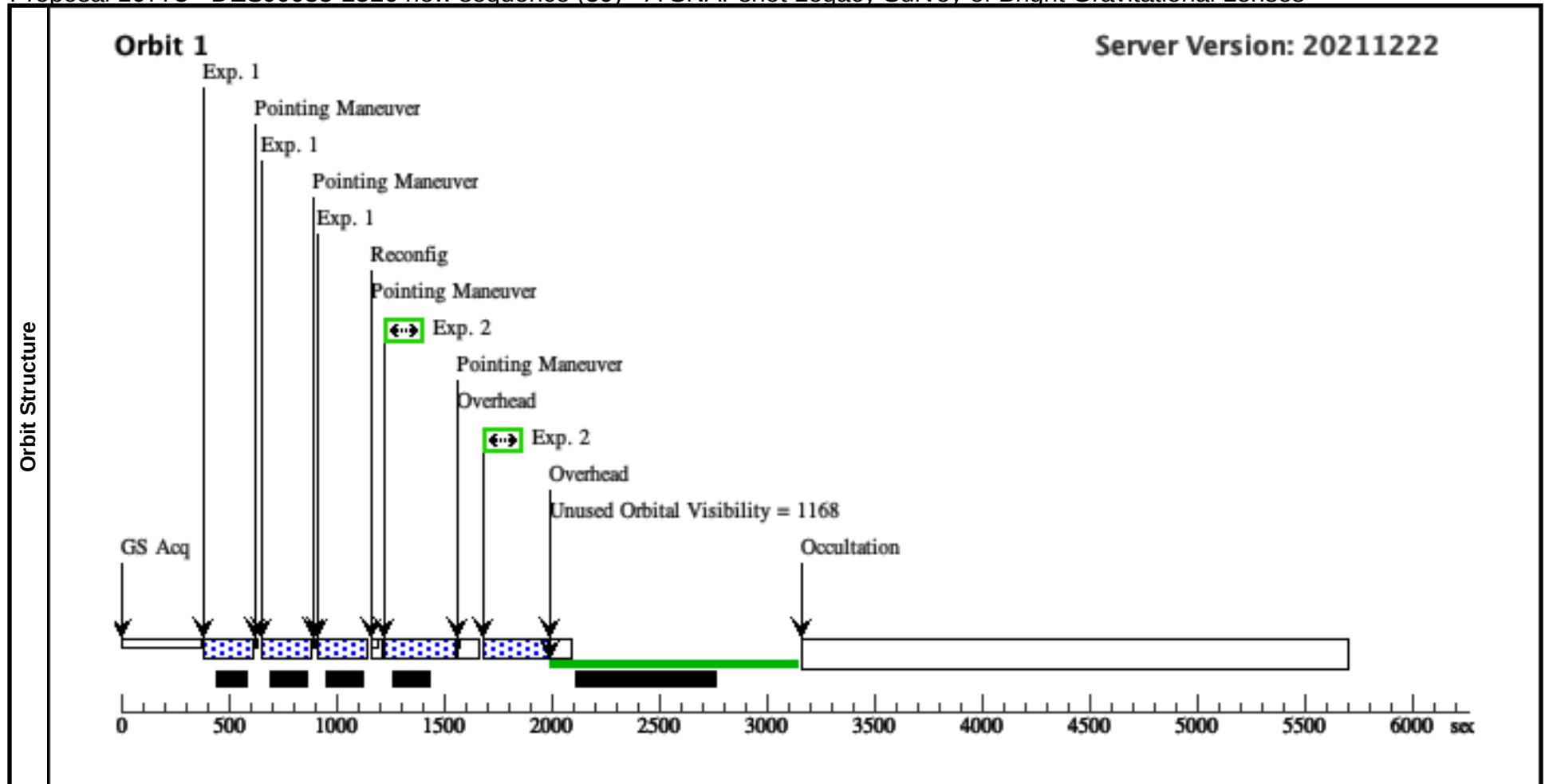
Proposal 16773 - DESJ0025-3139 new sequence (58) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0025-3139 new sequence (58), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(58)	DESJ0025-3139	RA: 00 25 10.1352 (6.2922300d) Dec: -31 39 27.18 (-31.65755d) Equinox: J2000				V=22.73		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0025-3139	(58) DESJ0025-3139	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0025-3139 new sequence (58) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0025-3139	(58) DESJ0025-3139	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0025-3139 new sequence (58) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



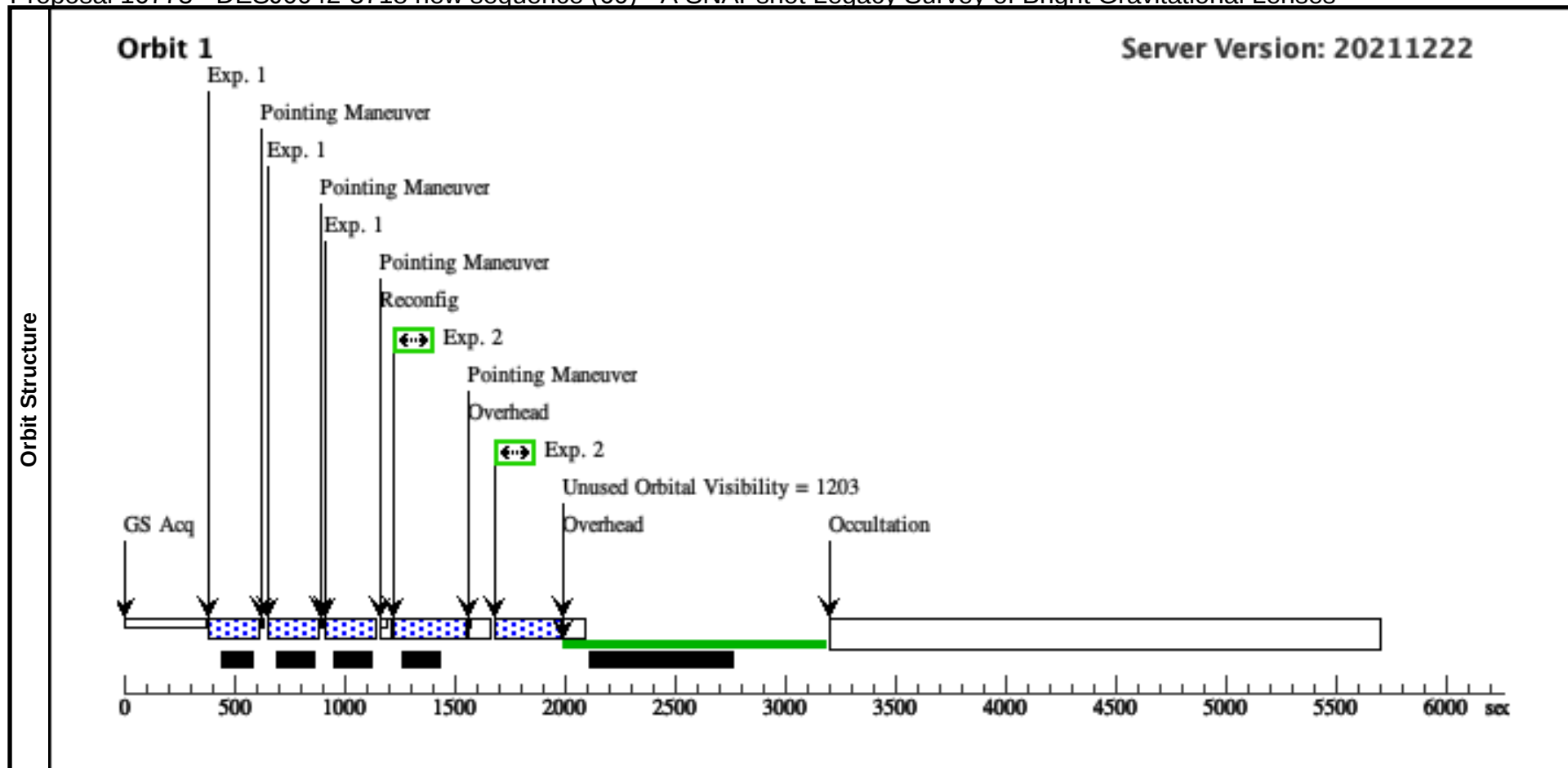
Proposal 16773 - DESJ0035-2526 new sequence (59) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0035-2526 new sequence (59), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(59)	DESJ0035-2526	RA: 00 35 7.5672 (8.7815300d) Dec: -25 26 57.55 (-25.44932d) Equinox: J2000				V=22.05		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0035-2526	(59) DESJ0035-2526	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0035-2526 new sequence (59) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0035-2526	(59) DESJ0035-2526	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0035-2526 new sequence (59) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



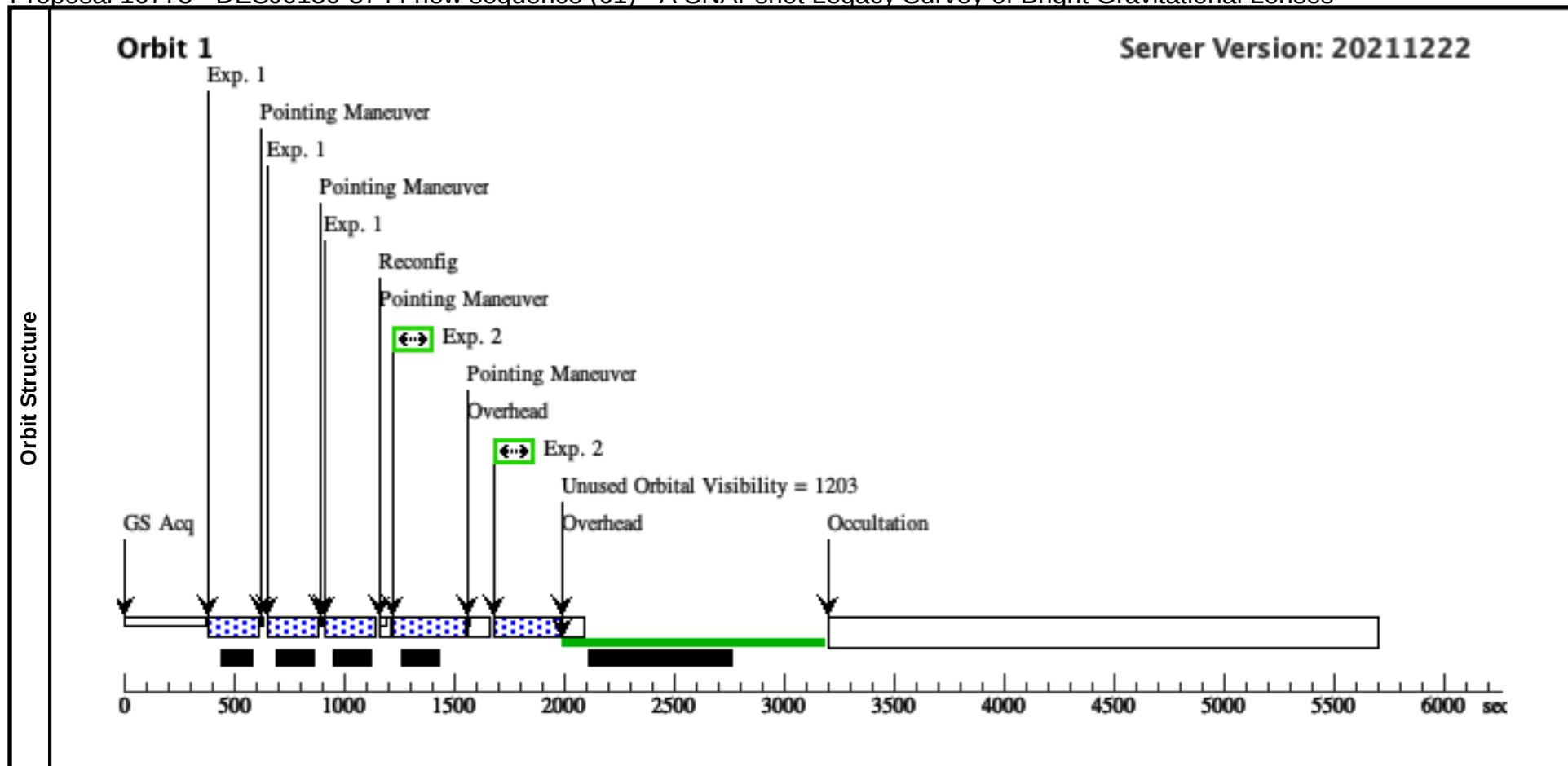
Proposal 16773 - DESJ0042-3718 new sequence (60) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0042-3718 new sequence (60), scheduling					Thu Jun 02 12:02:26 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(60)	DESJ0042-3718	RA: 00 42 57.3144 (10.7388100d) Dec: -37 18 58.43 (-37.31623d) Equinox: J2000				V=24.36		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0042-3718	(60) DESJ0042-3718	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0042-3718 new sequence (60) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0042-3718	(60) DESJ0042-3718	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0042-3718 new sequence (60) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DESJ0130-3744 new sequence (61) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0130-3744 new sequence (61), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(61)	DESJ0130-3744	RA: 01 30 2.8822 (22.5120092d) Dec: -37 44 57.75 (-37.74937d) Equinox: J2000				V=22.27		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0130-3744	(61) DESJ0130-3744	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0130-3744 new sequence (61) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0130-3744	(61) DESJ0130-3744	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0130-3744 new sequence (61) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

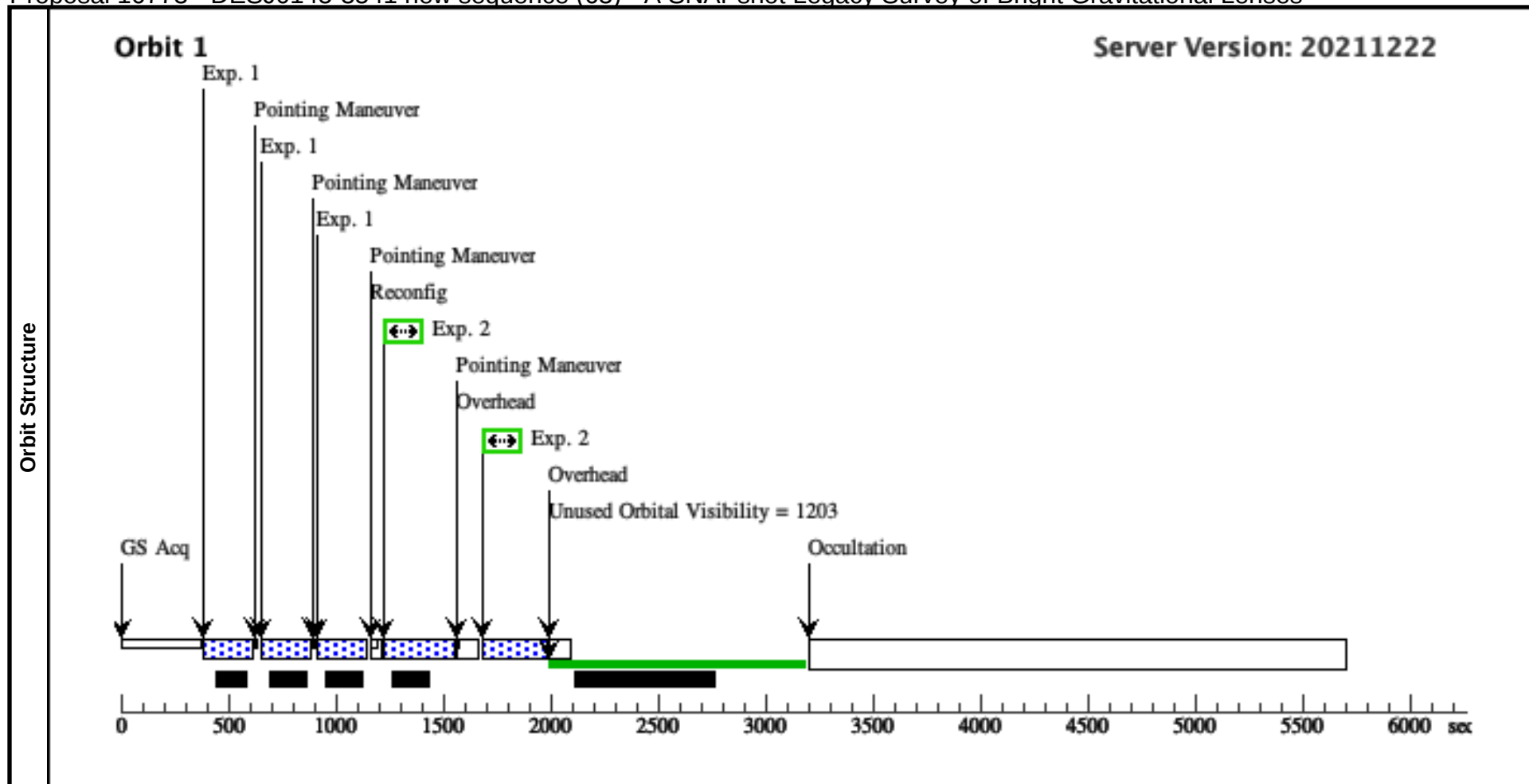


Proposal 16773 - DESJ0133-6434 (62) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0133-6434 (62), completed										Thu Jun 02 12:02:26 GMT 2022												
	Diagnostic Status: No Diagnostics																						
	Scientific Instruments: WFC3/IR, WFC3/UVIS																						
	Special Requirements: (none)																						
Patterns	#	Primary Pattern										Secondary Pattern										Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=										Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true										(1)	
Fixed Targets	#	Name		Target Coordinates				Targ. Coord. Corrections				Fluxes				Miscellaneous							
	(62)	DESJ0133-6434		RA: 01 33 54.6552 (23.4777300d) Dec: -64 34 13.01 (-64.57028d) Equinox: J2000								V=20.1				Reference Frame: ICRS							
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]																							
Exposures	#	Label	Target	Config,Mode,Aperture				Spectral Els.		Opt. Params.		Special Reqs.		Groups		Exp. Time (Total)/[Actual Dur.]				Orbit			
	1	NIR DESJ0133-6434	(62) DESJ0133-6434	WFC3/IR, MULTIACCUM, IR				F140W		NSAMP=11; SAMP-SEQ=STEP50				Pattern 1, Exps 1-1 in DESJ0133-6434 (62) (1)		299.232481 Secs (897.697 Secs)							
															[==>(Pattern 1)]				[1]				
															[==>(Pattern 2)]								
														[==>(Pattern 3)]									
2	Optical DES J0133-6434	(62) DESJ0133-6434	WFC3/UVIS, ACCUM, UVIS2				F200LP								300 Secs (300 Secs)								
														[==>]				[1]					
Orbit Structure	Orbit 1																						
	Server Version: 20211222																						

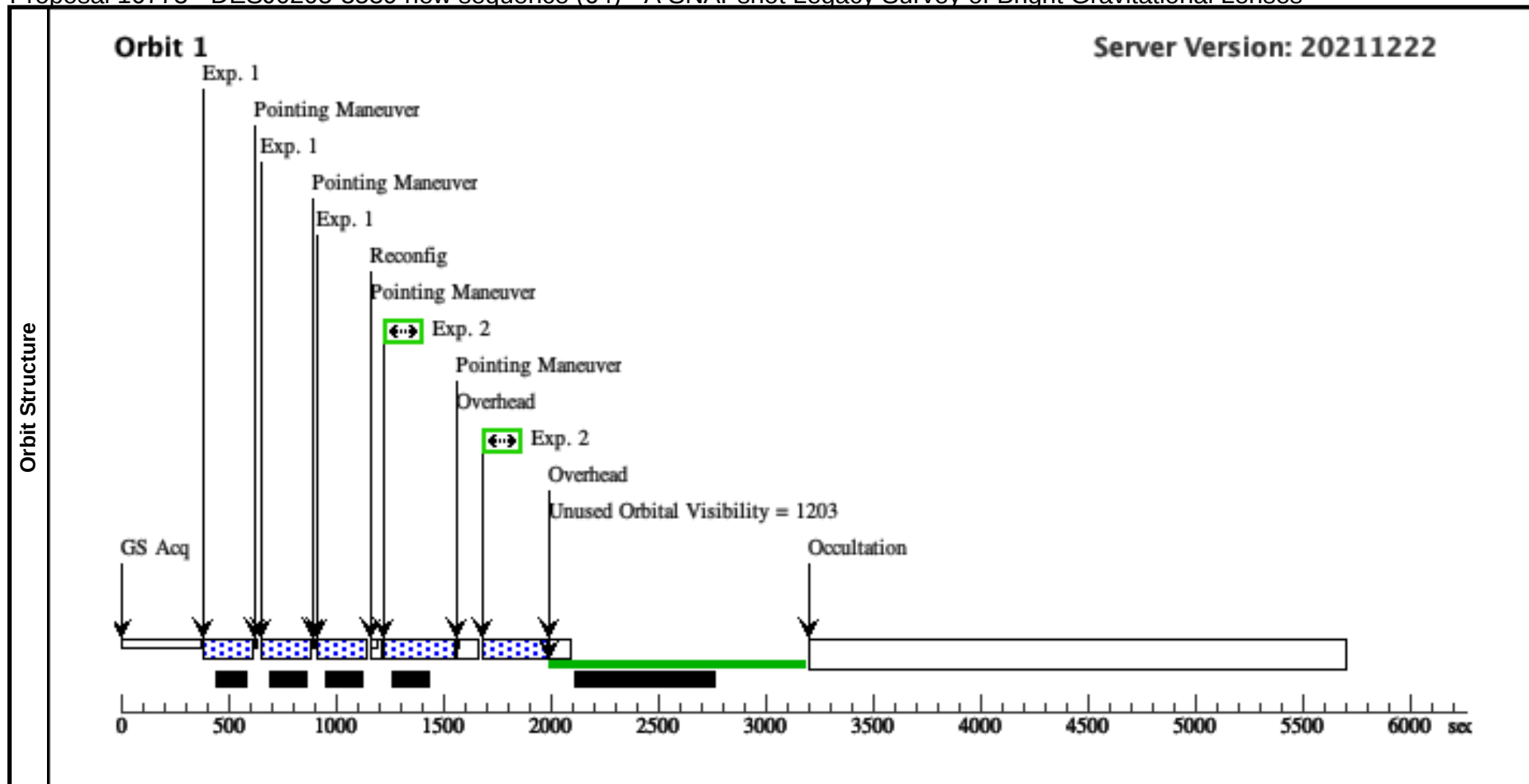
Proposal 16773 - DESJ0145-3541 new sequence (63) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0145-3541 new sequence (63), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(63)	DESJ0145-3541	RA: 01 45 46.7832 (26.4449300d) Dec: -35 41 27.35 (-35.69093d) Equinox: J2000				V=21.78		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0145-3541	(63) DESJ0145-3541	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0145-3541 new sequence (63) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0145-3541	(63) DESJ0145-3541	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0145-3541 new sequence (63) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



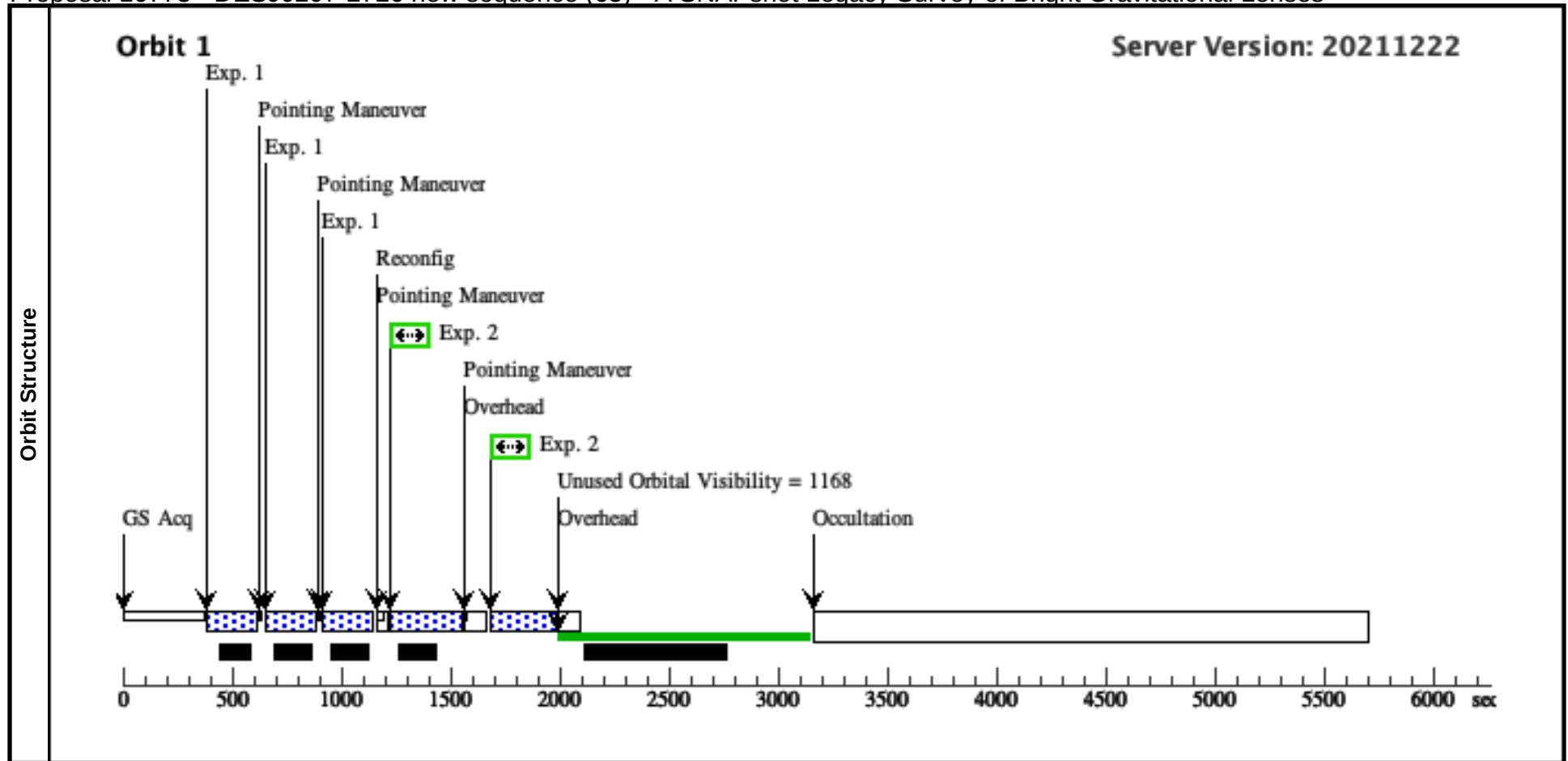
Proposal 16773 - DESJ0205-3539 new sequence (64) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0205-3539 new sequence (64), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(64)	DESJ0205-3539	RA: 02 05 26.0928 (31.3587200d) Dec: -35 39 47.41 (-35.66317d) Equinox: J2000				V=20.93		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0205-3539	(64) DESJ0205-3539	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0205-3539 new sequence (64) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0205-3539	(64) DESJ0205-3539	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0205-3539 new sequence (64) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



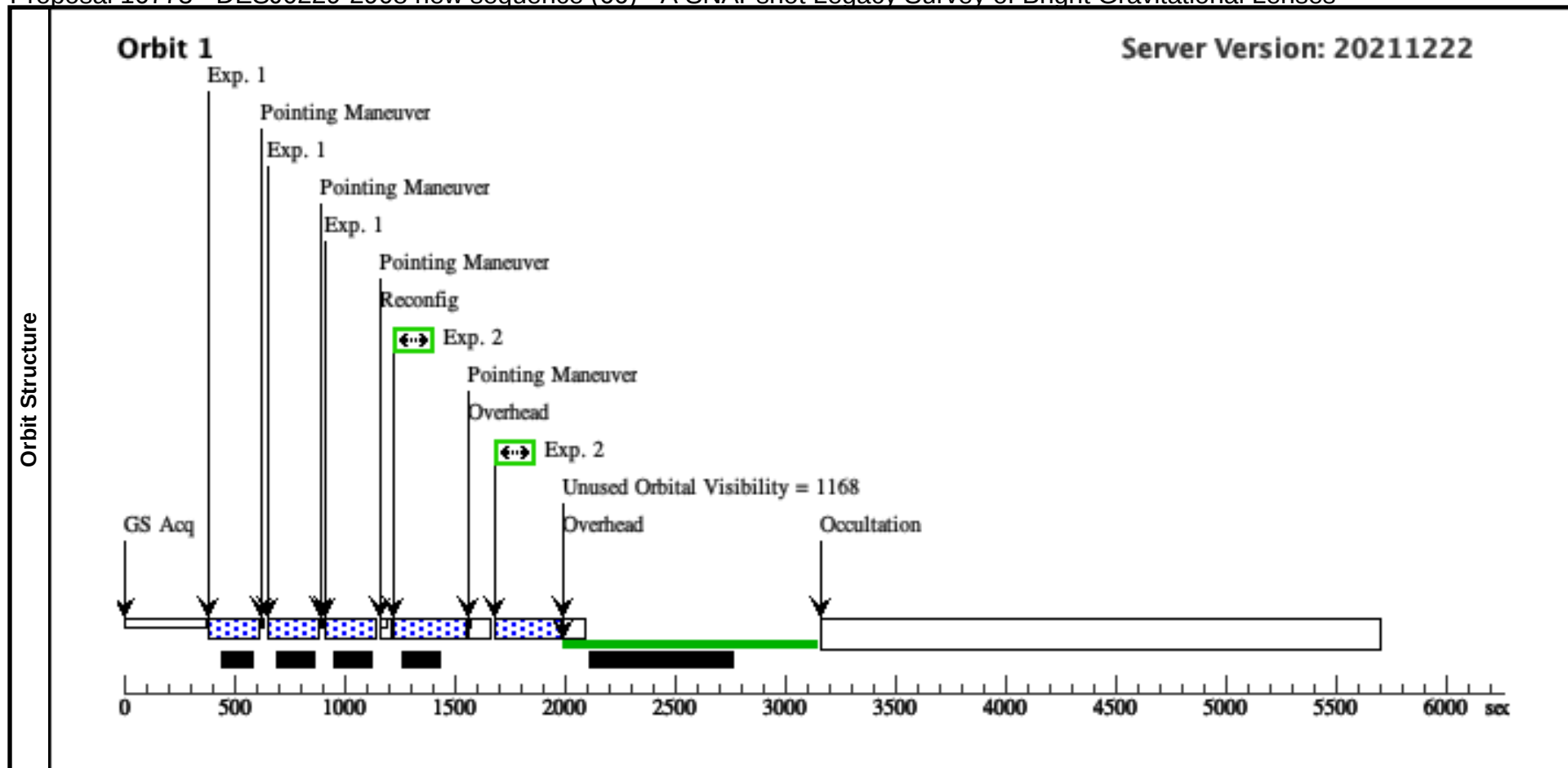
Proposal 16773 - DESJ0207-2726 new sequence (65) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0207-2726 new sequence (65), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(65)	DESJ0207-2726	RA: 02 07 6.6552 (31.7777300d) Dec: -27 26 44.77 (-27.44577d) Equinox: J2000					V=20.42		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0207-2726	(65) DESJ0207-2726	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0207-2726 new sequence (65) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0207-2726	(65) DESJ0207-2726	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0207-2726 new sequence (65) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



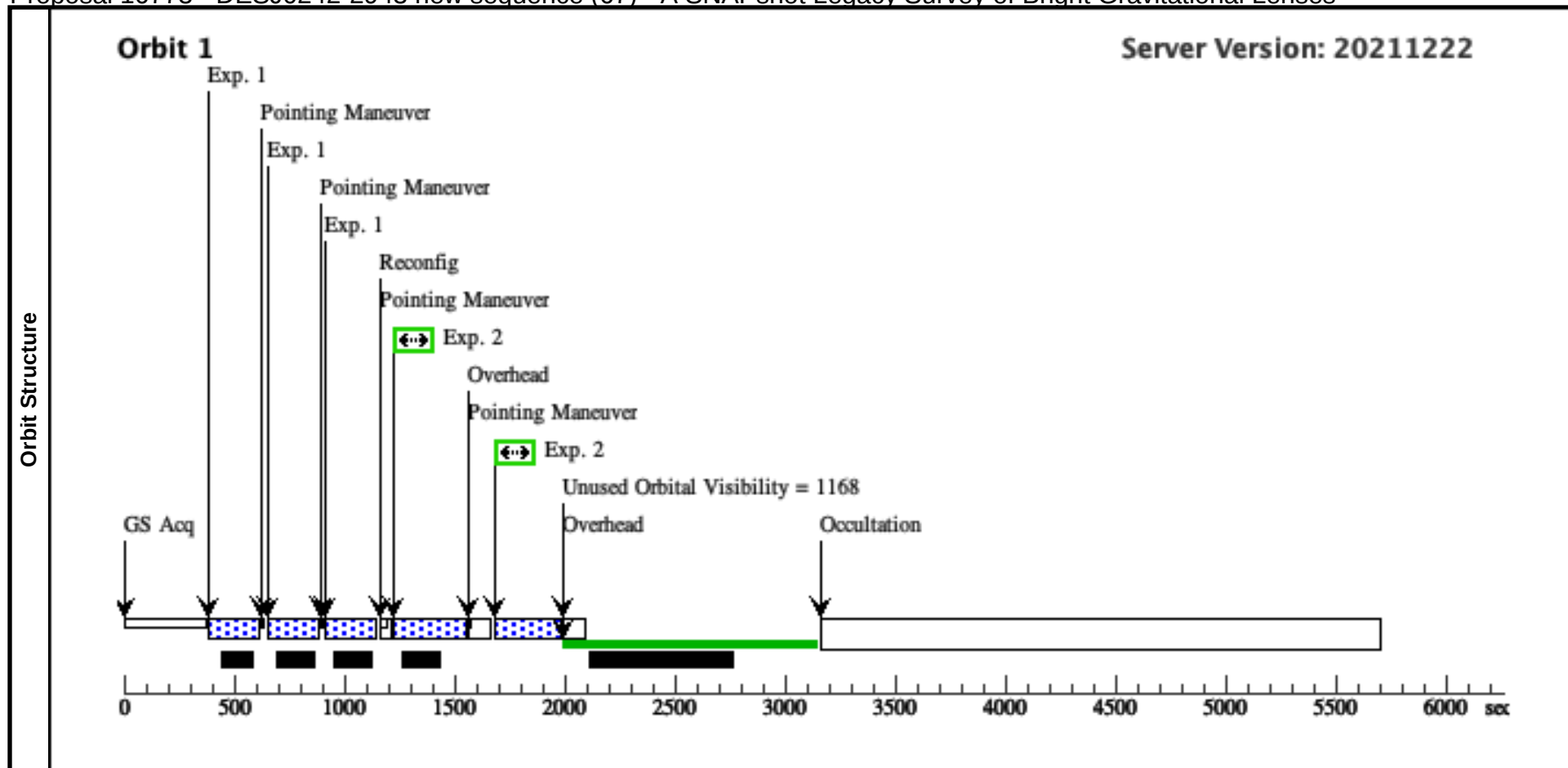
Proposal 16773 - DESJ0229-2908 new sequence (66) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0229-2908 new sequence (66), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(66)	DESJ0229-2908	RA: 02 29 30.9864 (37.3791100d) Dec: -29 08 16.30 (-29.13786d) Equinox: J2000				V=23.03		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0229-2908	(66) DESJ0229-2908	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0229-2908 new sequence (66) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0229-2908	(66) DESJ0229-2908	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0229-2908 new sequence (66) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



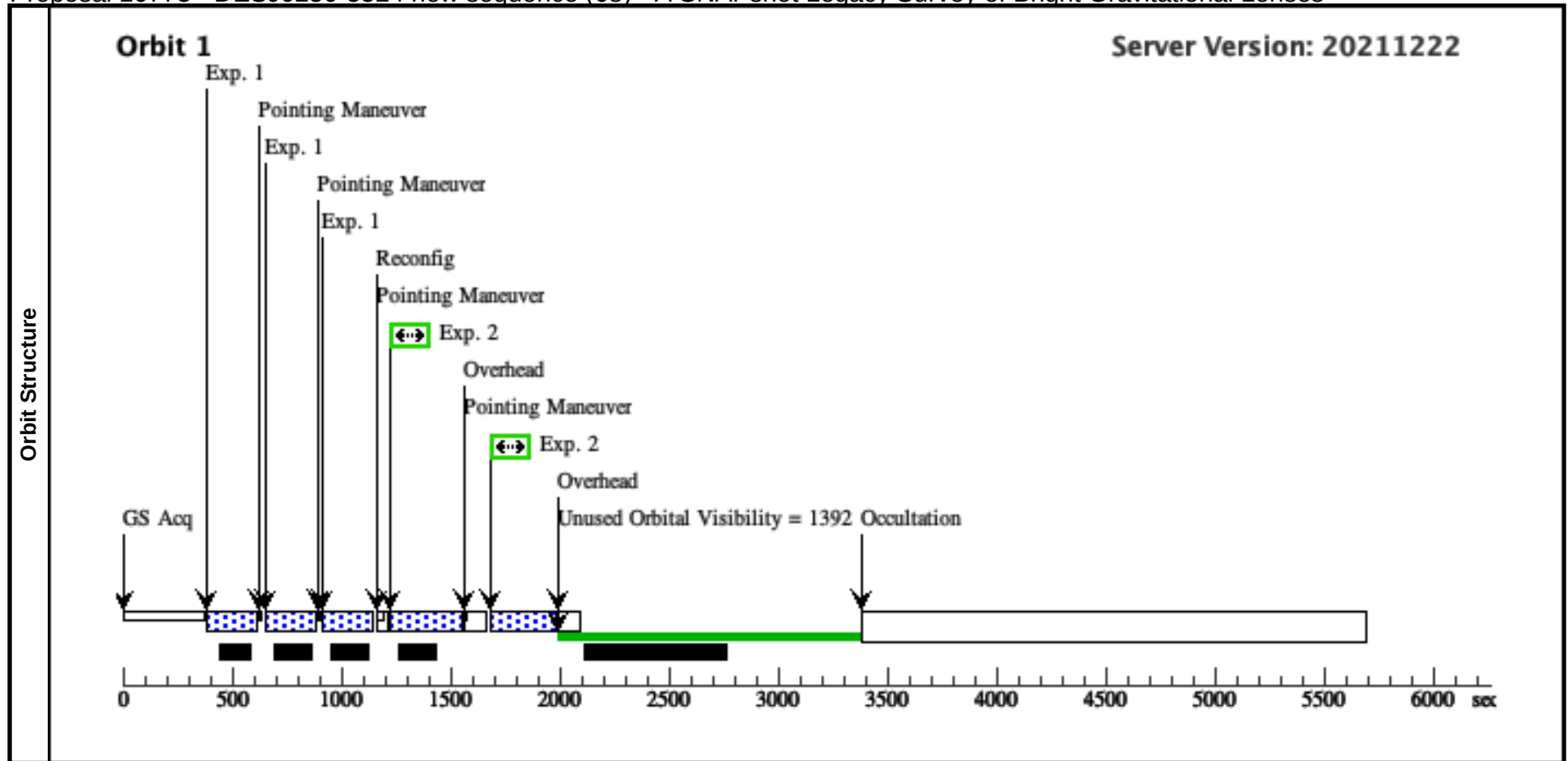
Proposal 16773 - DESJ0242-2943 new sequence (67) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0242-2943 new sequence (67), scheduling						Thu Jun 02 12:02:26 GMT 2022			
	Diagnostic Status: No Diagnostics									
	Scientific Instruments: WFC3/IR, WFC3/UVIS									
	Special Requirements: (none)									
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS									
Patterns	#	Primary Pattern				Secondary Pattern		Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true				(1)		
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false				(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous	
	(67)	DESJ0242-2943	RA: 02 42 28.9152 (40.6204800d) Dec: -29 43 5.34 (-29.71815d) Equinox: J2000				V=21.55		Reference Frame: ICRS	
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new DESJ0242-2943	(67) DESJ0242-2943	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0242-2943 new sequence (67) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DESJ0242-2943	(67) DESJ0242-2943	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0242-2943 new sequence (67) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



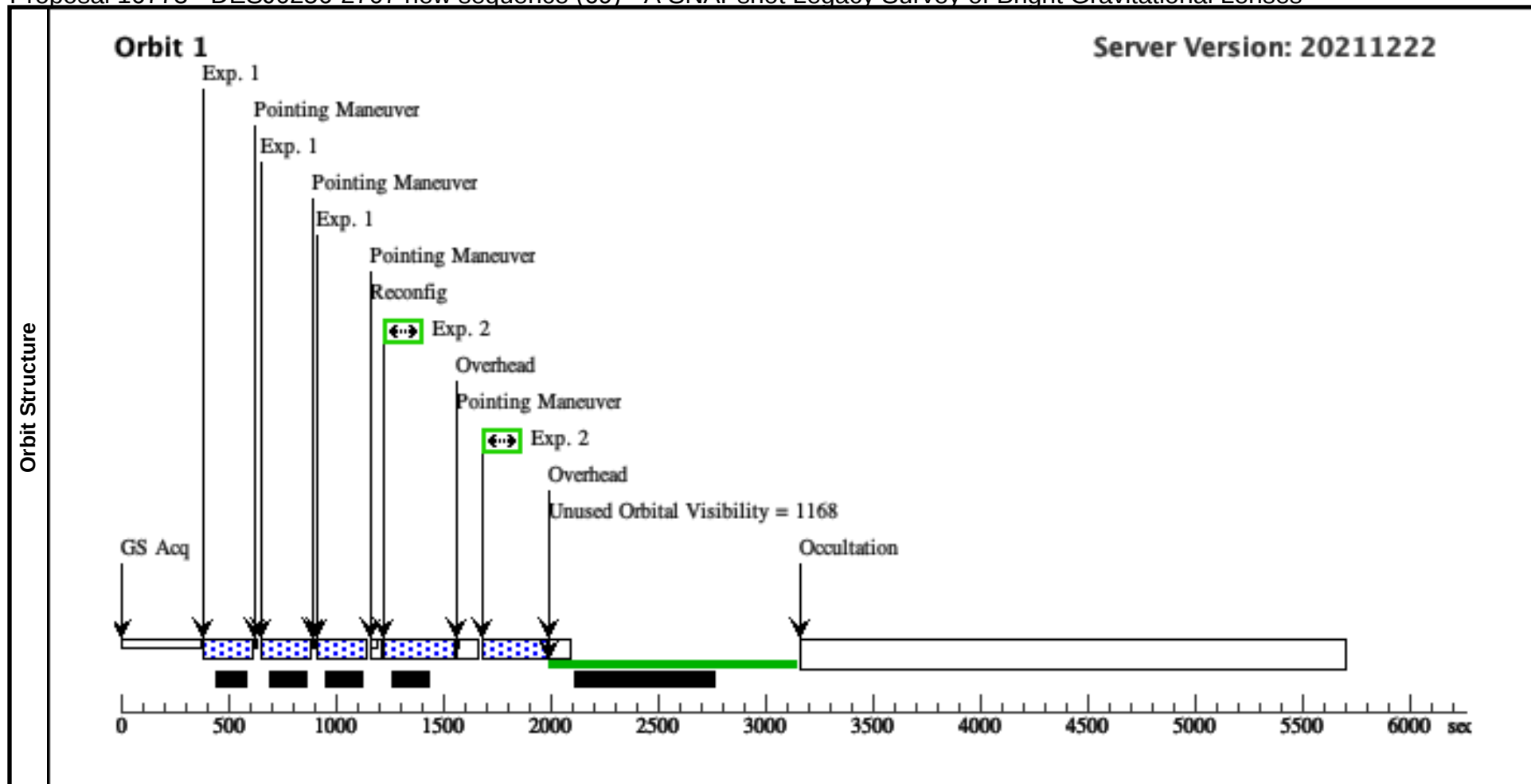
Proposal 16773 - DESJ0250-5524 new sequence (68) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0250-5524 new sequence (68), scheduling										Thu Jun 02 12:02:26 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(68)	DESJ0250-5524		RA: 02 50 52.2744 (42.7178100d) Dec: -55 24 11.70 (-55.40325d) Equinox: J2000				V=23.36		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DESJ0250-5524	(68) DESJ0250-5524	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0250-5524 new sequence (68) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]		
	2	Optical-new DESJ0250-5524	(68) DESJ0250-5524	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0250-5524 new sequence (68) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]		



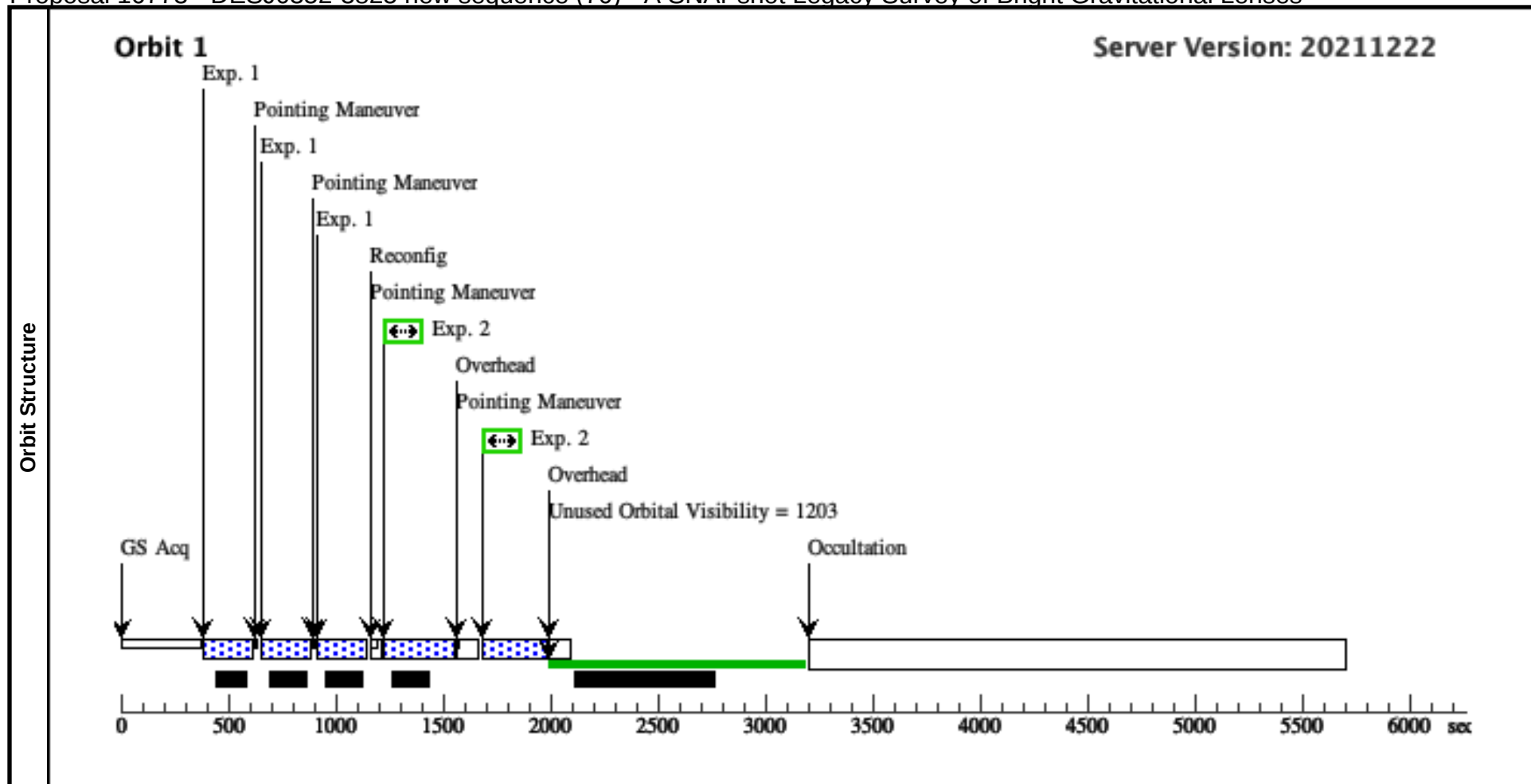
Proposal 16773 - DESJ0256-2707 new sequence (69) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0256-2707 new sequence (69), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(69)	DESJ0256-2707	RA: 02 56 23.3664 (44.0973600d) Dec: -27 07 18.59 (-27.12183d) Equinox: J2000					V=23.88		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0256-2707	(69) DESJ0256-2707	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0256-2707 new sequence (69) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0256-2707	(69) DESJ0256-2707	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0256-2707 new sequence (69) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



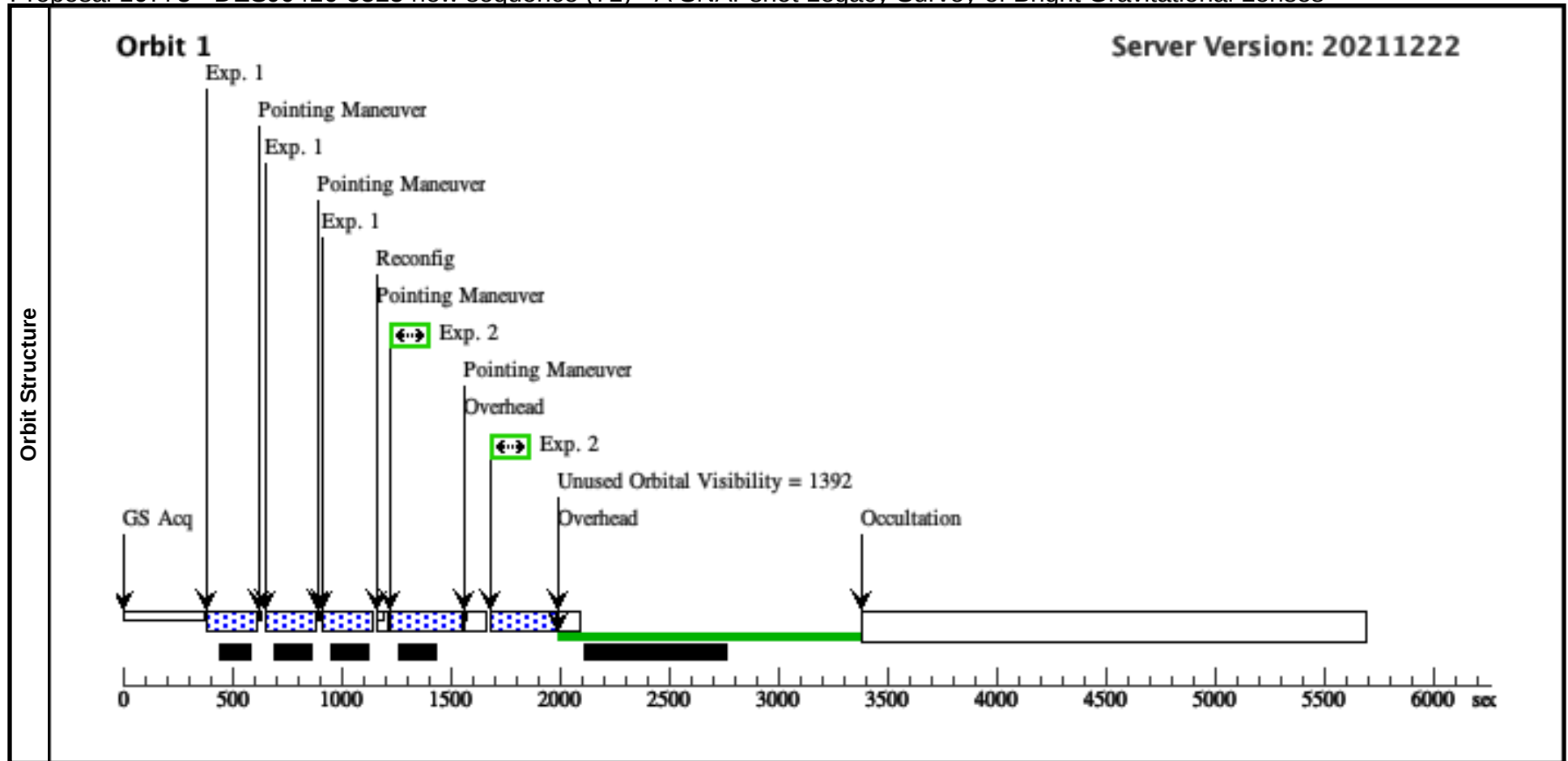
Proposal 16773 - DESJ0352-3825 new sequence (70) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0352-3825 new sequence (70), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(70)	DESJ0352-3825	RA: 03 52 42.4080 (58.1767000d) Dec: -38 25 44.94 (-38.42915d) Equinox: J2000				V=21.61		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0352-38 25	(70) DESJ0352-3825	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0352-3825 ne w sequence (70) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0352-3 825	(70) DESJ0352-3825	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ0352-3825 ne w sequence (70) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



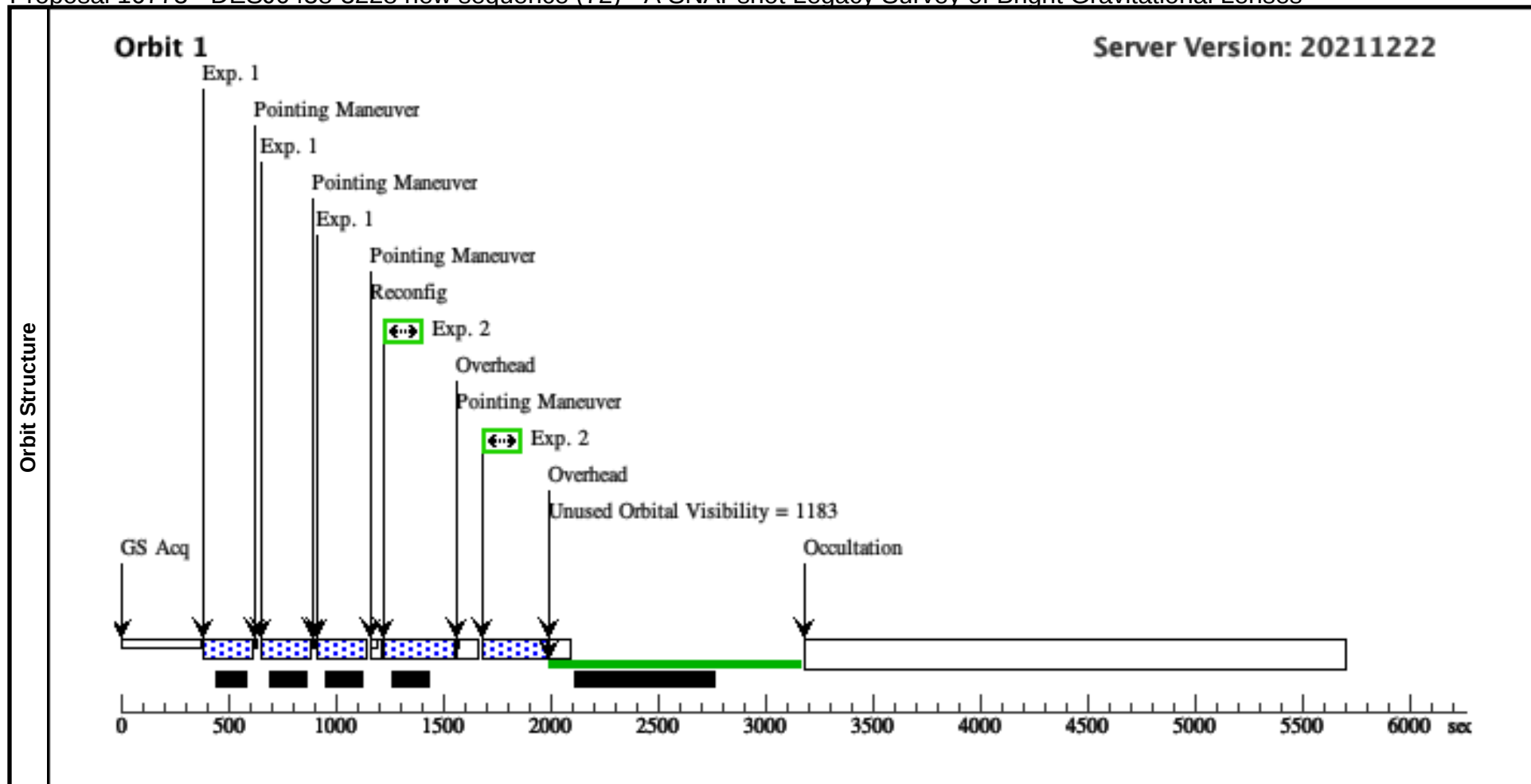
Proposal 16773 - DESJ0416-5525 new sequence (71) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0416-5525 new sequence (71), completed										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(71)	DESJ0416-5525		RA: 04 16 44.8104 (64.1867100d) Dec: -55 25 0.30 (-55.41675d) Equinox: J2000				V=20.99		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0416-5525	(71) DESJ0416-5525	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0416-5525 new sequence (71) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0416-5525	(71) DESJ0416-5525	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0416-5525 new sequence (71) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



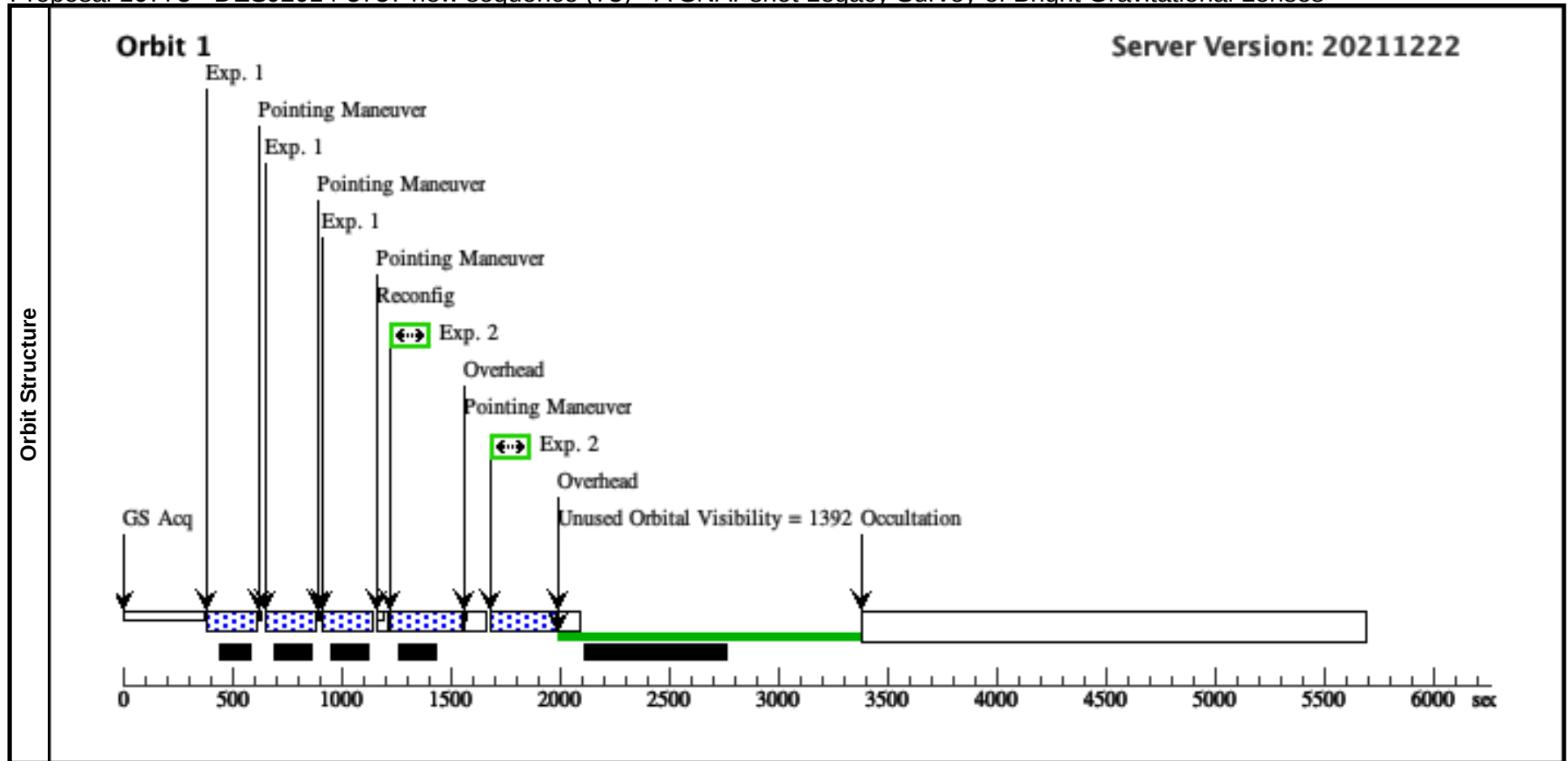
Proposal 16773 - DESJ0438-3228 new sequence (72) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0438-3228 new sequence (72), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(72)	DESJ0438-3228	RA: 04 38 6.1752 (69.5257300d) Dec: -32 28 52.18 (-32.48116d) Equinox: J2000				V=20.52		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0438-3228	(72) DESJ0438-3228	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0438-3228 new sequence (72) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0438-3228	(72) DESJ0438-3228	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0438-3228 new sequence (72) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



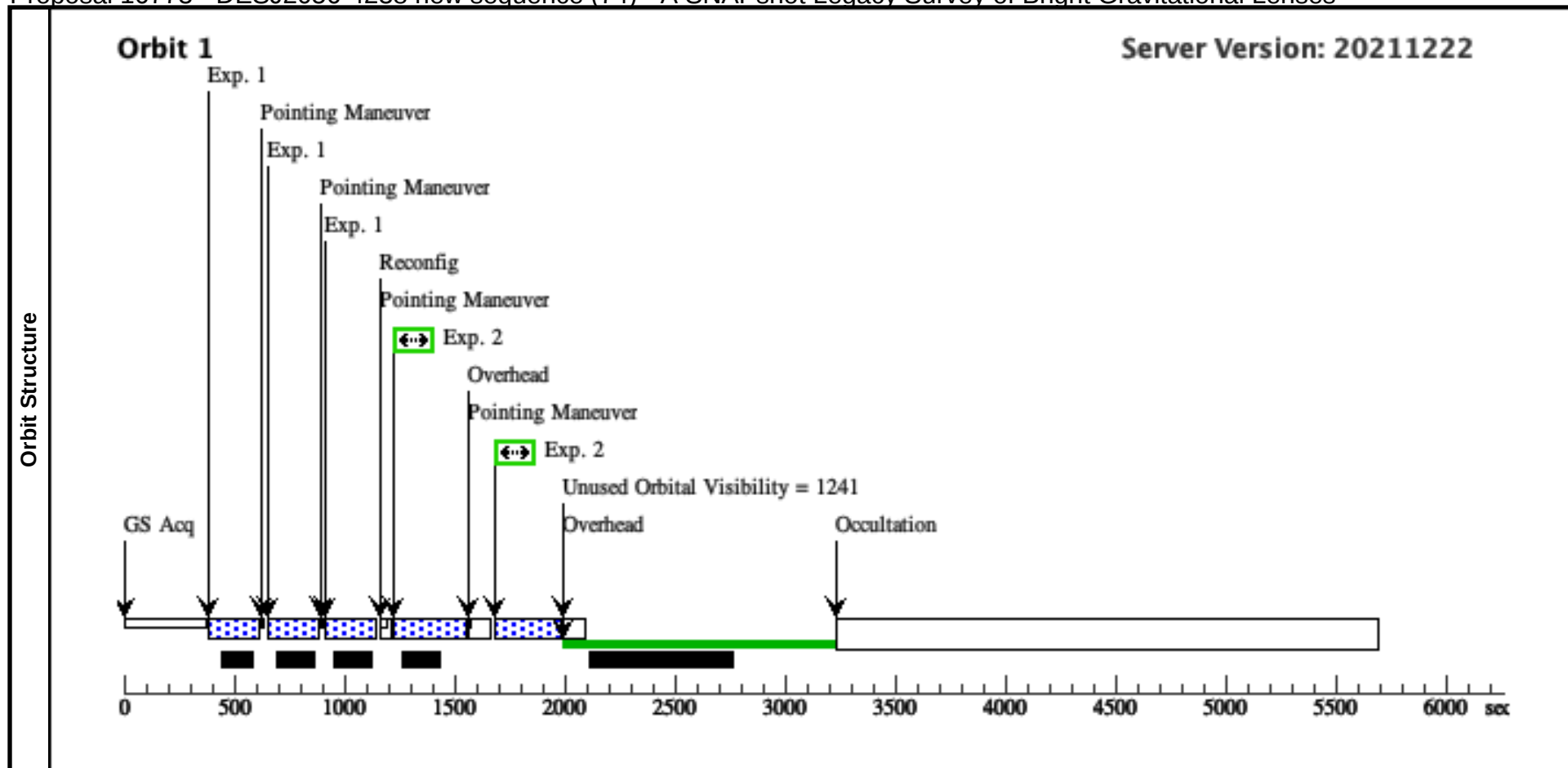
Proposal 16773 - DESJ2014-5757 new sequence (73) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2014-5757 new sequence (73), completed										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(73)	DESJ2014-5757	RA: 20 14 19.3824 (303.5807600d) Dec: -57 57 1.48 (-57.95041d) Equinox: J2000					V=23.84		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2014-5757	(73) DESJ2014-5757	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2014-5757 new sequence (73) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2014-5757	(73) DESJ2014-5757	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2014-5757 new sequence (73) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



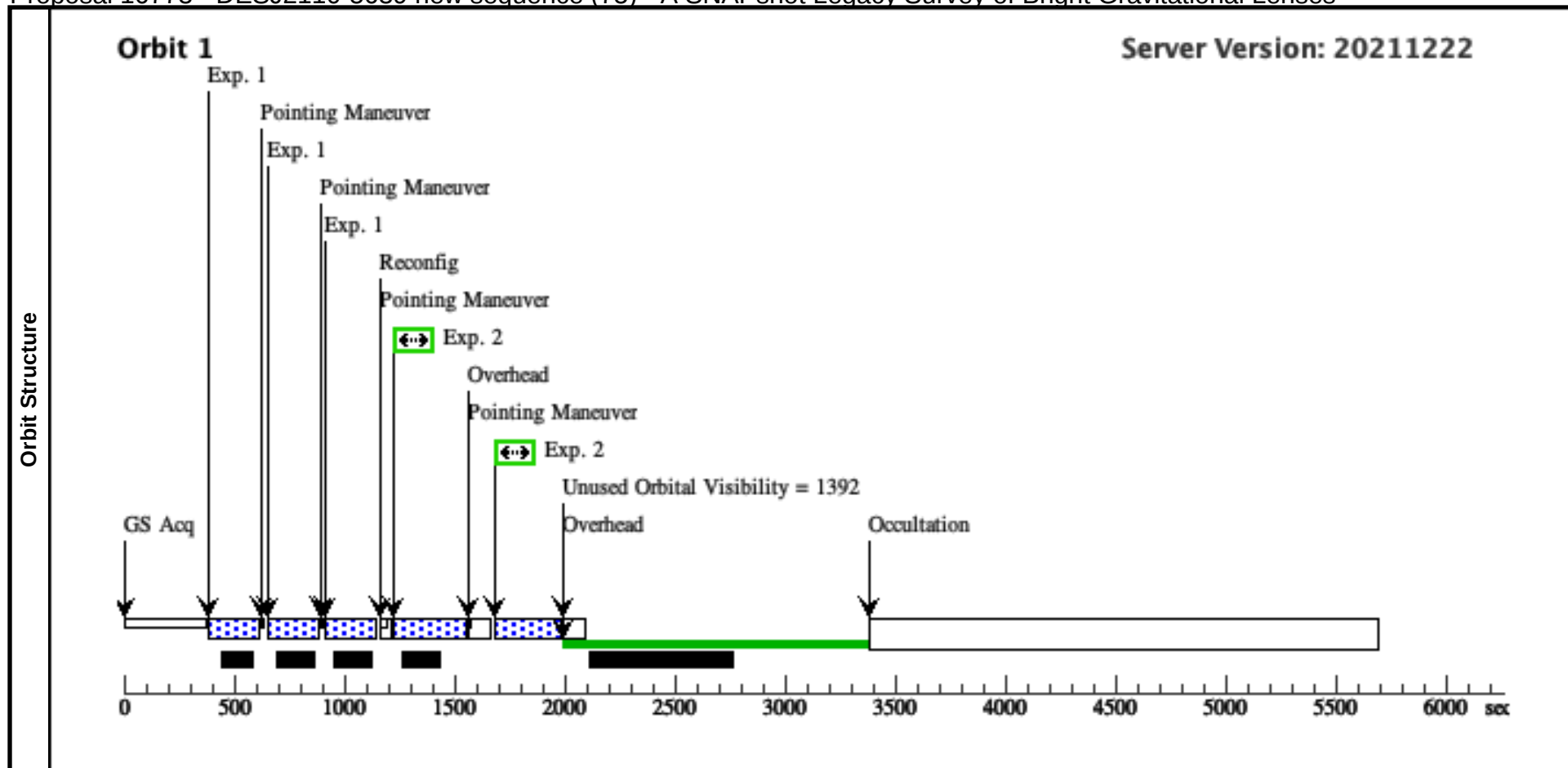
Proposal 16773 - DESJ2056-4238 new sequence (74) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2056-4238 new sequence (74), completed					Thu Jun 02 12:02:26 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(74)	DESJ2056-4238	RA: 20 56 15.8160 (314.0659000d) Dec: -42 38 57.23 (-42.64923d) Equinox: J2000				V=24.18		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2056-4238	(74) DESJ2056-4238	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2056-4238 new sequence (74) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2056-4238	(74) DESJ2056-4238	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ2056-4238 new sequence (74) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DESJ2110-5639 new sequence (75) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2110-5639 new sequence (75), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(75)	DESJ2110-5639	RA: 21 10 5.3928 (317.5224700d) Dec: -56 39 30.56 (-56.65849d) Equinox: J2000				V=21.89		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2110-5639	(75) DESJ2110-5639	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2110-5639 new sequence (75) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2110-5639	(75) DESJ2110-5639	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2110-5639 new sequence (75) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

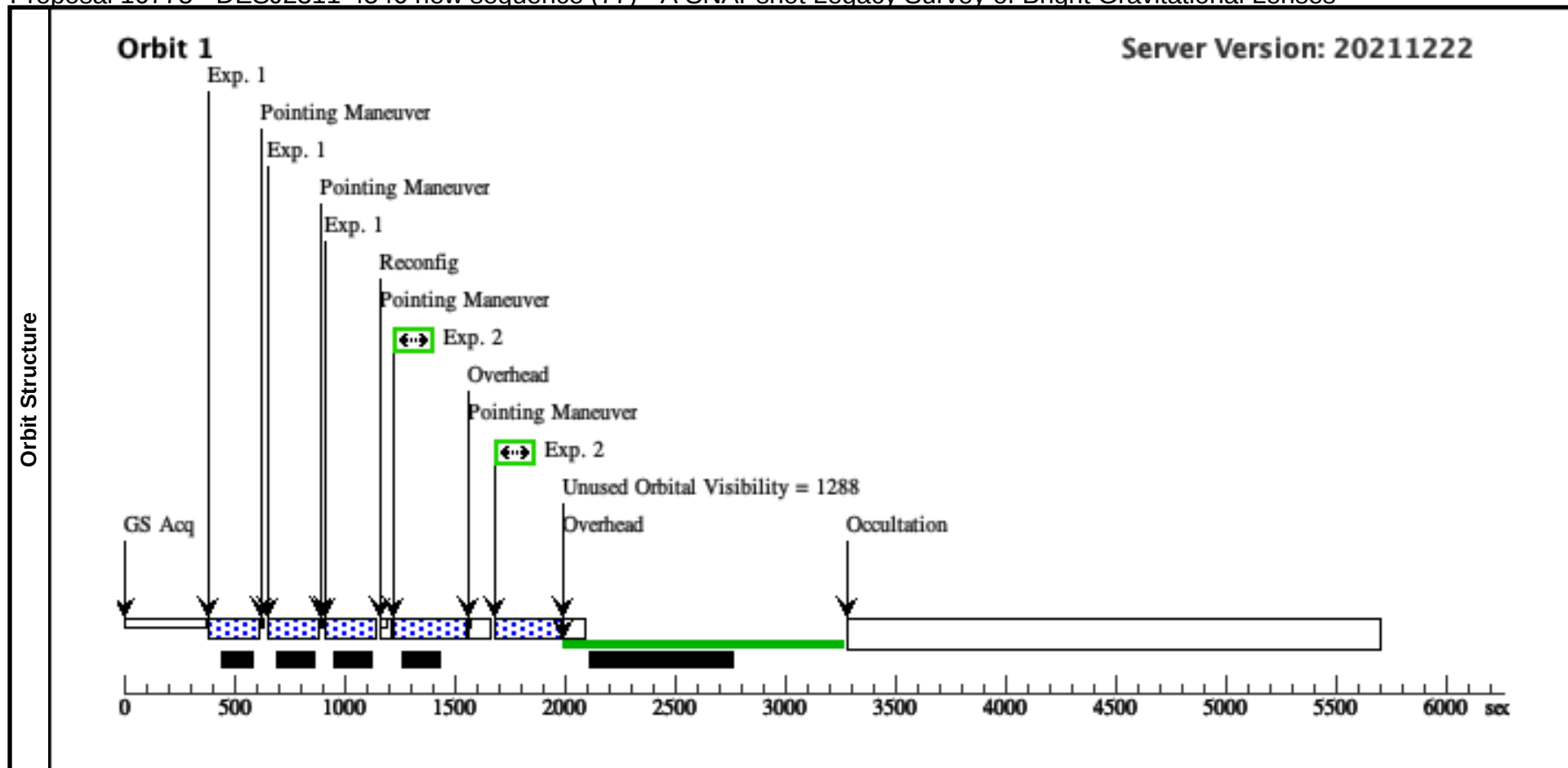


Proposal 16773 - DESJ2303-5115 (76) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2303-5115 (76), completed Thu Jun 02 12:02:26 GMT 2022				
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS Special Requirements: (none)				
Patterns	#	Primary Pattern		Secondary Pattern	Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true	(1)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes
	(76)	DESJ2303-5115	RA: 23 03 4.7088 (345.7696200d) Dec: -51 15 1.80 (-51.25050d) Equinox: J2000		V=21.55
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.
	1	NIR DESJ2 303-5115	(76) DESJ2303-5115	WFC3/IR, MULTIACCUM, IR	F140W
	2	Optical DES J2303-5115	(76) DESJ2303-5115	WFC3/UVIS, ACCUM, UVIS2	F200LP
	Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit				
	NSAMP=11; GS ACQ SCENARI Pattern 1, Exps 1-1 i 299.232481 Secs (897.697 Secs)				
	SAMP-SEQ=STEP5 O SINGLE n DESJ2303-5115 (7 [==>(Pattern 1)]				
	0 6) (1) [==>(Pattern 2)]				
	[==>(Pattern 3)] [1]				
	300 Secs (300 Secs)				
	[==>] [1]				
Orbit Structure	Orbit 1				
	Server Version: 20211222				

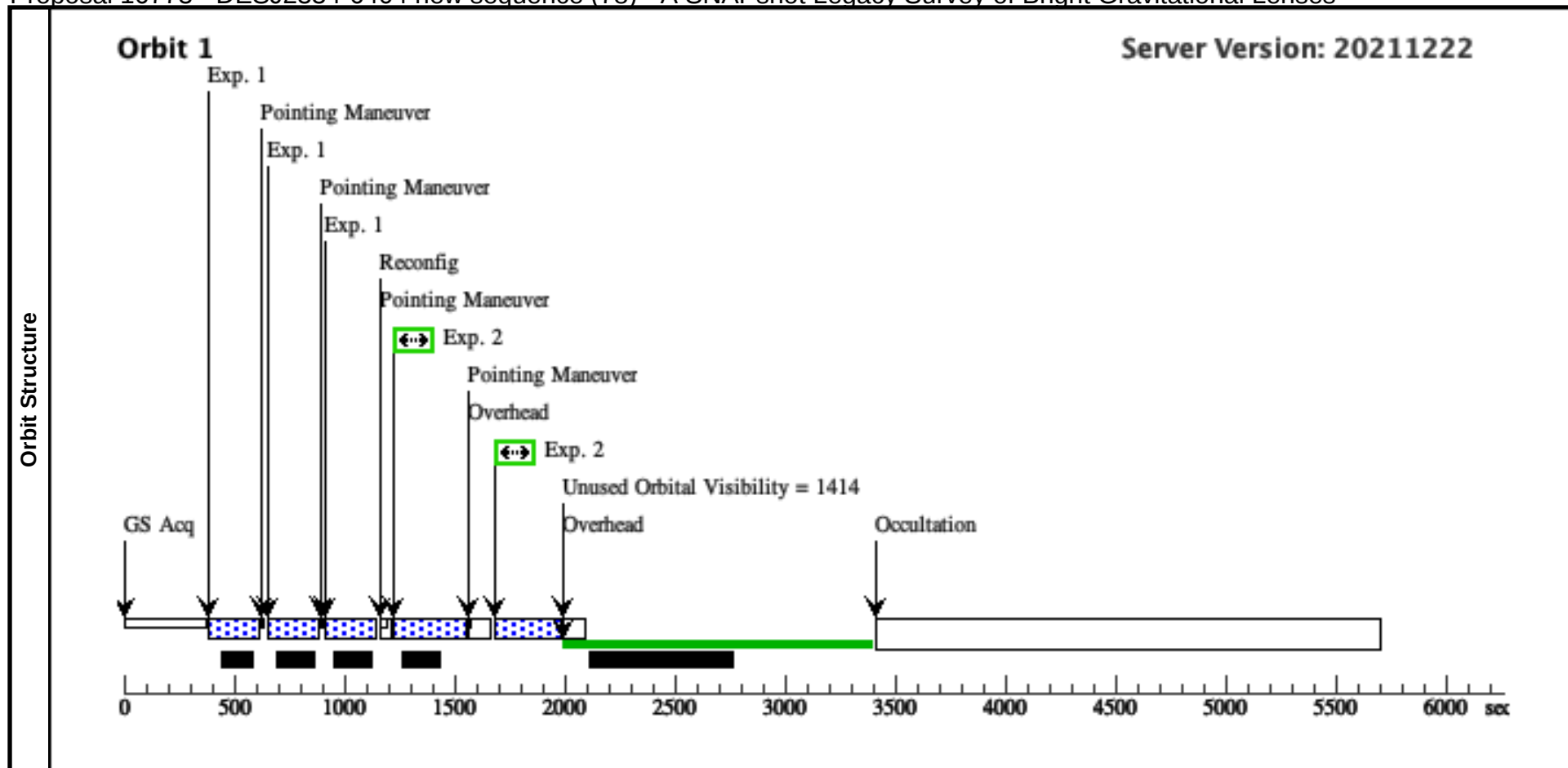
Proposal 16773 - DESJ2311-4546 new sequence (77) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2311-4546 new sequence (77), scheduling					Thu Jun 02 12:02:26 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(77)	DESJ2311-4546	RA: 23 11 11.6928 (347.7987200d) Dec: -45 46 58.12 (-45.78281d) Equinox: J2000				V=22.32		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ2311-4546	(77) DESJ2311-4546	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2311-4546 new sequence (77) (1)	199.231579 Secs (597.695 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2311-4546	(77) DESJ2311-4546	WFC3/UVIS, ACCUM, UVIS2	F200LP				Pattern 2, Exps 2-2 in DESJ2311-4546 new sequence (77) (2)	300 Secs (600 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]



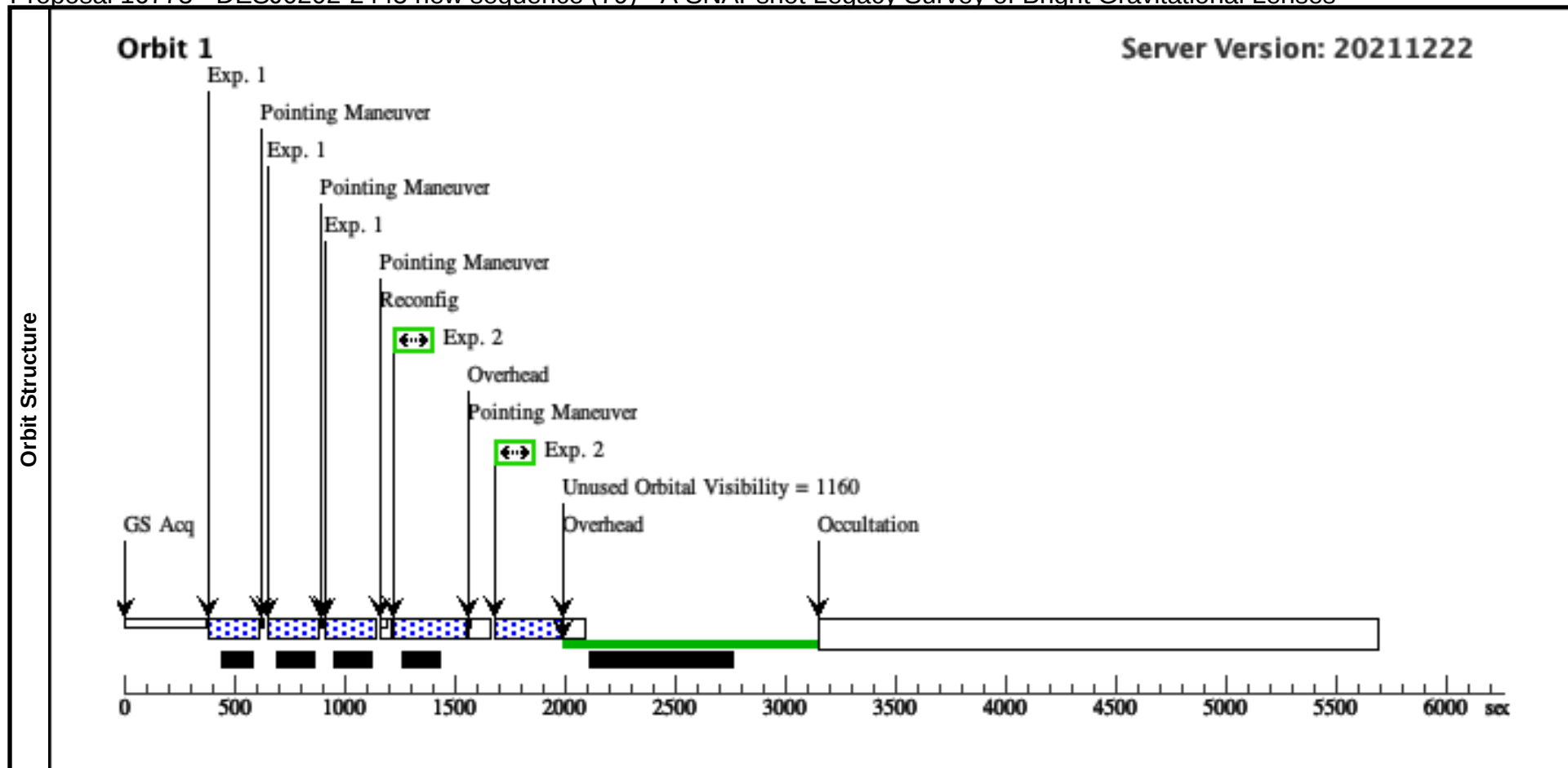
Proposal 16773 - DESJ2334-6404 new sequence (78) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2334-6404 new sequence (78), completed										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(78)	DESJ2334-6404		RA: 23 34 59.1960 (353.7466500d) Dec: -64 04 6.96 (-64.06860d) Equinox: J2000				V=22.93		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ2334-6404	(78) DESJ2334-6404	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2334-6404 new sequence (78) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ2334-6404	(78) DESJ2334-6404	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2334-6404 new sequence (78) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



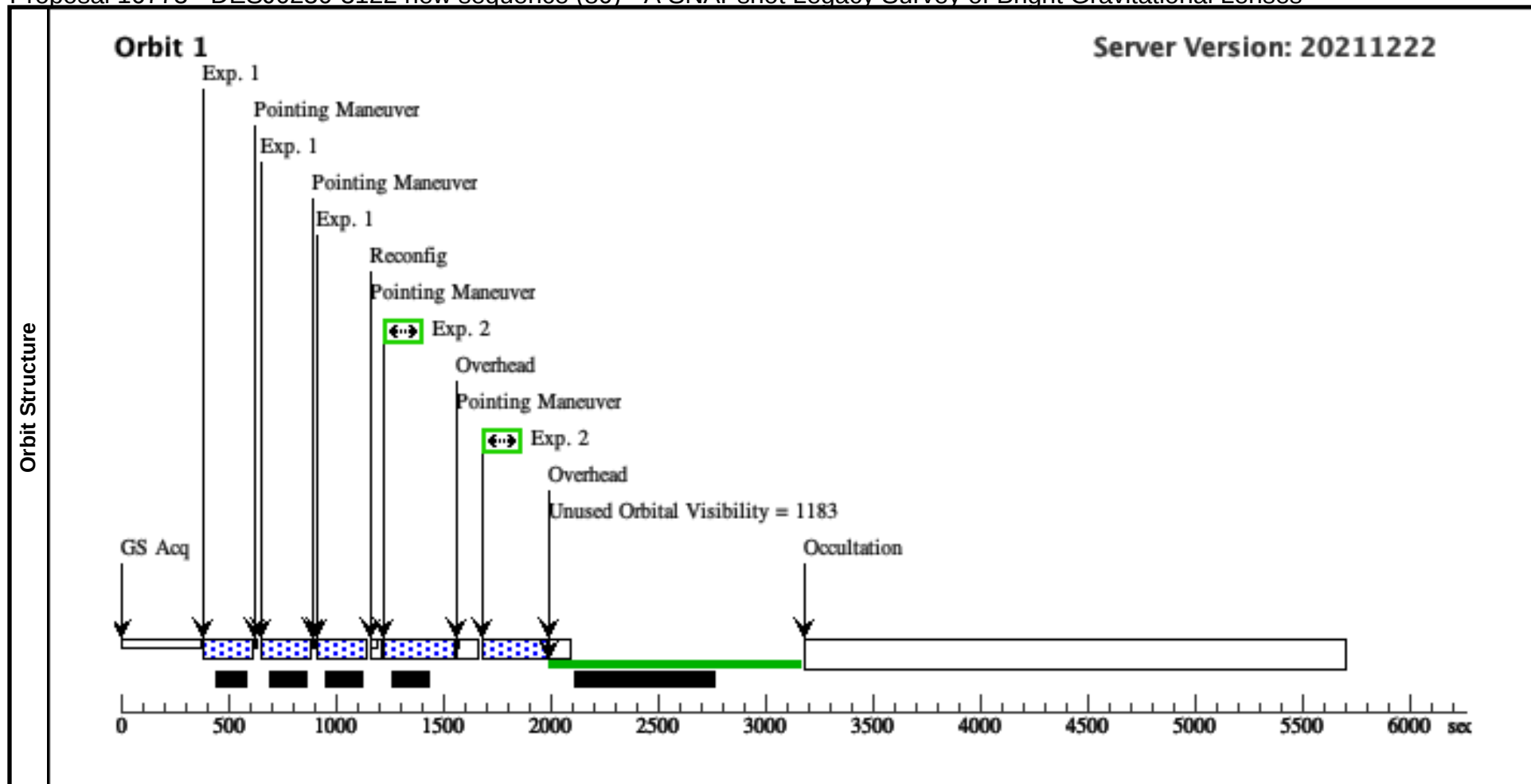
Proposal 16773 - DESJ0202-2445 new sequence (79) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0202-2445 new sequence (79), scheduling					Thu Jun 02 12:02:26 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(79)	DESJ0202-2445	RA: 02 02 6.6485 (30.5277021d) Dec: -24 45 3.81 (-24.75106d) Equinox: J2000				V=22.74		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0202-2445	(79) DESJ0202-2445	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0202-2445 new sequence (79) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0202-2445	(79) DESJ0202-2445	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0202-2445 new sequence (79) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



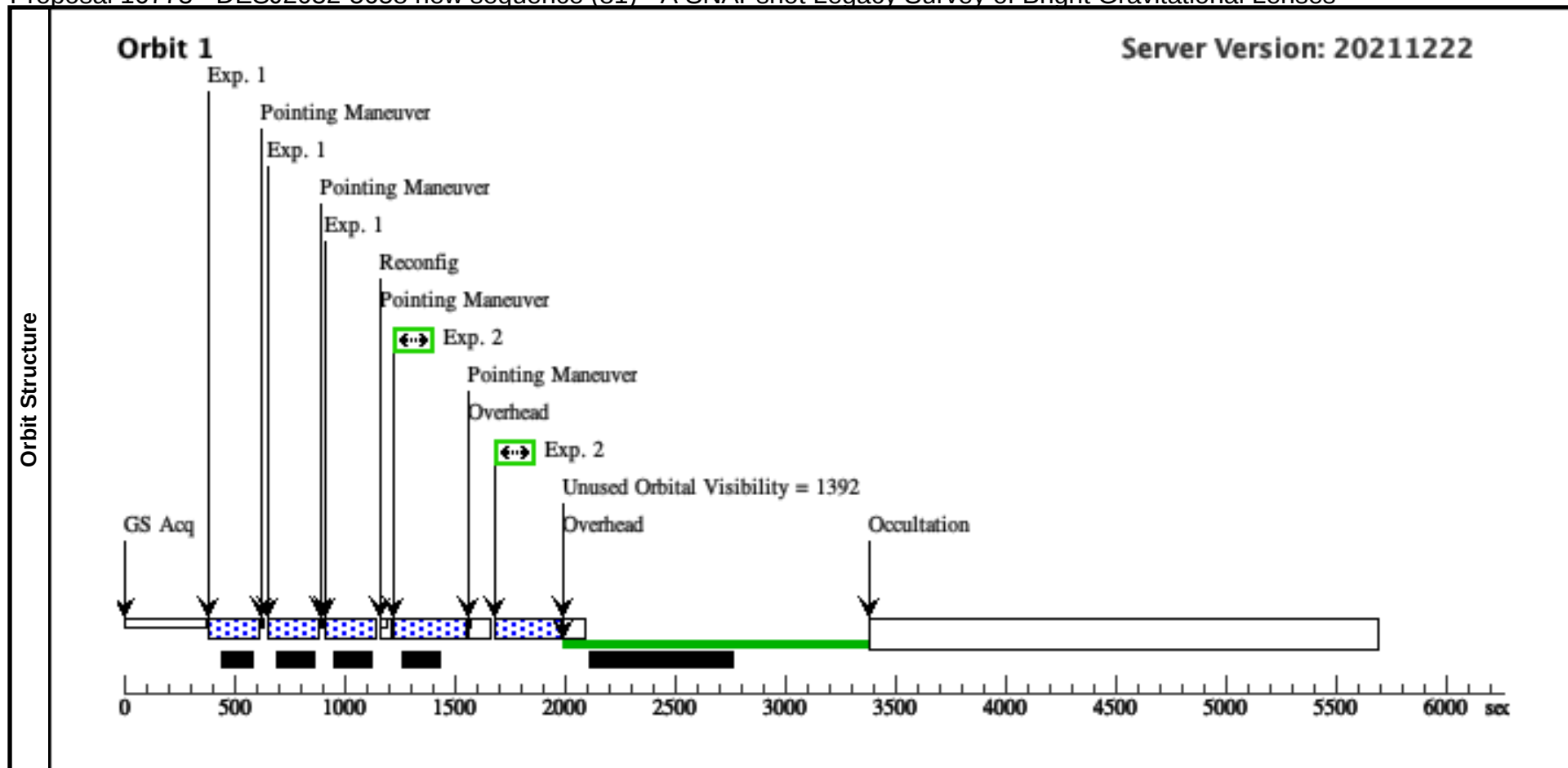
Proposal 16773 - DESJ0230-3122 new sequence (80) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0230-3122 new sequence (80), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(80)	DESJ0230-3122	RA: 02 30 16.7784 (37.5699100d) Dec: -31 22 0.80 (-31.36689d) Equinox: J2000				V=22.06		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0230-3122	(80) DESJ0230-3122	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0230-3122 new sequence (80) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0230-3122	(80) DESJ0230-3122	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0230-3122 new sequence (80) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



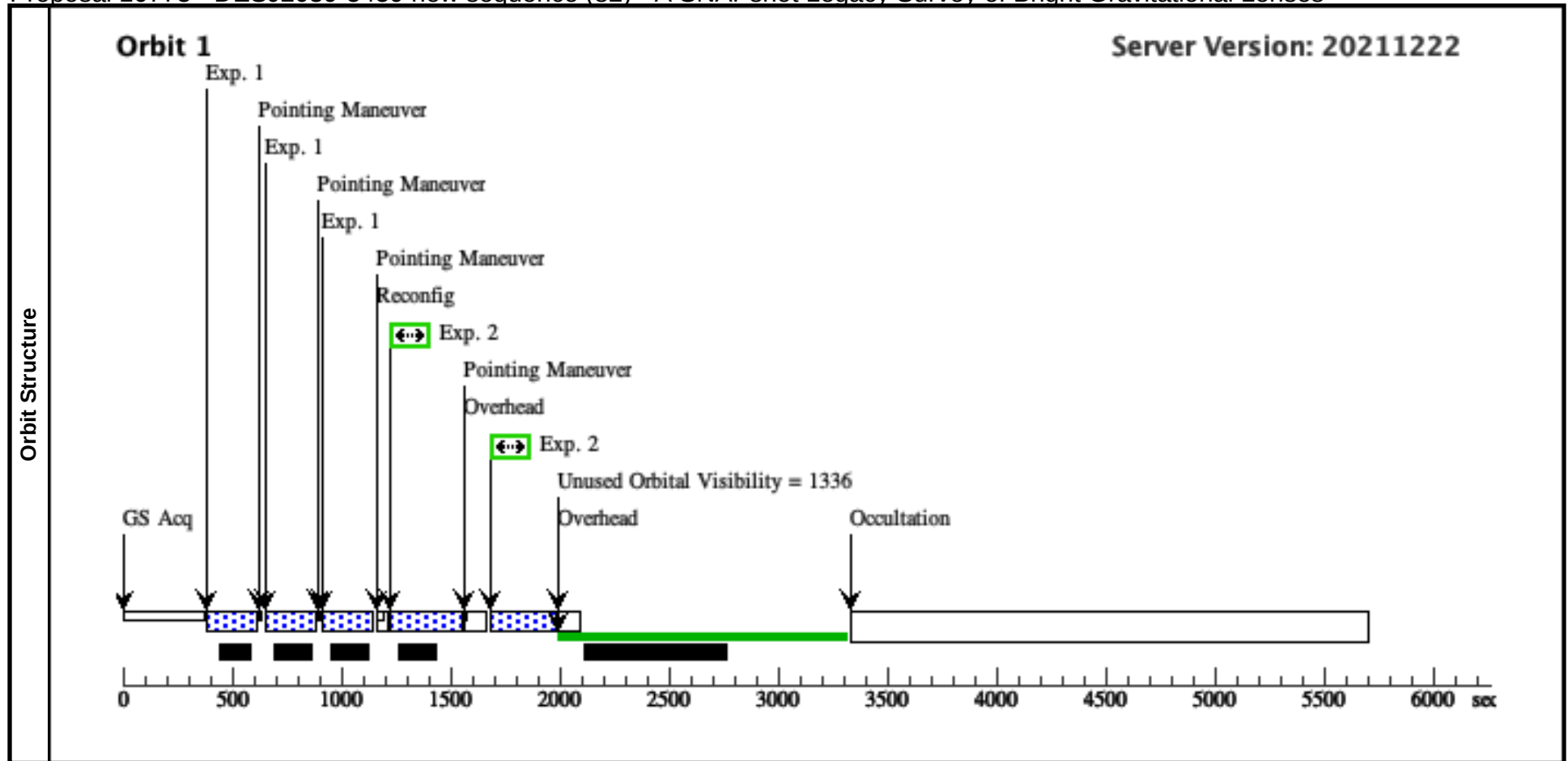
Proposal 16773 - DESJ2032-5658 new sequence (81) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2032-5658 new sequence (81), scheduling					Thu Jun 02 12:02:26 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(81)	DESJ2032-5658	RA: 20 32 31.3817 (308.1307571d) Dec: -56 58 13.26 (-56.97035d) Equinox: J2000				V=23.81		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2032-5658	(81) DESJ2032-5658	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2032-5658 new sequence (81) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2032-5658	(81) DESJ2032-5658	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ2032-5658 new sequence (81) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



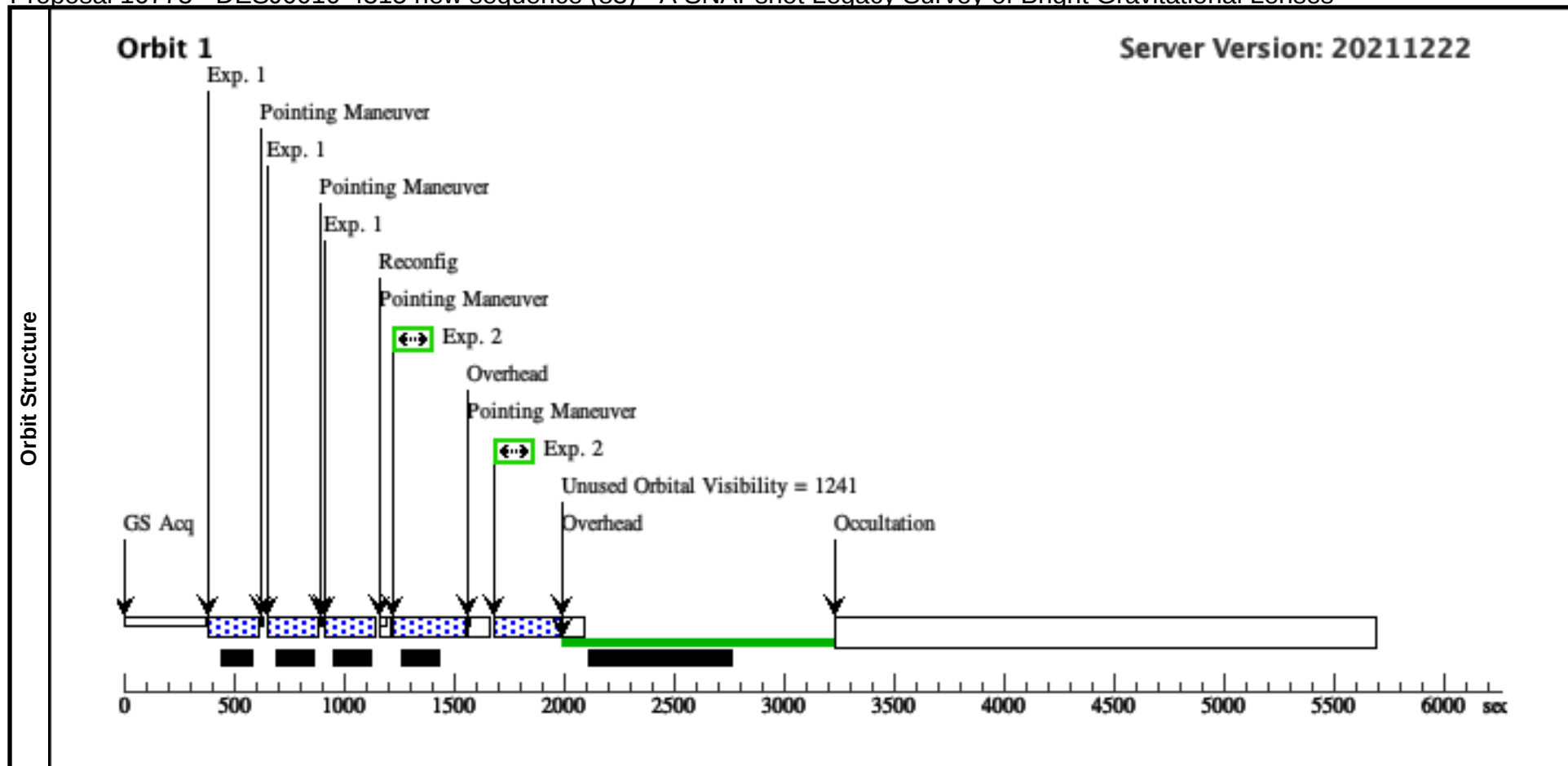
Proposal 16773 - DESJ2039-5459 new sequence (82) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2039-5459 new sequence (82), completed										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(82)	DESJ2039-5459		RA: 20 39 11.4672 (309.7977800d) Dec: -54 59 45.38 (-54.99594d) Equinox: J2000				V=23.25		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ2039-5459	(82) DESJ2039-5459	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2039-5459 new sequence (82) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ2039-5459	(82) DESJ2039-5459	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2039-5459 new sequence (82) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



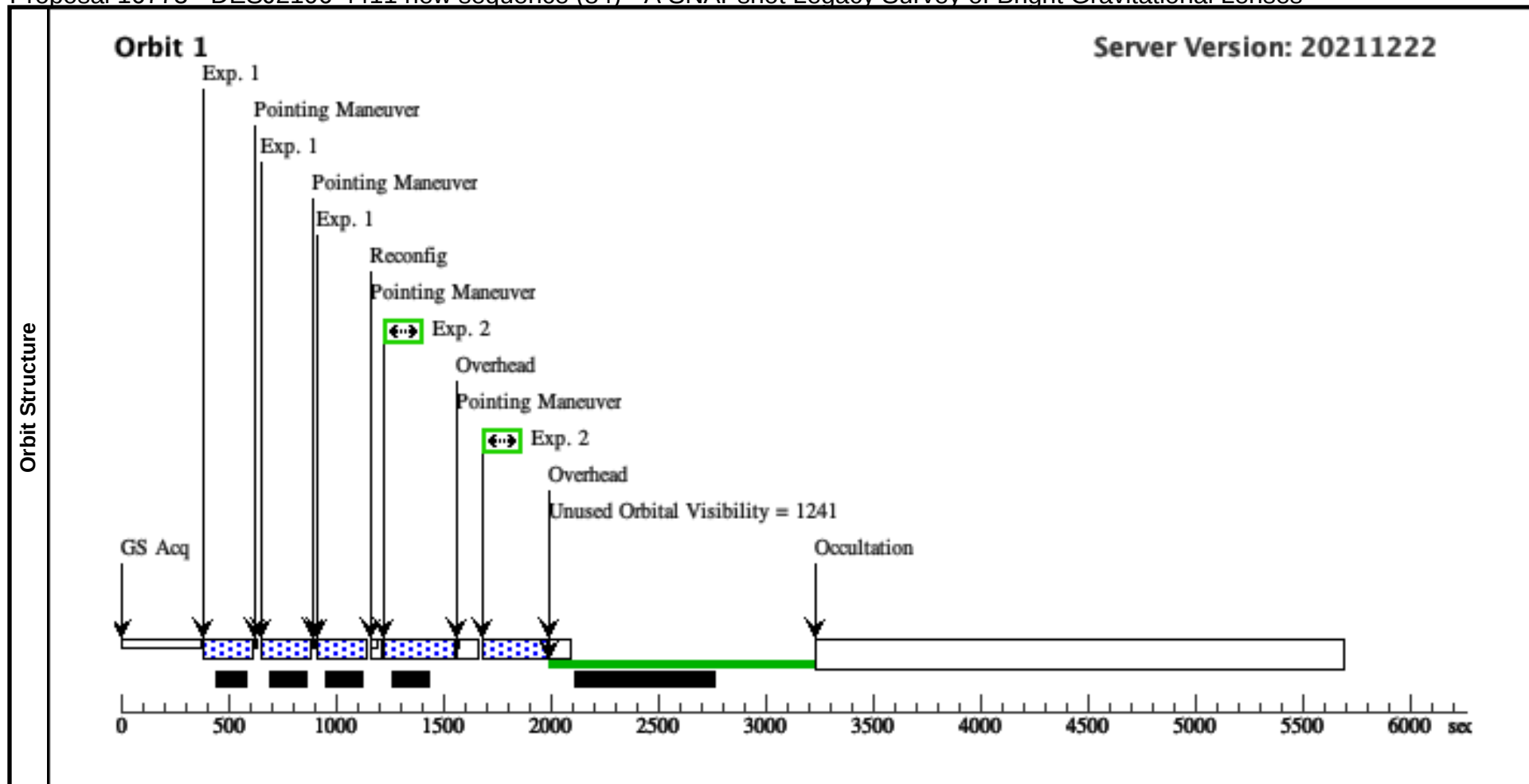
Proposal 16773 - DESJ0010-4315 new sequence (83) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0010-4315 new sequence (83), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(83)	DESJ0010-4315	RA: 00 10 30.4267 (2.6267779d) Dec: -43 15 14.86 (-43.25413d) Equinox: J2000				V=24.22		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0010-4315	(83) DESJ0010-4315	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0010-4315 new sequence (83) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0010-4315	(83) DESJ0010-4315	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0010-4315 new sequence (83) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



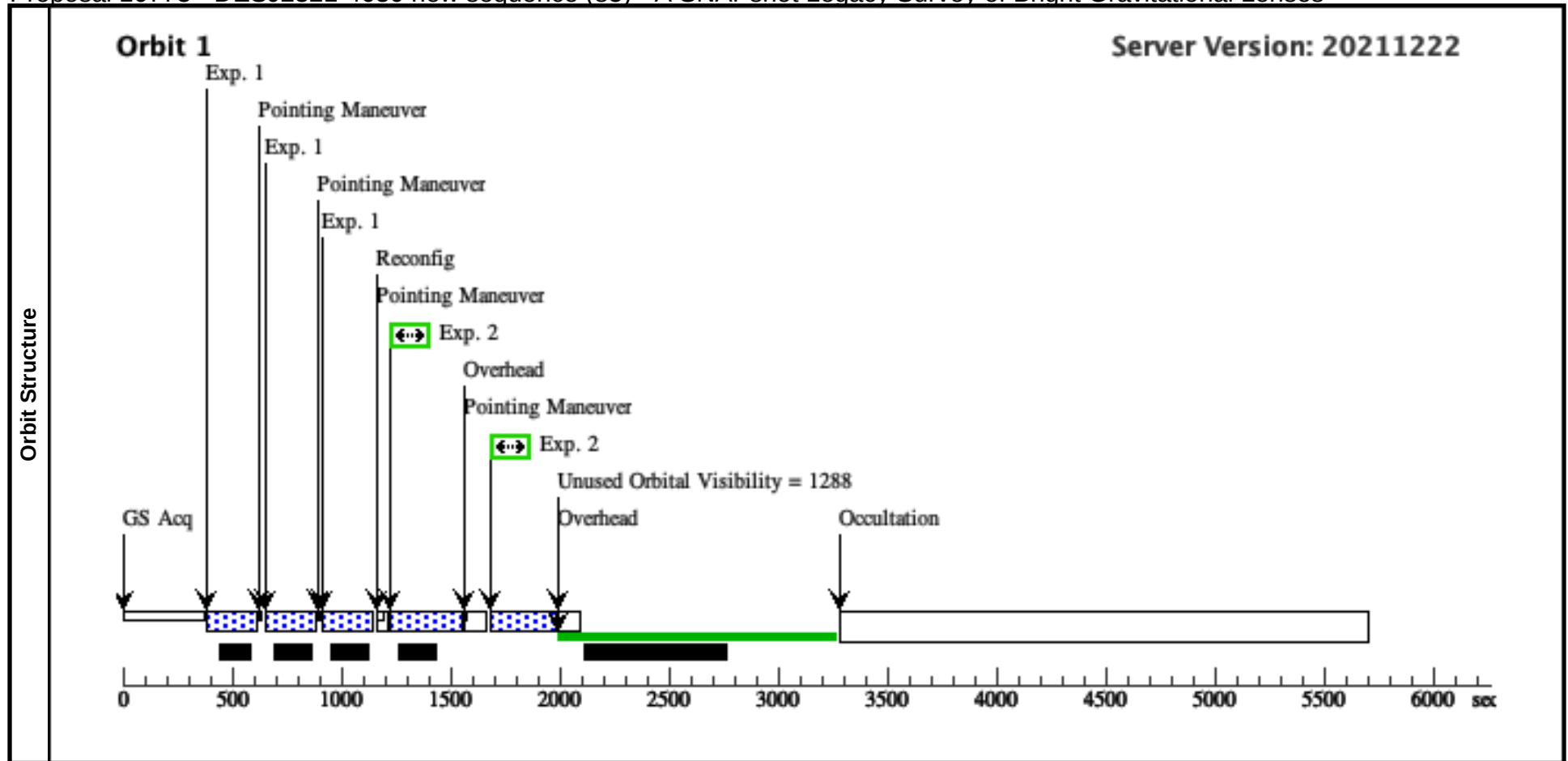
Proposal 16773 - DESJ2106-4411 new sequence (84) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2106-4411 new sequence (84), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(84)	DESJ2106-4411	RA: 21 06 7.1736 (316.5298900d) Dec: -44 11 53.56 (-44.19821d) Equinox: J2000				V=21.69		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ2106-44 11	(84) DESJ2106-4411	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ2106-4411 ne w sequence (84) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2106-4 411	(84) DESJ2106-4411	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ2106-4411 ne w sequence (84) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



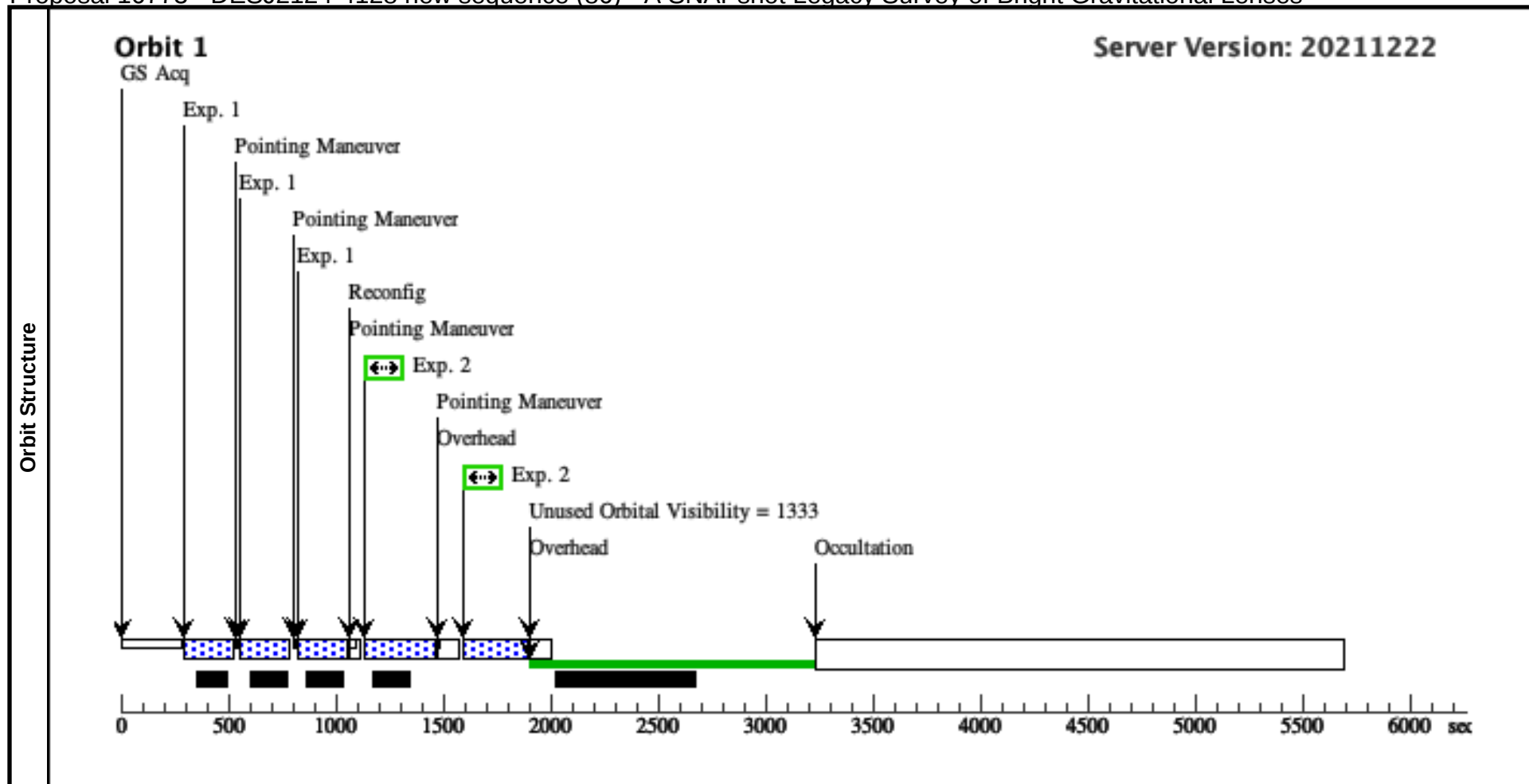
Proposal 16773 - DESJ2321-4630 new sequence (85) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2321-4630 new sequence (85), completed										Thu Jun 02 12:02:26 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(202)	DESJ2321-4630		RA: 23 21 28.3699 (350.3682079d) Dec: -46 30 49.34 (-46.51371d) Equinox: J2000				V=22.02		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DESJ2321-4630	(202) DESJ2321-4630	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2321-4630 new sequence (85) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DESJ2321-4630	(202) DESJ2321-4630	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2321-4630 new sequence (85) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



Proposal 16773 - DESJ2124-4128 new sequence (86) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2124-4128 new sequence (86), scheduled										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(86)	DESJ2124-4128	RA: 21 24 47.1878 (321.1966158d) Dec: -41 28 15.74 (-41.47104d) Equinox: J2000				V=22.65		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2124-4128	(86) DESJ2124-4128	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in DESJ2124-4128 new sequence (86) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2124-4128	(86) DESJ2124-4128	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2124-4128 new sequence (86) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

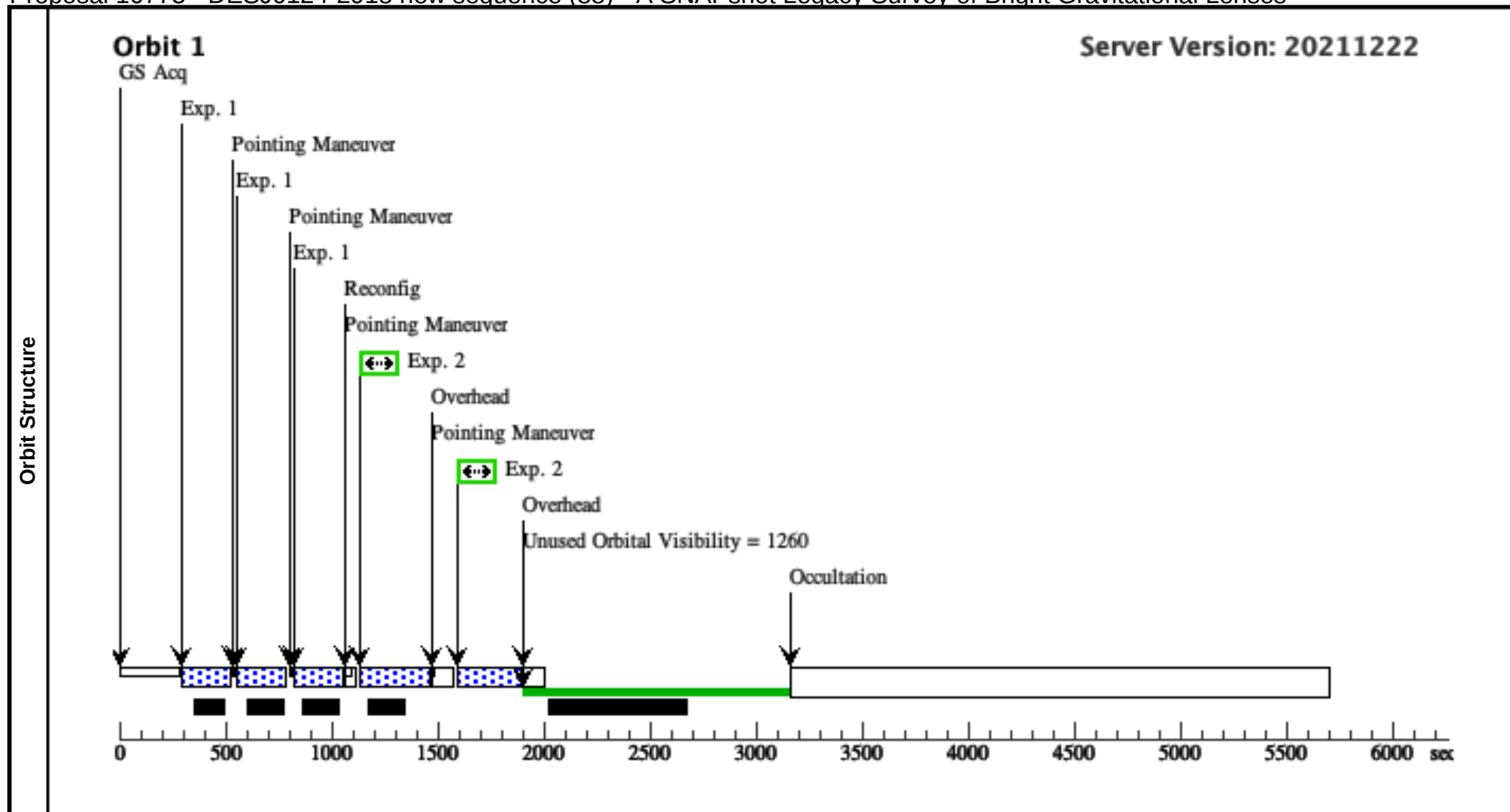


Proposal 16773 - DESJ2349-5113 (87) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2349-5113 (87), completed					Thu Jun 02 12:02:26 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
Patterns	#	Primary Pattern			Secondary Pattern	Exposures					
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true	(1)					
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
	(87)	DESJ2349-5113	RA: 23 49 30.0552 (357.3752300d) Dec: -51 13 39.04 (-51.22751d) Equinox: J2000 Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]		V=21.28	Reference Frame: ICRS					
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	NIR DESJ2 349-5113	(87) DESJ2349-5113	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=11; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ2349-5113 (8 7) (1)	299.232481 Secs (897.697 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]	
	2	Optical DES J2349-5113	(87) DESJ2349-5113	WFC3/UVIS, ACCUM, UVIS2	F200LP				300 Secs (300 Secs) [==>]	[1]	
Orbit Structure	Orbit 1										Server Version: 20211222

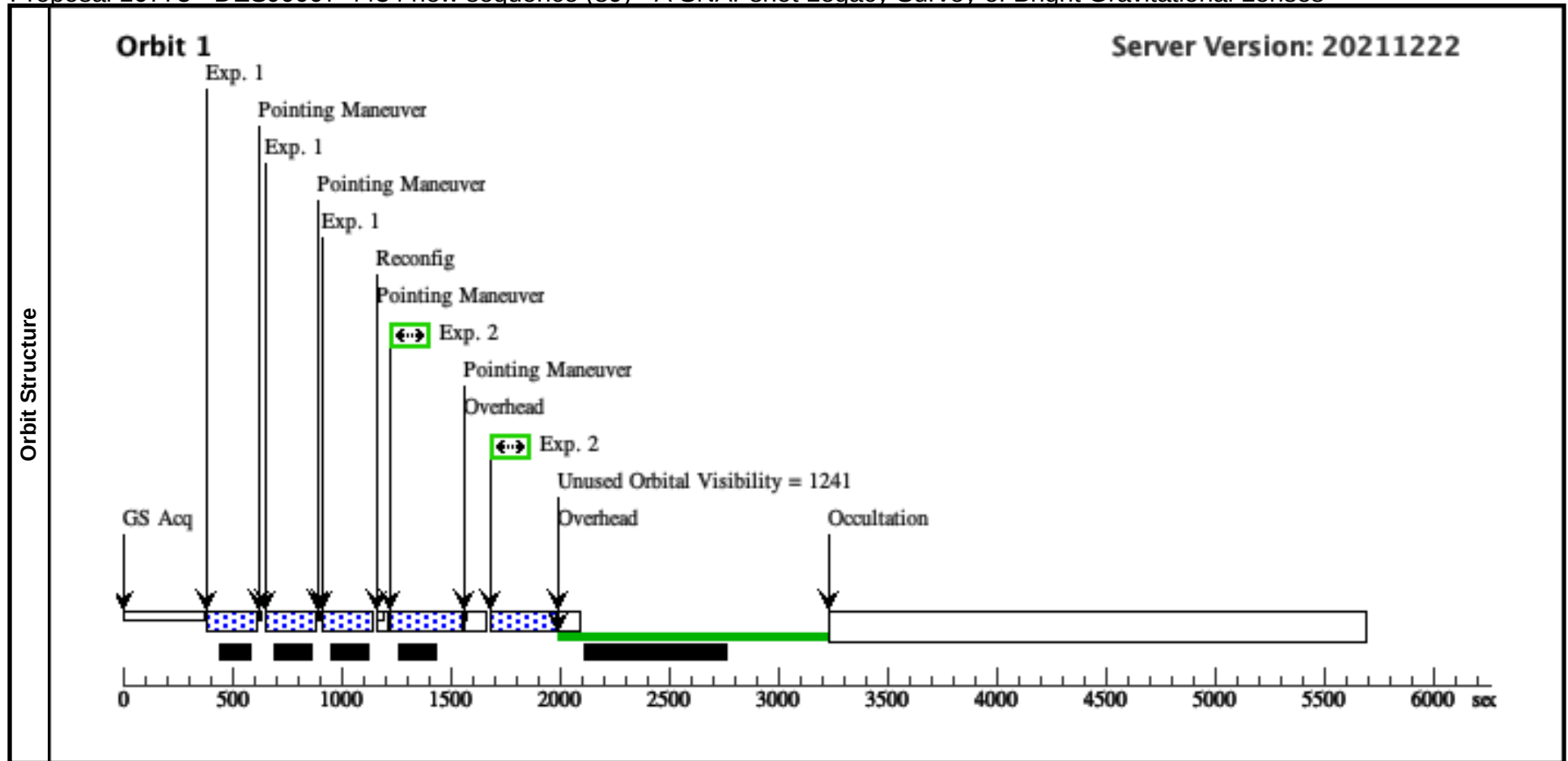
Proposal 16773 - DESJ0124-2918 new sequence (88) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0124-2918 new sequence (88), scheduled										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(88)	DESJ0124-2918		RA: 01 24 28.5264 (21.1188600d) Dec: -29 18 56.20 (-29.31561d) Equinox: J2000				V=22.86		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0124-2918	(88) DESJ0124-2918	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in DESJ0124-2918 new sequence (88) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0124-2918	(88) DESJ0124-2918	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0124-2918 new sequence (88) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



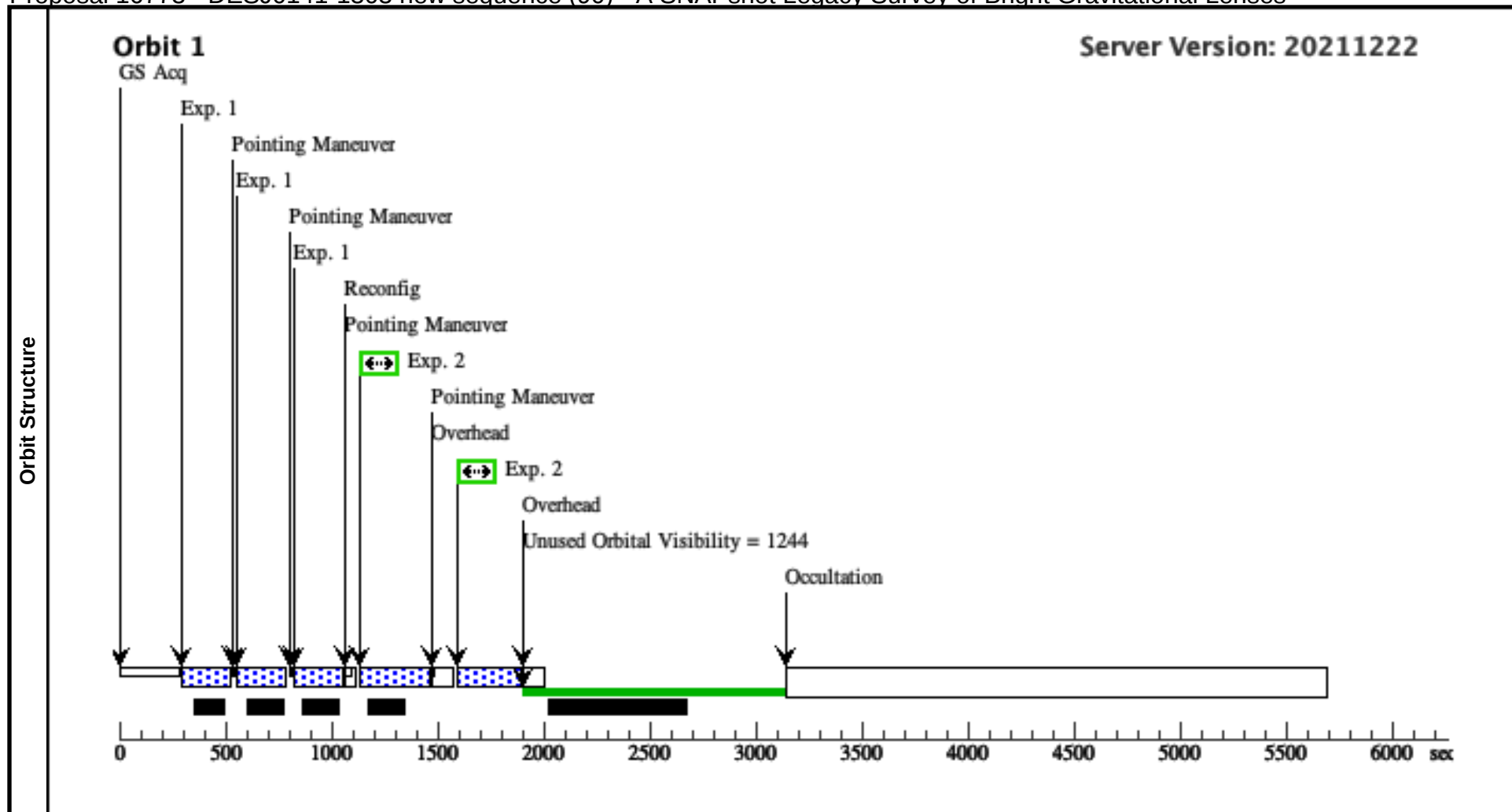
Proposal 16773 - DESJ0007-4434 new sequence (89) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0007-4434 new sequence (89), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(157)	DESJ0007-4434	RA: 00 07 29.2824 (1.8720100d) Dec: -44 34 46.16 (-44.57949d) Equinox: J2000				V=21.44		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D	(157) DESJ0007-443	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 i	199.231579 Secs (597.695 Secs)		
		ESJ0007-4434	4				SAMP-SEQ=STEP50		n DESJ0007-4434 new sequence (89) (1)	[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new	(157) DESJ0007-443	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i	300 Secs (600 Secs)		
		DESJ0007-4434	4						n DESJ0007-4434 new sequence (89) (2)	[==>(Pattern 1)] [==>(Pattern 2)]		[1]



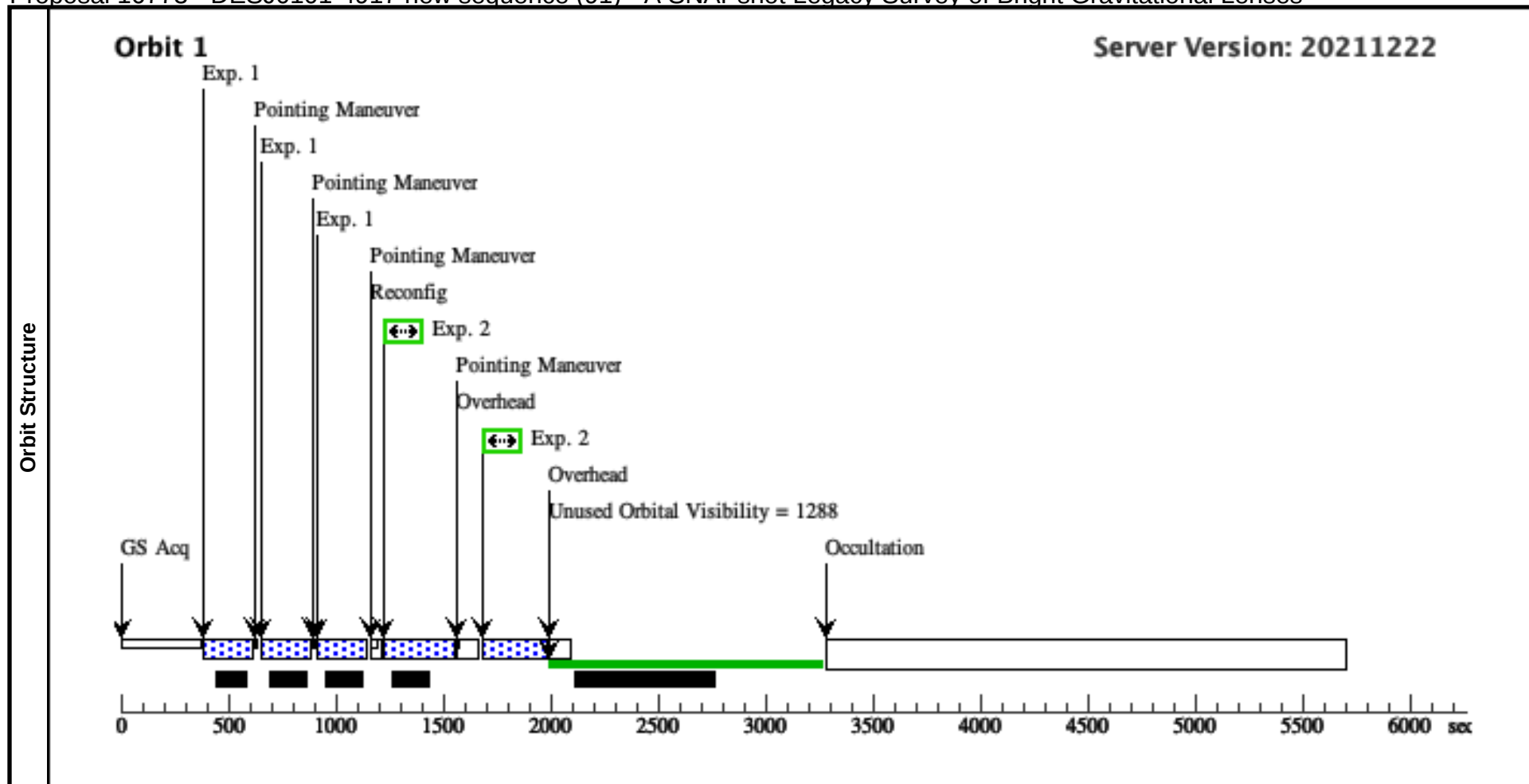
Proposal 16773 - DESJ0141-1303 new sequence (90) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0141-1303 new sequence (90), scheduling										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(90)	DESJ0141-1303		RA: 01 41 0.9955 (25.2541479d) Dec: -13 03 3.22 (-13.05089d) Equinox: J2000				V=23.65		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0141-1303	(90) DESJ0141-1303	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in DESJ0141-1303 new sequence (90) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0141-1303	(90) DESJ0141-1303	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0141-1303 new sequence (90) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



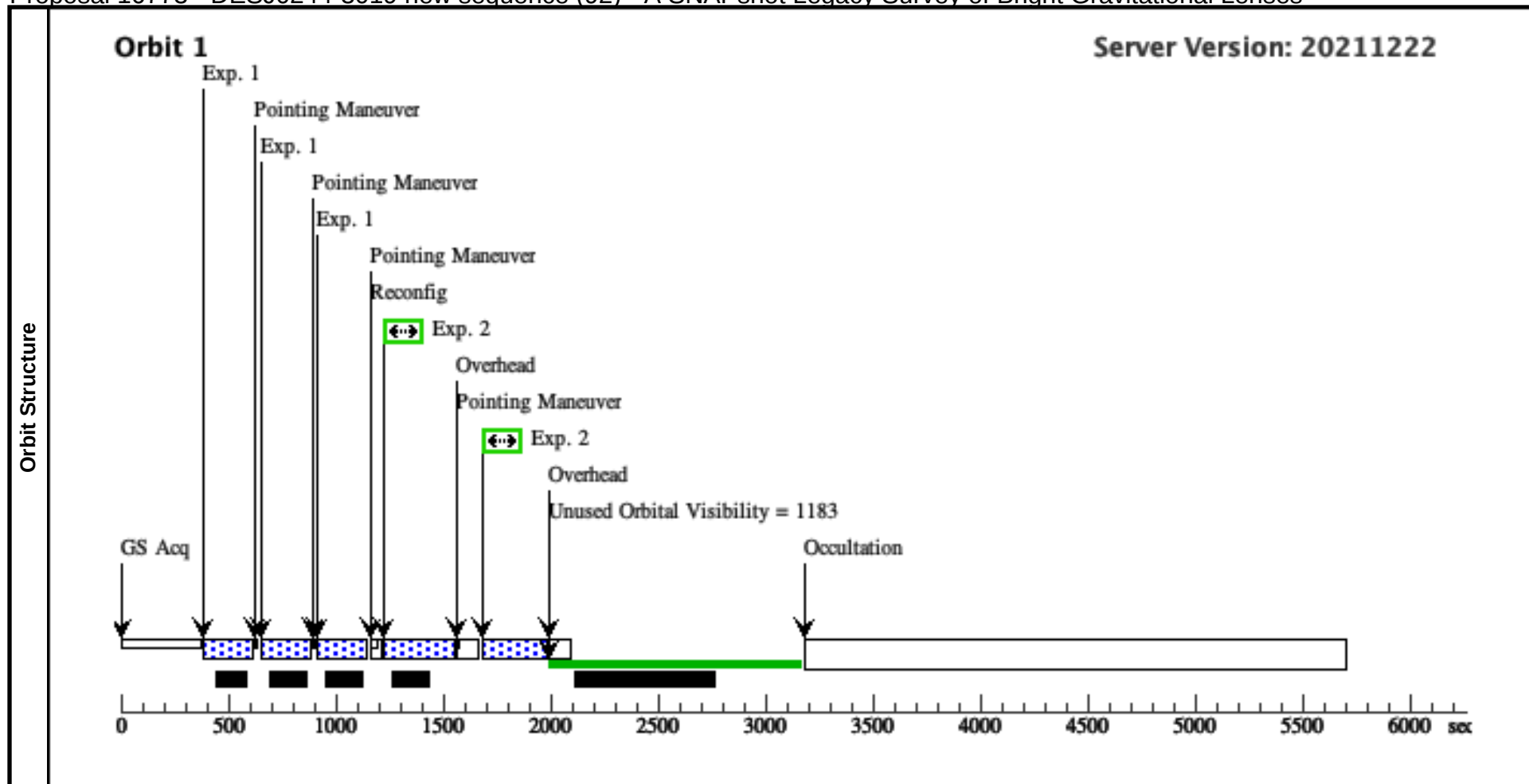
Proposal 16773 - DESJ0101-4917 new sequence (91) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0101-4917 new sequence (91), scheduling					Thu Jun 02 12:02:26 GMT 2022						
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern				Secondary Pattern				Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)		
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)		
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(91)	DESJ0101-4917	RA: 01 01 58.0363 (15.4918179d) Dec: -49 17 38.19 (-49.29394d) Equinox: J2000				V=23.74		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0101-4917	(91) DESJ0101-4917	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0101-4917 new sequence (91) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0101-4917	(91) DESJ0101-4917	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0101-4917 new sequence (91) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DESJ0244-3019 new sequence (92) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0244-3019 new sequence (92), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(92)	DESJ0244-3019	RA: 02 44 49.4280 (41.2059500d) Dec: -30 19 16.75 (-30.32132d) Equinox: J2000					V=23.12		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0244-3019	(92) DESJ0244-3019	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0244-3019 new sequence (92) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0244-3019	(92) DESJ0244-3019	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0244-3019 new sequence (92) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

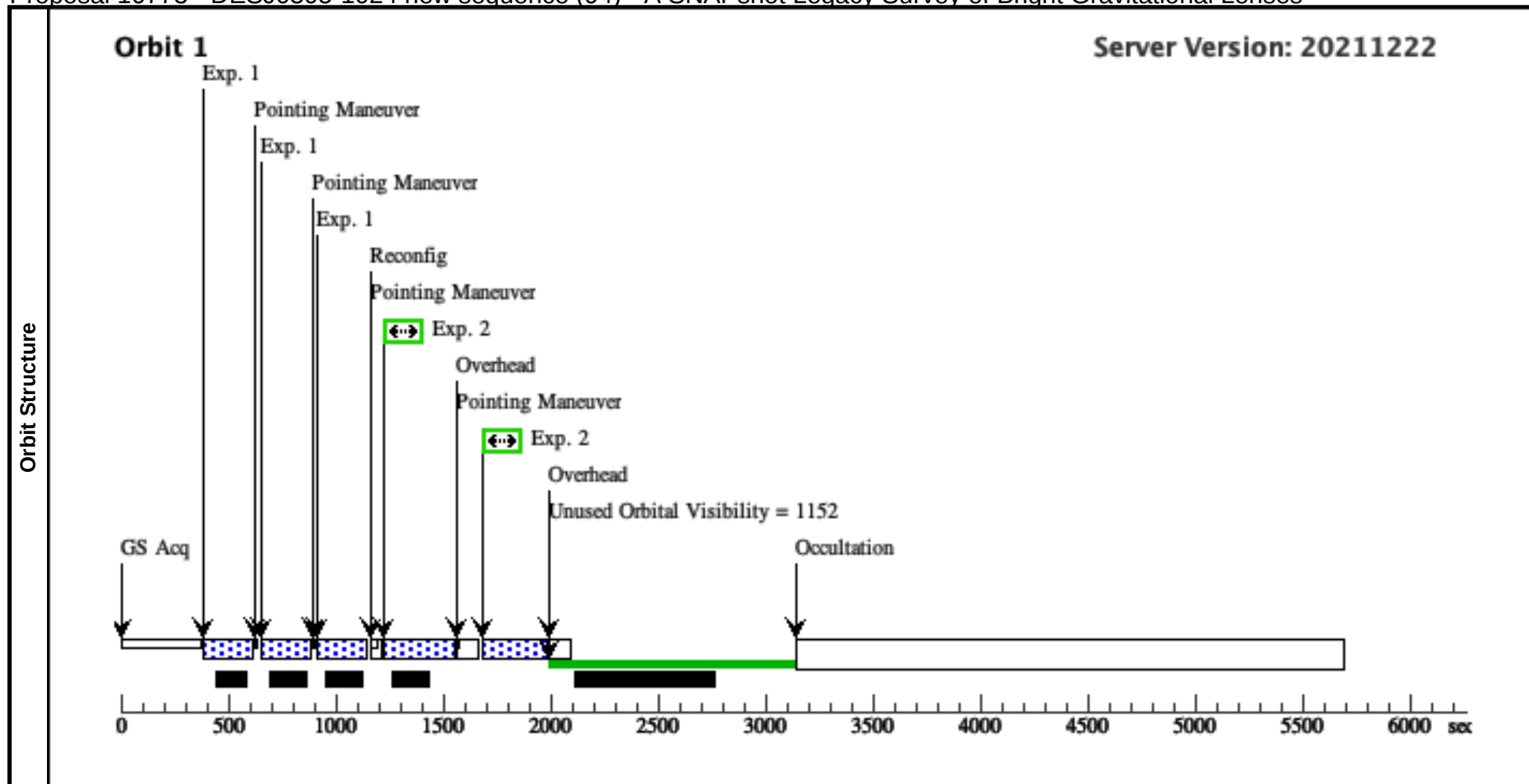


Proposal 16773 - DESJ0250-4104 (93) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0250-4104 (93), completed										Thu Jun 02 12:02:26 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=					Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true				(1)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(93)	DESJ0250-4104	RA: 02 50 28.9958 (42.6208158d) Dec: -41 04 18.12 (-41.07170d) Equinox: J2000				V=22.1		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR DESJ0250-4104	(93) DESJ0250-4104	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=11; SAMP-SEQ=STEP50	GS ACQ SCENARIO SINGLE	Pattern 1, Exps 1-1 in DESJ0250-4104 (93) (1)	299.232481 Secs (897.697 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]
	2	Optical DES J0250-4104	(93) DESJ0250-4104	WFC3/UVIS, ACCUM, UVIS2	F200LP				300 Secs (300 Secs) [=>]		[1]
Orbit Structure	Orbit 1 Server Version: 20211222										

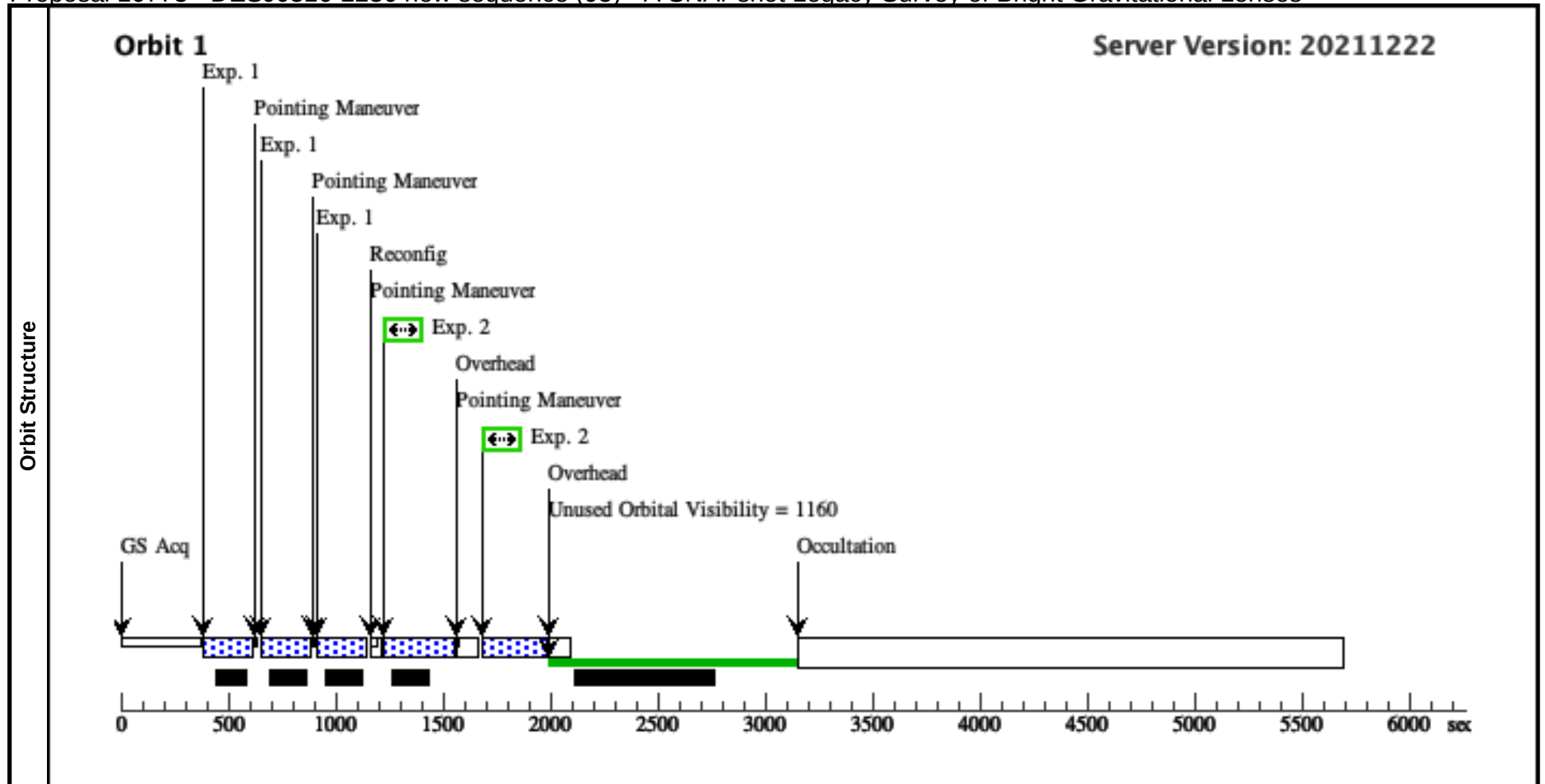
Proposal 16773 - DESJ0305-1024 new sequence (94) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0305-1024 new sequence (94), scheduling										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(94)	DESJ0305-1024		RA: 03 05 5.5337 (46.2730571d) Dec: -10 24 11.70 (-10.40325d) Equinox: J2000				V=24.37		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0305-1024	(94) DESJ0305-1024	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0305-1024 new sequence (94) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0305-1024	(94) DESJ0305-1024	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0305-1024 new sequence (94) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



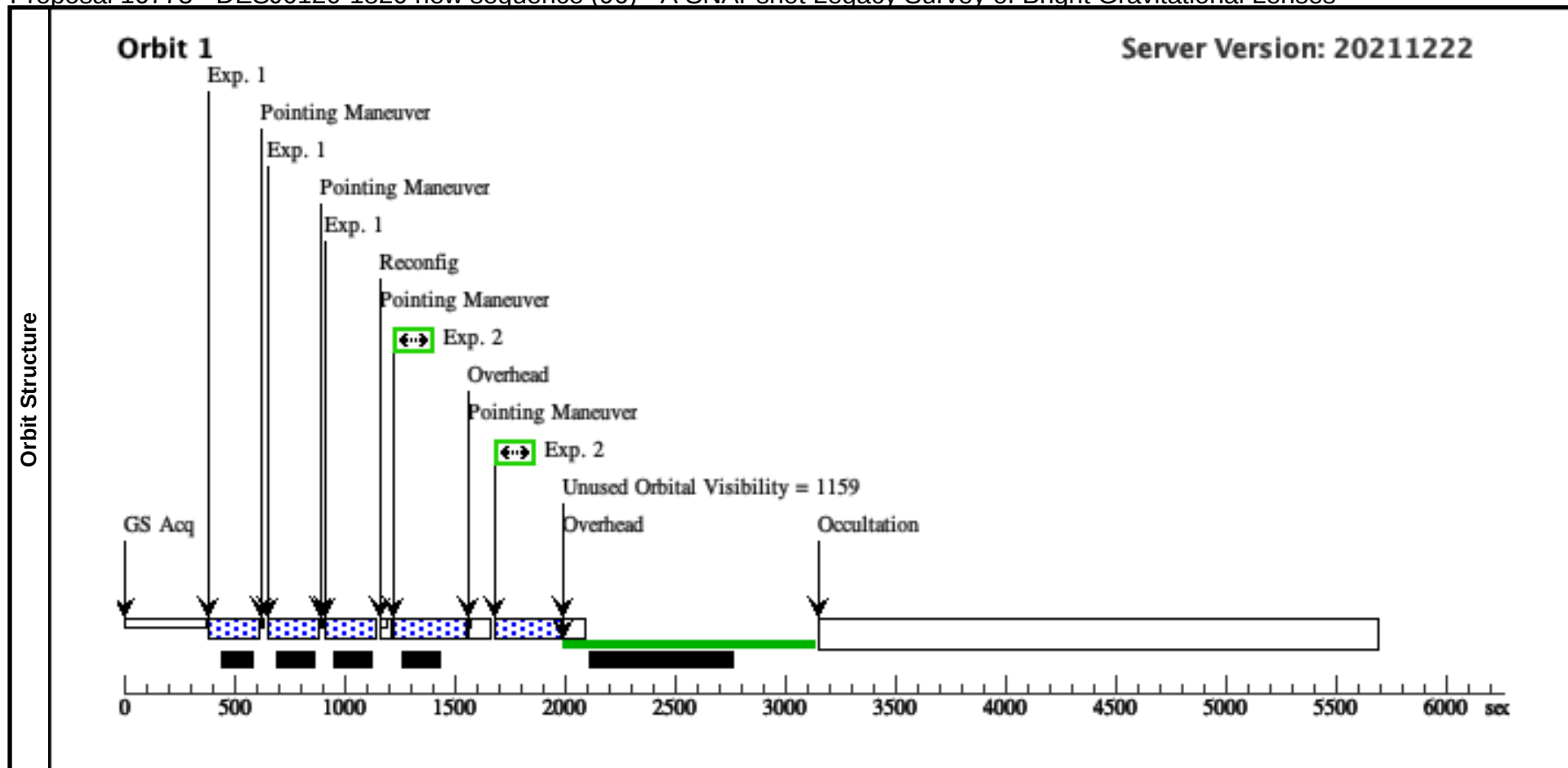
Proposal 16773 - DESJ0316-2236 new sequence (95) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0316-2236 new sequence (95), scheduling										Thu Jun 02 12:02:26 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(95)	DESJ0316-2236	RA: 03 16 38.8296 (49.1617900d) Dec: -22 36 33.30 (-22.60925d) Equinox: J2000				V=23.98		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0316-2236	(95) DESJ0316-2236	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0316-2236 new sequence (95) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0316-2236	(95) DESJ0316-2236	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0316-2236 new sequence (95) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



Proposal 16773 - DESJ0120-1820 new sequence (96) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0120-1820 new sequence (96), scheduling										Thu Jun 02 12:02:26 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(96)	DESJ0120-1820		RA: 01 20 25.7662 (20.1073592d) Dec: -18 20 1.72 (-18.33381d) Equinox: J2000				V=23.75		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0120-1820	(96) DESJ0120-1820	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0120-1820 new sequence (96) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0120-1820	(96) DESJ0120-1820	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0120-1820 new sequence (96) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	

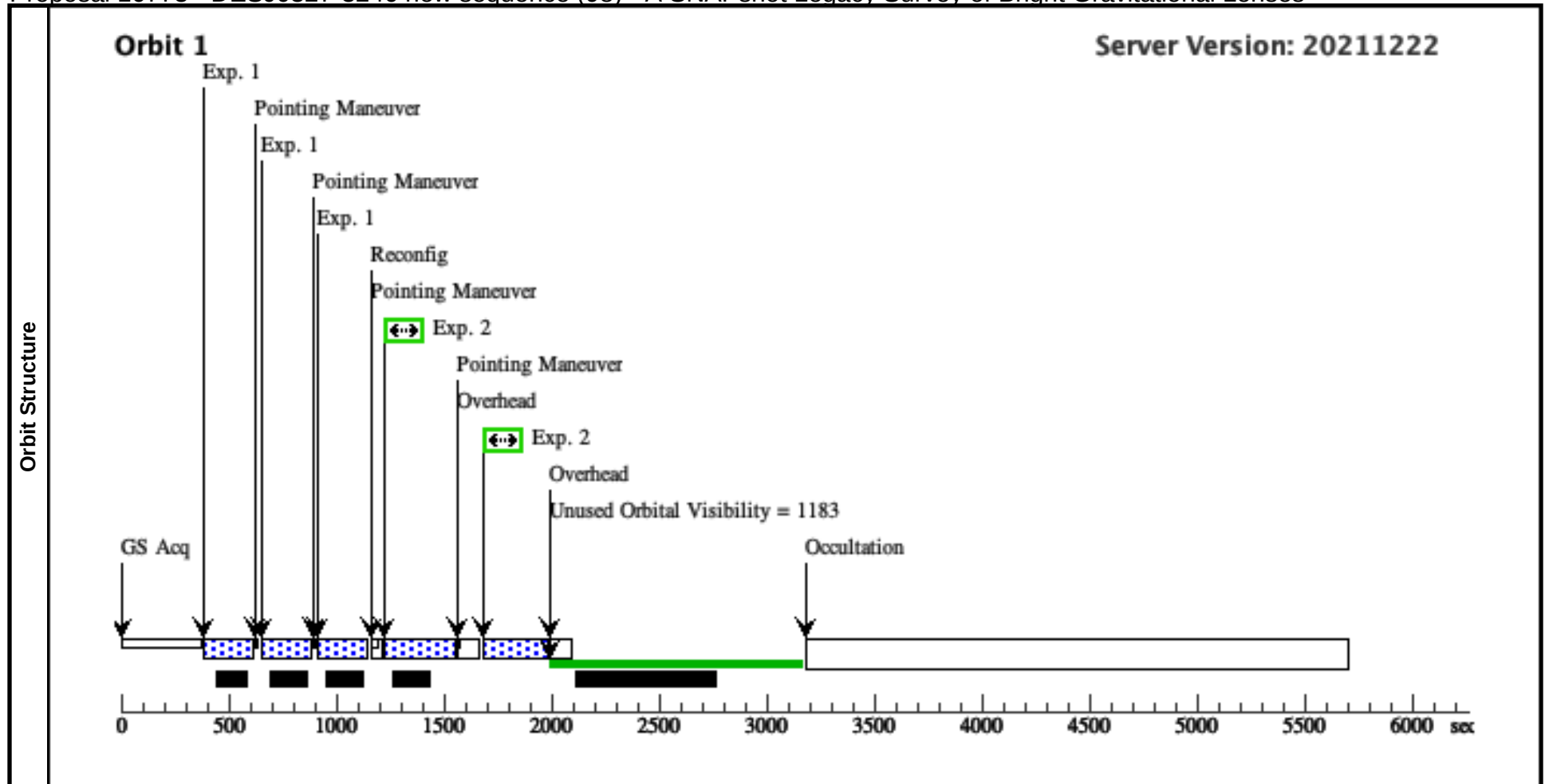


Proposal 16773 - DESJ0329-5656 (97) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0329-5656 (97), completed										Thu Jun 02 12:02:26 GMT 2022																			
	Diagnostic Status: No Diagnostics																													
	Scientific Instruments: WFC3/IR, WFC3/UVIS																													
	Special Requirements: (none)																													
Patterns	#	Primary Pattern				Secondary Pattern				Exposures																				
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true				(1)																				
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous																				
	(97)	DESJ0329-5656		RA: 03 29 3.8976 (52.2662400d) Dec: -56 56 57.98 (-56.94944d) Equinox: J2000				V=20.07		Reference Frame: ICRS																				
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]																														
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.		Opt. Params.		Special Reqs.		Groups	Exp. Time (Total)/[Actual Dur.]		Orbit															
	1	NIR DESJ0329-5656	(97) DESJ0329-5656	WFC3/IR, MULTIACCUM, IR		F140W		NSAMP=11; SAMP-SEQ=STEP50				Pattern 1, Exps 1-1 in DESJ0329-5656 (97) (1)	299.232481 Secs (897.697 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]															
	2	Optical DES J0329-5656	(97) DESJ0329-5656	WFC3/UVIS, ACCUM, UVIS2		F200LP							300 Secs (300 Secs) [==>]		[1]															
Orbit Structure	Orbit 1															Server Version: 20211222														

Proposal 16773 - DESJ0327-3246 new sequence (98) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0327-3246 new sequence (98), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(98)	DESJ0327-3246	RA: 03 27 11.3506 (51.7972942d) Dec: -32 46 34.16 (-32.77616d) Equinox: J2000					V=22.93		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0327-3246	(98) DESJ0327-3246	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0327-3246 new sequence (98) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0327-3246	(98) DESJ0327-3246	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0327-3246 new sequence (98) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]

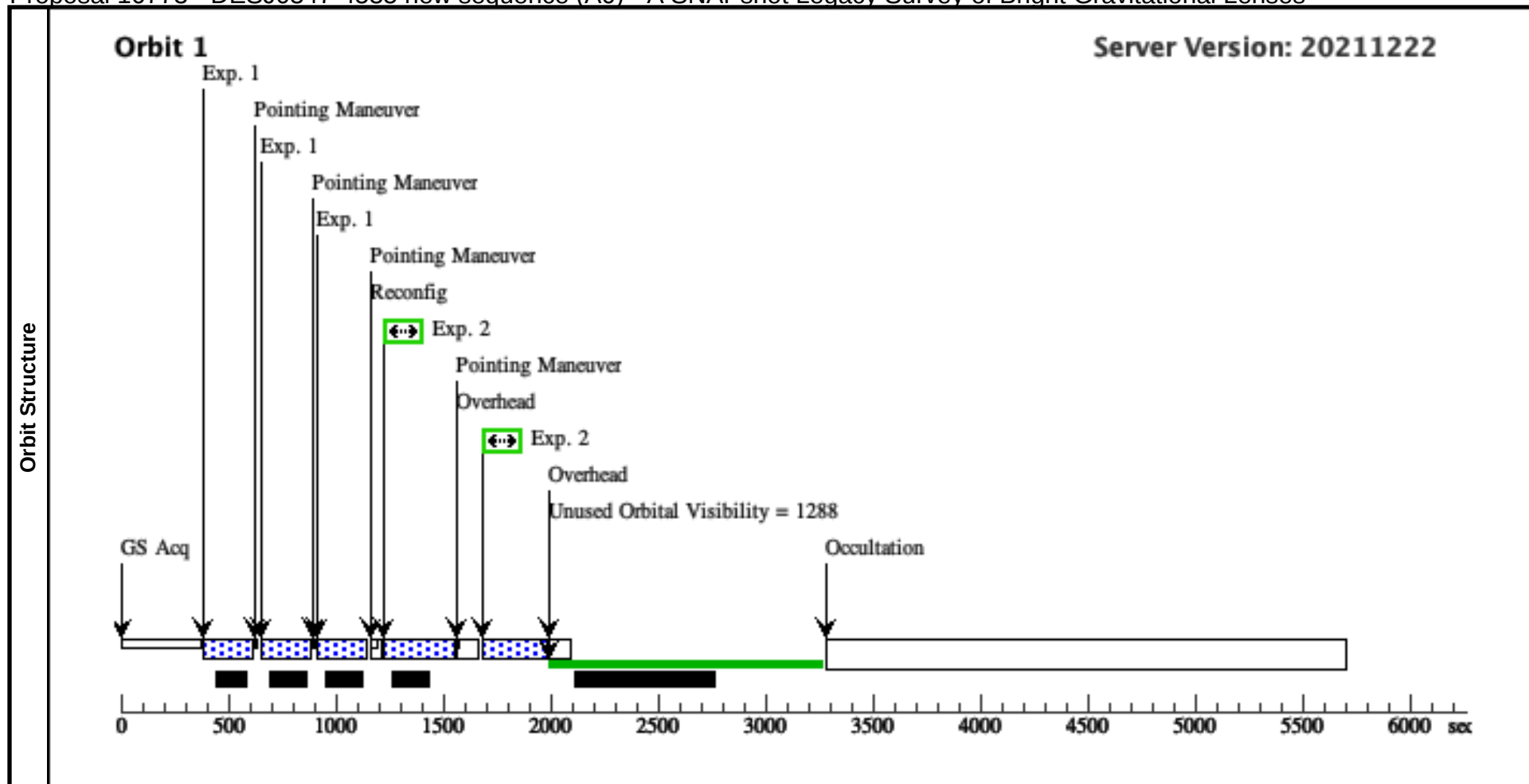


Proposal 16773 - DESJ0341-5130 (99) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0341-5130 (99), completed Thu Jun 02 12:02:27 GMT 2022				
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/IR, WFC3/UVIS Special Requirements: (none)				
Patterns	#	Primary Pattern		Secondary Pattern	Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true	(1)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes
	(99)	DESJ0341-5130	RA: 03 41 30.7992 (55.3783300d) Dec: -51 30 44.68 (-51.51241d) Equinox: J2000		V=21.91
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.
	1	NIR DESJ0341-5130	(99) DESJ0341-5130	WFC3/IR, MULTIACCUM, IR	F140W
	2	Optical DES J0341-5130	(99) DESJ0341-5130	WFC3/UVIS, ACCUM, UVIS2	F200LP
	Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit				
	NSAMP=11; GS ACQ SCENARI Pattern 1, Exps 1-1 i 299.232481 Secs (897.697 Secs)				
	SAMP-SEQ=STEP5 O SINGLE n DESJ0341-5130 (9 [==>(Pattern 1)]				
	0 9) (1) [==>(Pattern 2)]				
	[==>(Pattern 3)]				[1]
	300 Secs (300 Secs)				[1]
	[==>]				
Orbit Structure	Orbit 1				
	Server Version: 20211222				

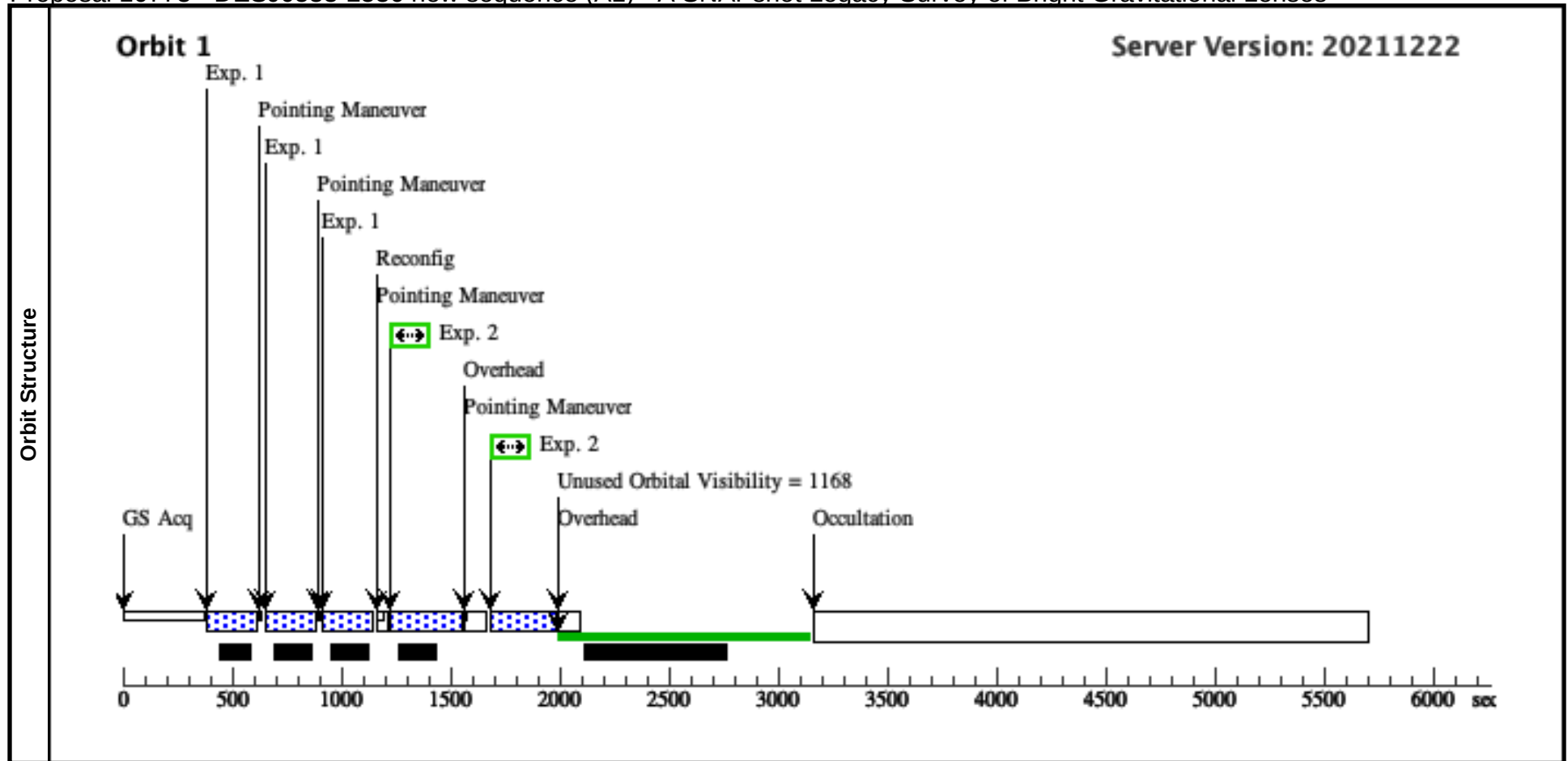
Proposal 16773 - DESJ0347-4535 new sequence (A0) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0347-4535 new sequence (A0), scheduling										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(100)	DESJ0347-4535	RA: 03 47 13.2833 (56.8053471d) Dec: -45 35 6.01 (-45.58500d) Equinox: J2000				V=22.68		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new DESJ0347-4535	(100) DESJ0347-4535	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0347-4535 new sequence (A0) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DESJ0347-4535	(100) DESJ0347-4535	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0347-4535 new sequence (A0) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



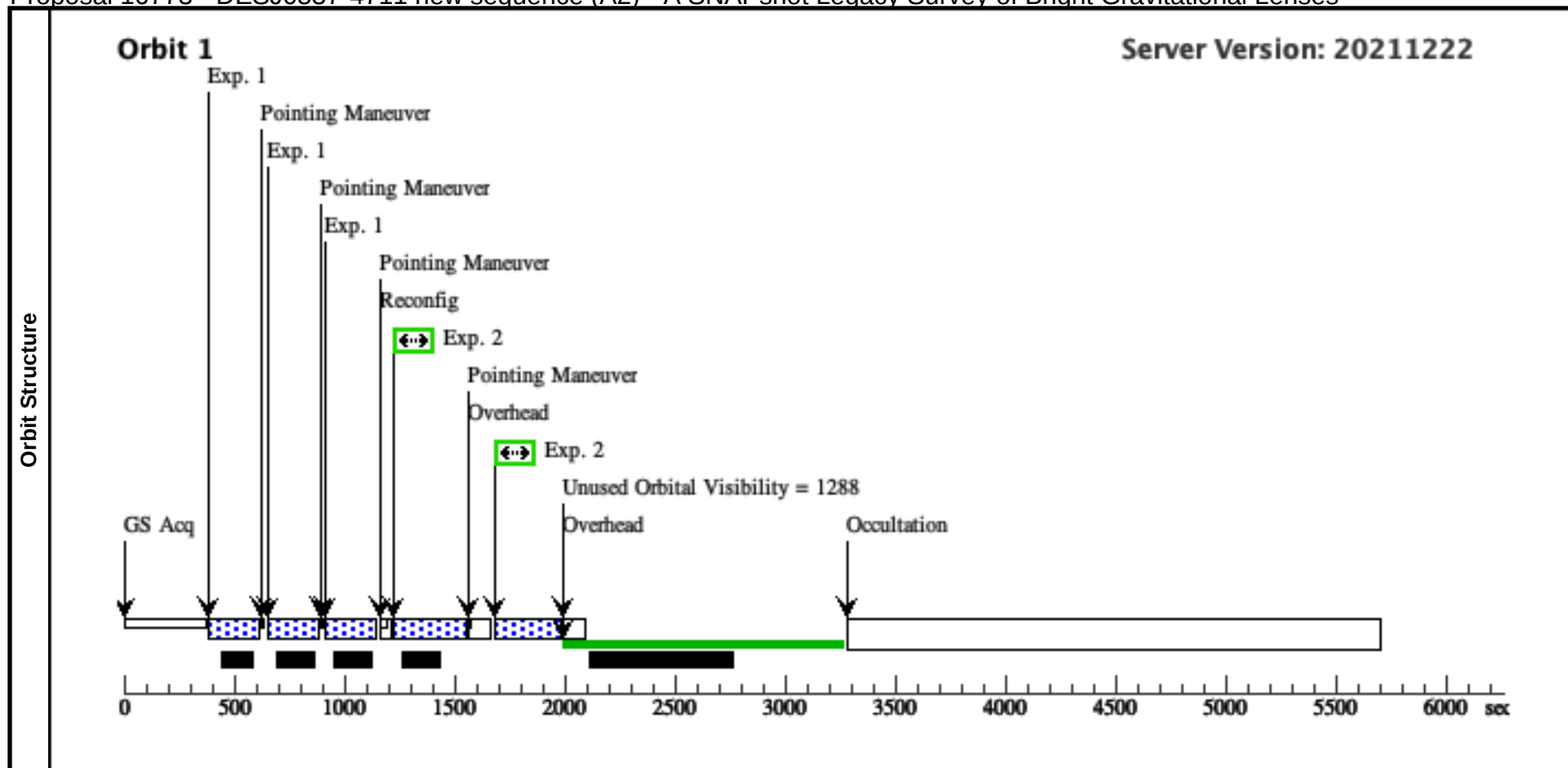
Proposal 16773 - DESJ0533-2536 new sequence (A1) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0533-2536 new sequence (A1), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(101)	DESJ0533-2536		RA: 05 33 49.3265 (83.4555271d) Dec: -25 36 54.41 (-25.61511d) Equinox: J2000				V=23.55		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0533-2536	(101) DESJ0533-2536	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0533-2536 new sequence (A1) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0533-2536	(101) DESJ0533-2536	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0533-2536 new sequence (A1) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



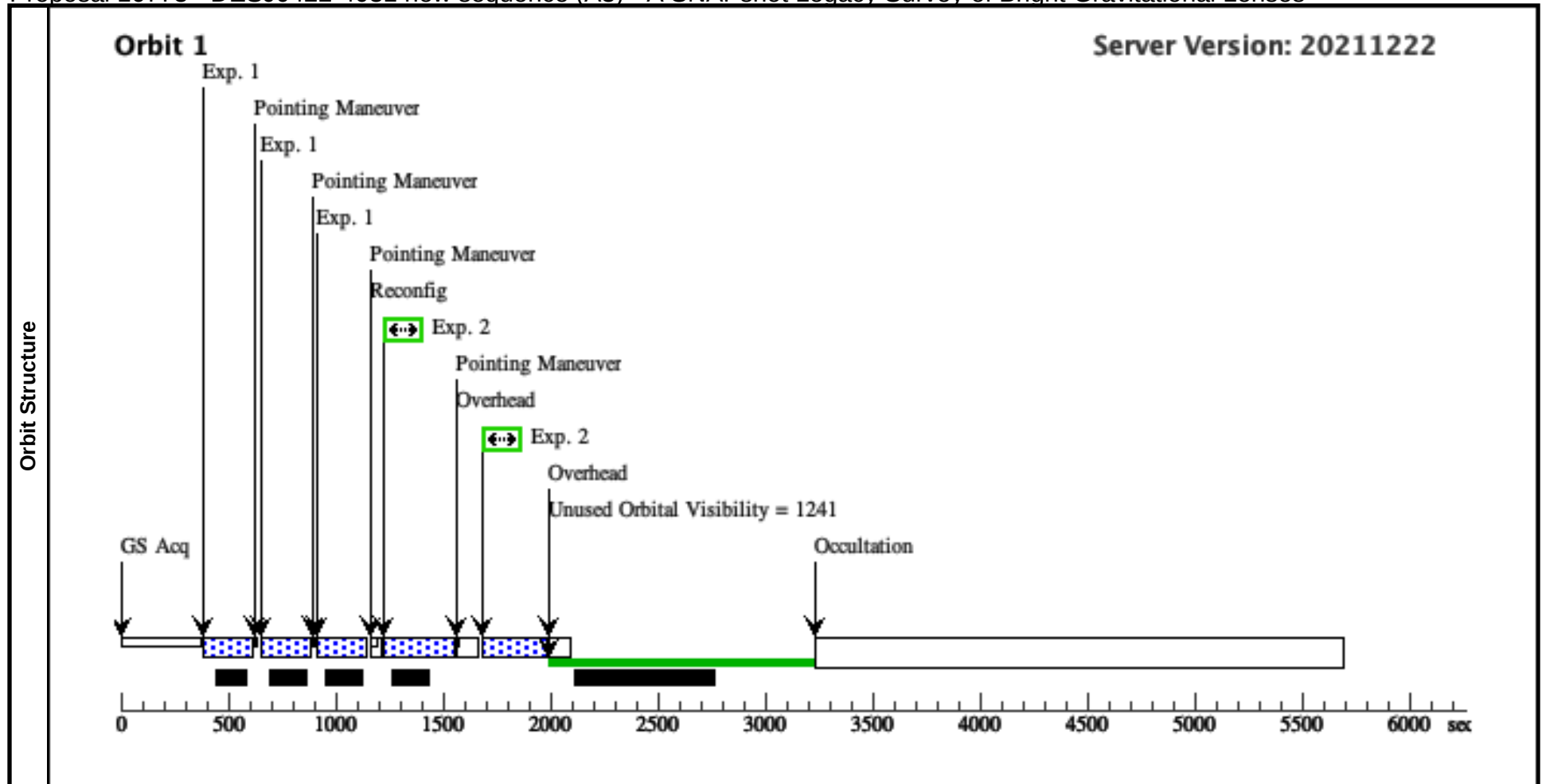
Proposal 16773 - DESJ0537-4711 new sequence (A2) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0537-4711 new sequence (A2), completed										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(102)	DESJ0537-4711		RA: 05 37 45.8184 (84.4409100d) Dec: -47 11 20.29 (-47.18897d) Equinox: J2000				V=20.4		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0537-4711	(102) DESJ0537-4711	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0537-4711 new sequence (A2) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0537-4711	(102) DESJ0537-4711	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0537-4711 new sequence (A2) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



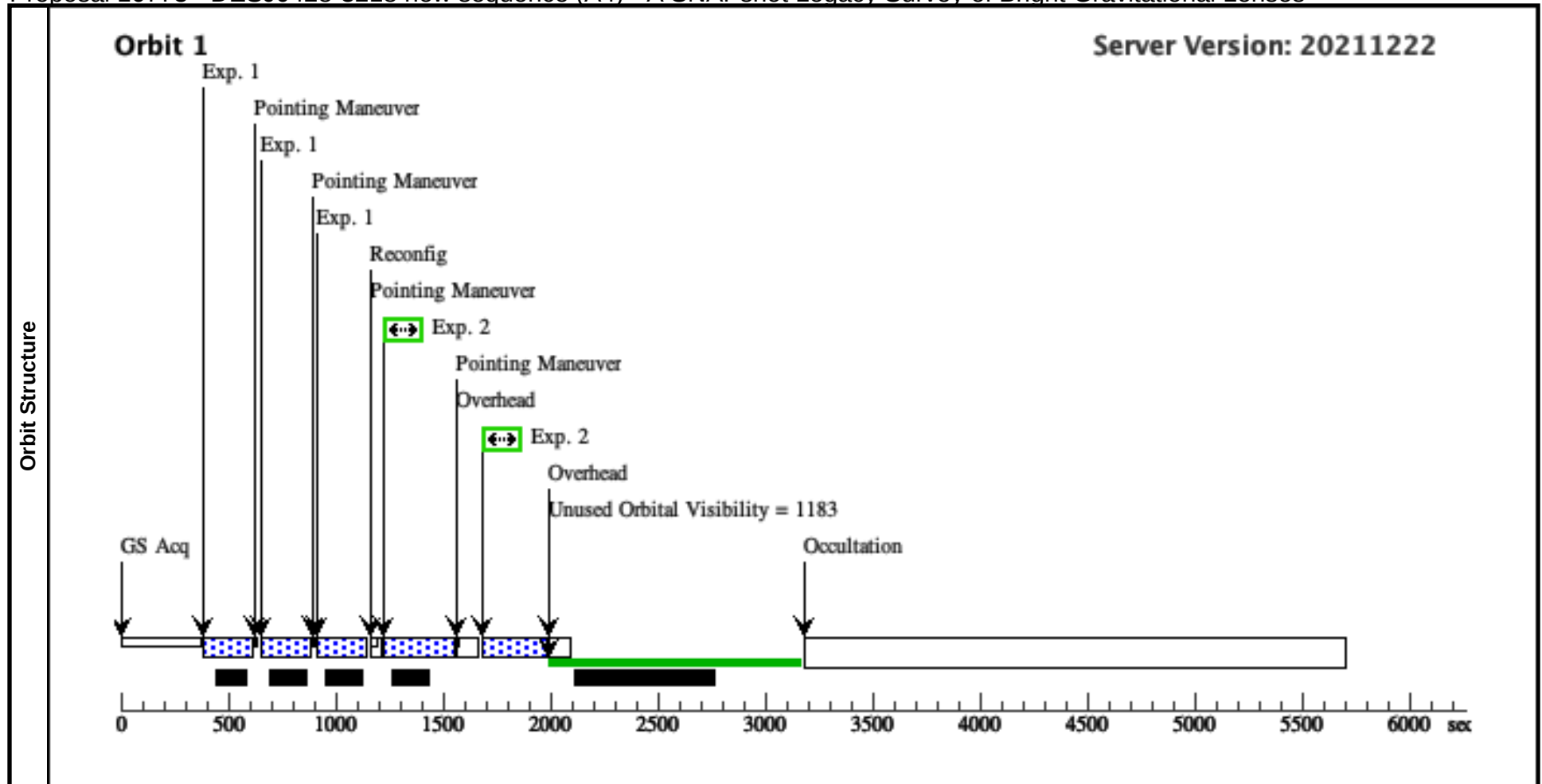
Proposal 16773 - DESJ0422-4031 new sequence (A3) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0422-4031 new sequence (A3), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(103)	DESJ0422-4031		RA: 04 22 25.3272 (65.6055300d) Dec: -40 31 55.81 (-40.53217d) Equinox: J2000				V=21.41		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0422-4031	(103) DESJ0422-4031	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0422-4031 new sequence (A3) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0422-4031	(103) DESJ0422-4031	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0422-4031 new sequence (A3) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



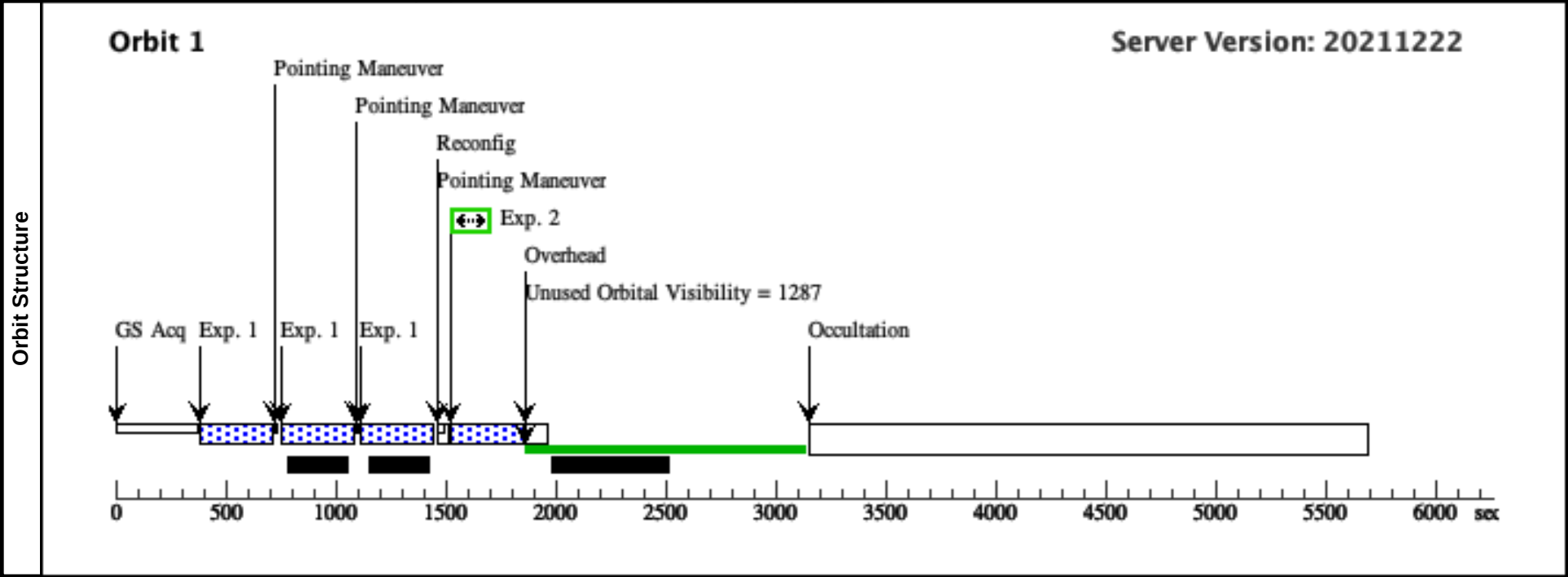
Proposal 16773 - DESJ0428-3218 new sequence (A4) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0428-3218 new sequence (A4), scheduled										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(104)	DESJ0428-3218	RA: 04 28 16.2504 (67.0677100d) Dec: -32 18 0.04 (-32.30001d) Equinox: J2000				V=22.84		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0428-3218	(104) DESJ0428-3218	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0428-3218 new sequence (A4) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0428-3218	(104) DESJ0428-3218	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0428-3218 new sequence (A4) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



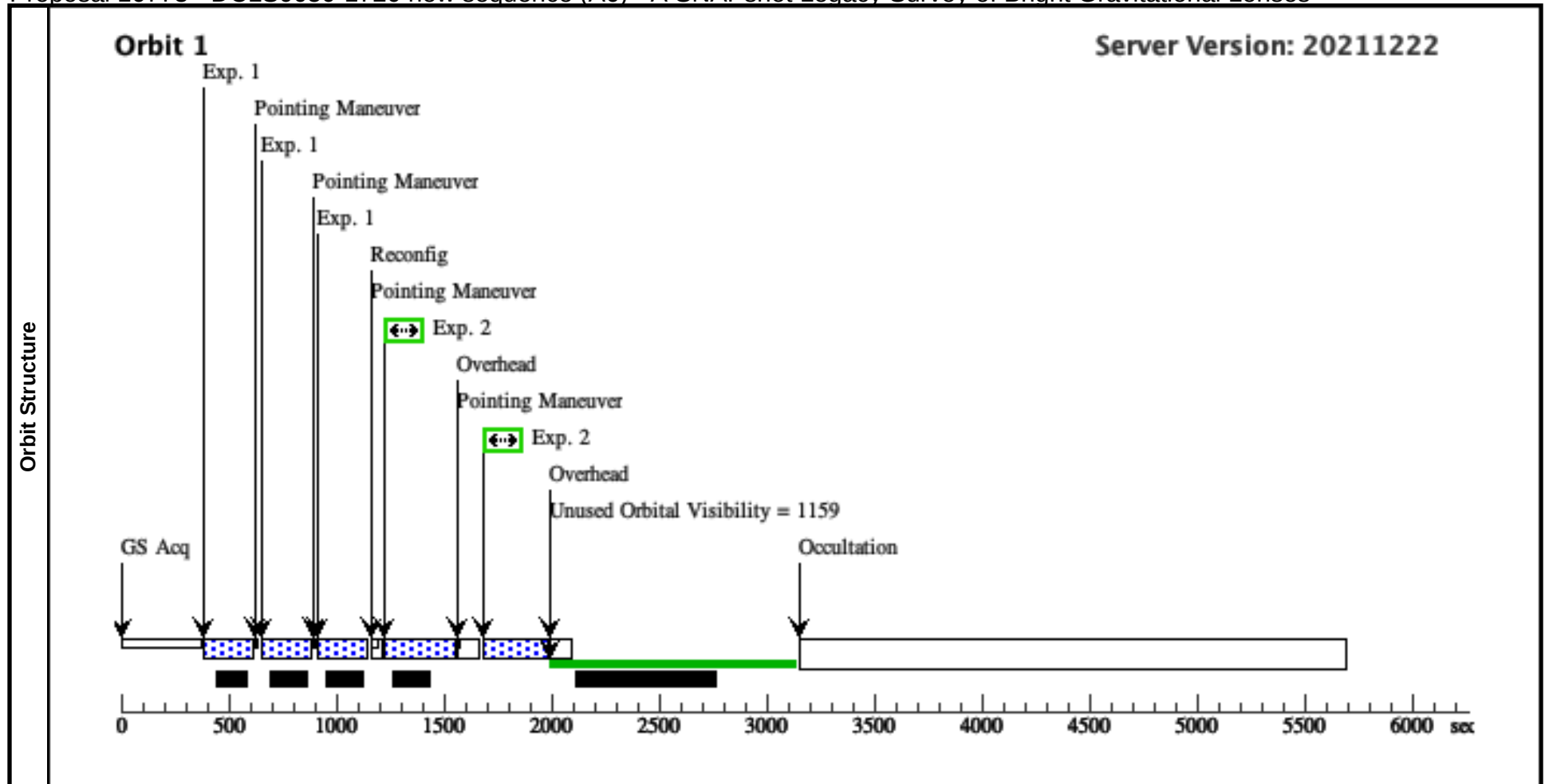
Proposal 16773 - DCLS0353-1706 (A5) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0353-1706 (A5), completed										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(105)	DCLS0353-1706	RA: 03 53 46.2415 (58.4426729d) Dec: -17 06 39.30 (-17.11092d) Equinox: J2000				V=21.76		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR DCLS0353-1706	(105) DCLS0353-1706	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=11; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS0353-1706 (A5) (1)	299.232481 Secs (897.697 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical DCLS0353-1706	(105) DCLS0353-1706	WFC3/UVIS, ACCUM, UVIS2		F200LP				300 Secs (300 Secs)	
									[==>]		[1]



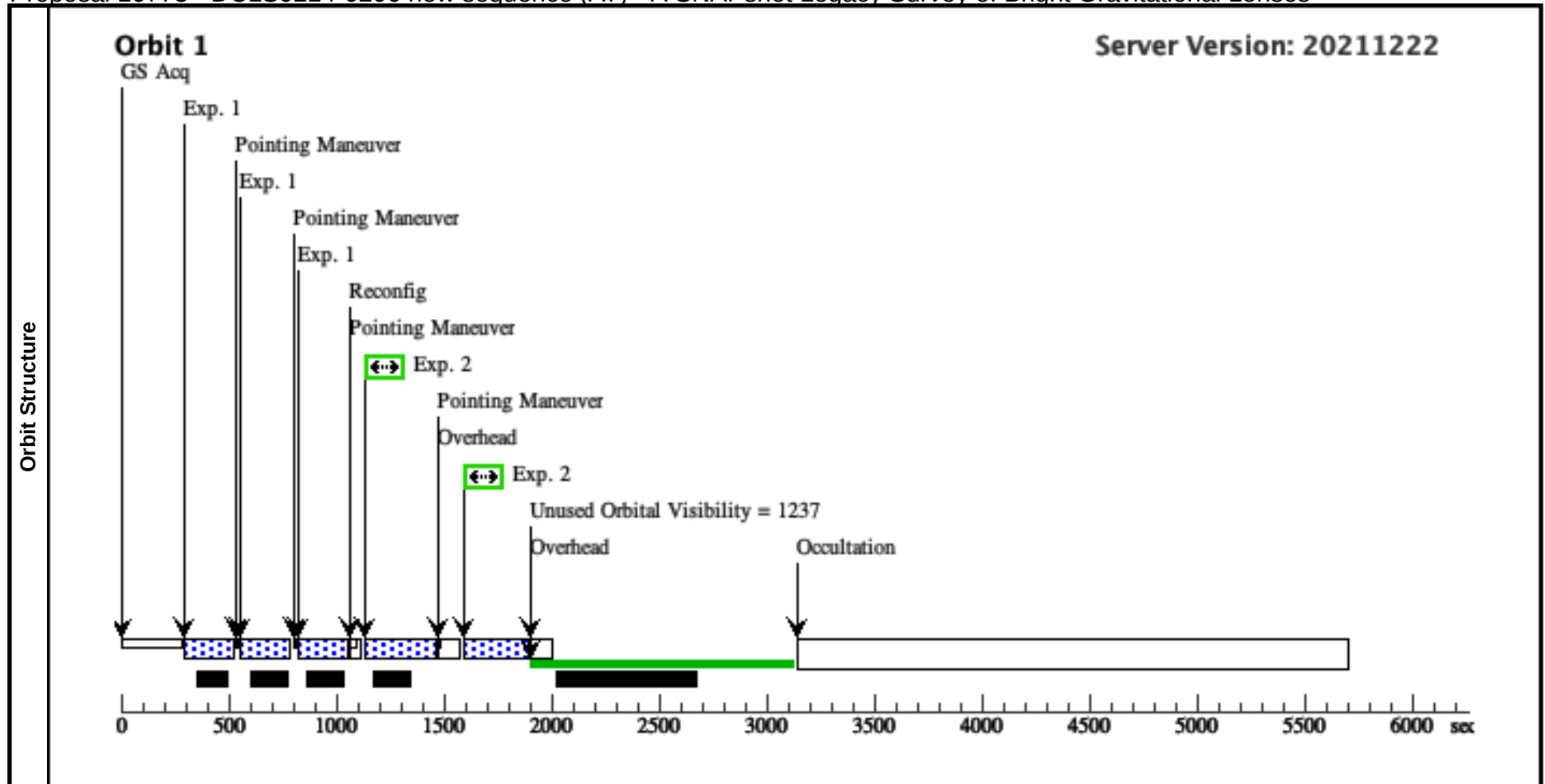
Proposal 16773 - DCLS0050-1720 new sequence (A6) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0050-1720 new sequence (A6), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(106)	DCLS0050-1720	RA: 00 50 55.2534 (12.7302225d) Dec: -17 20 32.74 (-17.34243d) Equinox: J2000				V=22.86		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D CLS0050-17 20	(106) DCLS0050-17 20	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 in DCLS0050-1720 new sequence (A6) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS0050- 1720	(106) DCLS0050-17 20	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS0050-1720 new sequence (A6) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



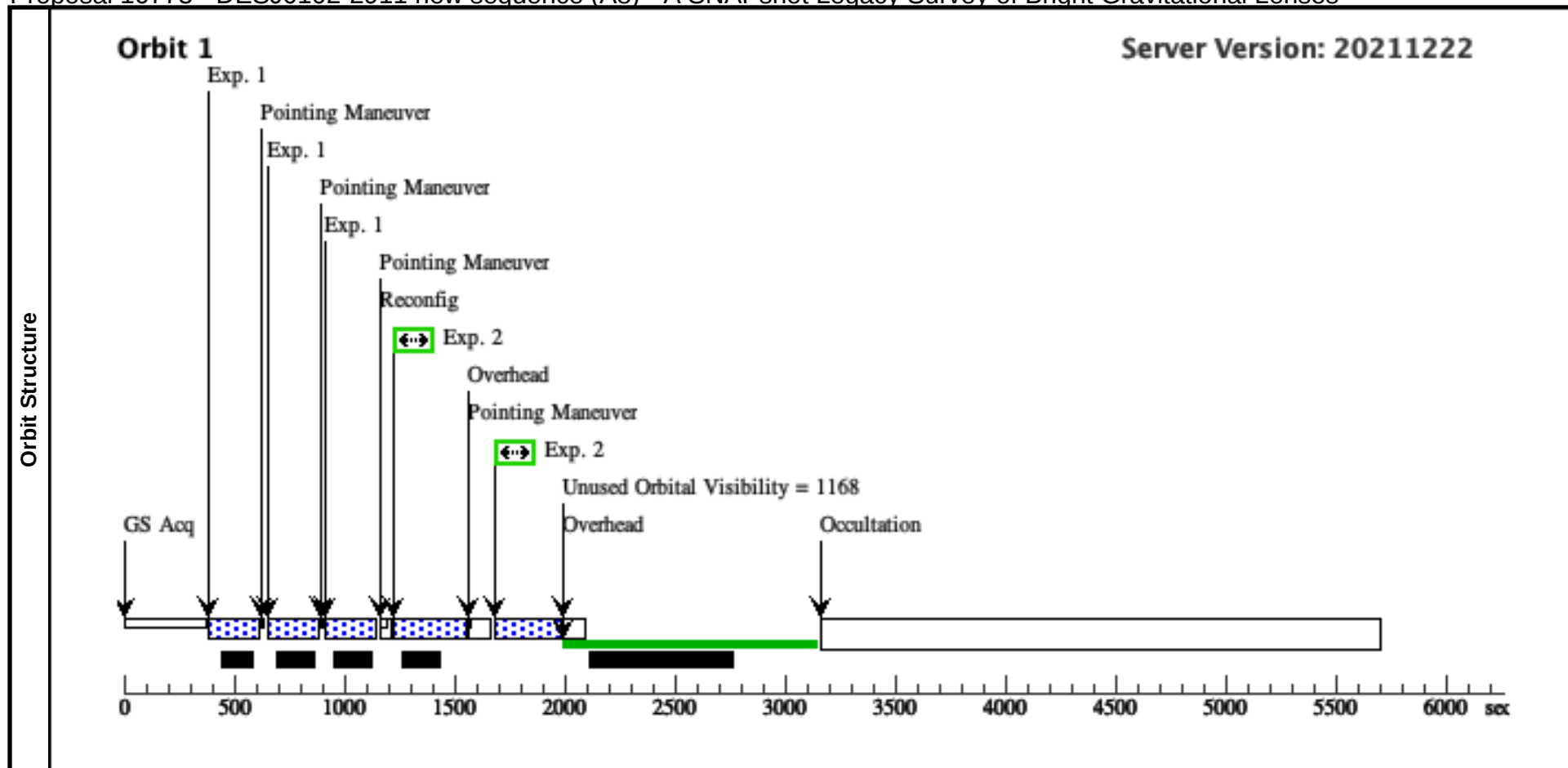
Proposal 16773 - DCLS0214-0206 new sequence (A7) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0214-0206 new sequence (A7), scheduling										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(107)	DCLS0214-0206	RA: 02 14 8.0082 (33.5333675d) Dec: -02 06 28.59 (-2.10794d) Equinox: J2000				V=22.0		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new D CLS0214-02 06	(107) DCLS0214-02 06	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50	GS ACQ SCENARI O SINGLE	Pattern 1, Exps 1-1 i n DCLS0214-0206 n ew sequence (A7) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DCLS0214- 06 0206	(107) DCLS0214-02 06	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS0214-0206 n ew sequence (A7) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



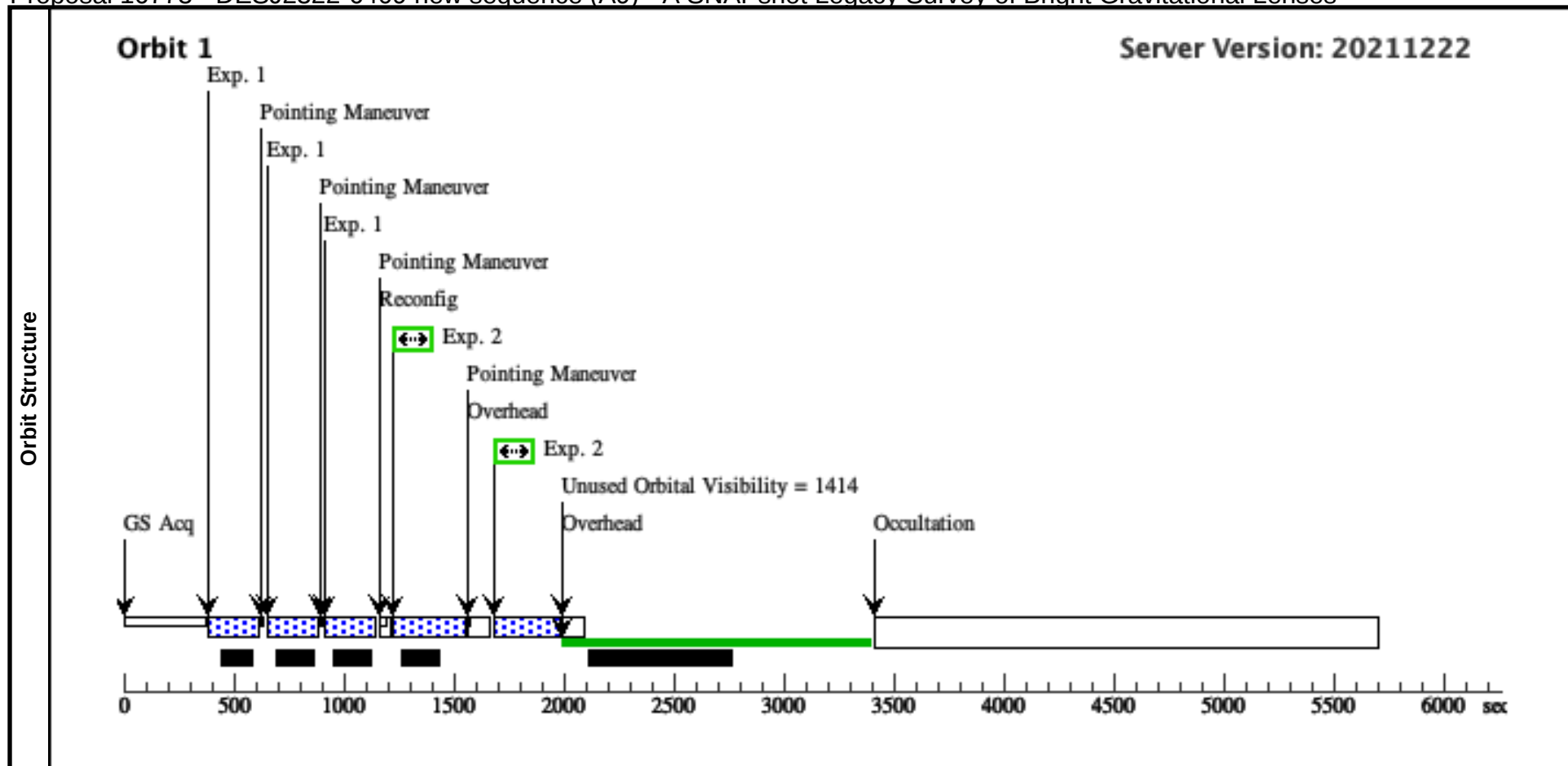
Proposal 16773 - DESJ0102-2911 new sequence (A8) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0102-2911 new sequence (A8), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(204)	DESJ0102-2911	RA: 01 02 57.4901 (15.7395421d) Dec: -29 11 21.80 (-29.18939d) Equinox: J2000				V=19.59		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0102-2911	(204) DESJ0102-2911	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0102-2911 new sequence (A8) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0102-2911	(204) DESJ0102-2911	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0102-2911 new sequence (A8) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



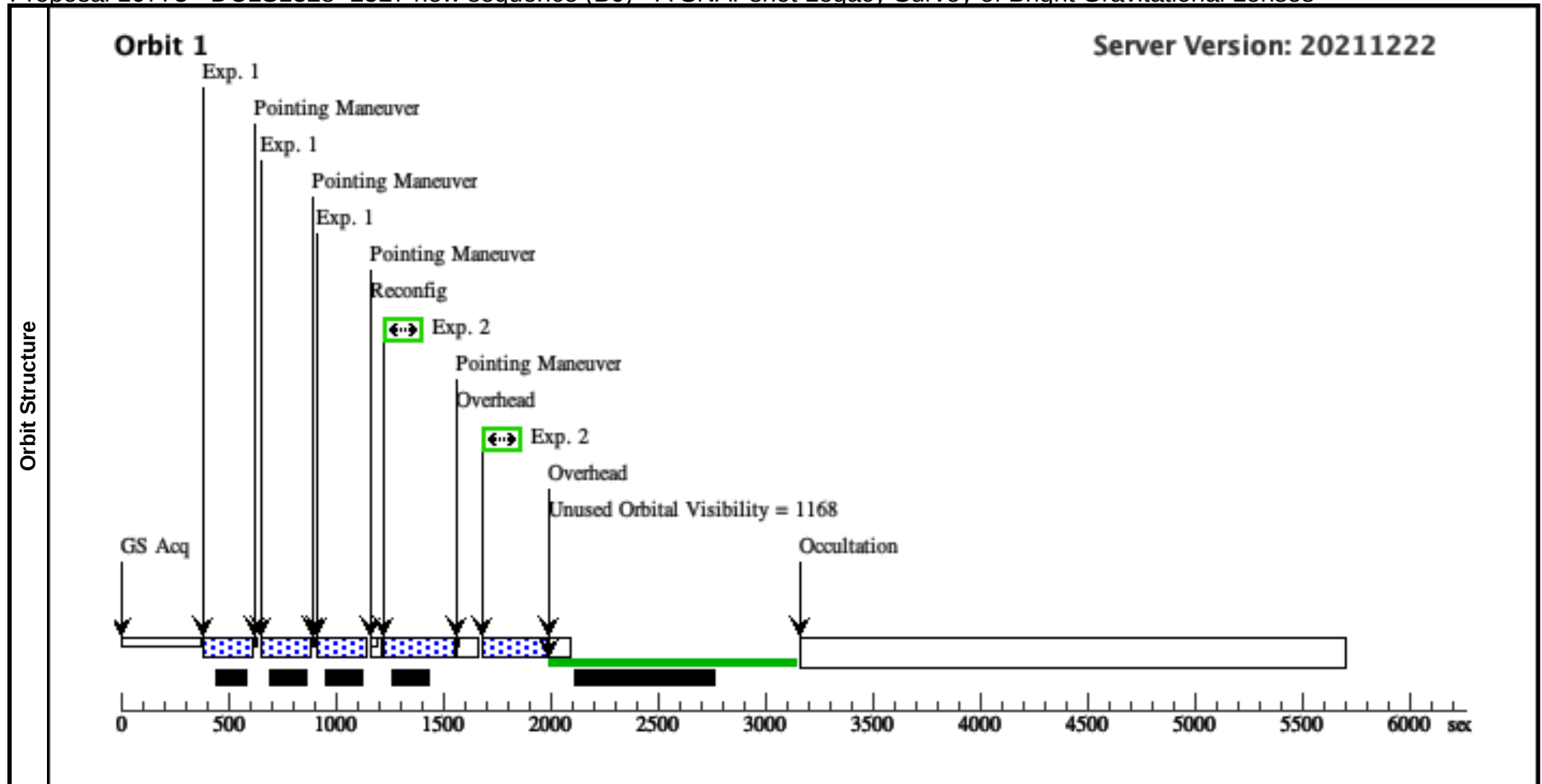
Proposal 16773 - DESJ2322-6409 new sequence (A9) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2322-6409 new sequence (A9), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(206)	DESJ2322-6409		RA: 23 22 43.8264 (350.6826100d) Dec: -64 09 56.34 (-64.16565d) Equinox: J2000				V=22.02		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D ESJ2322-64 09	(206) DESJ2322-6409	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2322-6409 new sequence (A9) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ2322-6 409	(206) DESJ2322-6409	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2322-6409 new sequence (A9) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



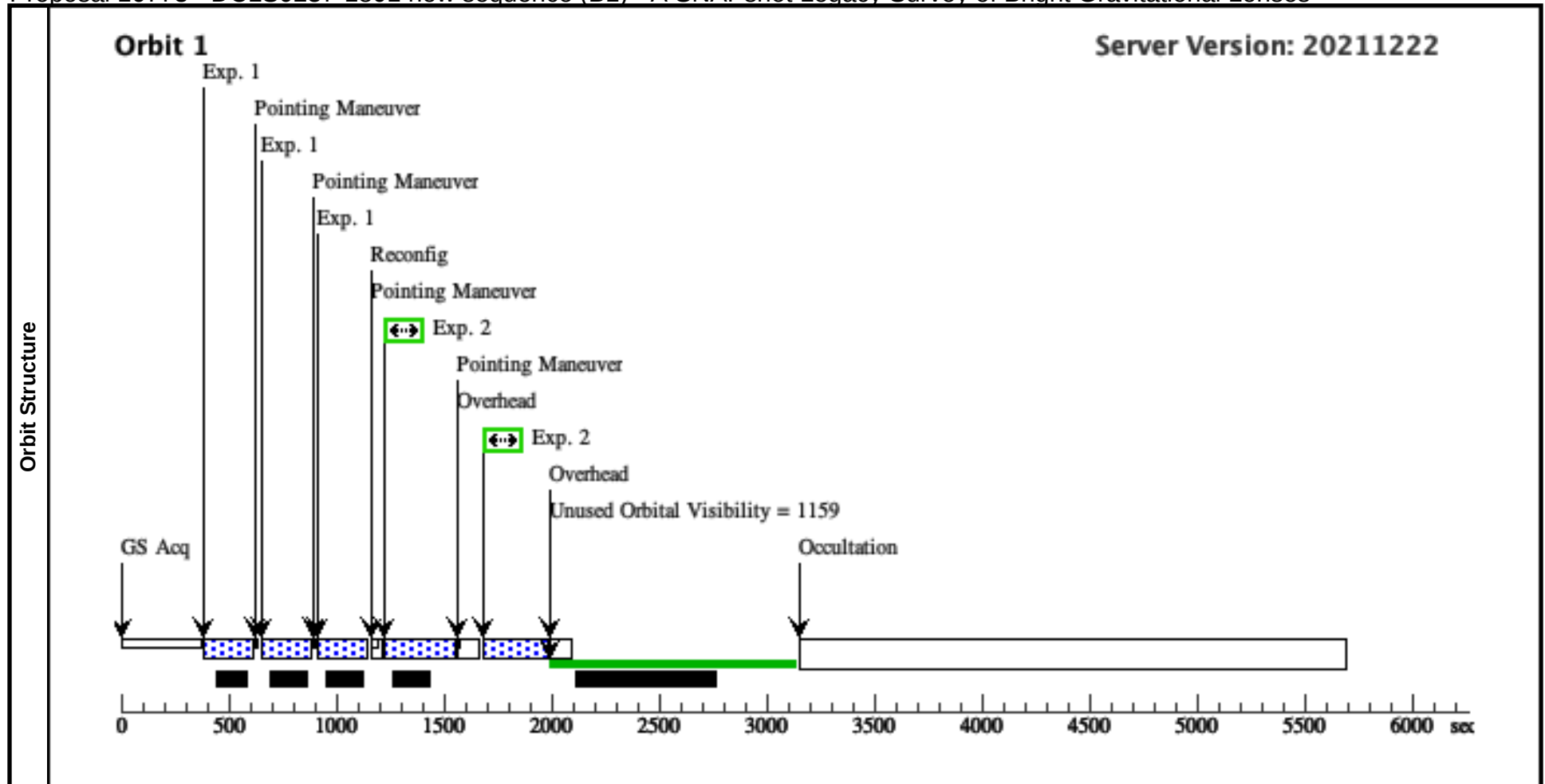
Proposal 16773 - DCLS1328+2527 new sequence (B0) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1328+2527 new sequence (B0), scheduling										Thu Jun 02 12:02:27 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates			Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(110)	DCLS1328+2527		RA: 13 28 58.0716 (202.2419650d) Dec: +25 27 1.77 (25.45049d) Equinox: J2000						V=21.75		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new D CLS1328+2 527	(110) DCLS1328+25 27	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS1328+2527 new sequence (B0) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DCLS1328+ 2527	(110) DCLS1328+25 27	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS1328+2527 new sequence (B0) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



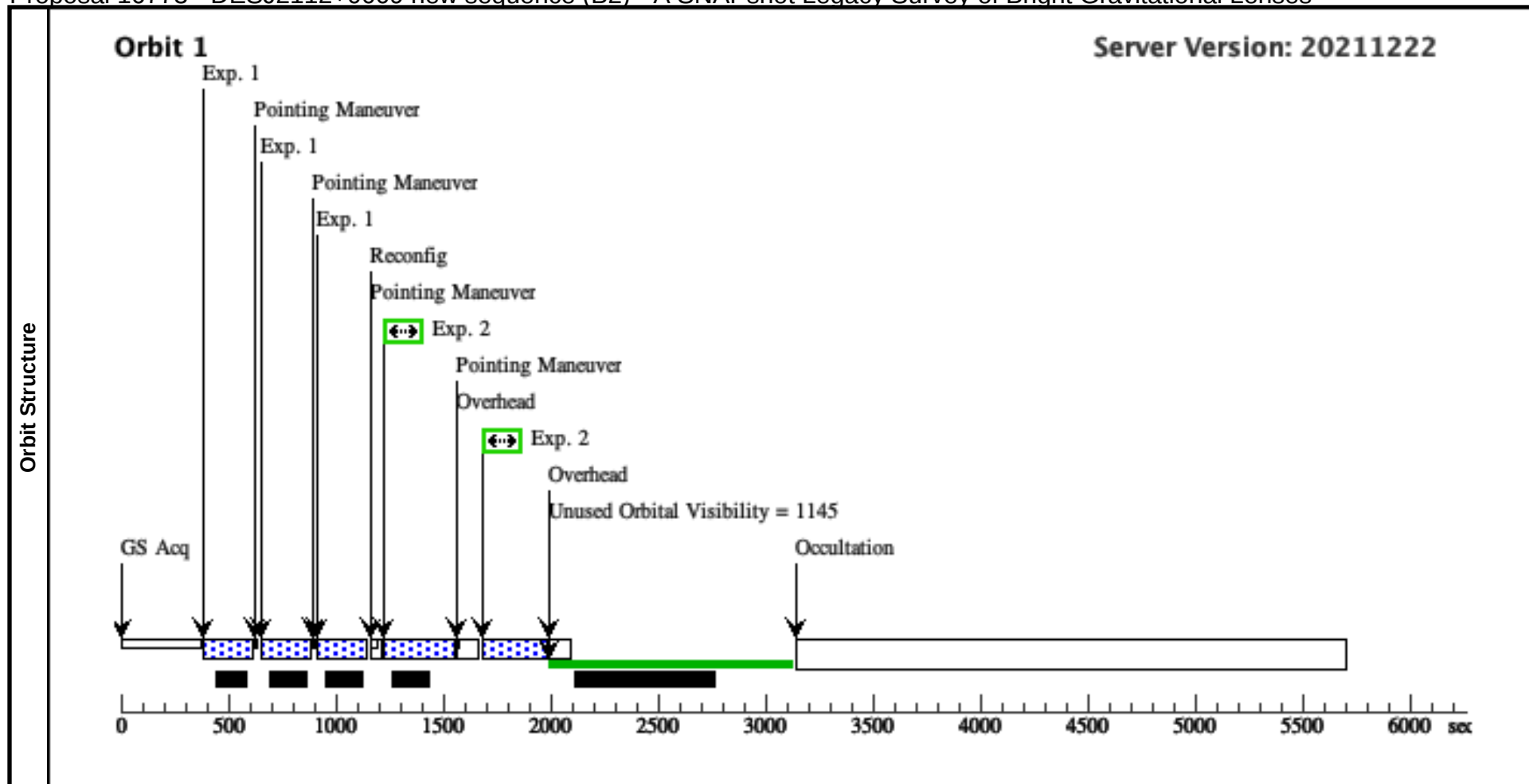
Proposal 16773 - DCLS0237-1801 new sequence (B1) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0237-1801 new sequence (B1), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(111)	DCLS0237-1801	RA: 02 37 45.4004 (39.4391683d) Dec: -18 01 2.50 (-18.01736d) Equinox: J2000					V=22.13		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D CLS0237-18 01	(111) DCLS0237-18 01	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS0237-1801 n ew sequence (B1) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS0237- 1801	(111) DCLS0237-18 01	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS0237-1801 n ew sequence (B1) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



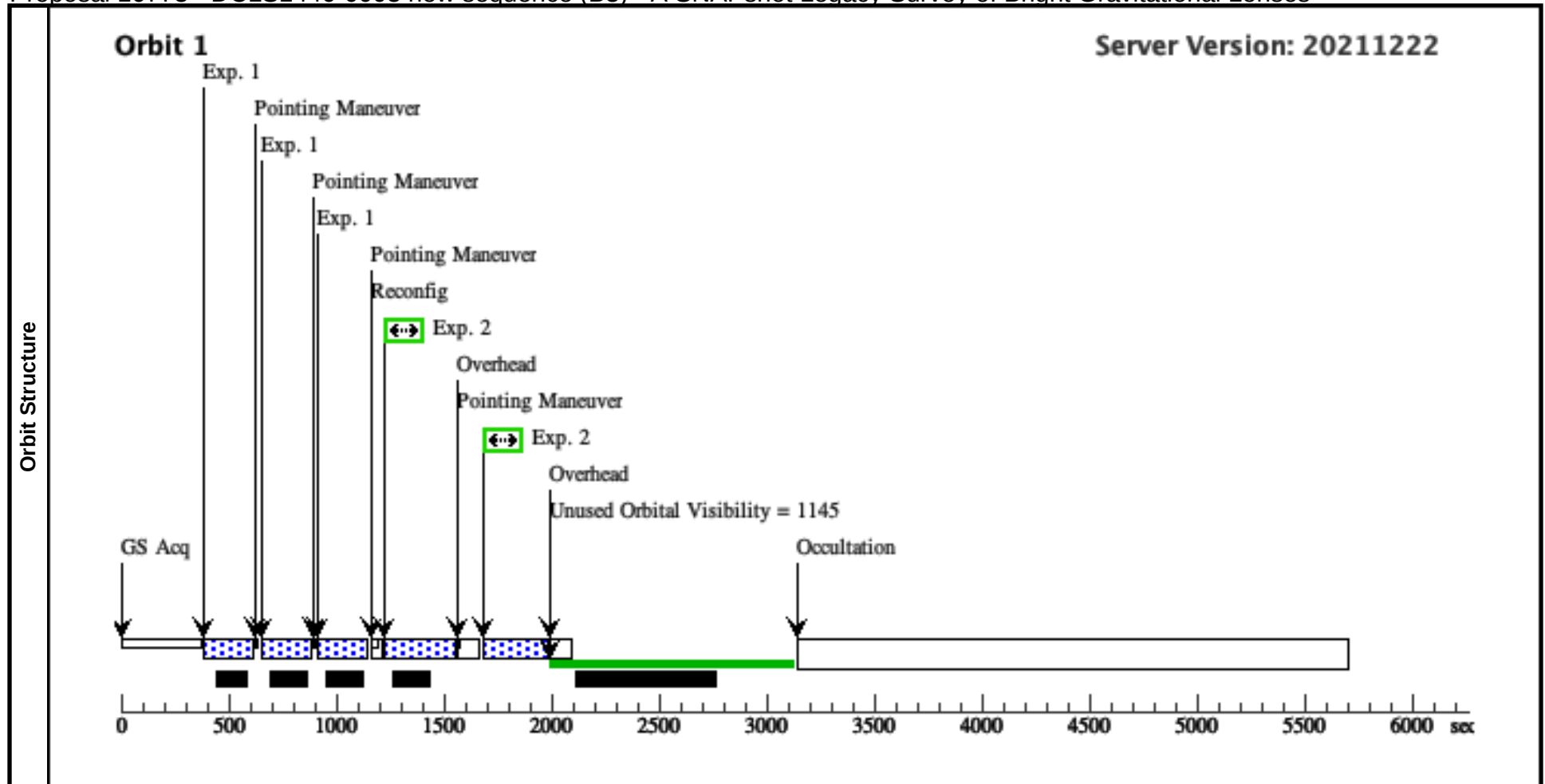
Proposal 16773 - DESJ2112+0009 new sequence (B2) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2112+0009 new sequence (B2), completed										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(203)	DESJ2112+0009		RA: 21 12 43.1376 (318.1797400d) Dec: +00 09 20.77 (.15577d) Equinox: J2000				V=21.76		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D	(203) DESJ2112+00 09	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 i	199.231579 Secs (597.695 Secs)			
		ESJ2112+00 09					SAMP-SEQ=STEP50		n DESJ2112+0009 n ew sequence (B2) (1)	[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new	(203) DESJ2112+00 09	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i	300 Secs (600 Secs)			
		DESJ2112+0009							n DESJ2112+0009 n ew sequence (B2) (2)	[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



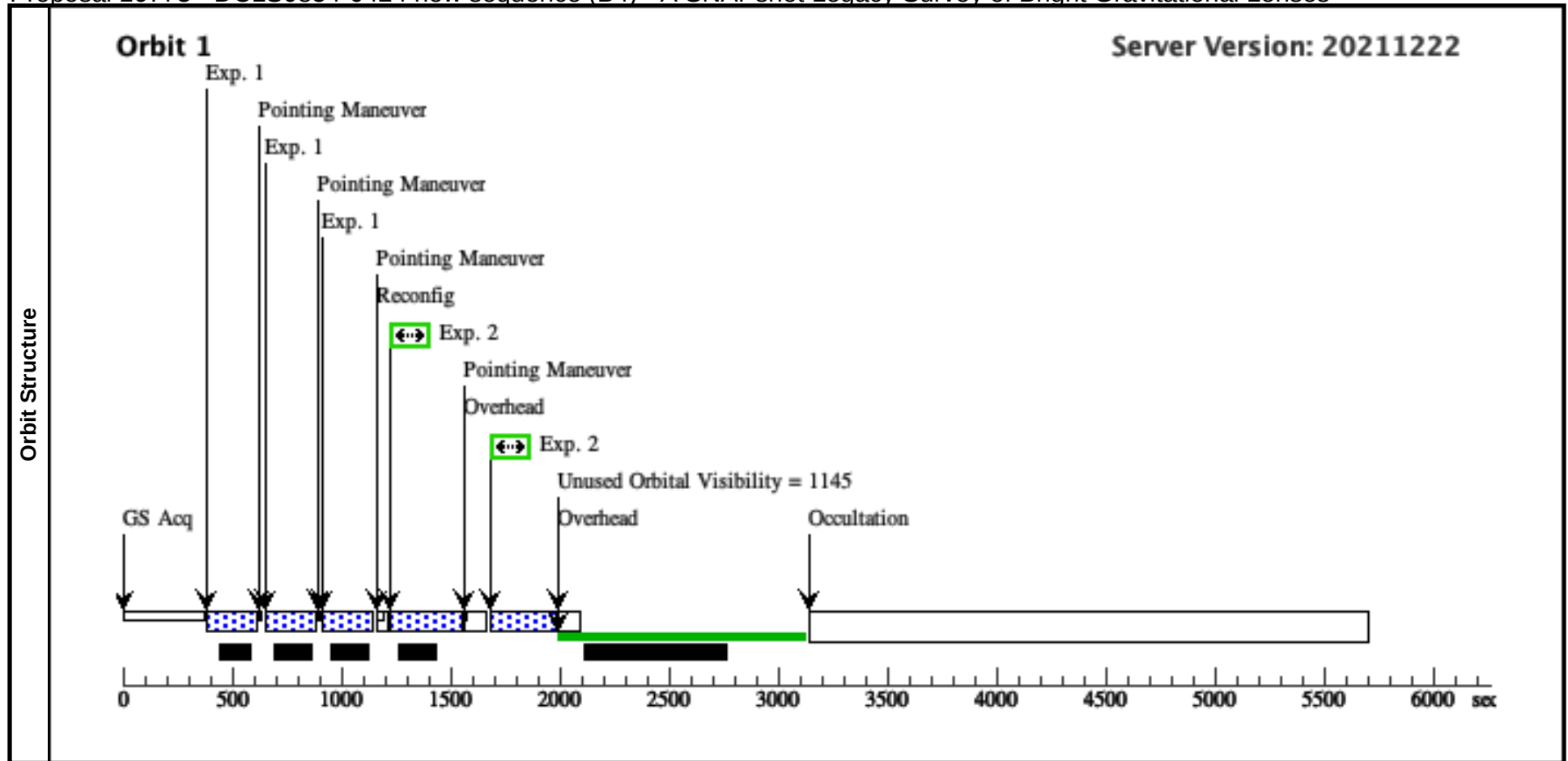
Proposal 16773 - DCLS1446-0003 new sequence (B3) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1446-0003 new sequence (B3), completed					Thu Jun 02 12:02:27 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(113)	DCLS1446-0003	RA: 14 46 40.1237 (221.6671821d) Dec: -00 03 50.41 (-.06400d) Equinox: J2000				V=22.34		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DCLS1446-0003	(113) DCLS1446-0003	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1446-0003 new sequence (B3) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS1446-0003	(113) DCLS1446-0003	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DCLS1446-0003 new sequence (B3) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



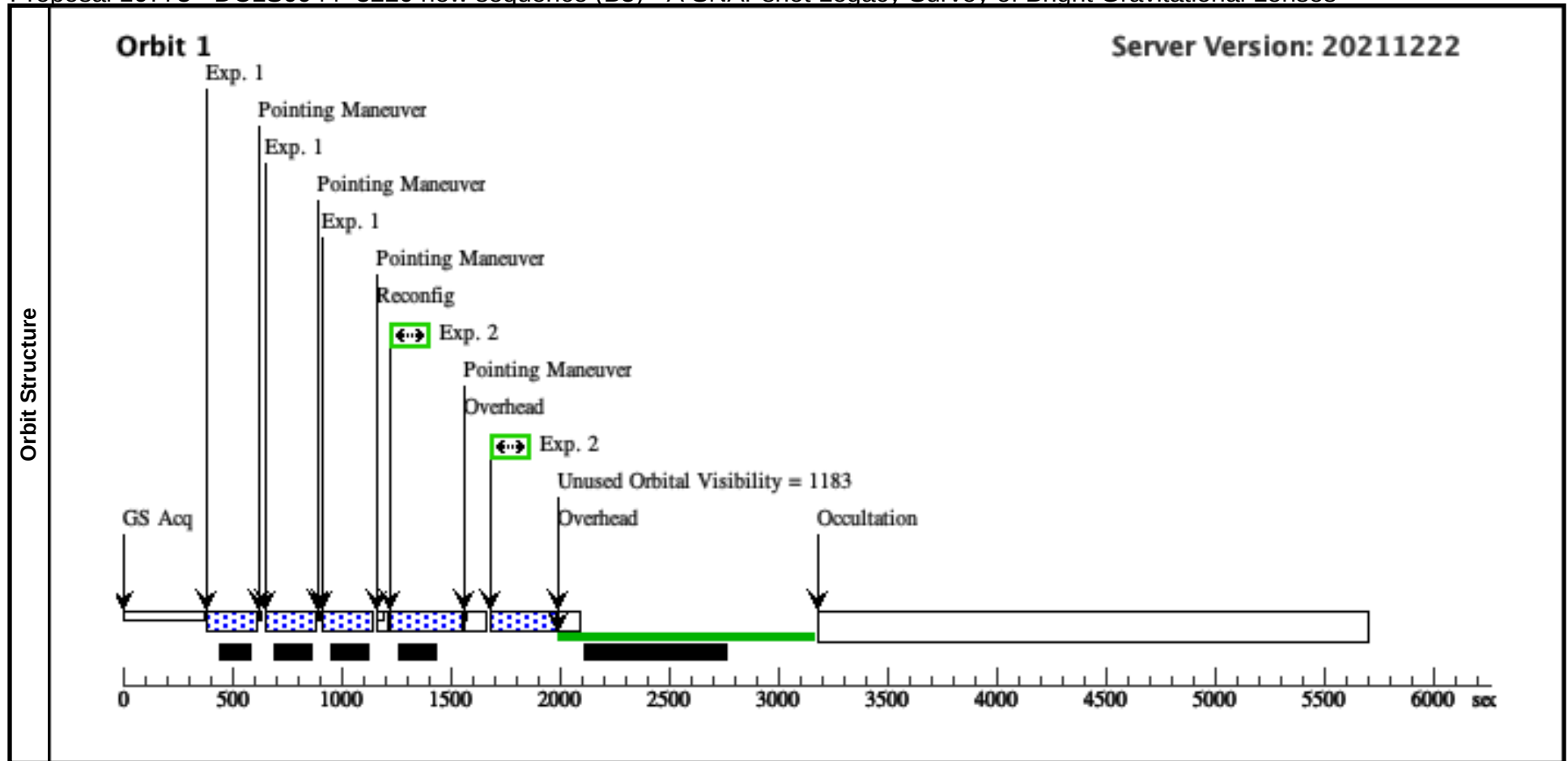
Proposal 16773 - DCLS0854-0424 new sequence (B4) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0854-0424 new sequence (B4), completed										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(212)	DCLS0854-0424	RA: 08 54 12.7400 (133.5530833d) Dec: -04 24 9.26 (-4.40257d) Equinox: J2000				V=20.45		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new D CLS0854-04 24	(212) DCLS0854-04 24	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS0854-0424 n ew sequence (B4) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DCLS0854- 0424	(212) DCLS0854-04 24	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS0854-0424 n ew sequence (B4) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



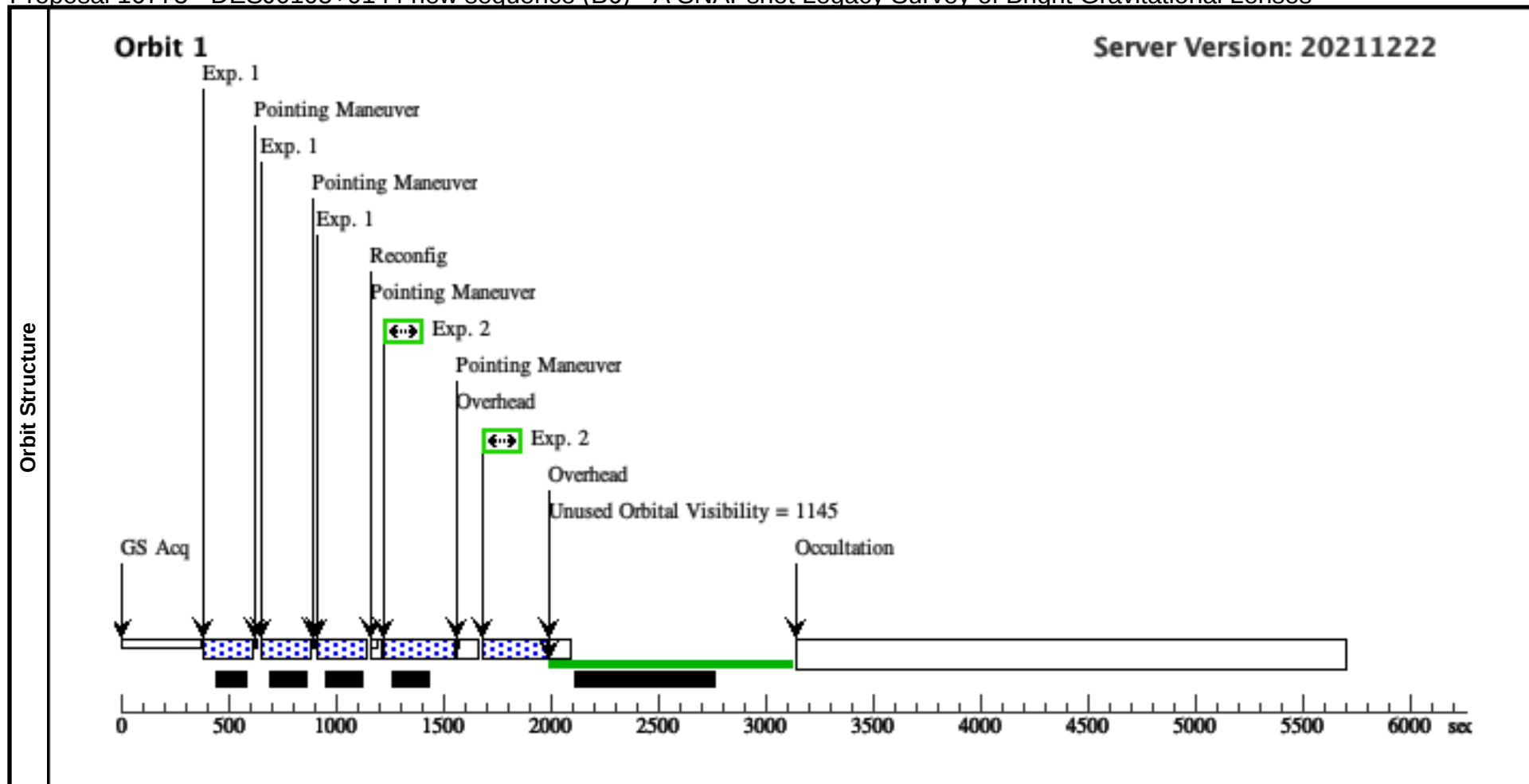
Proposal 16773 - DCLS0944+3220 new sequence (B5) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0944+3220 new sequence (B5), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(50)	DCLS0944+3220	RA: 09 44 11.8358 (146.0493158d) Dec: +32 20 38.65 (32.34407d) Equinox: J2000				V=21.98		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DCLS0944+3220	(50) DCLS0944+3220	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS0944+3220 new sequence (B5) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS0944+3220	(50) DCLS0944+3220	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS0944+3220 new sequence (B5) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



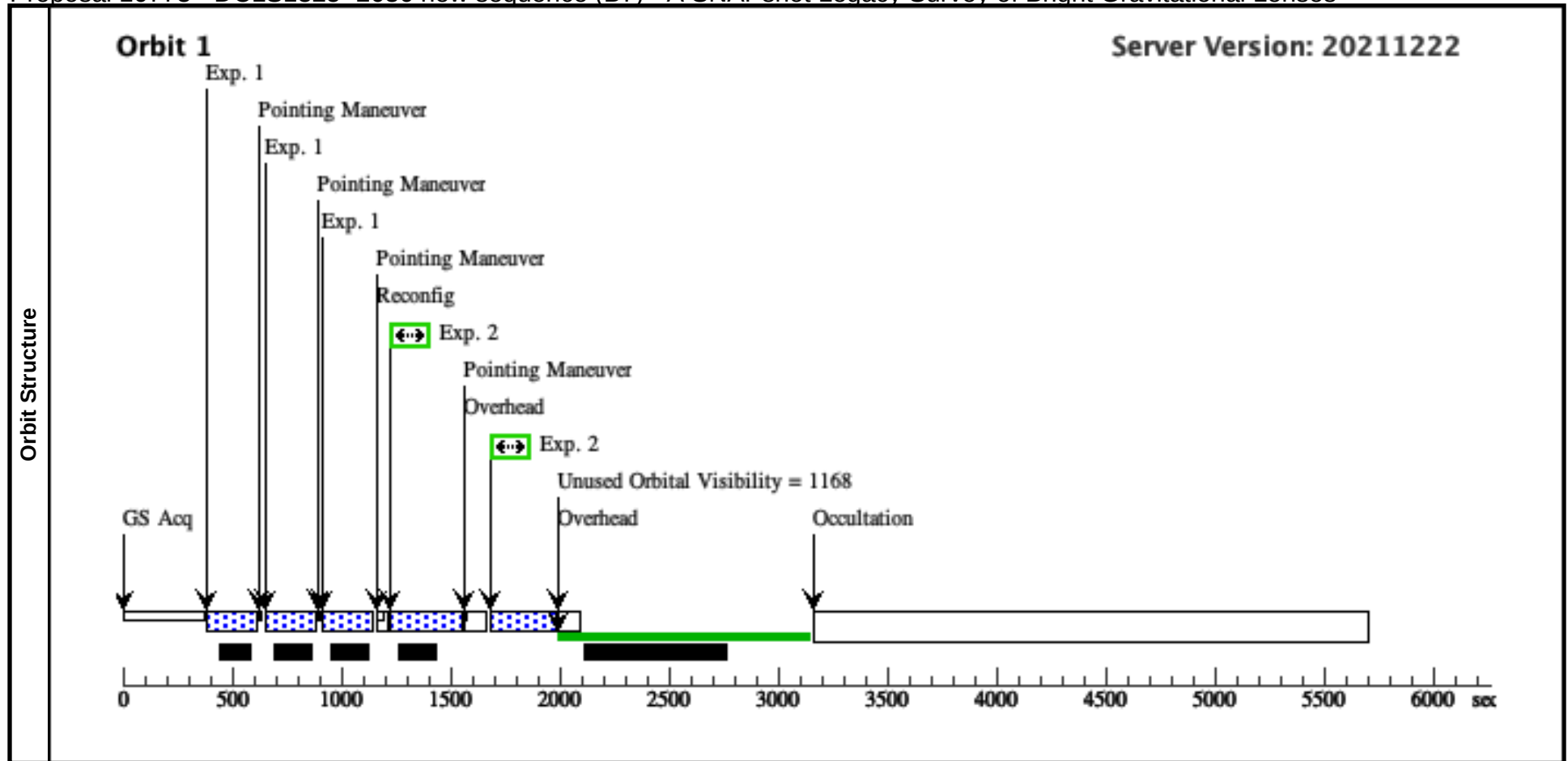
Proposal 16773 - DESJ0105+0144 new sequence (B6) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0105+0144 new sequence (B6), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(207)	DESJ0105+0144		RA: 01 05 19.6440 (16.3318500d) Dec: +01 44 56.54 (1.74904d) Equinox: J2000					V=19.2		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D ESJ0105+01 44	(207) DESJ0105+01 44	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESJ0105+0144 n ew sequence (B6) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0105+ 0144	(207) DESJ0105+01 44	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESJ0105+0144 n ew sequence (B6) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



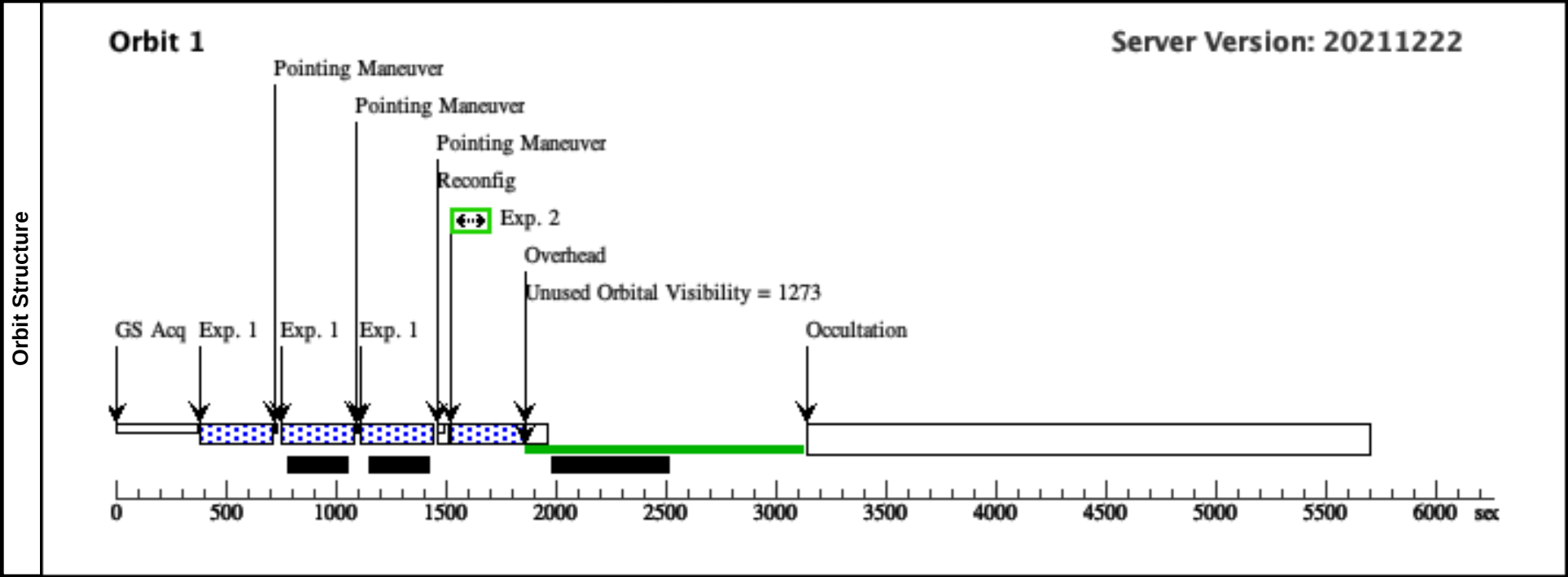
Proposal 16773 - DCLS1325+2636 new sequence (B7) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1325+2636 new sequence (B7), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(117)	DCLS1325+2636		RA: 13 25 56.5162 (201.4854842d) Dec: +26 36 58.62 (26.61628d) Equinox: J2000					V=20.62		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D CLS1325+2 636	(117) DCLS1325+26 36	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS1325+2636 new sequence (B7) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1325+ 2636	(117) DCLS1325+26 36	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS1325+2636 new sequence (B7) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



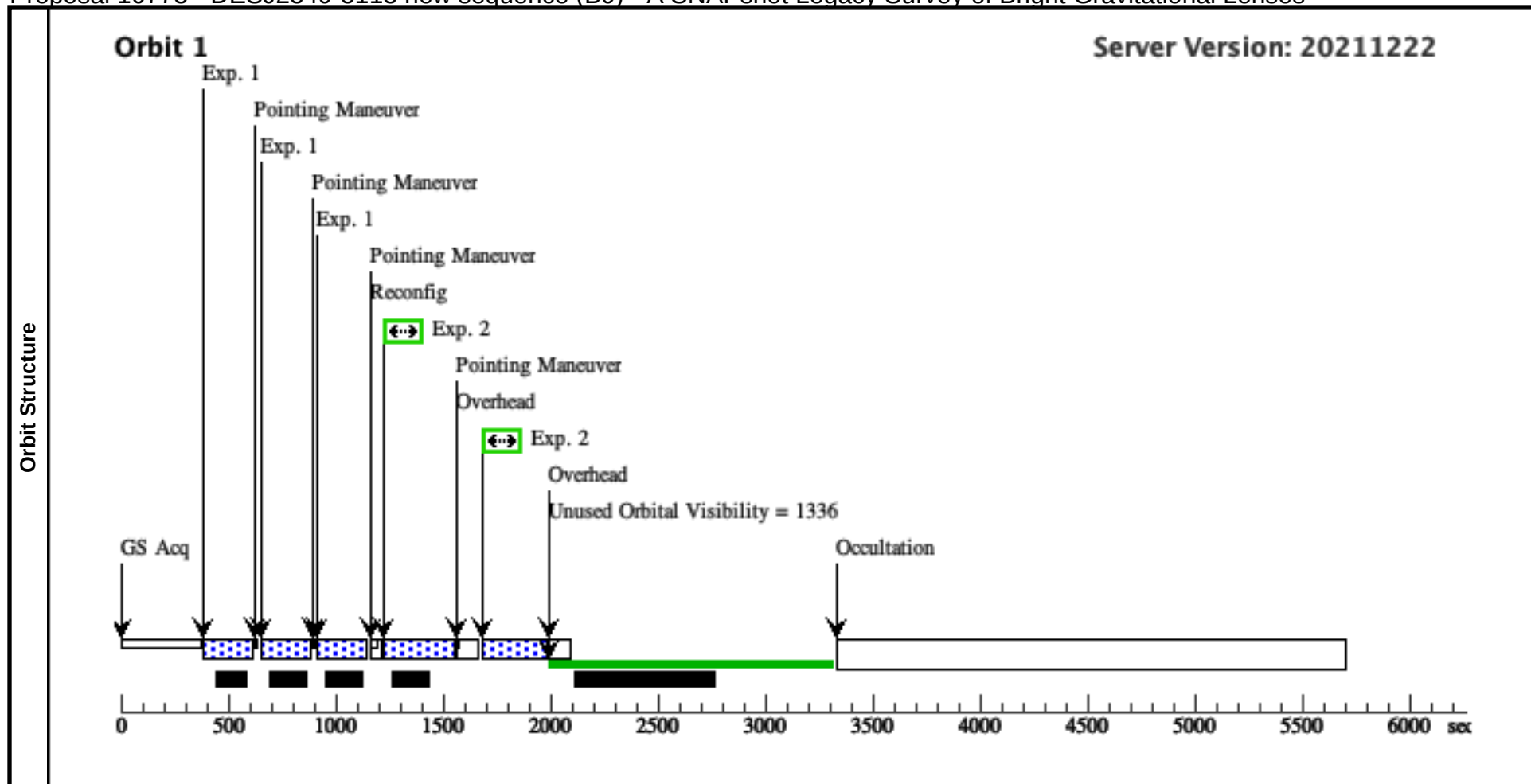
Proposal 16773 - DCLS0221-0210 (B8) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0221-0210 (B8), completed										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(118)	DCLS0221-0210	RA: 02 21 40.1340 (35.4172250d) Dec: -02 10 20.02 (-2.17223d) Equinox: J2000				V=22.55		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR DCLS0221-0210	(118) DCLS0221-0210	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=11; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS0221-0210 (B8) (1)	299.232481 Secs (897.697 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical DCL S0221-0210	(118) DCLS0221-0210	WFC3/UVIS, ACCUM, UVIS2		F200LP				300 Secs (300 Secs)	
									[==>]		[1]



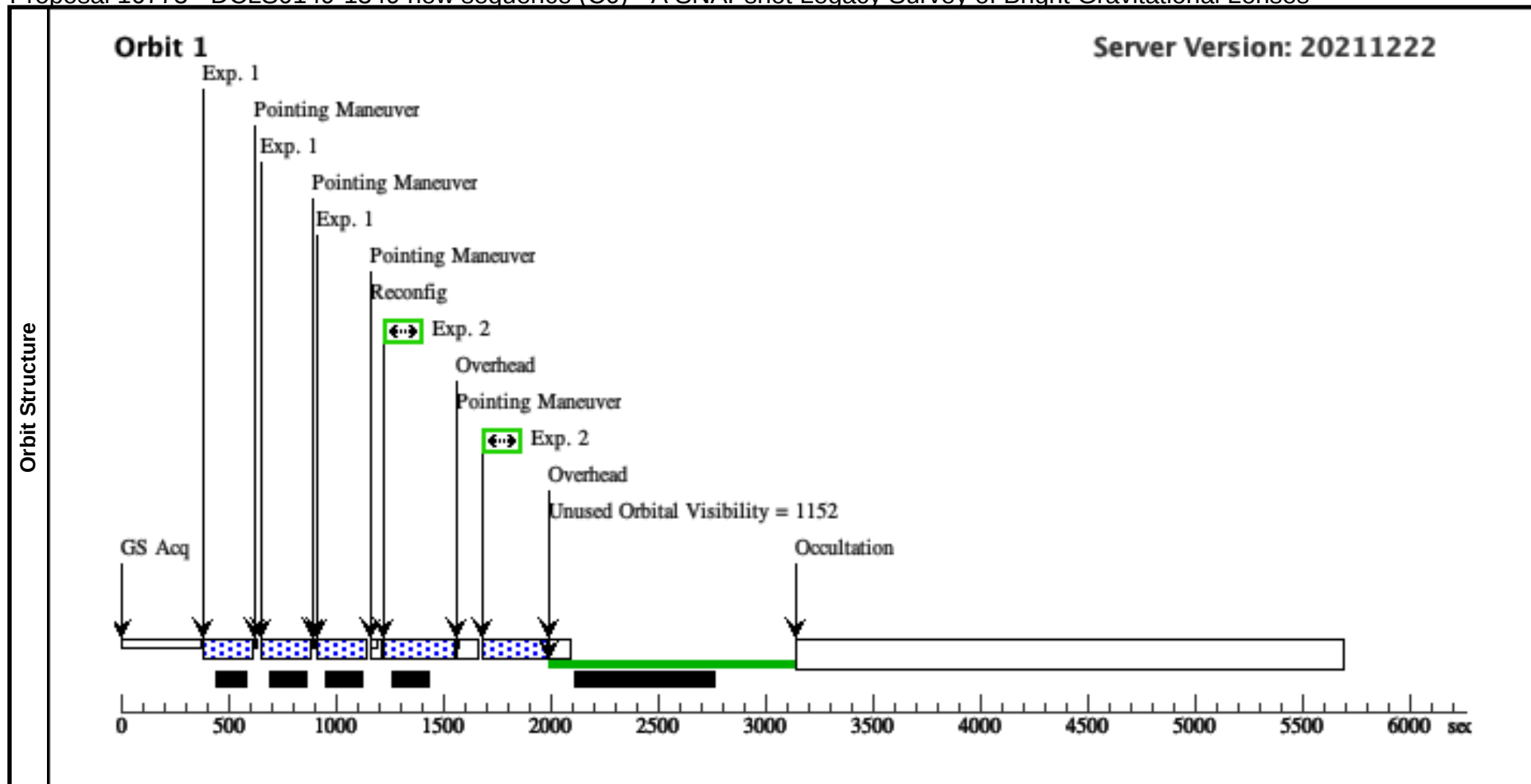
Proposal 16773 - DESJ2349-5113 new sequence (B9) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2349-5113 new sequence (B9), scheduled										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(87)	DESJ2349-5113	RA: 23 49 30.0552 (357.3752300d) Dec: -51 13 39.04 (-51.22751d) Equinox: J2000					V=21.28		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2349-5113	(87) DESJ2349-5113	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2349-5113 new sequence (B9) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]
	2	Optical-new DESJ2349-5113	(87) DESJ2349-5113	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2349-5113 new sequence (B9) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



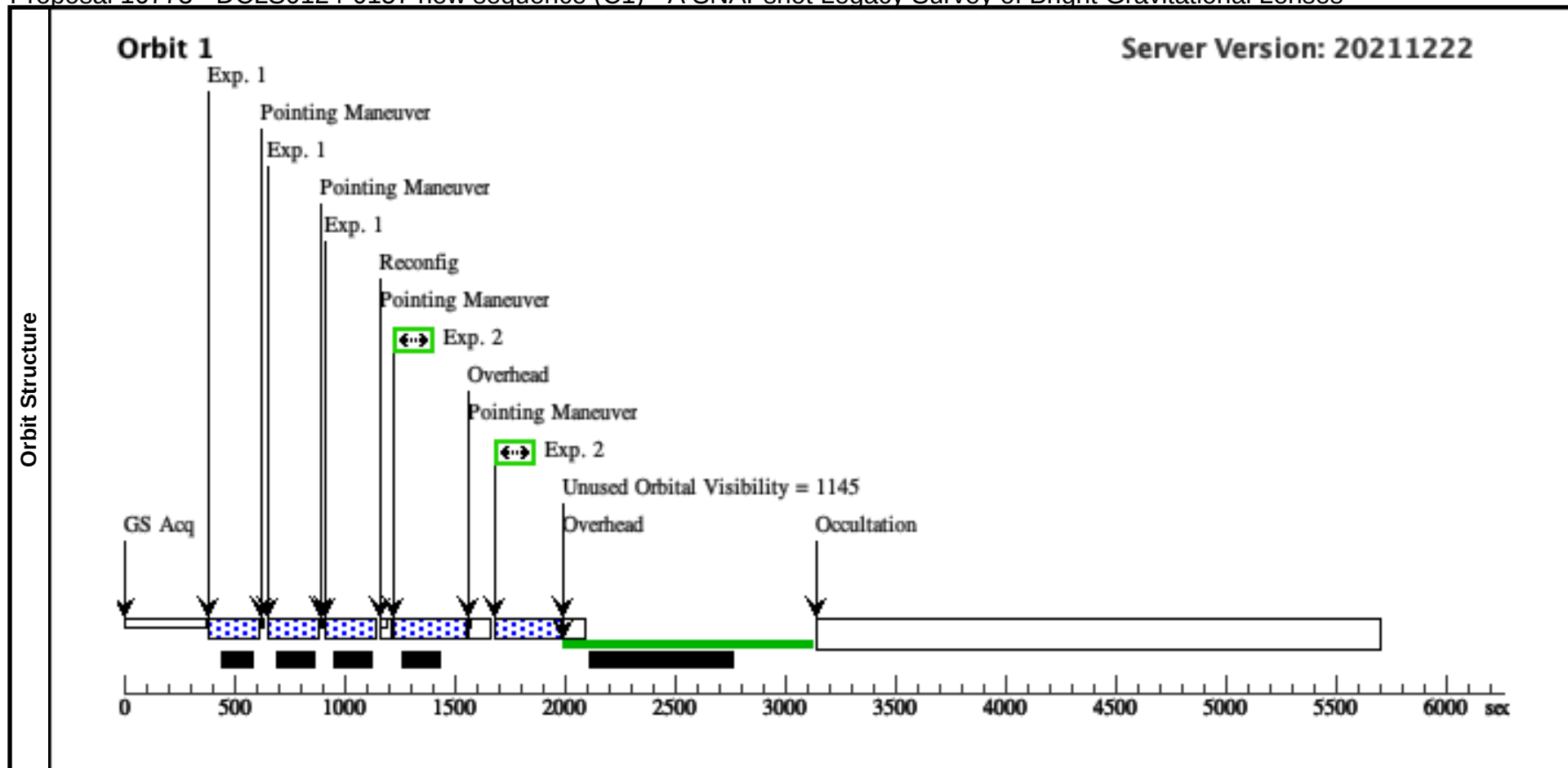
Proposal 16773 - DCLS0149-1349 new sequence (C0) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0149-1349 new sequence (C0), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(120)	DCLS0149-1349	RA: 01 49 18.8205 (27.3284188d) Dec: -13 49 4.74 (-13.81798d) Equinox: J2000				V=22.84		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D	(120) DCLS0149-13	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 i	199.231579 Secs (597.695 Secs)		
		CLS0149-13 49	49				SAMP-SEQ=STEP50		n DCLS0149-1349 n ew sequence (C0) (1)	[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new	(120) DCLS0149-13	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i	300 Secs (600 Secs)		
		DCLS0149-1349	49						n DCLS0149-1349 n ew sequence (C0) (2)	[==>(Pattern 1)] [==>(Pattern 2)]		[1]



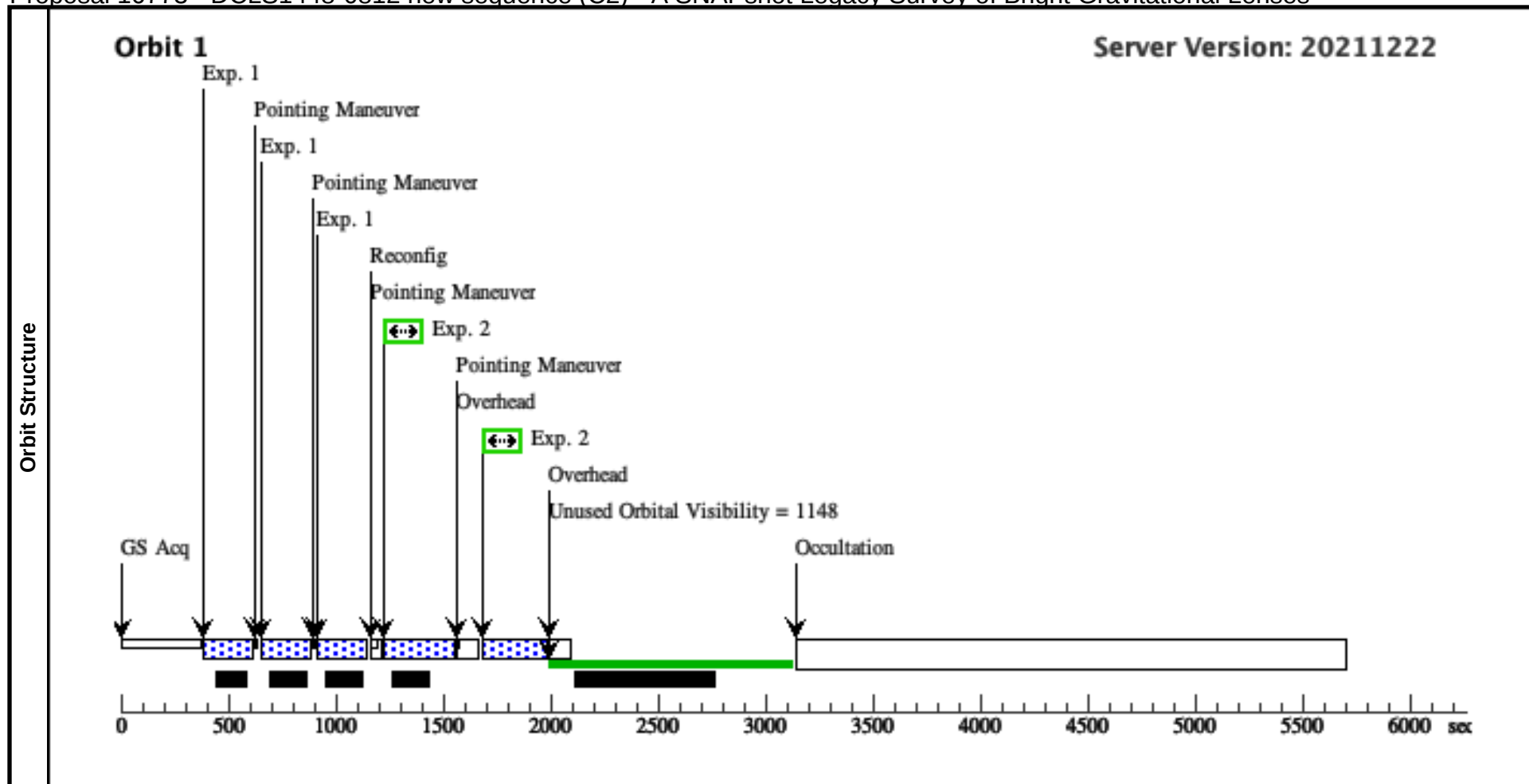
Proposal 16773 - DCLS0124-0157 new sequence (C1) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0124-0157 new sequence (C1), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(121)	DCLS0124-0157		RA: 01 24 41.2623 (21.1719262d) Dec: -01 57 33.99 (-1.95944d) Equinox: J2000				V=23.5		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D	(121) DCLS0124-01	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 i	199.231579 Secs (597.695 Secs)			
		CLS0124-01	57				SAMP-SEQ=STEP5		n DCLS0124-0157 n	[==>(Pattern 1)]		[1]	
		57					0		ew sequence (C1) (1)	[==>(Pattern 2)]			
2	Optical-new	(121) DCLS0124-01	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i	300 Secs (600 Secs)				
	DCLS0124-	57						n DCLS0124-0157 n	[==>(Pattern 1)]		[1]		
	0157							ew sequence (C1) (2)	[==>(Pattern 2)]				



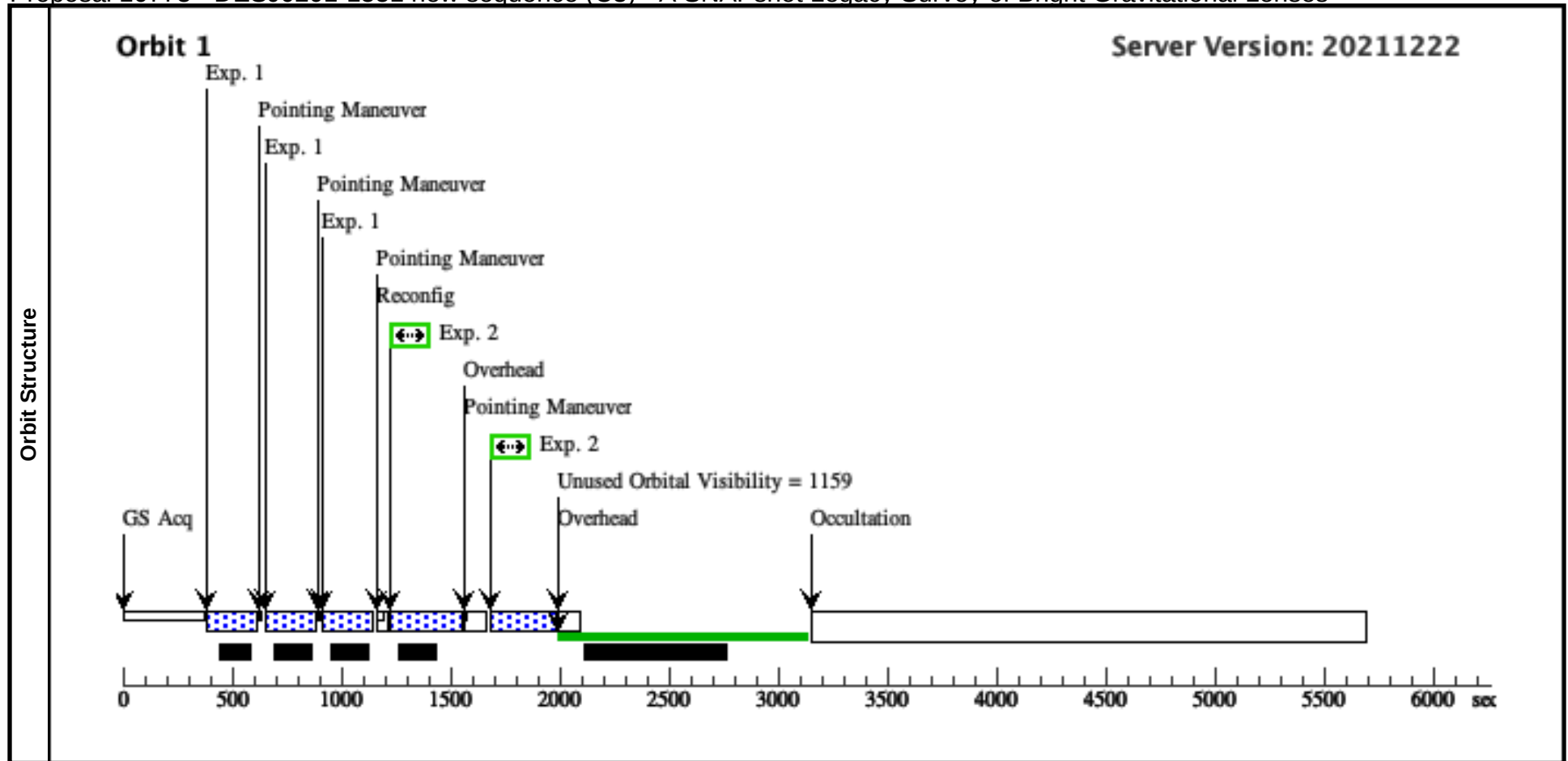
Proposal 16773 - DCLS1448-0812 new sequence (C2) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1448-0812 new sequence (C2), completed										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(122)	DCLS1448-0812		RA: 14 48 1.9043 (222.0079346d) Dec: -08 12 49.46 (-8.21374d) Equinox: J2000				V=20.68		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D	(122) DCLS1448-0812	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 in DCLS1448-0812 new sequence (C2) (1)	199.231579 Secs (597.695 Secs)			
		CLS1448-0812					SAMP-SEQ=STEP50			[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new	(122) DCLS1448-0812	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1448-0812 new sequence (C2) (2)	300 Secs (600 Secs)			
		DCLS1448-0812								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



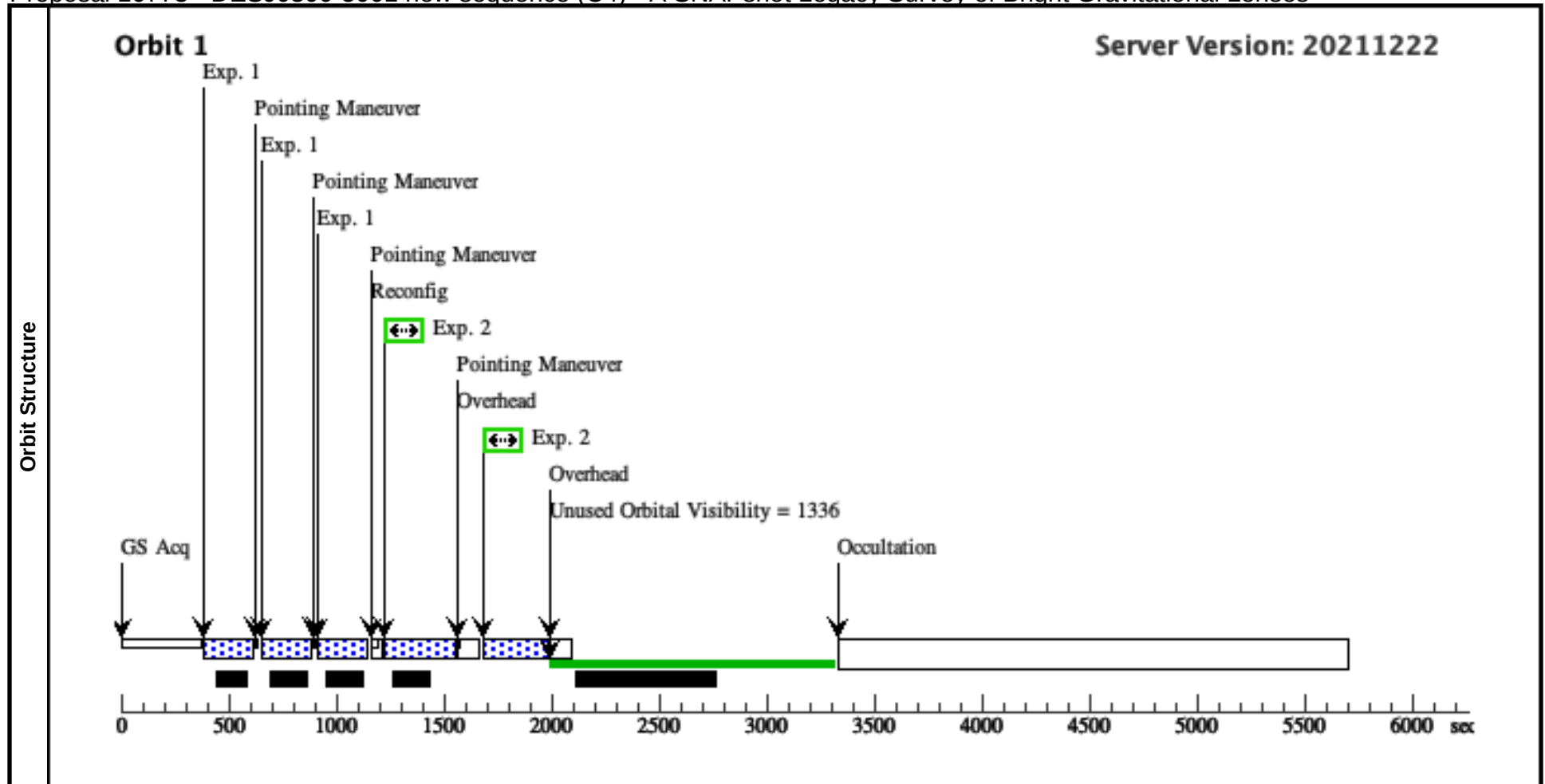
Proposal 16773 - DESJ0201-1551 new sequence (C3) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0201-1551 new sequence (C3), scheduling										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(151)	DESJ0201-1551	RA: 02 01 7.9654 (30.2831892d) Dec: -15 51 17.04 (-15.85473d) Equinox: J2000				V=21.59		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new DESJ0201-1551	(151) DESJ0201-1551	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0201-1551 new sequence (C3) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DESJ0201-1551	(151) DESJ0201-1551	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0201-1551 new sequence (C3) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



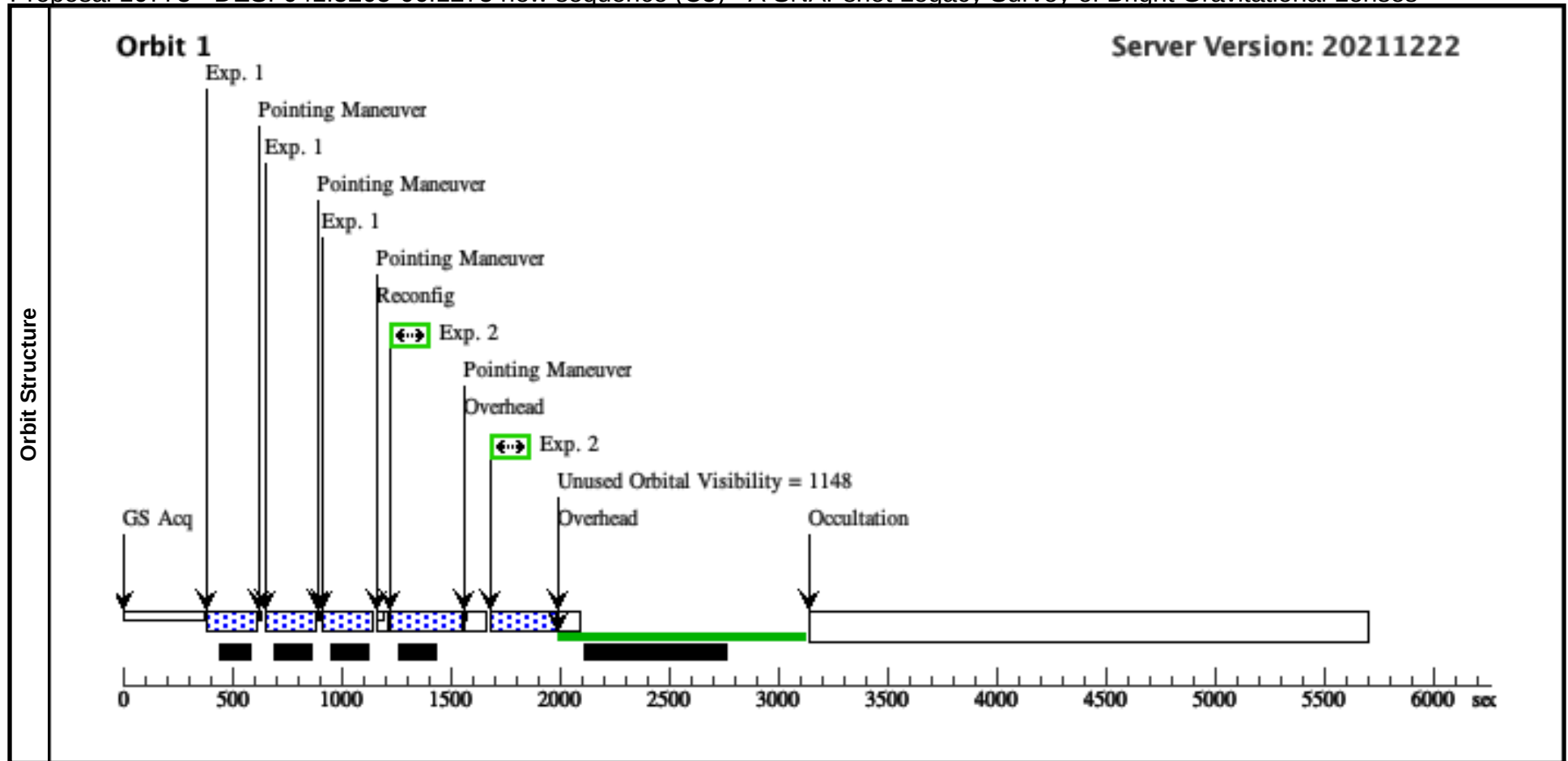
Proposal 16773 - DESJ0300-5001 new sequence (C4) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0300-5001 new sequence (C4), completed					Thu Jun 02 12:02:27 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(166)	DESJ0300-5001	RA: 03 00 21.6456 (45.0901900d) Dec: -50 01 28.88 (-50.02469d) Equinox: J2000				V=21.41		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0300-5001	(166) DESJ0300-5001	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0300-5001 new sequence (C4) (1)	199.231579 Secs (597.695 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0300-5001	(166) DESJ0300-5001	WFC3/UVIS, ACCUM, UVIS2	F200LP				Pattern 2, Exps 2-2 in DESJ0300-5001 new sequence (C4) (2)	300 Secs (600 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]



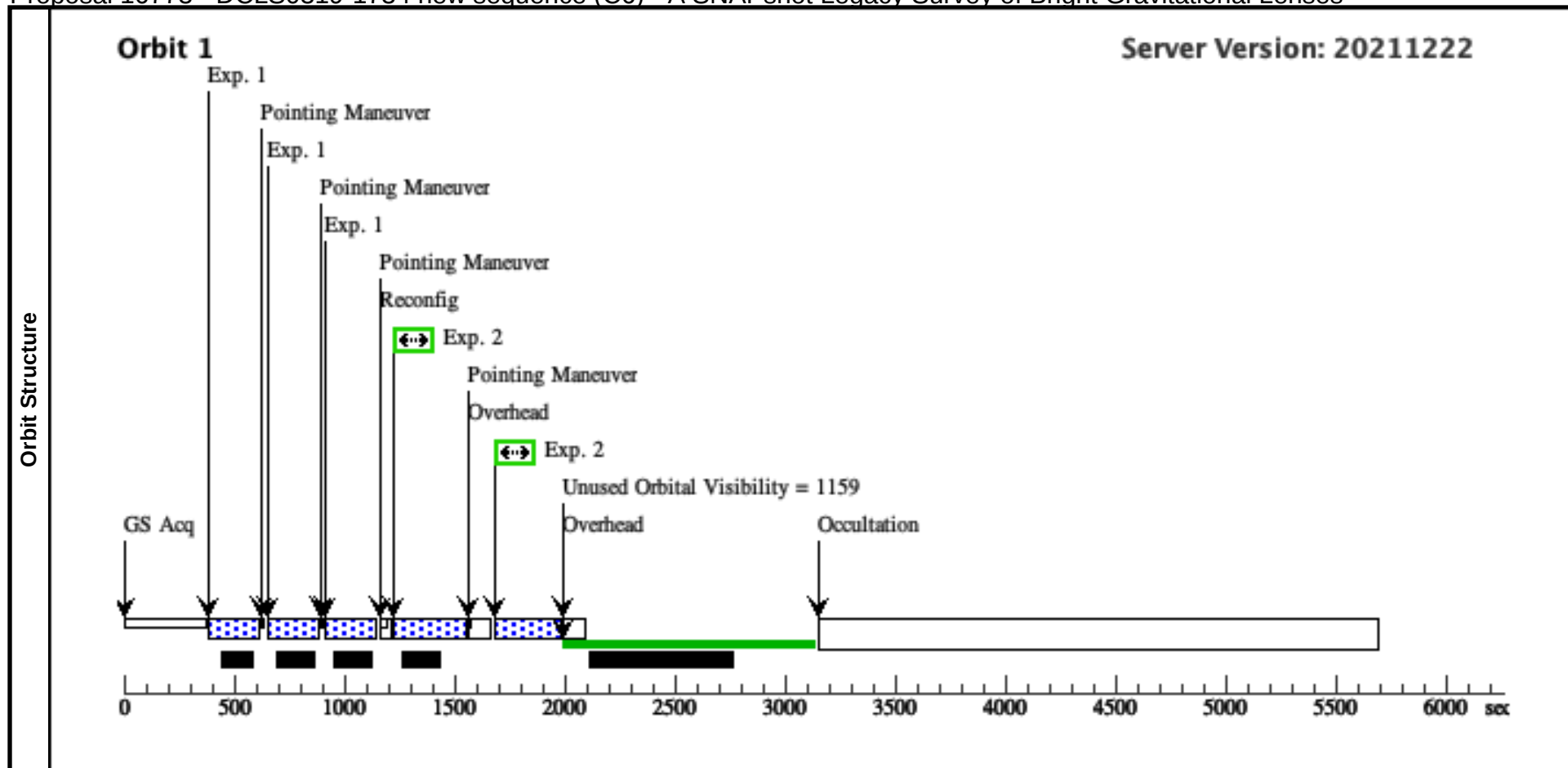
Proposal 16773 - DESI-041.5205-06.1275 new sequence (C5) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESI-041.5205-06.1275 new sequence (C5), scheduling										Thu Jun 02 12:02:27 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022										
Patterns	#	Primary Pattern					Secondary Pattern				Exposures
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(210)	DESI-041.5205-06.1275	RA: 02 46 4.9200 (41.5205000d) Dec: -06 07 39.00 (-6.12750d) Equinox: J2000				V=21.99		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	NIR-new D DESI-041.520 5-06.1275	(210) DESI-041.520 5-06.1275	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESI-041.5205-06 .1275 new sequence (C5) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DESI-041.5 205-06.1275	(210) DESI-041.520 5-06.1275	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESI-041.5205-06 .1275 new sequence (C5) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



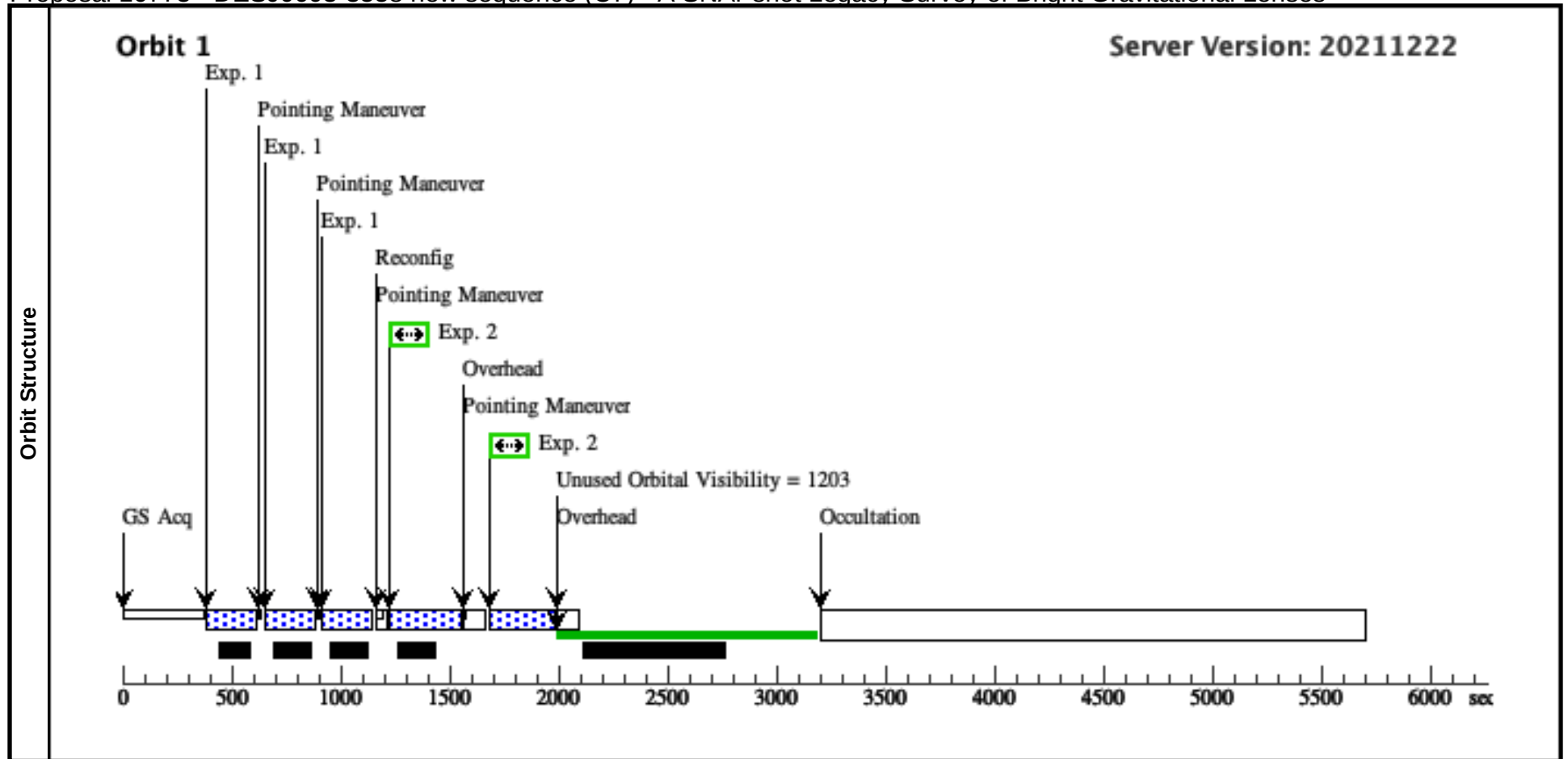
Proposal 16773 - DCLS0319-1734 new sequence (C6) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0319-1734 new sequence (C6), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(126)	DCLS0319-1734		RA: 03 19 41.2841 (49.9220171d) Dec: -17 34 4.69 (-17.56797d) Equinox: J2000				V=22.71		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D DCLS0319-17 34	(126) DCLS0319-17 34	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS0319-1734 n ew sequence (C6) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS0319- 1734	(126) DCLS0319-17 34	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS0319-1734 n ew sequence (C6) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



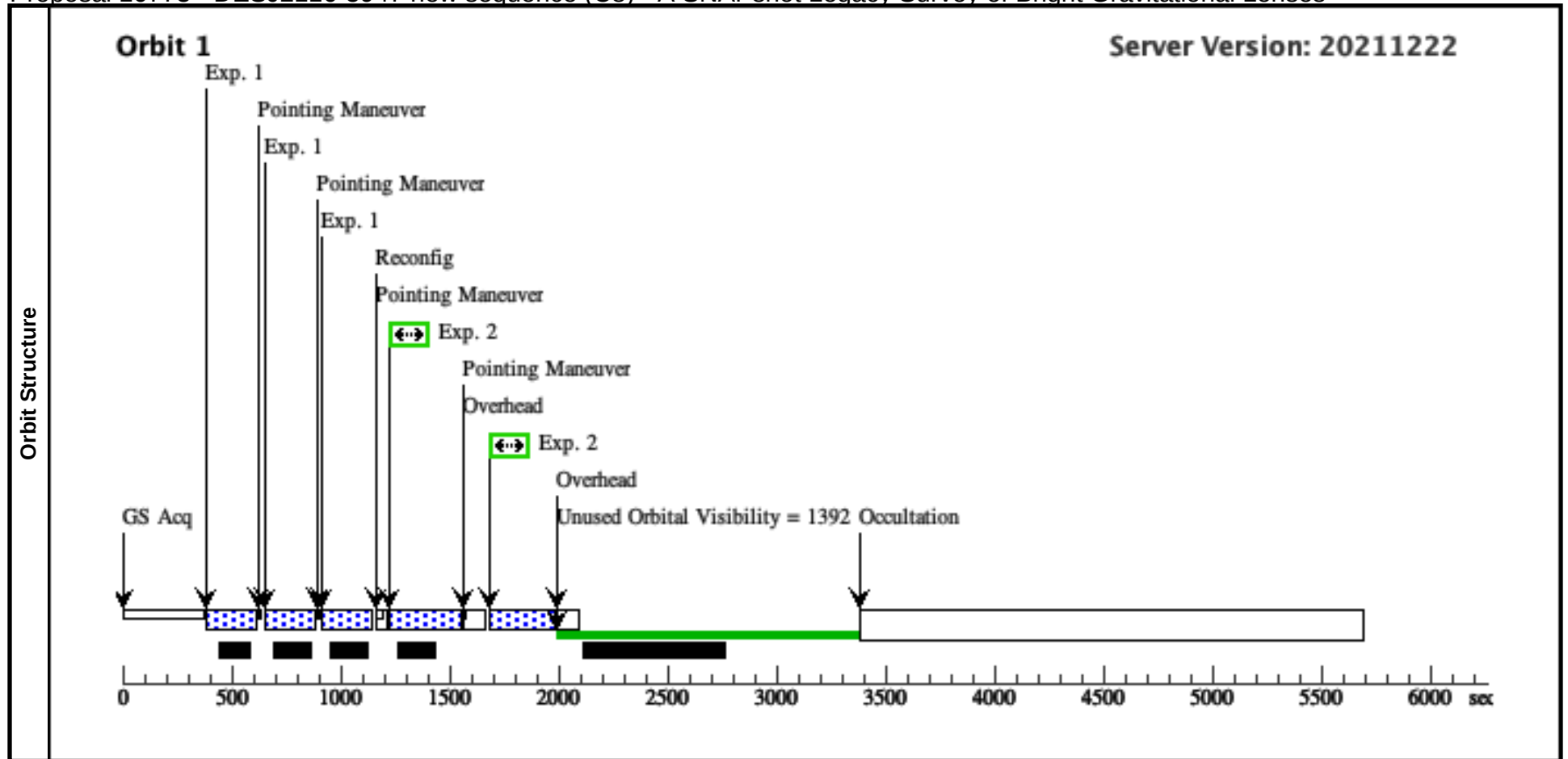
Proposal 16773 - DESJ0603-3558 new sequence (C7) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0603-3558 new sequence (C7), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(211)	DESJ0603-3558	RA: 06 03 56.5032 (90.9854300d) Dec: -35 58 5.74 (-35.96826d) Equinox: J2000					V=18.41		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D ESJ0603-3558	(211) DESJ0603-358	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0603-3558 new sequence (C7) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0603-3558	(211) DESJ0603-358	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0603-3558 new sequence (C7) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



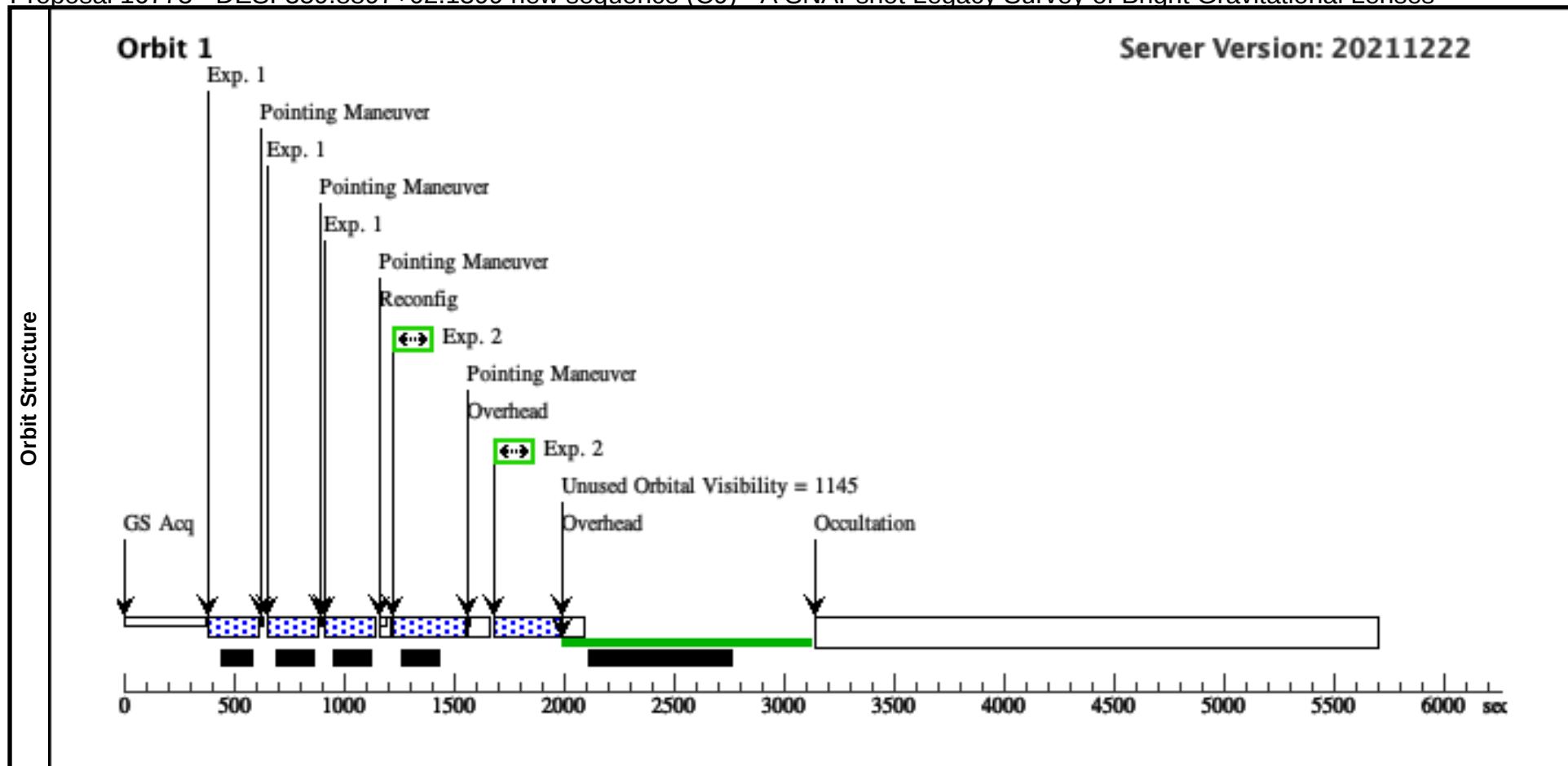
Proposal 16773 - DESJ2116-5947 new sequence (C8) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2116-5947 new sequence (C8), scheduling										Thu Jun 02 12:02:27 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous			
	(5)	DESJ2116-5947		RA: 21 16 27.3168 (319.1138200d) Dec: -59 47 1.75 (-59.78382d) Equinox: J2000					V=21.08		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DESJ2116-5947	(5) DESJ2116-5947	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2116-5947 new sequence (C8) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]		
	2	Optical-new DESJ2116-5947	(5) DESJ2116-5947	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2116-5947 new sequence (C8) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]		



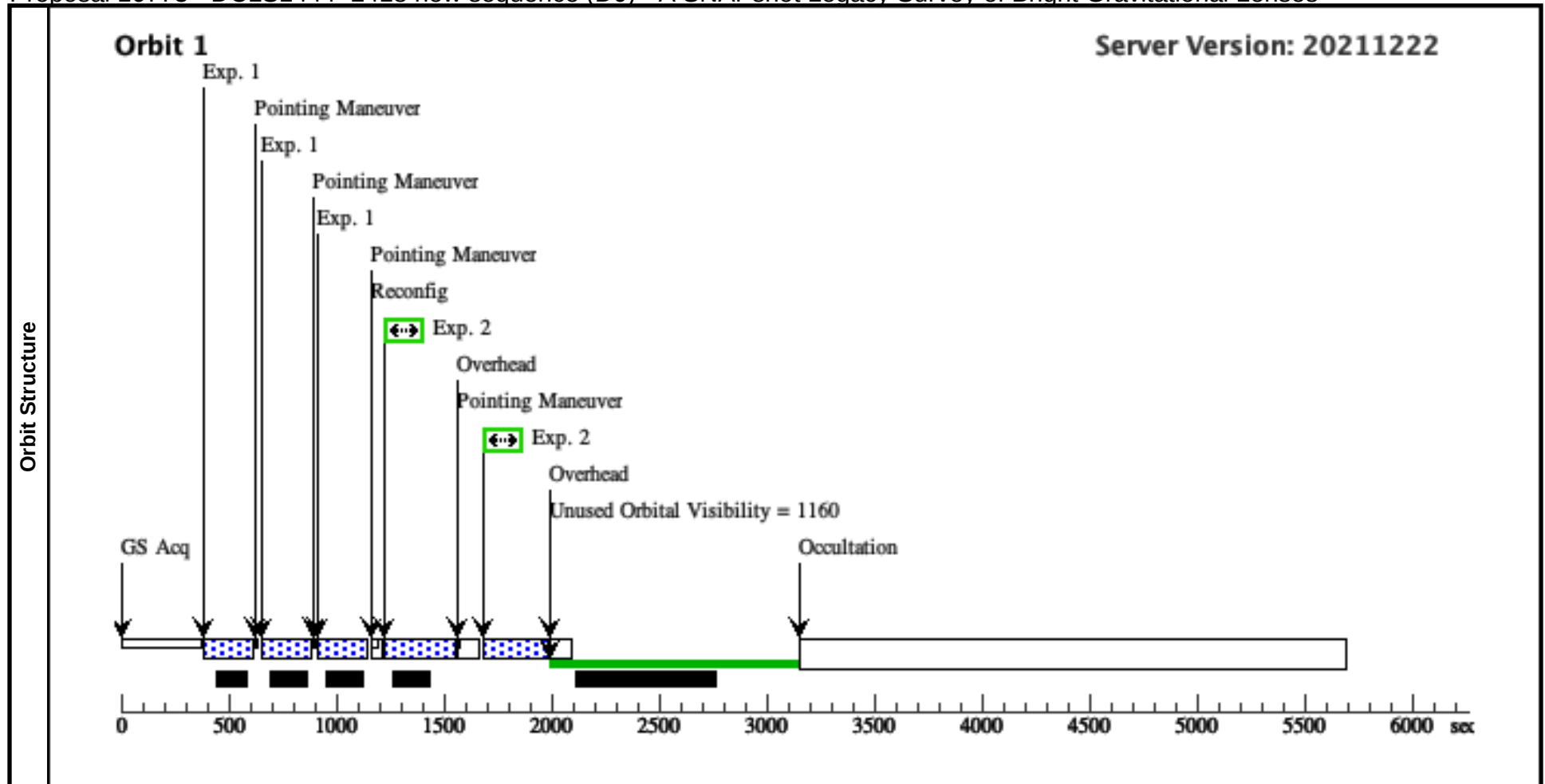
Proposal 16773 - DESI-359.8897+02.1399 new sequence (C9) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESI-359.8897+02.1399 new sequence (C9), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(218)	DESI-359.8897+02.1399	RA: 23 59 33.5300 (359.8897083d) Dec: +02 08 23.64 (2.13990d) Equinox: J2000				V=17.04		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D DESI-359.889 7+02.1399	(218) DESI-359.889 7+02.1399	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESI-359.8897+0 2.1399 new sequence (C9) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]
	2	Optical-new DESI-359.8 897+02.139 9	(218) DESI-359.889 7+02.1399	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DESI-359.8897+0 2.1399 new sequence (C9) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



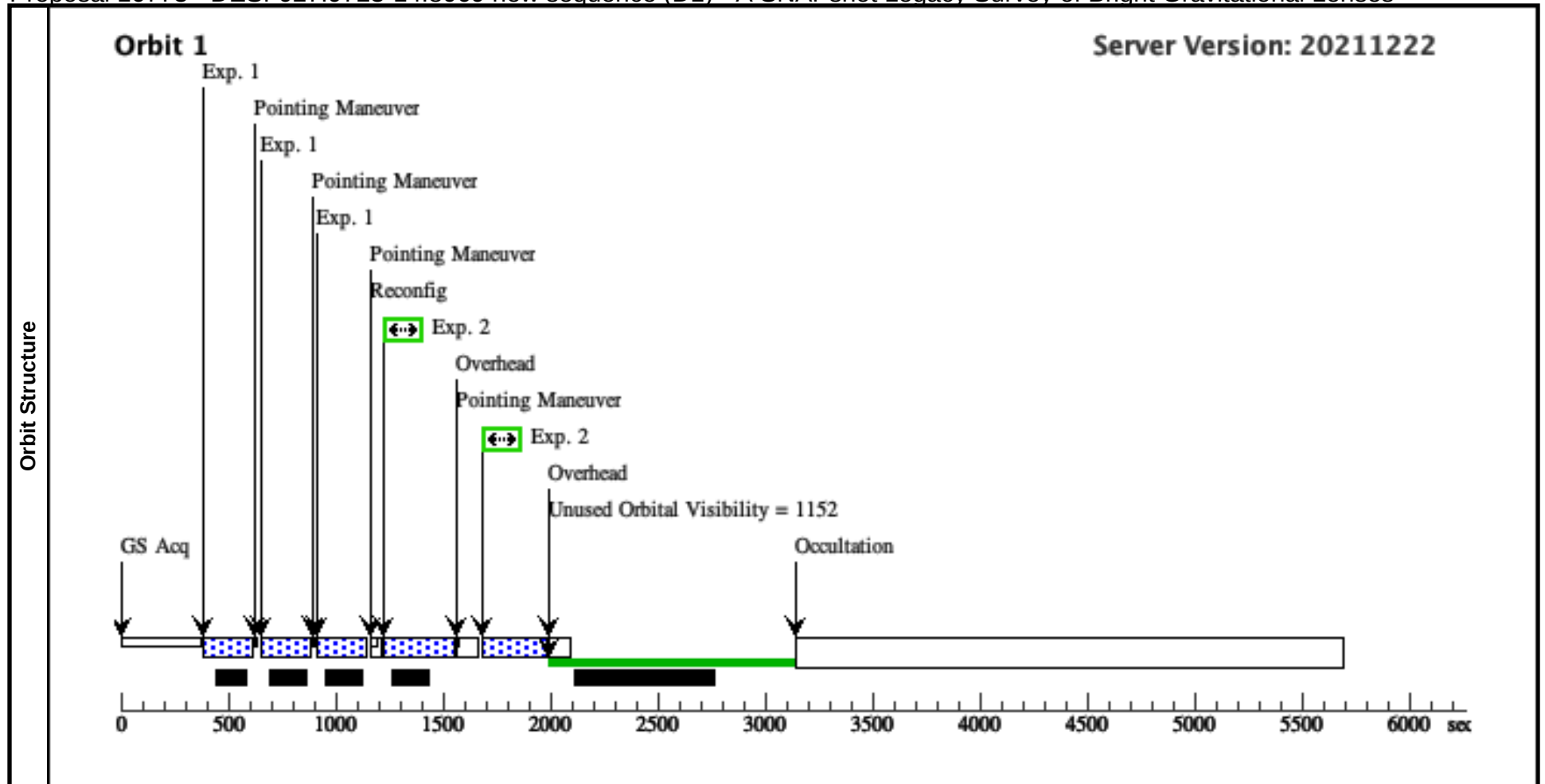
Proposal 16773 - DCLS1444+2418 new sequence (D0) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1444+2418 new sequence (D0), scheduling										Thu Jun 02 12:02:27 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(130)	DCLS1444+2418		RA: 14 44 31.2337 (221.1301404d) Dec: +24 18 42.99 (24.31194d) Equinox: J2000				V=22.67		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new D CLS1444+2 418	(130) DCLS1444+24 18	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS1444+2418 new sequence (D0) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DCLS1444+ 2418	(130) DCLS1444+24 18	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS1444+2418 new sequence (D0) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



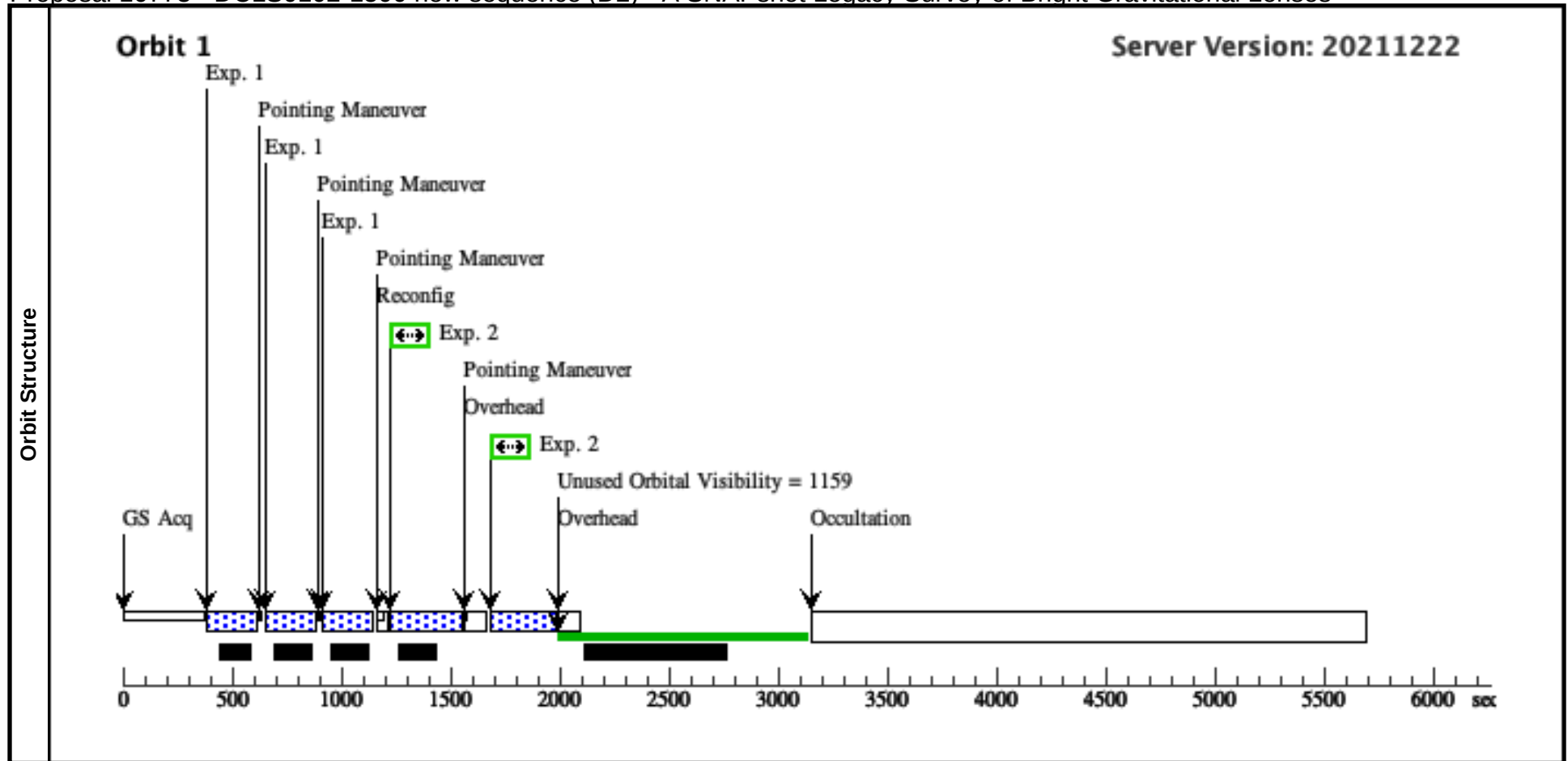
Proposal 16773 - DESI-027.9723-14.8069 new sequence (D1) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESI-027.9723-14.8069 new sequence (D1), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(208)	DESI-027.9723-14.8069	RA: 01 51 53.3520 (27.9723000d) Dec: -14 48 24.84 (-14.80690d) Equinox: J2000					V=20.51		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D DESI-027.9723-14.8069	(208) DESI-027.9723-14.8069	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESI-027.9723-14.8069 new sequence (D1) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]	
	2	Optical-new DESI-027.9723-14.8069	(208) DESI-027.9723-14.8069	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESI-027.9723-14.8069 new sequence (D1) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]	



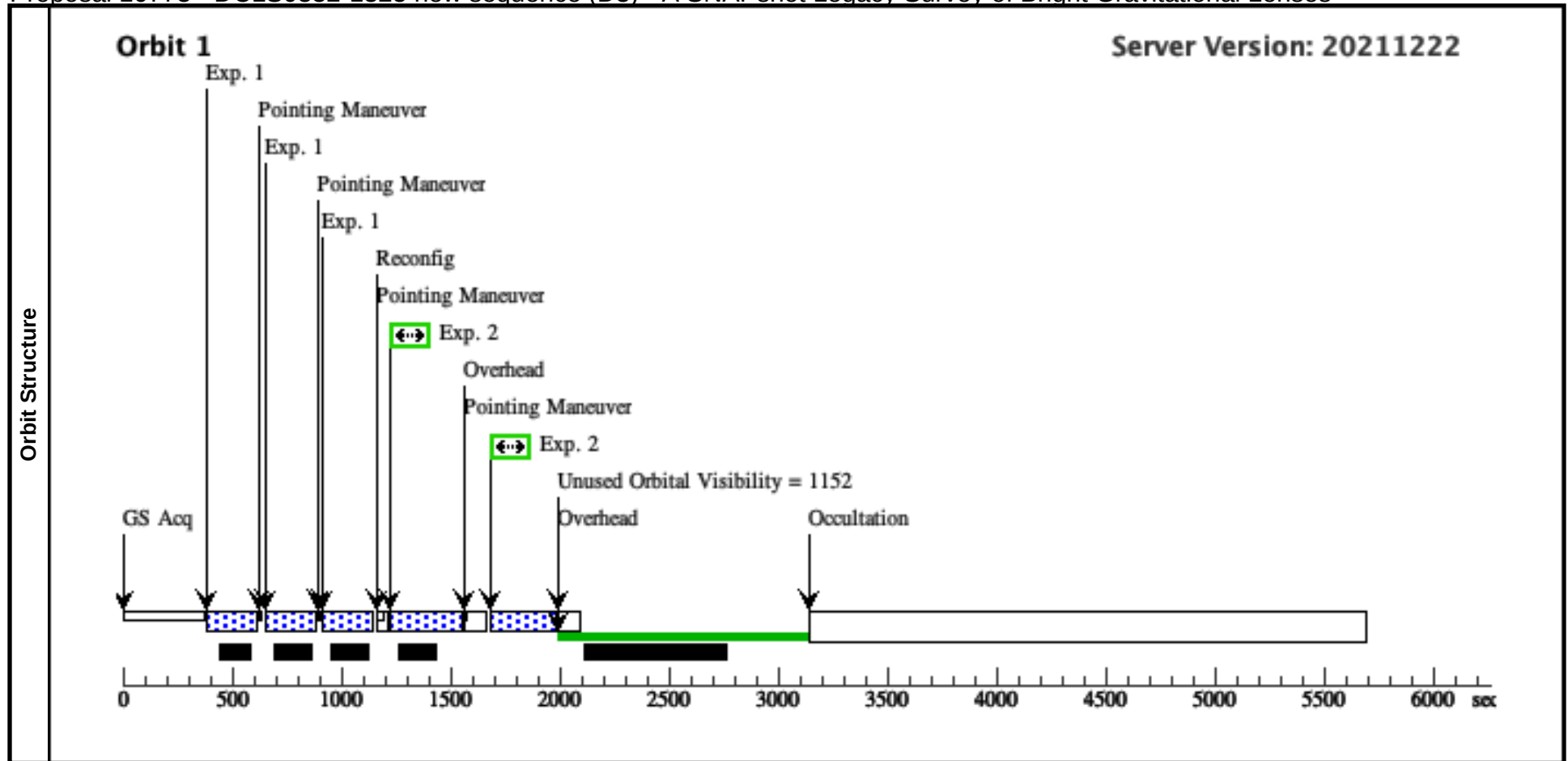
Proposal 16773 - DCLS0102-1500 new sequence (D2) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0102-1500 new sequence (D2), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(132)	DCLS0102-1500		RA: 01 02 2.9550 (15.5123125d) Dec: -15 00 28.49 (-15.00791d) Equinox: J2000				V=21.14		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D	(132) DCLS0102-15 00 00	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 in DCLS0102-1500 new sequence (D2) (1)	199.231579 Secs (597.695 Secs)			
		CL S0102-15 00 00					SAMP-SEQ=STEP50		)	[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new	(132) DCLS0102-15 00 1500	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS0102-1500 new sequence (D2) (2)	300 Secs (600 Secs)			
		DCLS0102-1500							)	[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



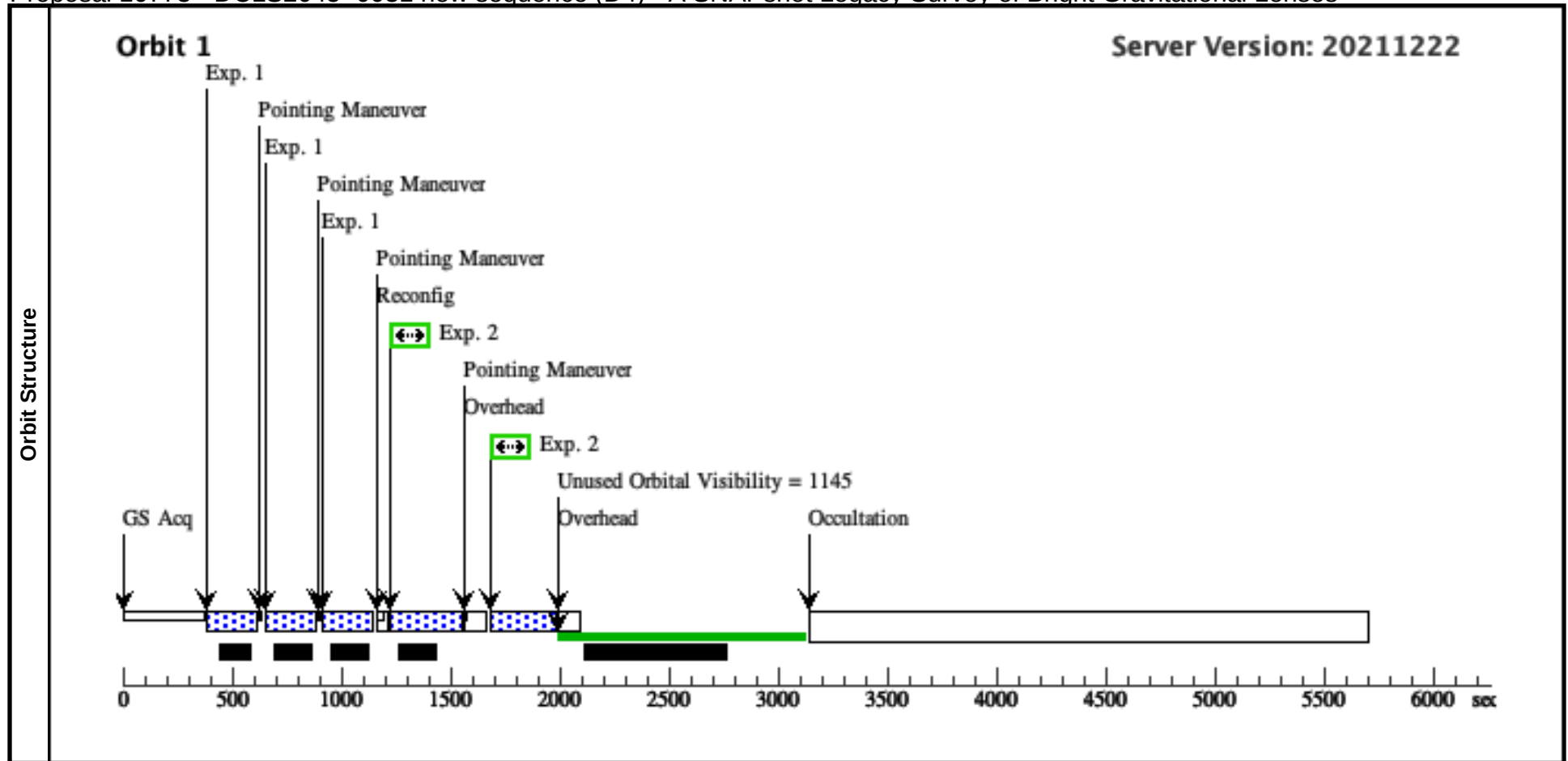
Proposal 16773 - DCLS0332-1325 new sequence (D3) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0332-1325 new sequence (D3), scheduling										Thu Jun 02 12:02:27 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(133)	DCLS0332-1325		RA: 03 32 2.5627 (53.0106779d) Dec: -13 25 10.29 (-13.41953d) Equinox: J2000				V=22.27		Reference Frame: ICRS				
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]														
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new D (133) DCLS0332-13 25	(133) DCLS0332-13 25	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS0332-1325 new sequence (D3) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DCLS0332-1325	(133) DCLS0332-13 25	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS0332-1325 new sequence (D3) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



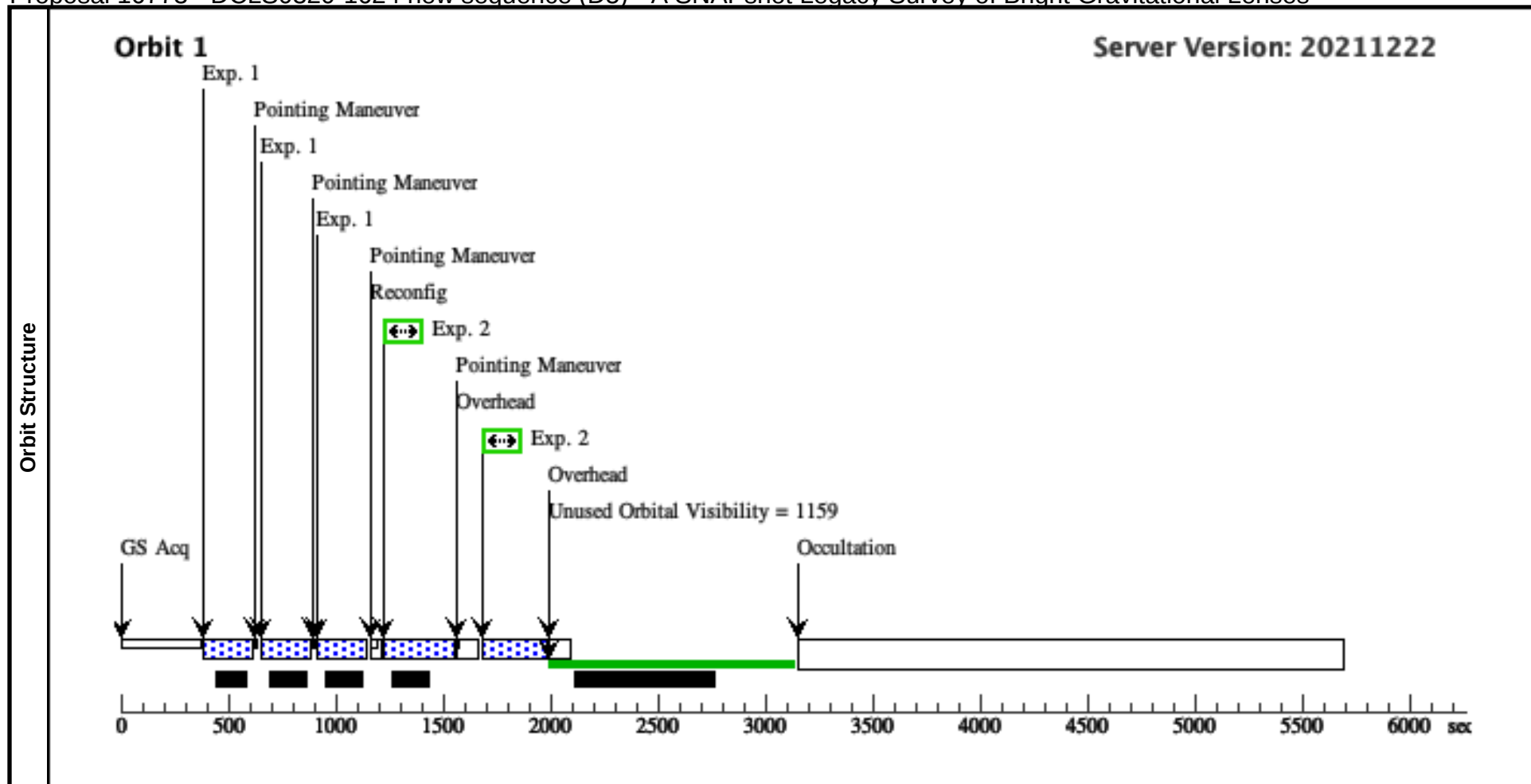
Proposal 16773 - DCLS2045+0031 new sequence (D4) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS2045+0031 new sequence (D4), completed										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(134)	DCLS2045+0031		RA: 20 45 54.5074 (311.4771142d) Dec: +00 31 47.94 (.52998d) Equinox: J2000				V=21.46		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D	(134) DCLS2045+0031	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9;		Pattern 1, Exps 1-1 in DCLS2045+0031 new sequence (D4) (1)	199.231579 Secs (597.695 Secs)			
		CLS2045+0031					SAMP-SEQ=STEP50			[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new	(134) DCLS2045+0031	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS2045+0031 new sequence (D4) (2)	300 Secs (600 Secs)			
		DCLS2045+0031								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



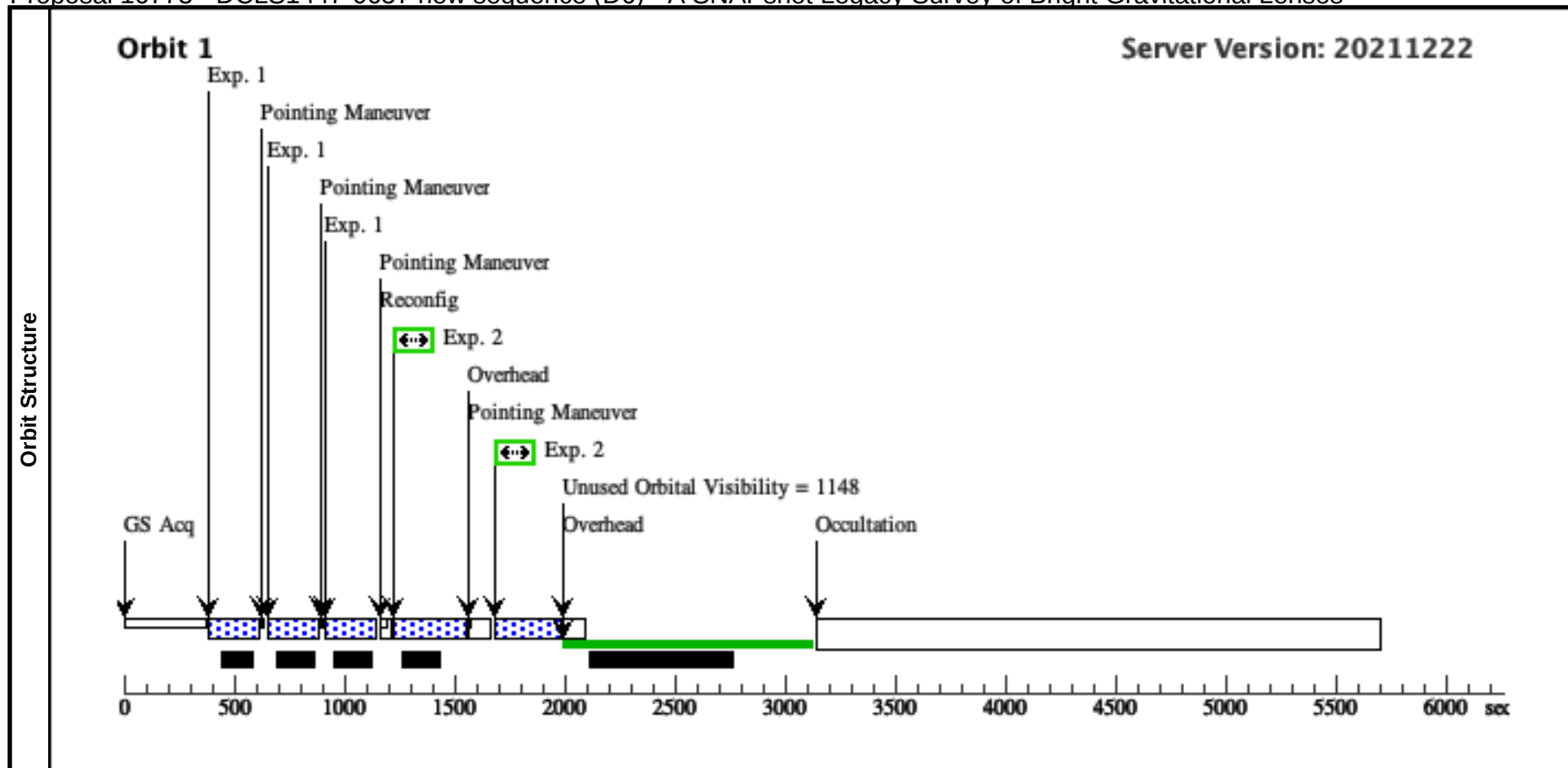
Proposal 16773 - DCLS0320-1624 new sequence (D5) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0320-1624 new sequence (D5), scheduling										Thu Jun 02 12:02:27 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(135)	DCLS0320-1624		RA: 03 20 37.0053 (50.1541888d) Dec: -16 24 22.30 (-16.40619d) Equinox: J2000				V=22.77		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new D CLS0320-16 24 24	(135) DCLS0320-16 24	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS0320-1624 new sequence (D5) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]		
	2	Optical-new DCLS0320-1624	(135) DCLS0320-16 24	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS0320-1624 new sequence (D5) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]		



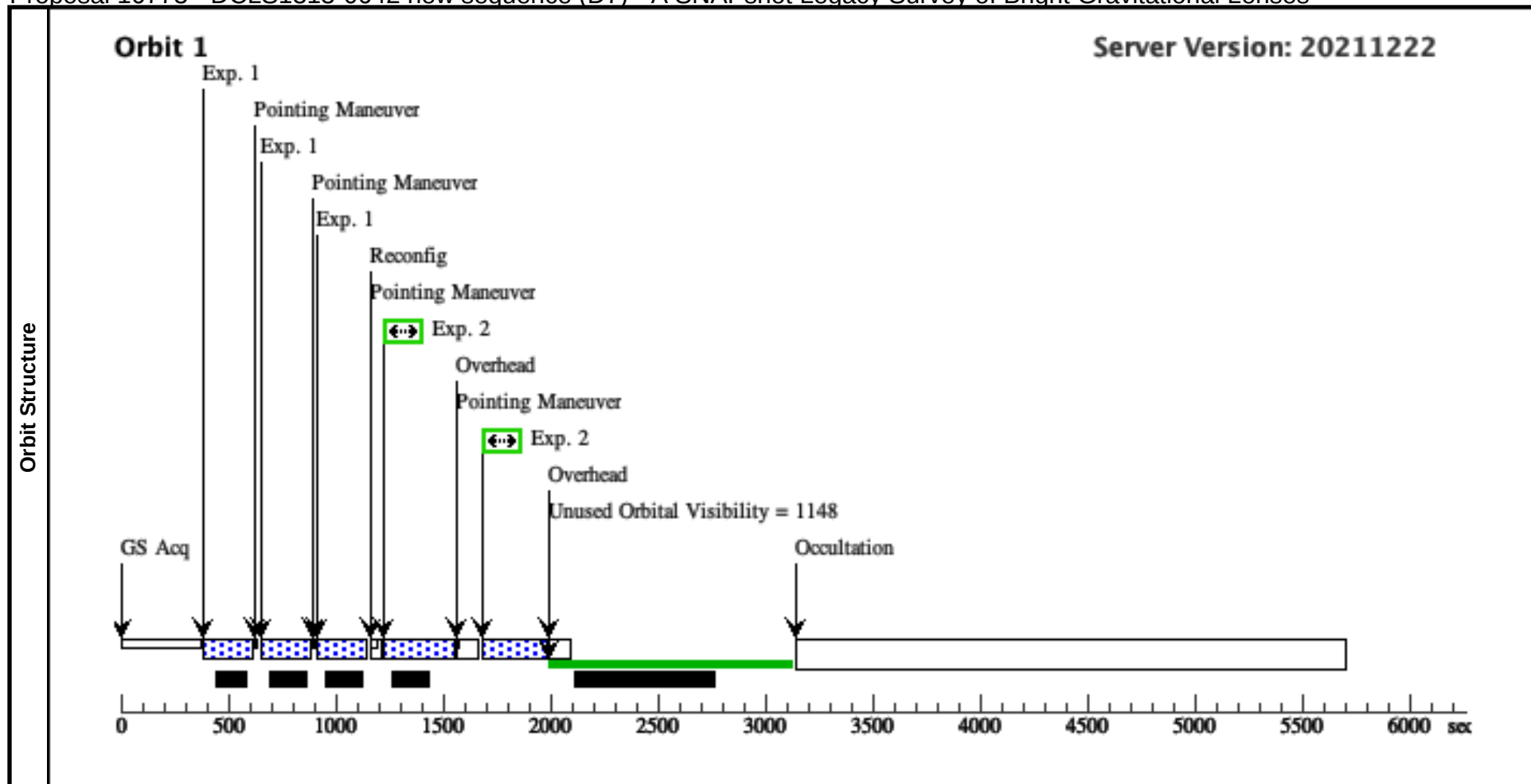
Proposal 16773 - DCLS1447-0657 new sequence (D6) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1447-0657 new sequence (D6), scheduling										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(136)	DCLS1447-0657		RA: 14 47 42.6788 (221.9278283d) Dec: -06 57 9.46 (-6.95263d) Equinox: J2000				V=22.07		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D CLS1447-06 57	(136) DCLS1447-06 57	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1447-0657 new sequence (D6) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1447-0657	(136) DCLS1447-06 57	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1447-0657 new sequence (D6) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



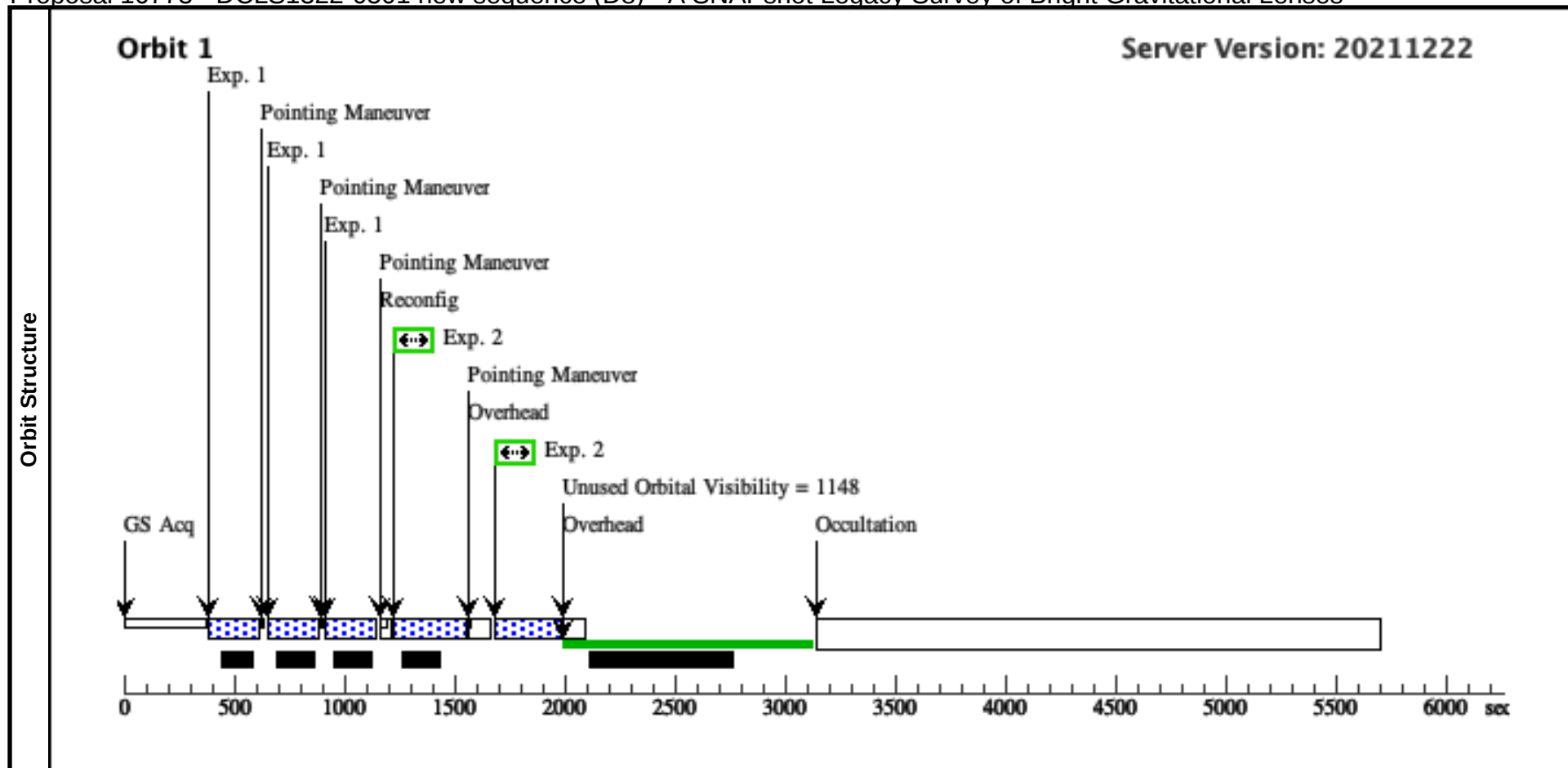
Proposal 16773 - DCLS1313-0642 new sequence (D7) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1313-0642 new sequence (D7), completed										Thu Jun 02 12:02:27 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(190)	DCLS1313-0642		RA: 13 13 30.0493 (198.3752054d) Dec: -06 42 11.40 (-6.70317d) Equinox: J2000				V=20.72		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DCLS1313-0642	(190) DCLS1313-0642	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1313-0642 new sequence (D7) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1313-0642	(190) DCLS1313-0642	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DCLS1313-0642 new sequence (D7) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



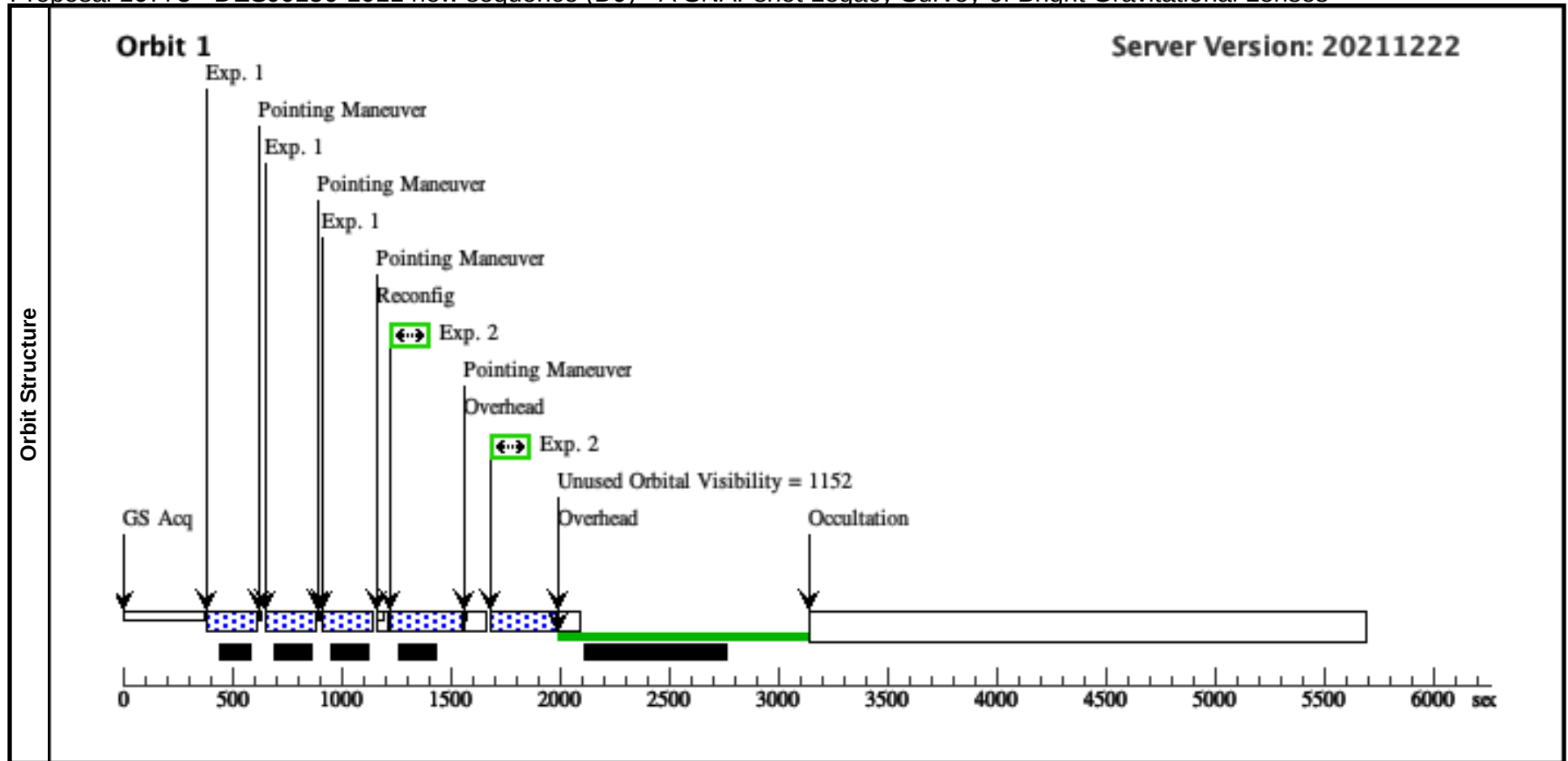
Proposal 16773 - DCLS1322-0501 new sequence (D8) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1322-0501 new sequence (D8), scheduling						Thu Jun 02 12:02:27 GMT 2022				
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern		Exposures			
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true				(1)			
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false				(2)			
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(138)	DCLS1322-0501	RA: 13 22 27.1860 (200.6132750d) Dec: -05 01 34.50 (-5.02625d) Equinox: J2000				V=21.83		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D CLS1322-05 01	(138) DCLS1322-0501	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DCLS1322-0501 new sequence (D8) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DCLS1322-0501	(138) DCLS1322-0501	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DCLS1322-0501 new sequence (D8) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



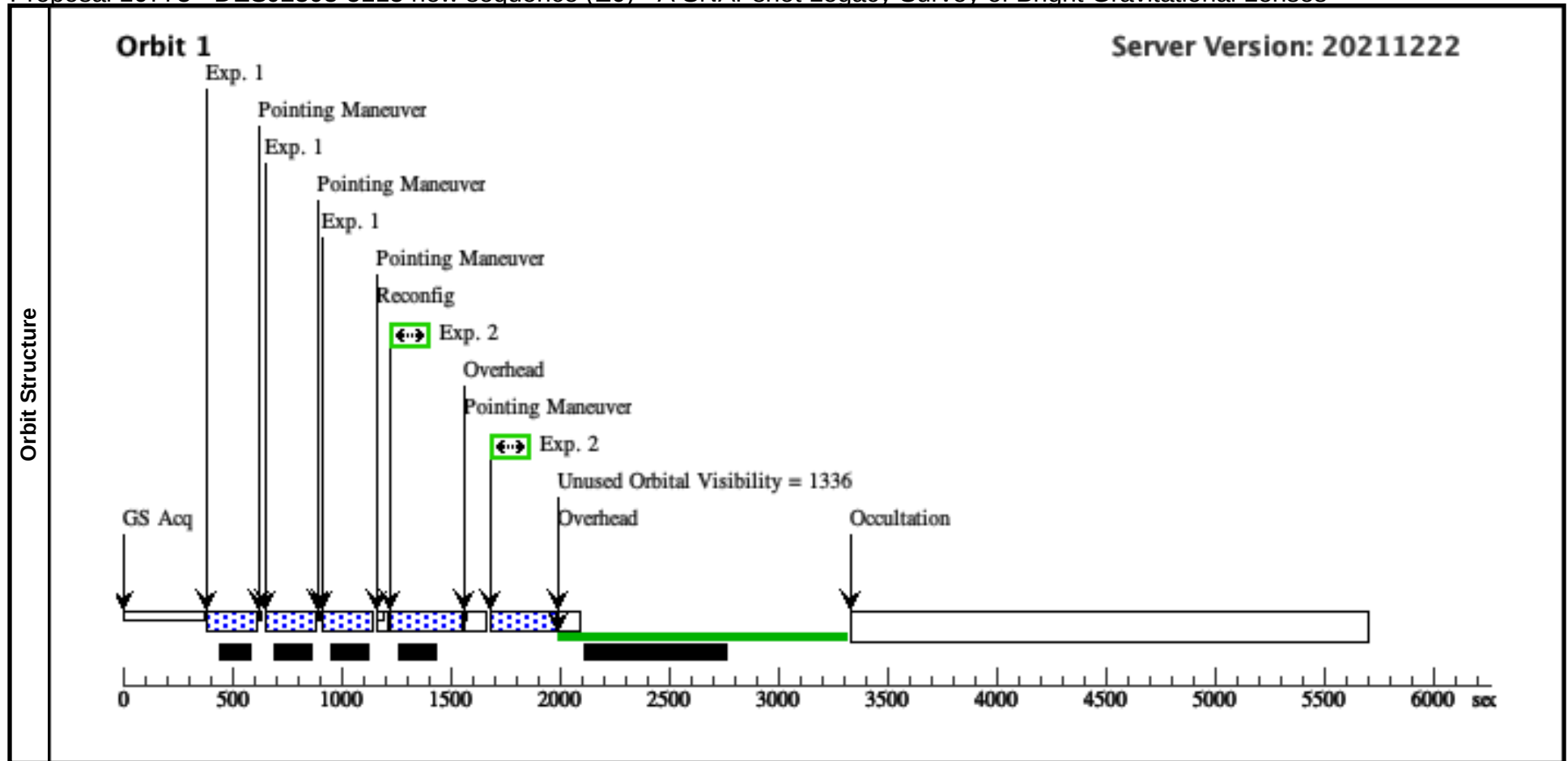
Proposal 16773 - DESJ0156-1011 new sequence (D9) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0156-1011 new sequence (D9), scheduling										Thu Jun 02 12:02:27 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(209)	DESJ0156-1011		RA: 01 56 42.7272 (29.1780300d) Dec: -10 11 0.20 (-10.18339d) Equinox: J2000				V=21.97		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DESJ0156-1011	(209) DESJ0156-1011	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0156-1011 new sequence (D9) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DESJ0156-1011	(209) DESJ0156-1011	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0156-1011 new sequence (D9) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



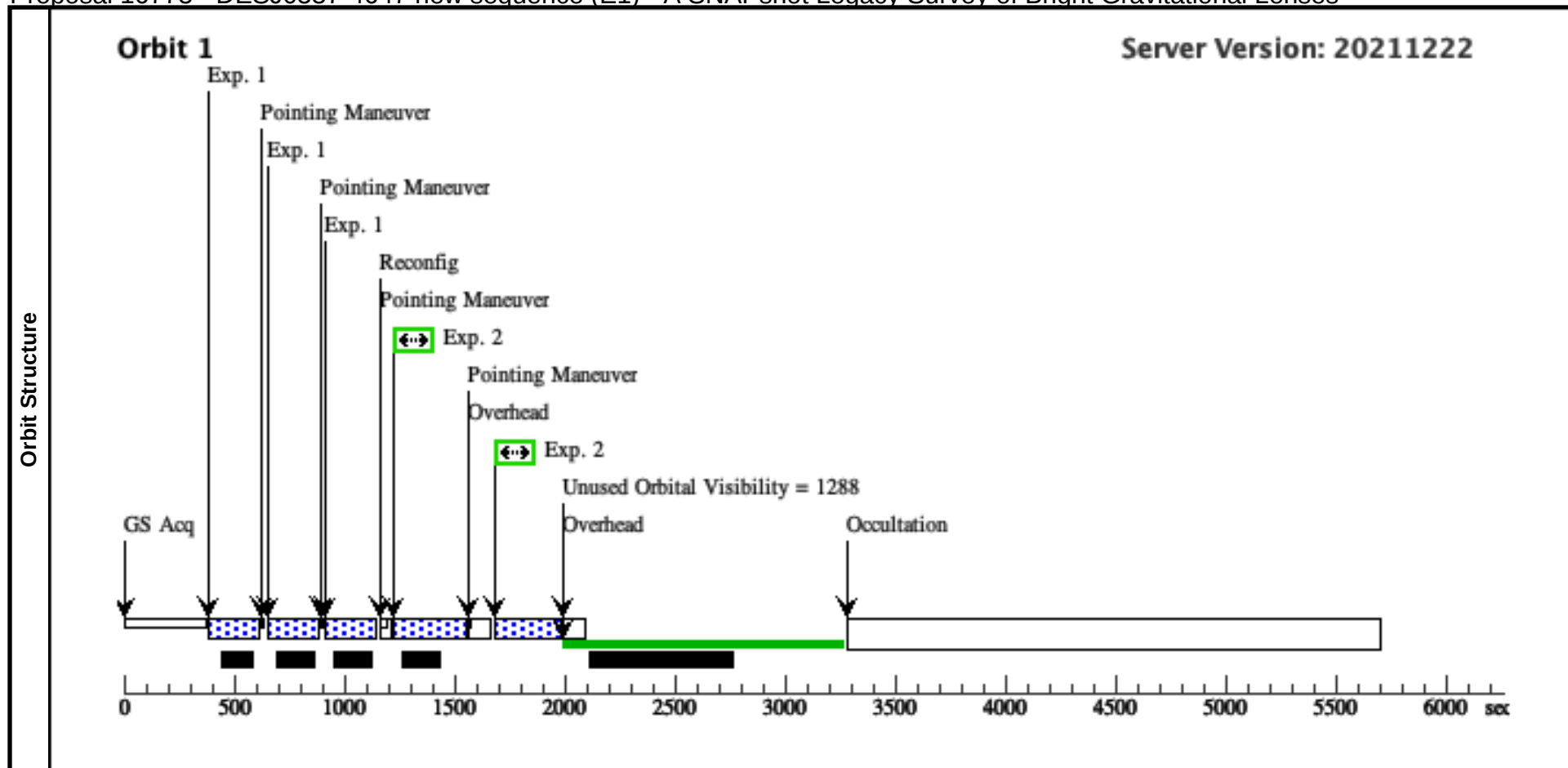
Proposal 16773 - DESJ2303-5115 new sequence (E0) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ2303-5115 new sequence (E0), completed										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(76)	DESJ2303-5115	RA: 23 03 4.7088 (345.7696200d) Dec: -51 15 1.80 (-51.25050d) Equinox: J2000				V=21.55		Reference Frame: ICRS			
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ2303-5115	(76) DESJ2303-5115	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ2303-5115 new sequence (E0) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ2303-5115	(76) DESJ2303-5115	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ2303-5115 new sequence (E0) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



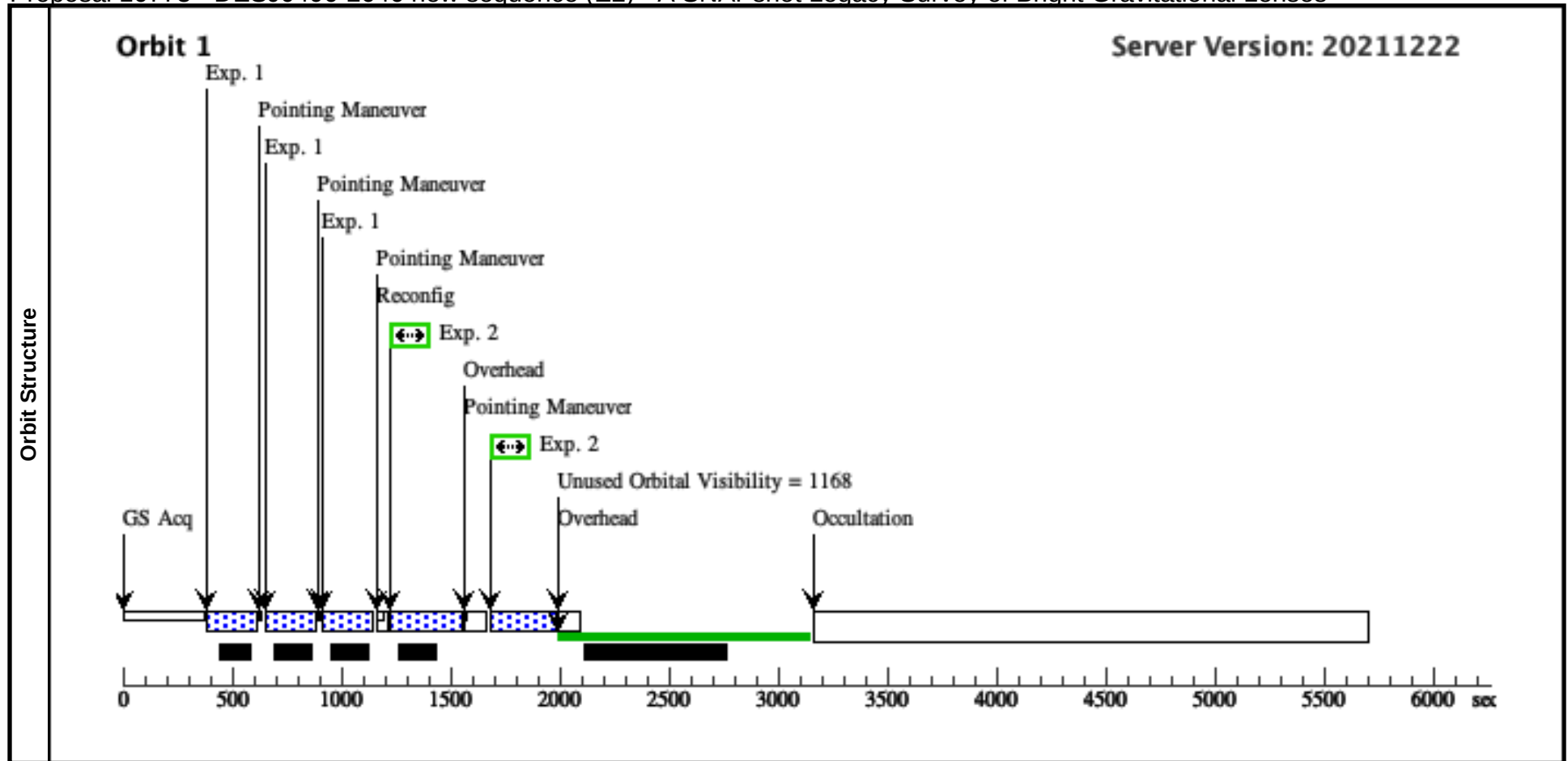
Proposal 16773 - DESJ0537-4647 new sequence (E1) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0537-4647 new sequence (E1), scheduling					Thu Jun 02 12:02:27 GMT 2022					
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(175)	DESJ0537-4647	RA: 05 37 24.3912 (84.3516300d) Dec: -46 47 2.44 (-46.78401d) Equinox: J2000				V=21.14		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0537-4647	(175) DESJ0537-4647	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0537-4647 new sequence (E1) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0537-4647	(175) DESJ0537-4647	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 in DESJ0537-4647 new sequence (E1) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



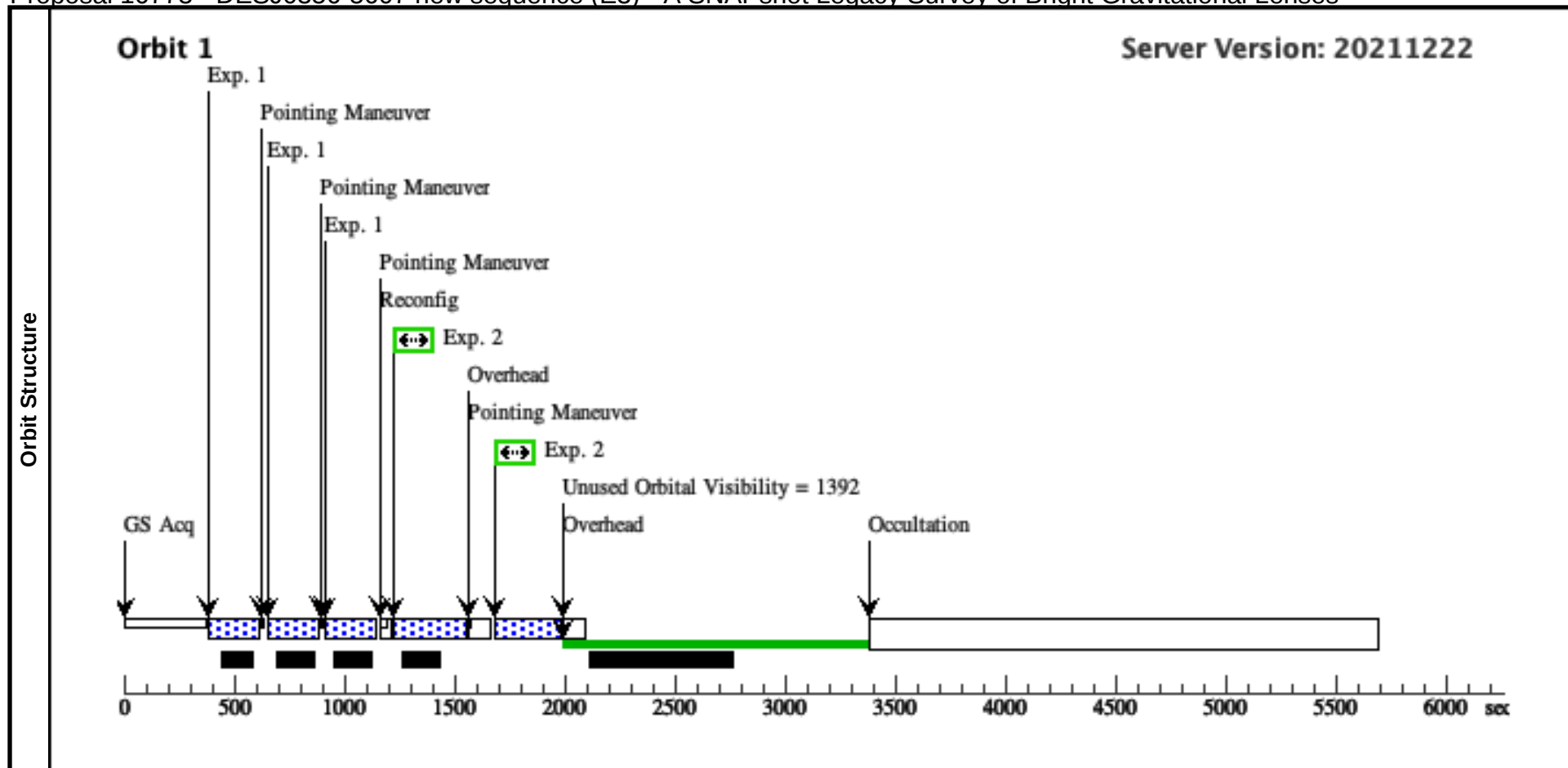
Proposal 16773 - DESJ0406-2646 new sequence (E2) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0406-2646 new sequence (E2), scheduling										Thu Jun 02 12:02:27 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(180)	DESJ0406-2646	RA: 04 06 24.4944 (61.6020600d) Dec: -26 46 25.03 (-26.77362d) Equinox: J2000					V=24.35		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new DESJ0406-2646	(180) DESJ0406-2646	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0406-2646 new sequence (E2) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESJ0406-2646	(180) DESJ0406-2646	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0406-2646 new sequence (E2) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]



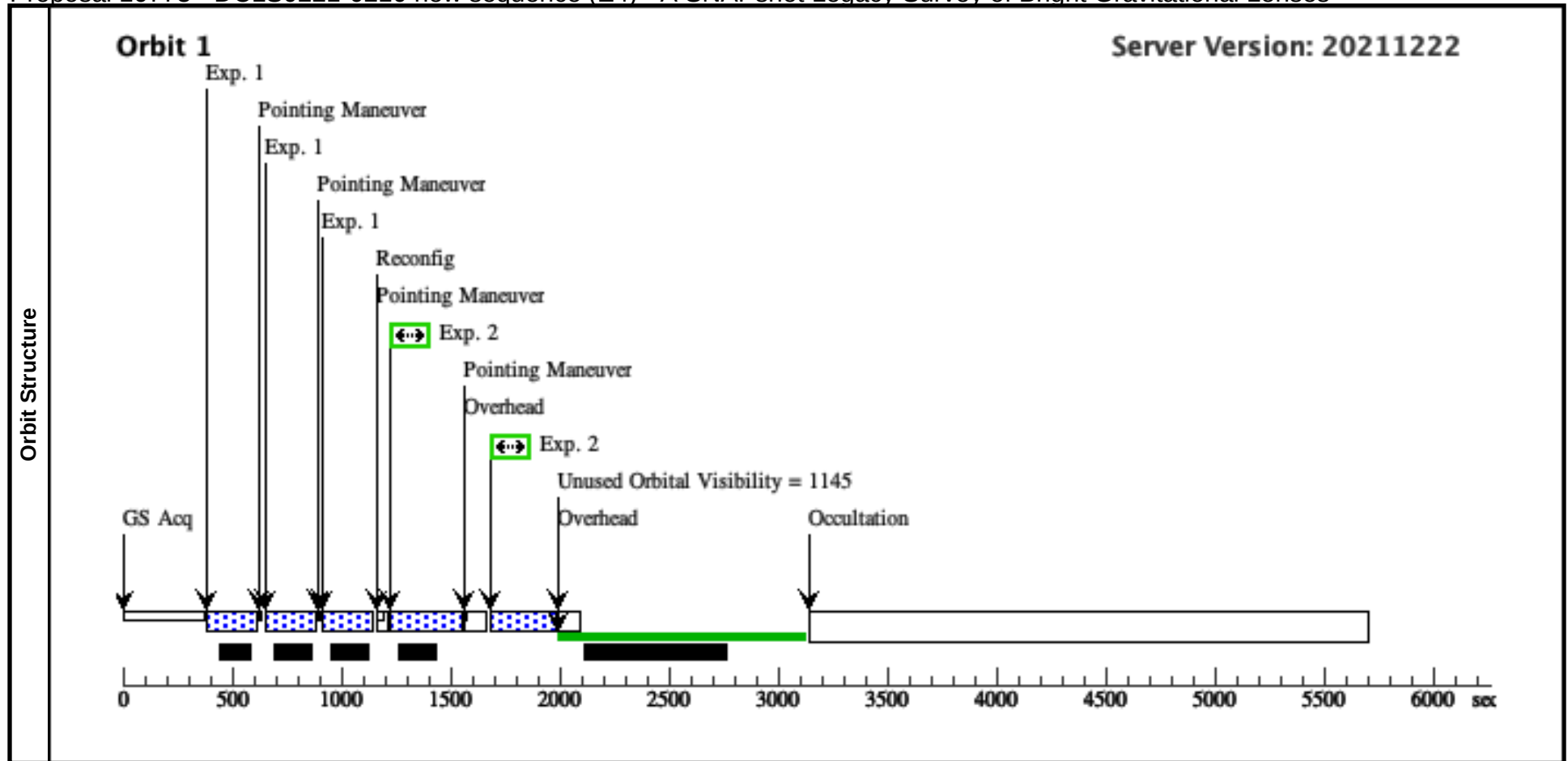
Proposal 16773 - DESJ0356-5607 new sequence (E3) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0356-5607 new sequence (E3), scheduling										Thu Jun 02 12:02:28 GMT 2022			
	Diagnostic Status: No Diagnostics													
	Scientific Instruments: WFC3/IR, WFC3/UVIS													
	Special Requirements: (none)													
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS													
Patterns	#	Primary Pattern					Secondary Pattern					Exposures		
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true								(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false								(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous				
	(205)	DESJ0356-5607		RA: 03 56 6.2400 (59.0260000d) Dec: -56 07 29.42 (-56.12484d) Equinox: J2000				V=21.24		Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]													
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit		
	1	NIR-new DESJ0356-5607	(205) DESJ0356-5607	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0356-5607 new sequence (E3) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]		
	2	Optical-new DESJ0356-5607	(205) DESJ0356-5607	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0356-5607 new sequence (E3) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]		



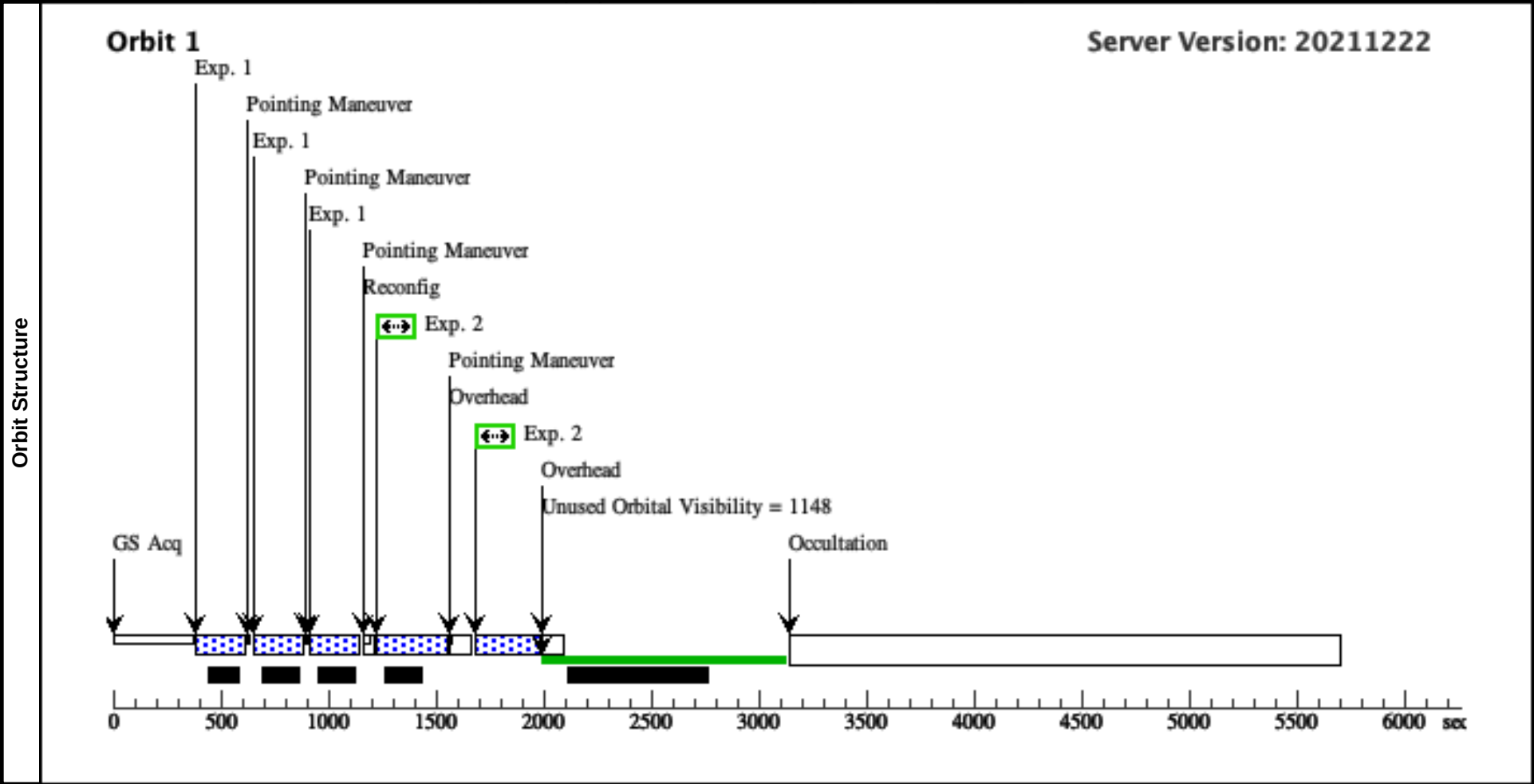
Proposal 16773 - DCLS0221-0210 new sequence (E4) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS0221-0210 new sequence (E4), scheduling										Thu Jun 02 12:02:28 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(118)	DCLS0221-0210		RA: 02 21 40.1340 (35.4172250d) Dec: -02 10 20.02 (-2.17223d) Equinox: J2000				V=22.55		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D CLS0221-02 10	(118) DCLS0221-02 10	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS0221-0210 n ew sequence (E4) (1)	199.231579 Secs (597.695 Secs) [=>(Pattern 1)] [=>(Pattern 2)] [=>(Pattern 3)]		[1]	
	2	Optical-new DCLS0221- 0210	(118) DCLS0221-02 10	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS0221-0210 n ew sequence (E4) (2)	300 Secs (600 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]	



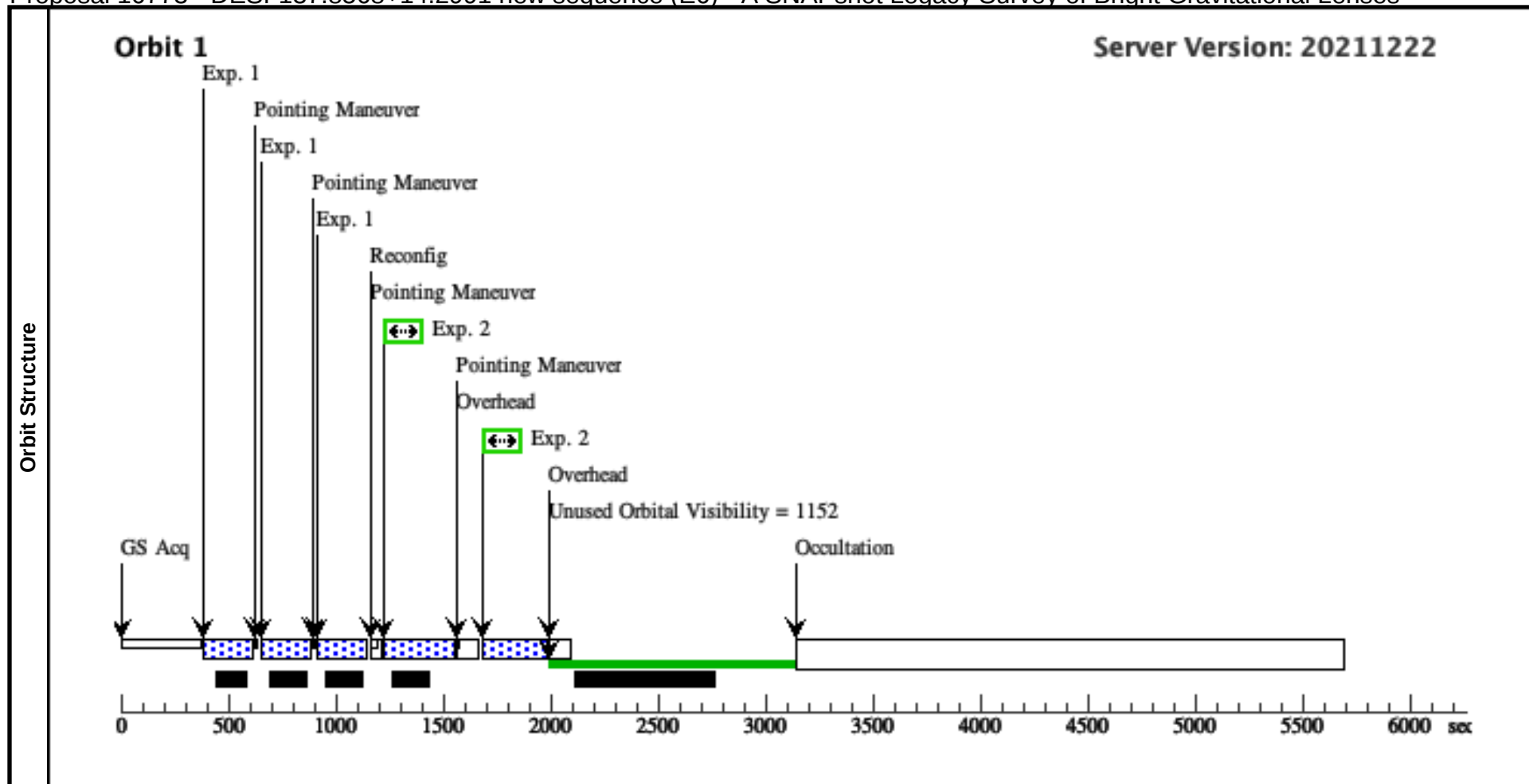
Proposal 16773 - DLS432021848 new sequence (E5) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DLS432021848 new sequence (E5), scheduling										Thu Jun 02 12:02:28 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(215)	DLS432021848		RA: 10 51 0.1830 (162.7507625d) Dec: -05 56 27.88 (-5.94108d) Equinox: J2000				V=20.3		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DLS432021848	(215) DLS432021848	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DLS432021848 new sequence (E5) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DLS432021848	(215) DLS432021848	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DLS432021848 new sequence (E5) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



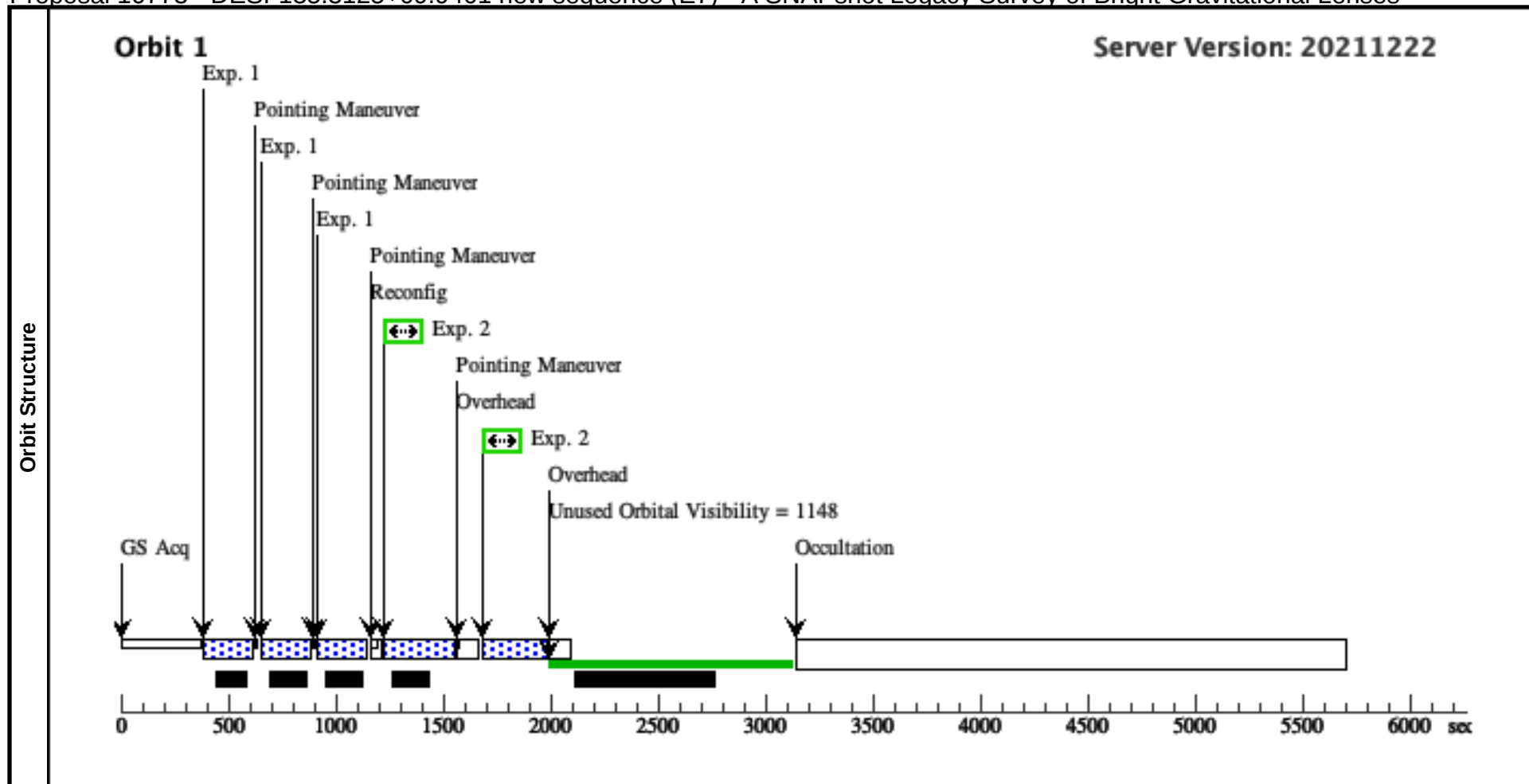
Proposal 16773 - DESI-137.8568+14.2991 new sequence (E6) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESI-137.8568+14.2991 new sequence (E6), scheduling										Thu Jun 02 12:02:28 GMT 2022
	Diagnostic Status: No Diagnostics										
	Scientific Instruments: WFC3/IR, WFC3/UVIS										
	Special Requirements: (none)										
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022										
Patterns	#	Primary Pattern				Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=		Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(214)	DESI-137.8568+14.2991	RA: 09 11 25.6320 (137.8568000d) Dec: +14 17 56.76 (14.29910d) Equinox: J2000				V=18.8		Reference Frame: ICRS		
Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D DESI-137.856 8+14.2991	(214) DESI-137.856 8+14.2991	WFC3/IR, MULTIACCUM, IR	F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DESI-137.8568+1 4.2991 new sequence (E6) (1)	199.231579 Secs (597.695 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]
	2	Optical-new DESI-137.8 568+14.299 1	(214) DESI-137.856 8+14.2991	WFC3/UVIS, ACCUM, UVIS2	F200LP			Pattern 2, Exps 2-2 i n DESI-137.8568+1 4.2991 new sequence (E6) (2)	300 Secs (600 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]



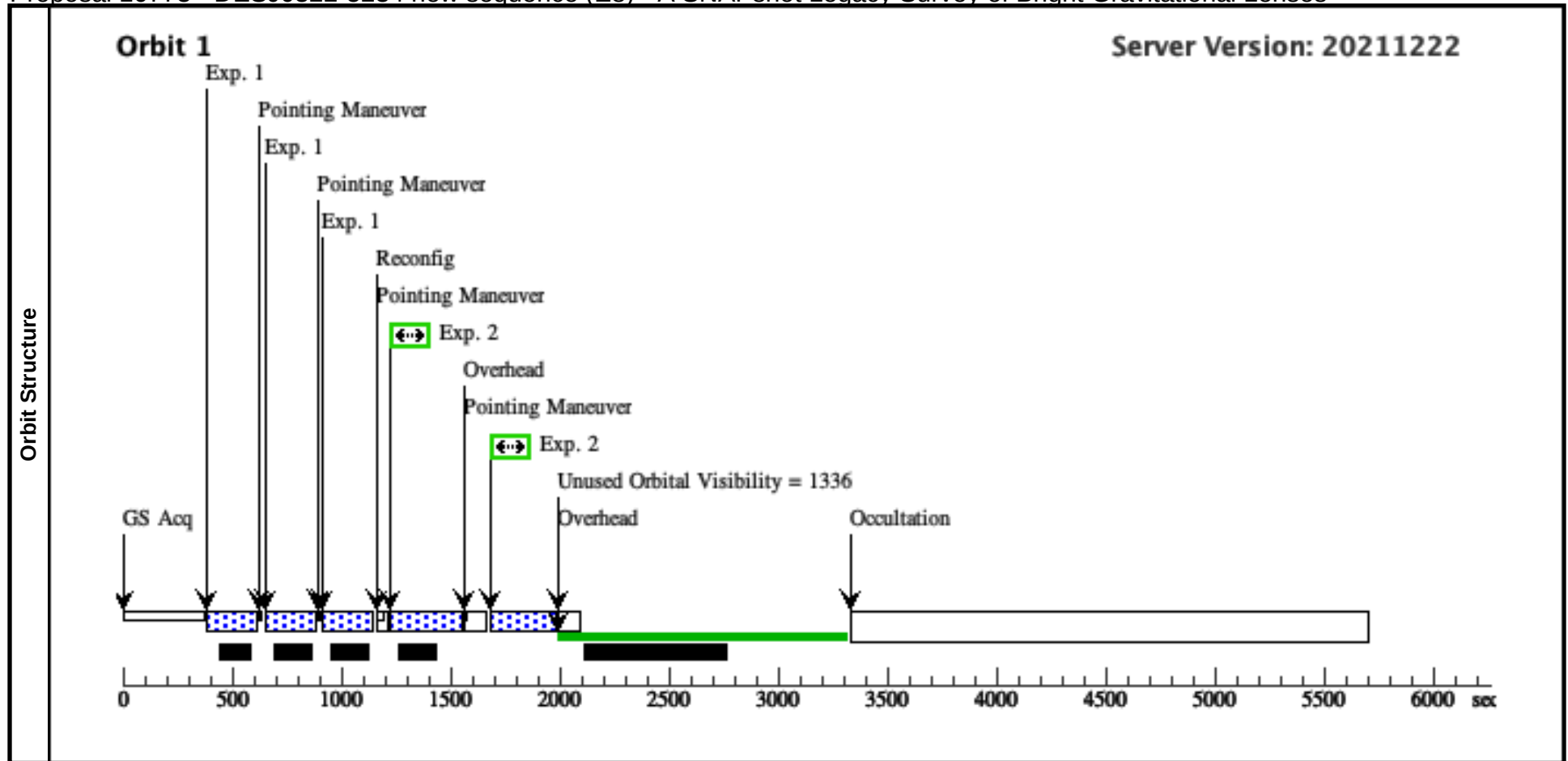
Proposal 16773 - DESI-135.3125+09.9401 new sequence (E7) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESI-135.3125+09.9401 new sequence (E7), scheduling										Thu Jun 02 12:02:28 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/IR, WFC3/UVIS											
	Special Requirements: (none)											
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS & visit target changed Feb 2022											
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true						(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(2)	
Fixed Targets	#	Name	Target Coordinates			Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(213)	DESI-135.3125+09.9401	RA: 09 01 15.0000 (135.3125000d) Dec: +09 56 24.36 (9.94010d) Equinox: J2000					V=20.96		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	NIR-new D DESI-135.3125+09.9401	(213) DESI-135.3125+09.9401	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50			Pattern 1, Exps 1-1 in DESI-135.3125+09.9401 new sequence (E7) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]	[1]
	2	Optical-new DESI-135.3125+09.9401	(213) DESI-135.3125+09.9401	WFC3/UVIS, ACCUM, UVIS2		F200LP				Pattern 2, Exps 2-2 in DESI-135.3125+09.9401 new sequence (E7) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



Proposal 16773 - DESJ0322-5234 new sequence (E8) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DESJ0322-5234 new sequence (E8), completed										Thu Jun 02 12:02:28 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections			Fluxes		Miscellaneous		
	(169)	DESJ0322-5234		RA: 03 22 16.4088 (50.5683700d) Dec: -52 34 40.44 (-52.57790d) Equinox: J2000					V=21.3		Reference Frame: ICRS		
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new DESJ0322-5234	(169) DESJ0322-5234	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP50		Pattern 1, Exps 1-1 in DESJ0322-5234 new sequence (E8) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DESJ0322-5234	(169) DESJ0322-5234	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 in DESJ0322-5234 new sequence (E8) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 16773 - DCLS1408+2531 UVIS take 2 (E9) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1408+2531 UVIS take 2 (E9), scheduling										Thu Jun 02 12:02:28 GMT 2022	
	Diagnostic Status: No Diagnostics											
	Scientific Instruments: WFC3/UVIS											
	Special Requirements: (none)											
Comments: Second attempt on DCLS1408+2531 2x300s UVIS after GS failure of UVIS on visit 54												
Patterns	#	Primary Pattern					Secondary Pattern				Exposures	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false									(1)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(54)	DCLS1408+2531	RA: 14 08 38.7470 (212.1614458d) Dec: +25 31 4.06 (25.51779d) Equinox: J2000				V=21.58		Reference Frame: ICRS			
	Comments:											
	Category=GALAXY Description=[GRAVITATIONAL LENS]											
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	Optical-new DCLS1408+ 1 2531	(54) DCLS1408+253	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 1-1 in DCLS1408+2531 UVIS take 2 (E9) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		
												[1]
Orbit Structure	Orbit 1 Server Version: 20211222											

Proposal 16773 - DCLS1555+0254 new sequence (F0) - A SNAPshot Legacy Survey of Bright Gravitational Lenses

Visit	Proposal 16773, DCLS1555+0254 new sequence (F0), scheduling										Thu Jun 02 12:02:28 GMT 2022		
	Diagnostic Status: No Diagnostics												
	Scientific Instruments: WFC3/IR, WFC3/UVIS												
	Special Requirements: (none)												
	Comments: New sequence Feb 2022 3x200s IR + 2x300s UVIS												
Patterns	#	Primary Pattern					Secondary Pattern					Exposures	
	(1)	Pattern Type=WFC3-IR-DITHER-BLOB Purpose=DITHER Number Of Points=3 Point Spacing=5.183 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=41.859 Angle Between Sides= Center Pattern=true							(1)	
	(2)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=			Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(2)	
Fixed Targets	#	Name		Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(198)	DCLS1555+0254		RA: 15 55 57.6615 (238.9902562d) Dec: +02 54 14.66 (2.90407d) Equinox: J2000				V=22.39		Reference Frame: ICRS			
	Comments: Category=GALAXY Description=[GRAVITATIONAL LENS]												
Exposures	#	Label	Target	Config,Mode,Aperture		Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit	
	1	NIR-new D CLS1555+0 254	(198) DCLS1555+02 54	WFC3/IR, MULTIACCUM, IR		F140W	NSAMP=9; SAMP-SEQ=STEP5 0		Pattern 1, Exps 1-1 i n DCLS1555+0254 new sequence (F0) (1)	199.231579 Secs (597.695 Secs) [==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)]		[1]	
	2	Optical-new DCLS1555+ 0254	(198) DCLS1555+02 54	WFC3/UVIS, ACCUM, UVIS2		F200LP			Pattern 2, Exps 2-2 i n DCLS1555+0254 new sequence (F0) (2)	300 Secs (600 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]	

