



# 17998 - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Cycle: 33, Proposal Category: GO

(UV Initiative, Treasury)

(Availability Mode: SUPPORTED)

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>
<b>Dr. Jeyhan Kartaltepe (PI) (Contact)</b>	<b>Rochester Institute of Technology</b>
Dr. Micaela Bagley (CoI)	NASA Goddard Space Flight Center
Dr. Andrew J. Battisti (CoI)	University of Western Australia
Prof. Caitlin M. Casey (CoI)	University of California - Santa Barbara
Dr. Nima Chartab (CoI)	California Institute of Technology
Benjamin Csizi (CoI) (ESA Member)	University of Innsbruck
Dr. Francesca Civano (CoI)	NASA Goddard Space Flight Center
Isa Cox (CoI)	Rochester Institute of Technology
Dr. David Coulter (CoI)	Space Telescope Science Institute
Dr. Nicole Drakos (CoI)	University of Hawaii at Hilo
Prof. Xuheng Ding (CoI)	Wuhan University
Dr. Knud Jahnke (CoI) (ESA Member)	Max Planck Institute for Astronomy
Dr. Andreas L Faisst (CoI)	California Institute of Technology
Mr. Carter Flayhart (CoI)	Rochester Institute of Technology
Dr. Ori Dosovitz Fox (CoI)	Space Telescope Science Institute
Dr. Maximilien Franco (CoI) (ESA Member)	Universite Paris-Saclay
Dr. Steven Richard Gillman (CoI) (ESA Member)	Technical University of Denmark-DTU Space
Dr. Ghassem Gozaliasl (CoI) (ESA Member)	Aalto University
Dr. Santosh Harish (CoI)	Space Telescope Science Institute

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Name</i>	<i>Institution</i>
Dr. Christopher Hayward (CoI)	Eureka Scientific Inc.
Dr. Michaela Hirschmann (CoI) (ESA Member)	Ecole Polytechnique Federale de Lausanne
Dr. Olivier Ilbert (CoI) (ESA Member)	CNRS, Laboratoire d'Astrophysique de Marseille
Dr. Ali Ahmad Khostovan (CoI)	University of Kentucky
Dr. Anton M. Koekemoer (CoI) (Contact)	Space Telescope Science Institute
Rebecca Larson (CoI)	Space Telescope Science Institute
Dr. Yu-Heng Lin (CoI)	California Institute of Technology
Dr. Lihwai Lin (CoI)	Academia Sinica, Institute of Astronomy and Astrophysics
Prof. Claudia Maraston (CoI) (ESA Member)	University of Portsmouth
Felix Martinez III (CoI)	Rochester Institute of Technology
Dr. Bahram Mobasher (CoI)	University of California - Riverside
Dr. Justin Pierel (CoI)	Space Telescope Science Institute
Dr. Armin Rest (CoI)	Space Telescope Science Institute
Dr. Jason D. Rhodes (CoI)	Jet Propulsion Laboratory
Prof. Brant Robertson (CoI)	University of California - Santa Cruz
Prof. David B. Sanders (CoI)	University of Hawaii
Prof. Claudia Scarlata (CoI)	University of Minnesota - Twin Cities
Dr. Tim Schrabback (CoI) (ESA Member)	University of Innsbruck
Dr. Eva Schinnerer (CoI) (ESA Member)	Max Planck Institute for Astronomy
Dr. Nicholas Z. Scoville (CoI)	California Institute of Technology
Dr. Diana Scognamiglio (CoI)	Jet Propulsion Laboratory
Dr. Marko Shuntov (CoI) (ESA Member)	Cosmic Dawn Center, Niels Bohr Institute
Dr. John David Silverman (CoI)	The Johns Hopkins University
Dr. Nao Suzuki (CoI)	Florida State University
Takumi Tanaka (CoI)	Kavli Inst for the Physics and Mathematics of the Universe
Prof. Sune Toft (CoI) (ESA Member)	University of Copenhagen, Niels Bohr Institute
Prof. Mattia Vaccari (CoI)	University of Cape Town
Dr. Brittany Vanderhoof (CoI)	Space Telescope Science Institute
Dr. Eleni Vardoulaki (CoI) (ESA Member)	National Observatory of Athens
Dr. Lilan Yang (CoI)	Rochester Institute of Technology

**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>
JA	(430) CLUTCH-TARGET-JA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:16.0	yes
JB	(431) CLUTCH-TARGET-JB	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:17.0	yes
JC	(432) CLUTCH-TARGET-JC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:17.0	yes
JD	(433) CLUTCH-TARGET-JD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:18.0	yes
JE	(434) CLUTCH-TARGET-JE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:19.0	yes
JF	(435) CLUTCH-TARGET-JF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:19.0	yes
JG	(436) CLUTCH-TARGET-JG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:20.0	yes
JH	(437) CLUTCH-TARGET-JH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:21.0	yes
JI	(438) CLUTCH-TARGET-JI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:21.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
JN	(443) CLUTCH-TARGET-JN	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:22.0	yes
JO	(444) CLUTCH-TARGET-JO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:23.0	yes
JP	(445) CLUTCH-TARGET-JP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:24.0	yes
JQ	(446) CLUTCH-TARGET-JQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:24.0	yes
JR	(447) CLUTCH-TARGET-JR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:25.0	yes
JS	(448) CLUTCH-TARGET-JS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:26.0	yes
JT	(449) CLUTCH-TARGET-JT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:26.0	yes
JU	(450) CLUTCH-TARGET-JU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:27.0	yes
JV	(451) CLUTCH-TARGET-JV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:28.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
JW	(452) CLUTCH-TARGET-JW	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:29.0	yes
JX	(453) CLUTCH-TARGET-JX	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:29.0	yes
JY	(454) CLUTCH-TARGET-JY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:30.0	yes
JZ	(455) CLUTCH-TARGET-JZ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:31.0	yes
KA	(456) CLUTCH-TARGET-KA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:31.0	yes
KB	(457) CLUTCH-TARGET-KB	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:32.0	yes
KC	(458) CLUTCH-TARGET-KC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:33.0	yes
KD	(459) CLUTCH-TARGET-KD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:33.0	yes
KE	(460) CLUTCH-TARGET-KE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:34.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
KG	(462) CLUTCH-TARGET-KG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:35.0	yes
KH	(463) CLUTCH-TARGET-KH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:35.0	yes
KI	(464) CLUTCH-TARGET-KI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:36.0	yes
KJ	(465) CLUTCH-TARGET-KJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:37.0	yes
KK	(466) CLUTCH-TARGET-KK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:37.0	yes
KL	(467) CLUTCH-TARGET-KL	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:38.0	yes
KM	(468) CLUTCH-TARGET-KM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:39.0	yes
KN	(469) CLUTCH-TARGET-KN	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:40.0	yes
KO	(470) CLUTCH-TARGET-KO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:40.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
KP	(471) CLUTCH-TARGET-KP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:41.0	yes
KQ	(472) CLUTCH-TARGET-KQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:42.0	yes
KR	(473) CLUTCH-TARGET-KR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:42.0	yes
KS	(474) CLUTCH-TARGET-KS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:43.0	yes
KT	(475) CLUTCH-TARGET-KT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:44.0	yes
KU	(476) CLUTCH-TARGET-KU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:45.0	yes
KV	(477) CLUTCH-TARGET-KV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:45.0	yes
KW	(478) CLUTCH-TARGET-KW	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:46.0	yes
KX	(479) CLUTCH-TARGET-KX	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:47.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
KY	(480) CLUTCH-TARGET-KY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:48.0	yes
KZ	(481) CLUTCH-TARGET-KZ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:48.0	yes
LA	(482) CLUTCH-TARGET-LA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:49.0	yes
LC	(484) CLUTCH-TARGET-LC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:50.0	yes
LD	(485) CLUTCH-TARGET-LD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:51.0	yes
LE	(486) CLUTCH-TARGET-LE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:51.0	yes
LF	(487) CLUTCH-TARGET-LF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:52.0	yes
LG	(488) CLUTCH-TARGET-LG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:53.0	yes
LH	(489) CLUTCH-TARGET-LH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:54.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
LI	(490) CLUTCH-TARGET-LI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:55.0	yes
LJ	(491) CLUTCH-TARGET-LJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:56.0	yes
LK	(492) CLUTCH-TARGET-LK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:56.0	yes
LL	(493) CLUTCH-TARGET-LL	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:57.0	yes
LM	(494) CLUTCH-TARGET-LM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:58.0	yes
LN	(495) CLUTCH-TARGET-LN	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:01:59.0	yes
LO	(496) CLUTCH-TARGET-LO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:00.0	yes
LP	(497) CLUTCH-TARGET-LP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:01.0	yes
LQ	(498) CLUTCH-TARGET-LQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:02.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
LR	(499) CLUTCH-TARGET-LR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:02.0	yes
LS	(500) CLUTCH-TARGET-LS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:03.0	yes
LT	(501) CLUTCH-TARGET-LT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:04.0	yes
LU	(502) CLUTCH-TARGET-LU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:05.0	yes
LV	(503) CLUTCH-TARGET-LV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:06.0	yes
LW	(504) CLUTCH-TARGET-LW	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:07.0	yes
LX	(505) CLUTCH-TARGET-LX	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:07.0	yes
LY	(506) CLUTCH-TARGET-LY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:08.0	yes
LZ	(507) CLUTCH-TARGET-LZ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:09.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
MA	(508) CLUTCH-TARGET-MA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:10.0	yes
MB	(509) CLUTCH-TARGET-MB	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:10.0	yes
MC	(510) CLUTCH-TARGET-MC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:11.0	yes
MD	(511) CLUTCH-TARGET-MD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:12.0	yes
ME	(512) CLUTCH-TARGET-ME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:13.0	yes
MF	(513) CLUTCH-TARGET-MF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:13.0	yes
MG	(514) CLUTCH-TARGET-MG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:14.0	yes
MH	(515) CLUTCH-TARGET-MH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:15.0	yes
MI	(516) CLUTCH-TARGET-MI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:16.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
MJ	(517) CLUTCH-TARGET-MJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:17.0	yes
MK	(518) CLUTCH-TARGET-MK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:17.0	yes
ML	(519) CLUTCH-TARGET-ML	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:18.0	yes
MM	(520) CLUTCH-TARGET-MM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:19.0	yes
MO	(522) CLUTCH-TARGET-MO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:19.0	yes
MQ	(524) CLUTCH-TARGET-MQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:20.0	yes
MR	(525) CLUTCH-TARGET-MR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:21.0	yes
MS	(526) CLUTCH-TARGET-MS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:22.0	yes
MT	(527) CLUTCH-TARGET-MT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:22.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
MU	(528) CLUTCH-TARGET-MU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:23.0	yes
MV	(529) CLUTCH-TARGET-MV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:24.0	yes
ND	(537) CLUTCH-TARGET-ND	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:25.0	yes
NE	(538) CLUTCH-TARGET-NE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:25.0	yes
NG	(540) CLUTCH-TARGET-NG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:26.0	yes
NH	(541) CLUTCH-TARGET-NH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:27.0	yes
NI	(542) CLUTCH-TARGET-NI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:28.0	yes
NJ	(543) CLUTCH-TARGET-NJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:28.0	yes
NK	(544) CLUTCH-TARGET-NK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:29.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
NL	(545) CLUTCH-TARGET-NL	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:30.0	yes
NM	(546) CLUTCH-TARGET-NM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:30.0	yes
NN	(547) CLUTCH-TARGET-NN	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:31.0	yes
NO	(548) CLUTCH-TARGET-NO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:32.0	yes
NP	(549) CLUTCH-TARGET-NP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:32.0	yes
NQ	(550) CLUTCH-TARGET-NQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:33.0	yes
NR	(551) CLUTCH-TARGET-NR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:34.0	yes
NS	(552) CLUTCH-TARGET-NS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:35.0	yes
NT	(553) CLUTCH-TARGET-NT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:35.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
NU	(554) CLUTCH-TARGET-NU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:36.0	yes
NV	(555) CLUTCH-TARGET-NV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:37.0	yes
NW	(556) CLUTCH-TARGET-NW	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:38.0	yes
NY	(558) CLUTCH-TARGET-NY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:38.0	yes
NZ	(559) CLUTCH-TARGET-NZ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:39.0	yes
OA	(560) CLUTCH-TARGET-OA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:40.0	yes
OB	(561) CLUTCH-TARGET-OB	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:40.0	yes
OC	(562) CLUTCH-TARGET-OC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:41.0	yes
OD	(563) CLUTCH-TARGET-OD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:42.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
OE	(564) CLUTCH-TARGET-OE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:42.0	yes
OF	(565) CLUTCH-TARGET-OF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:43.0	yes
OG	(566) CLUTCH-TARGET-OG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:44.0	yes
OH	(567) CLUTCH-TARGET-OH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:44.0	yes
OI	(568) CLUTCH-TARGET-OI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:45.0	yes
OJ	(569) CLUTCH-TARGET-OJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:46.0	yes
OK	(570) CLUTCH-TARGET-OK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:47.0	yes
OL	(571) CLUTCH-TARGET-OL	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:47.0	yes
OM	(572) CLUTCH-TARGET-OM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:48.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
ON	(573) CLUTCH-TARGET-ON	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:49.0	yes
OO	(574) CLUTCH-TARGET-OO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:50.0	yes
OP	(575) CLUTCH-TARGET-OP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:50.0	yes
OQ	(576) CLUTCH-TARGET-OQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:51.0	yes
OR	(577) CLUTCH-TARGET-OR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:52.0	yes
OS	(578) CLUTCH-TARGET-OS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:53.0	yes
OT	(579) CLUTCH-TARGET-OT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:53.0	yes
OU	(580) CLUTCH-TARGET-OU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:54.0	yes
OV	(581) CLUTCH-TARGET-OV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:55.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
OX	(583) CLUTCH-TARGET-OX	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:56.0	yes
OY	(584) CLUTCH-TARGET-OY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:57.0	yes
OZ	(585) CLUTCH-TARGET-OZ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:57.0	yes
PA	(586) CLUTCH-TARGET-PA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:58.0	yes
PB	(587) CLUTCH-TARGET-PB	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:02:59.0	yes
PC	(588) CLUTCH-TARGET-PC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:00.0	yes
PD	(589) CLUTCH-TARGET-PD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:00.0	yes
PE	(590) CLUTCH-TARGET-PE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:01.0	yes
PF	(591) CLUTCH-TARGET-PF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:02.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
PG	(592) CLUTCH-TARGET-PG	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:03.0	yes
PH	(593) CLUTCH-TARGET-PH	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:03.0	yes
PI	(594) CLUTCH-TARGET-PI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:04.0	yes
PJ	(595) CLUTCH-TARGET-PJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:05.0	yes
PK	(596) CLUTCH-TARGET-PK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:05.0	yes
PL	(597) CLUTCH-TARGET-PL	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:06.0	yes
PM	(598) CLUTCH-TARGET-PM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:07.0	yes
PN	(599) CLUTCH-TARGET-PN	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:08.0	yes
PO	(600) CLUTCH-TARGET-PO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:08.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
PP	(601) CLUTCH-TARGET-PP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:09.0	yes
PQ	(602) CLUTCH-TARGET-PQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:10.0	yes
PU	(606) CLUTCH-TARGET-PU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:11.0	yes
PW	(608) CLUTCH-TARGET-PW	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:11.0	yes
PX	(609) CLUTCH-TARGET-PX	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:12.0	yes
PY	(610) CLUTCH-TARGET-PY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:13.0	yes
PZ	(611) CLUTCH-TARGET-PZ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:14.0	yes
QC	(614) CLUTCH-TARGET-QC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:15.0	yes
QD	(615) CLUTCH-TARGET-QD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:15.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
QE	(616) CLUTCH-TARGET-QE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:16.0	yes
QF	(617) CLUTCH-TARGET-QF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:17.0	yes
QI	(620) CLUTCH-TARGET-QI	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:18.0	yes
QJ	(621) CLUTCH-TARGET-QJ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:18.0	yes
QK	(622) CLUTCH-TARGET-QK	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:19.0	yes
QL	(623) CLUTCH-TARGET-QL	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:20.0	yes
QM	(624) CLUTCH-TARGET-QM	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:21.0	yes
QN	(625) CLUTCH-TARGET-QN	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:22.0	yes
QO	(626) CLUTCH-TARGET-QO	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:23.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
QP	(627) CLUTCH-TARGET-QP	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:23.0	yes
QQ	(628) CLUTCH-TARGET-QQ	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:24.0	yes
QR	(629) CLUTCH-TARGET-QR	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:25.0	yes
QS	(630) CLUTCH-TARGET-QS	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:25.0	yes
QT	(631) CLUTCH-TARGET-QT	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:26.0	yes
QU	(632) CLUTCH-TARGET-QU	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:27.0	yes
QV	(633) CLUTCH-TARGET-QV	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:28.0	yes
QW	(634) CLUTCH-TARGET-QW	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:29.0	yes
QX	(635) CLUTCH-TARGET-QX	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:30.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
QY	(636) CLUTCH-TARGET-QY	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:30.0	yes
RA	(638) CLUTCH-TARGET-RA	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:31.0	yes
RB	(639) CLUTCH-TARGET-RB	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:32.0	yes
RC	(640) CLUTCH-TARGET-RC	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:33.0	yes
RD	(641) CLUTCH-TARGET-RD	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:34.0	yes
RE	(642) CLUTCH-TARGET-RE	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:34.0	yes
RF	(643) CLUTCH-TARGET-RF	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:35.0	yes
RH	(644) CLUTCH-TARGET-KF-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:36.0	yes
RI	(645) CLUTCH-TARGET-LB-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:37.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
RJ	(646) CLUTCH-TARGET-MN-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:37.0	yes
RK	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:38.0	yes
RL	(648) CLUTCH-TARGET-NC-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:39.0	yes
RM	(649) CLUTCH-TARGET-NF-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:40.0	yes
RN	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:41.0	yes
RO	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:41.0	yes
RP	(652) CLUTCH-TARGET-PR-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:42.0	yes
RQ	(653) CLUTCH-TARGET-PS-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:43.0	yes
RR	(654) CLUTCH-TARGET-PT-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:44.0	yes

Proposal 17998 (STScI Edit Number: 1, Created: Thursday, December 18, 2025, 2:03:57PM Eastern Standard Time) - Overview

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
RS	(655) CLUTCH-TARGET-PV-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:44.0	yes
RT	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:45.0	yes
RU	(657) CLUTCH-TARGET-QB-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:46.0	yes
RV	(658) CLUTCH-TARGET-QZ-NEW-ACS-PRIME	ACS/WFC WFC3/IR WFC3/UVIS	1	18-Dec-2025 14:03:47.0	yes
SA	(439) CLUTCH-TARGET-JJ	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:47.0	yes
SB	(440) CLUTCH-TARGET-JK	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:48.0	yes
SC	(441) CLUTCH-TARGET-JL	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:49.0	yes
SD	(442) CLUTCH-TARGET-JM	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:50.0	yes
SE	(530) CLUTCH-TARGET-MW	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:50.0	yes
SF	(531) CLUTCH-TARGET-MX	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:51.0	yes
SG	(532) CLUTCH-TARGET-MY	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:52.0	yes
SH	(533) CLUTCH-TARGET-MZ	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:53.0	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>
SI	(534) CLUTCH-TARGET-NA	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:54.0	yes
SJ	(535) CLUTCH-TARGET-NB	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:54.0	yes
SK	(618) CLUTCH-TARGET-QG	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:55.0	yes
SL	(619) CLUTCH-TARGET-QH	ACS/WFC WFC3/UVIS	1	18-Dec-2025 14:03:56.0	yes

214 Total Orbits Used

## ABSTRACT

We propose CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble. CLUTCH is a Multi-Cycle Treasury program to image  $0.5\text{deg}^2$ , overlapping the areas observed by COSMOS-Web and COSMOS-3D. CLUTCH will observe the rest-frame UV to optical emission for galaxies from  $z < 7.5$  utilizing WFC3-UVIS F225+F275W, ACS F435W+F606W+F814W, and WFC3-IR F098M, all of which are inaccessible by JWST. While JWST is a fantastic resource for obtaining rest-frame UV emission out to the very highest redshifts, obtaining equivalent information below  $z \sim 3$ , encompassing over three-quarters of the universe's history, requires Hubble. JWST also relies on deep Hubble observations for redshift estimates of sources near the end of the Epoch of Reionization ( $5.5 < z < 7.5$ ). Though extragalactic surveys of other fields have obtained deep Hubble UV observations, the critical wide-area level of the 'wedding cake' is missing. CLUTCH will cover an area 4.2x larger than UVCANDELS and 3.4x larger than other UV surveys combined. This layer is essential for probing environmental effects on large scales, obtaining robust samples in several redshift and other physical property (e.g., stellar mass, morphology) bins, mitigating cosmic variance, and studying rare sources.

With CLUTCH, we will be able to:

- 1) Investigate the history of stellar mass assembly and the impact of local environment on galaxies' evolutionary pathways,
- 2) Study dust attenuation in low- $z$  galaxies and constrain the 2175 Å absorption feature,
- 3) Map large scale structure out to  $z \sim 7.5$  and use LAEs to trace reionization bubbles using vastly improved photozs, and
- 4) Create a large training sample for the latest generation weak lensing surveys.

## **OBSERVING DESCRIPTION**

CLUTCH is a 6-filter survey, covering  $\sim 0.5 \text{ deg}^2$  with WFC3-UVIS F225W+F275W, ACS F435W+F606W+F814W, and WFC3-IR F098M.

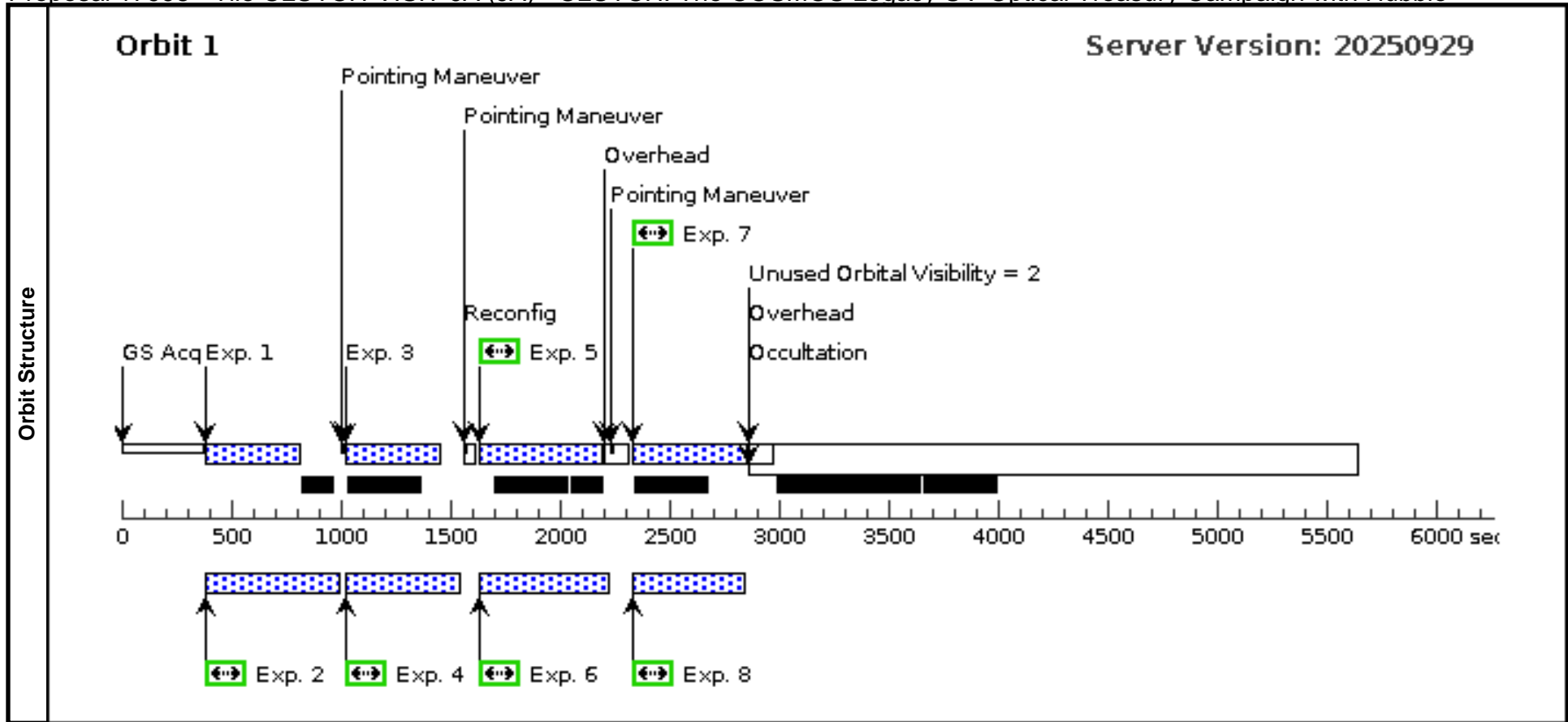
Our mapping strategy has four prime exposures in WFC3 per orbit, and four exposures for ACS as coordinated parallels. In each orbit, the 4-point dither pattern consists of a large 2-point primary dither ( $\sim 120''$ ) parallel to the PA, along with a smaller 2-point secondary dither ( $\sim 8'', 2''$ ) orthogonal to the PA, resulting in a total of 3 moves during the orbit after the first exposure is obtained at (0,0). Exposures from different orbits are then stitched together such that the full mosaic is covered at  $\sim 1/2$  orbit depth in WFC3 and  $\sim 1$  orbit depth in ACS. Since the FOV for WFC3/UVIS is slightly larger than WFC3/IR, a small fraction of the UVIS mosaics will have deeper coverage while maintaining uniform coverage in ACS. We request observations at epochs with lower zodiacal background to maximize the survey depth (corresponding to ORIENT  $\sim 290$ ), and for WFC3/IR we request low sky background since the F098M filter is especially susceptible to geocoronal line emission. We have calculated sub-pixel dithering to provide 1/2-pixel subsampling for the prime and parallel exposures, following approaches described in ACS ISR 2023-04 (while recognizing that our necessary large dithers will result in some pixel phase wrapping across the detector, though this is generally mitigated by overlapping exposures from adjacent visits). For the WFC3/IR readout pattern we use SPARS100 with NSAMP=6 (patterns with shorter sample sequences and more samples lead to a data rate that's too high and would result in WFC3 buffer dumps midway through the orbit, causing remaining observations to spill over into a subsequent orbit), therefore SPARS100 with NSAMP=6 is our optimal readout strategy for WFC3/IR.

Given our tiling/exposure strategy and the required area coverage, there are discrete choices for filter depth. We request here the min. depth per pointing that will provide the necessary number of exposures and accomplish our science goals resulting in the following 5sigma point source depths (all in AB): F225W: 25.7, F275W: 26.1, F435W: 27.8, F606W: 28.2, F814W: 27.8, and F098M: 26.6.

Proposal 17998 - Tile CLUTCH-VISIT-JA (JA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:57 GMT 2025

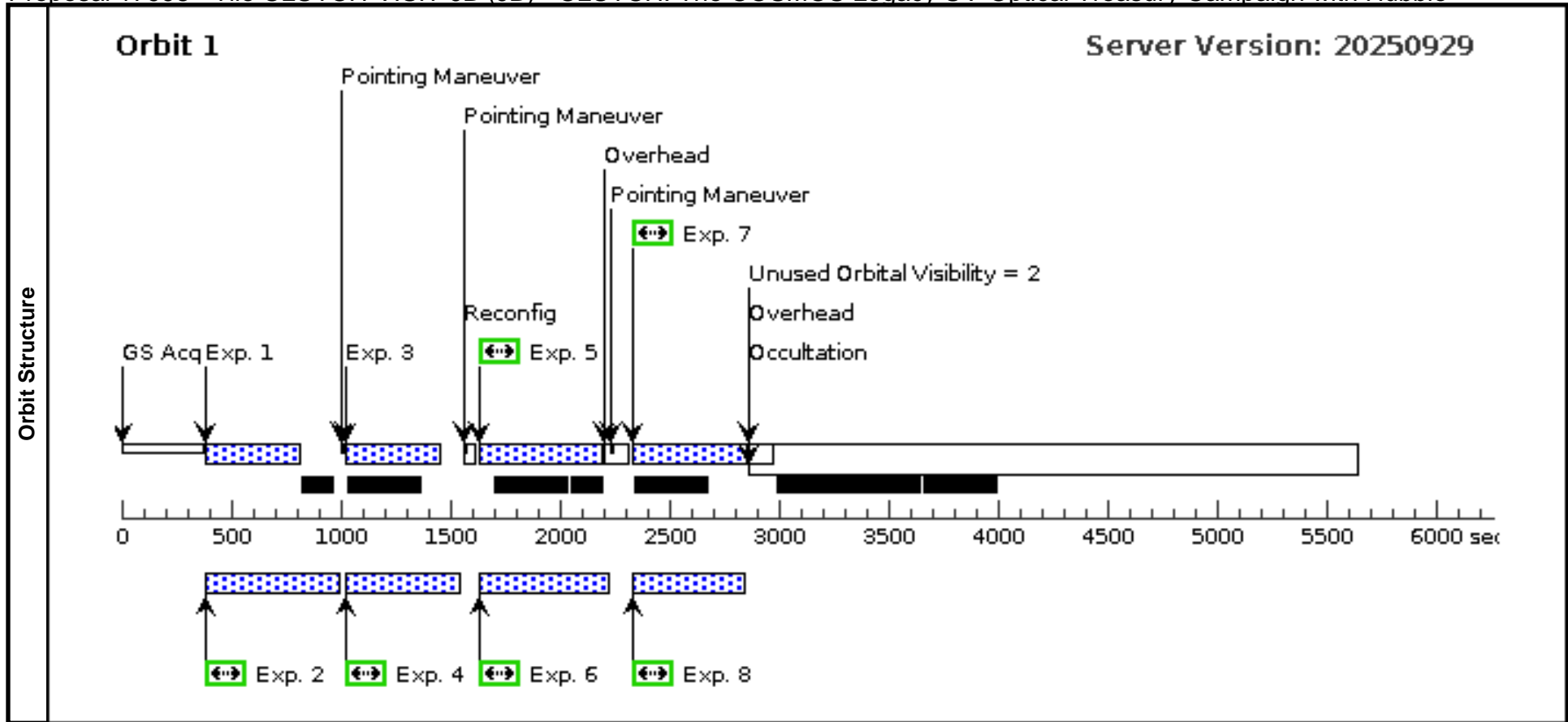
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JA (JA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JA (JA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JA (JA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(430) CLUTCH-TARGET-JA RA: 09 58 53.2861 (149.7220254d) Dec: +01 57 58.09 (1.96614d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(430) CLUTCH-TARGET-JA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JA (JA)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(430) CLUTCH-TARGET-JA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JA (JA)	400 Secs (400 Secs) [==>]	[1]
	3		(430) CLUTCH-TARGET-JA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JA (JA)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(430) CLUTCH-TARGET-JA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JA (JA)	400 Secs (400 Secs) [==>]	[1]
	5		(430) CLUTCH-TARGET-JA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JA (JA)	530 Secs (530 Secs) [==>]	[1]
	6		(430) CLUTCH-TARGET-JA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JA (JA)	400 Secs (400 Secs) [==>]	[1]
	7		(430) CLUTCH-TARGET-JA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JA (JA)	520 Secs (520 Secs) [==>]	[1]
	8		(430) CLUTCH-TARGET-JA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JA (JA)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JB (JB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

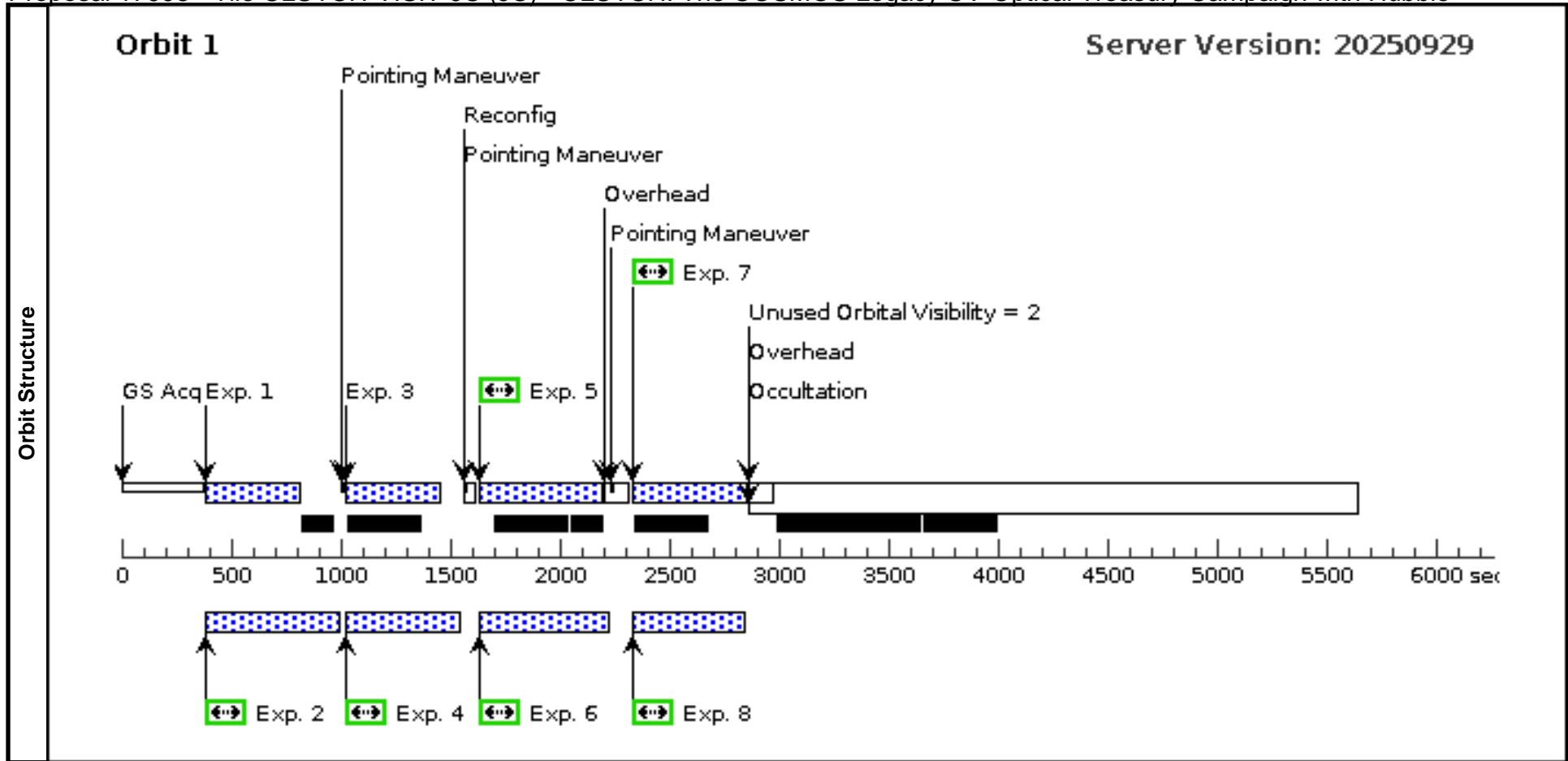
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JB (JB), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JB (JB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JB (JB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(431)	CLUTCH-TARGET-JB	RA: 09 58 50.3939 (149.7099746d) Dec: +01 59 51.03 (1.99751d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(431) CLUTCH-TA RGET-JB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JB (JB)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(431) CLUTCH-TA RGET-JB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JB (JB)	400 Secs (400 Secs) [==>]	[1]
	3		(431) CLUTCH-TA RGET-JB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JB (JB)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(431) CLUTCH-TA RGET-JB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JB (JB)	400 Secs (400 Secs) [==>]	[1]
	5		(431) CLUTCH-TA RGET-JB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JB (JB)	530 Secs (530 Secs) [==>]	[1]
	6		(431) CLUTCH-TA RGET-JB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JB (JB)	400 Secs (400 Secs) [==>]	[1]
	7		(431) CLUTCH-TA RGET-JB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JB (JB)	520 Secs (520 Secs) [==>]	[1]
	8		(431) CLUTCH-TA RGET-JB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JB (JB)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JC (JC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

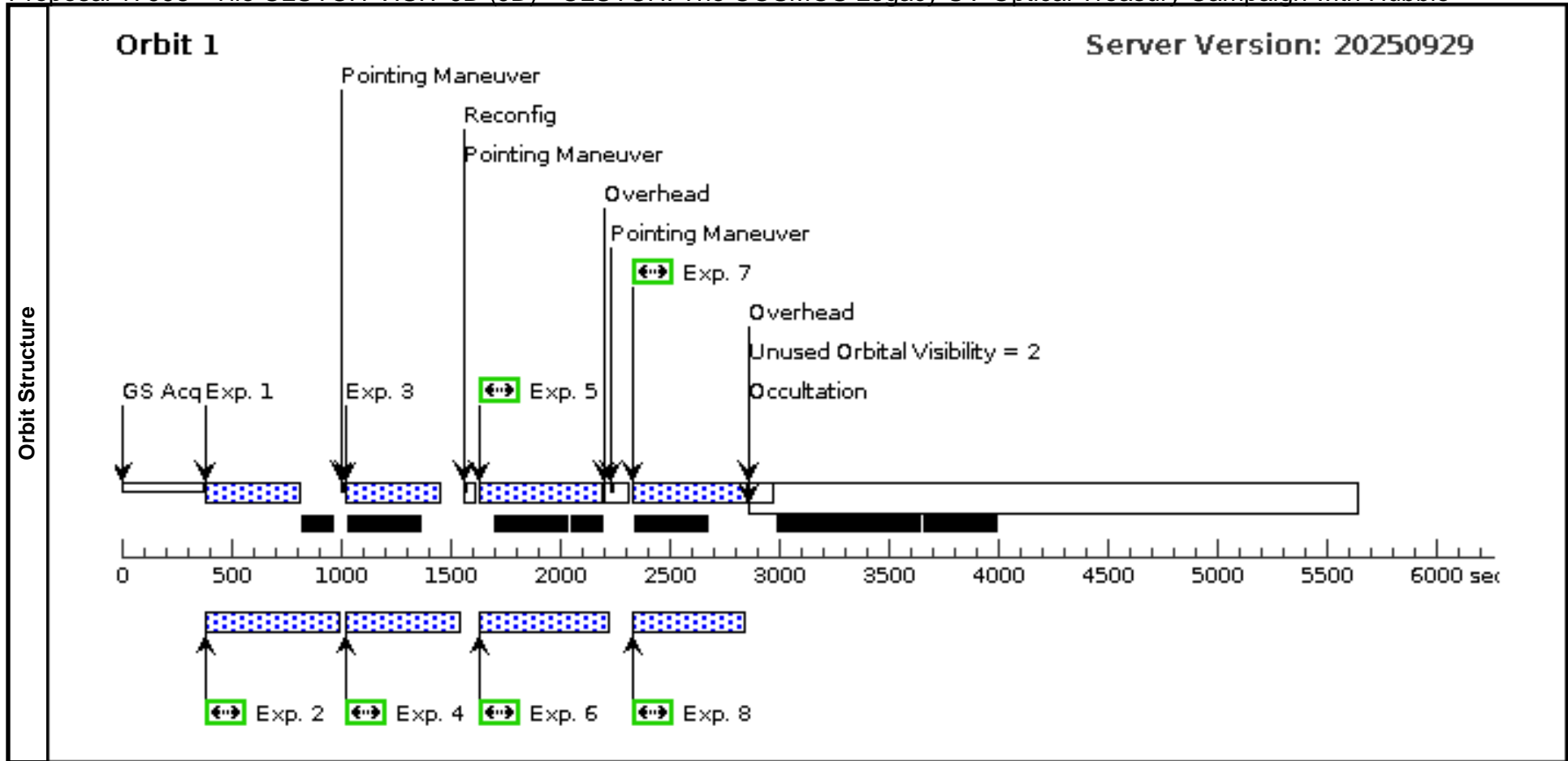
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JC (JC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JC (JC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JC (JC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(432)	CLUTCH-TARGET-JC	RA: 09 58 55.6464 (149.7318600d) Dec: +02 02 39.53 (2.04431d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(432) CLUTCH-TARGET-JC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JC (JC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(432) CLUTCH-TARGET-JC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JC (JC)	400 Secs (400 Secs) [==>]	[1]
	3		(432) CLUTCH-TARGET-JC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JC (JC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(432) CLUTCH-TARGET-JC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JC (JC)	400 Secs (400 Secs) [==>]	[1]
	5		(432) CLUTCH-TARGET-JC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JC (JC)	530 Secs (530 Secs) [==>]	[1]
	6		(432) CLUTCH-TARGET-JC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JC (JC)	400 Secs (400 Secs) [==>]	[1]
	7		(432) CLUTCH-TARGET-JC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JC (JC)	520 Secs (520 Secs) [==>]	[1]
	8		(432) CLUTCH-TARGET-JC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JC (JC)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JD (JD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

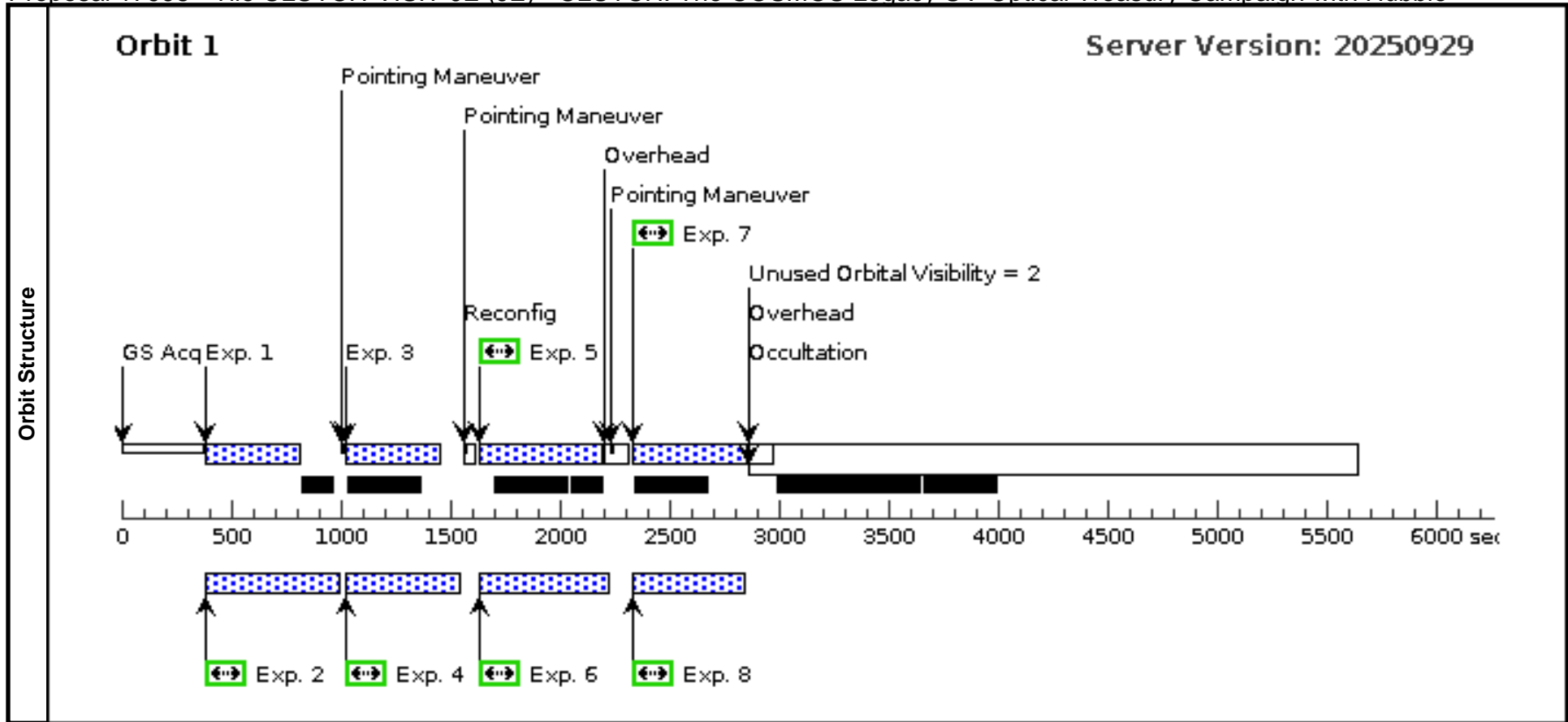
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JD (JD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JD (JD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JD (JD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(433)	CLUTCH-TARGET-JD	RA: 09 58 52.7545 (149.7198104d) Dec: +02 04 32.47 (2.07569d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(433) CLUTCH-TARGET-JD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JD (JD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(433) CLUTCH-TARGET-JD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JD (JD)	400 Secs (400 Secs) [==>]	[1]
	3		(433) CLUTCH-TARGET-JD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JD (JD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(433) CLUTCH-TARGET-JD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JD (JD)	400 Secs (400 Secs) [==>]	[1]
	5		(433) CLUTCH-TARGET-JD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JD (JD)	530 Secs (530 Secs) [==>]	[1]
	6		(433) CLUTCH-TARGET-JD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JD (JD)	400 Secs (400 Secs) [==>]	[1]
	7		(433) CLUTCH-TARGET-JD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JD (JD)	520 Secs (520 Secs) [==>]	[1]
	8		(433) CLUTCH-TARGET-JD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JD (JD)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JE (JE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

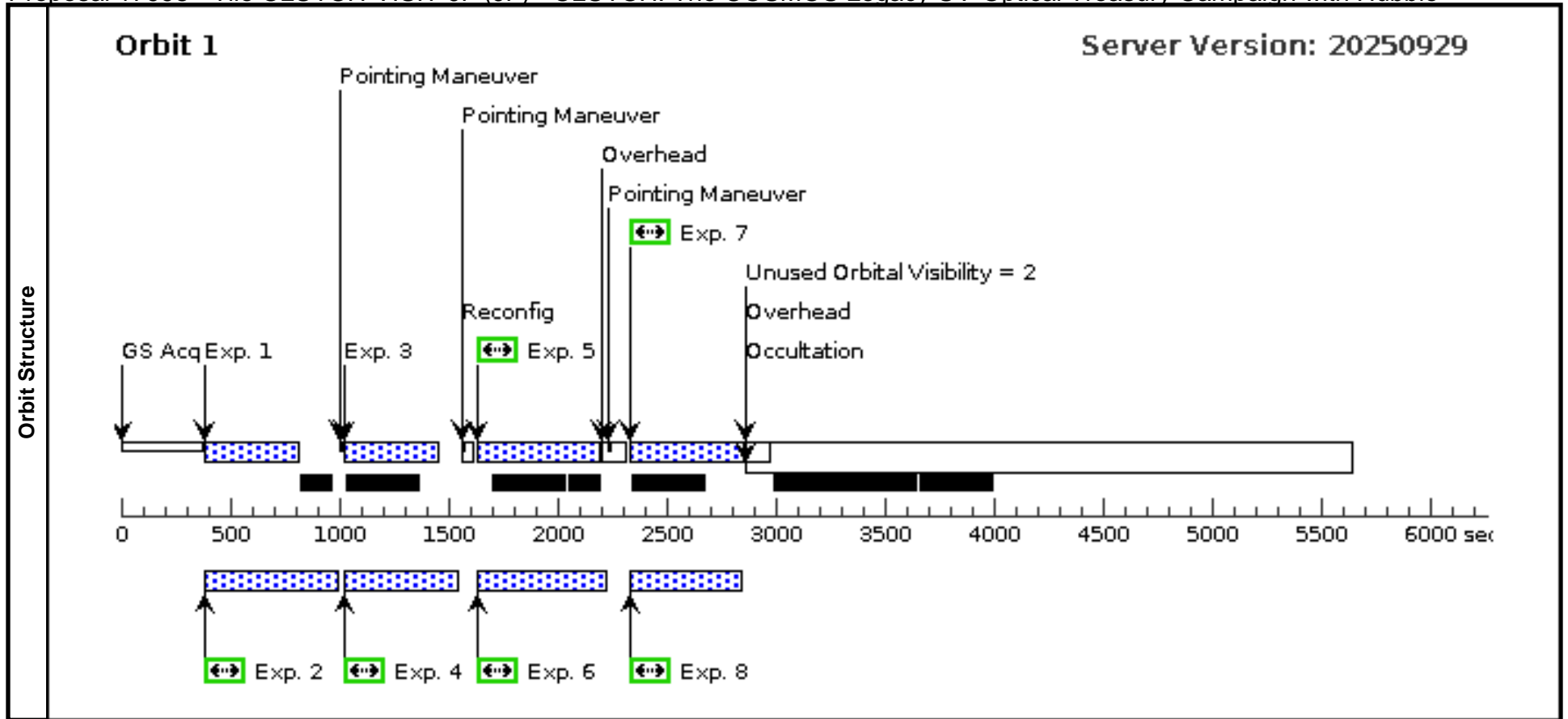
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JE (JE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JE (JE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JE (JE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(434)	CLUTCH-TARGET-JE	RA: 09 58 58.0066 (149.7416942d) Dec: +02 07 20.96 (2.12249d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(434) CLUTCH-TA RGET-JE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JE (JE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(434) CLUTCH-TA RGET-JE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JE (JE)	400 Secs (400 Secs) [==>]	[1]
	3		(434) CLUTCH-TA RGET-JE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JE (JE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(434) CLUTCH-TA RGET-JE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JE (JE)	400 Secs (400 Secs) [==>]	[1]
	5		(434) CLUTCH-TA RGET-JE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JE (JE)	530 Secs (530 Secs) [==>]	[1]
	6		(434) CLUTCH-TA RGET-JE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JE (JE)	400 Secs (400 Secs) [==>]	[1]
	7		(434) CLUTCH-TA RGET-JE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JE (JE)	520 Secs (520 Secs) [==>]	[1]
	8		(434) CLUTCH-TA RGET-JE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JE (JE)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JF (JF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

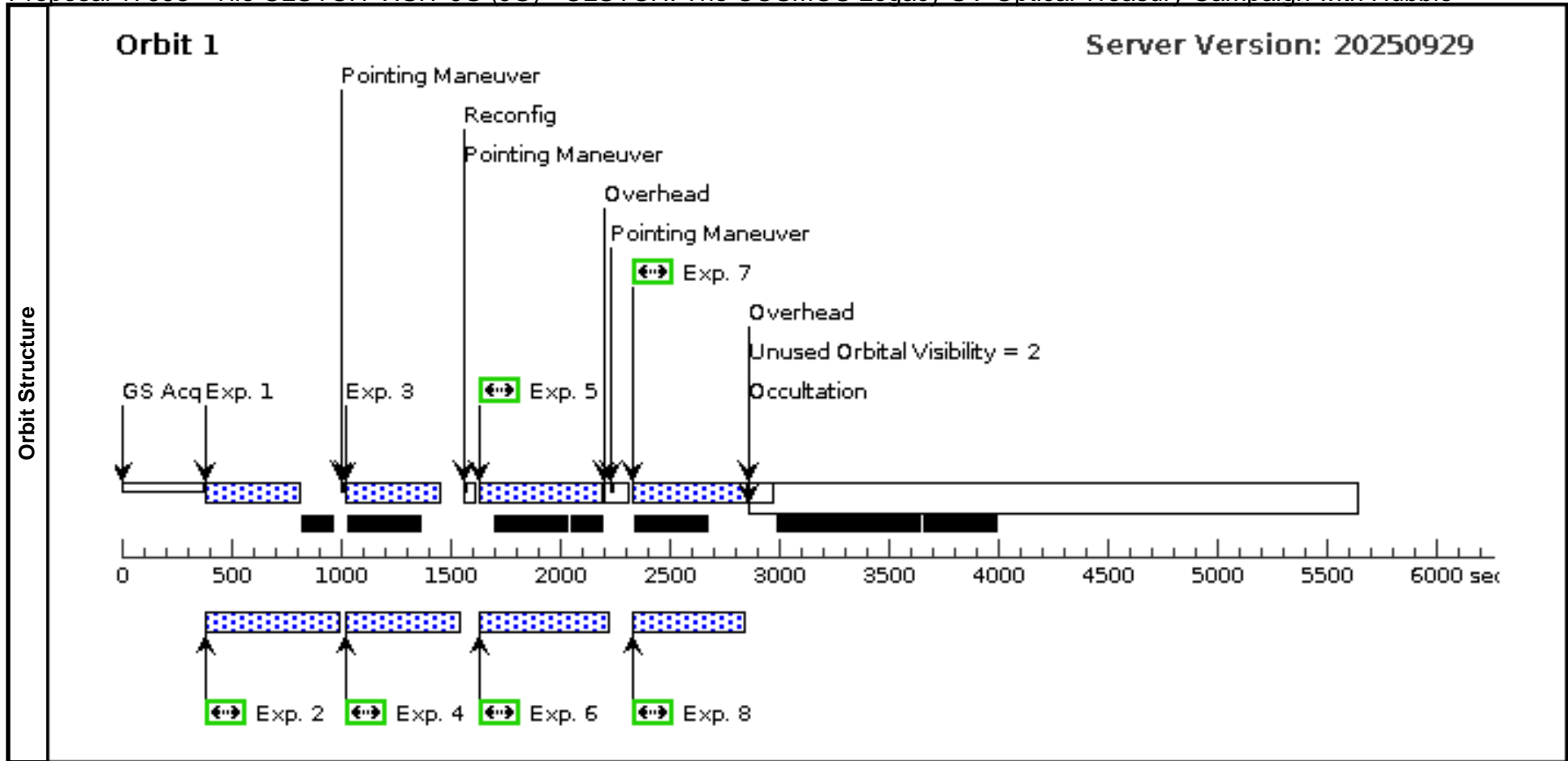
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JF (JF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JF (JF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JF (JF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(435)	CLUTCH-TARGET-JF	RA: 09 58 55.1146 (149.7296442d) Dec: +02 09 13.90 (2.15386d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(435) CLUTCH-TARGET-JF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JF (JF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(435) CLUTCH-TARGET-JF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JF (JF)	400 Secs (400 Secs) [==>]	[1]
	3		(435) CLUTCH-TARGET-JF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JF (JF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(435) CLUTCH-TARGET-JF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JF (JF)	400 Secs (400 Secs) [==>]	[1]
	5		(435) CLUTCH-TARGET-JF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JF (JF)	530 Secs (530 Secs) [==>]	[1]
	6		(435) CLUTCH-TARGET-JF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JF (JF)	400 Secs (400 Secs) [==>]	[1]
	7		(435) CLUTCH-TARGET-JF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JF (JF)	520 Secs (520 Secs) [==>]	[1]
	8		(435) CLUTCH-TARGET-JF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JF (JF)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JG (JG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

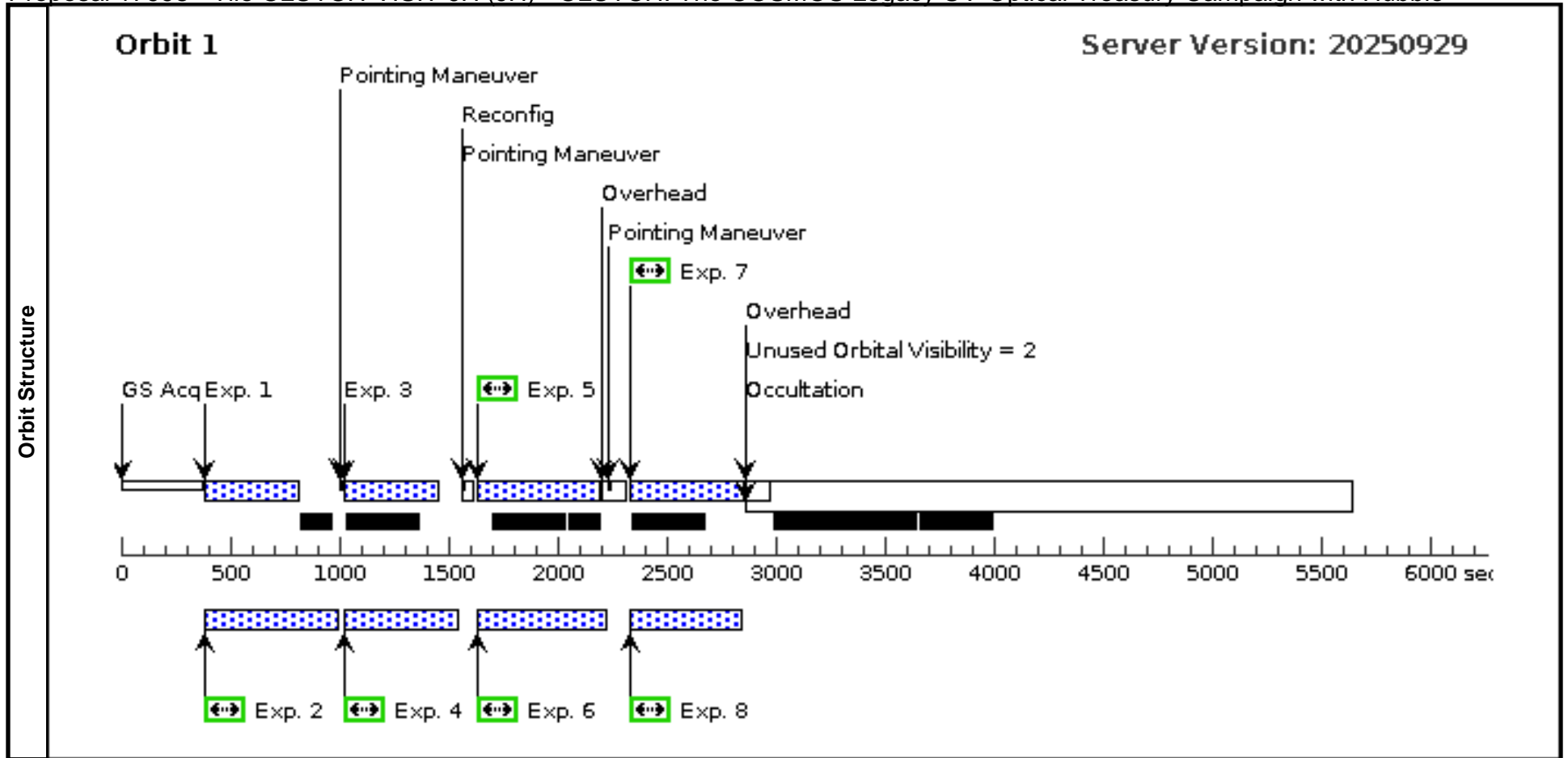
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JG (JG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JG (JG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JG (JG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(436)	CLUTCH-TARGET-JG	RA: 09 59 1.4302 (149.7559592d) Dec: +01 58 53.64 (1.98157d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(436) CLUTCH-TA RGET-JG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JG (JG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(436) CLUTCH-TA RGET-JG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JG (JG)	400 Secs (400 Secs) [==>]	[1]
	3		(436) CLUTCH-TA RGET-JG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JG (JG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(436) CLUTCH-TA RGET-JG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JG (JG)	400 Secs (400 Secs) [==>]	[1]
	5		(436) CLUTCH-TA RGET-JG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JG (JG)	530 Secs (530 Secs) [==>]	[1]
	6		(436) CLUTCH-TA RGET-JG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JG (JG)	400 Secs (400 Secs) [==>]	[1]
	7		(436) CLUTCH-TA RGET-JG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JG (JG)	520 Secs (520 Secs) [==>]	[1]
	8		(436) CLUTCH-TA RGET-JG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JG (JG)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JH (JH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

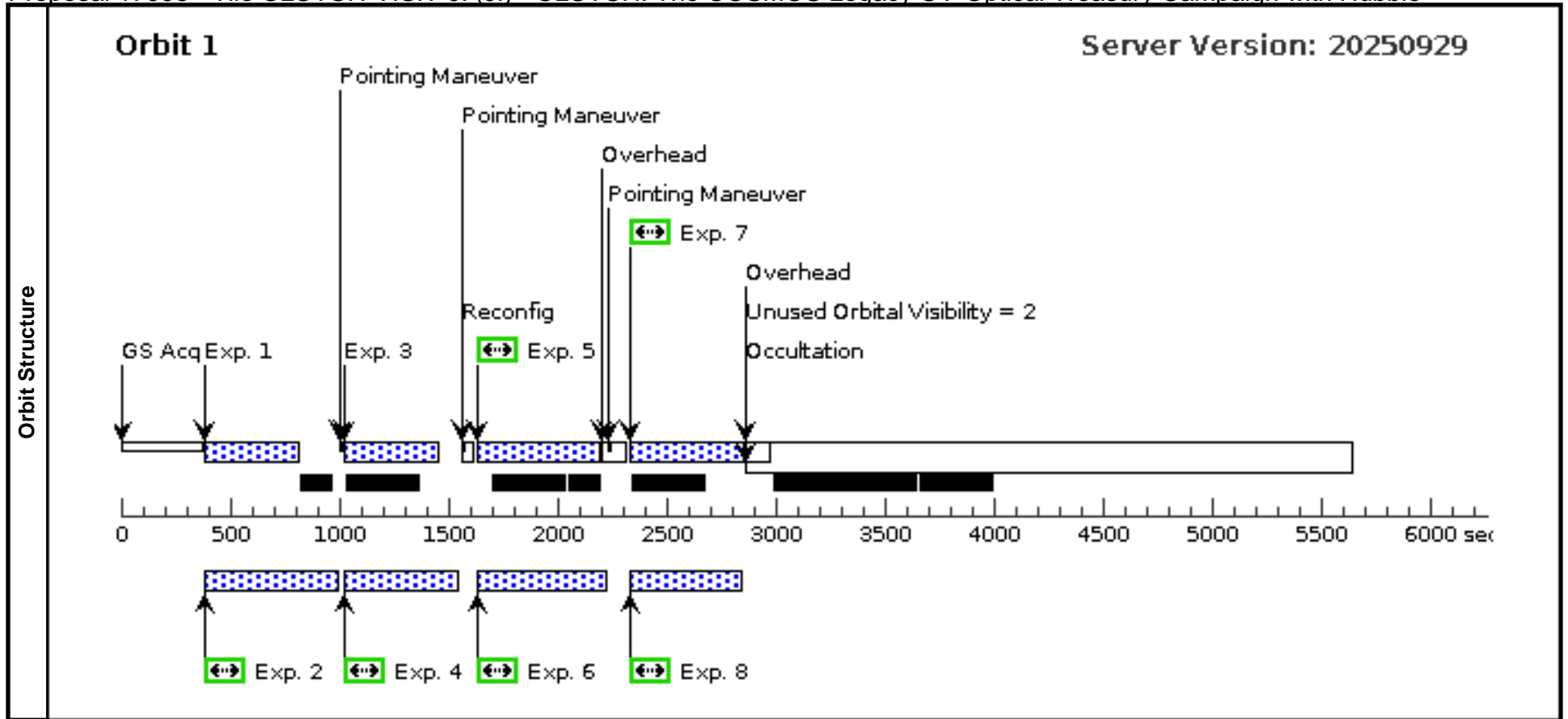
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JH (JH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JH (JH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JH (JH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(437)	CLUTCH-TARGET-JH	RA: 09 58 58.5383 (149.7439096d) Dec: +02 00 46.59 (2.01294d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(437) CLUTCH-TARGET-JH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JH (JH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(437) CLUTCH-TARGET-JH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JH (JH)	400 Secs (400 Secs) [==>]	[1]
	3		(437) CLUTCH-TARGET-JH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JH (JH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(437) CLUTCH-TARGET-JH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JH (JH)	400 Secs (400 Secs) [==>]	[1]
	5		(437) CLUTCH-TARGET-JH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JH (JH)	530 Secs (530 Secs) [==>]	[1]
	6		(437) CLUTCH-TARGET-JH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JH (JH)	400 Secs (400 Secs) [==>]	[1]
	7		(437) CLUTCH-TARGET-JH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JH (JH)	520 Secs (520 Secs) [==>]	[1]
	8		(437) CLUTCH-TARGET-JH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JH (JH)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JI (JI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

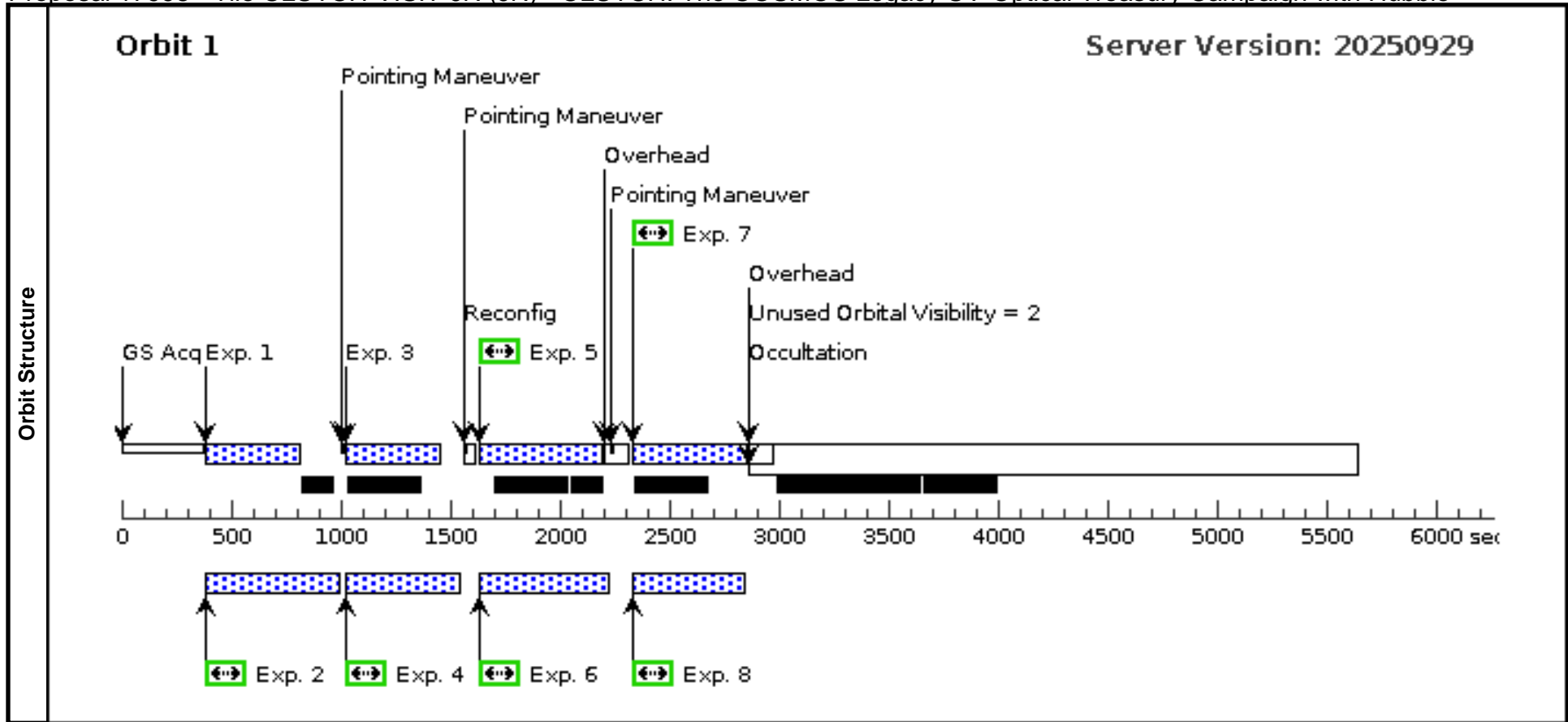
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JI (JI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JI (JI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JI (JI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(438)	CLUTCH-TARGET-JI	RA: 09 59 0.8985 (149.7537437d) Dec: +02 05 28.02 (2.09112d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(438) CLUTCH-TARGET-JI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JI (JI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(438) CLUTCH-TARGET-JI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JI (JI)	400 Secs (400 Secs) [==>]	[1]
	3		(438) CLUTCH-TARGET-JI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JI (JI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(438) CLUTCH-TARGET-JI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JI (JI)	400 Secs (400 Secs) [==>]	[1]
	5		(438) CLUTCH-TARGET-JI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JI (JI)	530 Secs (530 Secs) [==>]	[1]
	6		(438) CLUTCH-TARGET-JI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JI (JI)	400 Secs (400 Secs) [==>]	[1]
	7		(438) CLUTCH-TARGET-JI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JI (JI)	520 Secs (520 Secs) [==>]	[1]
	8		(438) CLUTCH-TARGET-JI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JI (JI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JN (JN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

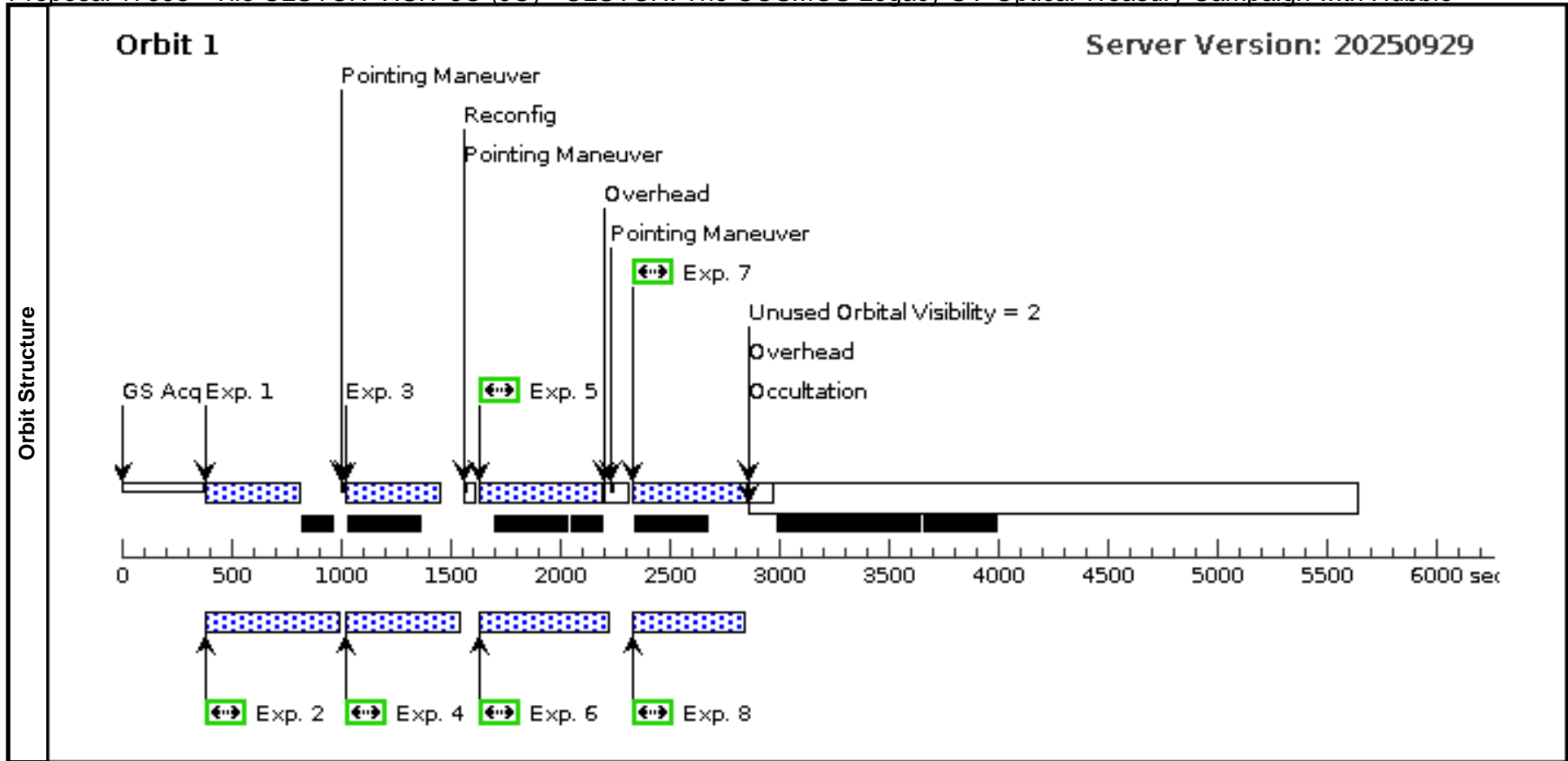
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JN (JN), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JN (JN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JN (JN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(443)	CLUTCH-TARGET-JN	RA: 09 59 9.5743 (149.7898929d) Dec: +01 59 49.20 (1.99700d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(443) CLUTCH-TARGET-JN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JN (JN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(443) CLUTCH-TARGET-JN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JN (JN)	400 Secs (400 Secs) [==>]	[1]
	3		(443) CLUTCH-TARGET-JN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JN (JN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(443) CLUTCH-TARGET-JN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JN (JN)	400 Secs (400 Secs) [==>]	[1]
	5		(443) CLUTCH-TARGET-JN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JN (JN)	530 Secs (530 Secs) [==>]	[1]
	6		(443) CLUTCH-TARGET-JN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JN (JN)	400 Secs (400 Secs) [==>]	[1]
	7		(443) CLUTCH-TARGET-JN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JN (JN)	520 Secs (520 Secs) [==>]	[1]
	8		(443) CLUTCH-TARGET-JN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JN (JN)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JO (JO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

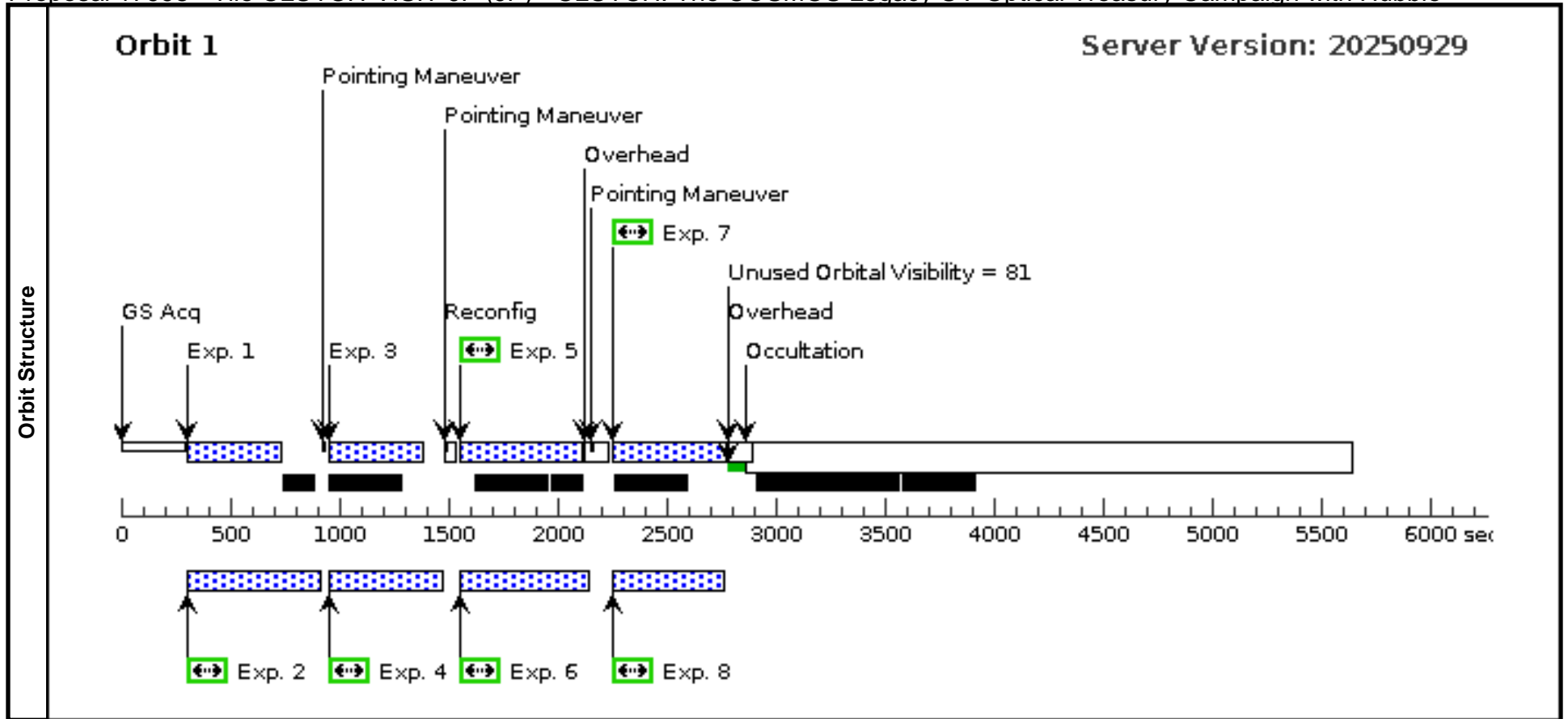
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JO (JO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JO (JO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JO (JO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(444)	CLUTCH-TARGET-JO	RA: 09 59 11.4029 (149.7975121d) Dec: +02 11 5.00 (2.18472d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(444) CLUTCH-TARGET-JO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JO (JO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(444) CLUTCH-TARGET-JO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JO (JO)	400 Secs (400 Secs) [==>]	[1]
	3		(444) CLUTCH-TARGET-JO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JO (JO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(444) CLUTCH-TARGET-JO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JO (JO)	400 Secs (400 Secs) [==>]	[1]
	5		(444) CLUTCH-TARGET-JO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JO (JO)	530 Secs (530 Secs) [==>]	[1]
	6		(444) CLUTCH-TARGET-JO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JO (JO)	400 Secs (400 Secs) [==>]	[1]
	7		(444) CLUTCH-TARGET-JO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JO (JO)	520 Secs (520 Secs) [==>]	[1]
	8		(444) CLUTCH-TARGET-JO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JO (JO)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JP (JP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

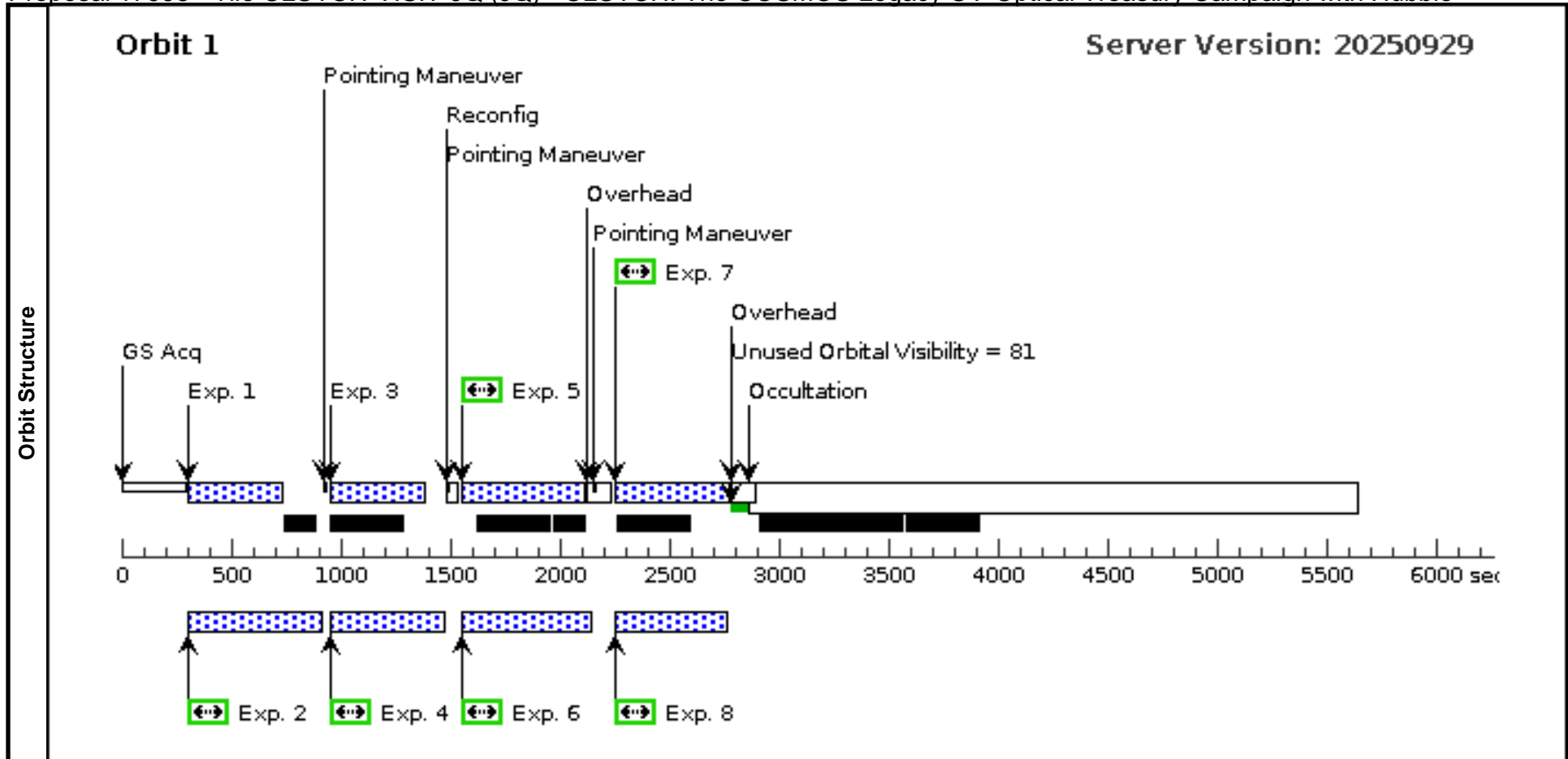
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JP (JP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JP (JP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JP (JP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(445)	CLUTCH-TARGET-JP	RA: 09 59 16.6551 (149.8193963d) Dec: +02 13 53.49 (2.23152d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(445) CLUTCH-TARGET-JP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JP (JP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(445) CLUTCH-TARGET-JP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JP (JP)	400 Secs (400 Secs) [==>]	[1]
	3		(445) CLUTCH-TARGET-JP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JP (JP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(445) CLUTCH-TARGET-JP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JP (JP)	400 Secs (400 Secs) [==>]	[1]
	5		(445) CLUTCH-TARGET-JP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JP (JP)	530 Secs (530 Secs) [==>]	[1]
	6		(445) CLUTCH-TARGET-JP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JP (JP)	400 Secs (400 Secs) [==>]	[1]
	7		(445) CLUTCH-TARGET-JP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JP (JP)	520 Secs (520 Secs) [==>]	[1]
	8		(445) CLUTCH-TARGET-JP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JP (JP)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JQ (JQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

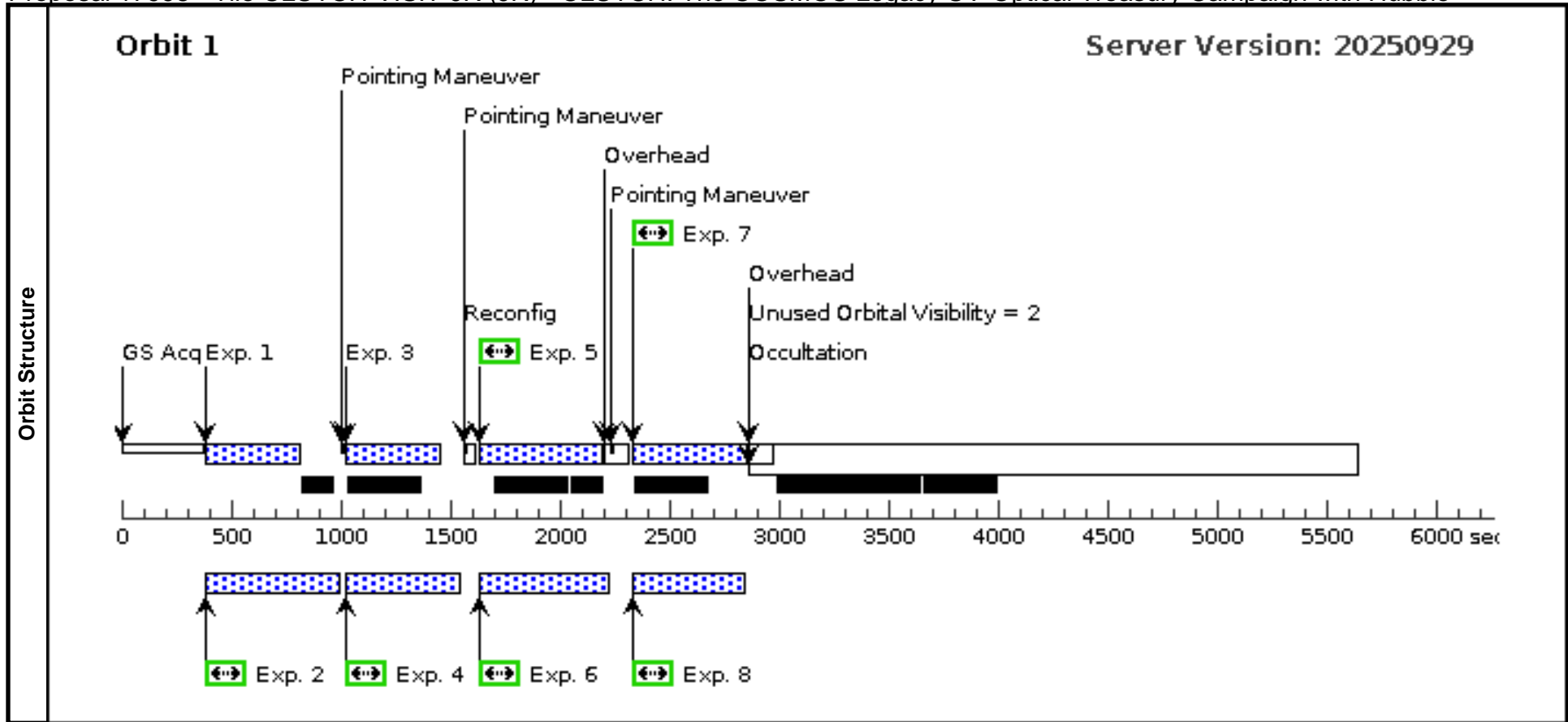
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JQ (JQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JQ (JQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JQ (JQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(446)	CLUTCH-TARGET-JQ	RA: 09 59 13.7632 (149.8073467d) Dec: +02 15 46.43 (2.26290d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(446) CLUTCH-TARGET-JQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JQ (JQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(446) CLUTCH-TARGET-JQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JQ (JQ)	400 Secs (400 Secs) [==>]	[1]
	3		(446) CLUTCH-TARGET-JQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JQ (JQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(446) CLUTCH-TARGET-JQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JQ (JQ)	400 Secs (400 Secs) [==>]	[1]
	5		(446) CLUTCH-TARGET-JQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JQ (JQ)	530 Secs (530 Secs) [==>]	[1]
	6		(446) CLUTCH-TARGET-JQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JQ (JQ)	400 Secs (400 Secs) [==>]	[1]
	7		(446) CLUTCH-TARGET-JQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JQ (JQ)	520 Secs (520 Secs) [==>]	[1]
	8		(446) CLUTCH-TARGET-JQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JQ (JQ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JR (JR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

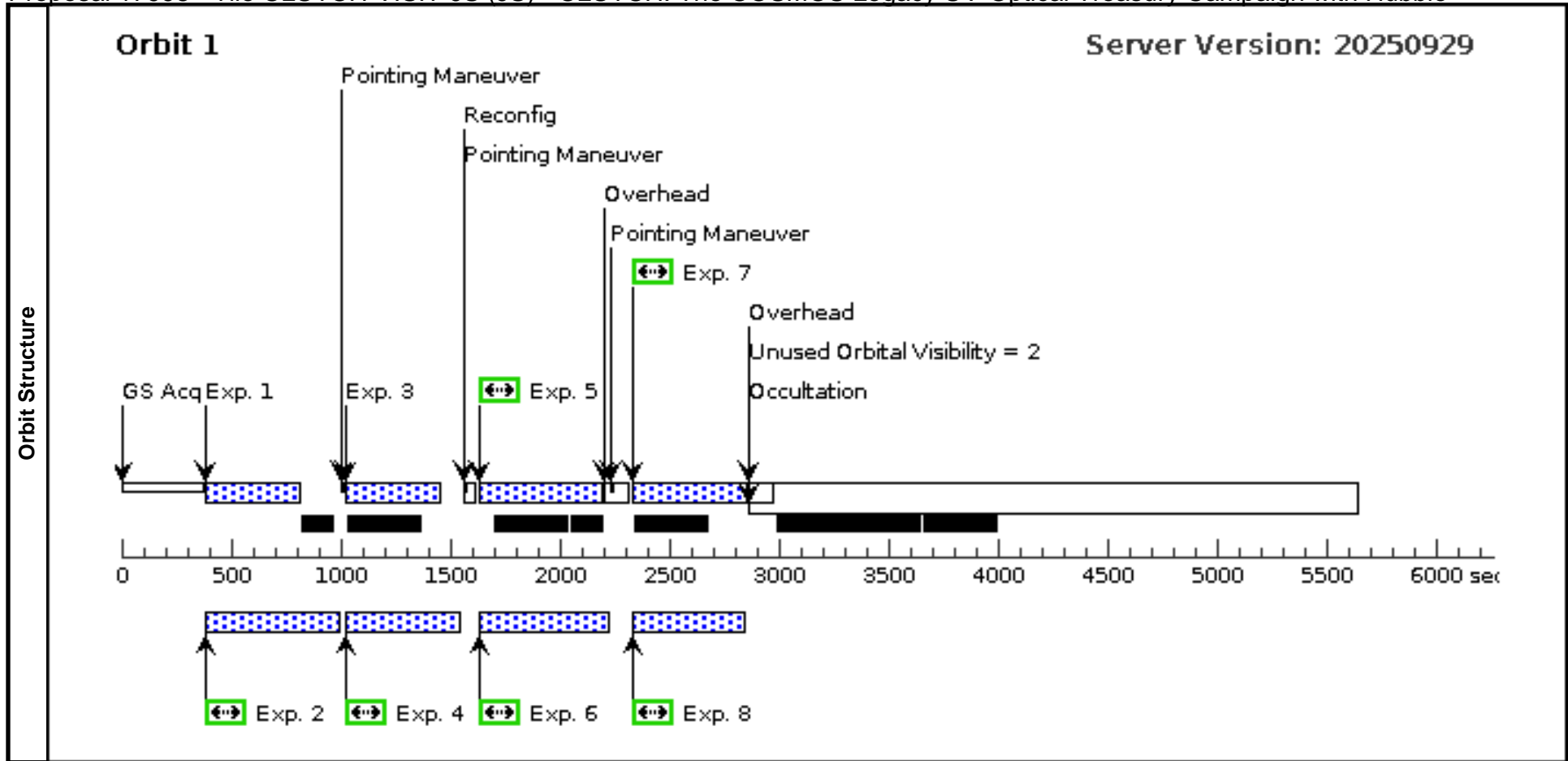
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JR (JR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JR (JR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JR (JR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(447)	CLUTCH-TARGET-JR	RA: 09 59 19.0154 (149.8292308d) Dec: +02 18 34.92 (2.30970d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(447) CLUTCH-TARGET-JR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JR (JR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(447) CLUTCH-TARGET-JR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JR (JR)	400 Secs (400 Secs) [==>]	[1]
	3		(447) CLUTCH-TARGET-JR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JR (JR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(447) CLUTCH-TARGET-JR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JR (JR)	400 Secs (400 Secs) [==>]	[1]
	5		(447) CLUTCH-TARGET-JR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JR (JR)	530 Secs (530 Secs) [==>]	[1]
	6		(447) CLUTCH-TARGET-JR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JR (JR)	400 Secs (400 Secs) [==>]	[1]
	7		(447) CLUTCH-TARGET-JR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JR (JR)	520 Secs (520 Secs) [==>]	[1]
	8		(447) CLUTCH-TARGET-JR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JR (JR)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JS (JS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

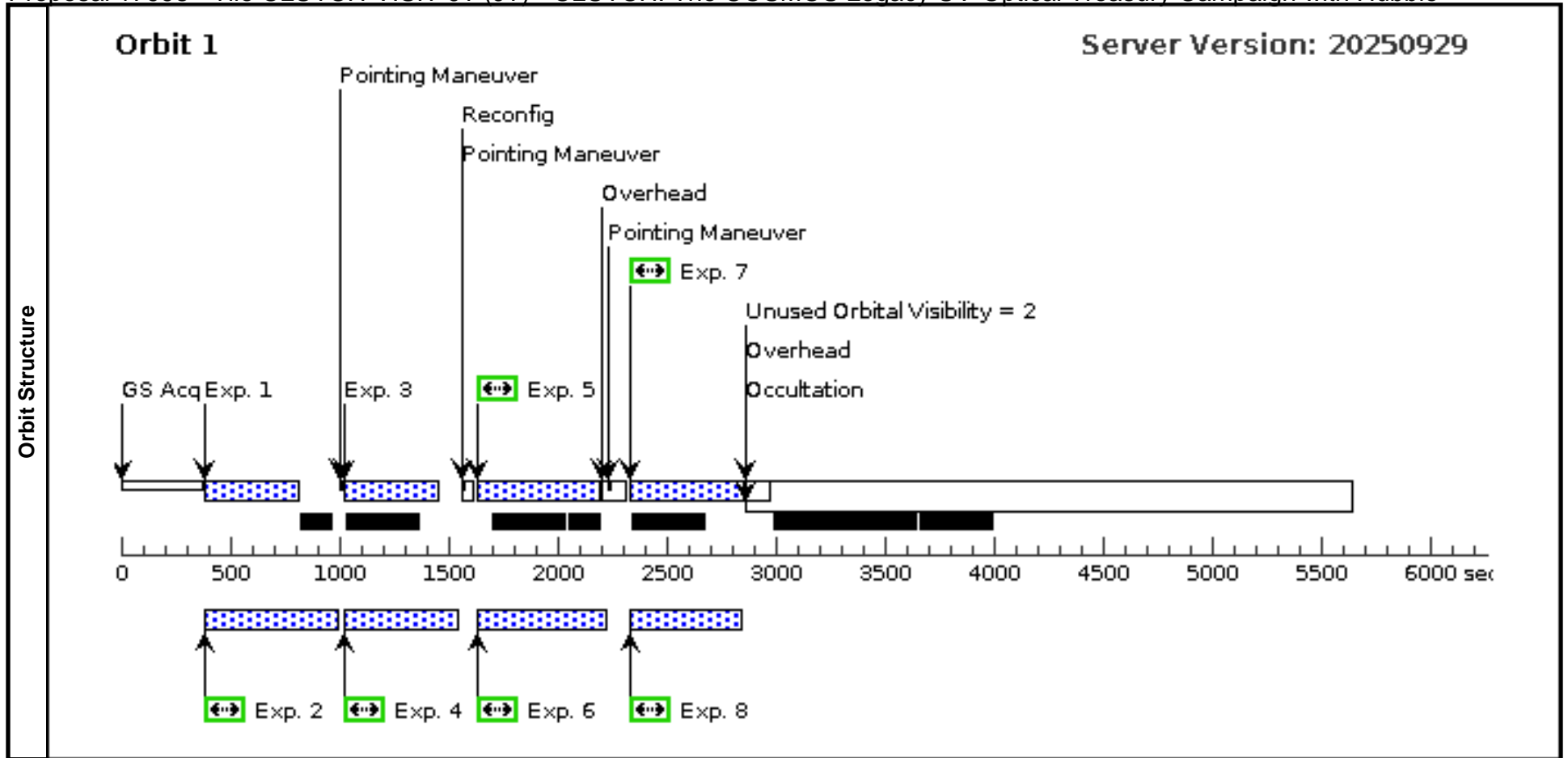
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JS (JS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JS (JS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JS (JS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(448)	CLUTCH-TARGET-JS	RA: 09 59 16.1235 (149.8171813d) Dec: +02 20 27.86 (2.34107d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(448) CLUTCH-TA RGET-JS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JS (JS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(448) CLUTCH-TA RGET-JS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JS (JS)	400 Secs (400 Secs) [==>]	[1]
	3		(448) CLUTCH-TA RGET-JS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JS (JS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(448) CLUTCH-TA RGET-JS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JS (JS)	400 Secs (400 Secs) [==>]	[1]
	5		(448) CLUTCH-TA RGET-JS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JS (JS)	530 Secs (530 Secs) [==>]	[1]
	6		(448) CLUTCH-TA RGET-JS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JS (JS)	400 Secs (400 Secs) [==>]	[1]
	7		(448) CLUTCH-TA RGET-JS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JS (JS)	520 Secs (520 Secs) [==>]	[1]
	8		(448) CLUTCH-TA RGET-JS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JS (JS)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JT (JT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

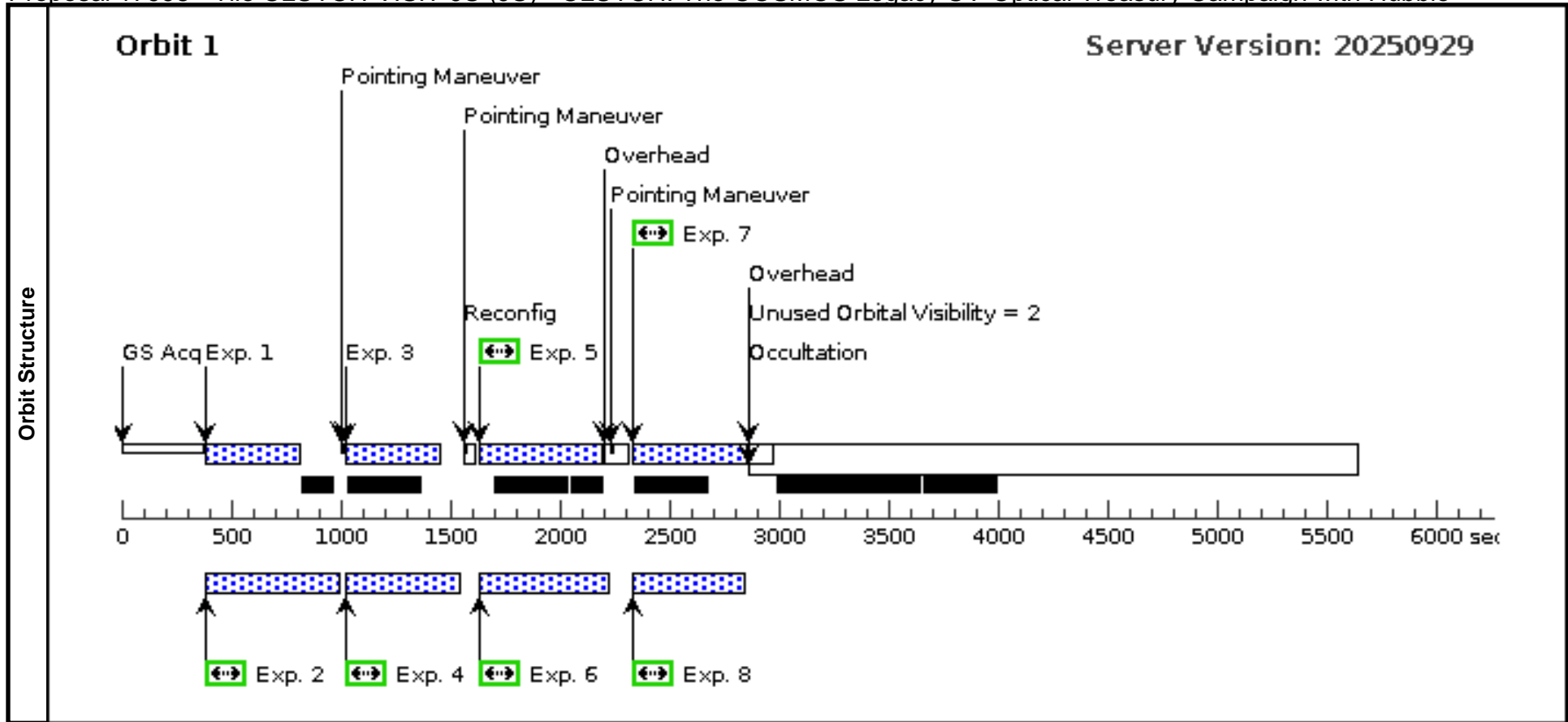
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JT (JT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JT (JT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JT (JT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(449)	CLUTCH-TARGET-JT	RA: 09 59 21.3756 (149.8390650d) Dec: +02 23 16.35 (2.38788d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(449) CLUTCH-TA RGET-JT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JT (JT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(449) CLUTCH-TA RGET-JT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JT (JT)	400 Secs (400 Secs) [==>]	[1]
	3		(449) CLUTCH-TA RGET-JT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JT (JT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(449) CLUTCH-TA RGET-JT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JT (JT)	400 Secs (400 Secs) [==>]	[1]
	5		(449) CLUTCH-TA RGET-JT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JT (JT)	530 Secs (530 Secs) [==>]	[1]
	6		(449) CLUTCH-TA RGET-JT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JT (JT)	400 Secs (400 Secs) [==>]	[1]
	7		(449) CLUTCH-TA RGET-JT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JT (JT)	520 Secs (520 Secs) [==>]	[1]
	8		(449) CLUTCH-TA RGET-JT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JT (JT)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JU (JU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

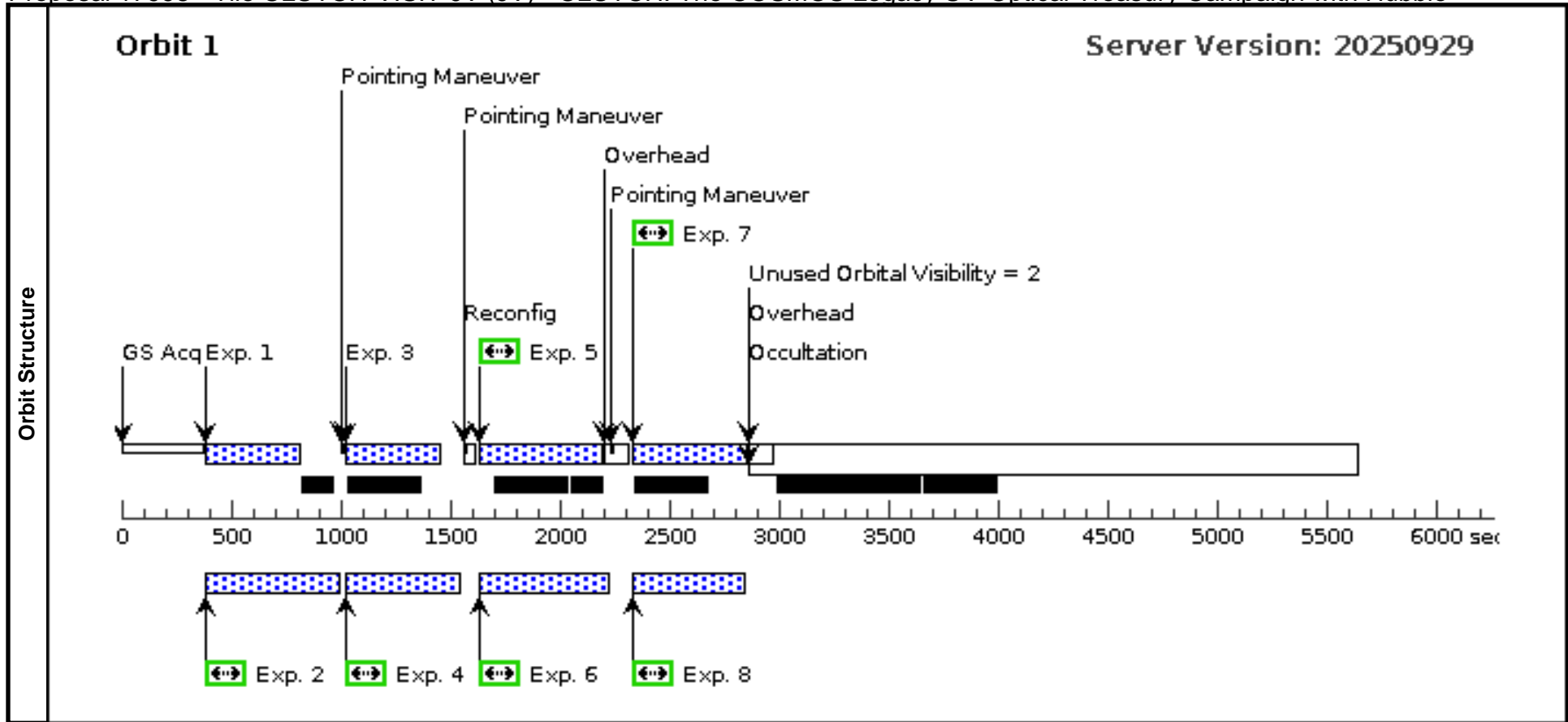
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JU (JU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JU (JU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JU (JU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(450)	CLUTCH-TARGET-JU	RA: 09 59 18.4837 (149.8270154d) Dec: +02 25 9.29 (2.41925d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(450) CLUTCH-TARGET-JU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JU (JU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(450) CLUTCH-TARGET-JU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JU (JU)	400 Secs (400 Secs) [==>]	[1]
	3		(450) CLUTCH-TARGET-JU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JU (JU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(450) CLUTCH-TARGET-JU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JU (JU)	400 Secs (400 Secs) [==>]	[1]
	5		(450) CLUTCH-TARGET-JU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JU (JU)	530 Secs (530 Secs) [==>]	[1]
	6		(450) CLUTCH-TARGET-JU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JU (JU)	400 Secs (400 Secs) [==>]	[1]
	7		(450) CLUTCH-TARGET-JU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JU (JU)	520 Secs (520 Secs) [==>]	[1]
	8		(450) CLUTCH-TARGET-JU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JU (JU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JV (JV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

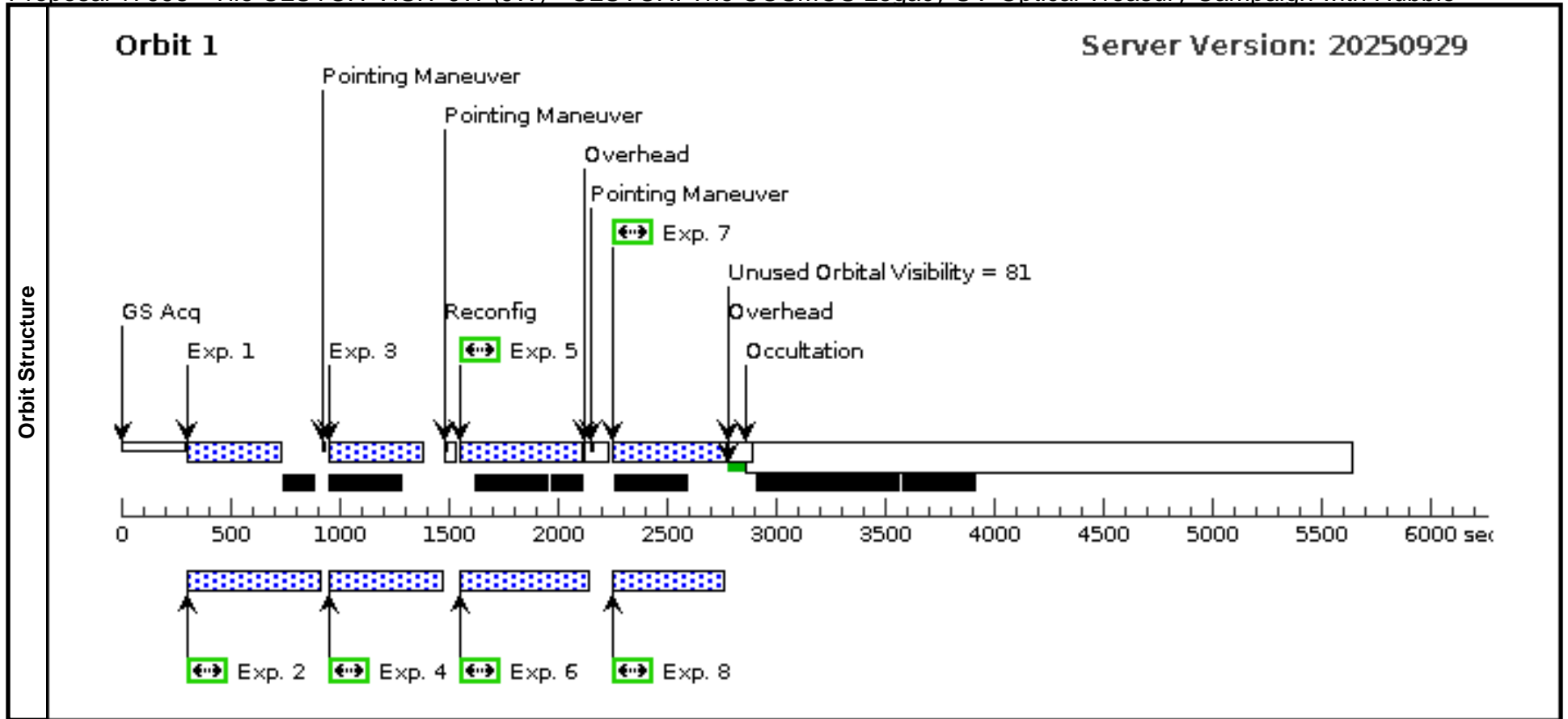
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JV (JV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JV (JV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JV (JV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(451)	CLUTCH-TARGET-JV	RA: 09 59 15.3581 (149.8139921d) Dec: +01 56 3.32 (1.93426d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(451) CLUTCH-TARGET-JV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JV (JV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(451) CLUTCH-TARGET-JV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JV (JV)	400 Secs (400 Secs) [==>]	[1]
	3		(451) CLUTCH-TARGET-JV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JV (JV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(451) CLUTCH-TARGET-JV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JV (JV)	400 Secs (400 Secs) [==>]	[1]
	5		(451) CLUTCH-TARGET-JV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JV (JV)	530 Secs (530 Secs) [==>]	[1]
	6		(451) CLUTCH-TARGET-JV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JV (JV)	400 Secs (400 Secs) [==>]	[1]
	7		(451) CLUTCH-TARGET-JV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JV (JV)	520 Secs (520 Secs) [==>]	[1]
	8		(451) CLUTCH-TARGET-JV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JV (JV)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JW (JW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

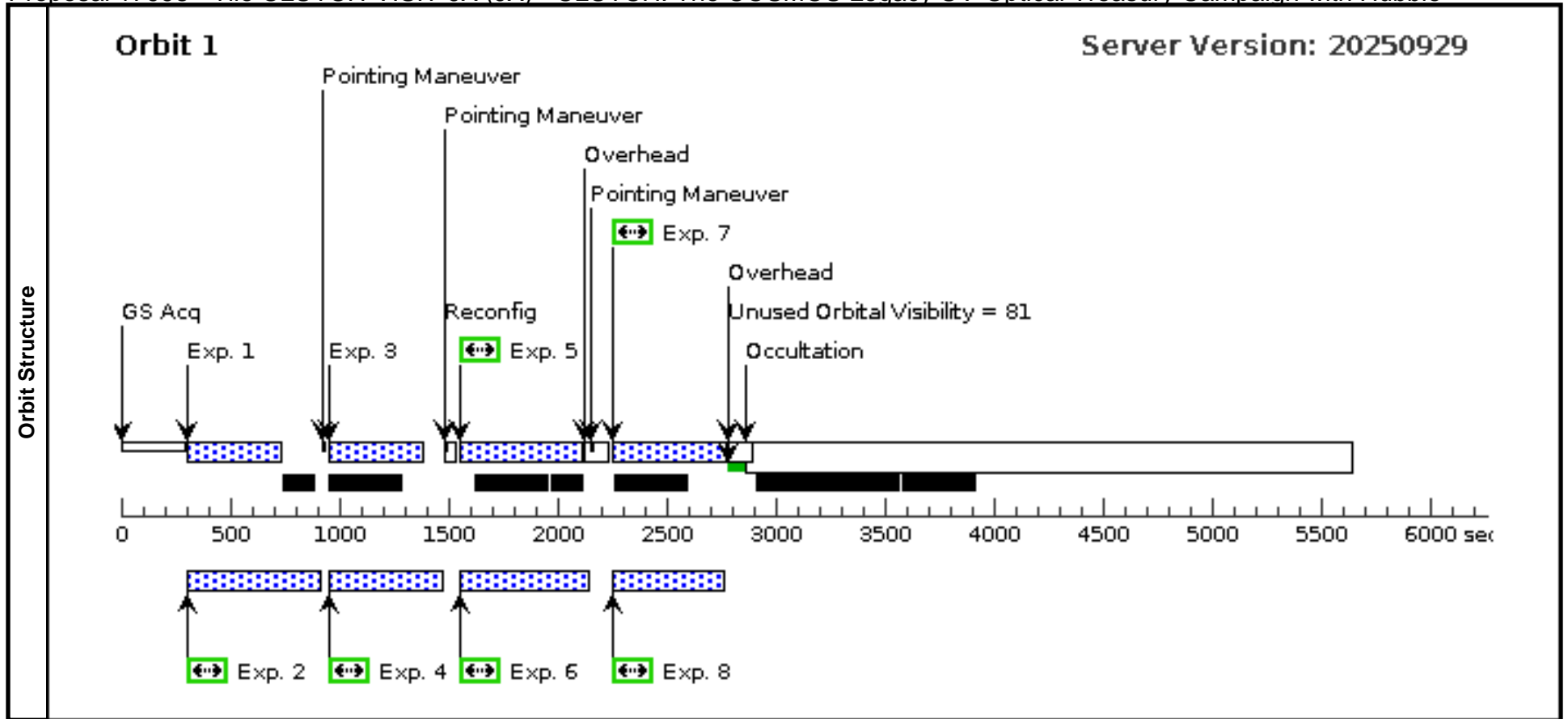
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JW (JW), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JW (JW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JW (JW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(452)	CLUTCH-TARGET-JW	RA: 09 59 12.4662 (149.8019425d) Dec: +01 57 56.26 (1.96563d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(452) CLUTCH-TARGET-JW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JW (JW)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(452) CLUTCH-TARGET-JW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JW (JW)	400 Secs (400 Secs) [==>]	[1]
	3		(452) CLUTCH-TARGET-JW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JW (JW)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(452) CLUTCH-TARGET-JW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JW (JW)	400 Secs (400 Secs) [==>]	[1]
	5		(452) CLUTCH-TARGET-JW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JW (JW)	530 Secs (530 Secs) [==>]	[1]
	6		(452) CLUTCH-TARGET-JW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JW (JW)	400 Secs (400 Secs) [==>]	[1]
	7		(452) CLUTCH-TARGET-JW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JW (JW)	520 Secs (520 Secs) [==>]	[1]
	8		(452) CLUTCH-TARGET-JW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JW (JW)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JX (JX) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

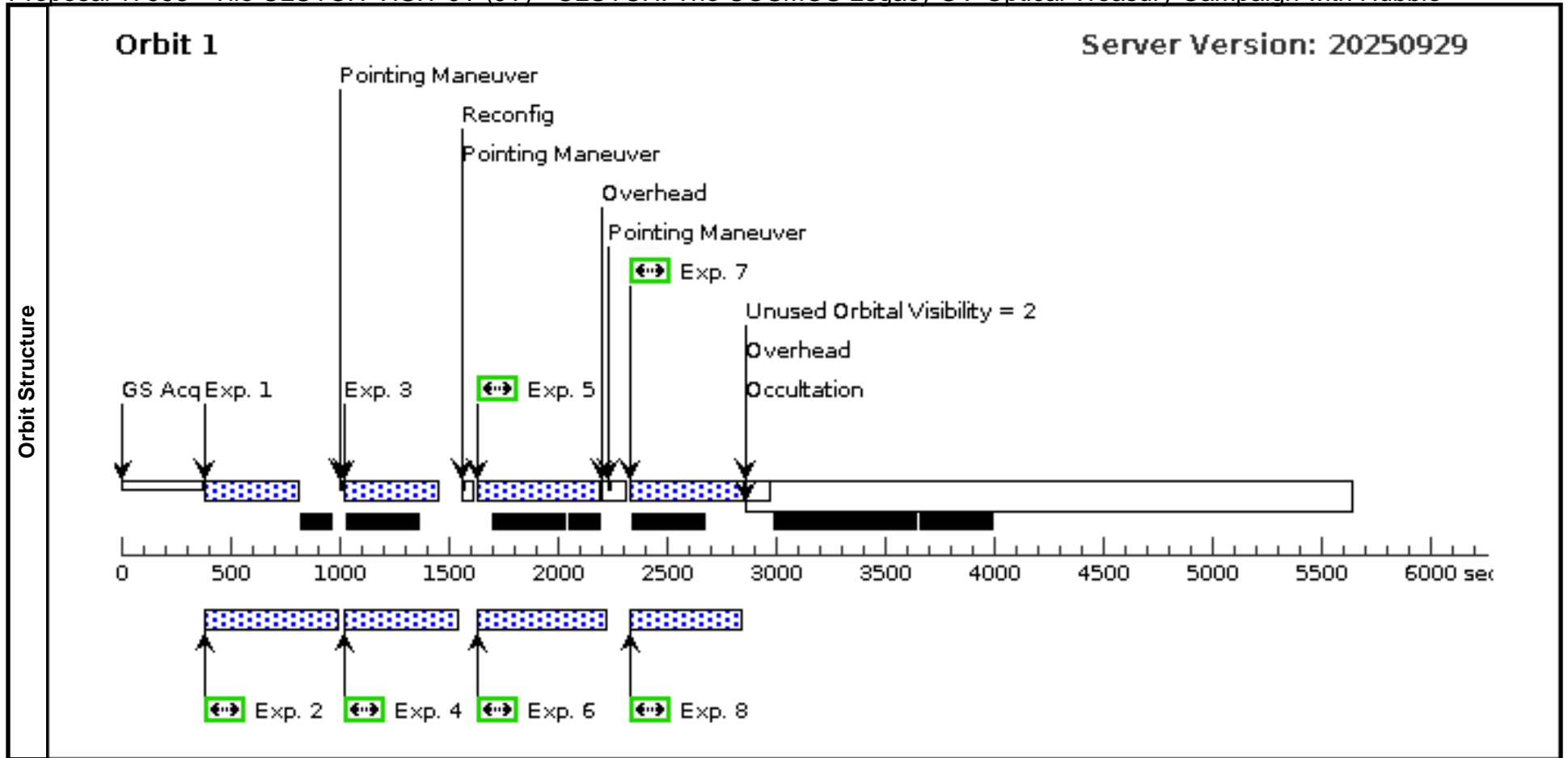
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JX (JX), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JX (JX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JX (JX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(453) CLUTCH-TARGET-JX RA: 09 59 21.9073 (149.8412804d) Dec: +02 16 41.98 (2.27833d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(453) CLUTCH-TARGET-JX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JX (JX)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(453) CLUTCH-TARGET-JX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JX (JX)	400 Secs (400 Secs) [==>]	[1]	
	3	(453) CLUTCH-TARGET-JX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JX (JX)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(453) CLUTCH-TARGET-JX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JX (JX)	400 Secs (400 Secs) [==>]	[1]	
	5	(453) CLUTCH-TARGET-JX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JX (JX)	530 Secs (530 Secs) [==>]	[1]	
	6	(453) CLUTCH-TARGET-JX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JX (JX)	400 Secs (400 Secs) [==>]	[1]	
	7	(453) CLUTCH-TARGET-JX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JX (JX)	520 Secs (520 Secs) [==>]	[1]	
	8	(453) CLUTCH-TARGET-JX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JX (JX)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-JY (JY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

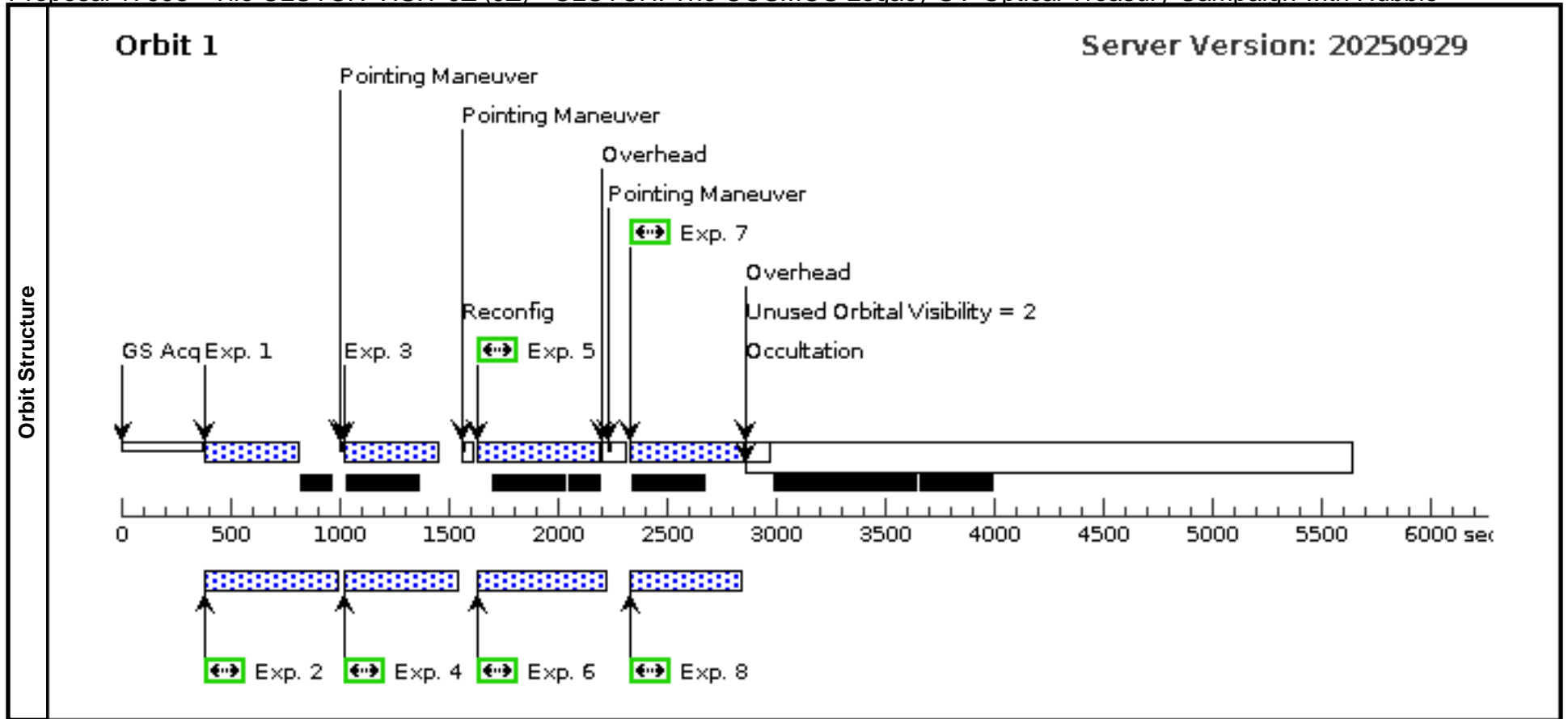
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JY (JY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JY (JY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JY (JY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(454)	CLUTCH-TARGET-JY	RA: 09 59 27.1594 (149.8631642d) Dec: +02 19 30.47 (2.32513d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(454) CLUTCH-TARGET-JY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JY (JY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(454) CLUTCH-TARGET-JY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JY (JY)	400 Secs (400 Secs) [==>]	[1]
	3		(454) CLUTCH-TARGET-JY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JY (JY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(454) CLUTCH-TARGET-JY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JY (JY)	400 Secs (400 Secs) [==>]	[1]
	5		(454) CLUTCH-TARGET-JY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JY (JY)	530 Secs (530 Secs) [==>]	[1]
	6		(454) CLUTCH-TARGET-JY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JY (JY)	400 Secs (400 Secs) [==>]	[1]
	7		(454) CLUTCH-TARGET-JY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JY (JY)	520 Secs (520 Secs) [==>]	[1]
	8		(454) CLUTCH-TARGET-JY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JY (JY)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JZ (JZ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

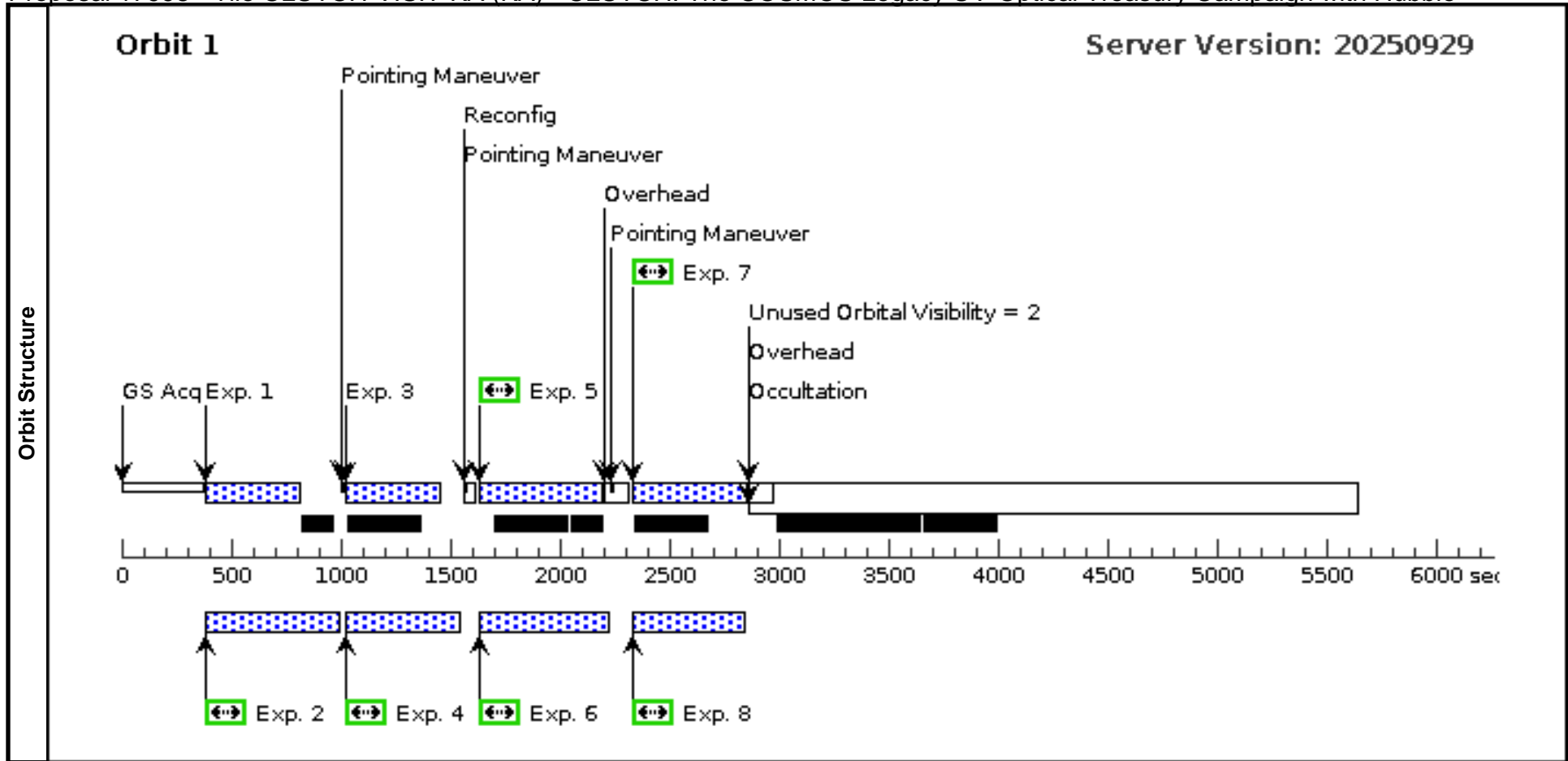
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-JZ (JZ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-JZ (JZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-JZ (JZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(455)	CLUTCH-TARGET-JZ	RA: 09 59 24.2675 (149.8511146d) Dec: +02 21 23.41 (2.35650d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(455) CLUTCH-TARGET-JZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JZ (JZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(455) CLUTCH-TARGET-JZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-JZ (JZ)	400 Secs (400 Secs) [==>]	[1]
	3		(455) CLUTCH-TARGET-JZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JZ (JZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(455) CLUTCH-TARGET-JZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-JZ (JZ)	400 Secs (400 Secs) [==>]	[1]
	5		(455) CLUTCH-TARGET-JZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JZ (JZ)	530 Secs (530 Secs) [==>]	[1]
	6		(455) CLUTCH-TARGET-JZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-JZ (JZ)	400 Secs (400 Secs) [==>]	[1]
	7		(455) CLUTCH-TARGET-JZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JZ (JZ)	520 Secs (520 Secs) [==>]	[1]
	8		(455) CLUTCH-TARGET-JZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-JZ (JZ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KA (KA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

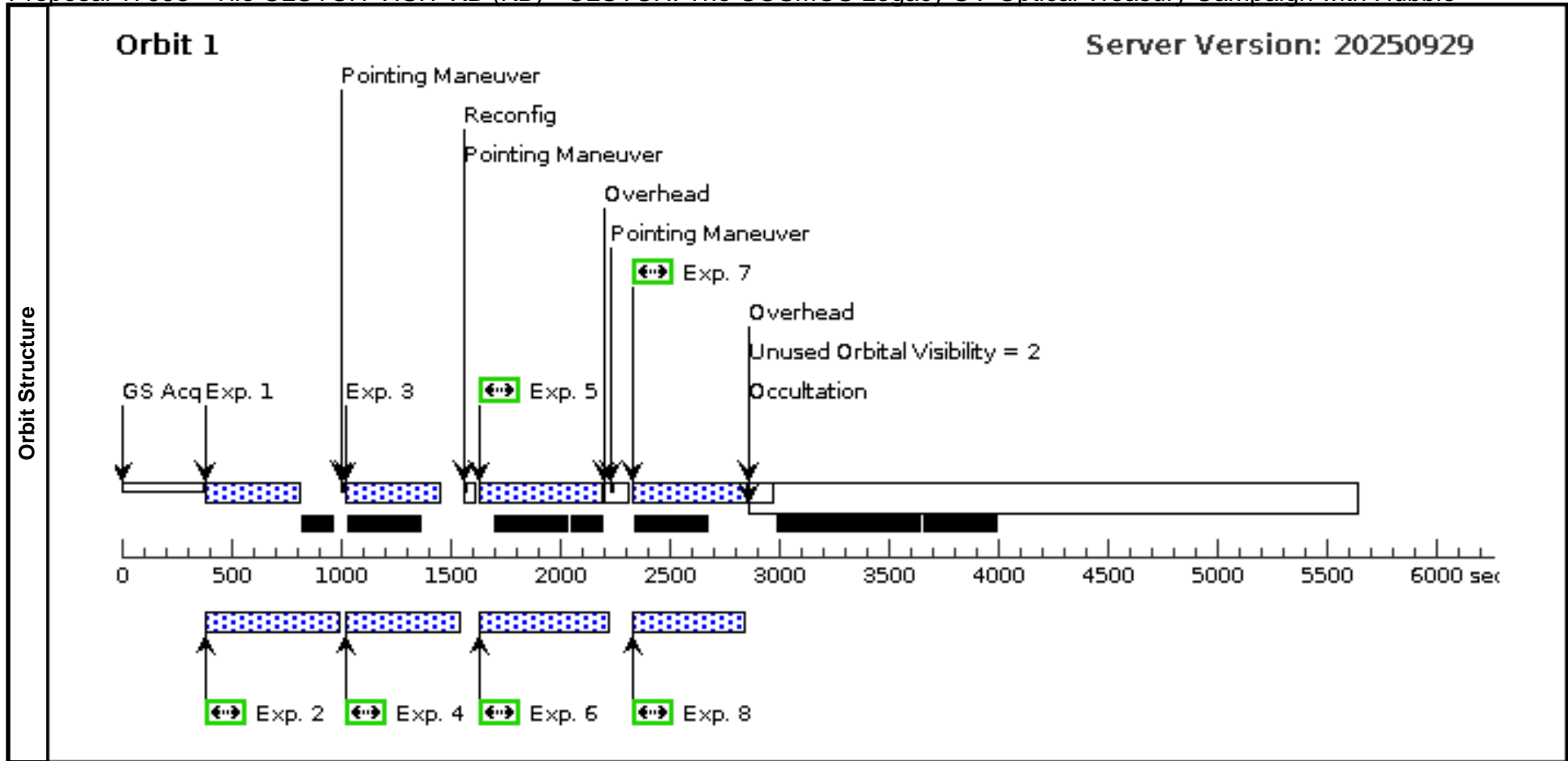
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KA (KA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KA (KA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KA (KA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(456)	CLUTCH-TARGET-KA	RA: 09 59 29.5197 (149.8729987d) Dec: +02 24 11.90 (2.40331d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(456) CLUTCH-TARGET-KA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KA (KA)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(456) CLUTCH-TARGET-KA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KA (KA)	400 Secs (400 Secs) [==>]	[1]
	3		(456) CLUTCH-TARGET-KA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KA (KA)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(456) CLUTCH-TARGET-KA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KA (KA)	400 Secs (400 Secs) [==>]	[1]
	5		(456) CLUTCH-TARGET-KA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KA (KA)	530 Secs (530 Secs) [==>]	[1]
	6		(456) CLUTCH-TARGET-KA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KA (KA)	400 Secs (400 Secs) [==>]	[1]
	7		(456) CLUTCH-TARGET-KA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KA (KA)	520 Secs (520 Secs) [==>]	[1]
	8		(456) CLUTCH-TARGET-KA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KA (KA)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KB (KB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

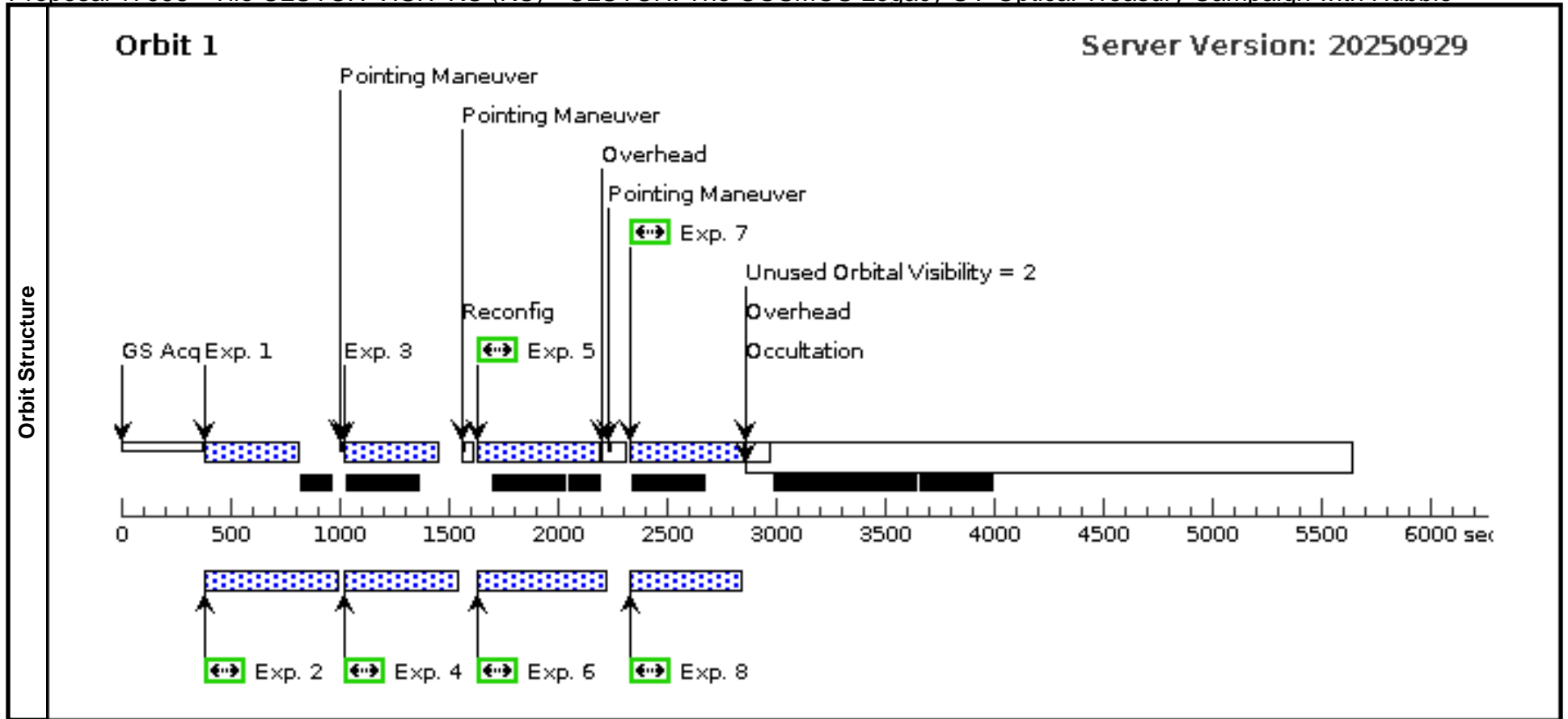
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KB (KB), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KB (KB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KB (KB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(457) CLUTCH-TARGET-KB RA: 09 59 26.6278 (149.8609492d) Dec: +02 26 4.84 (2.43468d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES							V=(?) Reference Frame: ICRS  F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(457) CLUTCH-TARGET-KB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KB (KB)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(457) CLUTCH-TARGET-KB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KB (KB)	400 Secs (400 Secs) [==>]	[1]	
	3	(457) CLUTCH-TARGET-KB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KB (KB)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(457) CLUTCH-TARGET-KB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KB (KB)	400 Secs (400 Secs) [==>]	[1]	
	5	(457) CLUTCH-TARGET-KB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KB (KB)	530 Secs (530 Secs) [==>]	[1]	
	6	(457) CLUTCH-TARGET-KB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KB (KB)	400 Secs (400 Secs) [==>]	[1]	
	7	(457) CLUTCH-TARGET-KB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KB (KB)	520 Secs (520 Secs) [==>]	[1]	
	8	(457) CLUTCH-TARGET-KB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KB (KB)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-KC (KC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

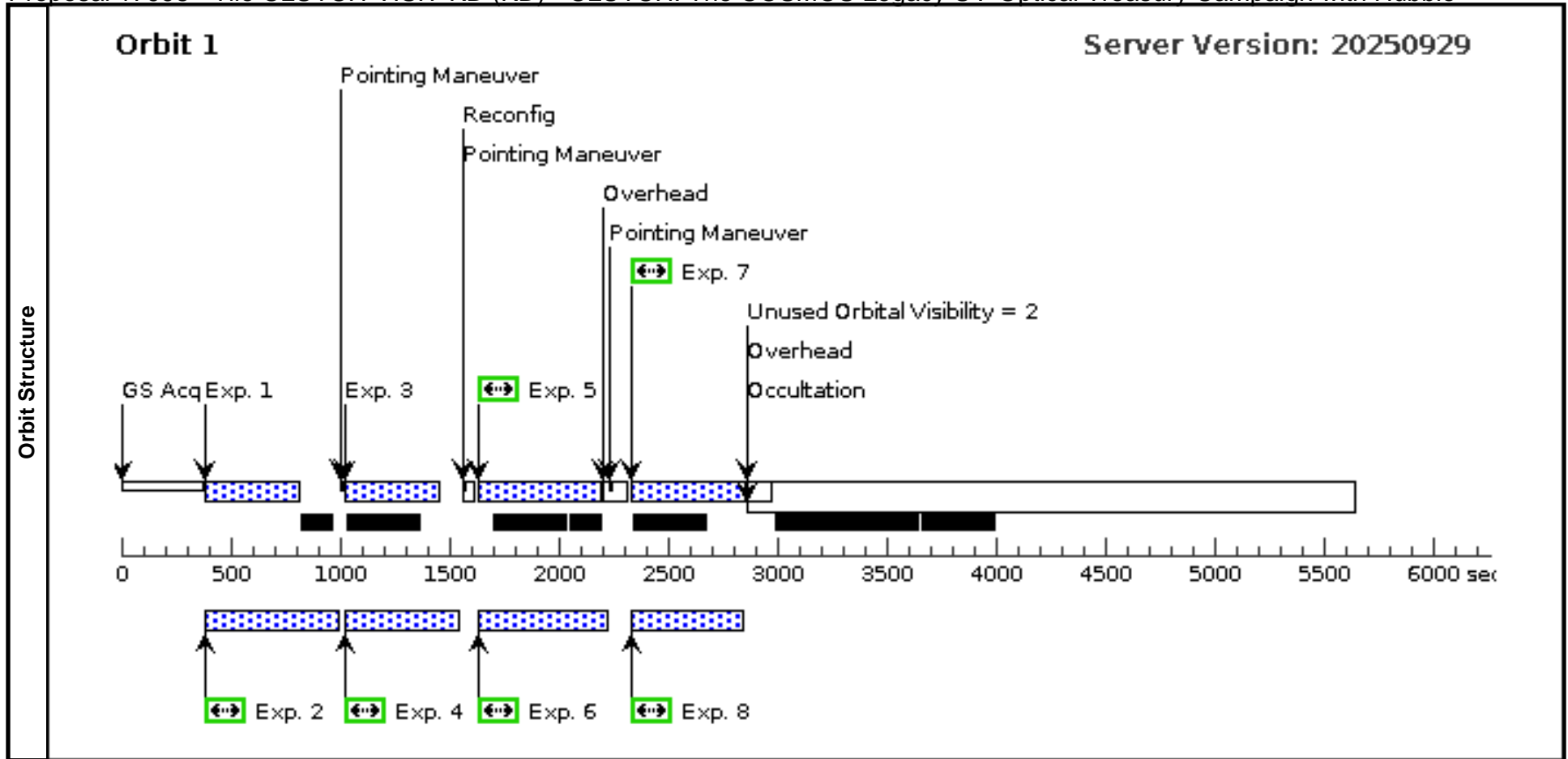
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KC (KC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KC (KC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KC (KC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(458)	CLUTCH-TARGET-KC	RA: 09 59 31.8800 (149.8828333d) Dec: +02 28 53.33 (2.48148d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(458) CLUTCH-TARGET-KC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KC (KC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(458) CLUTCH-TARGET-KC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KC (KC)	400 Secs (400 Secs) [==>]	[1]
	3		(458) CLUTCH-TARGET-KC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KC (KC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(458) CLUTCH-TARGET-KC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KC (KC)	400 Secs (400 Secs) [==>]	[1]
	5		(458) CLUTCH-TARGET-KC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KC (KC)	530 Secs (530 Secs) [==>]	[1]
	6		(458) CLUTCH-TARGET-KC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KC (KC)	400 Secs (400 Secs) [==>]	[1]
	7		(458) CLUTCH-TARGET-KC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KC (KC)	520 Secs (520 Secs) [==>]	[1]
	8		(458) CLUTCH-TARGET-KC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KC (KC)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KD (KD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

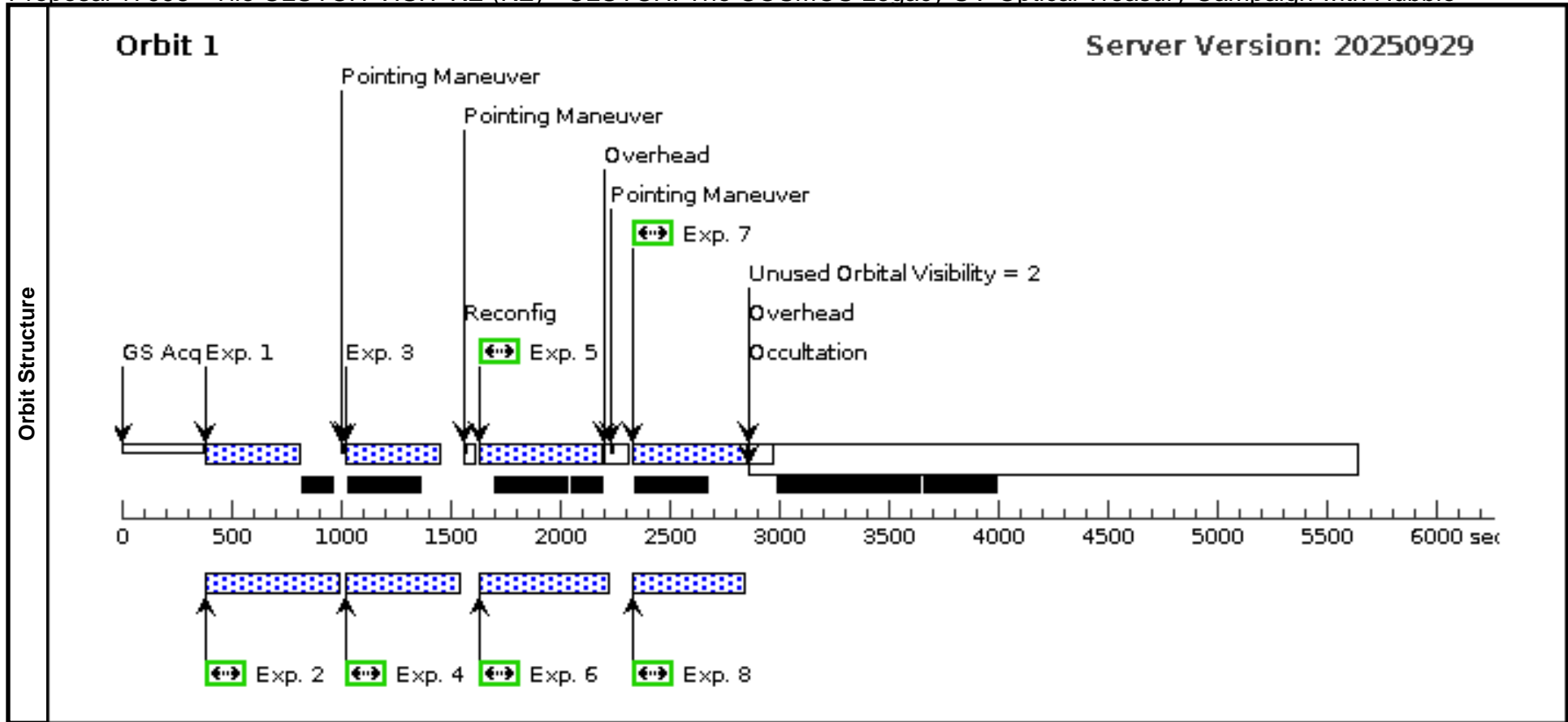
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KD (KD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KD (KD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KD (KD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(459)	CLUTCH-TARGET-KD	RA: 09 59 28.9881 (149.8707837d) Dec: +02 30 46.27 (2.51285d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(459) CLUTCH-TARGET-KD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KD (KD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(459) CLUTCH-TARGET-KD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KD (KD)	400 Secs (400 Secs) [==>]	[1]
	3		(459) CLUTCH-TARGET-KD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KD (KD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(459) CLUTCH-TARGET-KD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KD (KD)	400 Secs (400 Secs) [==>]	[1]
	5		(459) CLUTCH-TARGET-KD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KD (KD)	530 Secs (530 Secs) [==>]	[1]
	6		(459) CLUTCH-TARGET-KD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KD (KD)	400 Secs (400 Secs) [==>]	[1]
	7		(459) CLUTCH-TARGET-KD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KD (KD)	520 Secs (520 Secs) [==>]	[1]
	8		(459) CLUTCH-TARGET-KD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KD (KD)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KE (KE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

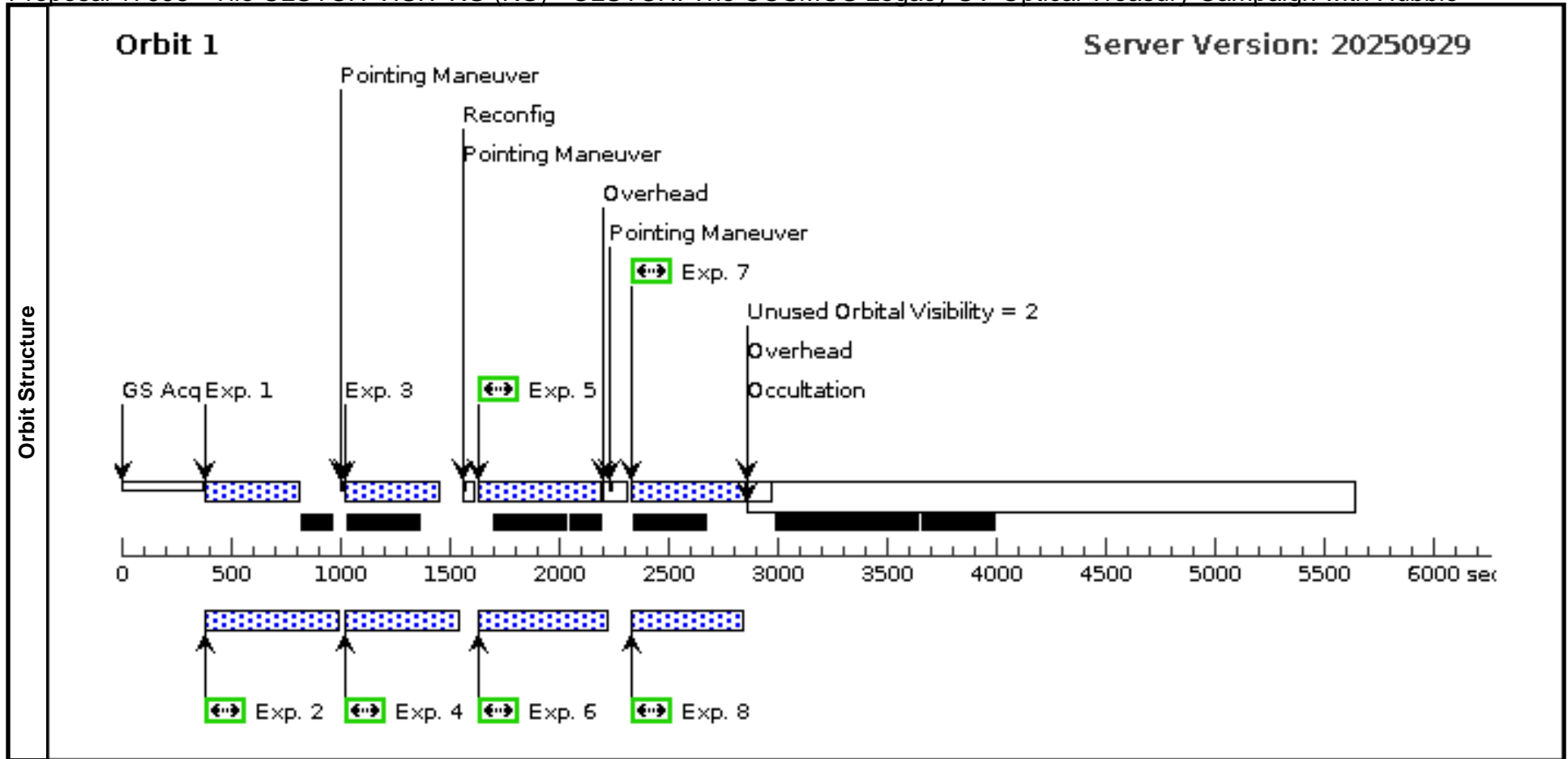
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KE (KE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KE (KE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KE (KE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(460)	CLUTCH-TARGET-KE	RA: 09 59 34.2402 (149.8926675d) Dec: +02 33 34.77 (2.55966d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(460) CLUTCH-TARGET-KE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KE (KE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(460) CLUTCH-TARGET-KE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KE (KE)	400 Secs (400 Secs) [==>]	[1]	
	3	(460) CLUTCH-TARGET-KE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KE (KE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(460) CLUTCH-TARGET-KE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KE (KE)	400 Secs (400 Secs) [==>]	[1]	
	5	(460) CLUTCH-TARGET-KE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KE (KE)	530 Secs (530 Secs) [==>]	[1]	
	6	(460) CLUTCH-TARGET-KE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KE (KE)	400 Secs (400 Secs) [==>]	[1]	
	7	(460) CLUTCH-TARGET-KE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KE (KE)	520 Secs (520 Secs) [==>]	[1]	
	8	(460) CLUTCH-TARGET-KE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KE (KE)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-KG (KG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

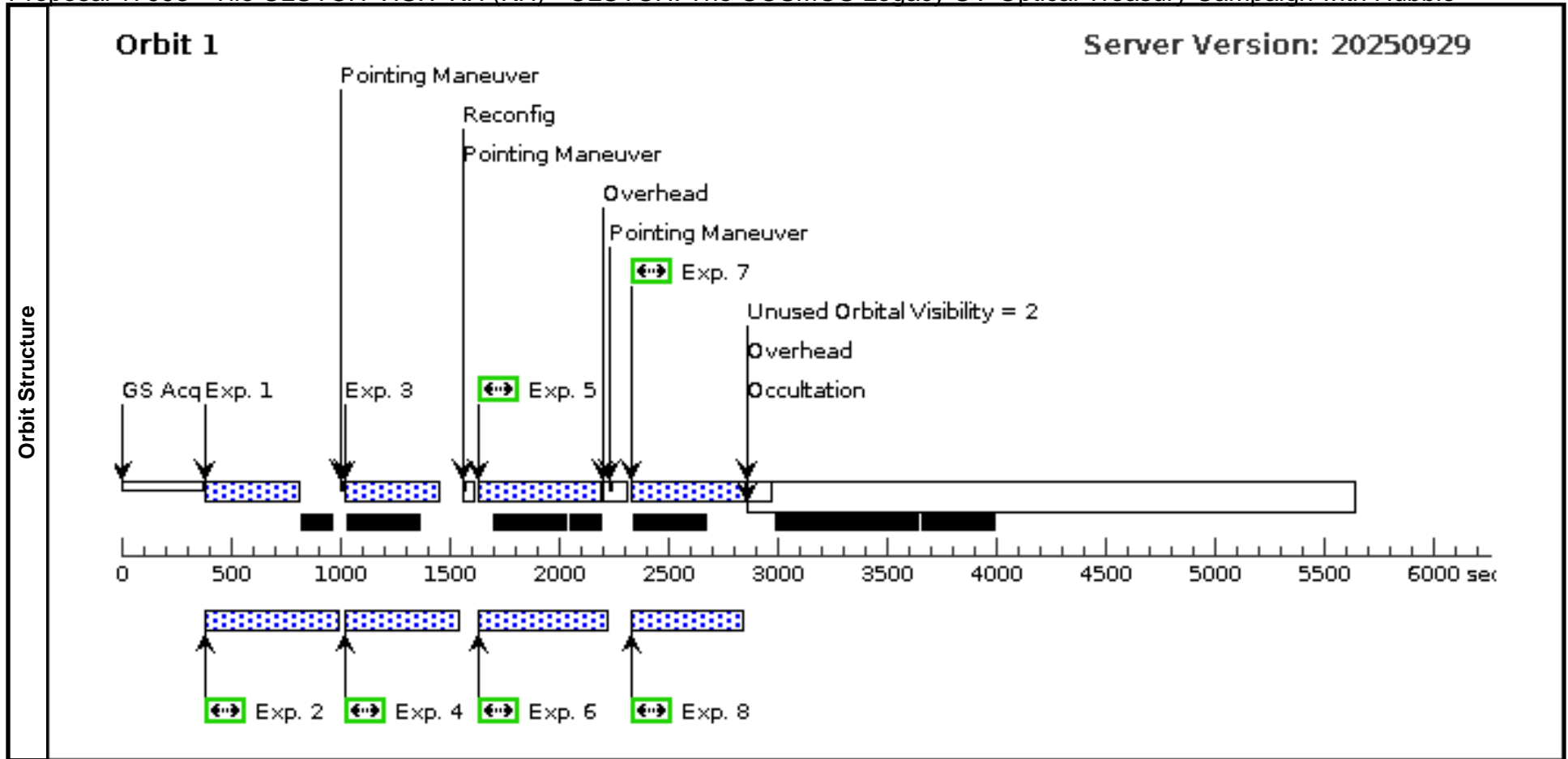
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KG (KG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KG (KG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KG (KG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(462)	CLUTCH-TARGET-KG	RA: 09 59 23.5022 (149.8479258d) Dec: +01 56 58.87 (1.94969d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(462) CLUTCH-TARGET-KG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KG (KG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(462) CLUTCH-TARGET-KG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KG (KG)	400 Secs (400 Secs) [==>]	[1]
	3		(462) CLUTCH-TARGET-KG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KG (KG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(462) CLUTCH-TARGET-KG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KG (KG)	400 Secs (400 Secs) [==>]	[1]
	5		(462) CLUTCH-TARGET-KG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KG (KG)	530 Secs (530 Secs) [==>]	[1]
	6		(462) CLUTCH-TARGET-KG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KG (KG)	400 Secs (400 Secs) [==>]	[1]
	7		(462) CLUTCH-TARGET-KG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KG (KG)	520 Secs (520 Secs) [==>]	[1]
	8		(462) CLUTCH-TARGET-KG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KG (KG)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KH (KH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

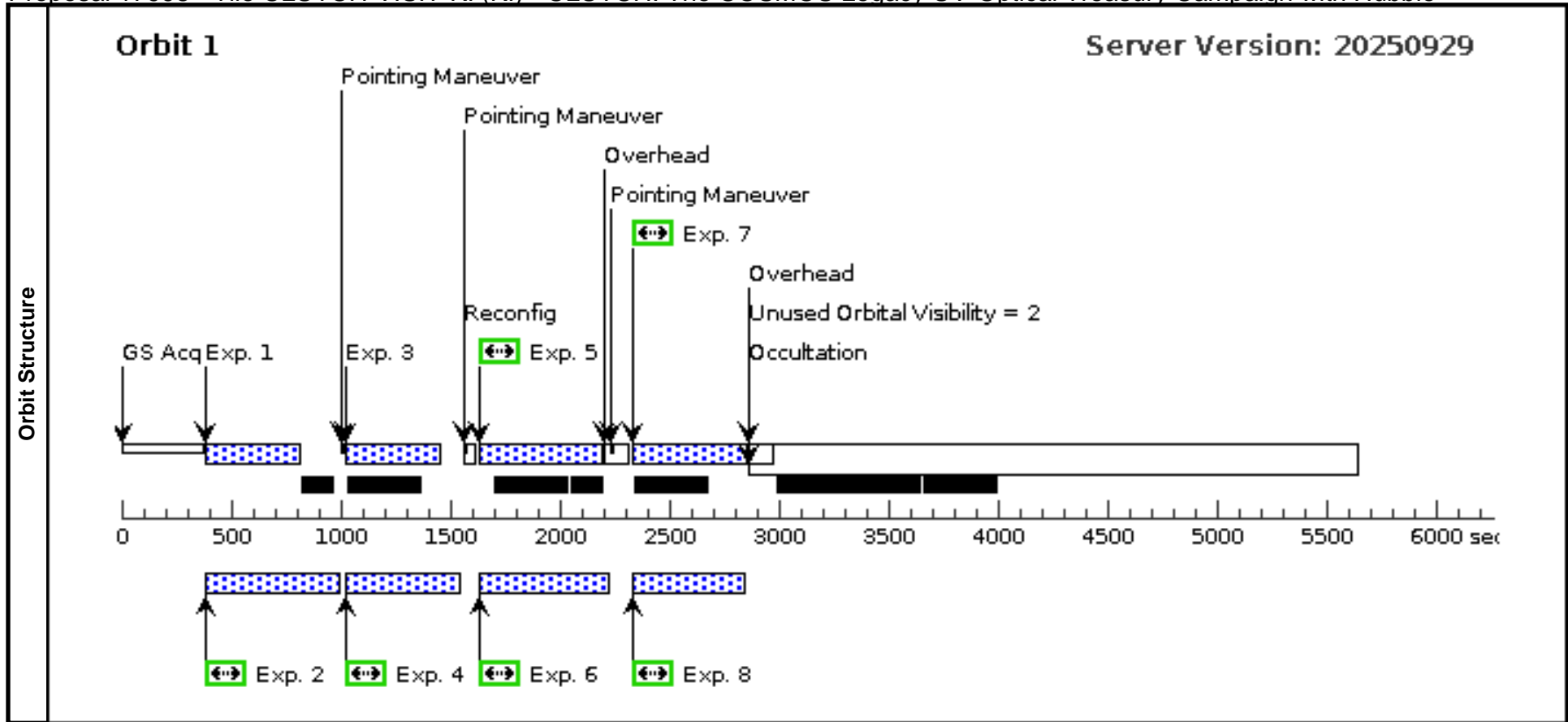
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KH (KH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KH (KH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KH (KH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(463)	CLUTCH-TARGET-KH	RA: 09 59 20.6103 (149.8358762d) Dec: +01 58 51.81 (1.98106d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(463) CLUTCH-TARGET-KH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KH (KH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(463) CLUTCH-TARGET-KH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KH (KH)	400 Secs (400 Secs) [==>]	[1]
	3		(463) CLUTCH-TARGET-KH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KH (KH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(463) CLUTCH-TARGET-KH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KH (KH)	400 Secs (400 Secs) [==>]	[1]
	5		(463) CLUTCH-TARGET-KH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KH (KH)	530 Secs (530 Secs) [==>]	[1]
	6		(463) CLUTCH-TARGET-KH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KH (KH)	400 Secs (400 Secs) [==>]	[1]
	7		(463) CLUTCH-TARGET-KH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KH (KH)	520 Secs (520 Secs) [==>]	[1]
	8		(463) CLUTCH-TARGET-KH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KH (KH)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KI (KI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

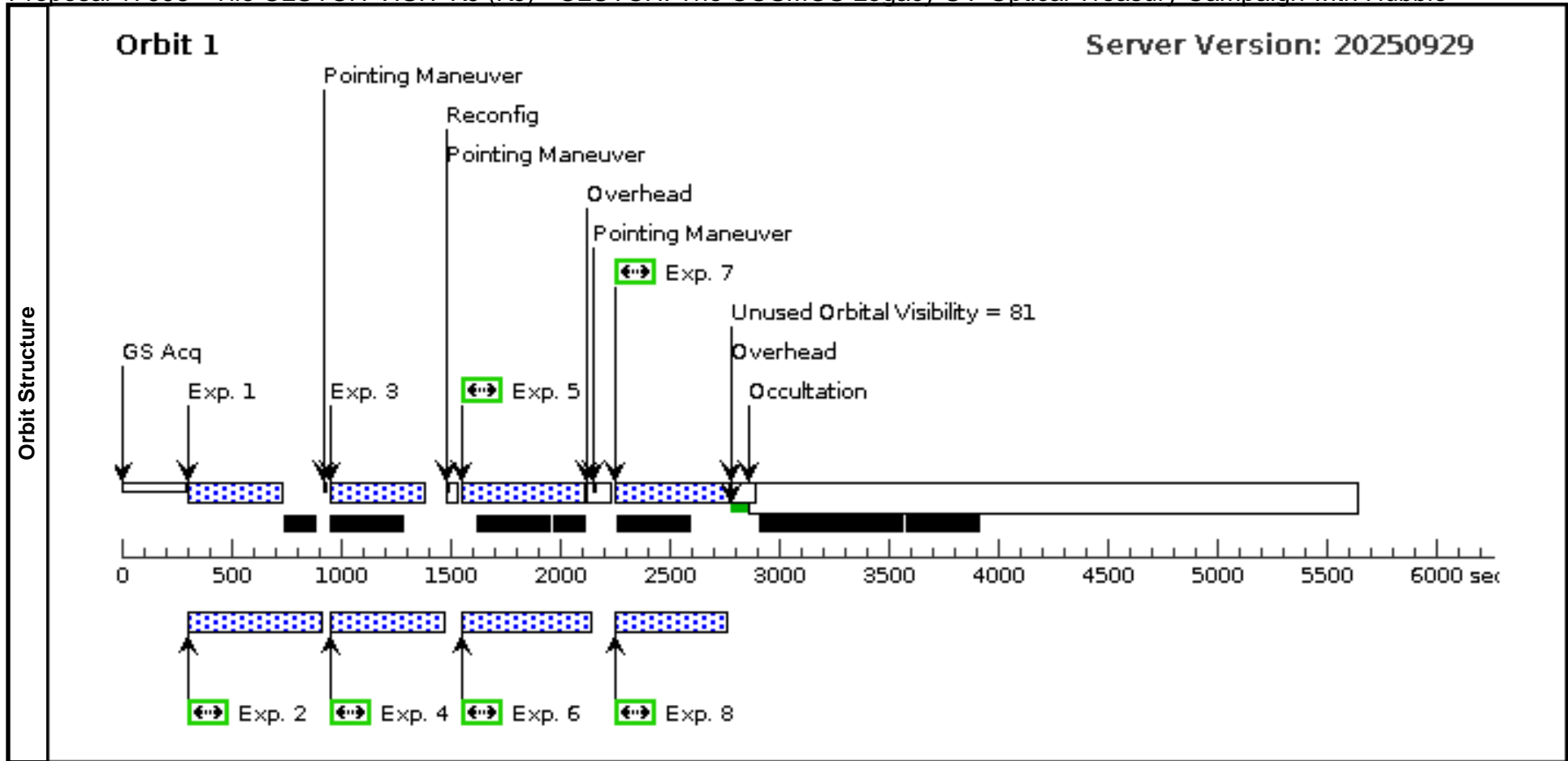
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KI (KI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KI (KI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KI (KI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(464)	CLUTCH-TARGET-KI	RA: 09 59 32.4116 (149.8850483d) Dec: +02 22 18.96 (2.37193d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(464) CLUTCH-TARGET-KI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KI (KI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(464) CLUTCH-TARGET-KI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KI (KI)	400 Secs (400 Secs) [==>]	[1]
	3		(464) CLUTCH-TARGET-KI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KI (KI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(464) CLUTCH-TARGET-KI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KI (KI)	400 Secs (400 Secs) [==>]	[1]
	5		(464) CLUTCH-TARGET-KI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KI (KI)	530 Secs (530 Secs) [==>]	[1]
	6		(464) CLUTCH-TARGET-KI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KI (KI)	400 Secs (400 Secs) [==>]	[1]
	7		(464) CLUTCH-TARGET-KI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KI (KI)	520 Secs (520 Secs) [==>]	[1]
	8		(464) CLUTCH-TARGET-KI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KI (KI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KJ (KJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:58 GMT 2025

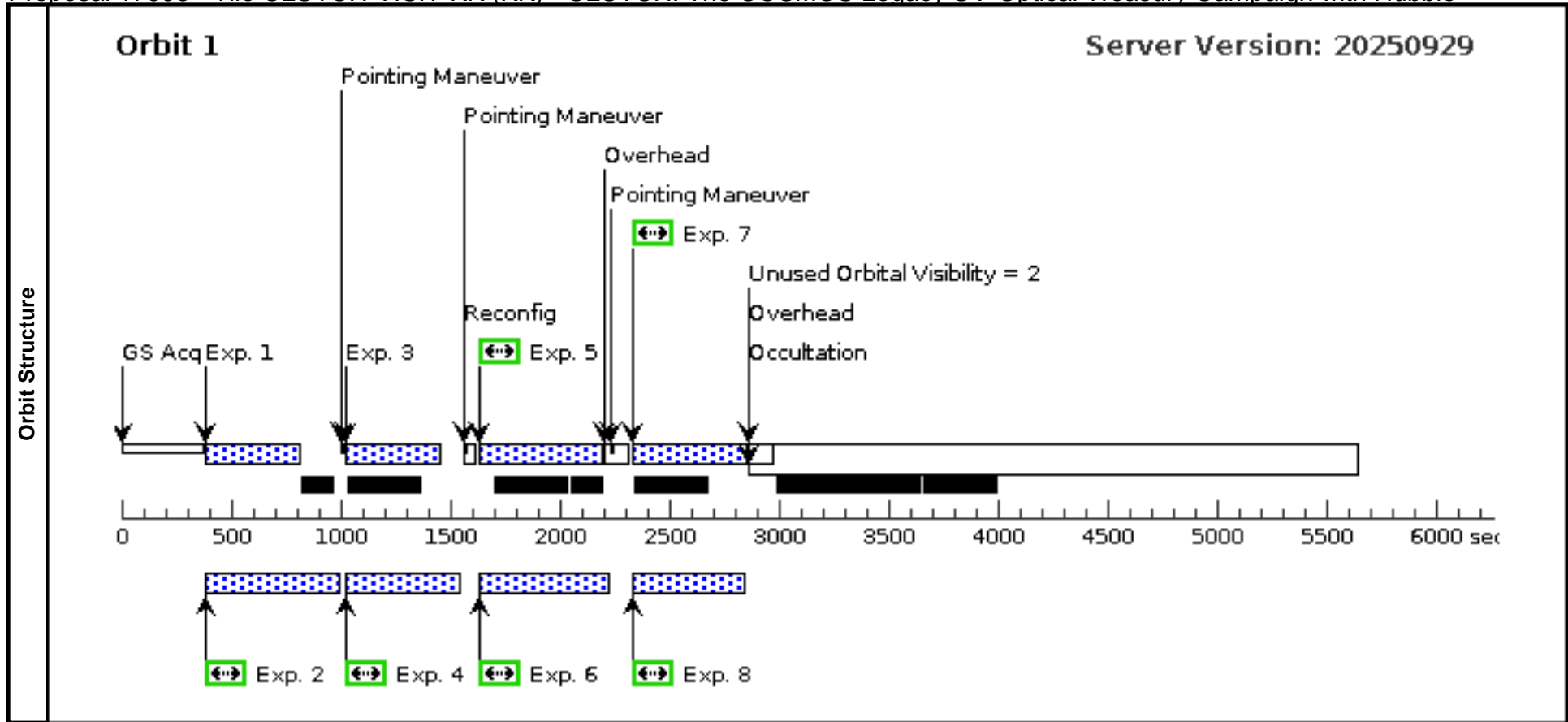
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KJ (KJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KJ (KJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KJ (KJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(465) CLUTCH-TARGET-KJ RA: 09 59 37.6638 (149.9069325d) Dec: +02 25 7.45 (2.41874d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES  V=(?) Reference Frame: ICRS F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(465) CLUTCH-TARGET-KJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KJ (KJ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(465) CLUTCH-TARGET-KJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KJ (KJ)	400 Secs (400 Secs) [==>]	[1]	
	3	(465) CLUTCH-TARGET-KJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KJ (KJ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(465) CLUTCH-TARGET-KJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KJ (KJ)	400 Secs (400 Secs) [==>]	[1]	
	5	(465) CLUTCH-TARGET-KJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KJ (KJ)	530 Secs (530 Secs) [==>]	[1]	
	6	(465) CLUTCH-TARGET-KJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KJ (KJ)	400 Secs (400 Secs) [==>]	[1]	
	7	(465) CLUTCH-TARGET-KJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KJ (KJ)	520 Secs (520 Secs) [==>]	[1]	
	8	(465) CLUTCH-TARGET-KJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KJ (KJ)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-KK (KK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

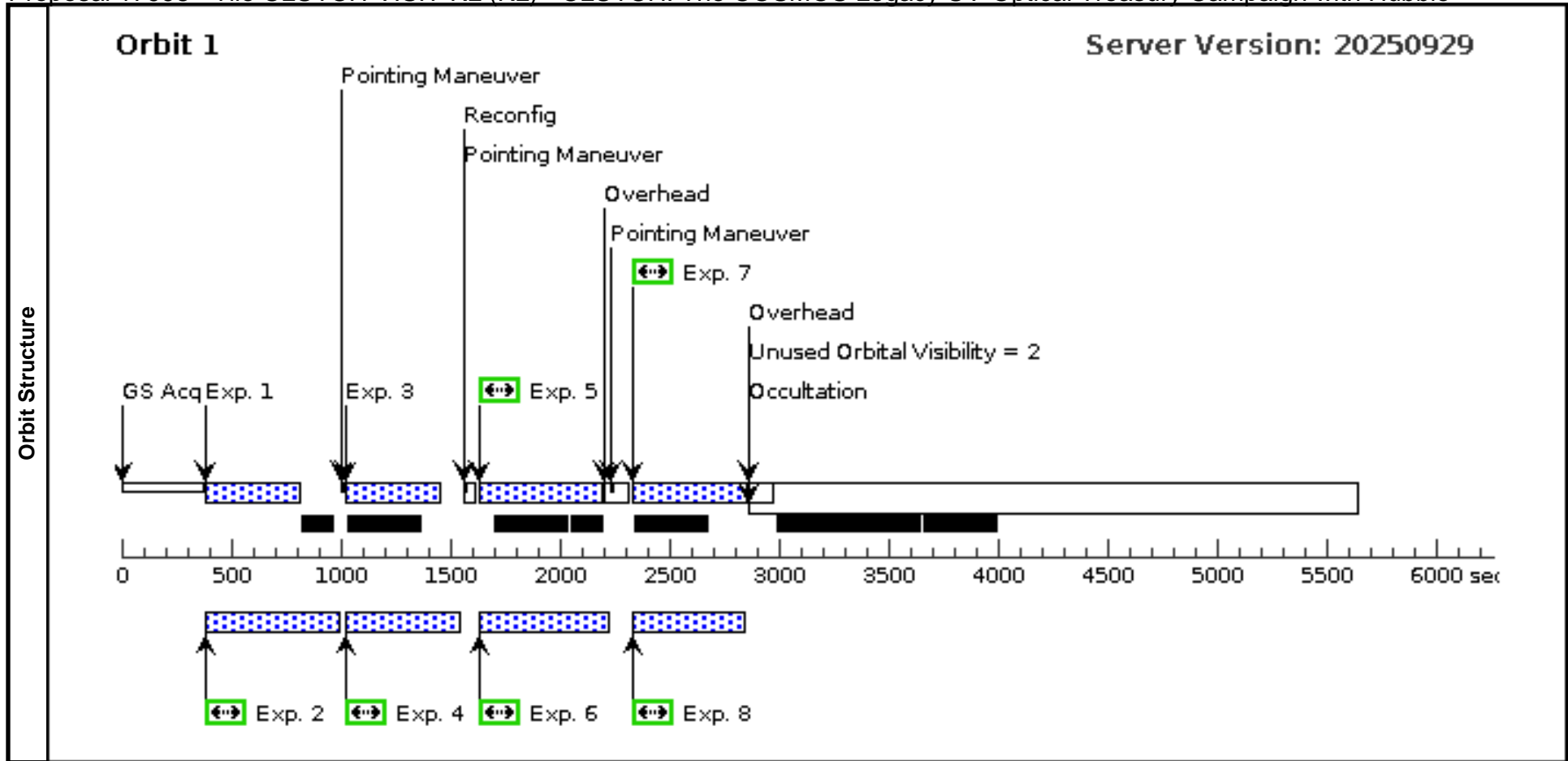
<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-KK (KK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	(Tile CLUTCH-VISIT-KK (KK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KK (KK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME									
<b>Diagnosics</b>										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(466)	CLUTCH-TARGET-KK	RA: 09 59 34.7719 (149.8948829d) Dec: +02 27 0.39 (2.45011d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KK (KK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KK (KK)	400 Secs (400 Secs) [==>]	[1]
	3	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KK (KK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KK (KK)	400 Secs (400 Secs) [==>]	[1]
	5	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KK (KK)	530 Secs (530 Secs) [==>]	[1]
	6	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KK (KK)	400 Secs (400 Secs) [==>]	[1]
	7	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KK (KK)	520 Secs (520 Secs) [==>]	[1]
	8	(466) CLUTCH-TA RGET-KK	(466) CLUTCH-TA RGET-KK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KK (KK)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KL (KL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KL (KL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KL (KL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KL (KL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(467)	CLUTCH-TARGET-KL	RA: 09 59 40.0241 (149.9167671d) Dec: +02 29 48.89 (2.49691d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(467) CLUTCH-TA RGET-KL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KL (KL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(467) CLUTCH-TA RGET-KL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KL (KL)	400 Secs (400 Secs) [==>]	[1]
	3		(467) CLUTCH-TA RGET-KL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KL (KL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(467) CLUTCH-TA RGET-KL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KL (KL)	400 Secs (400 Secs) [==>]	[1]
	5		(467) CLUTCH-TA RGET-KL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KL (KL)	530 Secs (530 Secs) [==>]	[1]
	6		(467) CLUTCH-TA RGET-KL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KL (KL)	400 Secs (400 Secs) [==>]	[1]
	7		(467) CLUTCH-TA RGET-KL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KL (KL)	520 Secs (520 Secs) [==>]	[1]
	8		(467) CLUTCH-TA RGET-KL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KL (KL)	390 Secs (390 Secs) [==>]	[1]



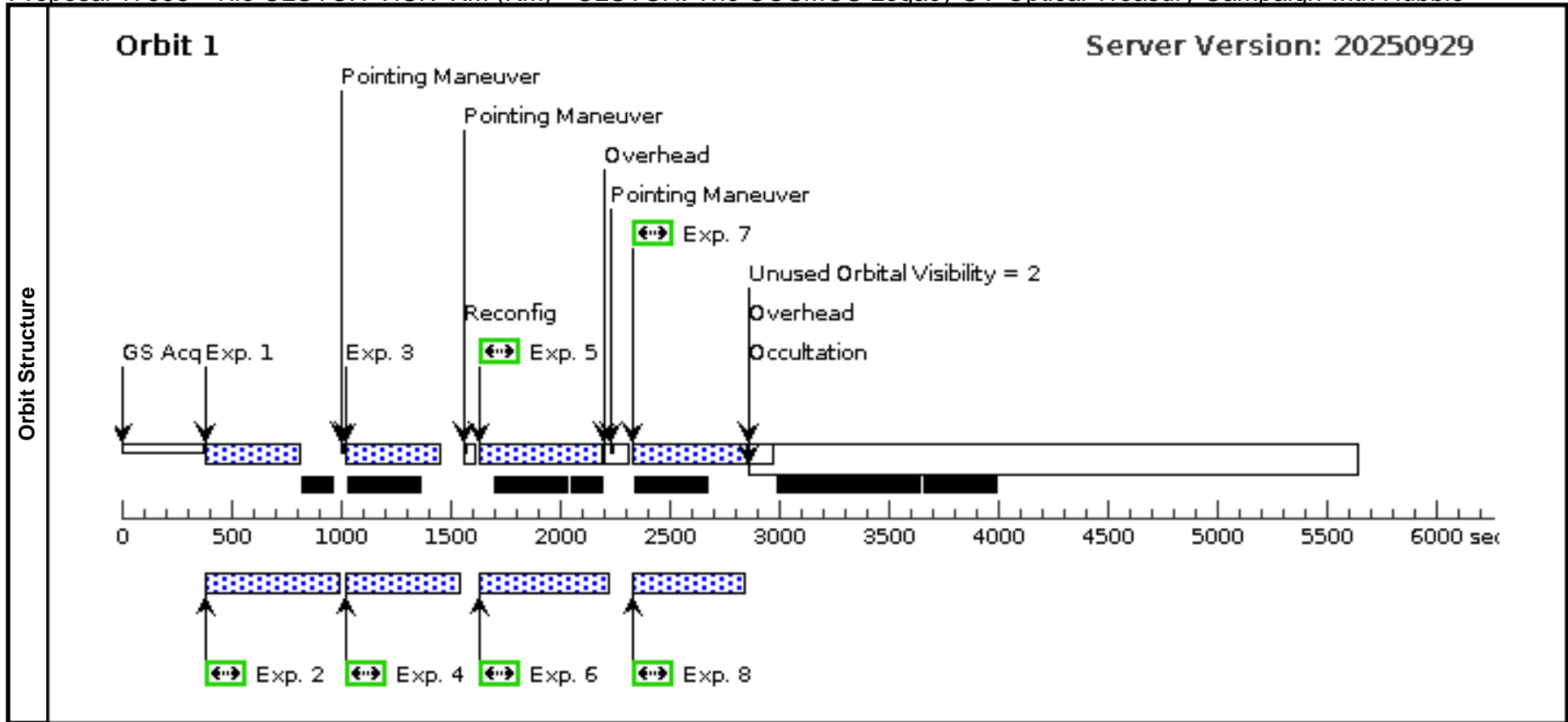
Proposal 17998 - Tile CLUTCH-VISIT-KM (KM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-KM (KM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-KM (KM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KM (KM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(468)</td> <td>CLUTCH-TARGET-KM</td> <td>RA: 09 59 37.1322 (149.9047175d) Dec: +02 31 41.83 (2.52829d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(468)	CLUTCH-TARGET-KM	RA: 09 59 37.1322 (149.9047175d) Dec: +02 31 41.83 (2.52829d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(468)	CLUTCH-TARGET-KM	RA: 09 59 37.1322 (149.9047175d) Dec: +02 31 41.83 (2.52829d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-KM (KM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

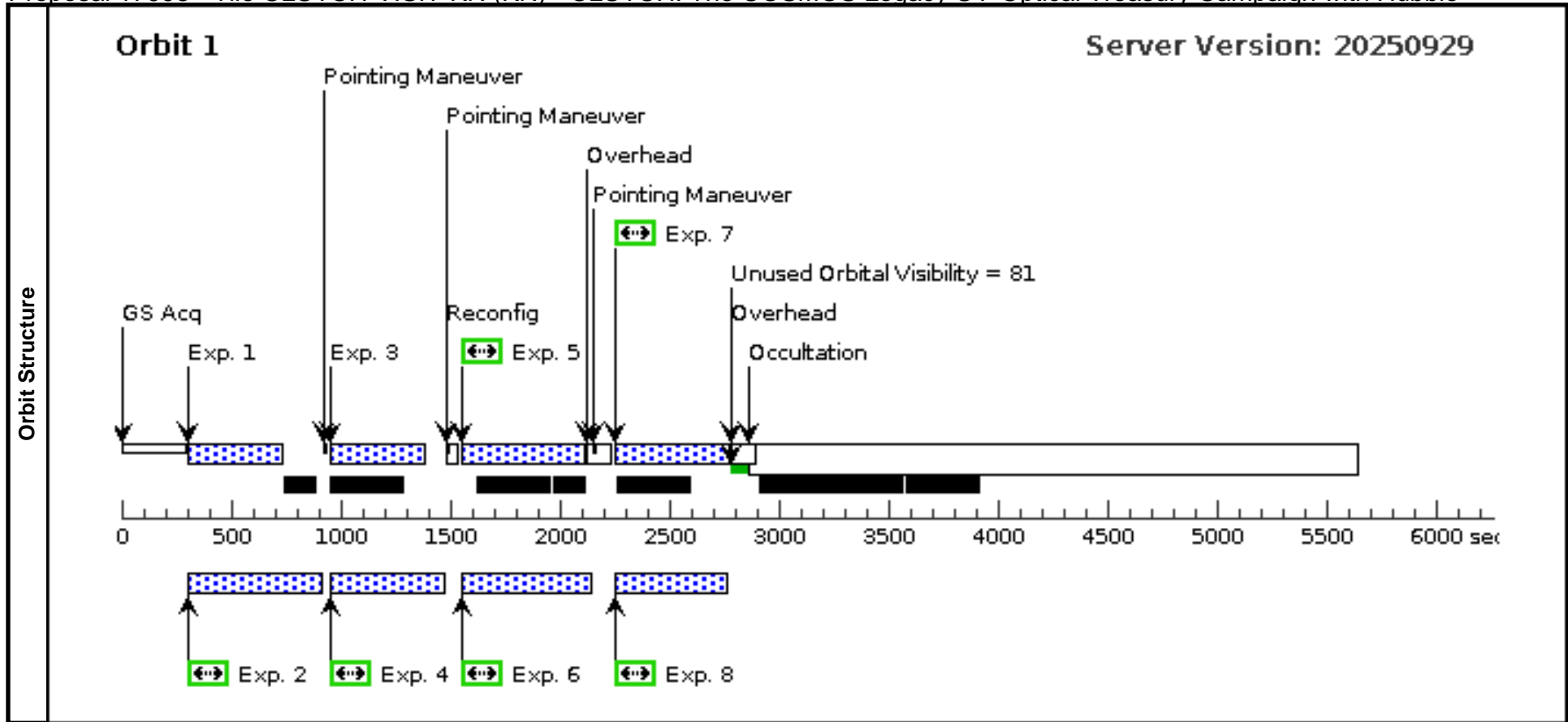
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KM (KM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KM (KM )	400 Secs (400 Secs) [==>]	[1]
	3	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KM (KM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KM (KM )	400 Secs (400 Secs) [==>]	[1]
	5	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KM (KM )	530 Secs (530 Secs) [==>]	[1]
	6	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KM (KM )	400 Secs (400 Secs) [==>]	[1]
	7	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KM (KM )	520 Secs (520 Secs) [==>]	[1]
	8	(468) CLUTCH-TA RGET-KM	(468) CLUTCH-TA RGET-KM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KM (KM )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KN (KN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

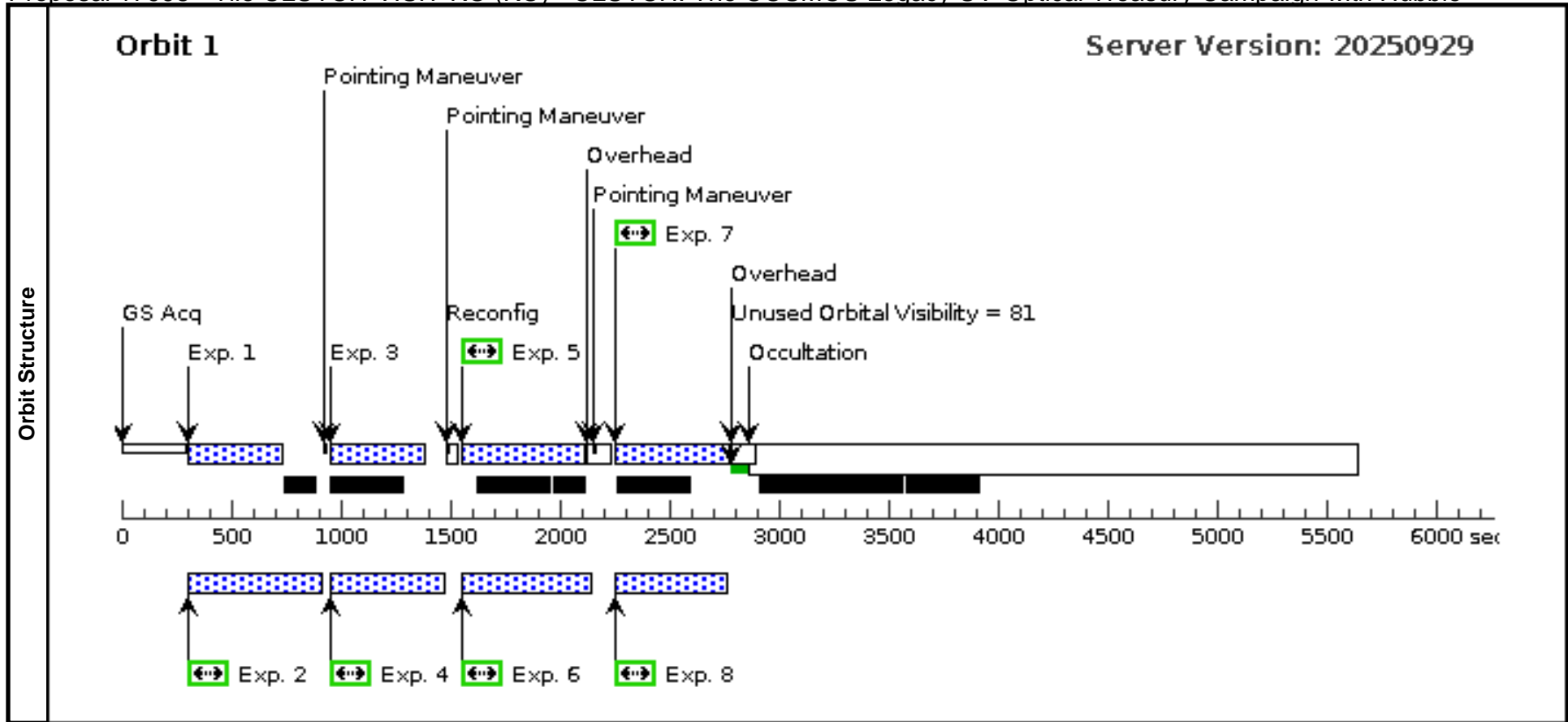
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KN (KN), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KN (KN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KN (KN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(469)	CLUTCH-TARGET-KN	RA: 09 59 42.3843 (149.9266013d) Dec: +02 34 30.32 (2.57509d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(469) CLUTCH-TARGET-KN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KN (KN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(469) CLUTCH-TARGET-KN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KN (KN)	400 Secs (400 Secs) [==>]	[1]
	3		(469) CLUTCH-TARGET-KN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KN (KN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(469) CLUTCH-TARGET-KN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KN (KN)	400 Secs (400 Secs) [==>]	[1]
	5		(469) CLUTCH-TARGET-KN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KN (KN)	530 Secs (530 Secs) [==>]	[1]
	6		(469) CLUTCH-TARGET-KN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KN (KN)	400 Secs (400 Secs) [==>]	[1]
	7		(469) CLUTCH-TARGET-KN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KN (KN)	520 Secs (520 Secs) [==>]	[1]
	8		(469) CLUTCH-TARGET-KN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KN (KN)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KO (KO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

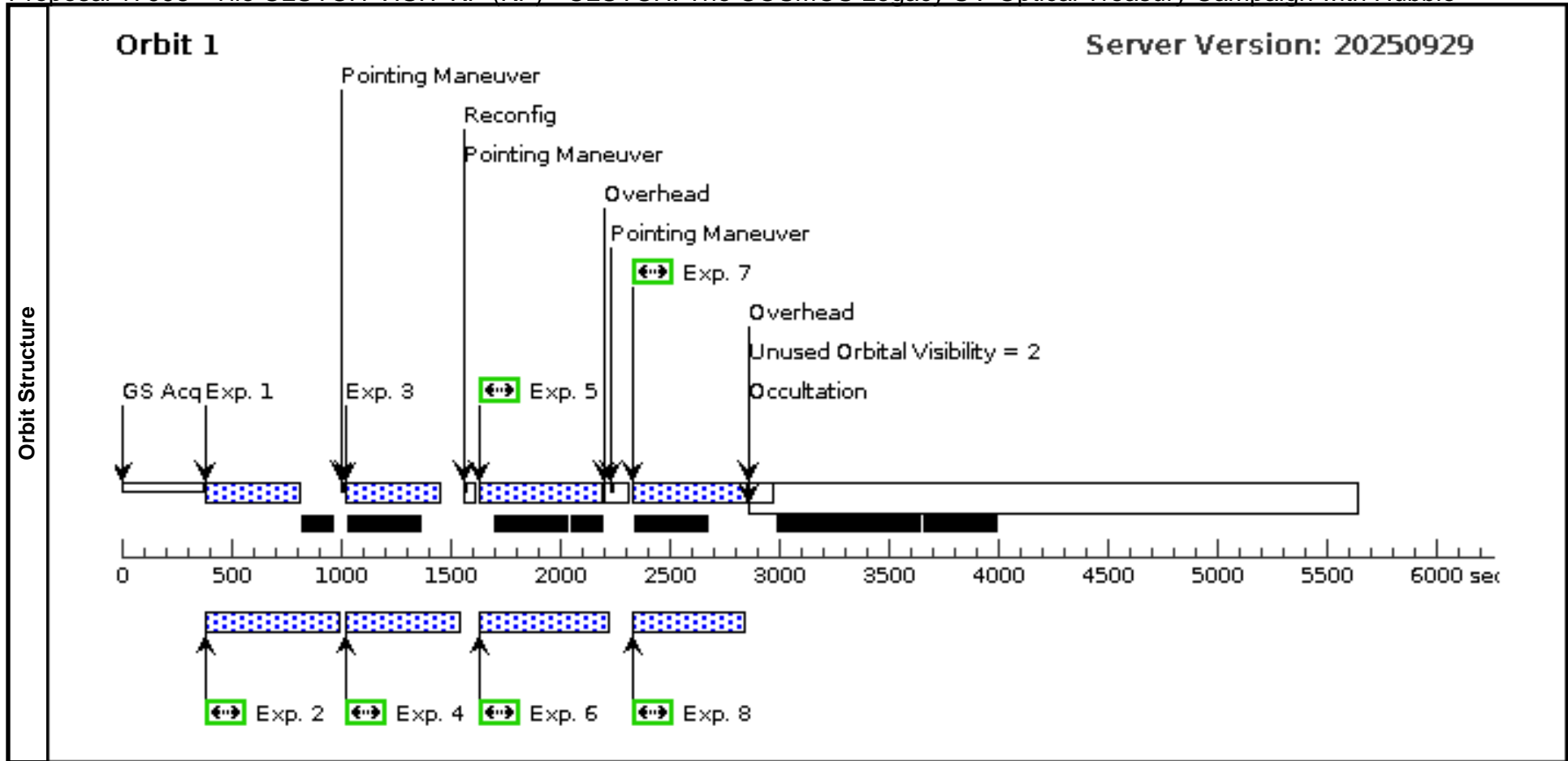
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KO (KO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KO (KO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KO (KO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(470)	CLUTCH-TARGET-KO	RA: 09 59 39.4924 (149.9145517d) Dec: +02 36 23.26 (2.60646d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(470) CLUTCH-TARGET-KO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KO (KO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(470) CLUTCH-TARGET-KO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KO (KO)	400 Secs (400 Secs) [==>]	[1]
	3		(470) CLUTCH-TARGET-KO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KO (KO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(470) CLUTCH-TARGET-KO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KO (KO)	400 Secs (400 Secs) [==>]	[1]
	5		(470) CLUTCH-TARGET-KO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KO (KO)	530 Secs (530 Secs) [==>]	[1]
	6		(470) CLUTCH-TARGET-KO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KO (KO)	400 Secs (400 Secs) [==>]	[1]
	7		(470) CLUTCH-TARGET-KO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KO (KO)	520 Secs (520 Secs) [==>]	[1]
	8		(470) CLUTCH-TARGET-KO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KO (KO)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KP (KP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

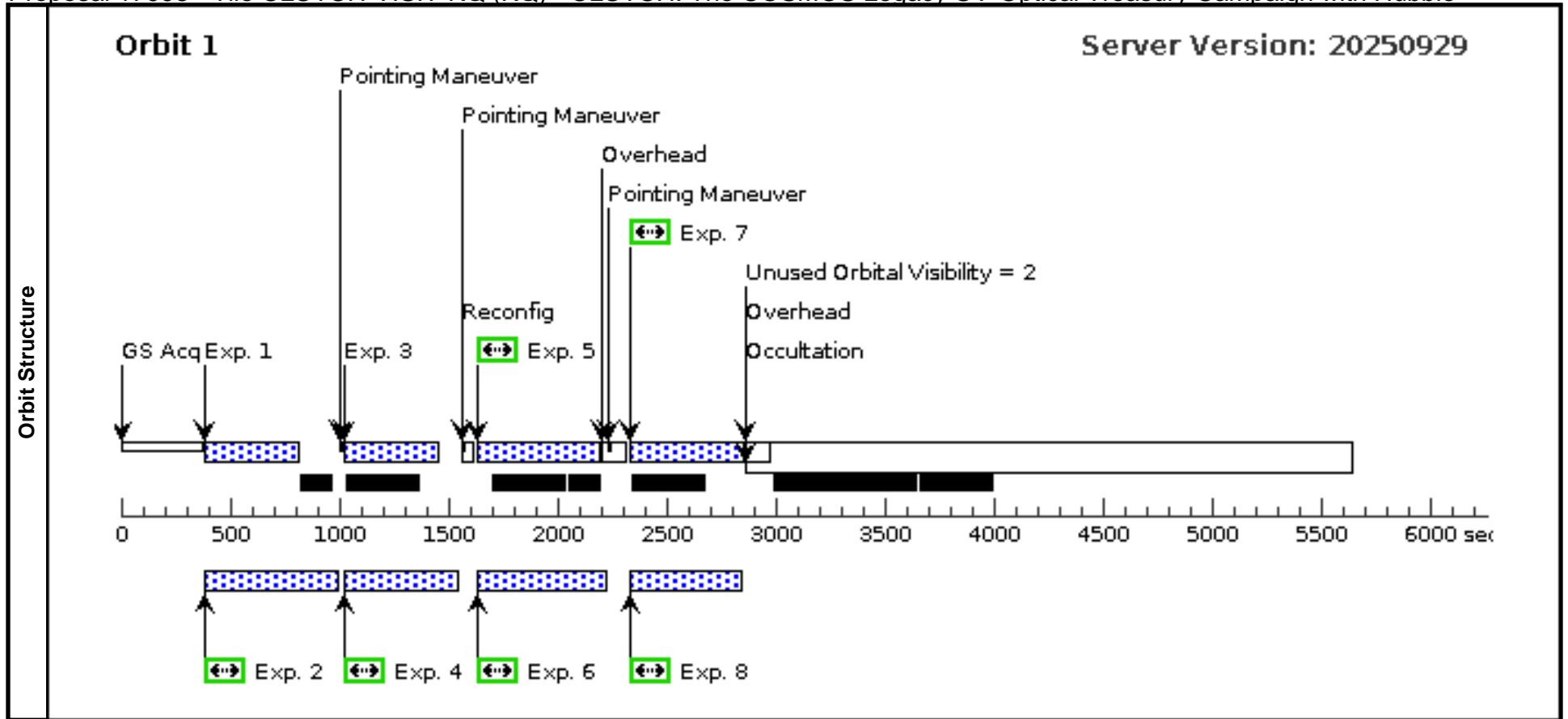
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KP (KP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KP (KP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KP (KP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(471)	CLUTCH-TARGET-KP	RA: 09 59 44.7446 (149.9364358d) Dec: +02 39 11.75 (2.65326d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(471) CLUTCH-TARGET-KP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KP (KP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(471) CLUTCH-TARGET-KP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KP (KP)	400 Secs (400 Secs) [==>]	[1]
	3		(471) CLUTCH-TARGET-KP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KP (KP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(471) CLUTCH-TARGET-KP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KP (KP)	400 Secs (400 Secs) [==>]	[1]
	5		(471) CLUTCH-TARGET-KP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KP (KP)	530 Secs (530 Secs) [==>]	[1]
	6		(471) CLUTCH-TARGET-KP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KP (KP)	400 Secs (400 Secs) [==>]	[1]
	7		(471) CLUTCH-TARGET-KP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KP (KP)	520 Secs (520 Secs) [==>]	[1]
	8		(471) CLUTCH-TARGET-KP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KP (KP)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KQ (KQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

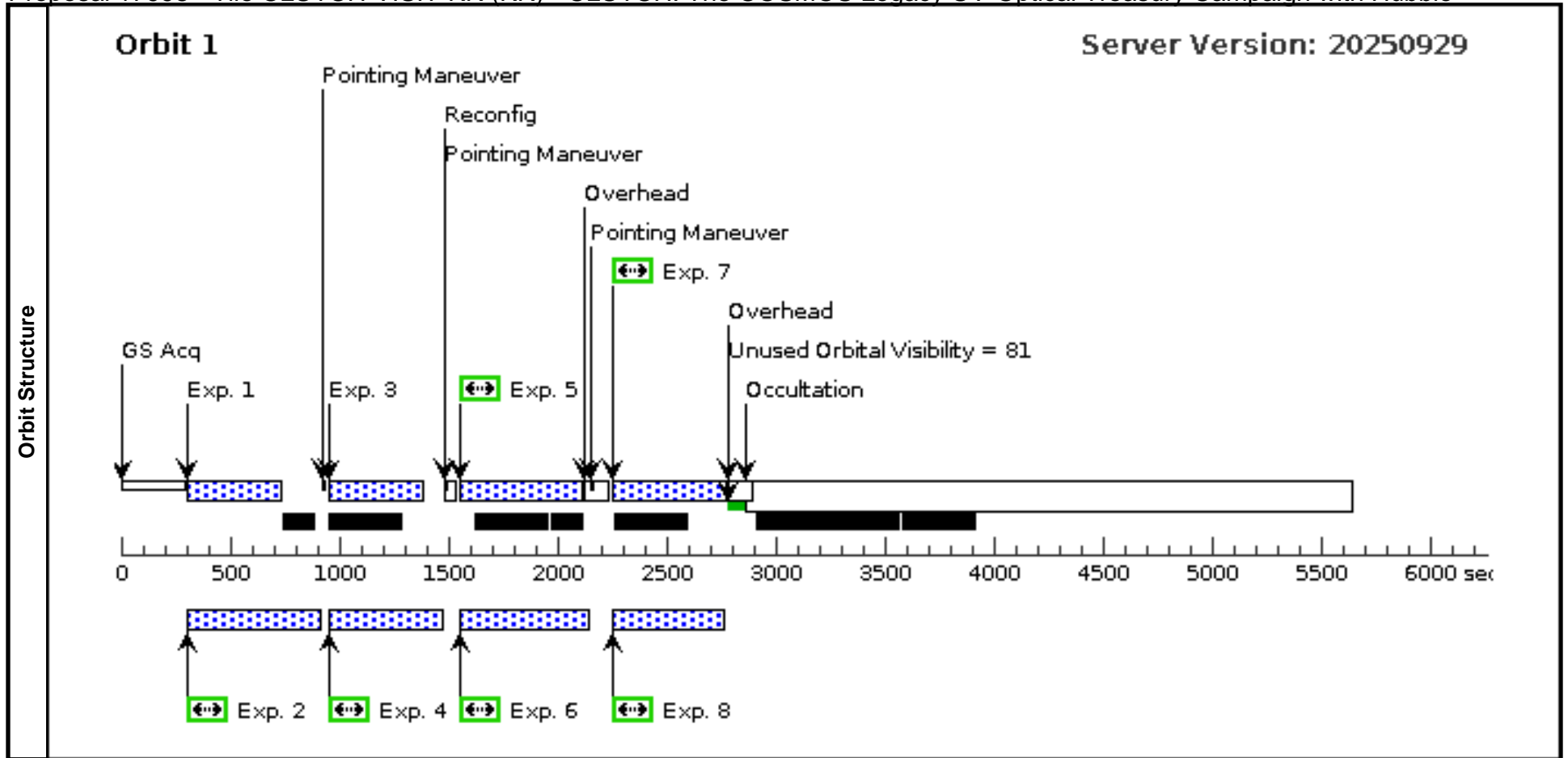
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KQ (KQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KQ (KQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KQ (KQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(472) CLUTCH-TARGET-KQ RA: 10 01 40.8884 (150.4203683d) Dec: +02 25 51.97 (2.43110d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(472) CLUTCH-TARGET-KQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KQ (KQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(472) CLUTCH-TARGET-KQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KQ (KQ)	400 Secs (400 Secs) [==>]	[1]
	3		(472) CLUTCH-TARGET-KQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KQ (KQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(472) CLUTCH-TARGET-KQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KQ (KQ)	400 Secs (400 Secs) [==>]	[1]
	5		(472) CLUTCH-TARGET-KQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KQ (KQ)	530 Secs (530 Secs) [==>]	[1]
	6		(472) CLUTCH-TARGET-KQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KQ (KQ)	400 Secs (400 Secs) [==>]	[1]
	7		(472) CLUTCH-TARGET-KQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KQ (KQ)	520 Secs (520 Secs) [==>]	[1]
	8		(472) CLUTCH-TARGET-KQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KQ (KQ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KR (KR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

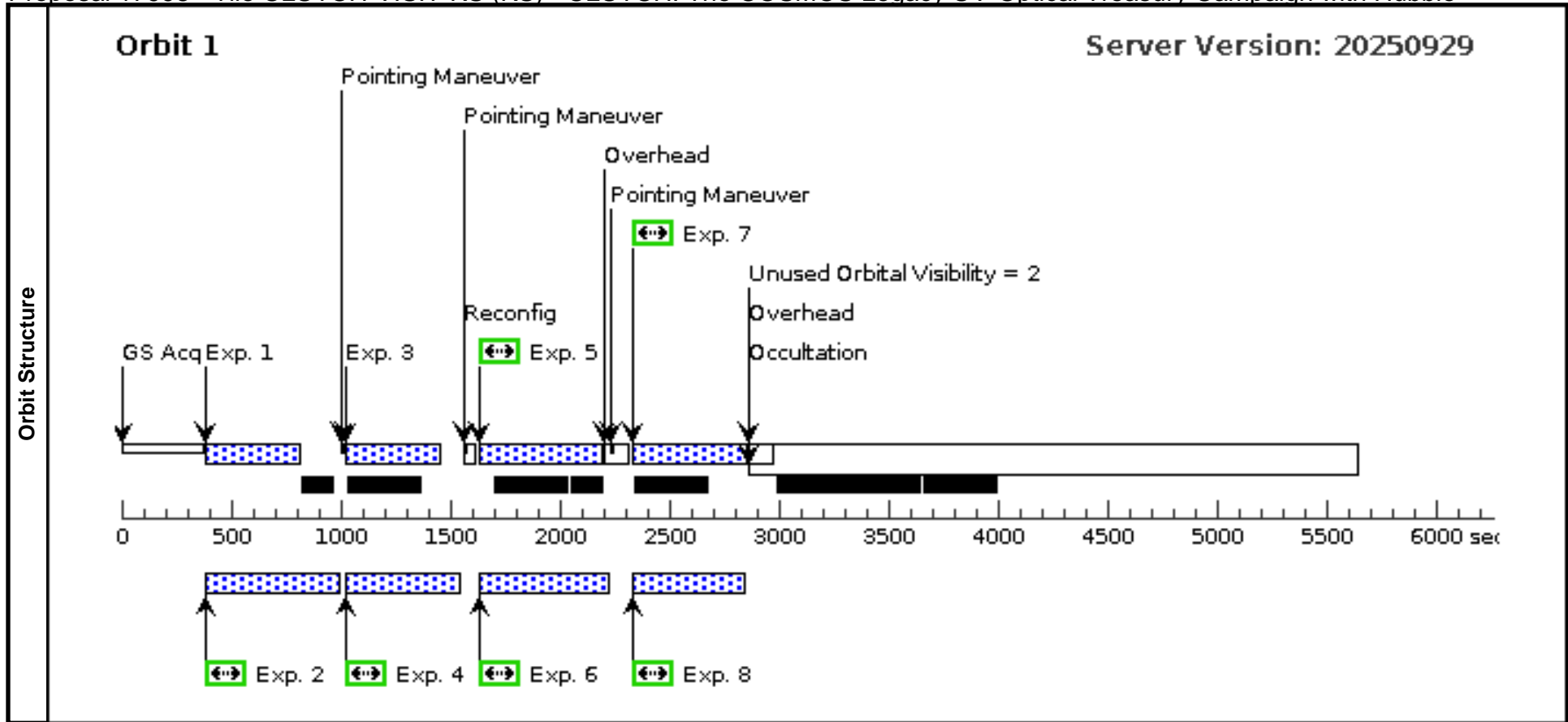
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KR (KR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KR (KR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KR (KR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(473) CLUTCH-TARGET-KR RA: 09 59 31.6463 (149.8818596d) Dec: +01 57 54.42 (1.96512d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(473) CLUTCH-TARGET-KR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KR (KR)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(473) CLUTCH-TARGET-KR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KR (KR)	400 Secs (400 Secs) [==>]	[1]	
	3	(473) CLUTCH-TARGET-KR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KR (KR)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(473) CLUTCH-TARGET-KR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KR (KR)	400 Secs (400 Secs) [==>]	[1]	
	5	(473) CLUTCH-TARGET-KR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KR (KR)	530 Secs (530 Secs) [==>]	[1]	
	6	(473) CLUTCH-TARGET-KR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KR (KR)	400 Secs (400 Secs) [==>]	[1]	
	7	(473) CLUTCH-TARGET-KR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KR (KR)	520 Secs (520 Secs) [==>]	[1]	
	8	(473) CLUTCH-TARGET-KR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KR (KR)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-KS (KS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

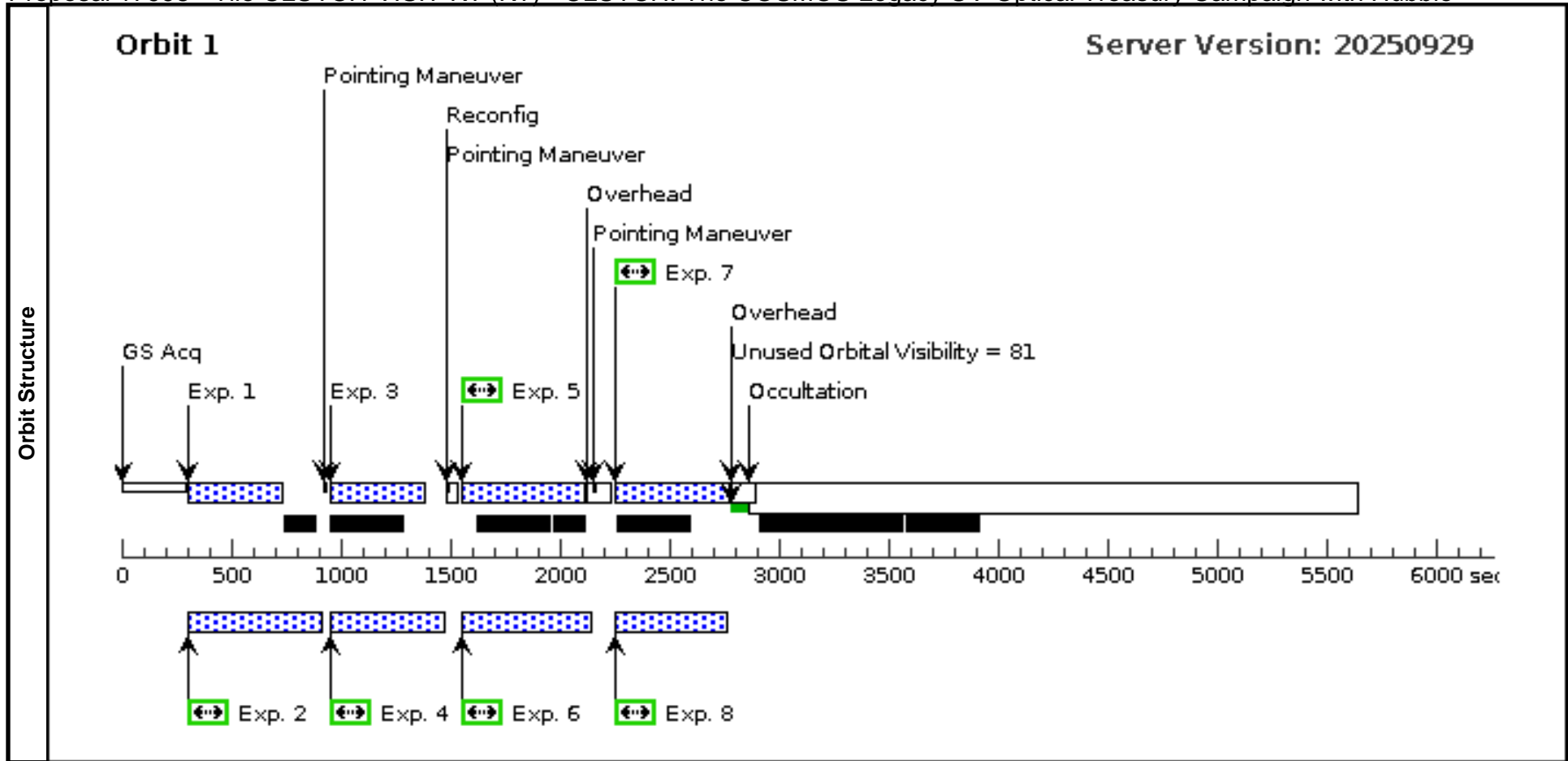
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KS (KS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KS (KS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KS (KS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(474)	CLUTCH-TARGET-KS	RA: 09 59 42.9160 (149.9288167d) Dec: +02 27 55.95 (2.46554d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(474) CLUTCH-TARGET-KS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KS (KS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(474) CLUTCH-TARGET-KS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KS (KS)	400 Secs (400 Secs) [==>]	[1]
	3		(474) CLUTCH-TARGET-KS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KS (KS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(474) CLUTCH-TARGET-KS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KS (KS)	400 Secs (400 Secs) [==>]	[1]
	5		(474) CLUTCH-TARGET-KS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KS (KS)	530 Secs (530 Secs) [==>]	[1]
	6		(474) CLUTCH-TARGET-KS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KS (KS)	400 Secs (400 Secs) [==>]	[1]
	7		(474) CLUTCH-TARGET-KS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KS (KS)	520 Secs (520 Secs) [==>]	[1]
	8		(474) CLUTCH-TARGET-KS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KS (KS)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KT (KT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

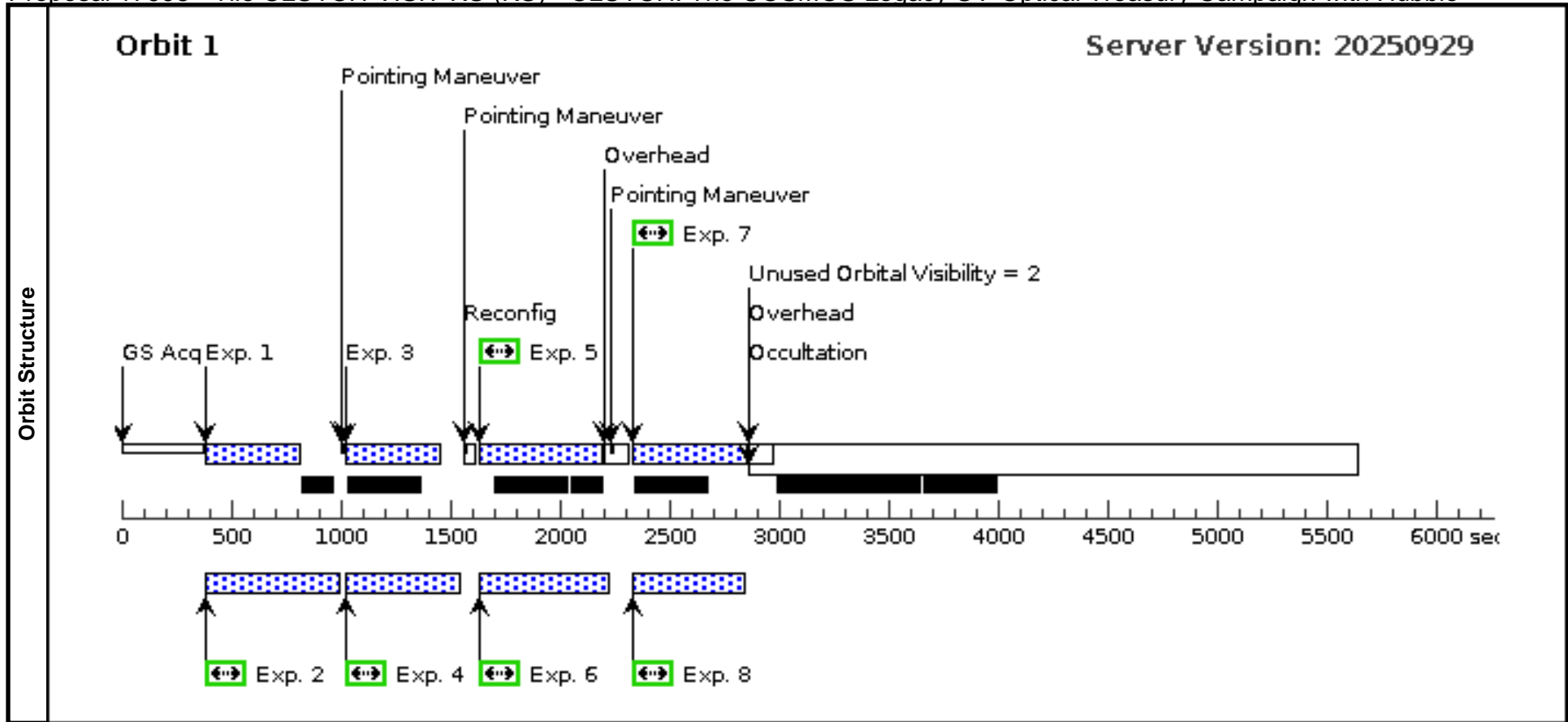
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KT (KT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KT (KT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KT (KT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(475)	CLUTCH-TARGET-KT	RA: 09 59 48.1681 (149.9507004d) Dec: +02 30 44.44 (2.51234d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(475) CLUTCH-TARGET-KT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KT (KT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(475) CLUTCH-TARGET-KT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KT (KT)	400 Secs (400 Secs) [==>]	[1]
	3		(475) CLUTCH-TARGET-KT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KT (KT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(475) CLUTCH-TARGET-KT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KT (KT)	400 Secs (400 Secs) [==>]	[1]
	5		(475) CLUTCH-TARGET-KT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KT (KT)	530 Secs (530 Secs) [==>]	[1]
	6		(475) CLUTCH-TARGET-KT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KT (KT)	400 Secs (400 Secs) [==>]	[1]
	7		(475) CLUTCH-TARGET-KT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KT (KT)	520 Secs (520 Secs) [==>]	[1]
	8		(475) CLUTCH-TARGET-KT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KT (KT)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KU (KU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

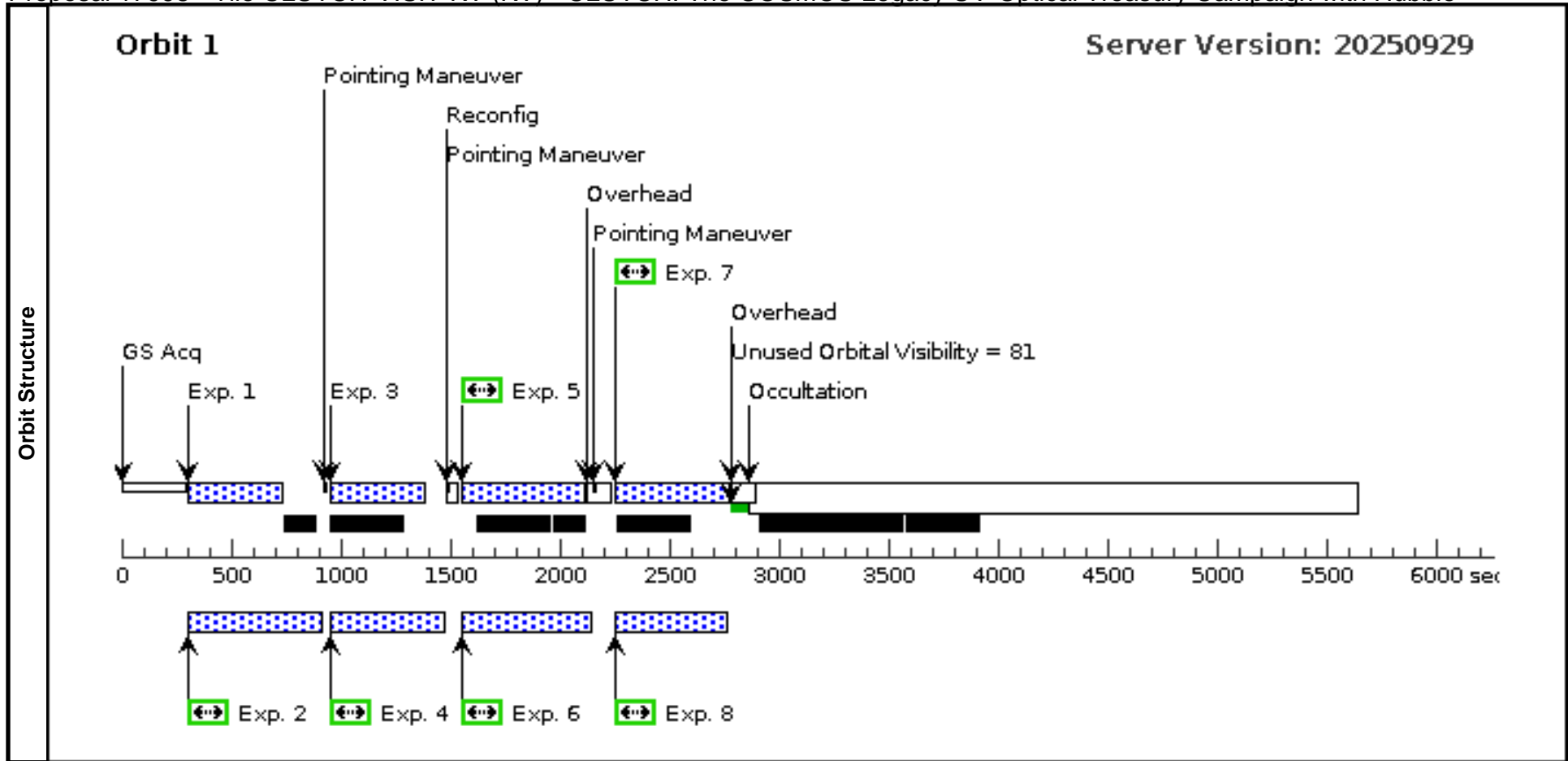
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KU (KU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KU (KU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KU (KU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(476)	CLUTCH-TARGET-KU	RA: 09 59 45.2762 (149.9386508d) Dec: +02 32 37.38 (2.54372d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(476) CLUTCH-TARGET-KU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KU (KU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(476) CLUTCH-TARGET-KU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KU (KU)	400 Secs (400 Secs) [==>]	[1]
	3		(476) CLUTCH-TARGET-KU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KU (KU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(476) CLUTCH-TARGET-KU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KU (KU)	400 Secs (400 Secs) [==>]	[1]
	5		(476) CLUTCH-TARGET-KU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KU (KU)	530 Secs (530 Secs) [==>]	[1]
	6		(476) CLUTCH-TARGET-KU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KU (KU)	400 Secs (400 Secs) [==>]	[1]
	7		(476) CLUTCH-TARGET-KU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KU (KU)	520 Secs (520 Secs) [==>]	[1]
	8		(476) CLUTCH-TARGET-KU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KU (KU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KV (KV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KV (KV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KV (KV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KV (KV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(477)	CLUTCH-TARGET-KV	RA: 09 59 50.5284 (149.9605350d) Dec: +02 35 25.87 (2.59052d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(477) CLUTCH-TARGET-KV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KV (KV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(477) CLUTCH-TARGET-KV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KV (KV)	400 Secs (400 Secs) [==>]	[1]
	3		(477) CLUTCH-TARGET-KV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KV (KV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(477) CLUTCH-TARGET-KV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KV (KV)	400 Secs (400 Secs) [==>]	[1]
	5		(477) CLUTCH-TARGET-KV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KV (KV)	530 Secs (530 Secs) [==>]	[1]
	6		(477) CLUTCH-TARGET-KV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KV (KV)	400 Secs (400 Secs) [==>]	[1]
	7		(477) CLUTCH-TARGET-KV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KV (KV)	520 Secs (520 Secs) [==>]	[1]
	8		(477) CLUTCH-TARGET-KV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KV (KV)	390 Secs (390 Secs) [==>]	[1]



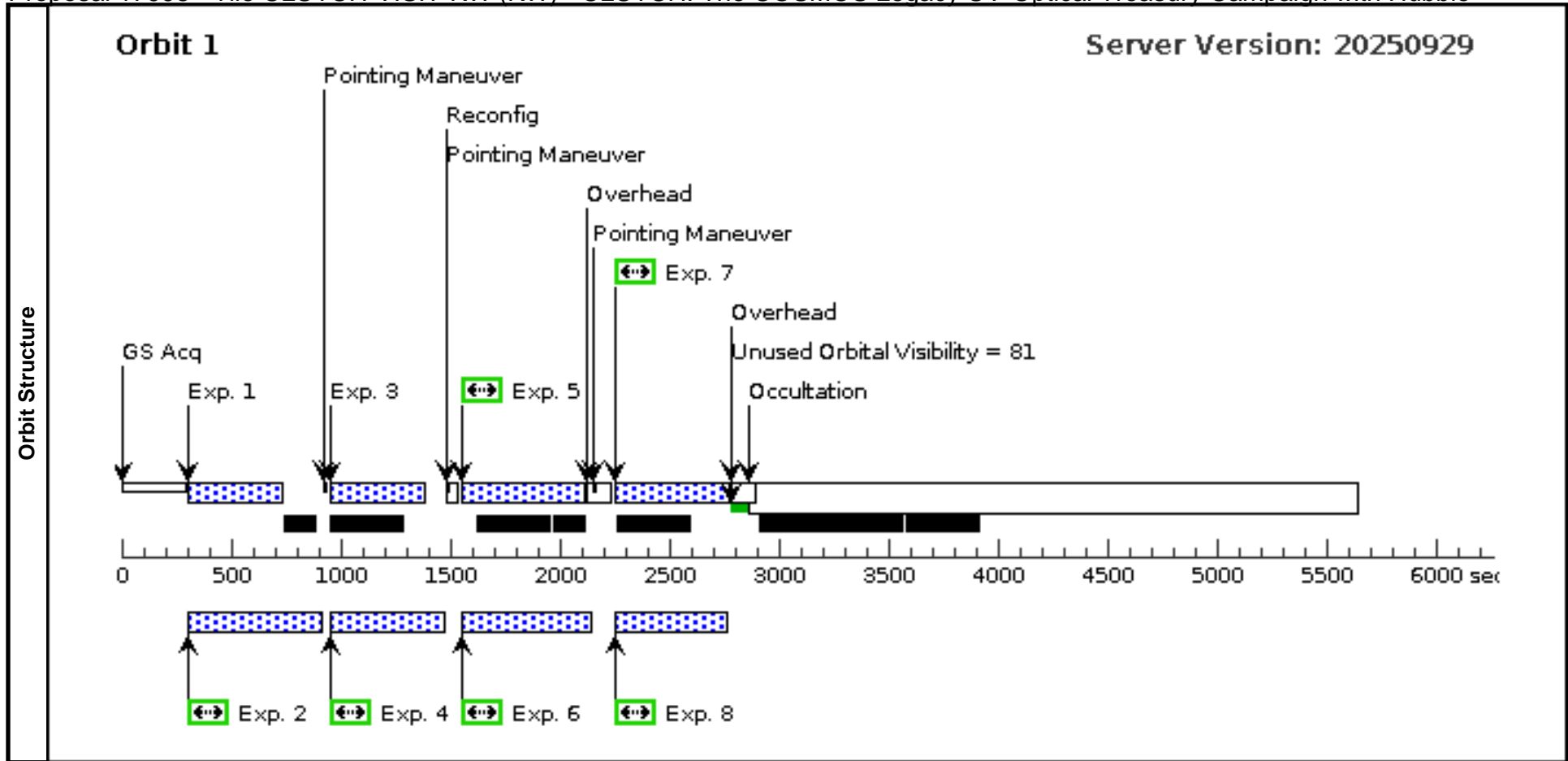
Proposal 17998 - Tile CLUTCH-VISIT-KW (KW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-KW (KW), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-KW (KW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KW (KW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(478)</td> <td>CLUTCH-TARGET-KW</td> <td>RA: 09 59 47.6365 (149.9484854d) Dec: +02 37 18.81 (2.62189d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(478)	CLUTCH-TARGET-KW	RA: 09 59 47.6365 (149.9484854d) Dec: +02 37 18.81 (2.62189d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(478)	CLUTCH-TARGET-KW	RA: 09 59 47.6365 (149.9484854d) Dec: +02 37 18.81 (2.62189d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-KW (KW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

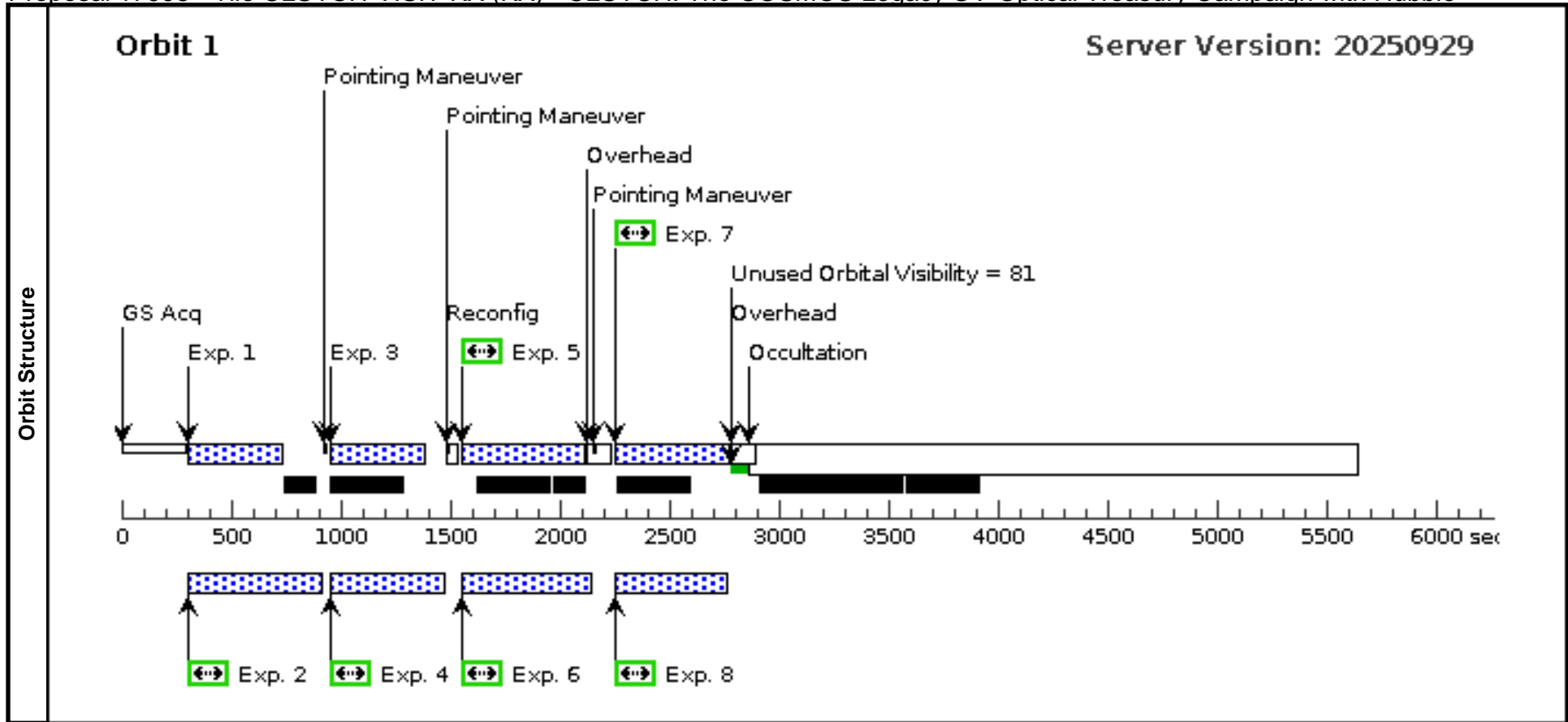
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KW (KW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KW (KW )	400 Secs (400 Secs) [==>]	[1]
	3	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KW (KW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KW (KW )	400 Secs (400 Secs) [==>]	[1]
	5	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KW (KW )	530 Secs (530 Secs) [==>]	[1]
	6	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KW (KW )	400 Secs (400 Secs) [==>]	[1]
	7	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KW (KW )	520 Secs (520 Secs) [==>]	[1]
	8	(478) CLUTCH-TA RGET-KW	(478) CLUTCH-TA RGET-KW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KW (KW )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KX (KX) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

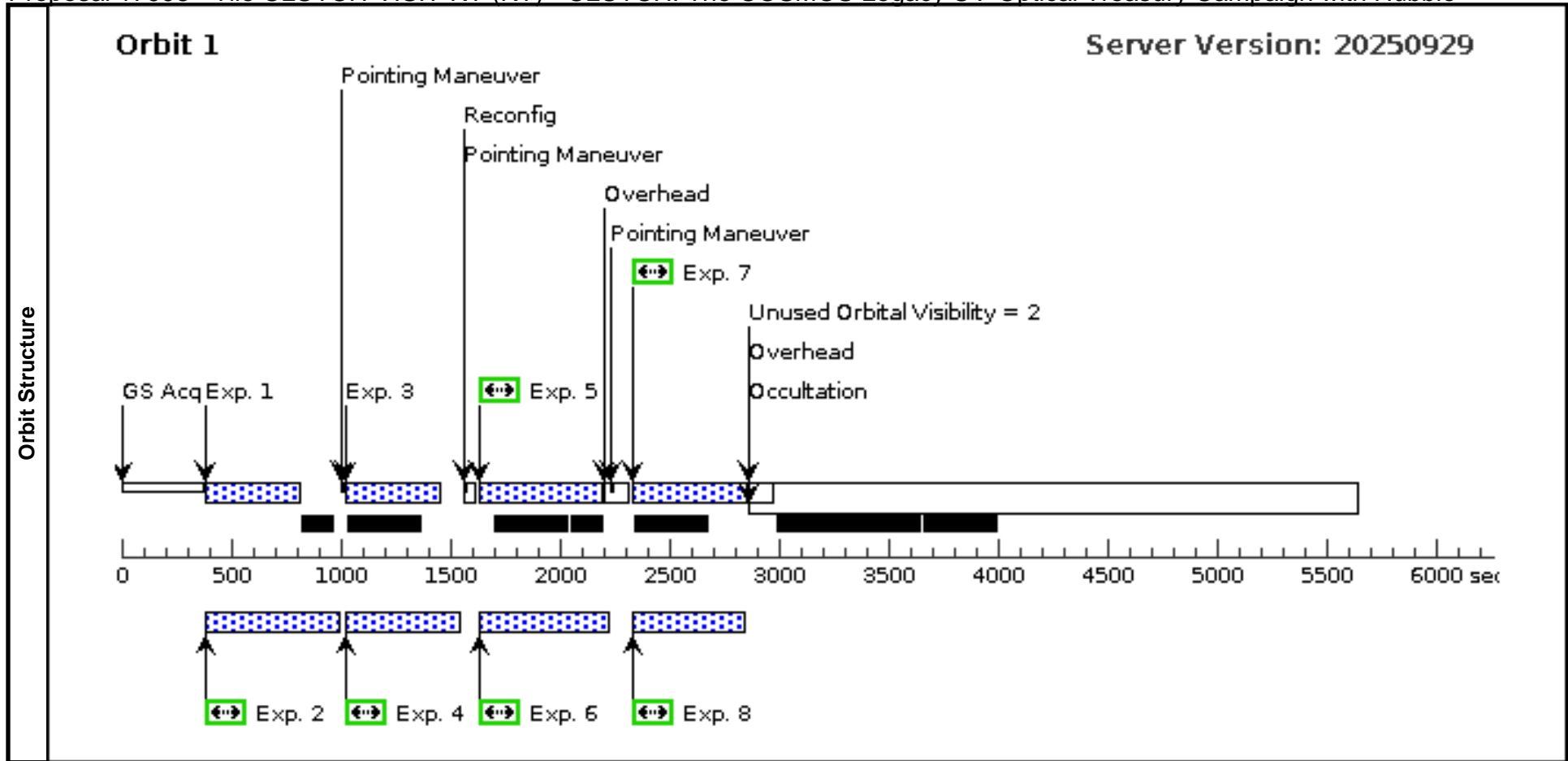
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KX (KX), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KX (KX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KX (KX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(479)	CLUTCH-TARGET-KX	RA: 09 59 52.8887 (149.9703696d) Dec: +02 40 7.30 (2.66869d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(479) CLUTCH-TARGET-KX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KX (KX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(479) CLUTCH-TARGET-KX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KX (KX)	400 Secs (400 Secs) [==>]	[1]
	3		(479) CLUTCH-TARGET-KX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KX (KX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(479) CLUTCH-TARGET-KX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KX (KX)	400 Secs (400 Secs) [==>]	[1]
	5		(479) CLUTCH-TARGET-KX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KX (KX)	530 Secs (530 Secs) [==>]	[1]
	6		(479) CLUTCH-TARGET-KX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KX (KX)	400 Secs (400 Secs) [==>]	[1]
	7		(479) CLUTCH-TARGET-KX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KX (KX)	520 Secs (520 Secs) [==>]	[1]
	8		(479) CLUTCH-TARGET-KX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KX (KX)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-KY (KY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

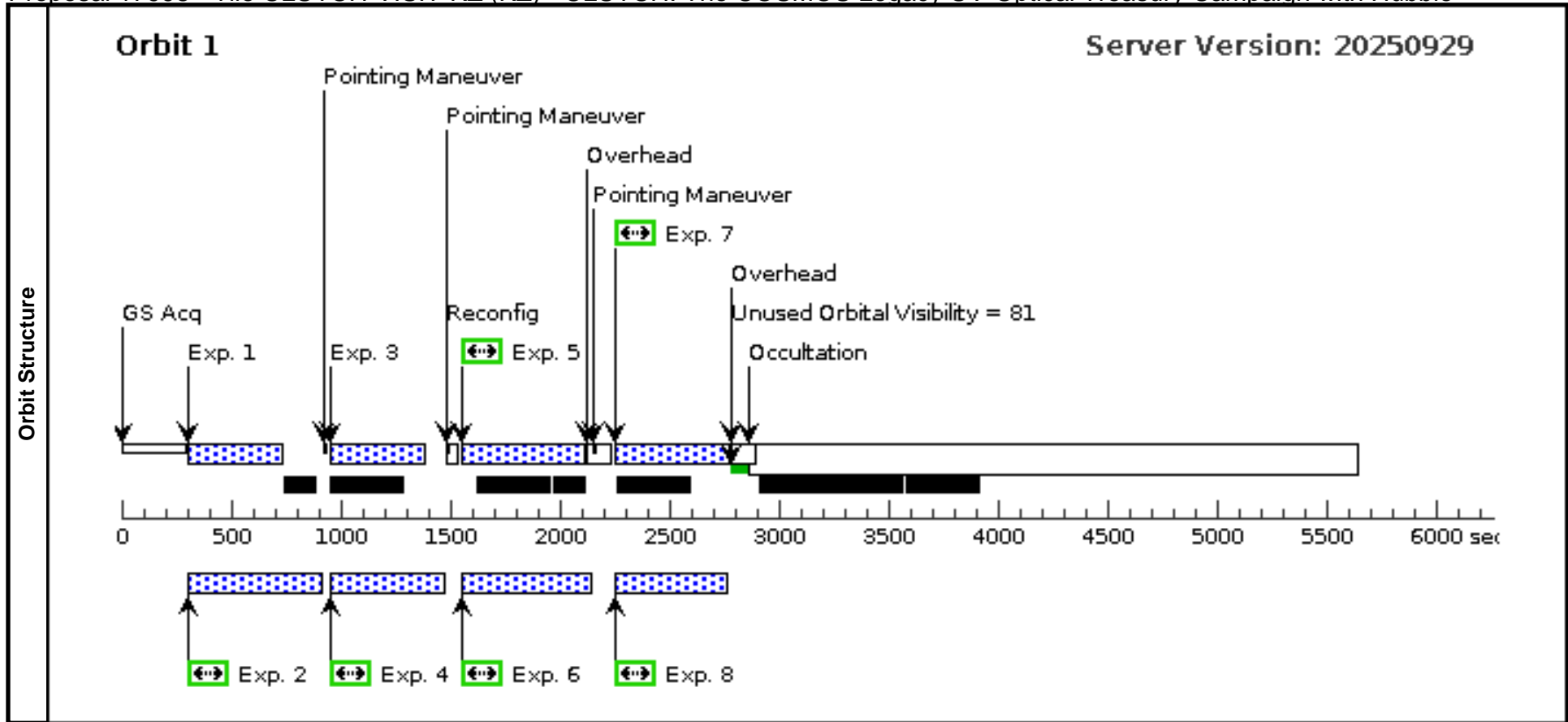
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KY (KY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KY (KY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KY (KY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(480) CLUTCH-TARGET-KY RA: 10 01 37.9965 (150.4083188d) Dec: +02 27 44.91 (2.46247d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(480) CLUTCH-TARGET-KY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KY (KY)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(480) CLUTCH-TARGET-KY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KY (KY)	400 Secs (400 Secs) [==>]	[1]	
	3	(480) CLUTCH-TARGET-KY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KY (KY)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(480) CLUTCH-TARGET-KY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KY (KY)	400 Secs (400 Secs) [==>]	[1]	
	5	(480) CLUTCH-TARGET-KY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KY (KY)	530 Secs (530 Secs) [==>]	[1]	
	6	(480) CLUTCH-TARGET-KY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KY (KY)	400 Secs (400 Secs) [==>]	[1]	
	7	(480) CLUTCH-TARGET-KY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KY (KY)	520 Secs (520 Secs) [==>]	[1]	
	8	(480) CLUTCH-TARGET-KY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KY (KY)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-KZ (KZ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

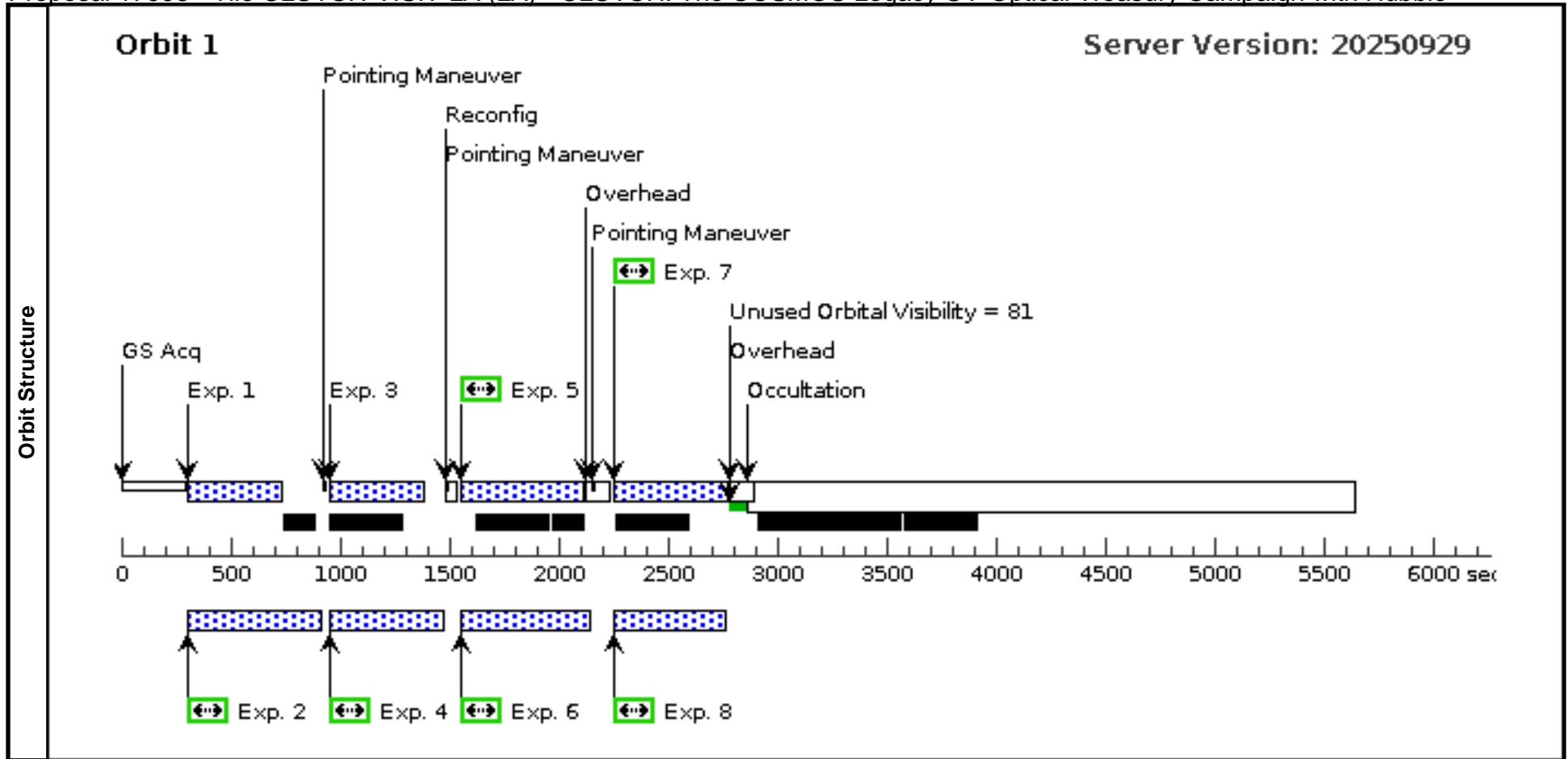
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-KZ (KZ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-KZ (KZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-KZ (KZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(481)	CLUTCH-TARGET-KZ	RA: 09 59 37.4301 (149.9059587d) Dec: +01 54 8.54 (1.90237d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(481) CLUTCH-TARGET-KZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KZ (KZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(481) CLUTCH-TARGET-KZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-KZ (KZ)	400 Secs (400 Secs) [==>]	[1]
	3		(481) CLUTCH-TARGET-KZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KZ (KZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(481) CLUTCH-TARGET-KZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-KZ (KZ)	400 Secs (400 Secs) [==>]	[1]
	5		(481) CLUTCH-TARGET-KZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KZ (KZ)	530 Secs (530 Secs) [==>]	[1]
	6		(481) CLUTCH-TARGET-KZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-KZ (KZ)	400 Secs (400 Secs) [==>]	[1]
	7		(481) CLUTCH-TARGET-KZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KZ (KZ)	520 Secs (520 Secs) [==>]	[1]
	8		(481) CLUTCH-TARGET-KZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-KZ (KZ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LA (LA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

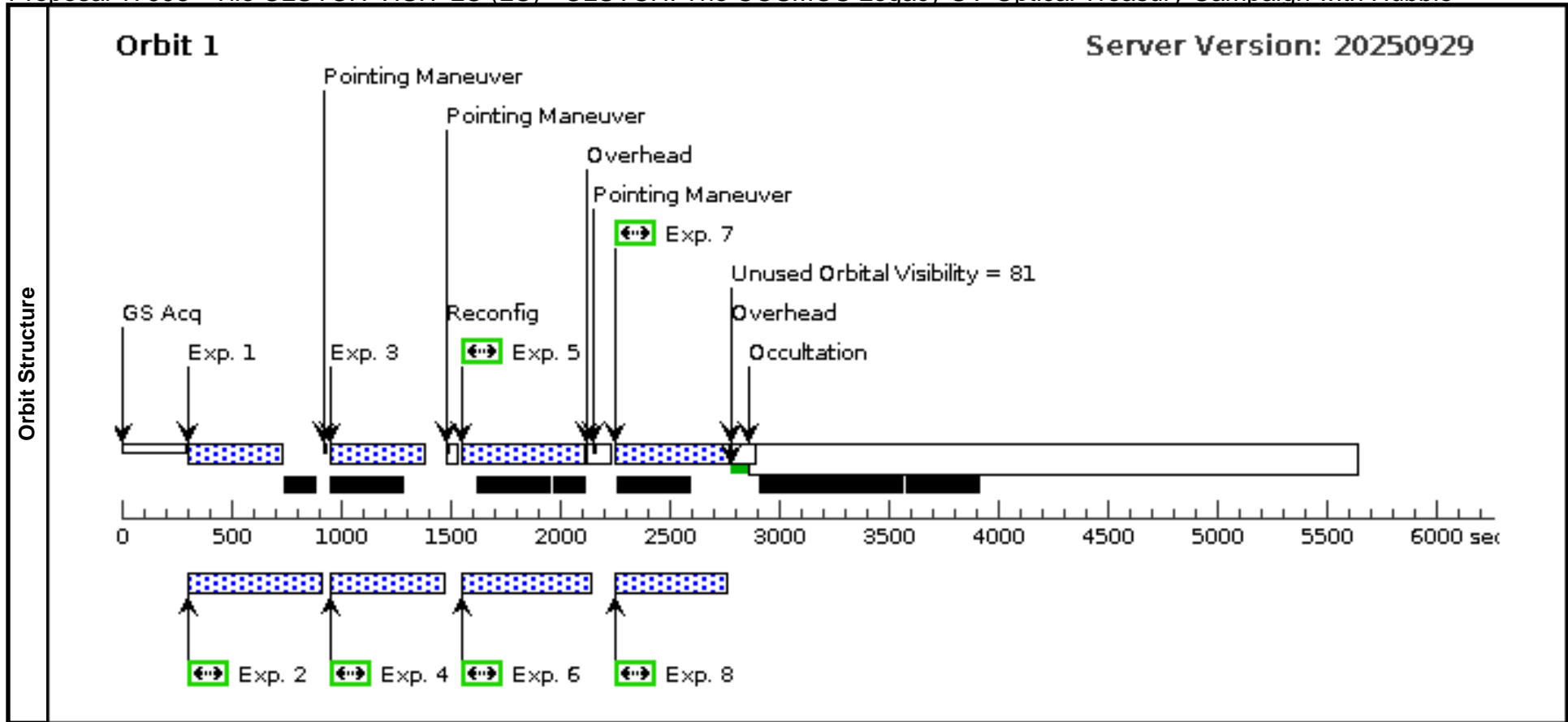
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LA (LA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LA (LA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LA (LA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(482)	CLUTCH-TARGET-LA	RA: 09 59 34.5382 (149.8939092d) Dec: +01 56 1.48 (1.93374d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(482) CLUTCH-TARGET-LA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LA (LA)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(482) CLUTCH-TARGET-LA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LA (LA)	400 Secs (400 Secs) [==>]	[1]	
	3	(482) CLUTCH-TARGET-LA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LA (LA)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(482) CLUTCH-TARGET-LA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LA (LA)	400 Secs (400 Secs) [==>]	[1]	
	5	(482) CLUTCH-TARGET-LA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LA (LA)	530 Secs (530 Secs) [==>]	[1]	
	6	(482) CLUTCH-TARGET-LA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LA (LA)	400 Secs (400 Secs) [==>]	[1]	
	7	(482) CLUTCH-TARGET-LA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LA (LA)	520 Secs (520 Secs) [==>]	[1]	
	8	(482) CLUTCH-TARGET-LA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LA (LA)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LC (LC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

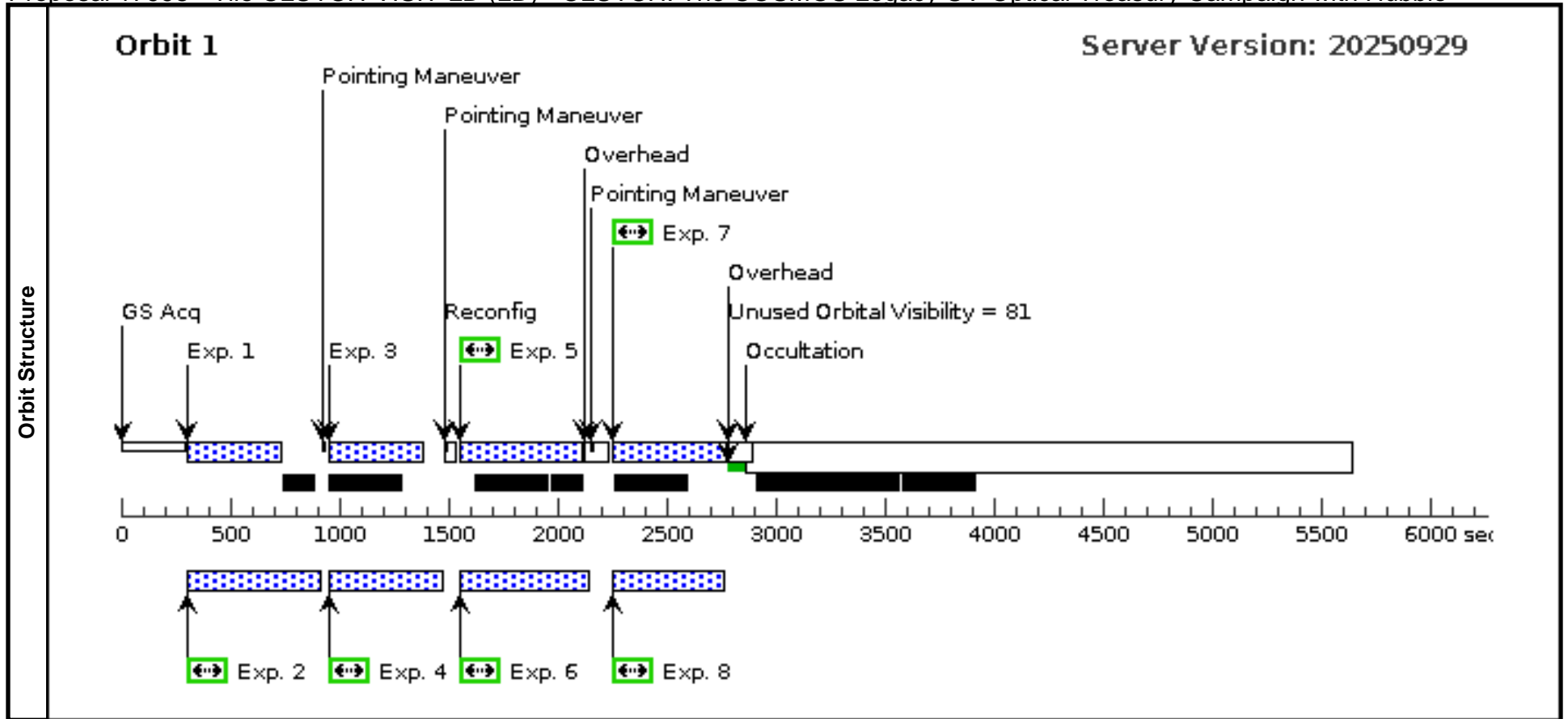
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LC (LC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LC (LC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LC (LC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(484)	CLUTCH-TARGET-LC	RA: 09 59 58.6725 (149.9944687d) Dec: +02 36 21.42 (2.60595d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(484) CLUTCH-TARGET-LC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LC (LC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(484) CLUTCH-TARGET-LC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LC (LC)	400 Secs (400 Secs) [==>]	[1]
	3		(484) CLUTCH-TARGET-LC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LC (LC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(484) CLUTCH-TARGET-LC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LC (LC)	400 Secs (400 Secs) [==>]	[1]
	5		(484) CLUTCH-TARGET-LC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LC (LC)	530 Secs (530 Secs) [==>]	[1]
	6		(484) CLUTCH-TARGET-LC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LC (LC)	400 Secs (400 Secs) [==>]	[1]
	7		(484) CLUTCH-TARGET-LC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LC (LC)	520 Secs (520 Secs) [==>]	[1]
	8		(484) CLUTCH-TARGET-LC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LC (LC)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LD (LD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

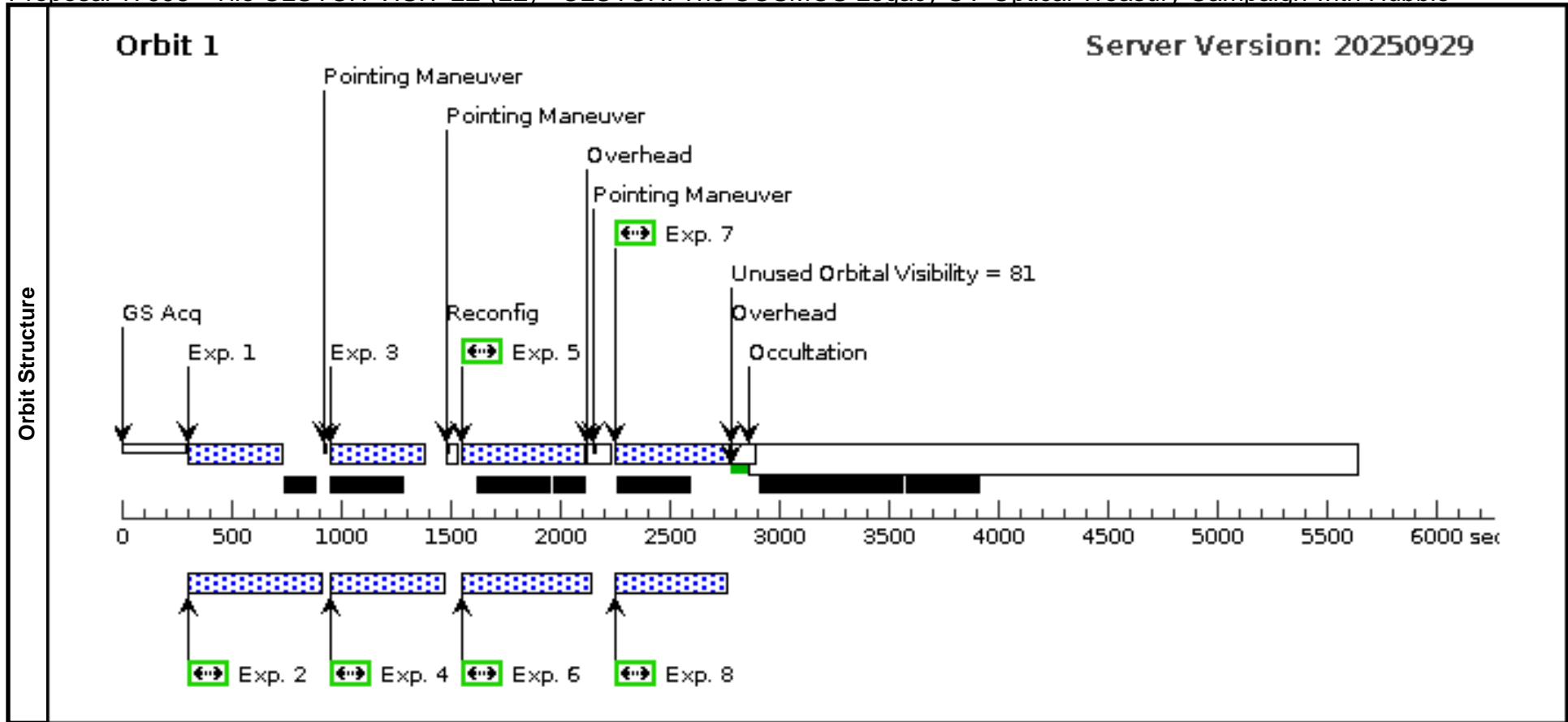
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LD (LD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LD (LD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LD (LD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(485) CLUTCH-TARGET-LD RA: 09 59 55.7806 (149.9824192d) Dec: +02 38 14.36 (2.63732d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(485) CLUTCH-TARGET-LD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LD (LD)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(485) CLUTCH-TARGET-LD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LD (LD)	400 Secs (400 Secs) [==>]	[1]	
	3	(485) CLUTCH-TARGET-LD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LD (LD)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(485) CLUTCH-TARGET-LD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LD (LD)	400 Secs (400 Secs) [==>]	[1]	
	5	(485) CLUTCH-TARGET-LD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LD (LD)	530 Secs (530 Secs) [==>]	[1]	
	6	(485) CLUTCH-TARGET-LD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LD (LD)	400 Secs (400 Secs) [==>]	[1]	
	7	(485) CLUTCH-TARGET-LD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LD (LD)	520 Secs (520 Secs) [==>]	[1]	
	8	(485) CLUTCH-TARGET-LD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LD (LD)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LE (LE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

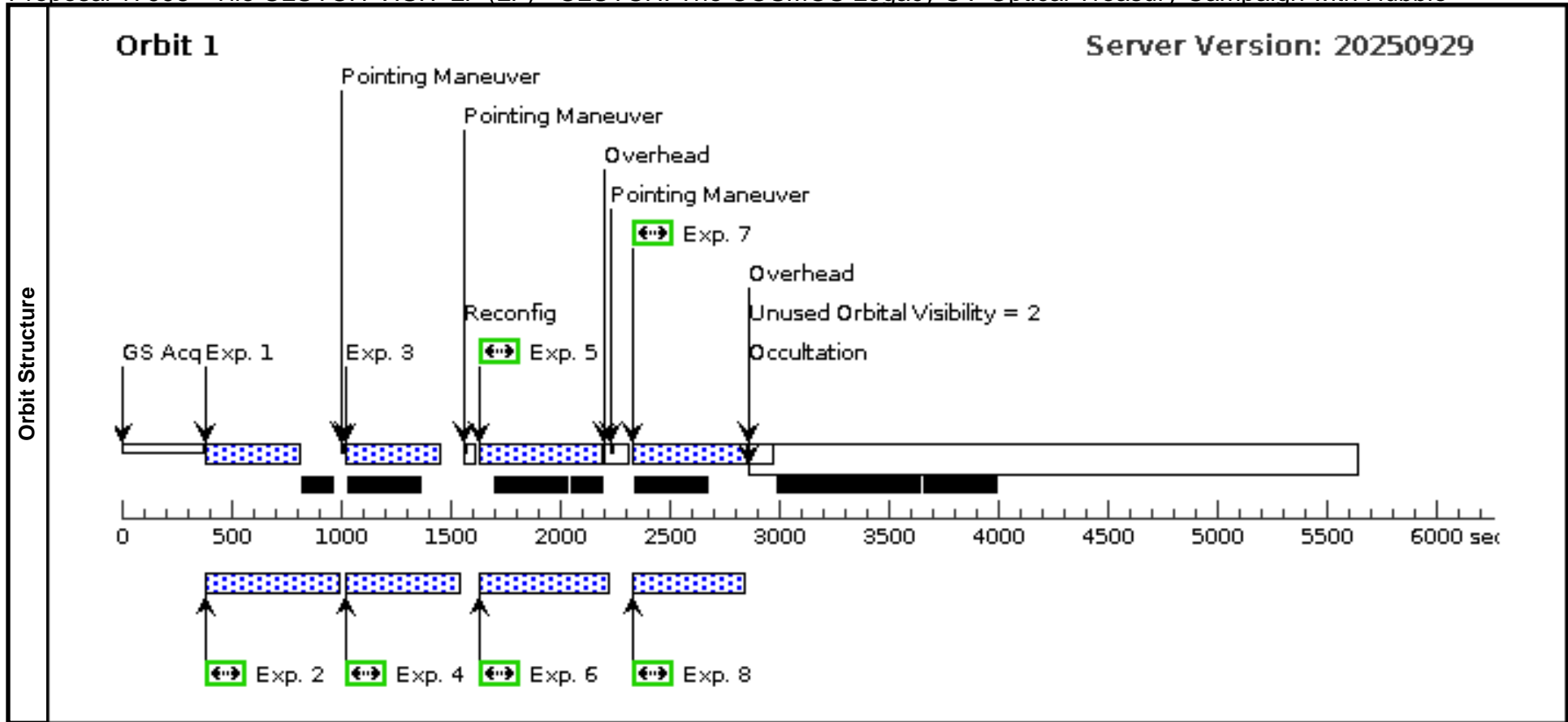
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LE (LE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LE (LE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LE (LE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(486)	CLUTCH-TARGET-LE	RA: 10 00 1.0328 (150.0043033d) Dec: +02 41 2.85 (2.68413d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(486) CLUTCH-TARGET-LE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LE (LE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(486) CLUTCH-TARGET-LE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LE (LE)	400 Secs (400 Secs) [==>]	[1]	
	3	(486) CLUTCH-TARGET-LE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LE (LE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(486) CLUTCH-TARGET-LE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LE (LE)	400 Secs (400 Secs) [==>]	[1]	
	5	(486) CLUTCH-TARGET-LE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LE (LE)	530 Secs (530 Secs) [==>]	[1]	
	6	(486) CLUTCH-TARGET-LE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LE (LE)	400 Secs (400 Secs) [==>]	[1]	
	7	(486) CLUTCH-TARGET-LE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LE (LE)	520 Secs (520 Secs) [==>]	[1]	
	8	(486) CLUTCH-TARGET-LE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LE (LE)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LF (LF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

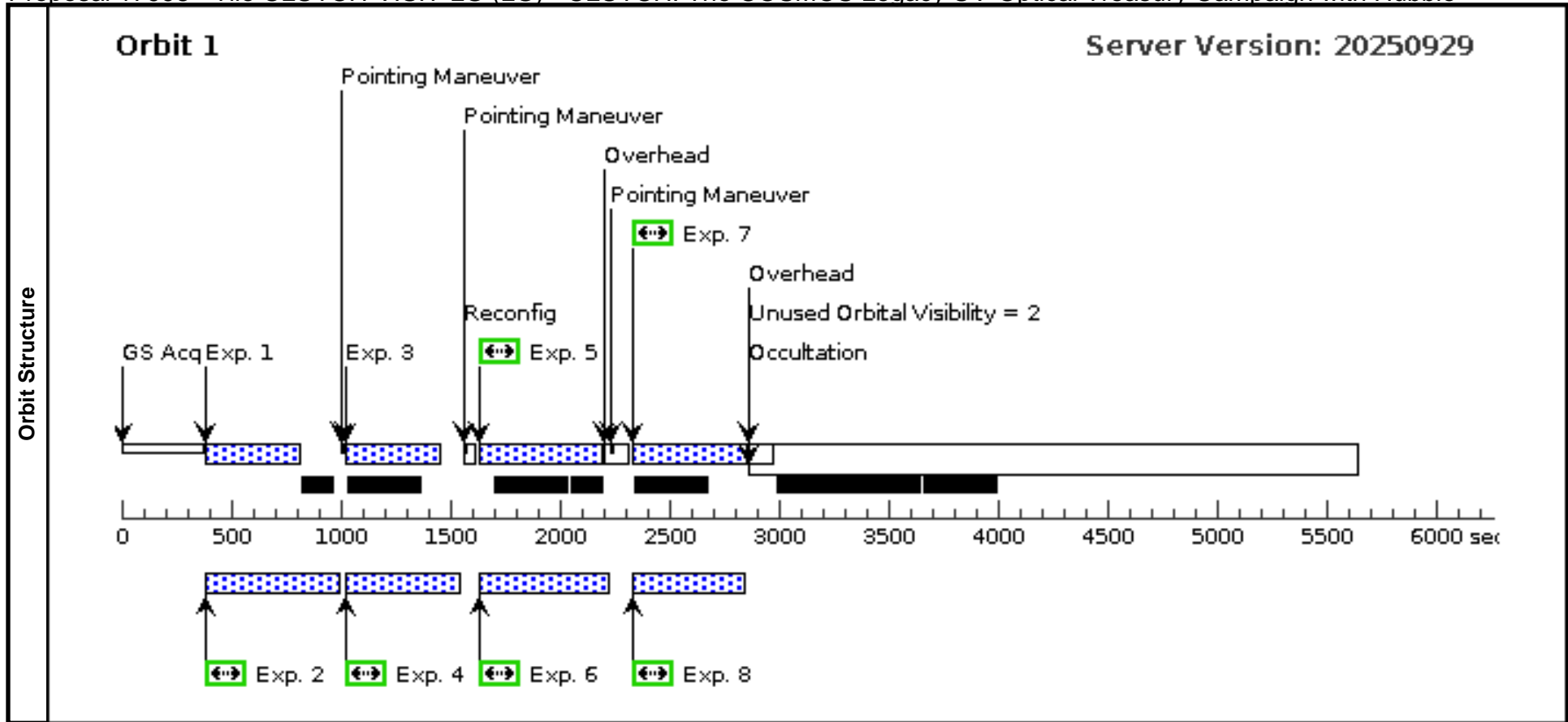
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LF (LF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LF (LF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LF (LF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(487) CLUTCH-TARGET-LF RA: 10 01 41.4201 (150.4225838d) Dec: +02 19 17.60 (2.32156d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES  V=(?) Reference Frame: ICRS F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(487) CLUTCH-TARGET-LF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LF (LF)	402.933583 Secs (402.934 Secs)	[1]	
	2	(487) CLUTCH-TARGET-LF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LF (LF)	400 Secs (400 Secs)	[1]	
	3	(487) CLUTCH-TARGET-LF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LF (LF)	402.933583 Secs (402.934 Secs)	[1]	
	4	(487) CLUTCH-TARGET-LF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LF (LF)	400 Secs (400 Secs)	[1]	
	5	(487) CLUTCH-TARGET-LF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LF (LF)	530 Secs (530 Secs)	[1]	
	6	(487) CLUTCH-TARGET-LF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LF (LF)	400 Secs (400 Secs)	[1]	
	7	(487) CLUTCH-TARGET-LF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LF (LF)	520 Secs (520 Secs)	[1]	
	8	(487) CLUTCH-TARGET-LF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LF (LF)	390 Secs (390 Secs)	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LG (LG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

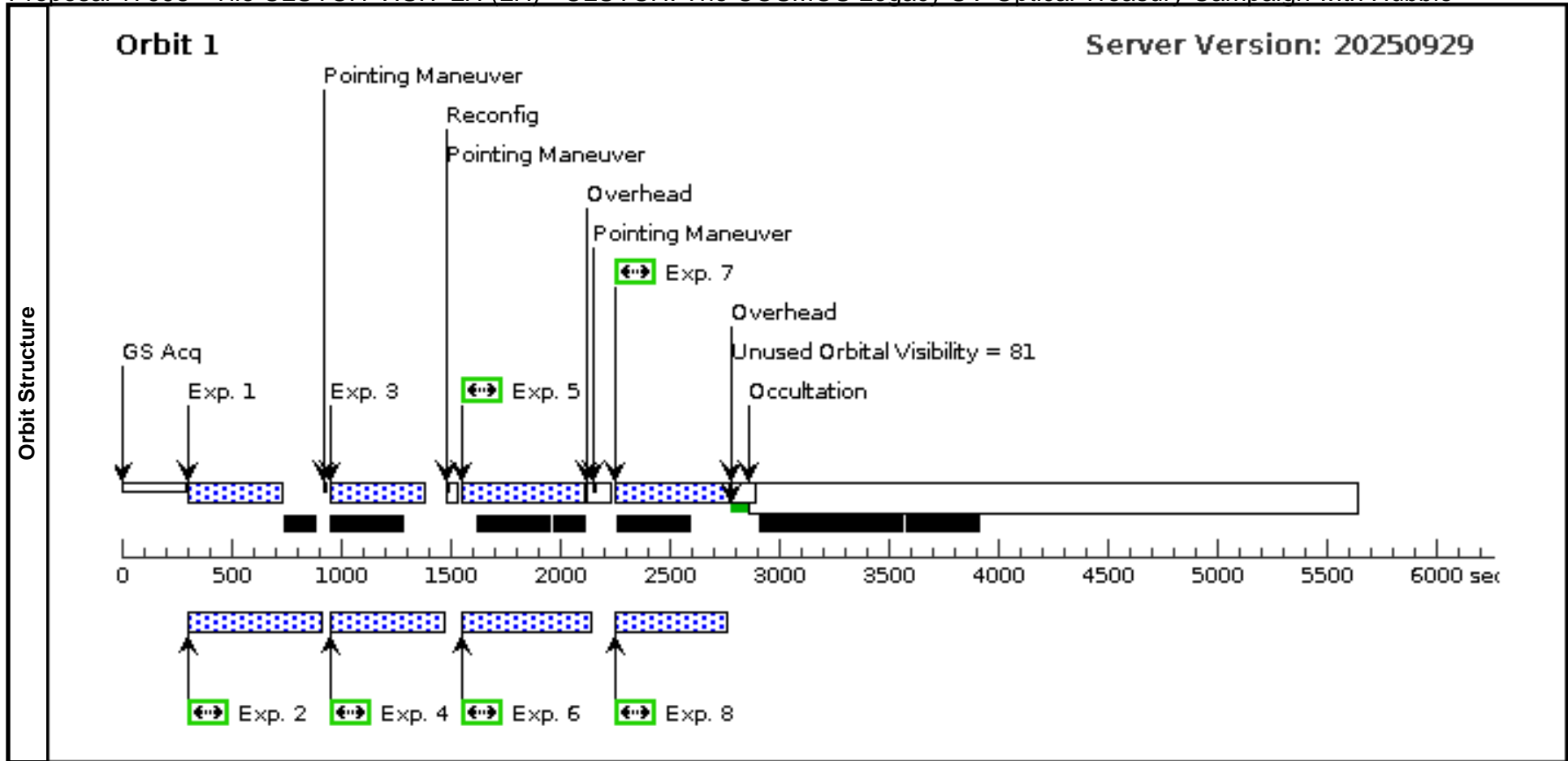
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LG (LG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LG (LG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LG (LG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(488)	CLUTCH-TARGET-LG	RA: 09 59 45.5742 (149.9398925d) Dec: +01 55 4.09 (1.91780d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(488) CLUTCH-TARGET-LG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LG (LG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(488) CLUTCH-TARGET-LG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LG (LG)	400 Secs (400 Secs) [==>]	[1]
	3		(488) CLUTCH-TARGET-LG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LG (LG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(488) CLUTCH-TARGET-LG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LG (LG)	400 Secs (400 Secs) [==>]	[1]
	5		(488) CLUTCH-TARGET-LG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LG (LG)	530 Secs (530 Secs) [==>]	[1]
	6		(488) CLUTCH-TARGET-LG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LG (LG)	400 Secs (400 Secs) [==>]	[1]
	7		(488) CLUTCH-TARGET-LG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LG (LG)	520 Secs (520 Secs) [==>]	[1]
	8		(488) CLUTCH-TARGET-LG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LG (LG)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LH (LH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

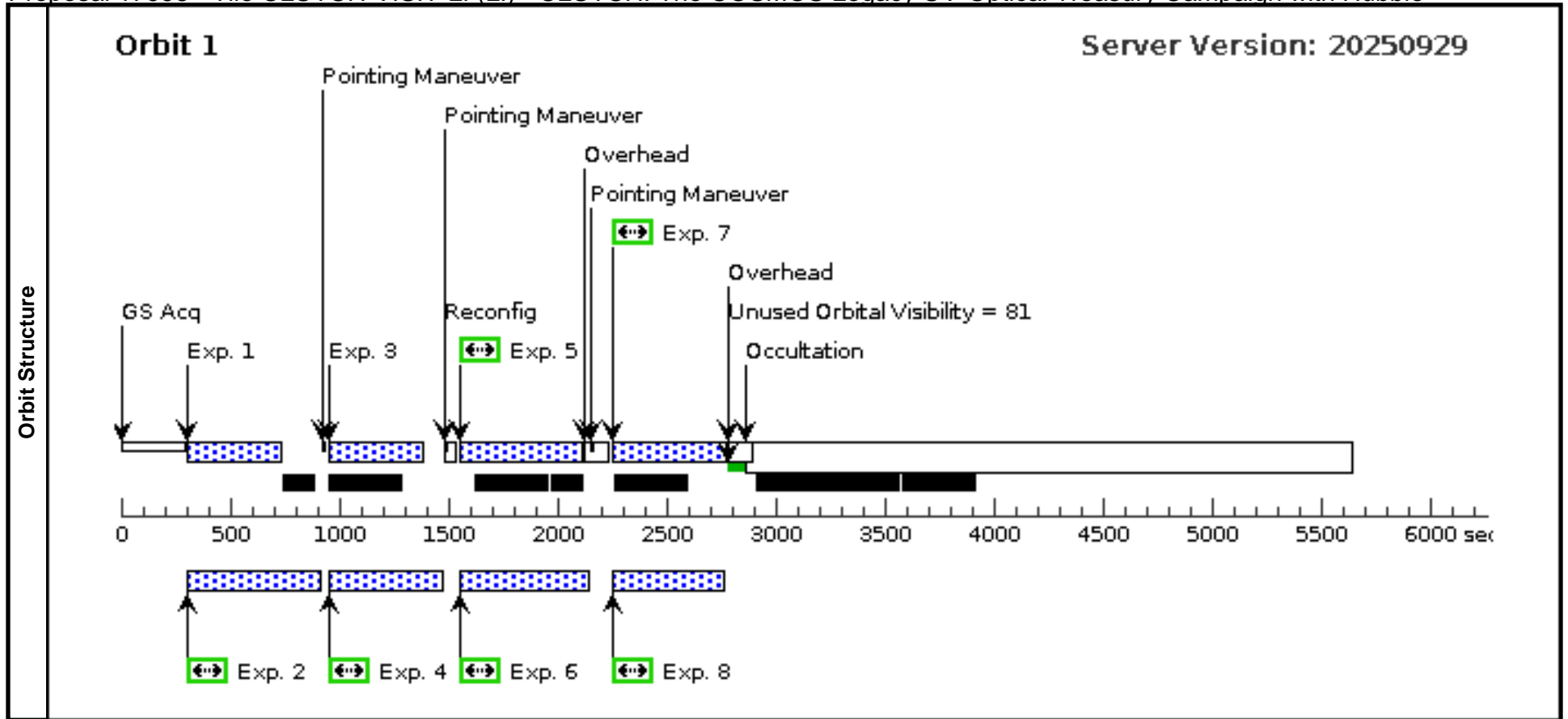
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LH (LH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LH (LH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LH (LH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(489) CLUTCH-TARGET-LH RA: 09 59 42.6823 (149.9278429d) Dec: +01 56 57.03 (1.94918d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(489) CLUTCH-TARGET-LH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LH (LH)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(489) CLUTCH-TARGET-LH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LH (LH)	400 Secs (400 Secs) [==>]	[1]	
	3	(489) CLUTCH-TARGET-LH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LH (LH)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(489) CLUTCH-TARGET-LH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LH (LH)	400 Secs (400 Secs) [==>]	[1]	
	5	(489) CLUTCH-TARGET-LH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LH (LH)	530 Secs (530 Secs) [==>]	[1]	
	6	(489) CLUTCH-TARGET-LH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LH (LH)	400 Secs (400 Secs) [==>]	[1]	
	7	(489) CLUTCH-TARGET-LH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LH (LH)	520 Secs (520 Secs) [==>]	[1]	
	8	(489) CLUTCH-TARGET-LH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LH (LH)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LI (LI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

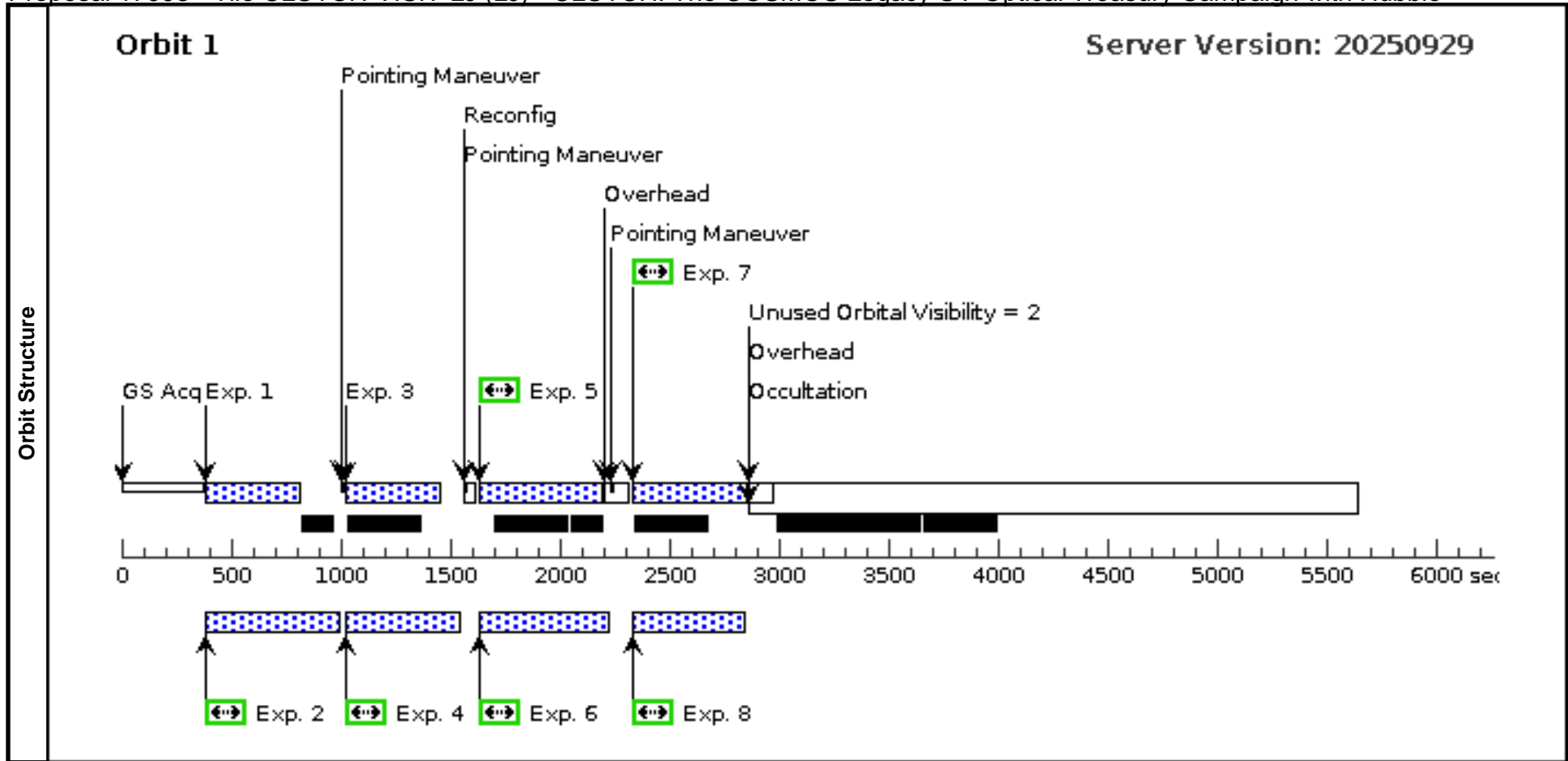
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LI (LI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LI (LI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LI (LI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(490)	CLUTCH-TARGET-LI	RA: 10 00 1.5644 (150.0065183d) Dec: +02 34 28.48 (2.57458d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(490) CLUTCH-TARGET-LI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LI (LI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(490) CLUTCH-TARGET-LI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LI (LI)	400 Secs (400 Secs) [==>]	[1]
	3		(490) CLUTCH-TARGET-LI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LI (LI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(490) CLUTCH-TARGET-LI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LI (LI)	400 Secs (400 Secs) [==>]	[1]
	5		(490) CLUTCH-TARGET-LI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LI (LI)	530 Secs (530 Secs) [==>]	[1]
	6		(490) CLUTCH-TARGET-LI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LI (LI)	400 Secs (400 Secs) [==>]	[1]
	7		(490) CLUTCH-TARGET-LI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LI (LI)	520 Secs (520 Secs) [==>]	[1]
	8		(490) CLUTCH-TARGET-LI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LI (LI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LJ (LJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

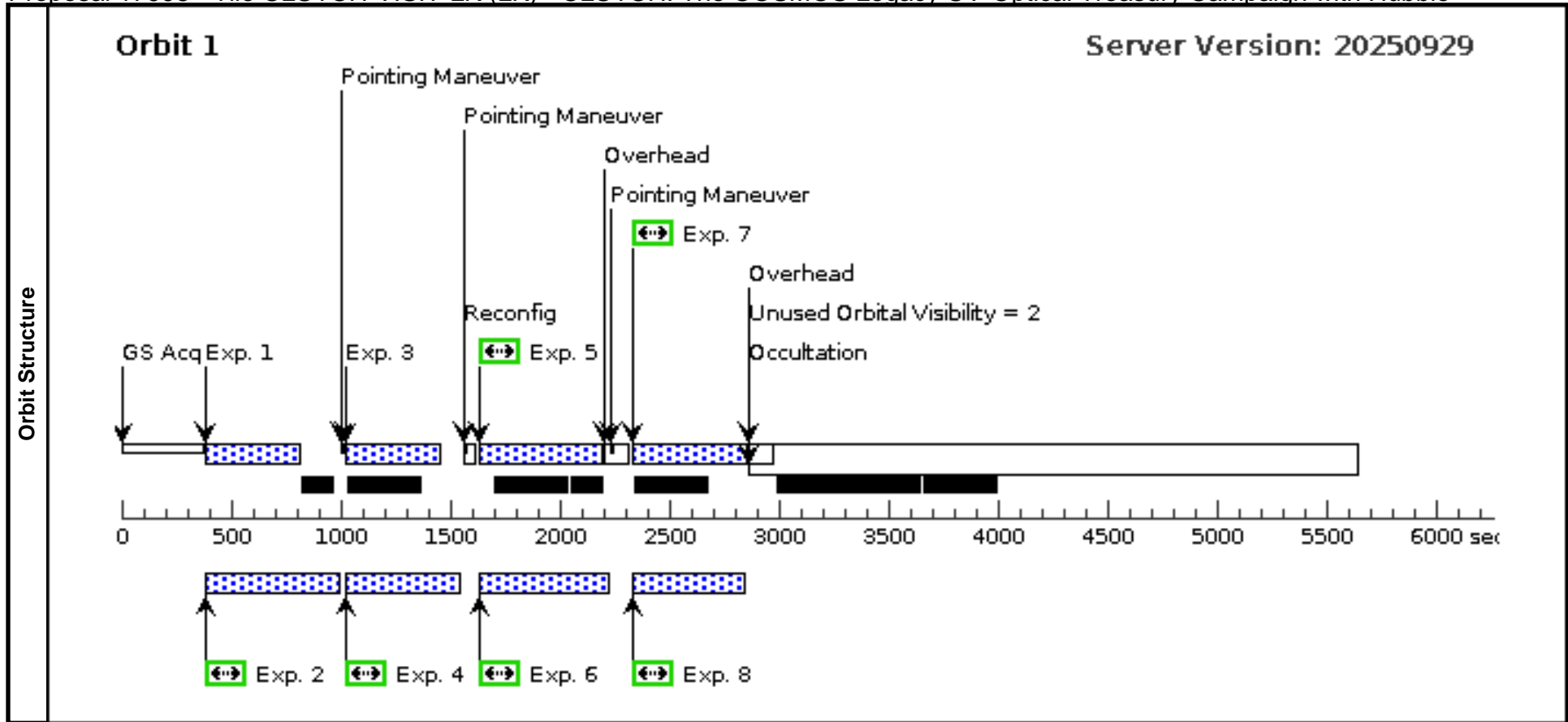
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LJ (LJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LJ (LJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LJ (LJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(491) CLUTCH-TARGET-LJ RA: 10 00 6.8166 (150.0284025d) Dec: +02 37 16.97 (2.62138d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(491) CLUTCH-TARGET-LJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LJ (LJ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(491) CLUTCH-TARGET-LJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LJ (LJ)	400 Secs (400 Secs) [==>]	[1]	
	3	(491) CLUTCH-TARGET-LJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LJ (LJ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(491) CLUTCH-TARGET-LJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LJ (LJ)	400 Secs (400 Secs) [==>]	[1]	
	5	(491) CLUTCH-TARGET-LJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LJ (LJ)	530 Secs (530 Secs) [==>]	[1]	
	6	(491) CLUTCH-TARGET-LJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LJ (LJ)	400 Secs (400 Secs) [==>]	[1]	
	7	(491) CLUTCH-TARGET-LJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LJ (LJ)	520 Secs (520 Secs) [==>]	[1]	
	8	(491) CLUTCH-TARGET-LJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LJ (LJ)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LK (LK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

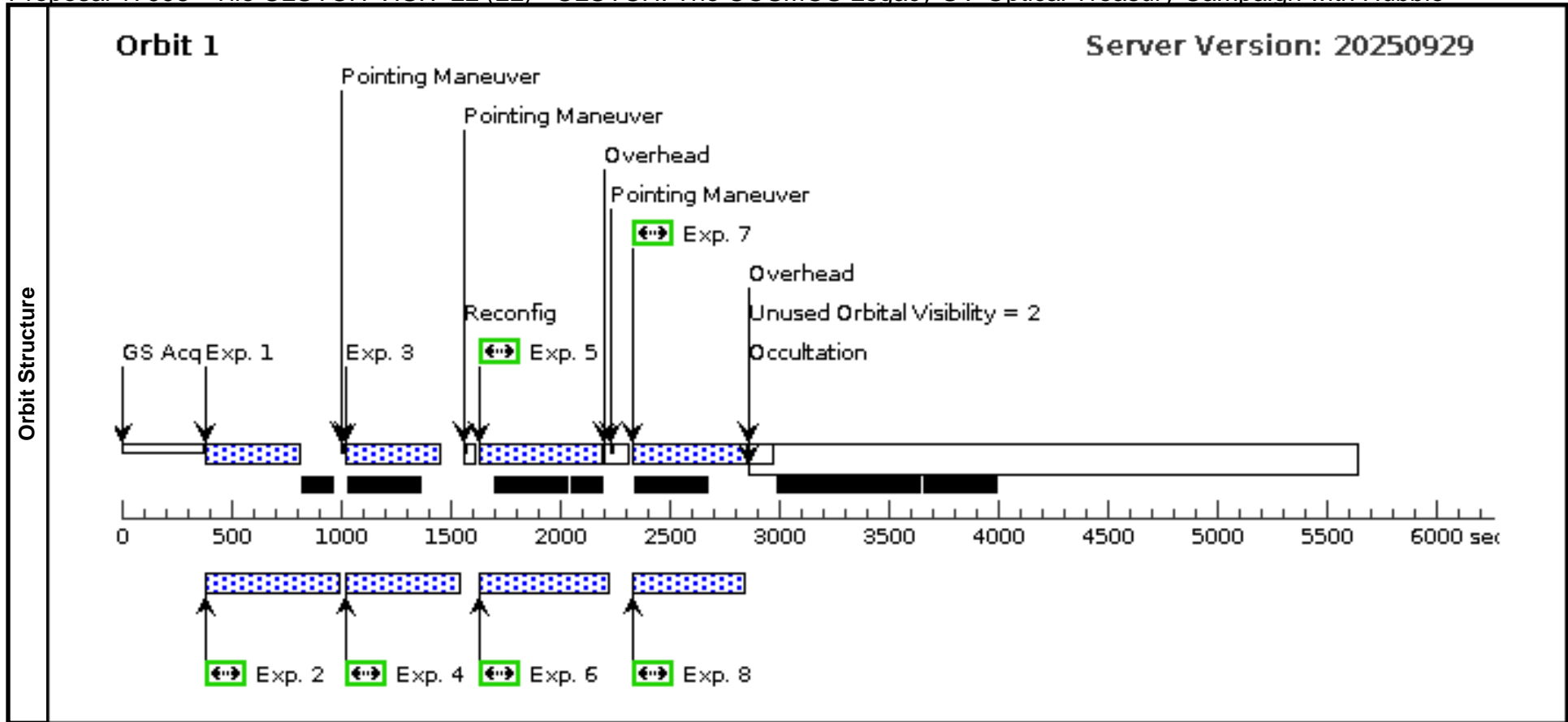
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LK (LK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LK (LK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LK (LK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(492)	CLUTCH-TARGET-LK	RA: 10 00 3.9247 (150.0163529d) Dec: +02 39 9.91 (2.65275d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(492) CLUTCH-TARGET-LK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LK (LK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(492) CLUTCH-TARGET-LK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LK (LK)	400 Secs (400 Secs) [==>]	[1]
	3		(492) CLUTCH-TARGET-LK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LK (LK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(492) CLUTCH-TARGET-LK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LK (LK)	400 Secs (400 Secs) [==>]	[1]
	5		(492) CLUTCH-TARGET-LK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LK (LK)	530 Secs (530 Secs) [==>]	[1]
	6		(492) CLUTCH-TARGET-LK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LK (LK)	400 Secs (400 Secs) [==>]	[1]
	7		(492) CLUTCH-TARGET-LK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LK (LK)	520 Secs (520 Secs) [==>]	[1]
	8		(492) CLUTCH-TARGET-LK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LK (LK)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LL (LL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

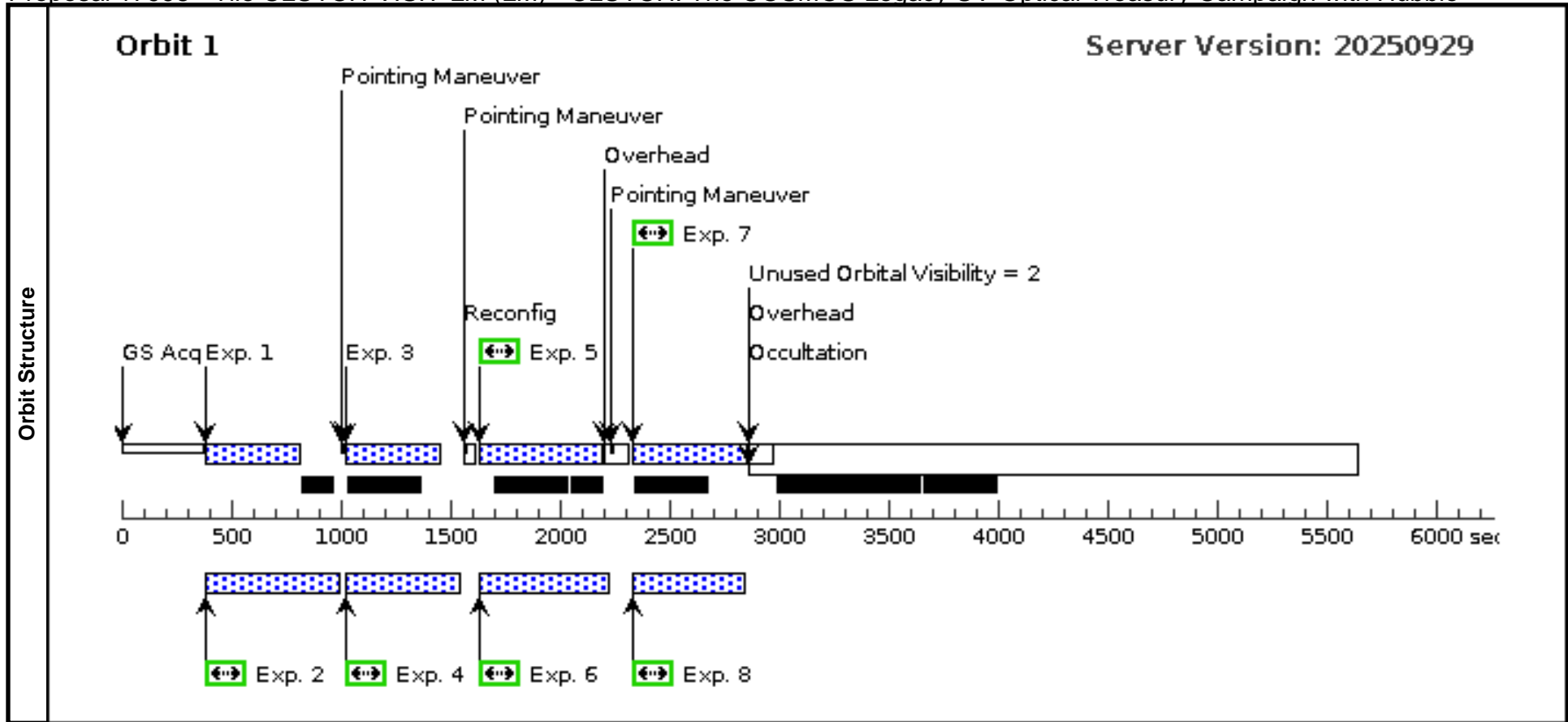
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LL (LL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LL (LL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LL (LL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(493)	CLUTCH-TARGET-LL	RA: 09 59 53.7183 (149.9738262d) Dec: +01 55 59.64 (1.93323d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(493) CLUTCH-TARGET-LL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LL (LL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(493) CLUTCH-TARGET-LL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LL (LL)	400 Secs (400 Secs) [==>]	[1]
	3		(493) CLUTCH-TARGET-LL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LL (LL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(493) CLUTCH-TARGET-LL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LL (LL)	400 Secs (400 Secs) [==>]	[1]
	5		(493) CLUTCH-TARGET-LL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LL (LL)	530 Secs (530 Secs) [==>]	[1]
	6		(493) CLUTCH-TARGET-LL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LL (LL)	400 Secs (400 Secs) [==>]	[1]
	7		(493) CLUTCH-TARGET-LL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LL (LL)	520 Secs (520 Secs) [==>]	[1]
	8		(493) CLUTCH-TARGET-LL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LL (LL)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LM (LM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

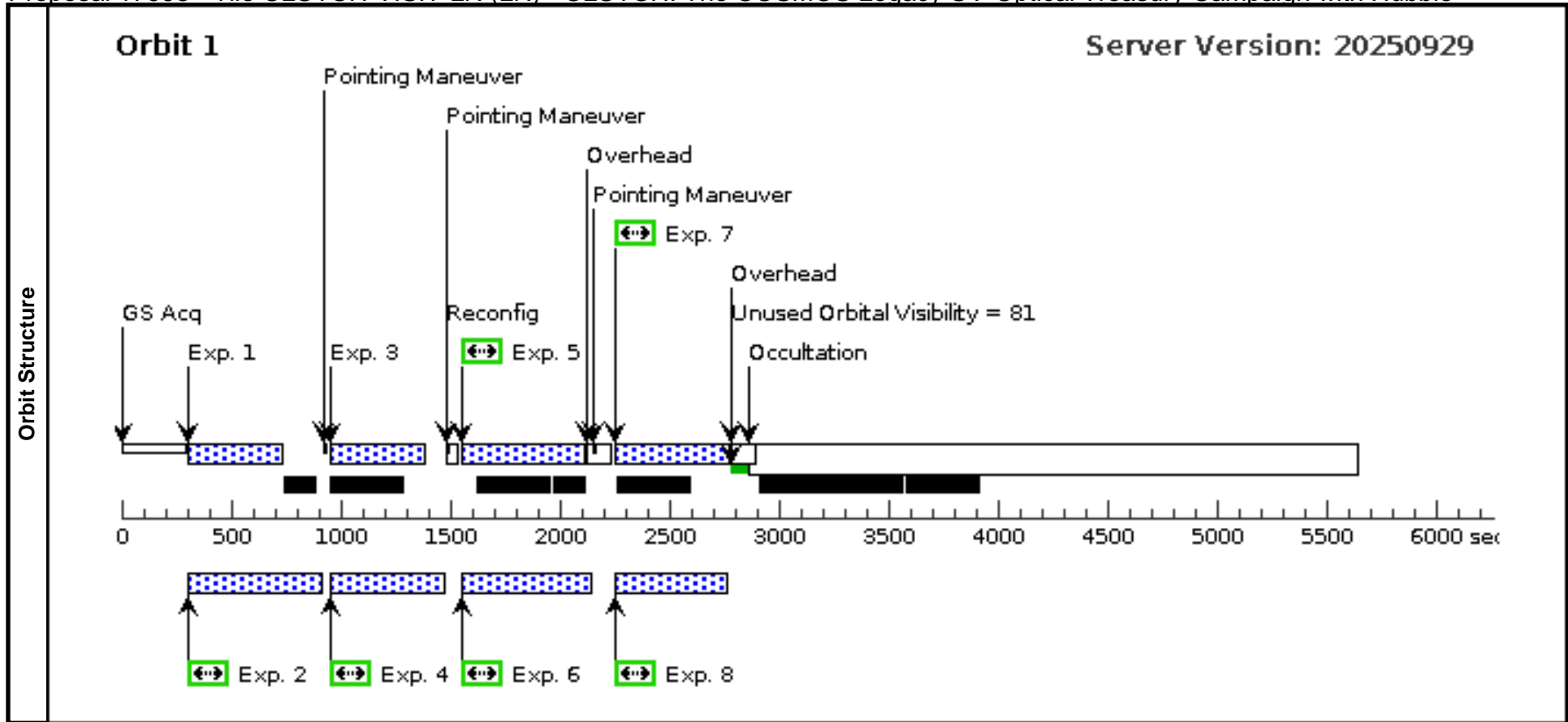
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LM (LM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LM (LM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LM (LM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(494)	CLUTCH-TARGET-LM	RA: 10 00 10.2401 (150.0426671d) Dec: +02 28 49.66 (2.48046d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(494) CLUTCH-TARGET-LM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LM (LM)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(494) CLUTCH-TARGET-LM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LM (LM)	400 Secs (400 Secs) [==>]	[1]
	3		(494) CLUTCH-TARGET-LM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LM (LM)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(494) CLUTCH-TARGET-LM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LM (LM)	400 Secs (400 Secs) [==>]	[1]
	5		(494) CLUTCH-TARGET-LM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LM (LM)	530 Secs (530 Secs) [==>]	[1]
	6		(494) CLUTCH-TARGET-LM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LM (LM)	400 Secs (400 Secs) [==>]	[1]
	7		(494) CLUTCH-TARGET-LM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LM (LM)	520 Secs (520 Secs) [==>]	[1]
	8		(494) CLUTCH-TARGET-LM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LM (LM)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LN (LN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

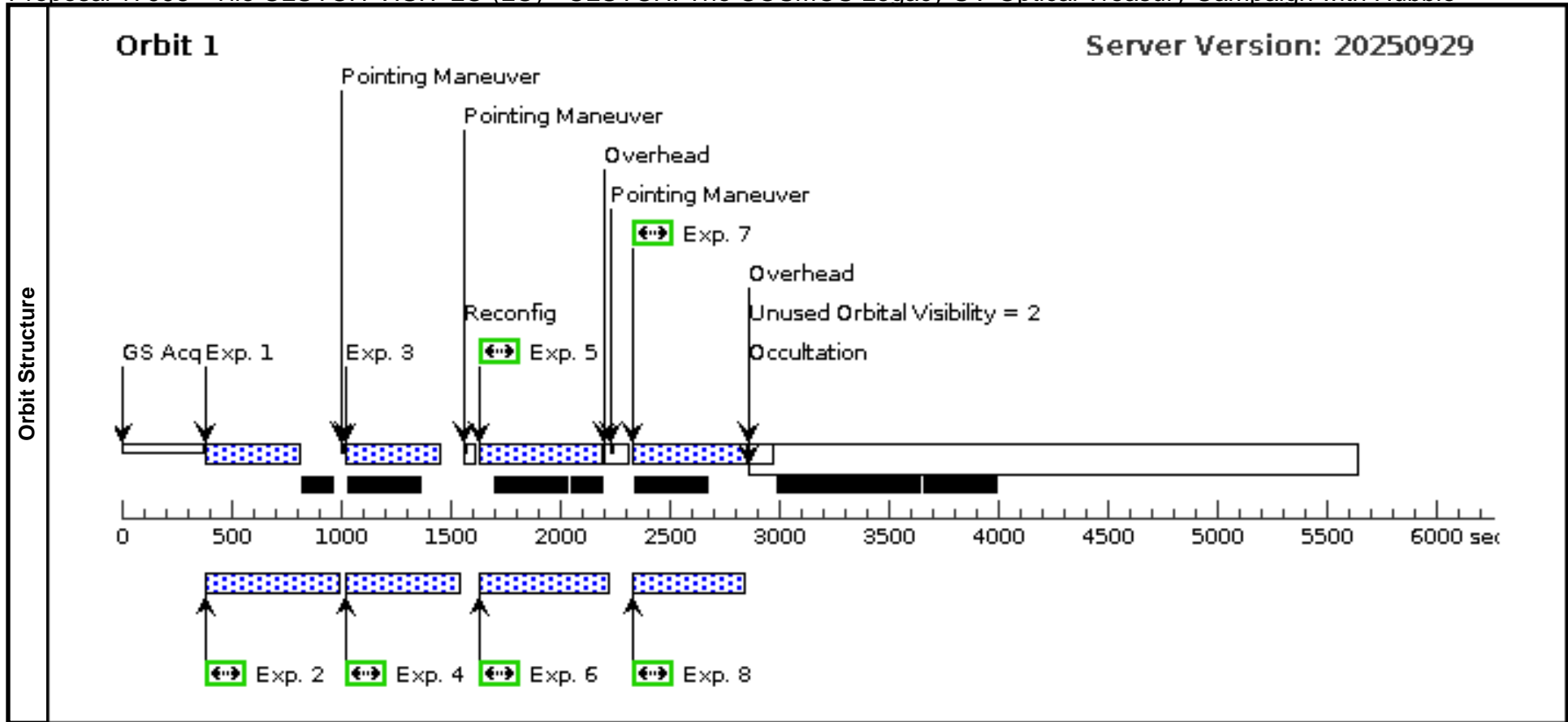
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LN (LN), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LN (LN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LN (LN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(495)	CLUTCH-TARGET-LN	RA: 10 00 9.7085 (150.0404521d) Dec: +02 35 24.03 (2.59001d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(495) CLUTCH-TARGET-LN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LN (LN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(495) CLUTCH-TARGET-LN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LN (LN)	400 Secs (400 Secs) [==>]	[1]
	3		(495) CLUTCH-TARGET-LN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LN (LN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(495) CLUTCH-TARGET-LN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LN (LN)	400 Secs (400 Secs) [==>]	[1]
	5		(495) CLUTCH-TARGET-LN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LN (LN)	530 Secs (530 Secs) [==>]	[1]
	6		(495) CLUTCH-TARGET-LN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LN (LN)	400 Secs (400 Secs) [==>]	[1]
	7		(495) CLUTCH-TARGET-LN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LN (LN)	520 Secs (520 Secs) [==>]	[1]
	8		(495) CLUTCH-TARGET-LN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LN (LN)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LO (LO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

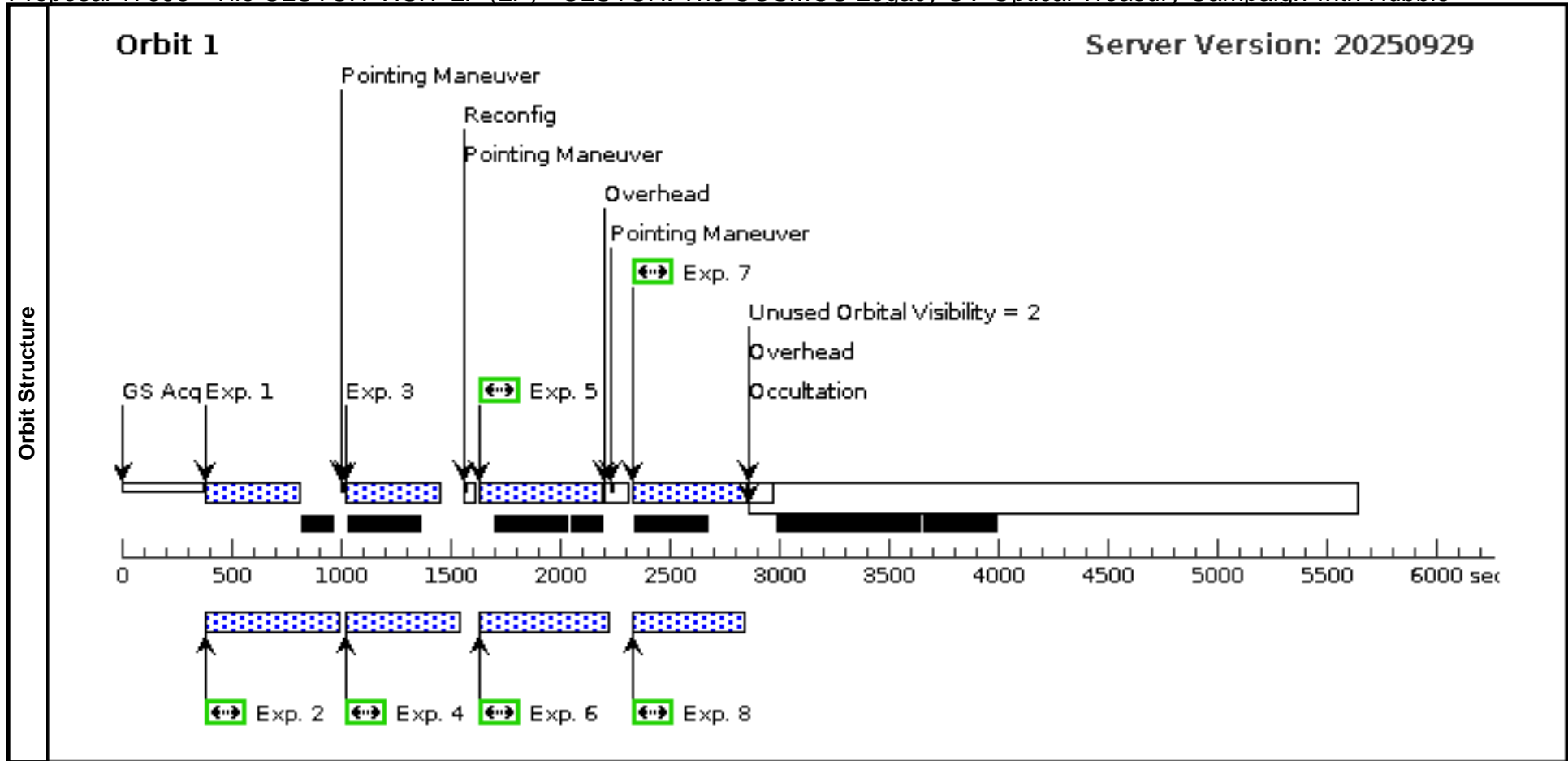
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LO (LO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LO (LO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LO (LO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(496)	CLUTCH-TARGET-LO	RA: 10 00 14.9607 (150.0623363d) Dec: +02 38 12.52 (2.63681d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(496) CLUTCH-TARGET-LO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LO (LO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(496) CLUTCH-TARGET-LO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LO (LO)	400 Secs (400 Secs) [==>]	[1]
	3		(496) CLUTCH-TARGET-LO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LO (LO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(496) CLUTCH-TARGET-LO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LO (LO)	400 Secs (400 Secs) [==>]	[1]
	5		(496) CLUTCH-TARGET-LO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LO (LO)	530 Secs (530 Secs) [==>]	[1]
	6		(496) CLUTCH-TARGET-LO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LO (LO)	400 Secs (400 Secs) [==>]	[1]
	7		(496) CLUTCH-TARGET-LO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LO (LO)	520 Secs (520 Secs) [==>]	[1]
	8		(496) CLUTCH-TARGET-LO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LO (LO)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LP (LP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

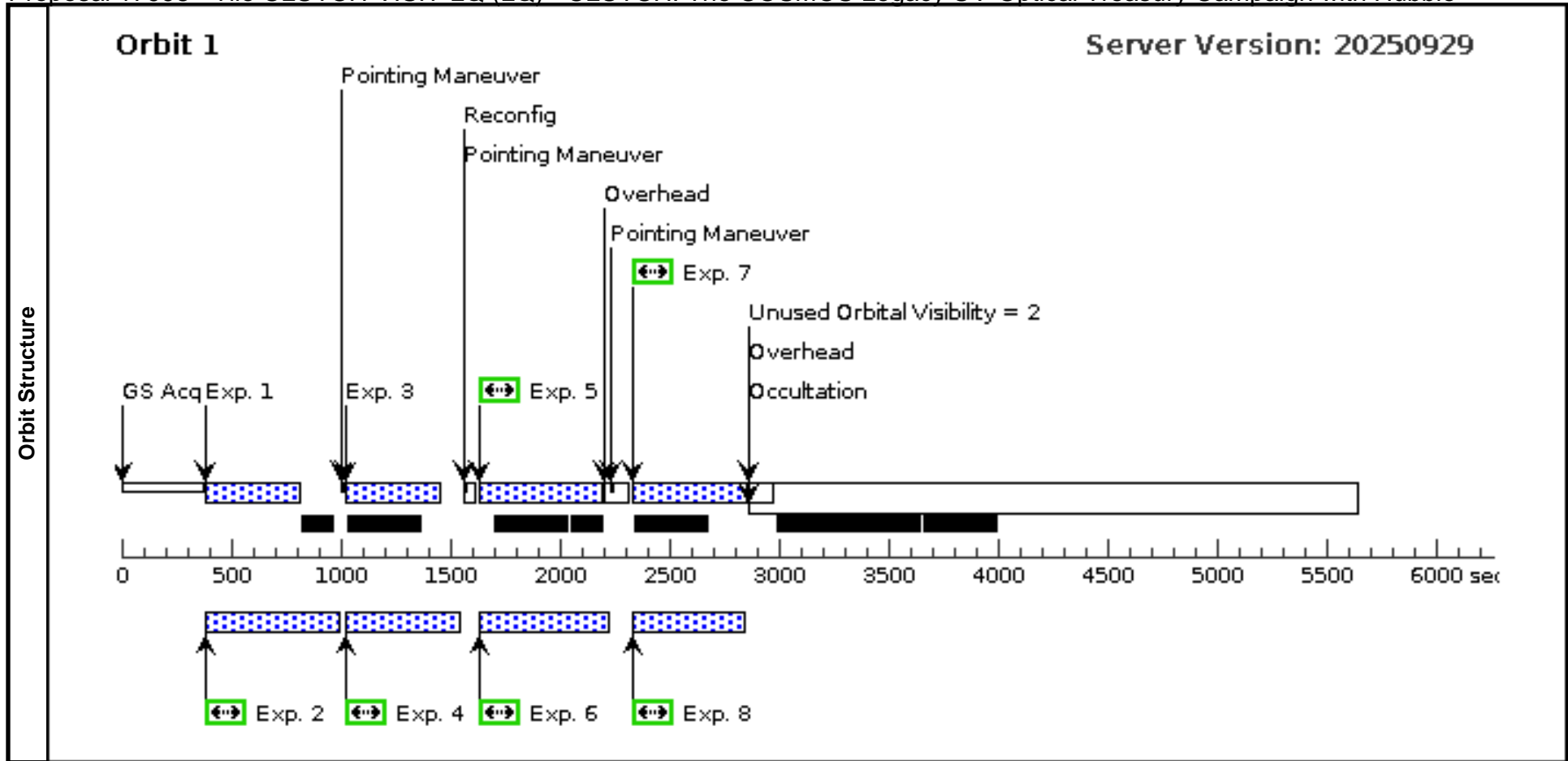
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LP (LP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LP (LP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LP (LP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(497)	CLUTCH-TARGET-LP	RA: 10 00 12.0688 (150.0502867d) Dec: +02 40 5.46 (2.66818d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(497) CLUTCH-TARGET-LP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LP (LP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(497) CLUTCH-TARGET-LP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LP (LP)	400 Secs (400 Secs) [==>]	[1]
	3		(497) CLUTCH-TARGET-LP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LP (LP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(497) CLUTCH-TARGET-LP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LP (LP)	400 Secs (400 Secs) [==>]	[1]
	5		(497) CLUTCH-TARGET-LP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LP (LP)	530 Secs (530 Secs) [==>]	[1]
	6		(497) CLUTCH-TARGET-LP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LP (LP)	400 Secs (400 Secs) [==>]	[1]
	7		(497) CLUTCH-TARGET-LP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LP (LP)	520 Secs (520 Secs) [==>]	[1]
	8		(497) CLUTCH-TARGET-LP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LP (LP)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LQ (LQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

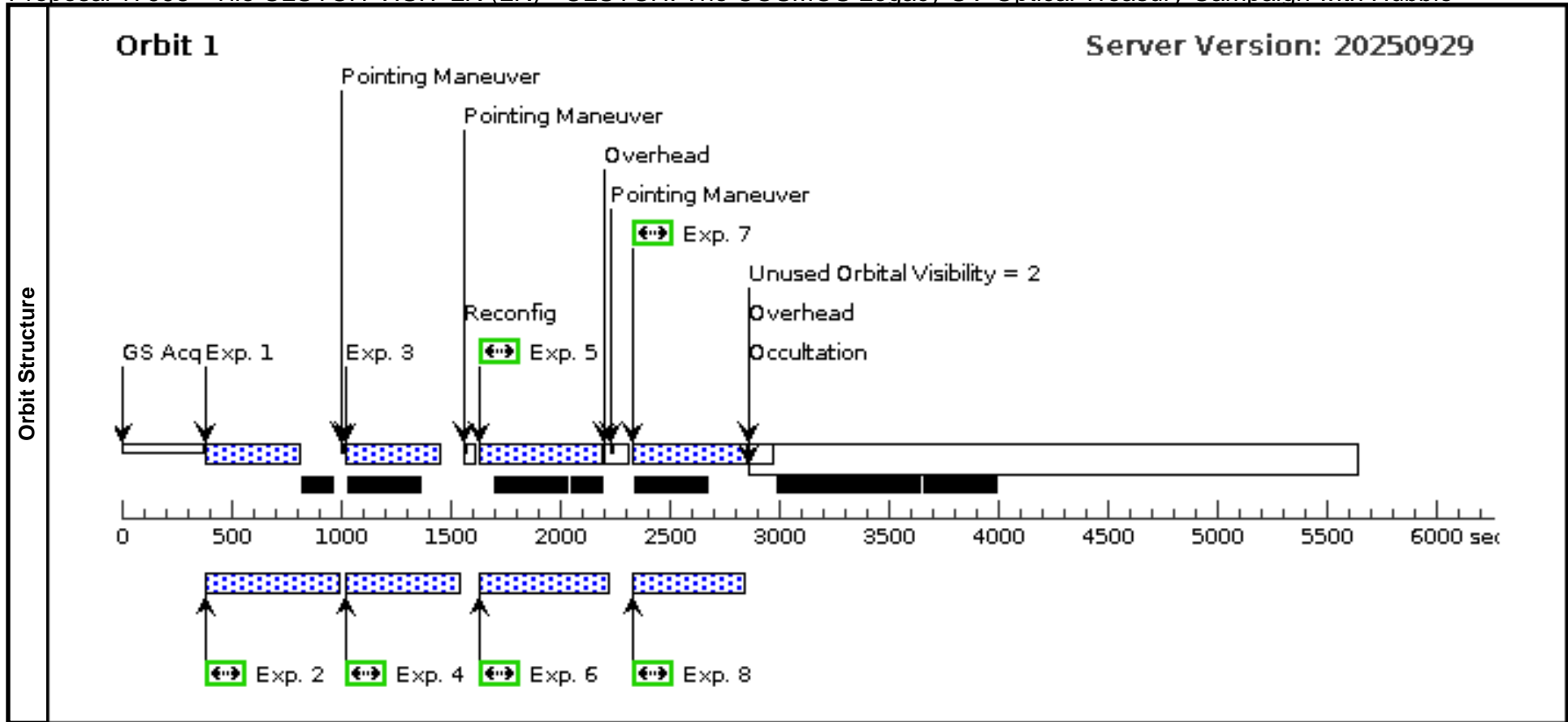
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LQ (LQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LQ (LQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LQ (LQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(498)	CLUTCH-TARGET-LQ	RA: 09 59 59.5021 (149.9979254d) Dec: +01 52 13.76 (1.87049d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(498) CLUTCH-TARGET-LQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LQ (LQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(498) CLUTCH-TARGET-LQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LQ (LQ)	400 Secs (400 Secs) [==>]	[1]
	3		(498) CLUTCH-TARGET-LQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LQ (LQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(498) CLUTCH-TARGET-LQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LQ (LQ)	400 Secs (400 Secs) [==>]	[1]
	5		(498) CLUTCH-TARGET-LQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LQ (LQ)	530 Secs (530 Secs) [==>]	[1]
	6		(498) CLUTCH-TARGET-LQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LQ (LQ)	400 Secs (400 Secs) [==>]	[1]
	7		(498) CLUTCH-TARGET-LQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LQ (LQ)	520 Secs (520 Secs) [==>]	[1]
	8		(498) CLUTCH-TARGET-LQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LQ (LQ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LR (LR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

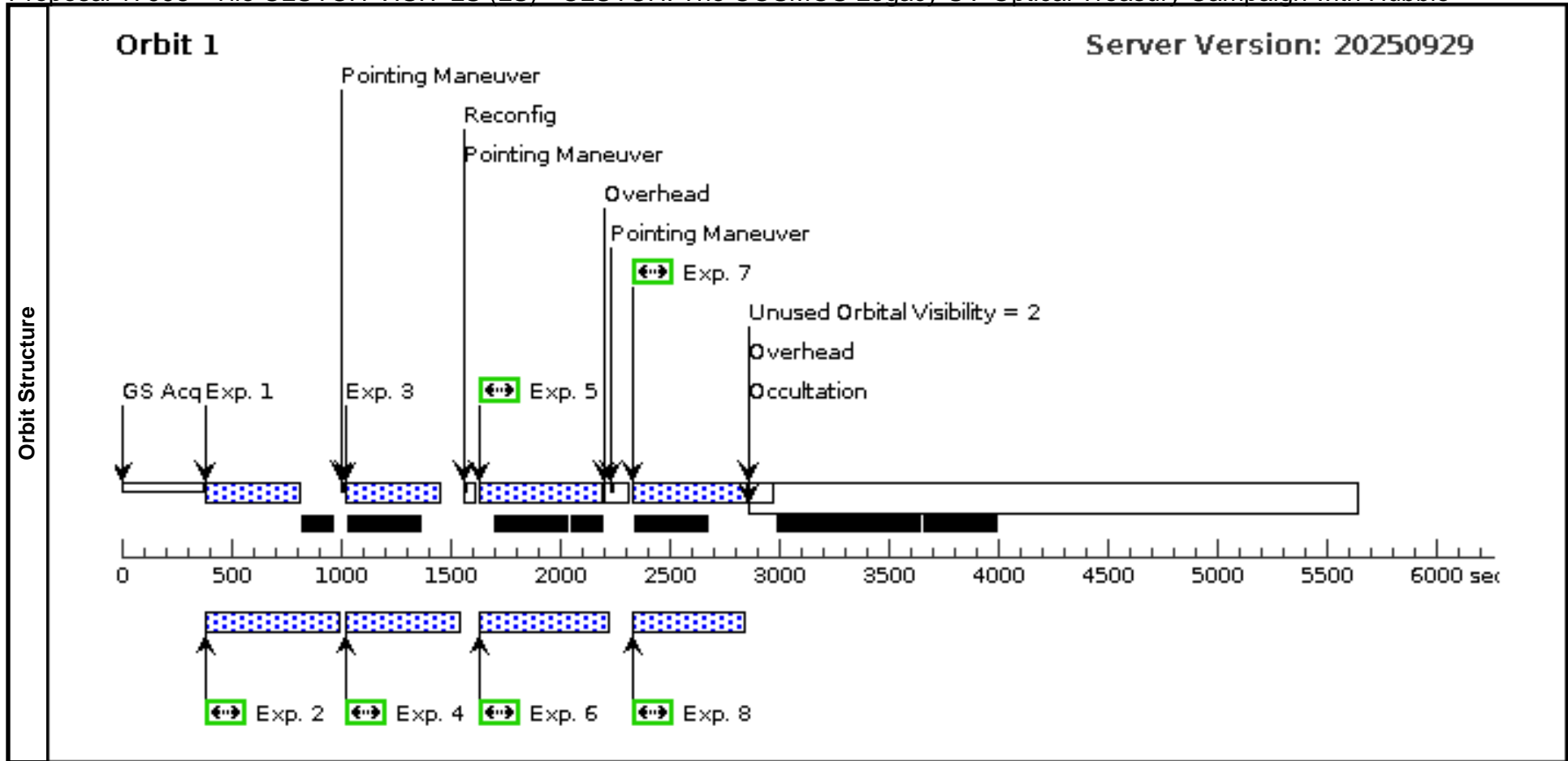
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LR (LR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LR (LR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LR (LR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(499)	CLUTCH-TARGET-LR	RA: 09 59 56.6102 (149.9858758d) Dec: +01 54 6.70 (1.90186d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(499) CLUTCH-TA RGET-LR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-LR (LR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(499) CLUTCH-TA RGET-LR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-LR (LR)	400 Secs (400 Secs) [==>]	[1]
	3		(499) CLUTCH-TA RGET-LR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-LR (LR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(499) CLUTCH-TA RGET-LR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-LR (LR)	400 Secs (400 Secs) [==>]	[1]
	5		(499) CLUTCH-TA RGET-LR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-LR (LR)	530 Secs (530 Secs) [==>]	[1]
	6		(499) CLUTCH-TA RGET-LR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-LR (LR)	400 Secs (400 Secs) [==>]	[1]
	7		(499) CLUTCH-TA RGET-LR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-LR (LR)	520 Secs (520 Secs) [==>]	[1]
	8		(499) CLUTCH-TA RGET-LR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-LR (LR)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LS (LS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

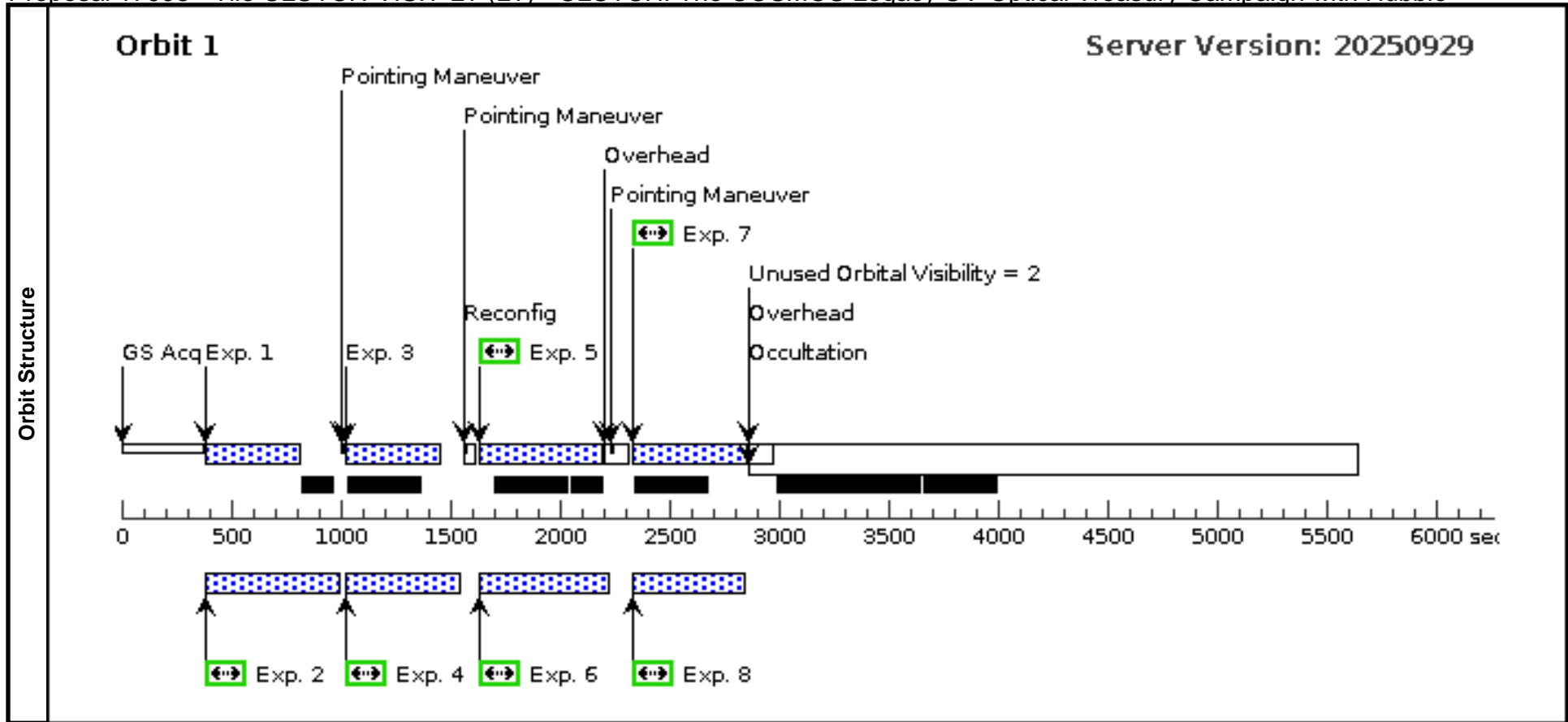
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LS (LS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LS (LS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LS (LS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(500)	CLUTCH-TARGET-LS	RA: 10 00 6.0513 (150.0252138d) Dec: +02 12 52.42 (2.21456d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(500) CLUTCH-TARGET-LS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LS (LS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(500) CLUTCH-TARGET-LS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LS (LS)	400 Secs (400 Secs) [==>]	[1]
	3		(500) CLUTCH-TARGET-LS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LS (LS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(500) CLUTCH-TARGET-LS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LS (LS)	400 Secs (400 Secs) [==>]	[1]
	5		(500) CLUTCH-TARGET-LS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LS (LS)	530 Secs (530 Secs) [==>]	[1]
	6		(500) CLUTCH-TARGET-LS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LS (LS)	400 Secs (400 Secs) [==>]	[1]
	7		(500) CLUTCH-TARGET-LS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LS (LS)	520 Secs (520 Secs) [==>]	[1]
	8		(500) CLUTCH-TARGET-LS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LS (LS)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LT (LT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

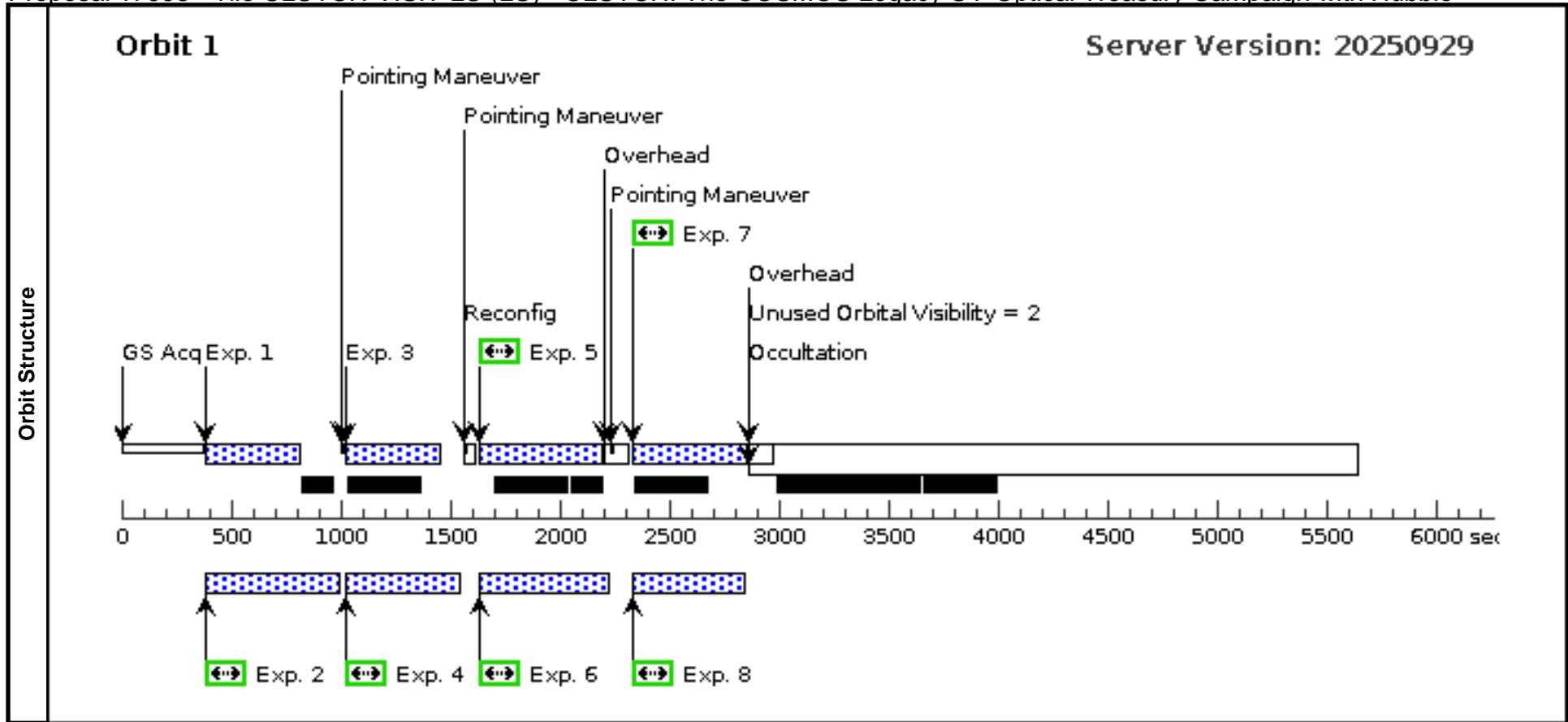
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LT (LT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LT (LT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LT (LT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(501) CLUTCH-TARGET-LT RA: 10 00 11.3034 (150.0470975d) Dec: +02 15 40.91 (2.26136d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES							V=(?) Reference Frame: ICRS  F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(501) CLUTCH-TARGET-LT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LT (LT)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(501) CLUTCH-TARGET-LT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LT (LT)	400 Secs (400 Secs) [==>]	[1]	
	3	(501) CLUTCH-TARGET-LT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LT (LT)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(501) CLUTCH-TARGET-LT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LT (LT)	400 Secs (400 Secs) [==>]	[1]	
	5	(501) CLUTCH-TARGET-LT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LT (LT)	530 Secs (530 Secs) [==>]	[1]	
	6	(501) CLUTCH-TARGET-LT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LT (LT)	400 Secs (400 Secs) [==>]	[1]	
	7	(501) CLUTCH-TARGET-LT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LT (LT)	520 Secs (520 Secs) [==>]	[1]	
	8	(501) CLUTCH-TARGET-LT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LT (LT)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-LU (LU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

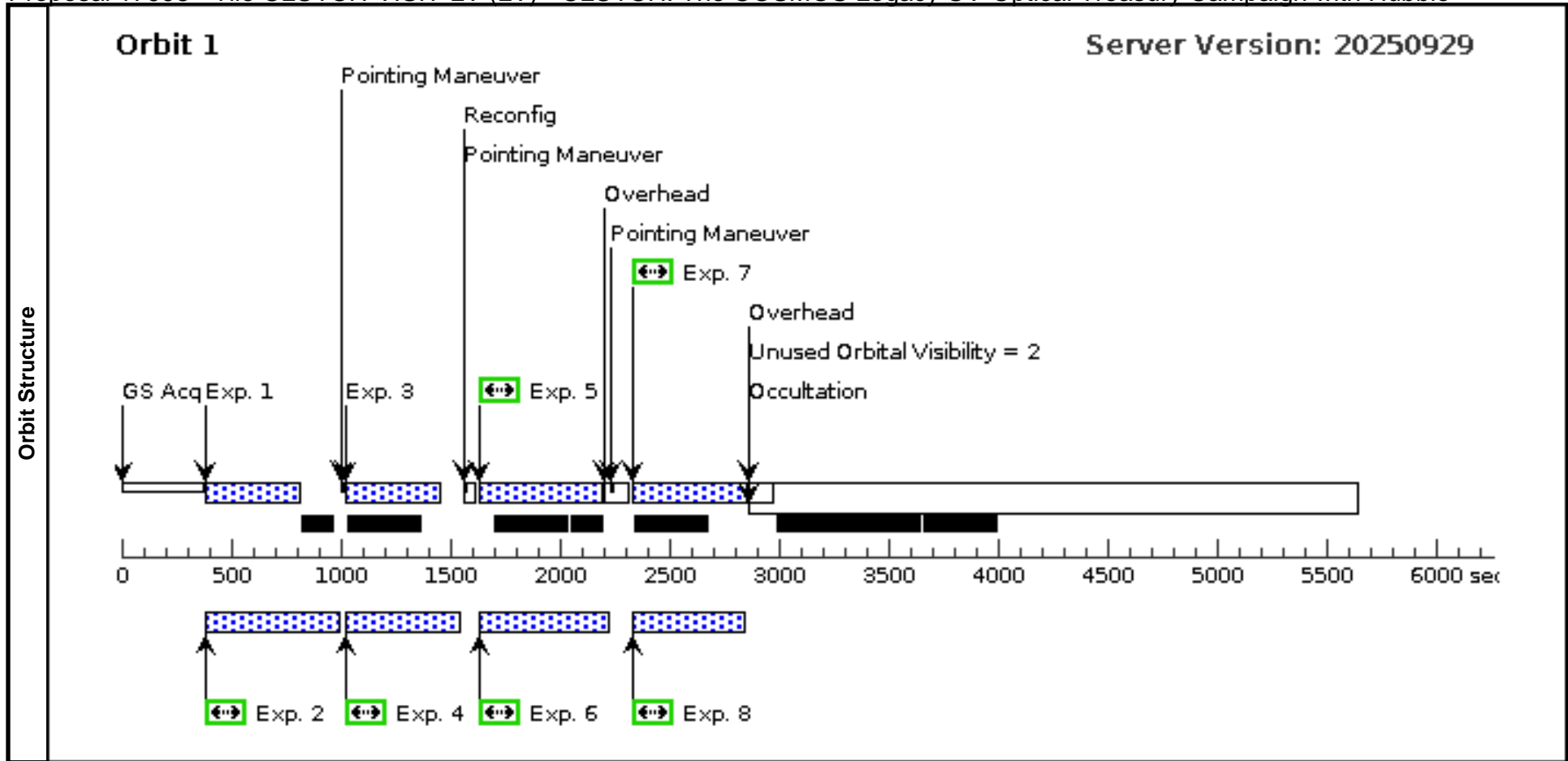
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LU (LU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LU (LU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LU (LU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(502)	CLUTCH-TARGET-LU	RA: 10 00 8.4115 (150.0350479d) Dec: +02 17 33.86 (2.29274d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(502) CLUTCH-TARGET-LU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LU (LU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(502) CLUTCH-TARGET-LU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LU (LU)	400 Secs (400 Secs) [==>]	[1]
	3		(502) CLUTCH-TARGET-LU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LU (LU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(502) CLUTCH-TARGET-LU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LU (LU)	400 Secs (400 Secs) [==>]	[1]
	5		(502) CLUTCH-TARGET-LU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LU (LU)	530 Secs (530 Secs) [==>]	[1]
	6		(502) CLUTCH-TARGET-LU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LU (LU)	400 Secs (400 Secs) [==>]	[1]
	7		(502) CLUTCH-TARGET-LU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LU (LU)	520 Secs (520 Secs) [==>]	[1]
	8		(502) CLUTCH-TARGET-LU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LU (LU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LV (LV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LV (LV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LV (LV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LV (LV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(503)	CLUTCH-TARGET-LV	RA: 10 00 13.6637 (150.0569321d) Dec: +02 20 22.35 (2.33954d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(503) CLUTCH-TARGET-LV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LV (LV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(503) CLUTCH-TARGET-LV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LV (LV)	400 Secs (400 Secs) [==>]	[1]
	3		(503) CLUTCH-TARGET-LV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LV (LV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(503) CLUTCH-TARGET-LV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LV (LV)	400 Secs (400 Secs) [==>]	[1]
	5		(503) CLUTCH-TARGET-LV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LV (LV)	530 Secs (530 Secs) [==>]	[1]
	6		(503) CLUTCH-TARGET-LV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LV (LV)	400 Secs (400 Secs) [==>]	[1]
	7		(503) CLUTCH-TARGET-LV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LV (LV)	520 Secs (520 Secs) [==>]	[1]
	8		(503) CLUTCH-TARGET-LV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LV (LV)	390 Secs (390 Secs) [==>]	[1]



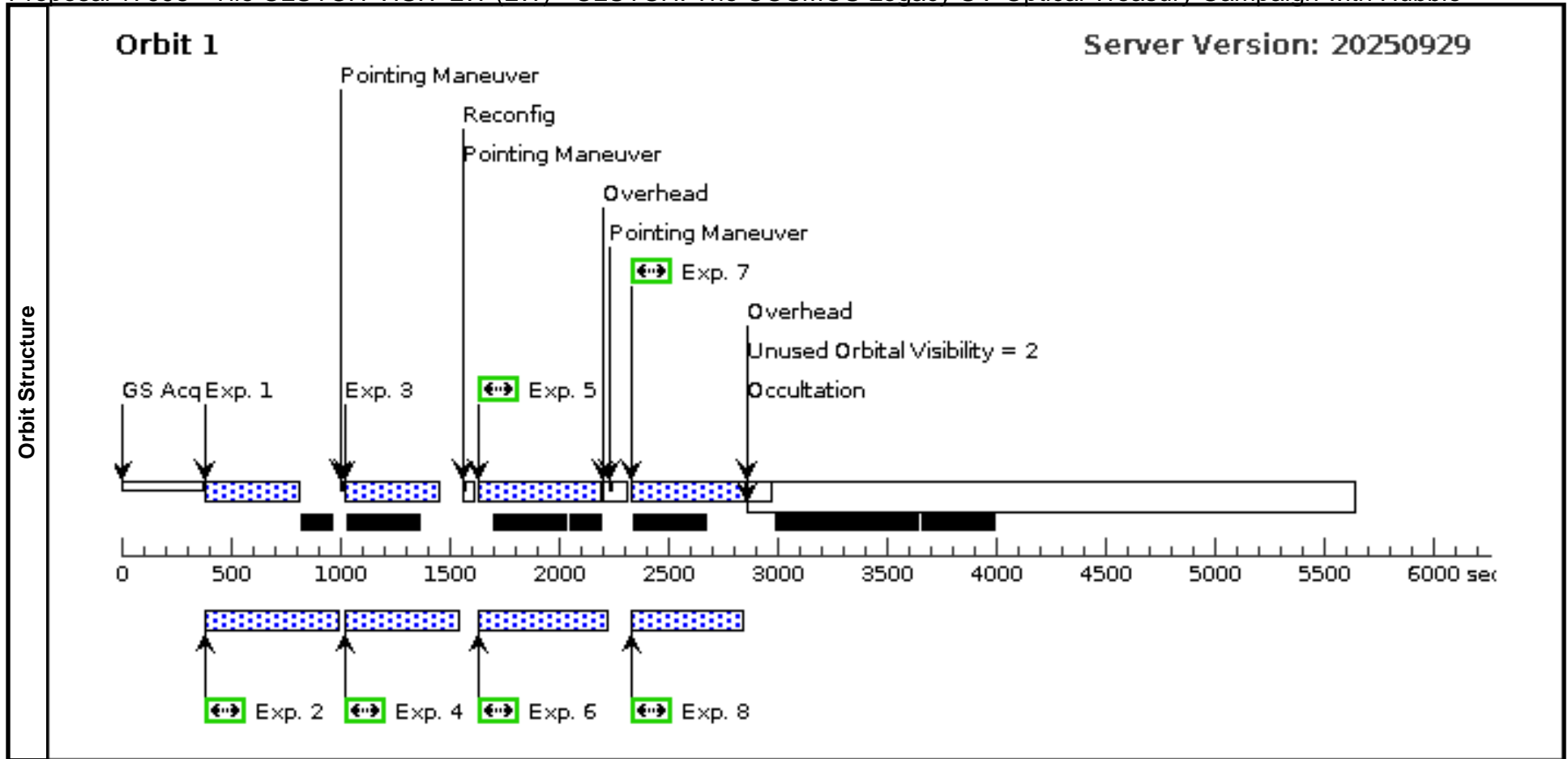
Proposal 17998 - Tile CLUTCH-VISIT-LW (LW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-LW (LW), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-LW (LW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LW (LW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(504)</td> <td>CLUTCH-TARGET-LW</td> <td>RA: 10 00 10.7718 (150.0448825d) Dec: +02 22 15.29 (2.37091d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(504)	CLUTCH-TARGET-LW	RA: 10 00 10.7718 (150.0448825d) Dec: +02 22 15.29 (2.37091d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(504)	CLUTCH-TARGET-LW	RA: 10 00 10.7718 (150.0448825d) Dec: +02 22 15.29 (2.37091d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-LW (LW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

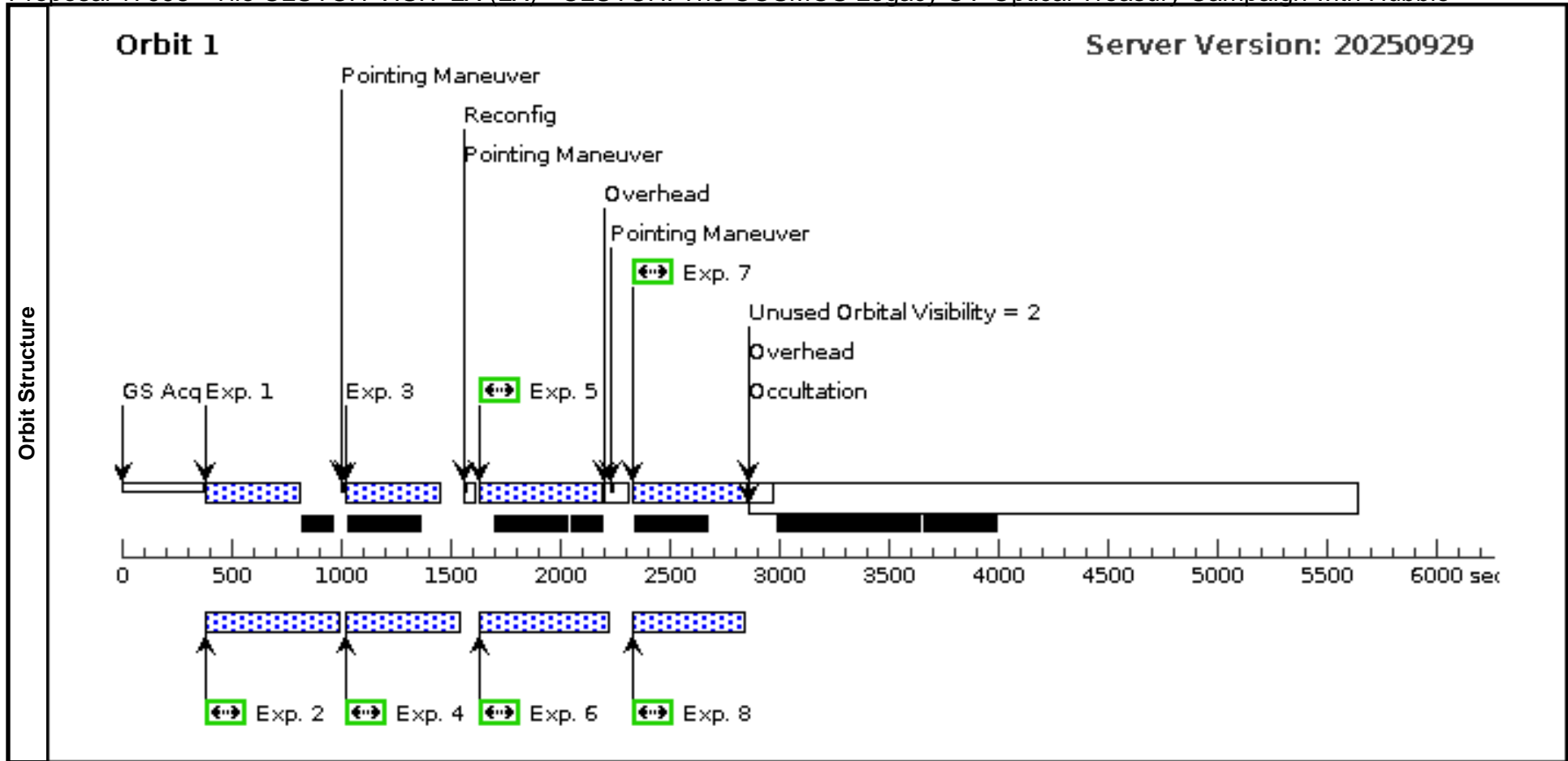
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(504) CLUTCH-TA RGET-LW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-LW (LW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(504) CLUTCH-TA RGET-LW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-LW (LW )	400 Secs (400 Secs) [==>]	[1]
	3	(504) CLUTCH-TA RGET-LW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-LW (LW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(504) CLUTCH-TA RGET-LW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-LW (LW )	400 Secs (400 Secs) [==>]	[1]
	5	(504) CLUTCH-TA RGET-LW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-LW (LW )	530 Secs (530 Secs) [==>]	[1]
	6	(504) CLUTCH-TA RGET-LW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-LW (LW )	400 Secs (400 Secs) [==>]	[1]
	7	(504) CLUTCH-TA RGET-LW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-LW (LW )	520 Secs (520 Secs) [==>]	[1]
	8	(504) CLUTCH-TA RGET-LW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-LW (LW )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LX (LX) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

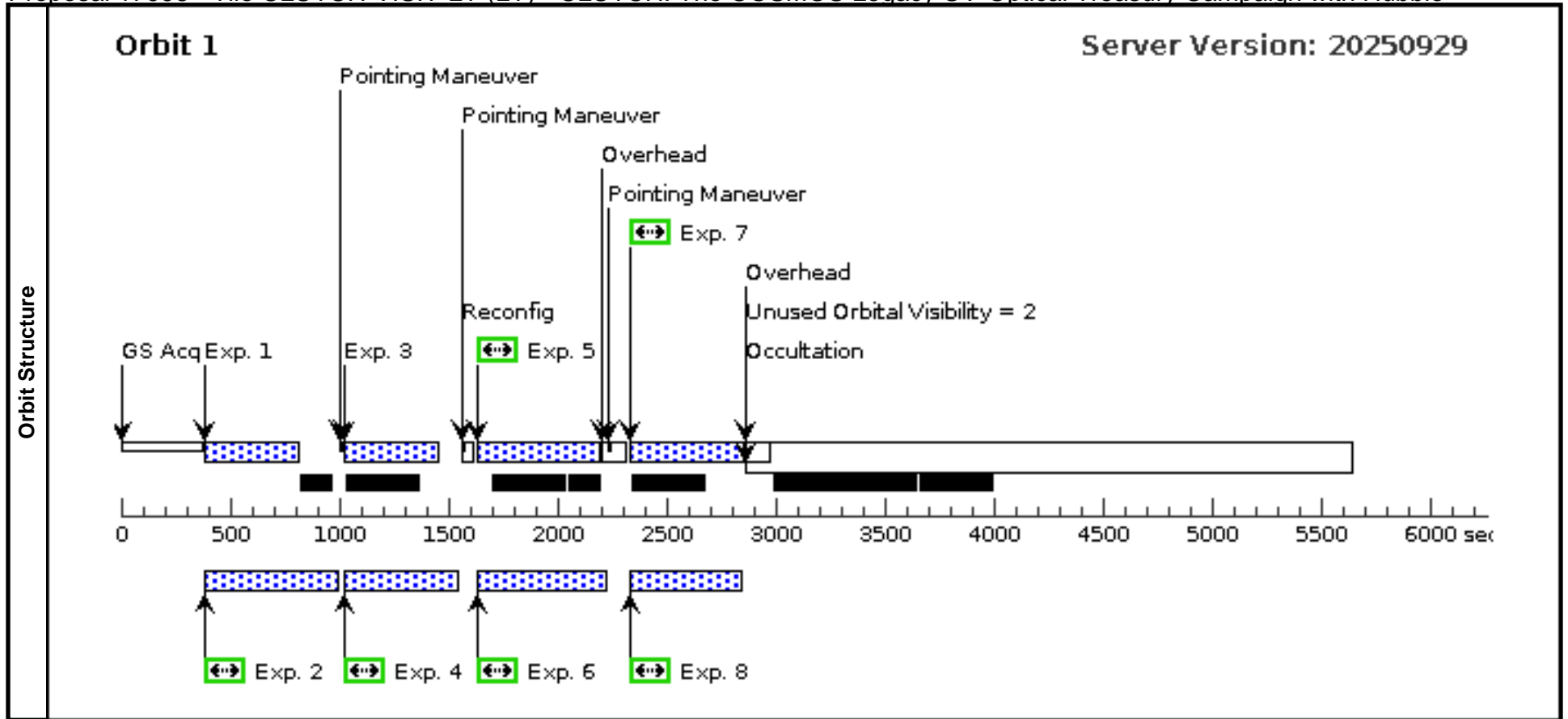
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LX (LX), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LX (LX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LX (LX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(505)	CLUTCH-TARGET-LX	RA: 10 00 16.0240 (150.0667667d) Dec: +02 25 3.78 (2.41772d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(505) CLUTCH-TARGET-LX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LX (LX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(505) CLUTCH-TARGET-LX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LX (LX)	400 Secs (400 Secs) [==>]	[1]
	3		(505) CLUTCH-TARGET-LX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LX (LX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(505) CLUTCH-TARGET-LX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LX (LX)	400 Secs (400 Secs) [==>]	[1]
	5		(505) CLUTCH-TARGET-LX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LX (LX)	530 Secs (530 Secs) [==>]	[1]
	6		(505) CLUTCH-TARGET-LX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LX (LX)	400 Secs (400 Secs) [==>]	[1]
	7		(505) CLUTCH-TARGET-LX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LX (LX)	520 Secs (520 Secs) [==>]	[1]
	8		(505) CLUTCH-TARGET-LX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LX (LX)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LY (LY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

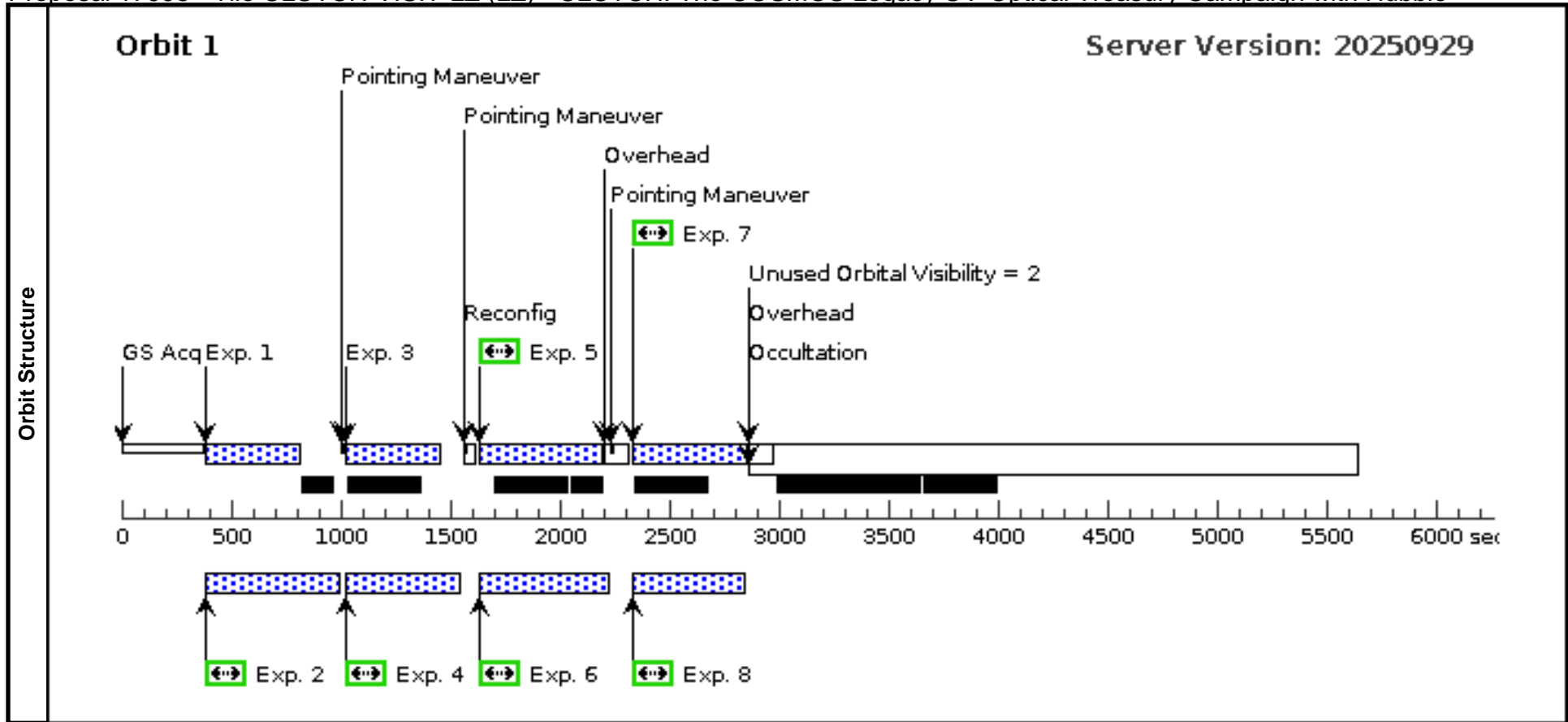
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LY (LY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LY (LY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LY (LY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(506)	CLUTCH-TARGET-LY	RA: 10 00 13.1321 (150.0547171d) Dec: +02 26 56.72 (2.44909d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(506) CLUTCH-TARGET-LY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LY (LY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(506) CLUTCH-TARGET-LY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LY (LY)	400 Secs (400 Secs) [==>]	[1]
	3		(506) CLUTCH-TARGET-LY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LY (LY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(506) CLUTCH-TARGET-LY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LY (LY)	400 Secs (400 Secs) [==>]	[1]
	5		(506) CLUTCH-TARGET-LY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LY (LY)	530 Secs (530 Secs) [==>]	[1]
	6		(506) CLUTCH-TARGET-LY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LY (LY)	400 Secs (400 Secs) [==>]	[1]
	7		(506) CLUTCH-TARGET-LY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LY (LY)	520 Secs (520 Secs) [==>]	[1]
	8		(506) CLUTCH-TARGET-LY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LY (LY)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-LZ (LZ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-LZ (LZ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-LZ (LZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-LZ (LZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(507)	CLUTCH-TARGET-LZ	RA: 10 00 18.3842 (150.0766008d) Dec: +02 29 45.21 (2.49589d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(507) CLUTCH-TARGET-LZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LZ (LZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(507) CLUTCH-TARGET-LZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-LZ (LZ)	400 Secs (400 Secs) [==>]	[1]
	3		(507) CLUTCH-TARGET-LZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LZ (LZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(507) CLUTCH-TARGET-LZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-LZ (LZ)	400 Secs (400 Secs) [==>]	[1]
	5		(507) CLUTCH-TARGET-LZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LZ (LZ)	530 Secs (530 Secs) [==>]	[1]
	6		(507) CLUTCH-TARGET-LZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-LZ (LZ)	400 Secs (400 Secs) [==>]	[1]
	7		(507) CLUTCH-TARGET-LZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LZ (LZ)	520 Secs (520 Secs) [==>]	[1]
	8		(507) CLUTCH-TARGET-LZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-LZ (LZ)	390 Secs (390 Secs) [==>]	[1]



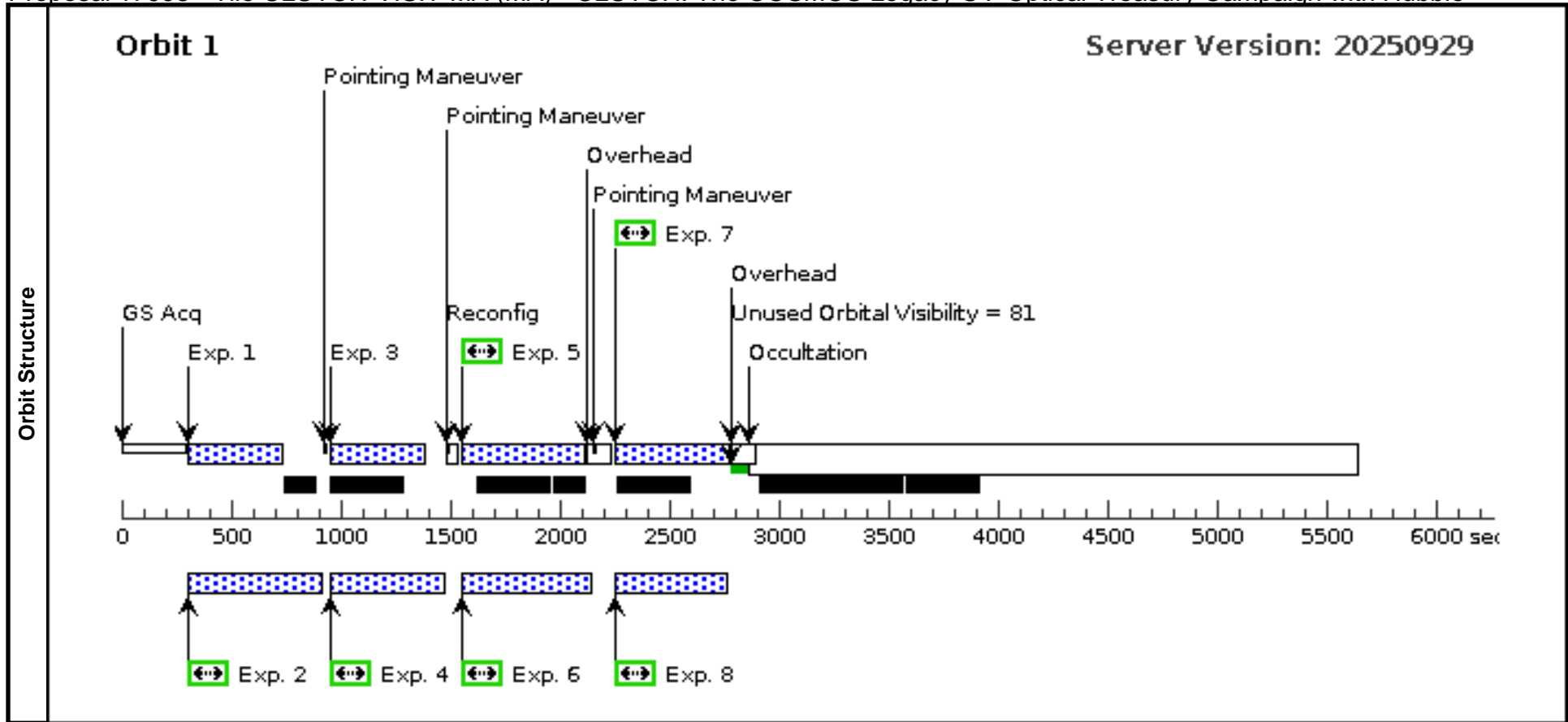
Proposal 17998 - Tile CLUTCH-VISIT-MA (MA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:03:59 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MA (MA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MA (MA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MA (MA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(508)</td> <td>CLUTCH-TARGET-MA</td> <td>RA: 10 00 15.4923 (150.0645512d) Dec: +02 31 38.15 (2.52726d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(508)	CLUTCH-TARGET-MA	RA: 10 00 15.4923 (150.0645512d) Dec: +02 31 38.15 (2.52726d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(508)	CLUTCH-TARGET-MA	RA: 10 00 15.4923 (150.0645512d) Dec: +02 31 38.15 (2.52726d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MA (MA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MA (MA )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MA (MA )	400 Secs (400 Secs) [==>]	[1]
	3	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MA (MA )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MA (MA )	400 Secs (400 Secs) [==>]	[1]
	5	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MA (MA )	530 Secs (530 Secs) [==>]	[1]
	6	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MA (MA )	400 Secs (400 Secs) [==>]	[1]
	7	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MA (MA )	520 Secs (520 Secs) [==>]	[1]
	8	(508) CLUTCH-TA RGET-MA	(508) CLUTCH-TA RGET-MA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MA (MA )	390 Secs (390 Secs) [==>]	[1]



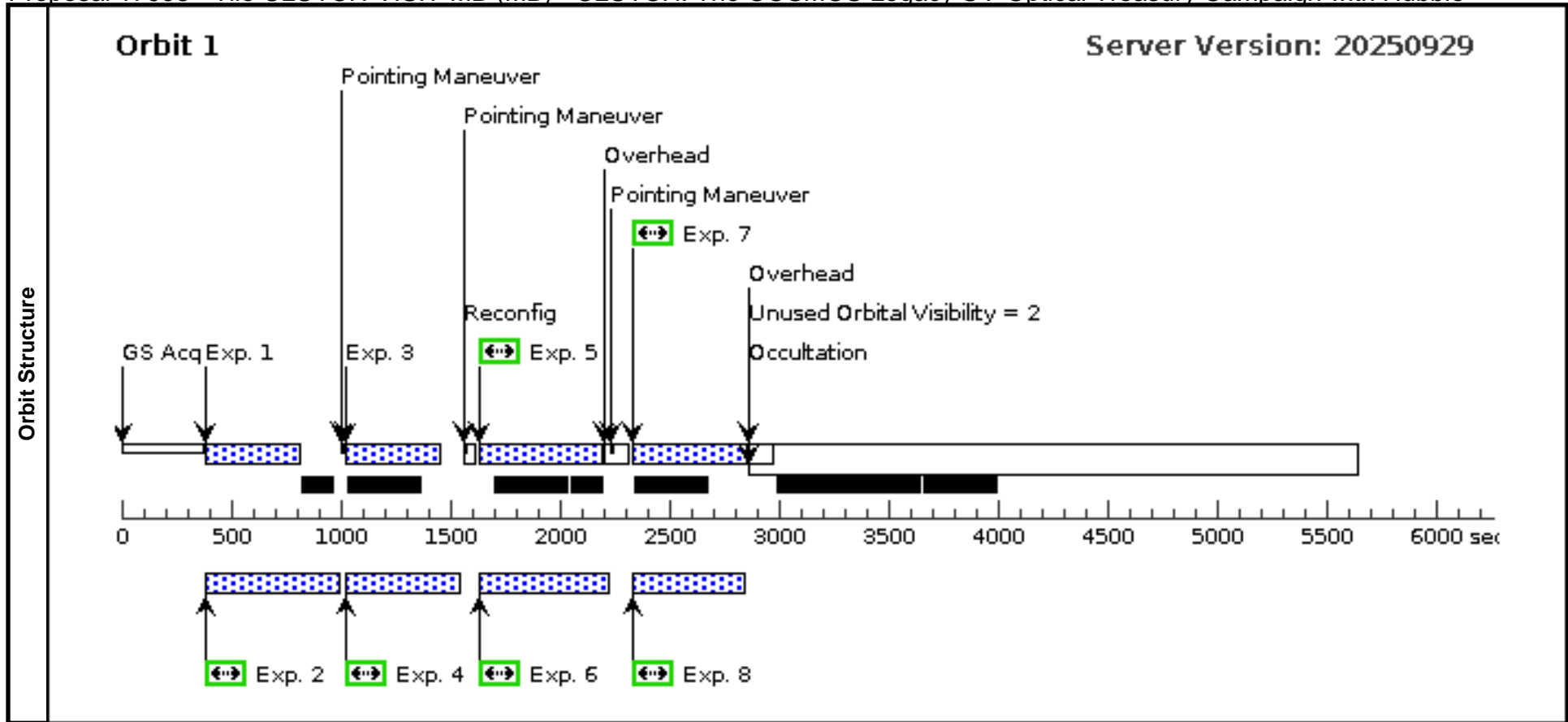
Proposal 17998 - Tile CLUTCH-VISIT-MB (MB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MB (MB), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MB (MB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MB (MB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(509)</td> <td>CLUTCH-TARGET-MB</td> <td>RA: 10 00 20.7445 (150.0864354d) Dec: +02 34 26.64 (2.57407d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(509)	CLUTCH-TARGET-MB	RA: 10 00 20.7445 (150.0864354d) Dec: +02 34 26.64 (2.57407d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(509)	CLUTCH-TARGET-MB	RA: 10 00 20.7445 (150.0864354d) Dec: +02 34 26.64 (2.57407d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MB (MB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MB (MB )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MB (MB )	400 Secs (400 Secs) [==>]	[1]
	3	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MB (MB )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MB (MB )	400 Secs (400 Secs) [==>]	[1]
	5	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MB (MB )	530 Secs (530 Secs) [==>]	[1]
	6	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MB (MB )	400 Secs (400 Secs) [==>]	[1]
	7	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MB (MB )	520 Secs (520 Secs) [==>]	[1]
	8	(509) CLUTCH-TA RGET-MB	(509) CLUTCH-TA RGET-MB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MB (MB )	390 Secs (390 Secs) [==>]	[1]



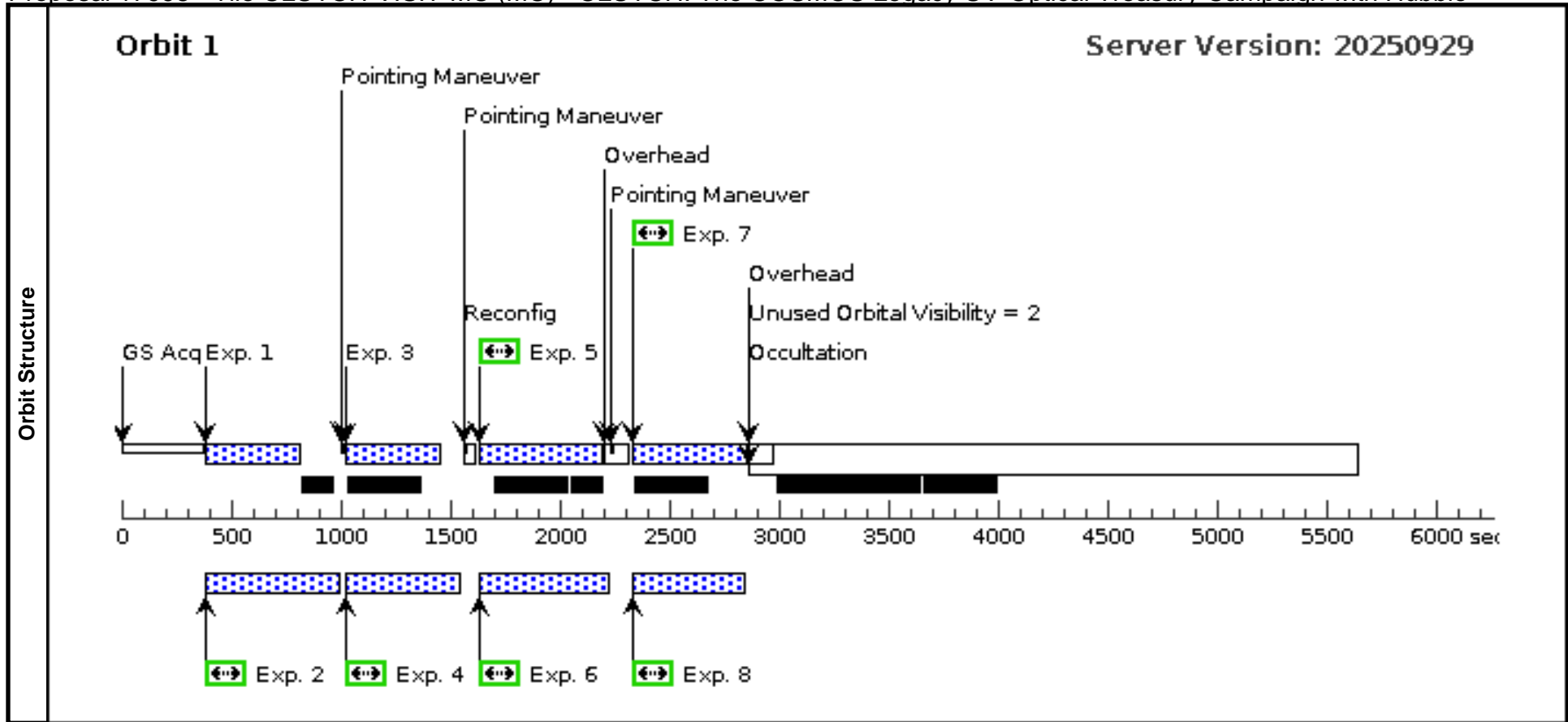
Proposal 17998 - Tile CLUTCH-VISIT-MC (MC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MC (MC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-MC (MC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MC (MC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(510)</td> <td>CLUTCH-TARGET-MC</td> <td>RA: 10 00 17.8526 (150.0743858d) Dec: +02 36 19.58 (2.60544d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(510)	CLUTCH-TARGET-MC	RA: 10 00 17.8526 (150.0743858d) Dec: +02 36 19.58 (2.60544d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(510)	CLUTCH-TARGET-MC	RA: 10 00 17.8526 (150.0743858d) Dec: +02 36 19.58 (2.60544d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MC (MC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(510) CLUTCH-TA RGET-MC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MC (MC )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(510) CLUTCH-TA RGET-MC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MC (MC )	400 Secs (400 Secs) [==>]	[1]
	3	(510) CLUTCH-TA RGET-MC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MC (MC )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(510) CLUTCH-TA RGET-MC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MC (MC )	400 Secs (400 Secs) [==>]	[1]
	5	(510) CLUTCH-TA RGET-MC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MC (MC )	530 Secs (530 Secs) [==>]	[1]
	6	(510) CLUTCH-TA RGET-MC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MC (MC )	400 Secs (400 Secs) [==>]	[1]
	7	(510) CLUTCH-TA RGET-MC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MC (MC )	520 Secs (520 Secs) [==>]	[1]
	8	(510) CLUTCH-TA RGET-MC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MC (MC )	390 Secs (390 Secs) [==>]	[1]



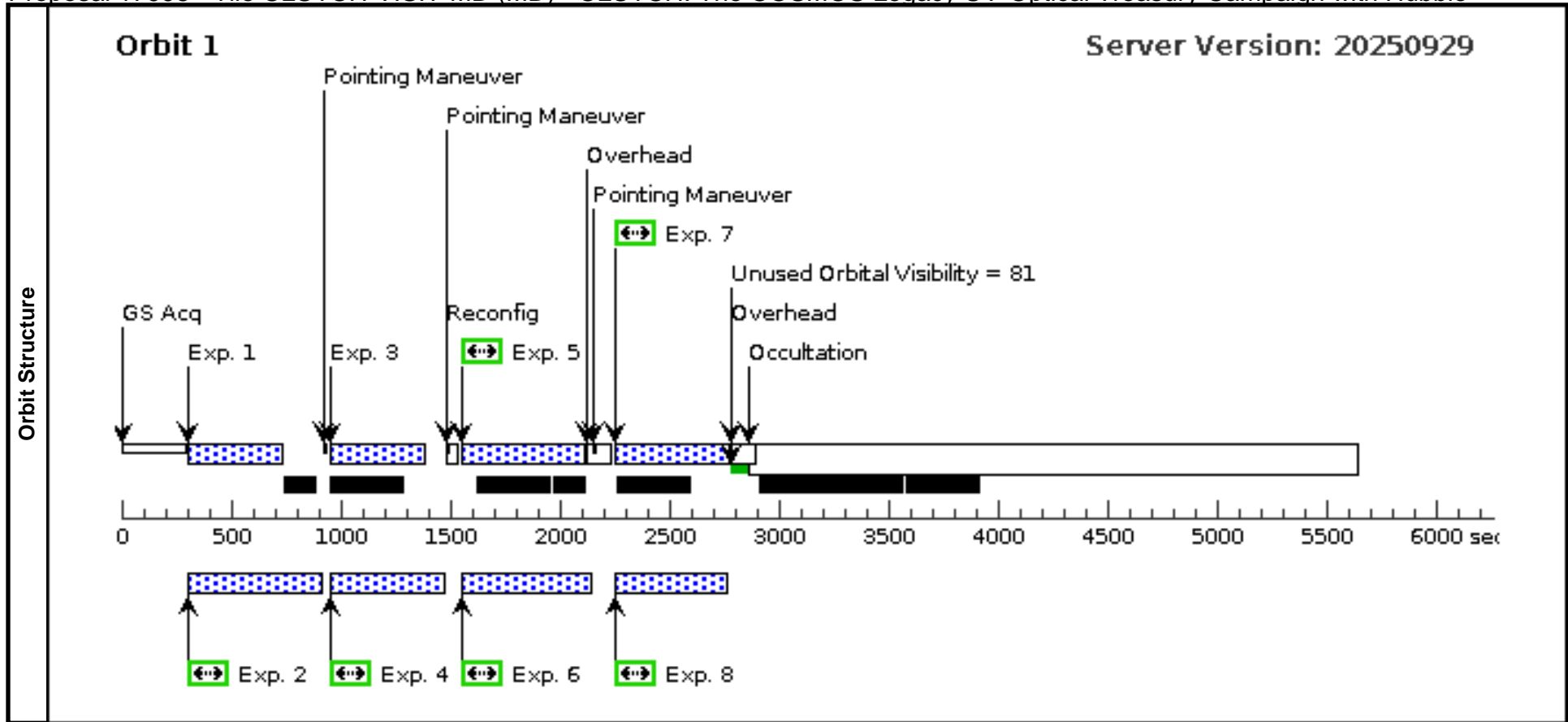
Proposal 17998 - Tile CLUTCH-VISIT-MD (MD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MD (MD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-MD (MD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MD (MD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(511)</td> <td>CLUTCH-TARGET-MD</td> <td>RA: 10 00 23.1048 (150.0962700d) Dec: +02 39 8.07 (2.65224d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(511)	CLUTCH-TARGET-MD	RA: 10 00 23.1048 (150.0962700d) Dec: +02 39 8.07 (2.65224d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(511)	CLUTCH-TARGET-MD	RA: 10 00 23.1048 (150.0962700d) Dec: +02 39 8.07 (2.65224d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MD (MD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

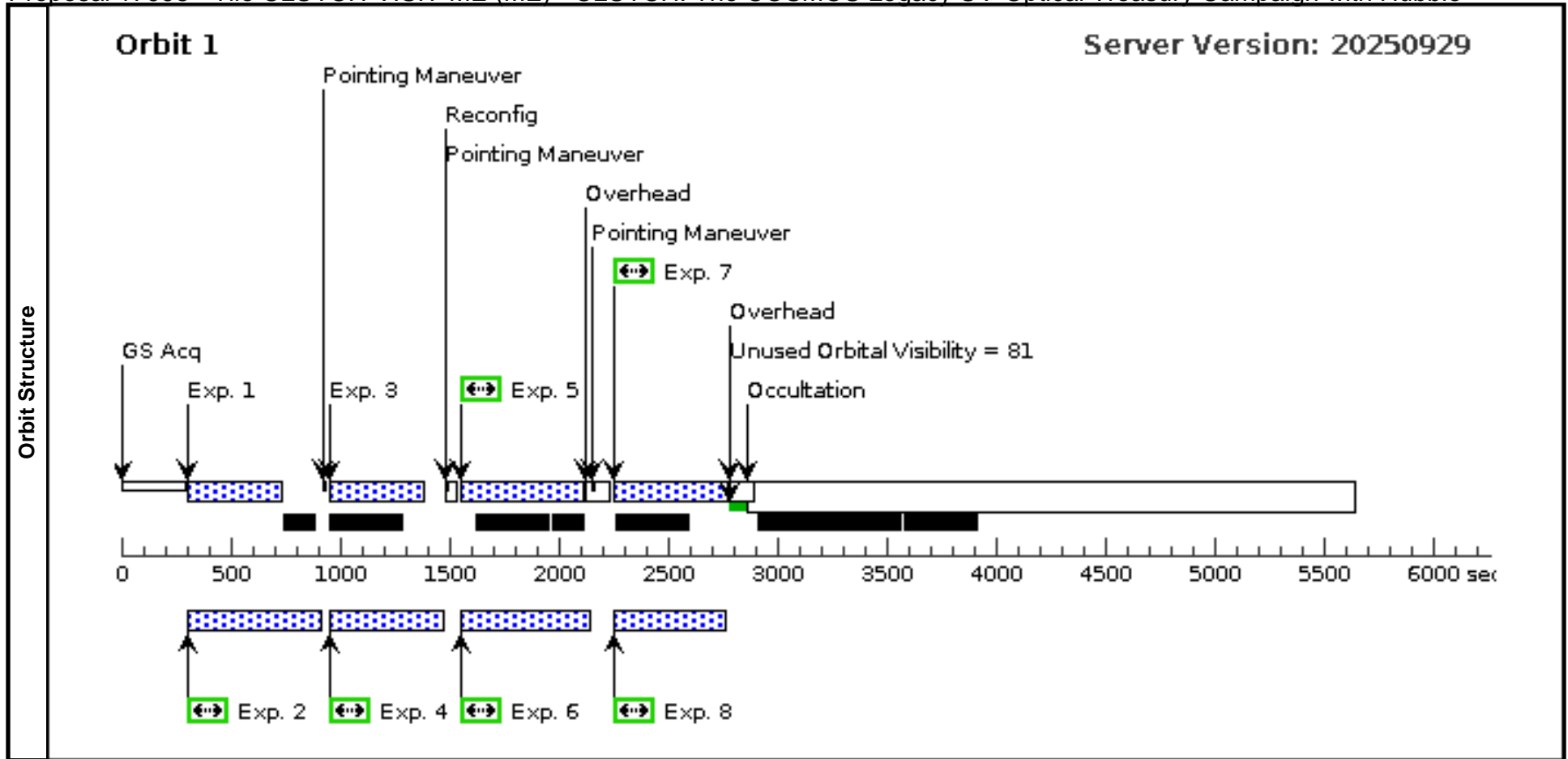
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MD (MD )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MD (MD )	400 Secs (400 Secs) [==>]	[1]
	3	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MD (MD )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MD (MD )	400 Secs (400 Secs) [==>]	[1]
	5	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MD (MD )	530 Secs (530 Secs) [==>]	[1]
	6	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MD (MD )	400 Secs (400 Secs) [==>]	[1]
	7	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MD (MD )	520 Secs (520 Secs) [==>]	[1]
	8	(511) CLUTCH-TA RGET-MD	(511) CLUTCH-TA RGET-MD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MD (MD )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-ME (ME) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

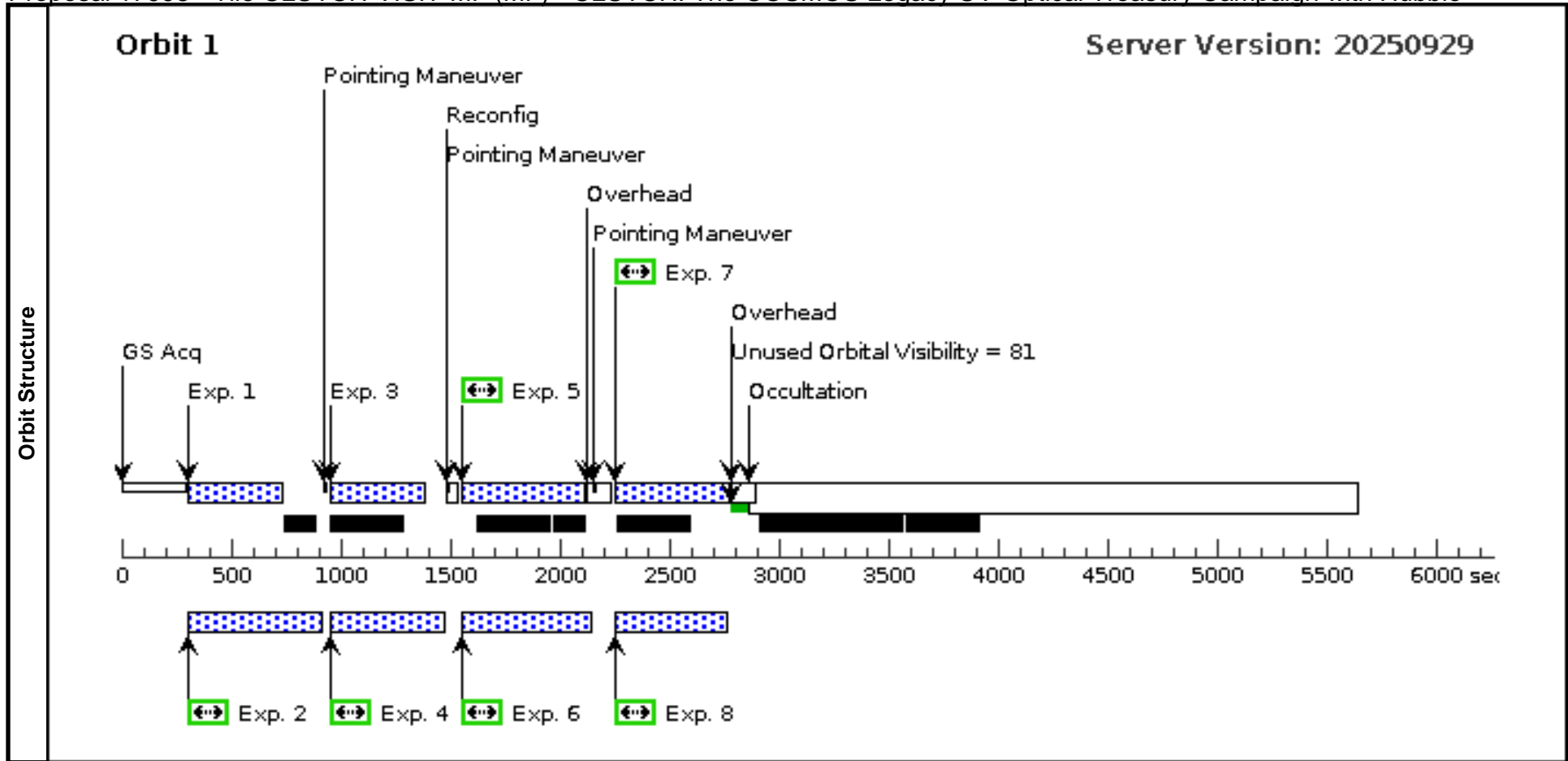
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-ME (ME), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-ME (ME)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-ME (ME)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(512)	CLUTCH-TARGET-ME	RA: 10 00 20.2129 (150.0842204d) Dec: +02 41 1.01 (2.68361d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(512) CLUTCH-TARGET-ME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ME (ME)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(512) CLUTCH-TARGET-ME	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ME (ME)	400 Secs (400 Secs) [==>]	[1]	
	3	(512) CLUTCH-TARGET-ME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ME (ME)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(512) CLUTCH-TARGET-ME	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ME (ME)	400 Secs (400 Secs) [==>]	[1]	
	5	(512) CLUTCH-TARGET-ME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ME (ME)	530 Secs (530 Secs) [==>]	[1]	
	6	(512) CLUTCH-TARGET-ME	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ME (ME)	400 Secs (400 Secs) [==>]	[1]	
	7	(512) CLUTCH-TARGET-ME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ME (ME)	520 Secs (520 Secs) [==>]	[1]	
	8	(512) CLUTCH-TARGET-ME	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ME (ME)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-MF (MF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-MF (MF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-MF (MF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MF (MF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(513)	CLUTCH-TARGET-MF	RA: 10 00 7.6462 (150.0318592d) Dec: +01 53 9.31 (1.88592d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(513) CLUTCH-TARGET-MF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MF (MF)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(513) CLUTCH-TARGET-MF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MF (MF)	400 Secs (400 Secs) [==>]	[1]	
	3	(513) CLUTCH-TARGET-MF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MF (MF)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(513) CLUTCH-TARGET-MF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MF (MF)	400 Secs (400 Secs) [==>]	[1]	
	5	(513) CLUTCH-TARGET-MF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MF (MF)	530 Secs (530 Secs) [==>]	[1]	
	6	(513) CLUTCH-TARGET-MF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MF (MF)	400 Secs (400 Secs) [==>]	[1]	
	7	(513) CLUTCH-TARGET-MF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MF (MF)	520 Secs (520 Secs) [==>]	[1]	
	8	(513) CLUTCH-TARGET-MF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MF (MF)	390 Secs (390 Secs) [==>]	[1]	



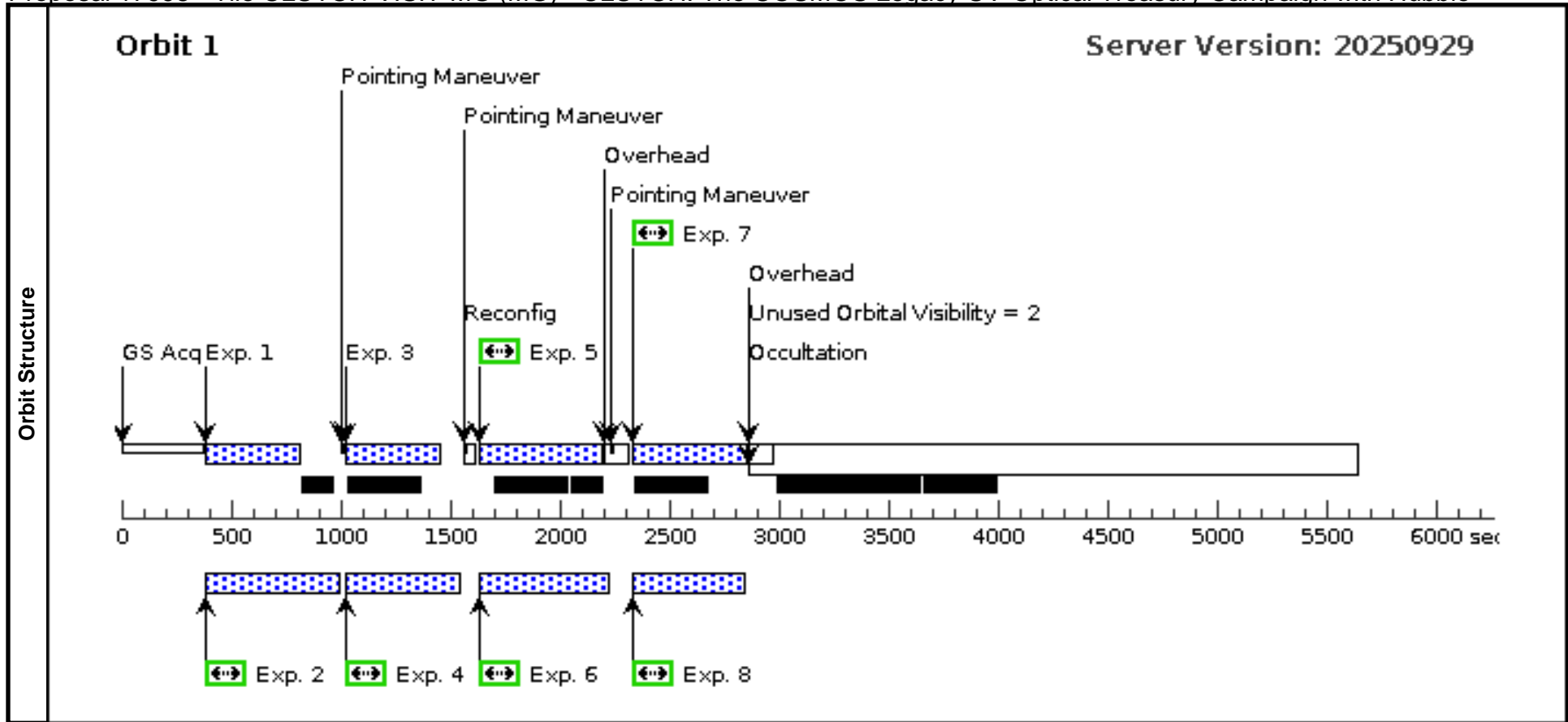
Proposal 17998 - Tile CLUTCH-VISIT-MG (MG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MG (MG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MG (MG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MG (MG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(514)</td> <td>CLUTCH-TARGET-MG</td> <td>RA: 10 00 4.7543 (150.0198096d) Dec: +01 55 2.25 (1.91729d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(514)	CLUTCH-TARGET-MG	RA: 10 00 4.7543 (150.0198096d) Dec: +01 55 2.25 (1.91729d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(514)	CLUTCH-TARGET-MG	RA: 10 00 4.7543 (150.0198096d) Dec: +01 55 2.25 (1.91729d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MG (MG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MG (MG )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MG (MG )	400 Secs (400 Secs) [==>]	[1]
	3	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MG (MG )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MG (MG )	400 Secs (400 Secs) [==>]	[1]
	5	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MG (MG )	530 Secs (530 Secs) [==>]	[1]
	6	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MG (MG )	400 Secs (400 Secs) [==>]	[1]
	7	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MG (MG )	520 Secs (520 Secs) [==>]	[1]
	8	(514) CLUTCH-TA RGET-MG	(514) CLUTCH-TA RGET-MG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MG (MG )	390 Secs (390 Secs) [==>]	[1]



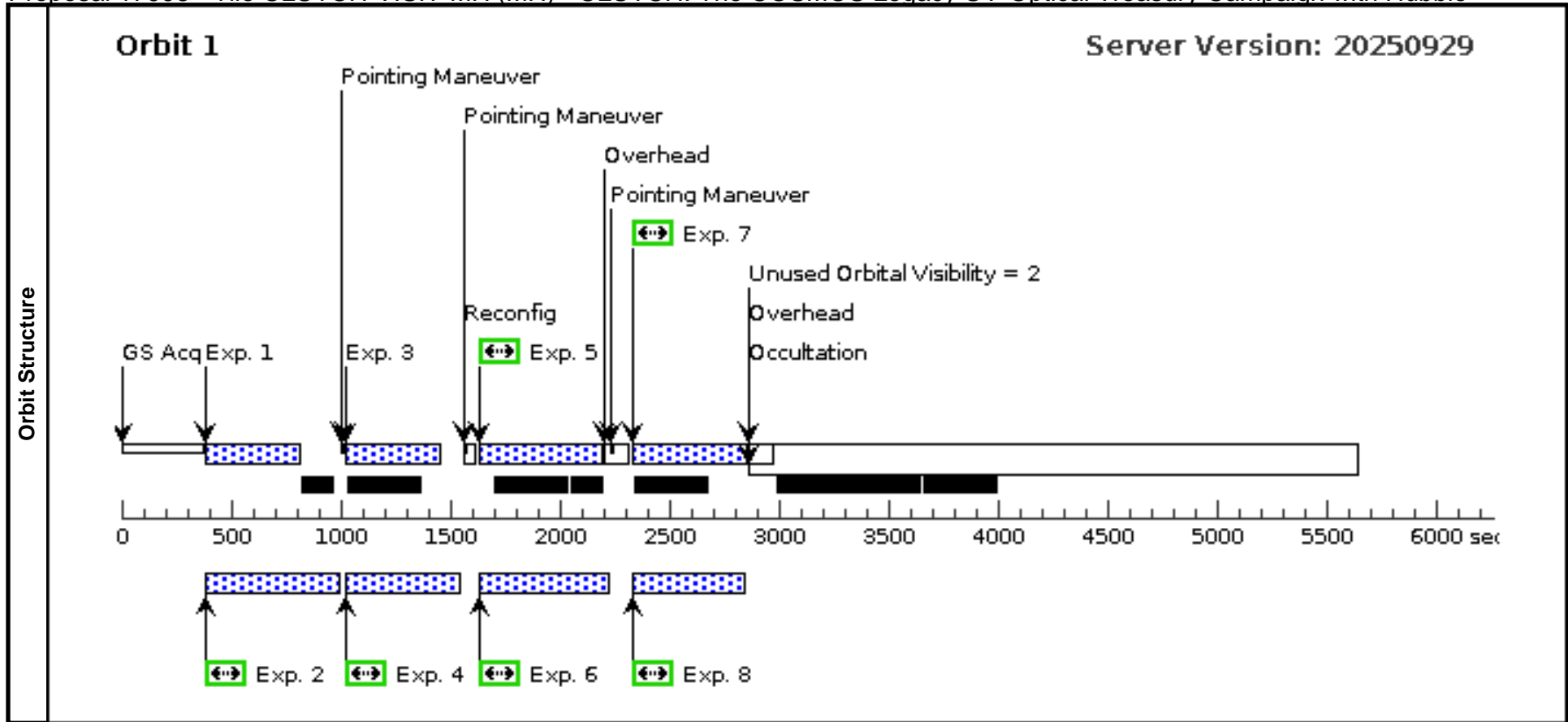
Proposal 17998 - Tile CLUTCH-VISIT-MH (MH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MH (MH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-MH (MH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MH (MH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(515)</td> <td>CLUTCH-TARGET-MH</td> <td>                     RA: 10 00 17.0873 (150.0711971d)                      Dec: +02 11 55.03 (2.19862d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(515)	CLUTCH-TARGET-MH	RA: 10 00 17.0873 (150.0711971d) Dec: +02 11 55.03 (2.19862d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(515)	CLUTCH-TARGET-MH	RA: 10 00 17.0873 (150.0711971d) Dec: +02 11 55.03 (2.19862d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MH (MH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

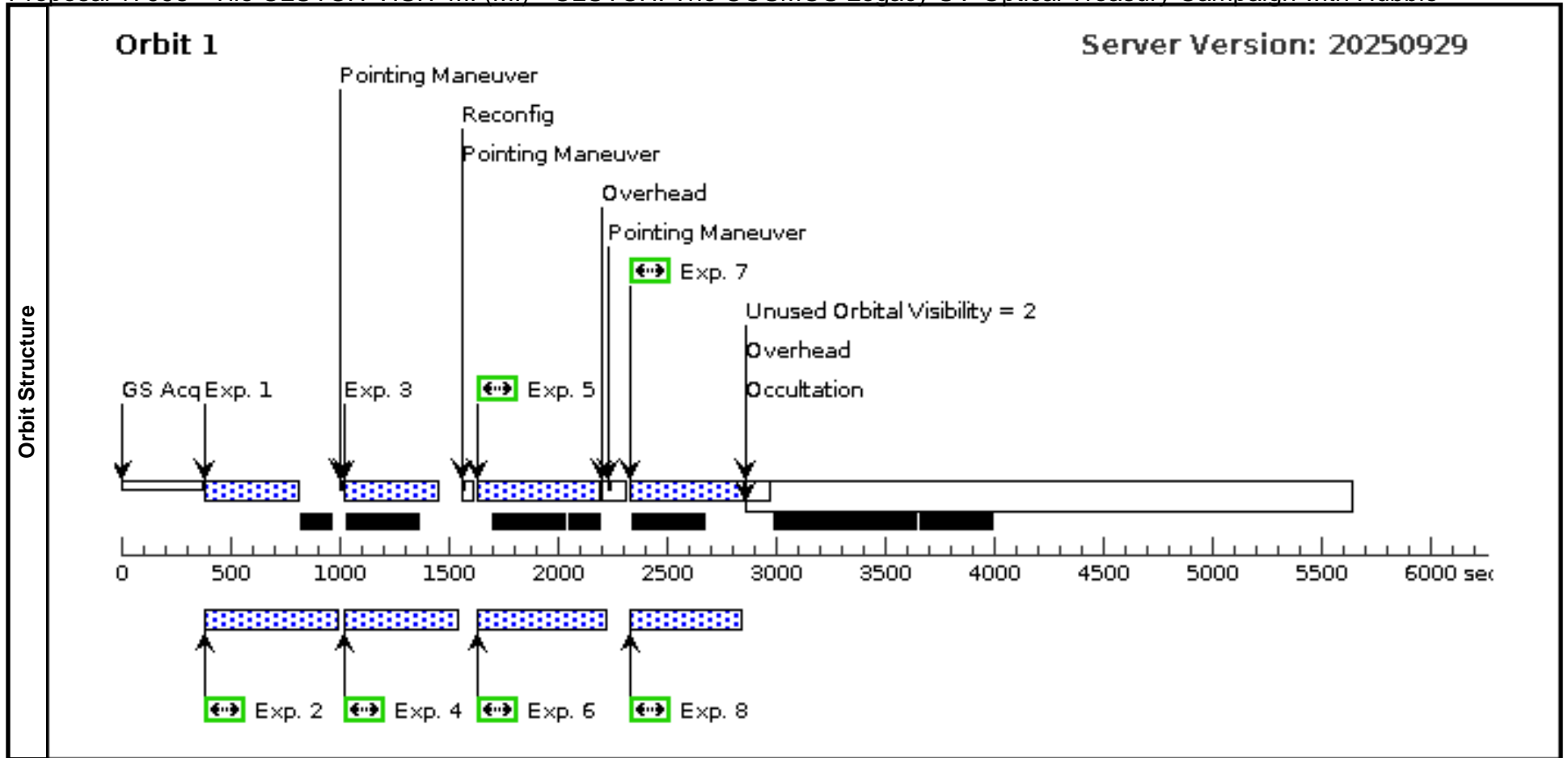
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MH (MH )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MH (MH )	400 Secs (400 Secs) [==>]	[1]
	3	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MH (MH )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MH (MH )	400 Secs (400 Secs) [==>]	[1]
	5	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MH (MH )	530 Secs (530 Secs) [==>]	[1]
	6	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MH (MH )	400 Secs (400 Secs) [==>]	[1]
	7	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MH (MH )	520 Secs (520 Secs) [==>]	[1]
	8	(515) CLUTCH-TA RGET-MH	(515) CLUTCH-TA RGET-MH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MH (MH )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-MI (MI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

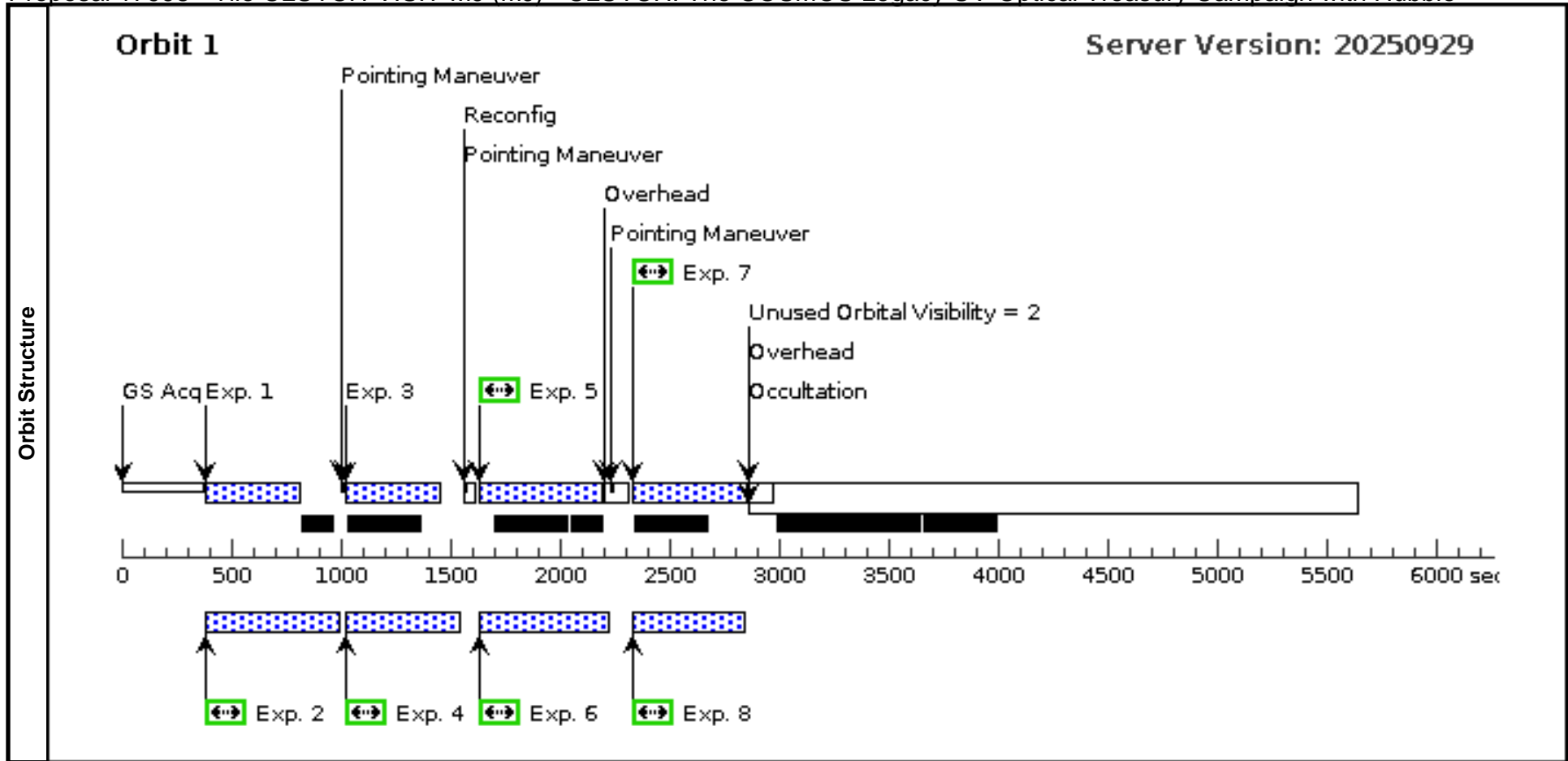
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-MI (MI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-MI (MI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MI (MI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(516)	CLUTCH-TARGET-MI	RA: 10 00 14.1953 (150.0591471d) Dec: +02 13 47.97 (2.22999d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(516) CLUTCH-TARGET-MI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MI (MI)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(516) CLUTCH-TARGET-MI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MI (MI)	400 Secs (400 Secs) [==>]	[1]	
	3	(516) CLUTCH-TARGET-MI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MI (MI)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(516) CLUTCH-TARGET-MI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MI (MI)	400 Secs (400 Secs) [==>]	[1]	
	5	(516) CLUTCH-TARGET-MI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MI (MI)	530 Secs (530 Secs) [==>]	[1]	
	6	(516) CLUTCH-TARGET-MI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MI (MI)	400 Secs (400 Secs) [==>]	[1]	
	7	(516) CLUTCH-TARGET-MI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MI (MI)	520 Secs (520 Secs) [==>]	[1]	
	8	(516) CLUTCH-TARGET-MI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MI (MI)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-MJ (MJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-MJ (MJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-MJ (MJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MJ (MJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(517)	CLUTCH-TARGET-MJ	RA: 10 00 19.4475 (150.0810312d) Dec: +02 16 36.47 (2.27680d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(517) CLUTCH-TARGET-MJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MJ (MJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(517) CLUTCH-TARGET-MJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MJ (MJ)	400 Secs (400 Secs) [==>]	[1]
	3		(517) CLUTCH-TARGET-MJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MJ (MJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(517) CLUTCH-TARGET-MJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MJ (MJ)	400 Secs (400 Secs) [==>]	[1]
	5		(517) CLUTCH-TARGET-MJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MJ (MJ)	530 Secs (530 Secs) [==>]	[1]
	6		(517) CLUTCH-TARGET-MJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MJ (MJ)	400 Secs (400 Secs) [==>]	[1]
	7		(517) CLUTCH-TARGET-MJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MJ (MJ)	520 Secs (520 Secs) [==>]	[1]
	8		(517) CLUTCH-TARGET-MJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MJ (MJ)	390 Secs (390 Secs) [==>]	[1]



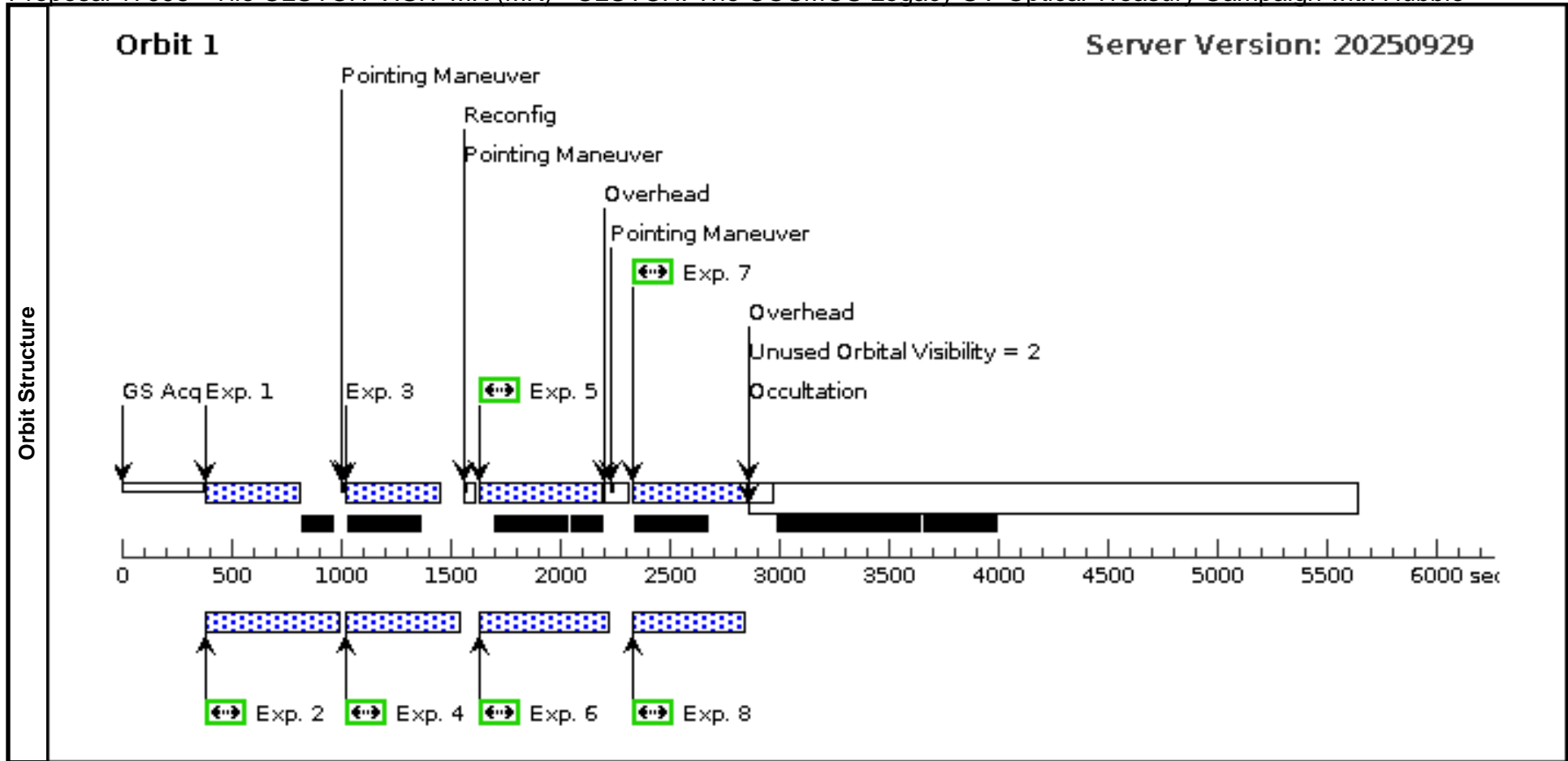
Proposal 17998 - Tile CLUTCH-VISIT-MK (MK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MK (MK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	(Tile CLUTCH-VISIT-MK (MK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MK (MK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Diagnosics</b>																		
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(518)</td> <td>CLUTCH-TARGET-MK</td> <td>RA: 10 00 16.5556 (150.0689817d) Dec: +02 18 29.41 (2.30817d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(518)	CLUTCH-TARGET-MK	RA: 10 00 16.5556 (150.0689817d) Dec: +02 18 29.41 (2.30817d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS					
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(518)	CLUTCH-TARGET-MK	RA: 10 00 16.5556 (150.0689817d) Dec: +02 18 29.41 (2.30817d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MK (MK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

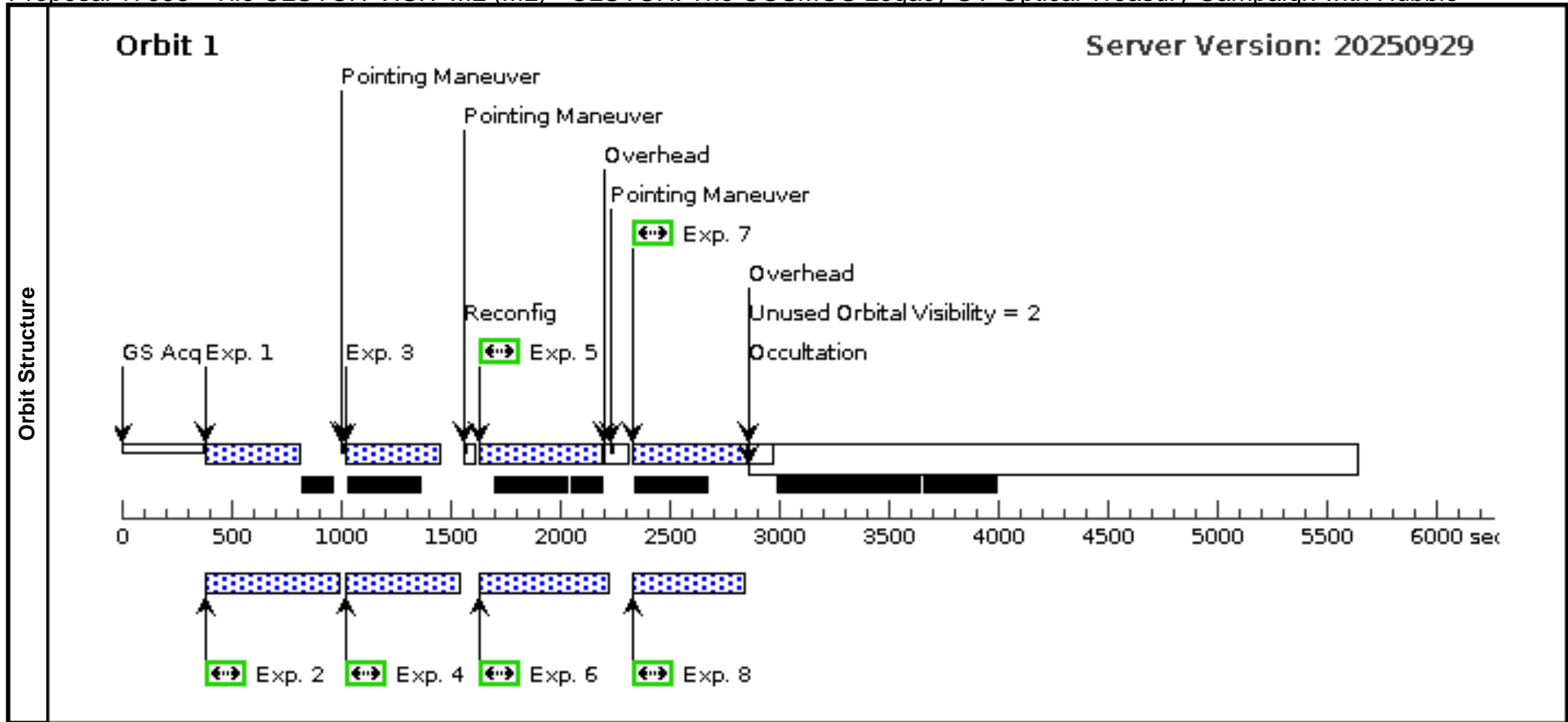
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MK (MK )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MK (MK )	400 Secs (400 Secs) [==>]	[1]
	3	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MK (MK )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MK (MK )	400 Secs (400 Secs) [==>]	[1]
	5	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MK (MK )	530 Secs (530 Secs) [==>]	[1]
	6	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MK (MK )	400 Secs (400 Secs) [==>]	[1]
	7	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MK (MK )	520 Secs (520 Secs) [==>]	[1]
	8	(518) CLUTCH-TA RGET-MK	(518) CLUTCH-TA RGET-MK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MK (MK )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-ML (ML) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-ML (ML), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-ML (ML)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-ML (ML)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(519) CLUTCH-TARGET-ML RA: 10 00 21.8078 (150.0908658d) Dec: +02 21 17.90 (2.35497d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES							V=(?) Reference Frame: ICRS  F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(519) CLUTCH-TARGET-ML	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ML (ML)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(519) CLUTCH-TARGET-ML	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ML (ML)	400 Secs (400 Secs) [==>]	[1]	
	3	(519) CLUTCH-TARGET-ML	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ML (ML)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(519) CLUTCH-TARGET-ML	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ML (ML)	400 Secs (400 Secs) [==>]	[1]	
	5	(519) CLUTCH-TARGET-ML	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ML (ML)	530 Secs (530 Secs) [==>]	[1]	
	6	(519) CLUTCH-TARGET-ML	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ML (ML)	400 Secs (400 Secs) [==>]	[1]	
	7	(519) CLUTCH-TARGET-ML	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ML (ML)	520 Secs (520 Secs) [==>]	[1]	
	8	(519) CLUTCH-TARGET-ML	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ML (ML)	390 Secs (390 Secs) [==>]	[1]	



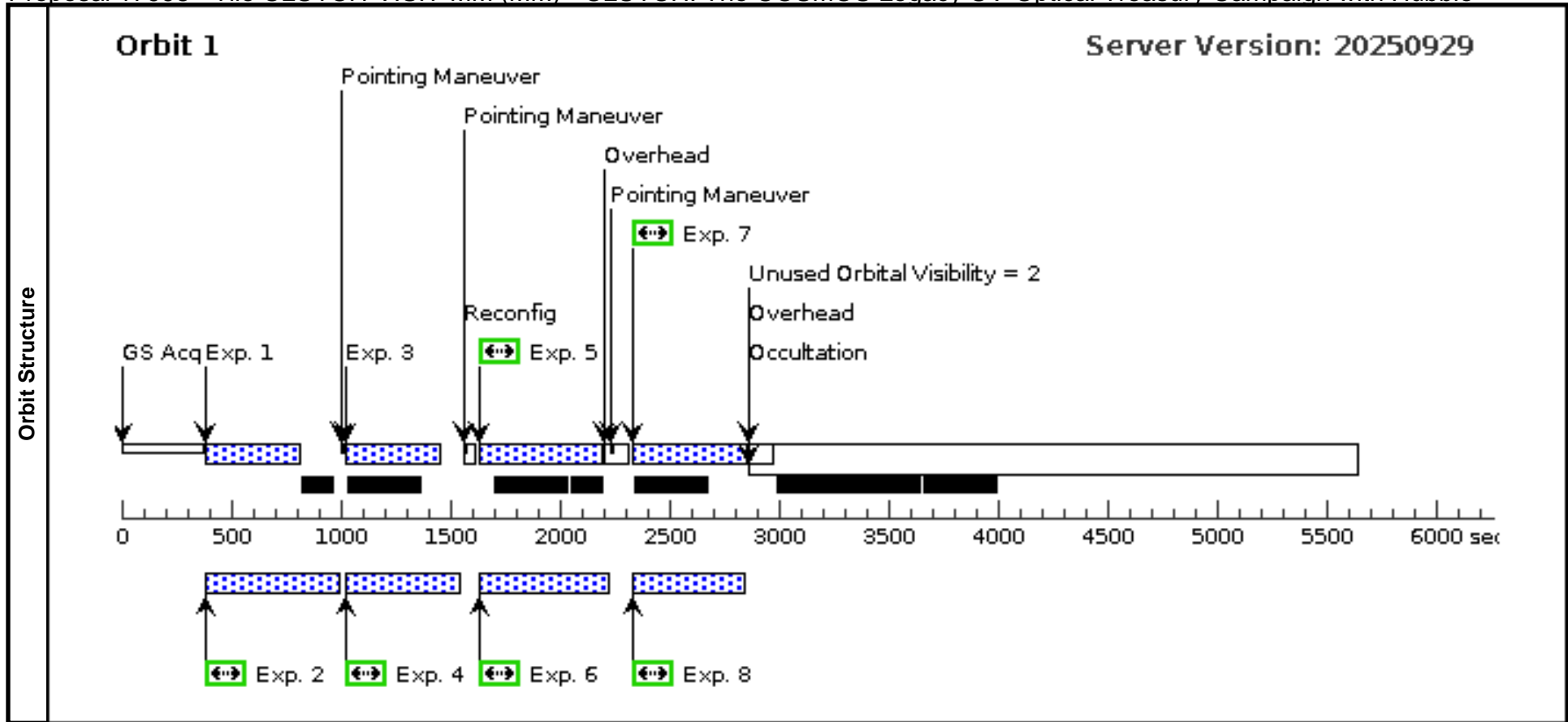
Proposal 17998 - Tile CLUTCH-VISIT-MM (MM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MM (MM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MM (MM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MM (MM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(520)</td> <td>CLUTCH-TARGET-MM</td> <td>RA: 10 00 18.9159 (150.0788162d) Dec: +02 23 10.84 (2.38634d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(520)	CLUTCH-TARGET-MM	RA: 10 00 18.9159 (150.0788162d) Dec: +02 23 10.84 (2.38634d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(520)	CLUTCH-TARGET-MM	RA: 10 00 18.9159 (150.0788162d) Dec: +02 23 10.84 (2.38634d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MM (MM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MM (M M)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MM (M M)	400 Secs (400 Secs) [==>]	[1]
	3	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MM (M M)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MM (M M)	400 Secs (400 Secs) [==>]	[1]
	5	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MM (M M)	530 Secs (530 Secs) [==>]	[1]
	6	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MM (M M)	400 Secs (400 Secs) [==>]	[1]
	7	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MM (M M)	520 Secs (520 Secs) [==>]	[1]
	8	(520) CLUTCH-TA RGET-MM	(520) CLUTCH-TA RGET-MM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MM (M M)	390 Secs (390 Secs) [==>]	[1]



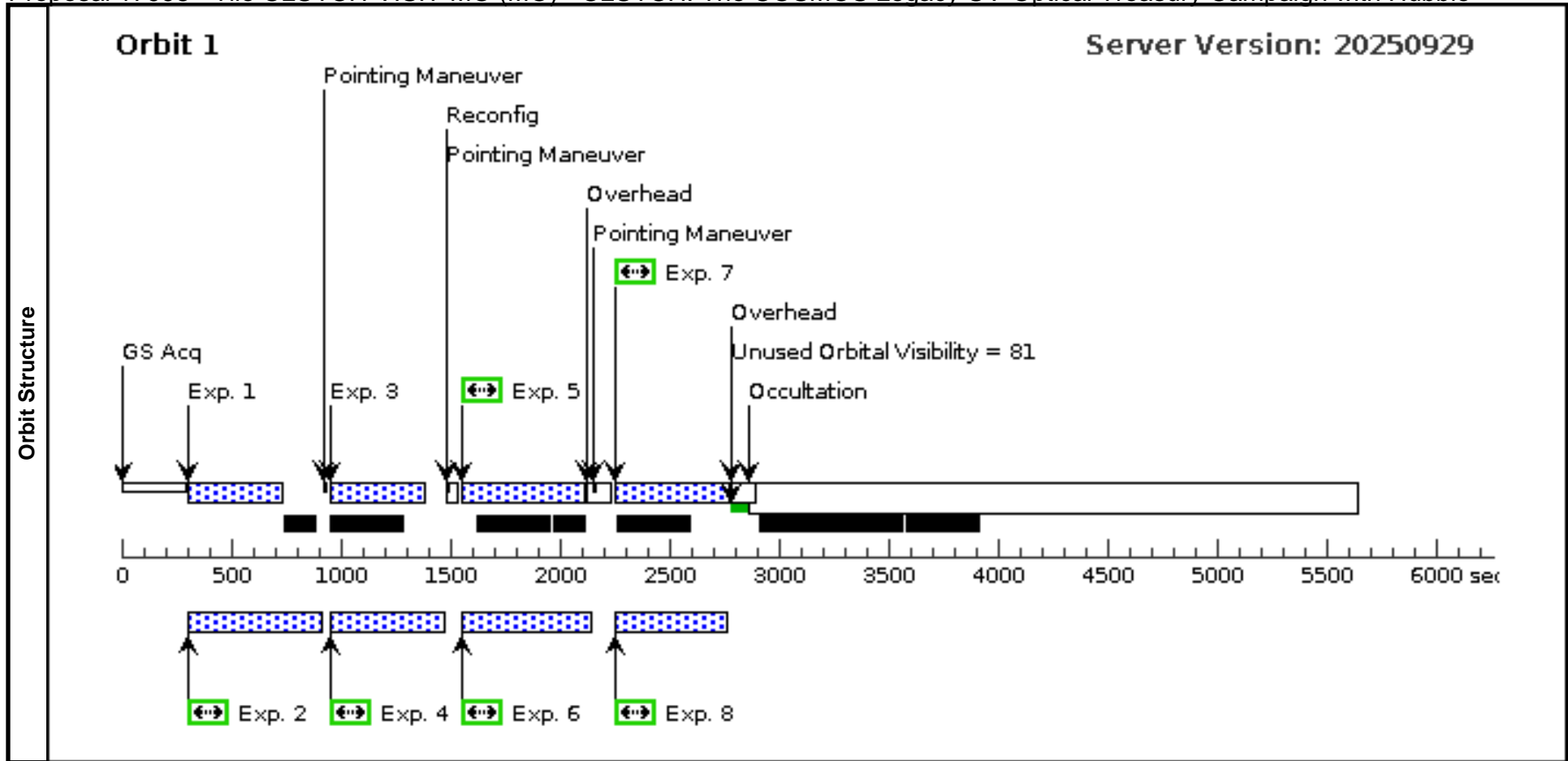
Proposal 17998 - Tile CLUTCH-VISIT-MO (MO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MO (MO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-MO (MO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MO (MO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(522)</td> <td>CLUTCH-TARGET-MO</td> <td>RA: 10 00 21.2762 (150.0886508d) Dec: +02 27 52.27 (2.46452d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(522)	CLUTCH-TARGET-MO	RA: 10 00 21.2762 (150.0886508d) Dec: +02 27 52.27 (2.46452d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(522)	CLUTCH-TARGET-MO	RA: 10 00 21.2762 (150.0886508d) Dec: +02 27 52.27 (2.46452d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MO (MO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MO (MO )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MO (MO )	400 Secs (400 Secs) [==>]	[1]
	3	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MO (MO )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MO (MO )	400 Secs (400 Secs) [==>]	[1]
	5	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MO (MO )	530 Secs (530 Secs) [==>]	[1]
	6	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MO (MO )	400 Secs (400 Secs) [==>]	[1]
	7	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MO (MO )	520 Secs (520 Secs) [==>]	[1]
	8	(522) CLUTCH-TA RGET-MO	(522) CLUTCH-TA RGET-MO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MO (MO )	390 Secs (390 Secs) [==>]	[1]



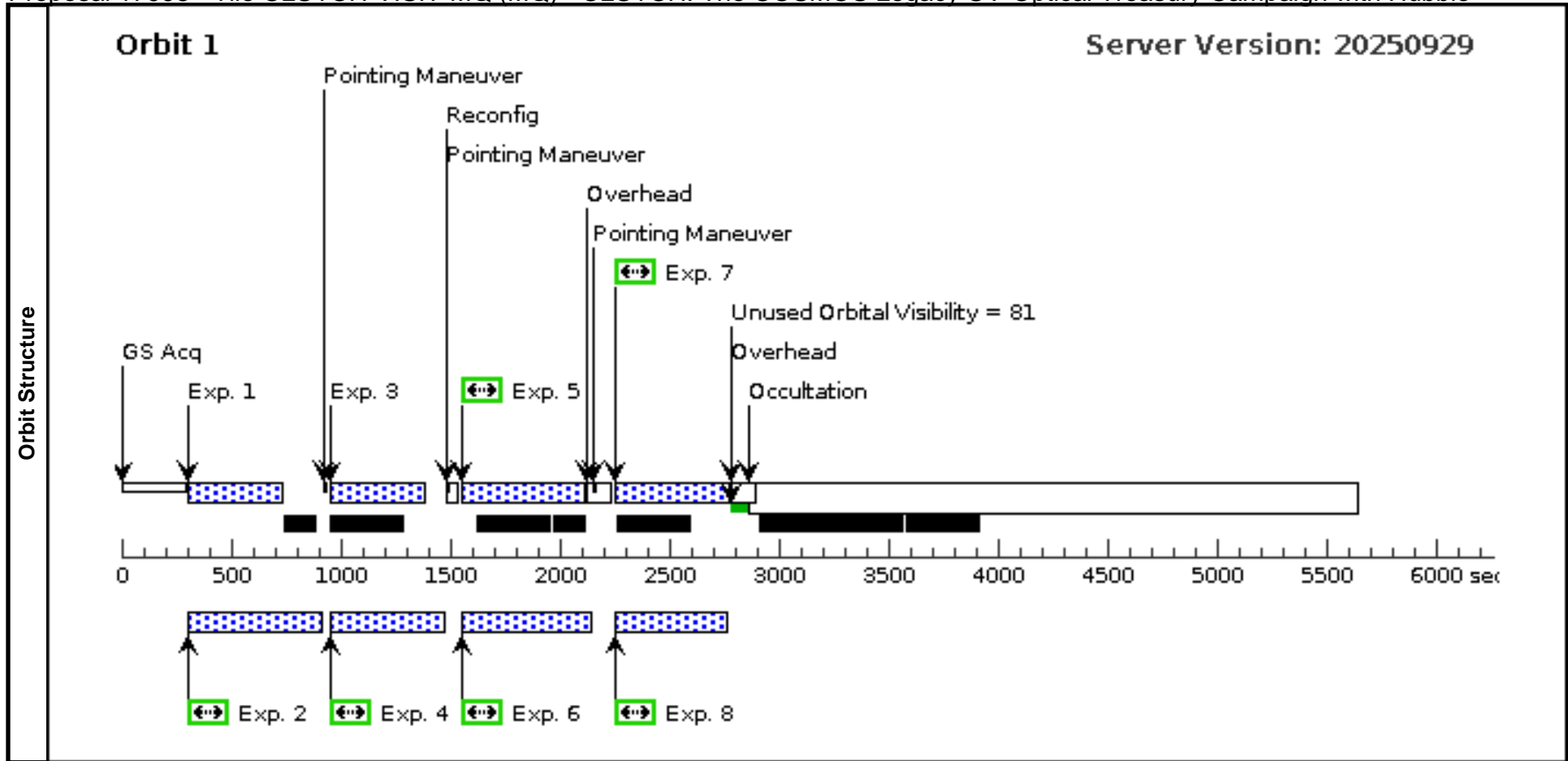
Proposal 17998 - Tile CLUTCH-VISIT-MQ (MQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MQ (MQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-MQ (MQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MQ (MQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(524)</td> <td>CLUTCH-TARGET-MQ</td> <td>RA: 10 00 23.6364 (150.0984850d) Dec: +02 32 33.70 (2.54269d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(524)	CLUTCH-TARGET-MQ	RA: 10 00 23.6364 (150.0984850d) Dec: +02 32 33.70 (2.54269d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(524)	CLUTCH-TARGET-MQ	RA: 10 00 23.6364 (150.0984850d) Dec: +02 32 33.70 (2.54269d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MQ (MQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARI O SINGLE	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MQ (MQ )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MQ (MQ )	400 Secs (400 Secs) [==>]	[1]
	3	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MQ (MQ )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MQ (MQ )	400 Secs (400 Secs) [==>]	[1]
	5	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MQ (MQ )	530 Secs (530 Secs) [==>]	[1]
	6	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MQ (MQ )	400 Secs (400 Secs) [==>]	[1]
	7	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MQ (MQ )	520 Secs (520 Secs) [==>]	[1]
	8	(524) CLUTCH-TA RGET-MQ	(524) CLUTCH-TA RGET-MQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MQ (MQ )	390 Secs (390 Secs) [==>]	[1]



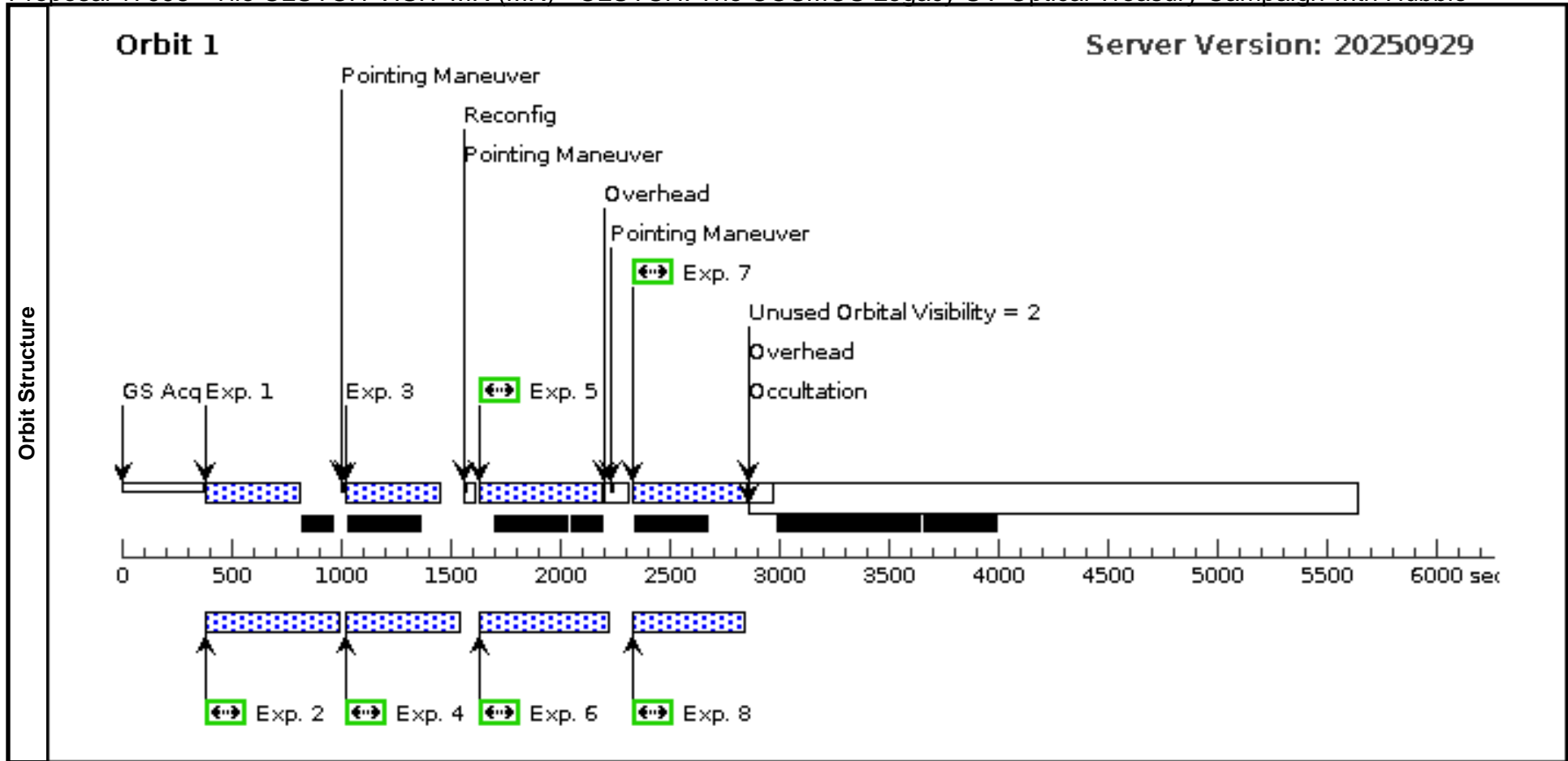
Proposal 17998 - Tile CLUTCH-VISIT-MR (MR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MR (MR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	(Tile CLUTCH-VISIT-MR (MR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MR (MR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Diagnosics</b>																		
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(525)</td> <td>CLUTCH-TARGET-MR</td> <td>                     RA: 10 00 28.8886 (150.1203692d)                      Dec: +02 35 22.19 (2.58950d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(525)	CLUTCH-TARGET-MR	RA: 10 00 28.8886 (150.1203692d) Dec: +02 35 22.19 (2.58950d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS					
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(525)	CLUTCH-TARGET-MR	RA: 10 00 28.8886 (150.1203692d) Dec: +02 35 22.19 (2.58950d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MR (MR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

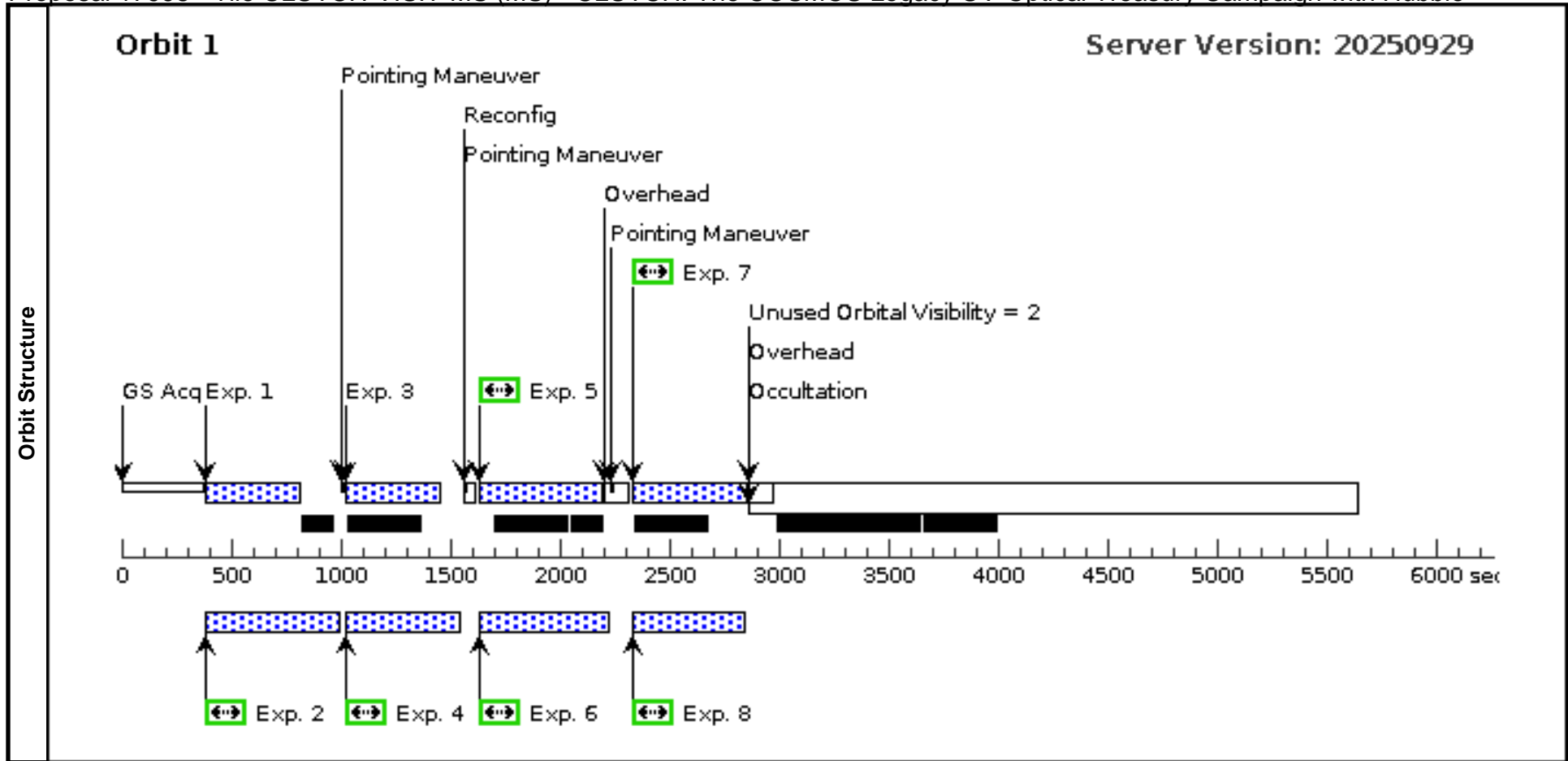
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MR (MR )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MR (MR )	400 Secs (400 Secs) [==>]	[1]
	3	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MR (MR )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MR (MR )	400 Secs (400 Secs) [==>]	[1]
	5	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MR (MR )	530 Secs (530 Secs) [==>]	[1]
	6	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MR (MR )	400 Secs (400 Secs) [==>]	[1]
	7	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MR (MR )	520 Secs (520 Secs) [==>]	[1]
	8	(525) CLUTCH-TA RGET-MR	(525) CLUTCH-TA RGET-MR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MR (MR )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-MS (MS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

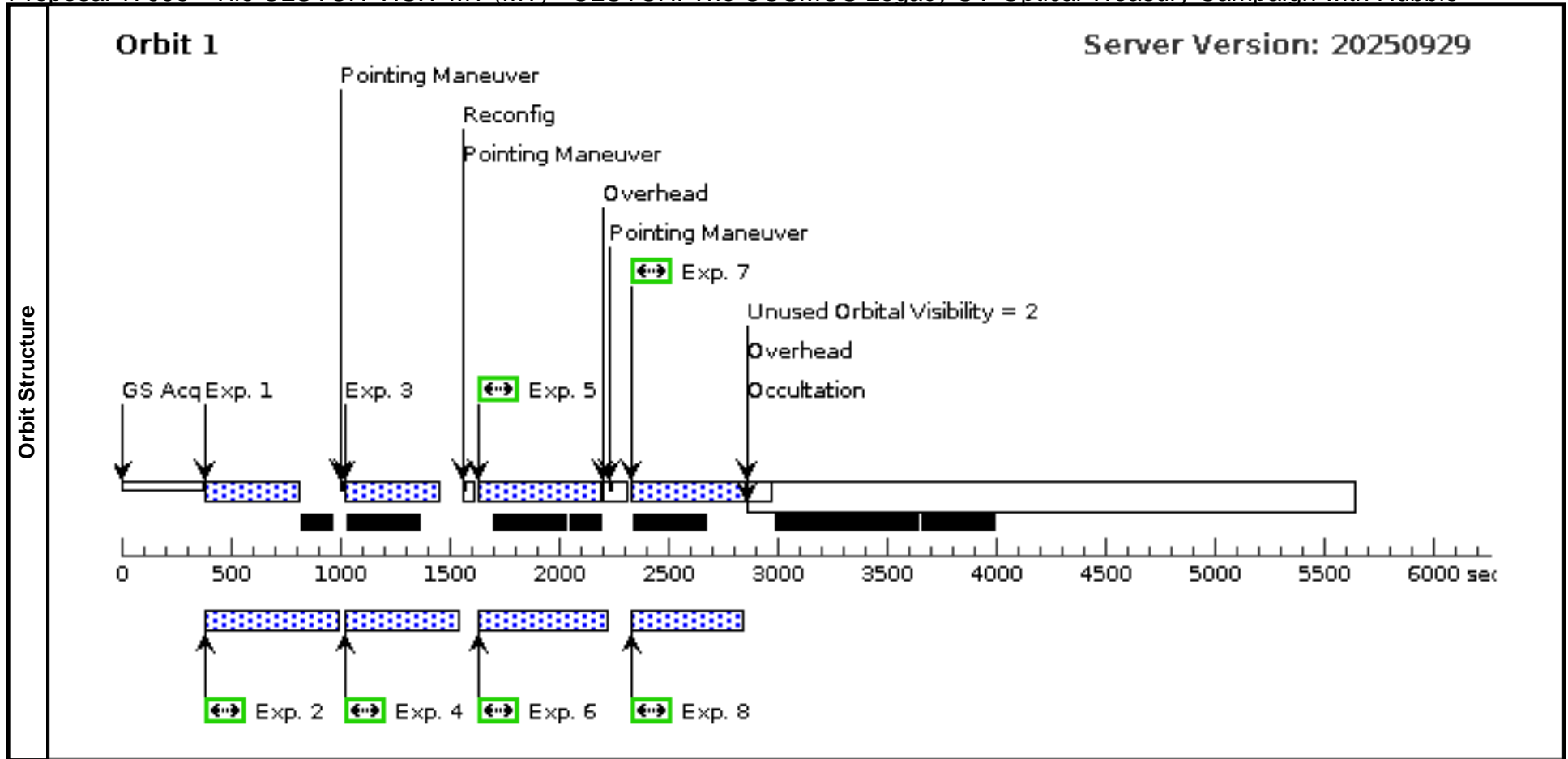
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-MS (MS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-MS (MS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MS (MS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(526)	CLUTCH-TARGET-MS	RA: 10 00 25.9967 (150.1083196d) Dec: +02 37 15.13 (2.62087d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(526) CLUTCH-TARGET-MS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MS (MS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(526) CLUTCH-TARGET-MS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MS (MS)	400 Secs (400 Secs) [==>]	[1]
	3		(526) CLUTCH-TARGET-MS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MS (MS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(526) CLUTCH-TARGET-MS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MS (MS)	400 Secs (400 Secs) [==>]	[1]
	5		(526) CLUTCH-TARGET-MS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MS (MS)	530 Secs (530 Secs) [==>]	[1]
	6		(526) CLUTCH-TARGET-MS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MS (MS)	400 Secs (400 Secs) [==>]	[1]
	7		(526) CLUTCH-TARGET-MS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MS (MS)	520 Secs (520 Secs) [==>]	[1]
	8		(526) CLUTCH-TARGET-MS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MS (MS)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-MT (MT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-MT (MT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-MT (MT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MT (MT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(527)	CLUTCH-TARGET-MT	RA: 10 00 15.7903 (150.0657929d) Dec: +01 54 4.86 (1.90135d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(527) CLUTCH-TARGET-MT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MT (MT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(527) CLUTCH-TARGET-MT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MT (MT)	400 Secs (400 Secs) [==>]	[1]
	3		(527) CLUTCH-TARGET-MT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MT (MT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(527) CLUTCH-TARGET-MT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MT (MT)	400 Secs (400 Secs) [==>]	[1]
	5		(527) CLUTCH-TARGET-MT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MT (MT)	530 Secs (530 Secs) [==>]	[1]
	6		(527) CLUTCH-TARGET-MT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MT (MT)	400 Secs (400 Secs) [==>]	[1]
	7		(527) CLUTCH-TARGET-MT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MT (MT)	520 Secs (520 Secs) [==>]	[1]
	8		(527) CLUTCH-TARGET-MT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MT (MT)	390 Secs (390 Secs) [==>]	[1]



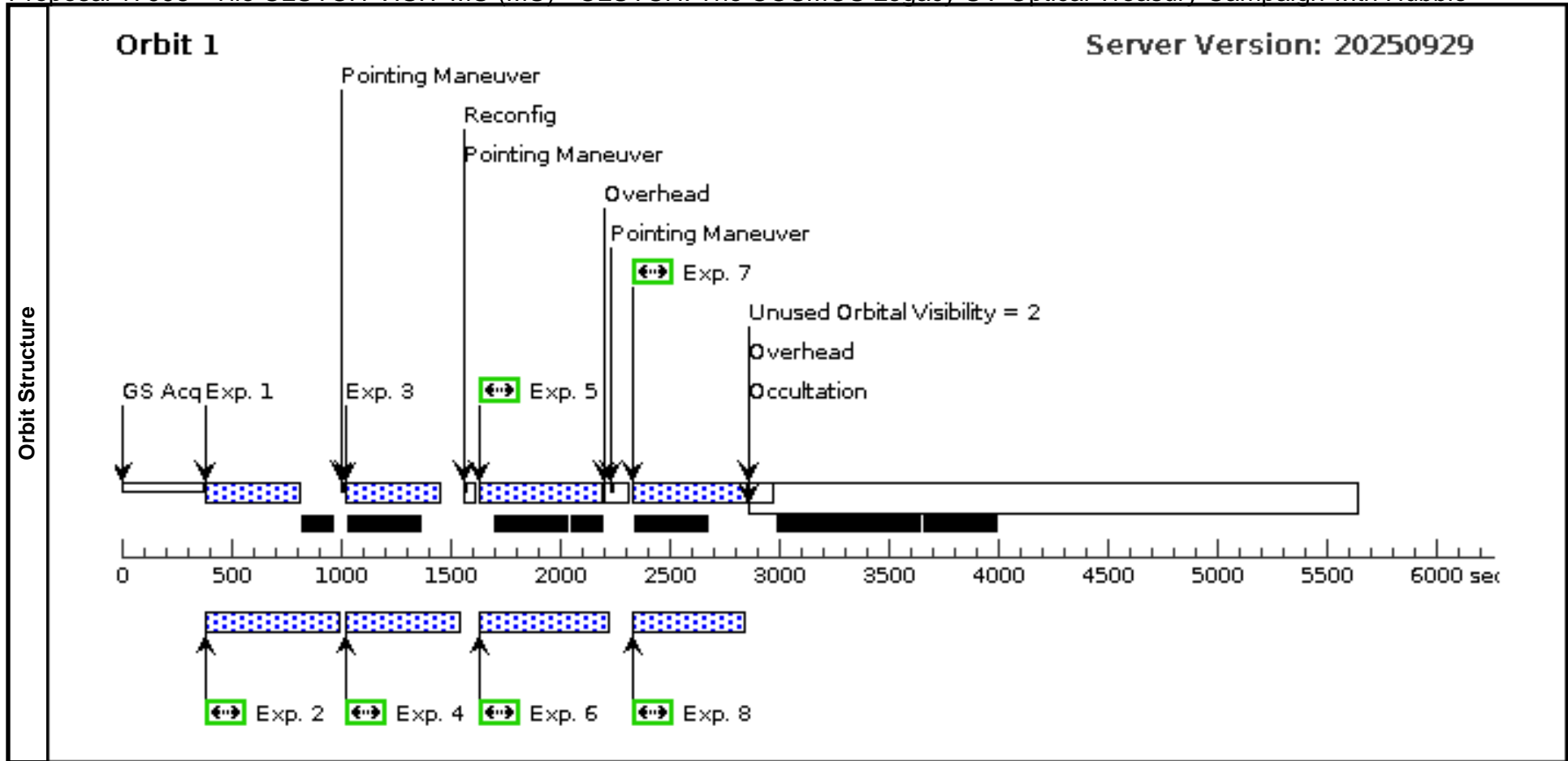
Proposal 17998 - Tile CLUTCH-VISIT-MU (MU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MU (MU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-MU (MU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MU (MU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(528)</td> <td>CLUTCH-TARGET-MU</td> <td>                     RA: 10 00 25.2314 (150.1051308d)                      Dec: +02 12 50.59 (2.21405d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(528)	CLUTCH-TARGET-MU	RA: 10 00 25.2314 (150.1051308d) Dec: +02 12 50.59 (2.21405d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(528)	CLUTCH-TARGET-MU	RA: 10 00 25.2314 (150.1051308d) Dec: +02 12 50.59 (2.21405d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MU (MU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MU (MU )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MU (MU )	400 Secs (400 Secs) [==>]	[1]
	3	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MU (MU )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MU (MU )	400 Secs (400 Secs) [==>]	[1]
	5	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MU (MU )	530 Secs (530 Secs) [==>]	[1]
	6	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MU (MU )	400 Secs (400 Secs) [==>]	[1]
	7	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MU (MU )	520 Secs (520 Secs) [==>]	[1]
	8	(528) CLUTCH-TA RGET-MU	(528) CLUTCH-TA RGET-MU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MU (MU )	390 Secs (390 Secs) [==>]	[1]



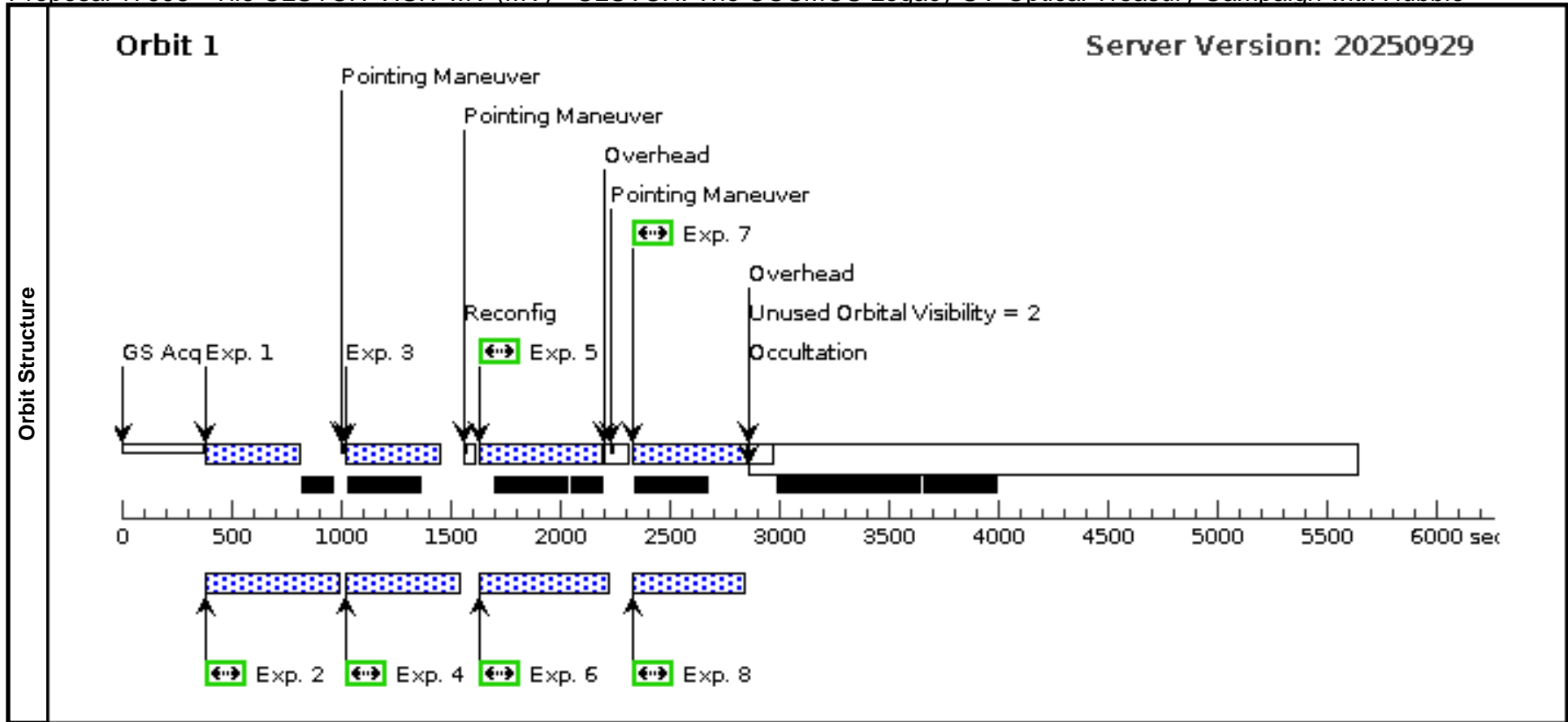
Proposal 17998 - Tile CLUTCH-VISIT-MV (MV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MV (MV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MV (MV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-MV (MV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(529)</td> <td>CLUTCH-TARGET-MV</td> <td>RA: 10 00 22.3394 (150.0930808d) Dec: +02 14 43.53 (2.24543d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(529)	CLUTCH-TARGET-MV	RA: 10 00 22.3394 (150.0930808d) Dec: +02 14 43.53 (2.24543d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(529)	CLUTCH-TARGET-MV	RA: 10 00 22.3394 (150.0930808d) Dec: +02 14 43.53 (2.24543d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-MV (MV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

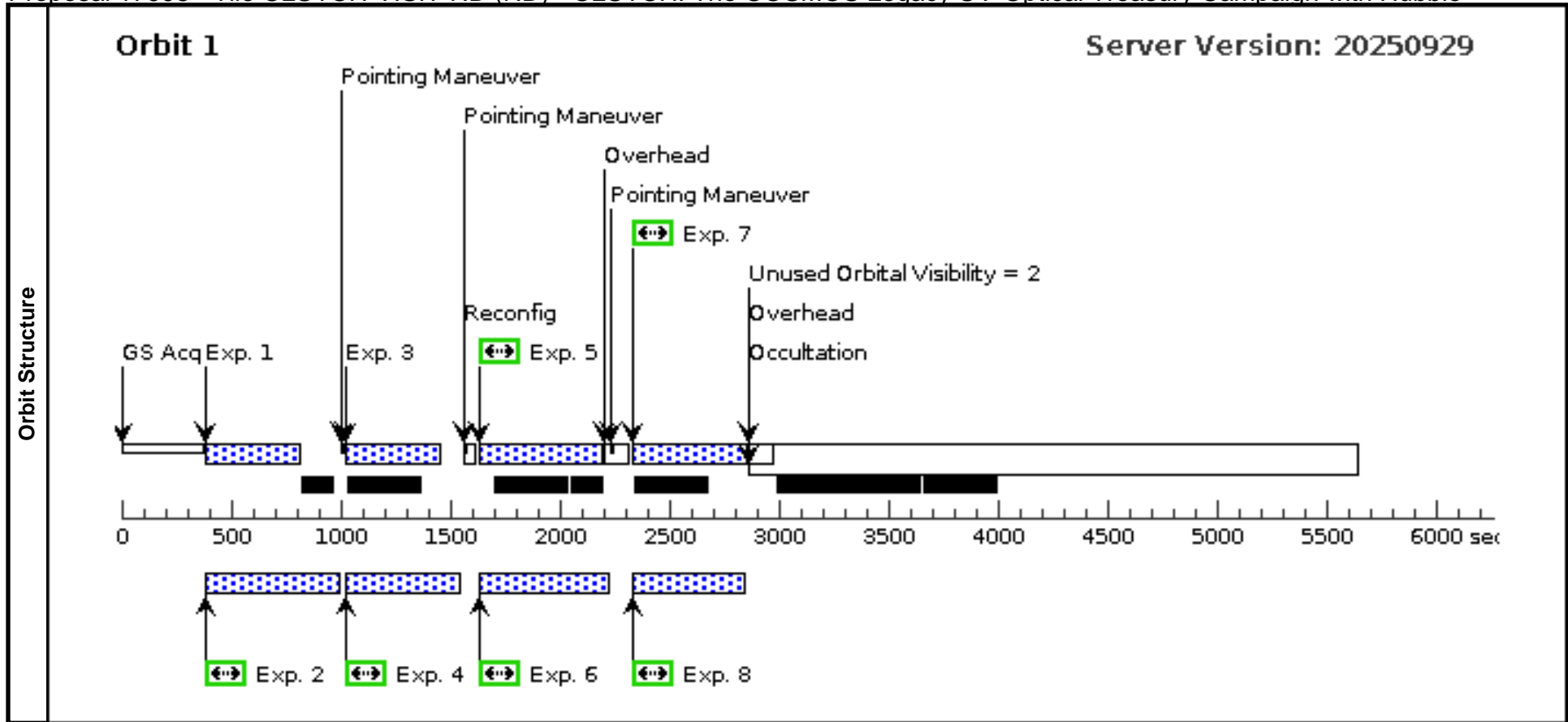
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MV (MV )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MV (MV )	400 Secs (400 Secs) [==>]	[1]
	3	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MV (MV )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MV (MV )	400 Secs (400 Secs) [==>]	[1]
	5	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MV (MV )	530 Secs (530 Secs) [==>]	[1]
	6	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MV (MV )	400 Secs (400 Secs) [==>]	[1]
	7	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MV (MV )	520 Secs (520 Secs) [==>]	[1]
	8	(529) CLUTCH-TA RGET-MV	(529) CLUTCH-TA RGET-MV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MV (MV )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-ND (ND) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

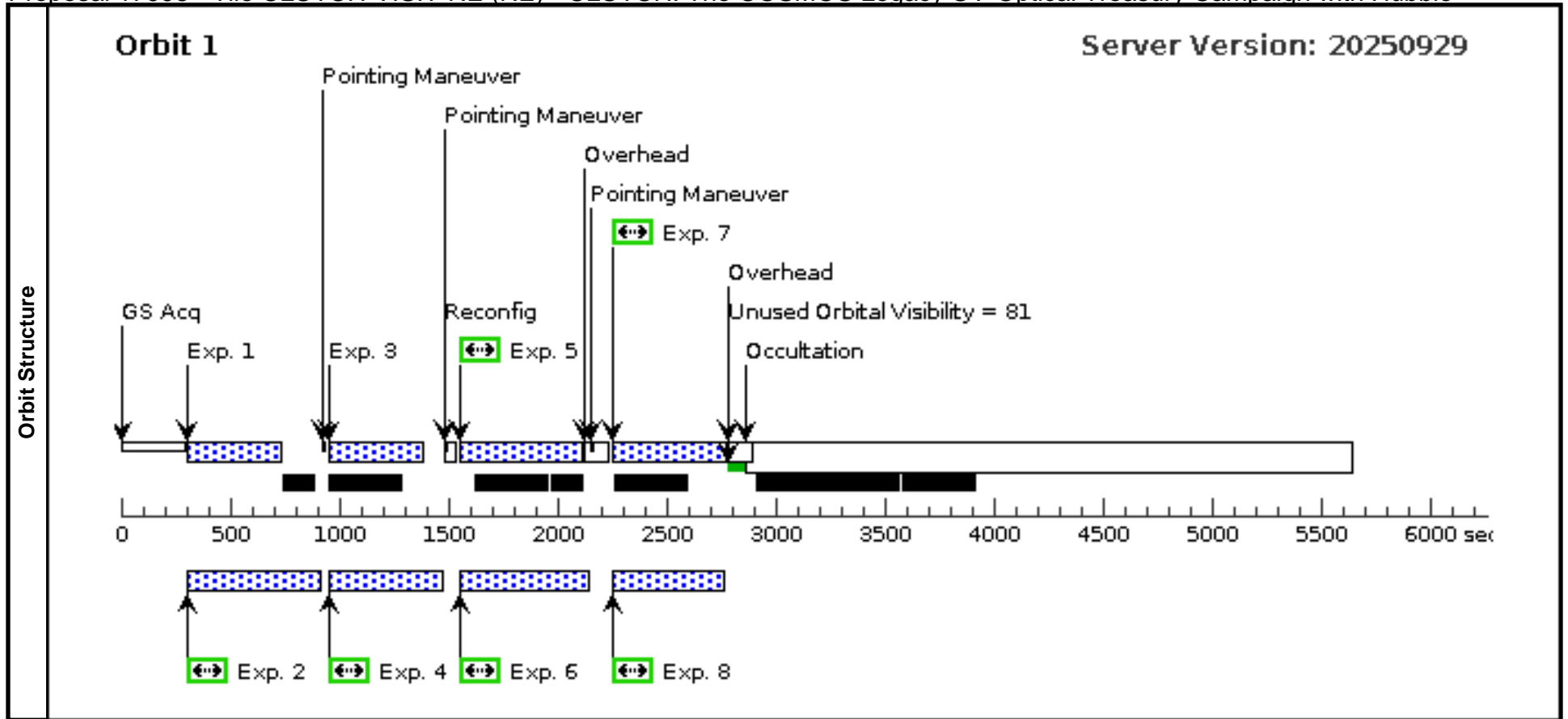
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-ND (ND), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-ND (ND)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-ND (ND)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(537)	CLUTCH-TARGET-ND	RA: 10 00 31.7805 (150.1324187d) Dec: +02 33 29.25 (2.55812d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(537) CLUTCH-TARGET-ND	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ND (ND)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(537) CLUTCH-TARGET-ND	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ND (ND)	400 Secs (400 Secs) [==>]	[1]
	3		(537) CLUTCH-TARGET-ND	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ND (ND)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(537) CLUTCH-TARGET-ND	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ND (ND)	400 Secs (400 Secs) [==>]	[1]
	5		(537) CLUTCH-TARGET-ND	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ND (ND)	530 Secs (530 Secs) [==>]	[1]
	6		(537) CLUTCH-TARGET-ND	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ND (ND)	400 Secs (400 Secs) [==>]	[1]
	7		(537) CLUTCH-TARGET-ND	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ND (ND)	520 Secs (520 Secs) [==>]	[1]
	8		(537) CLUTCH-TARGET-ND	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ND (ND)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NE (NE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

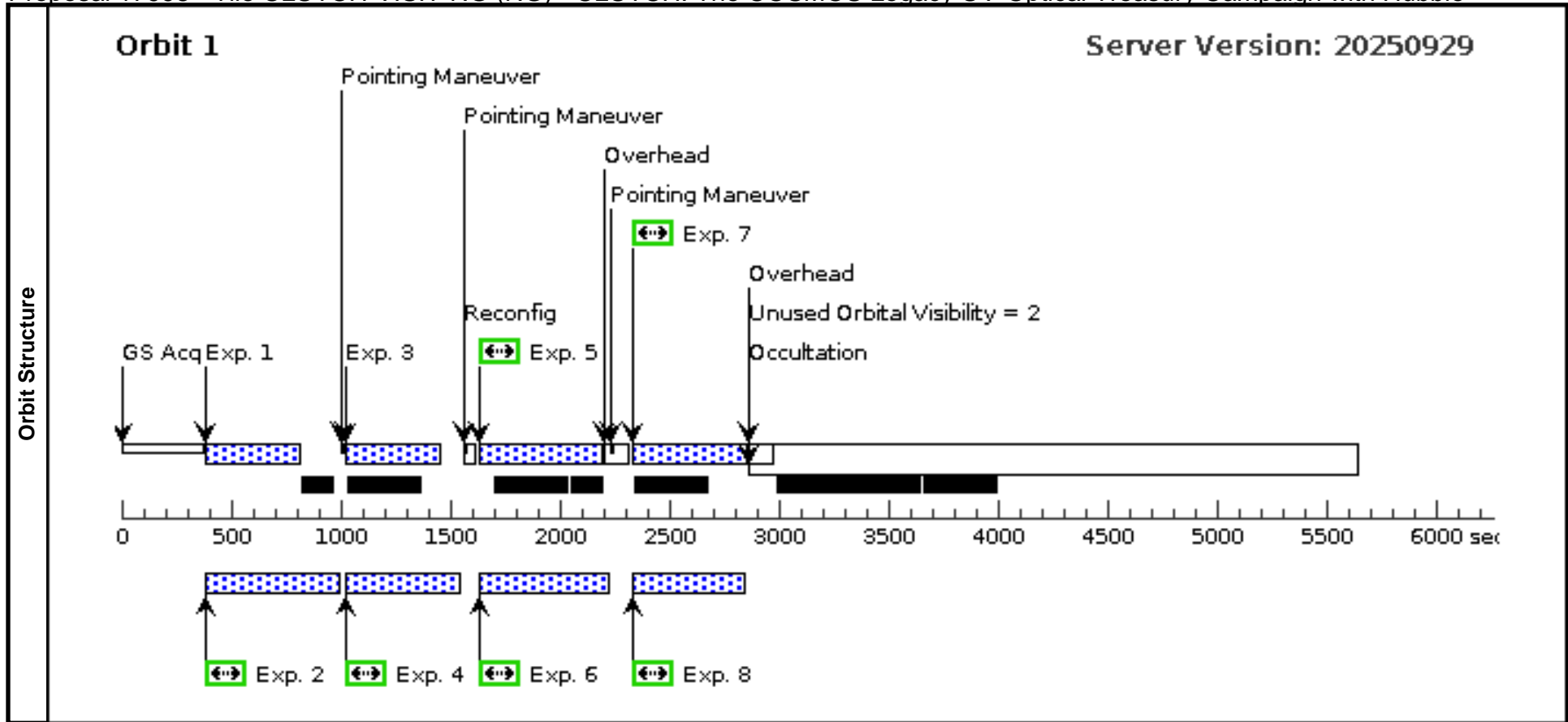
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NE (NE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NE (NE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NE (NE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(538)	CLUTCH-TARGET-NE	RA: 10 00 37.0327 (150.1543029d) Dec: +02 36 17.74 (2.60493d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(538) CLUTCH-TARGET-NE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NE (NE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(538) CLUTCH-TARGET-NE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NE (NE)	400 Secs (400 Secs) [==>]	[1]
	3		(538) CLUTCH-TARGET-NE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NE (NE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(538) CLUTCH-TARGET-NE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NE (NE)	400 Secs (400 Secs) [==>]	[1]
	5		(538) CLUTCH-TARGET-NE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NE (NE)	530 Secs (530 Secs) [==>]	[1]
	6		(538) CLUTCH-TARGET-NE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NE (NE)	400 Secs (400 Secs) [==>]	[1]
	7		(538) CLUTCH-TARGET-NE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NE (NE)	520 Secs (520 Secs) [==>]	[1]
	8		(538) CLUTCH-TARGET-NE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NE (NE)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NG (NG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

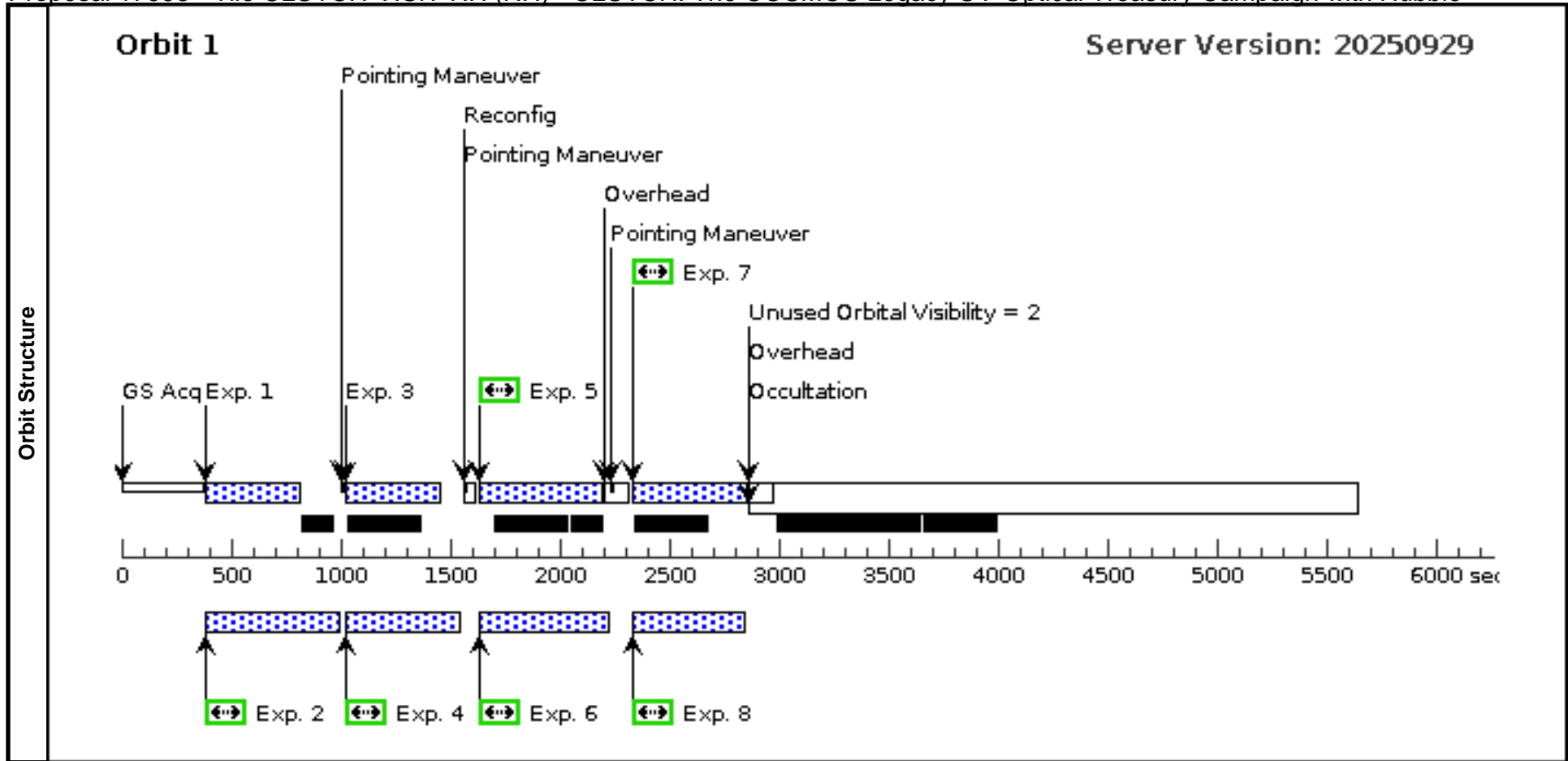
<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-NG (NG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	(Tile CLUTCH-VISIT-NG (NG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NG (NG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME									
<b>Diagnosics</b>										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(540)	CLUTCH-TARGET-NG	RA: 10 00 21.5741 (150.0898921d) Dec: +01 50 18.98 (1.83861d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NG (NG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NG (NG)	400 Secs (400 Secs) [==>]	[1]
	3	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NG (NG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NG (NG)	400 Secs (400 Secs) [==>]	[1]
	5	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NG (NG)	530 Secs (530 Secs) [==>]	[1]
	6	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NG (NG)	400 Secs (400 Secs) [==>]	[1]
	7	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NG (NG)	520 Secs (520 Secs) [==>]	[1]
	8	(540) CLUTCH-TARGET-NG	(540) CLUTCH-TARGET-NG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NG (NG)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NH (NH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

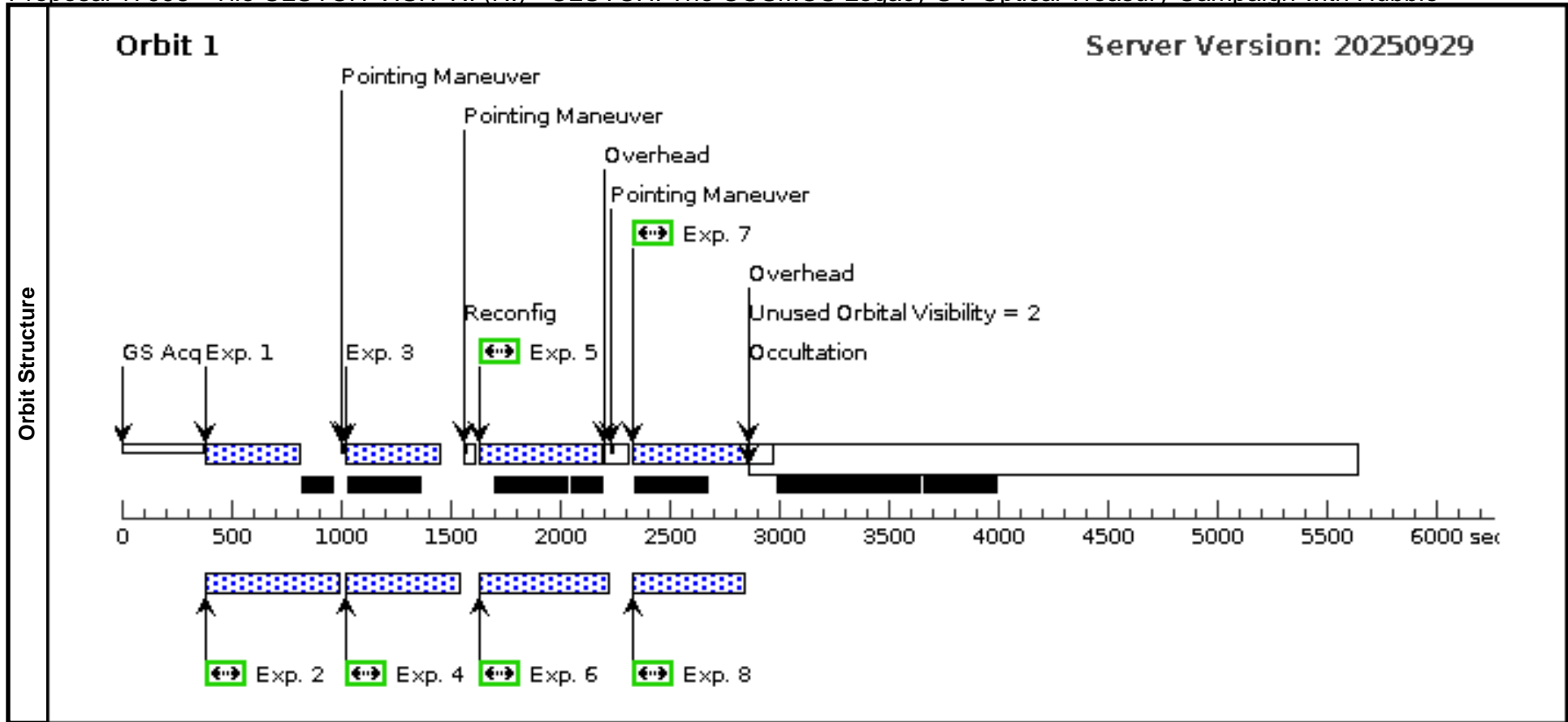
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NH (NH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NH (NH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NH (NH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(541)	CLUTCH-TARGET-NH	RA: 10 00 18.6822 (150.0778425d) Dec: +01 52 11.92 (1.86998d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(541) CLUTCH-TARGET-NH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NH (NH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(541) CLUTCH-TARGET-NH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NH (NH)	400 Secs (400 Secs) [==>]	[1]
	3		(541) CLUTCH-TARGET-NH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NH (NH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(541) CLUTCH-TARGET-NH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NH (NH)	400 Secs (400 Secs) [==>]	[1]
	5		(541) CLUTCH-TARGET-NH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NH (NH)	530 Secs (530 Secs) [==>]	[1]
	6		(541) CLUTCH-TARGET-NH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NH (NH)	400 Secs (400 Secs) [==>]	[1]
	7		(541) CLUTCH-TARGET-NH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NH (NH)	520 Secs (520 Secs) [==>]	[1]
	8		(541) CLUTCH-TARGET-NH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NH (NH)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NI (NI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

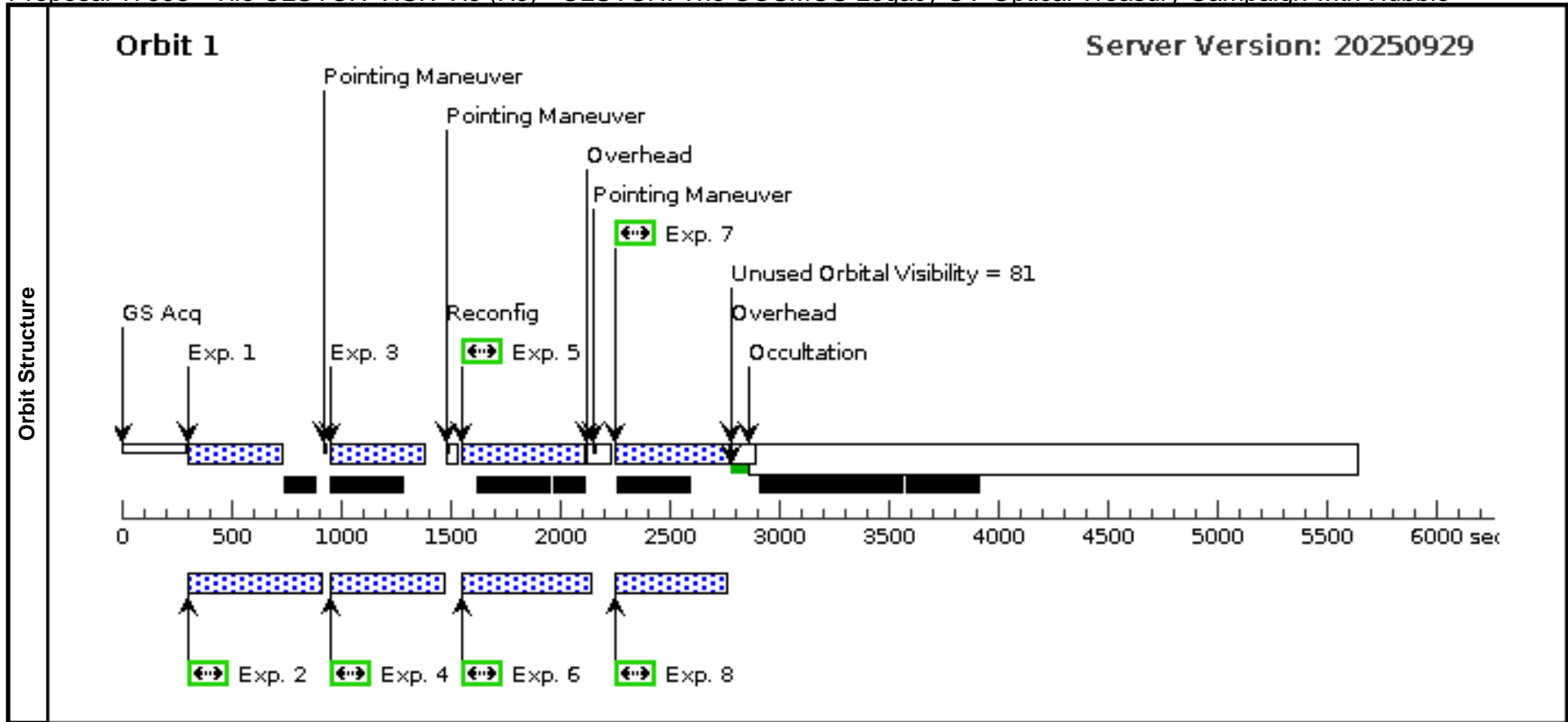
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NI (NI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NI (NI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NI (NI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(542)	CLUTCH-TARGET-NI	RA: 10 00 28.1233 (150.1171804d) Dec: +02 10 57.64 (2.18268d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(542) CLUTCH-TARGET-NI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NI (NI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(542) CLUTCH-TARGET-NI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NI (NI)	400 Secs (400 Secs) [==>]	[1]
	3		(542) CLUTCH-TARGET-NI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NI (NI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(542) CLUTCH-TARGET-NI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NI (NI)	400 Secs (400 Secs) [==>]	[1]
	5		(542) CLUTCH-TARGET-NI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NI (NI)	530 Secs (530 Secs) [==>]	[1]
	6		(542) CLUTCH-TARGET-NI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NI (NI)	400 Secs (400 Secs) [==>]	[1]
	7		(542) CLUTCH-TARGET-NI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NI (NI)	520 Secs (520 Secs) [==>]	[1]
	8		(542) CLUTCH-TARGET-NI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NI (NI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NJ (NJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

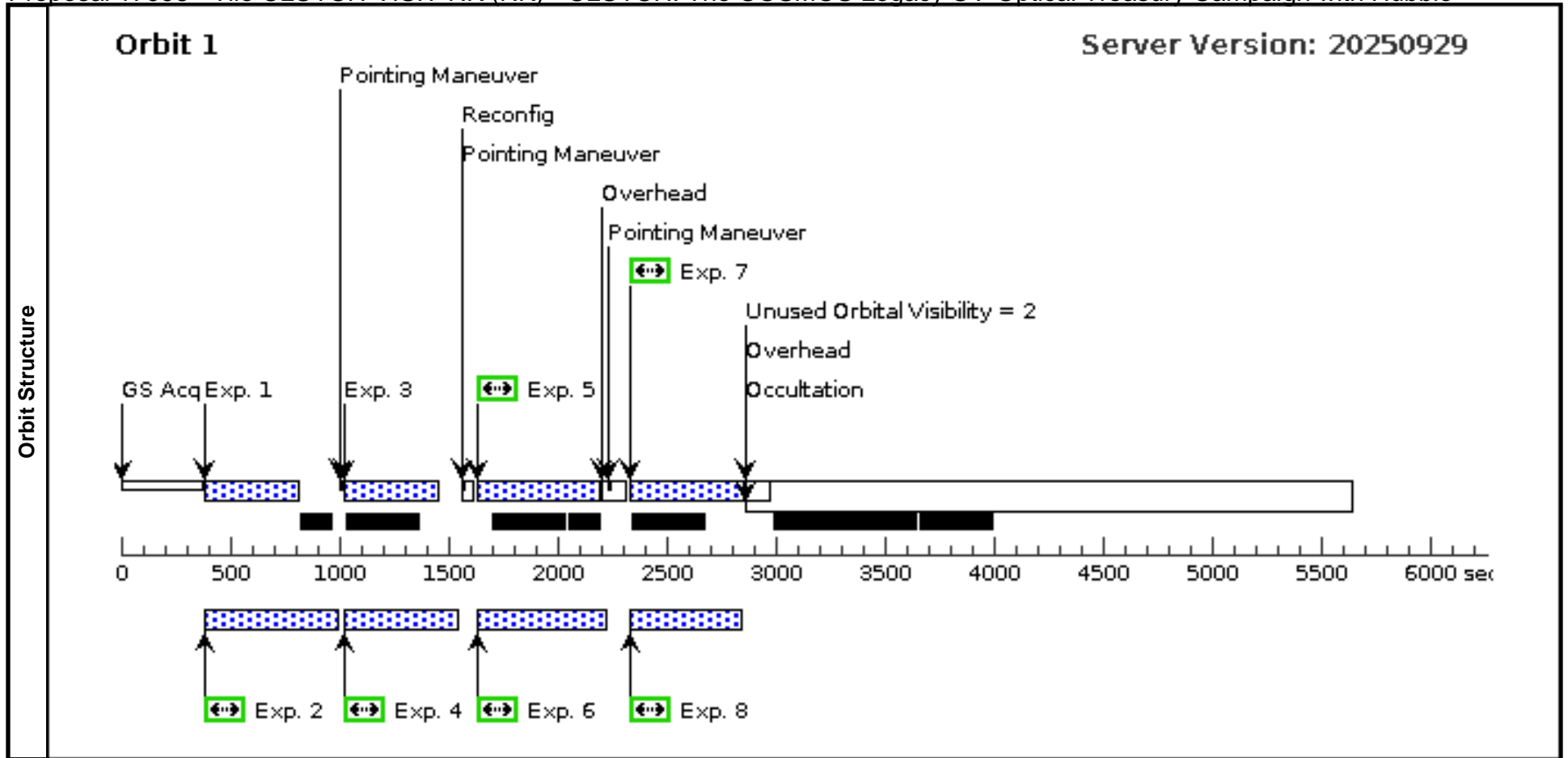
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NJ (NJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NJ (NJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NJ (NJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(543)	CLUTCH-TARGET-NJ	RA: 10 00 33.3754 (150.1390642d) Dec: +02 13 46.14 (2.22948d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(543) CLUTCH-TARGET-NJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NJ (NJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(543) CLUTCH-TARGET-NJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NJ (NJ)	400 Secs (400 Secs) [==>]	[1]
	3		(543) CLUTCH-TARGET-NJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NJ (NJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(543) CLUTCH-TARGET-NJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NJ (NJ)	400 Secs (400 Secs) [==>]	[1]
	5		(543) CLUTCH-TARGET-NJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NJ (NJ)	530 Secs (530 Secs) [==>]	[1]
	6		(543) CLUTCH-TARGET-NJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NJ (NJ)	400 Secs (400 Secs) [==>]	[1]
	7		(543) CLUTCH-TARGET-NJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NJ (NJ)	520 Secs (520 Secs) [==>]	[1]
	8		(543) CLUTCH-TARGET-NJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NJ (NJ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NK (NK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

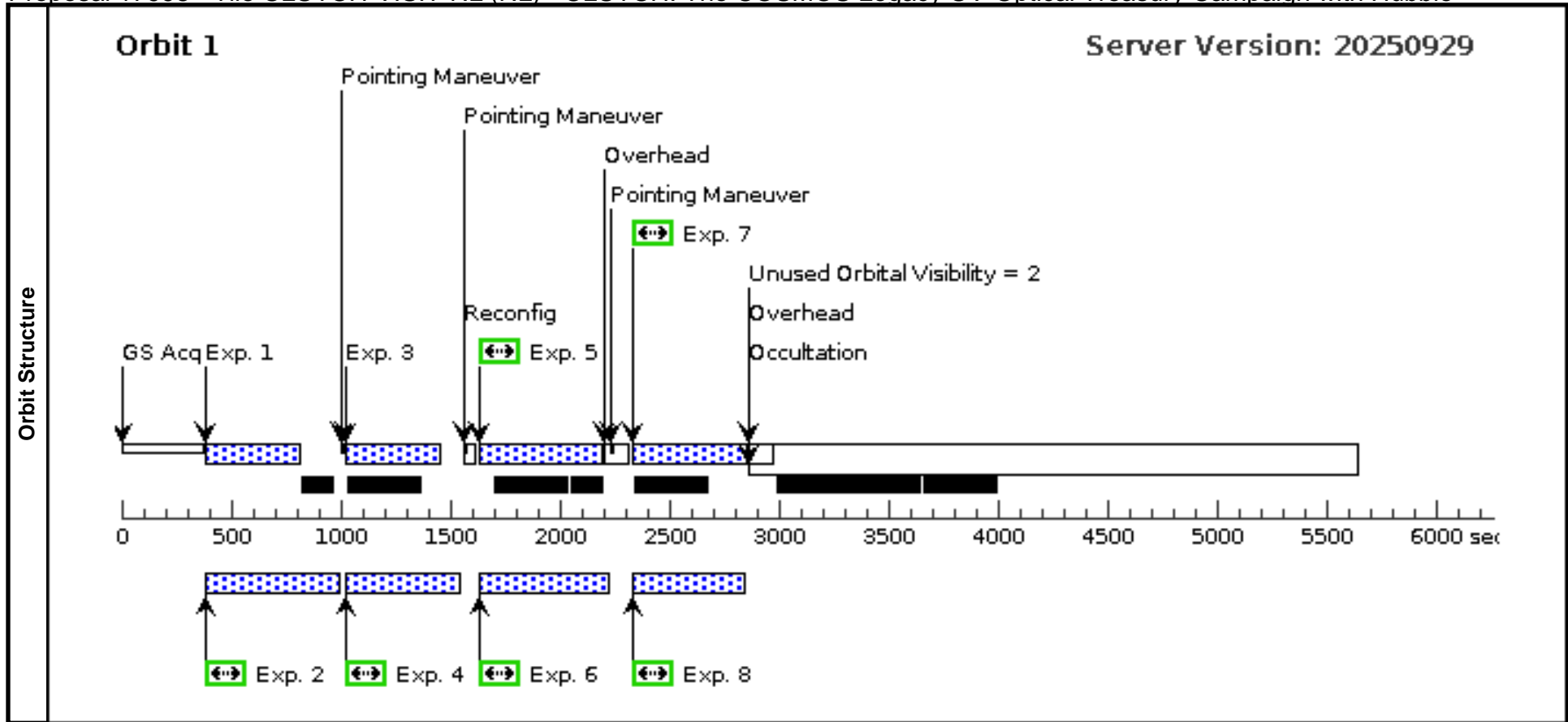
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NK (NK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NK (NK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NK (NK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(544)	CLUTCH-TARGET-NK	RA: 10 00 30.4835 (150.1270146d) Dec: +02 15 39.08 (2.26086d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(544) CLUTCH-TARGET-NK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NK (NK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(544) CLUTCH-TARGET-NK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NK (NK)	400 Secs (400 Secs) [==>]	[1]
	3		(544) CLUTCH-TARGET-NK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NK (NK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(544) CLUTCH-TARGET-NK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NK (NK)	400 Secs (400 Secs) [==>]	[1]
	5		(544) CLUTCH-TARGET-NK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NK (NK)	530 Secs (530 Secs) [==>]	[1]
	6		(544) CLUTCH-TARGET-NK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NK (NK)	400 Secs (400 Secs) [==>]	[1]
	7		(544) CLUTCH-TARGET-NK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NK (NK)	520 Secs (520 Secs) [==>]	[1]
	8		(544) CLUTCH-TARGET-NK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NK (NK)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NL (NL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NL (NL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NL (NL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NL (NL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(545)	CLUTCH-TARGET-NL	RA: 10 00 35.7357 (150.1488988d) Dec: +02 18 27.57 (2.30766d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(545) CLUTCH-TARGET-NL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NL (NL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(545) CLUTCH-TARGET-NL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NL (NL)	400 Secs (400 Secs) [==>]	[1]
	3		(545) CLUTCH-TARGET-NL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NL (NL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(545) CLUTCH-TARGET-NL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NL (NL)	400 Secs (400 Secs) [==>]	[1]
	5		(545) CLUTCH-TARGET-NL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NL (NL)	530 Secs (530 Secs) [==>]	[1]
	6		(545) CLUTCH-TARGET-NL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NL (NL)	400 Secs (400 Secs) [==>]	[1]
	7		(545) CLUTCH-TARGET-NL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NL (NL)	520 Secs (520 Secs) [==>]	[1]
	8		(545) CLUTCH-TARGET-NL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NL (NL)	390 Secs (390 Secs) [==>]	[1]



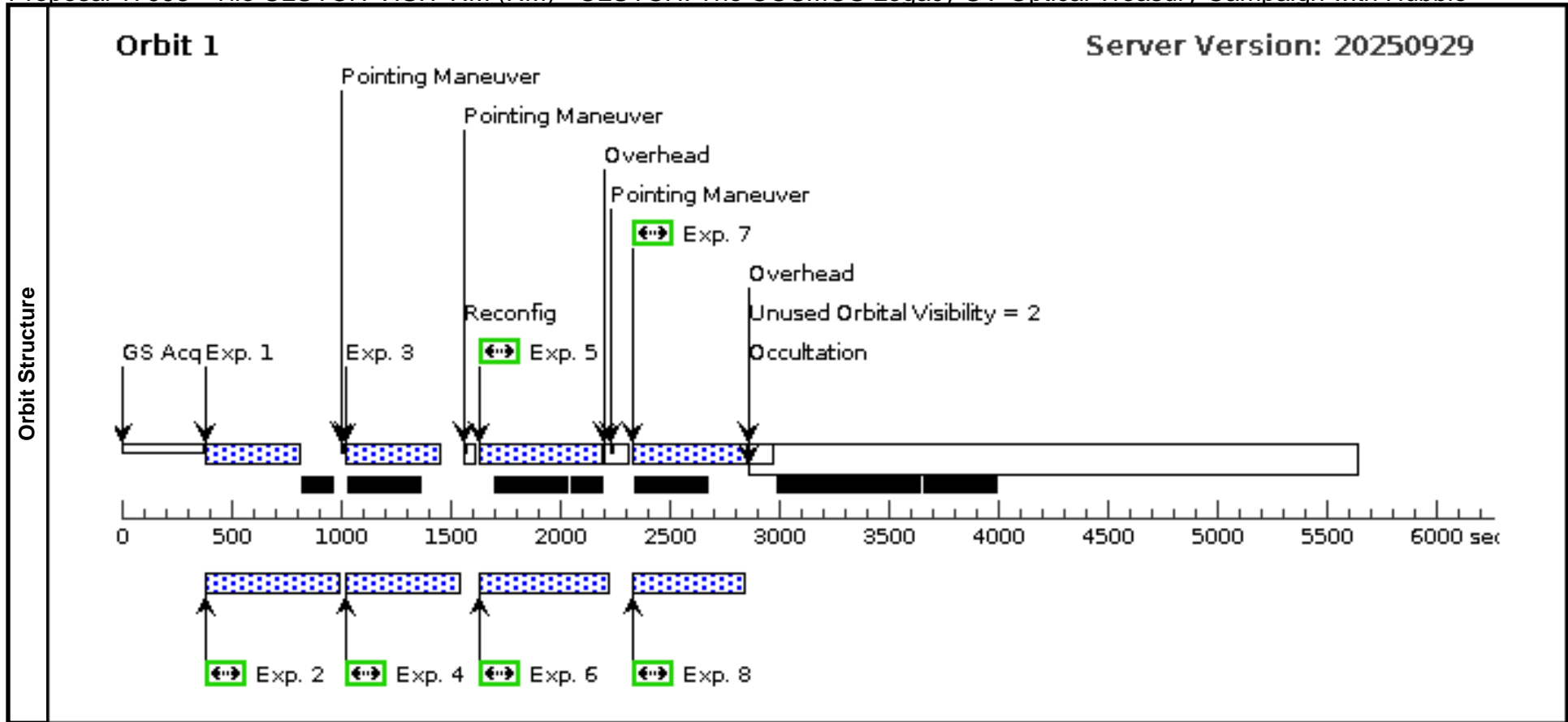
Proposal 17998 - Tile CLUTCH-VISIT-NM (NM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-NM (NM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-NM (NM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NM (NM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(546)</td> <td>CLUTCH-TARGET-NM</td> <td>                     RA: 10 00 32.8438 (150.1368492d)                      Dec: +02 20 20.51 (2.33903d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(546)	CLUTCH-TARGET-NM	RA: 10 00 32.8438 (150.1368492d) Dec: +02 20 20.51 (2.33903d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(546)	CLUTCH-TARGET-NM	RA: 10 00 32.8438 (150.1368492d) Dec: +02 20 20.51 (2.33903d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-NM (NM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

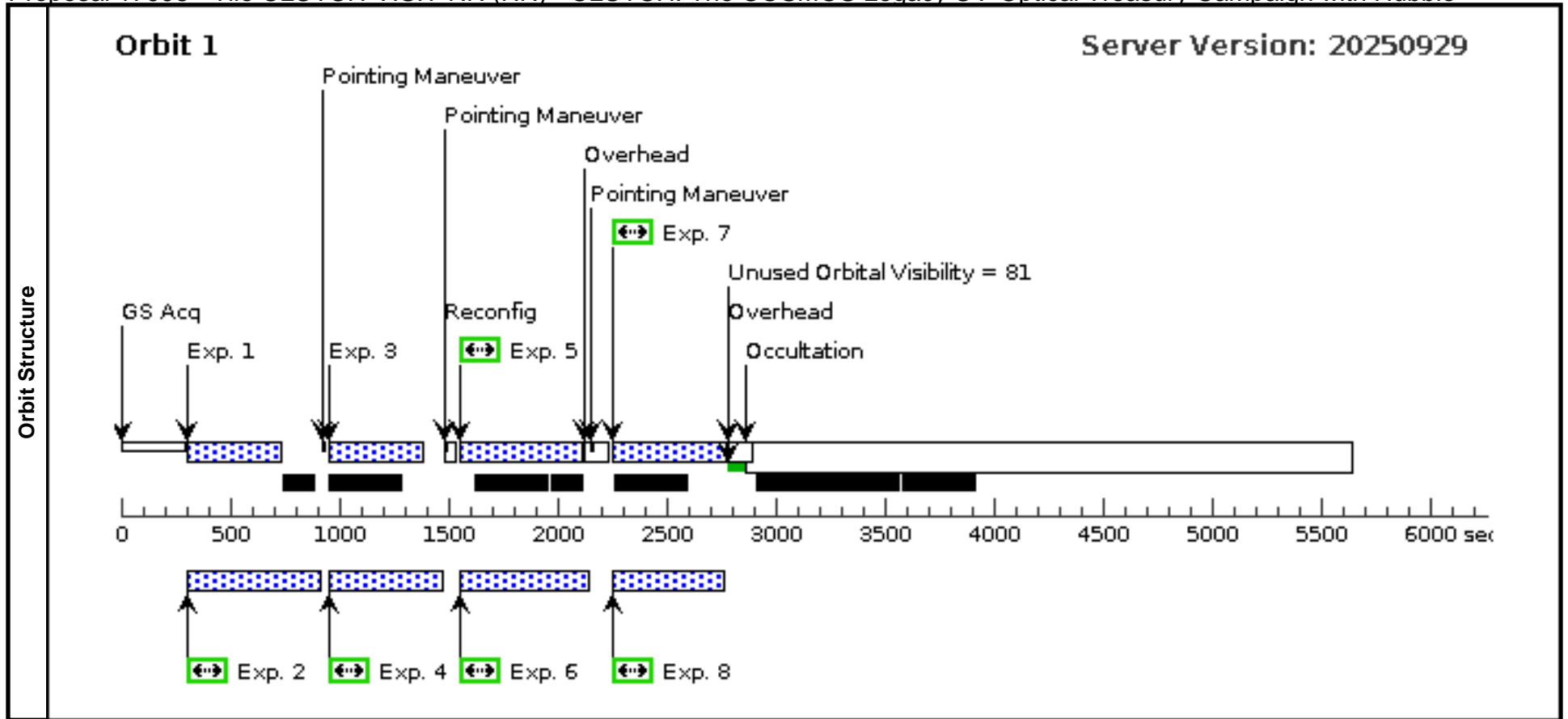
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NM (NM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NM (NM )	400 Secs (400 Secs) [==>]	[1]
	3	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NM (NM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NM (NM )	400 Secs (400 Secs) [==>]	[1]
	5	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NM (NM )	530 Secs (530 Secs) [==>]	[1]
	6	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NM (NM )	400 Secs (400 Secs) [==>]	[1]
	7	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NM (NM )	520 Secs (520 Secs) [==>]	[1]
	8	(546) CLUTCH-TA RGET-NM	(546) CLUTCH-TA RGET-NM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NM (NM )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NN (NN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

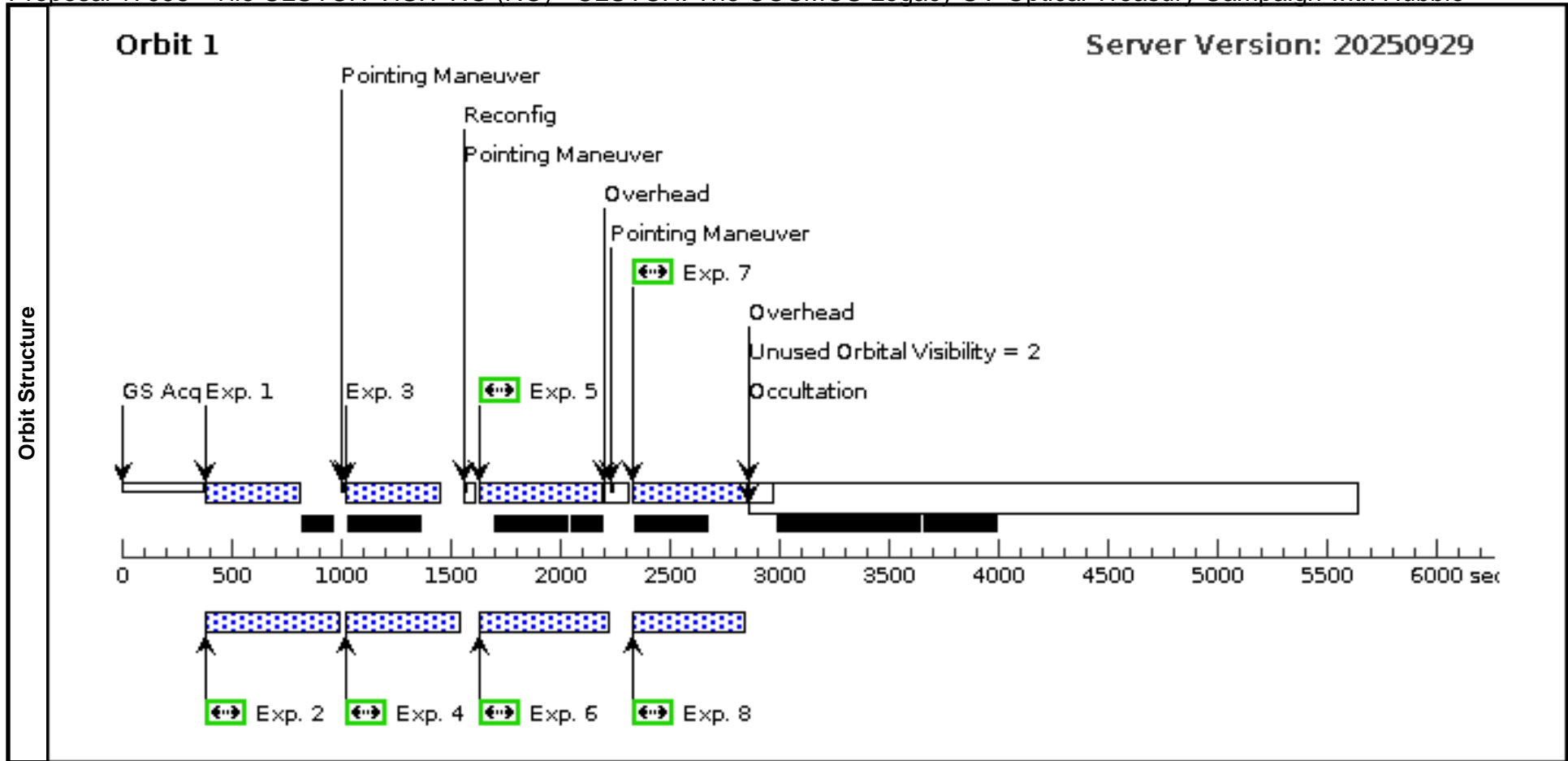
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NN (NN), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NN (NN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NN (NN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(547)	CLUTCH-TARGET-NN	RA: 10 00 38.0960 (150.1587333d) Dec: +02 23 9.00 (2.38583d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(547) CLUTCH-TARGET-NN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NN (NN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(547) CLUTCH-TARGET-NN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NN (NN)	400 Secs (400 Secs) [==>]	[1]
	3		(547) CLUTCH-TARGET-NN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NN (NN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(547) CLUTCH-TARGET-NN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NN (NN)	400 Secs (400 Secs) [==>]	[1]
	5		(547) CLUTCH-TARGET-NN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NN (NN)	530 Secs (530 Secs) [==>]	[1]
	6		(547) CLUTCH-TARGET-NN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NN (NN)	400 Secs (400 Secs) [==>]	[1]
	7		(547) CLUTCH-TARGET-NN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NN (NN)	520 Secs (520 Secs) [==>]	[1]
	8		(547) CLUTCH-TARGET-NN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NN (NN)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NO (NO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

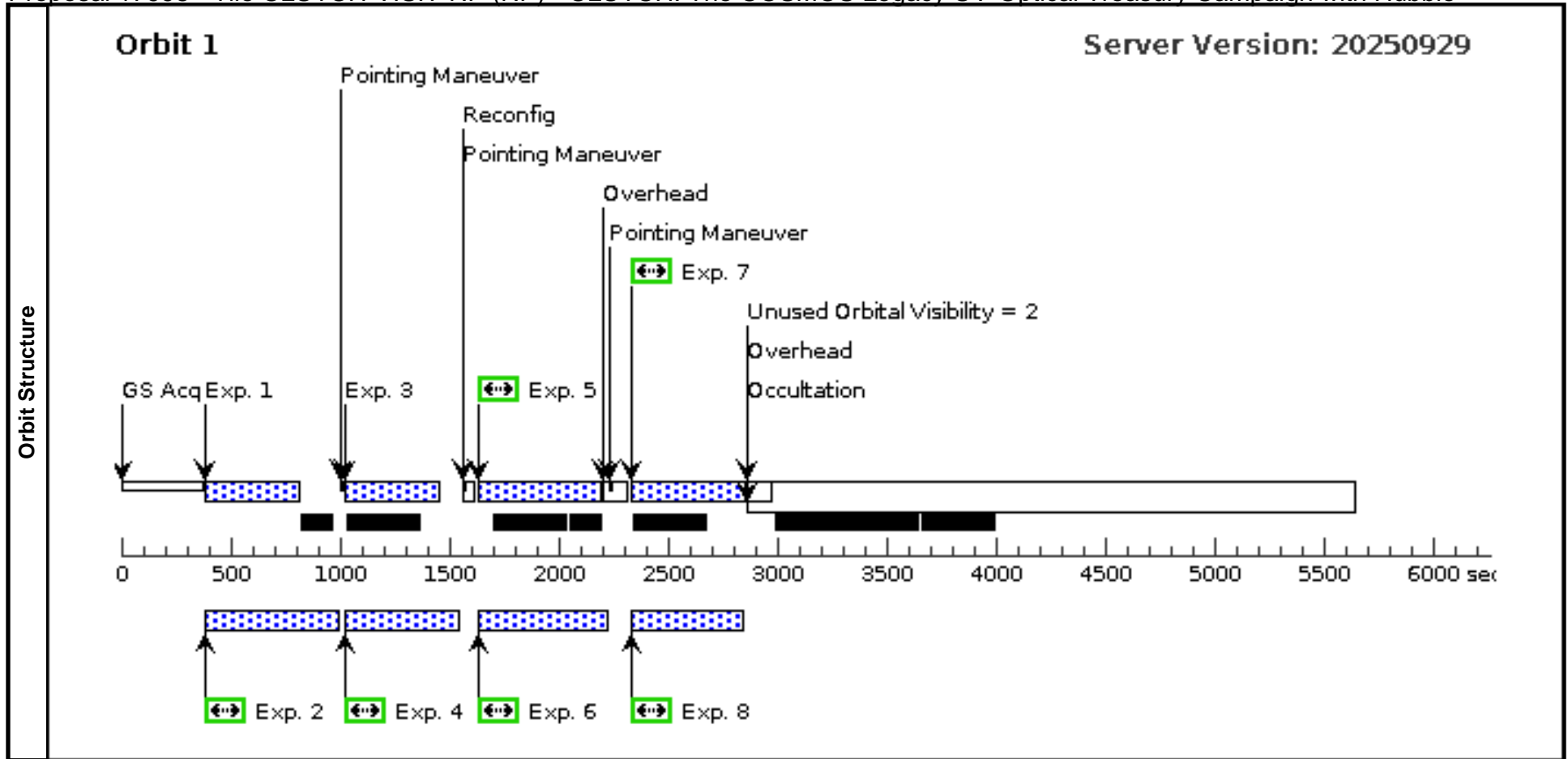
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NO (NO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NO (NO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NO (NO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(548)	CLUTCH-TARGET-NO	RA: 10 00 35.2041 (150.1466837d) Dec: +02 25 1.94 (2.41721d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(548) CLUTCH-TARGET-NO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NO (NO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(548) CLUTCH-TARGET-NO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NO (NO)	400 Secs (400 Secs) [==>]	[1]
	3		(548) CLUTCH-TARGET-NO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NO (NO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(548) CLUTCH-TARGET-NO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NO (NO)	400 Secs (400 Secs) [==>]	[1]
	5		(548) CLUTCH-TARGET-NO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NO (NO)	530 Secs (530 Secs) [==>]	[1]
	6		(548) CLUTCH-TARGET-NO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NO (NO)	400 Secs (400 Secs) [==>]	[1]
	7		(548) CLUTCH-TARGET-NO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NO (NO)	520 Secs (520 Secs) [==>]	[1]
	8		(548) CLUTCH-TARGET-NO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NO (NO)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NP (NP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

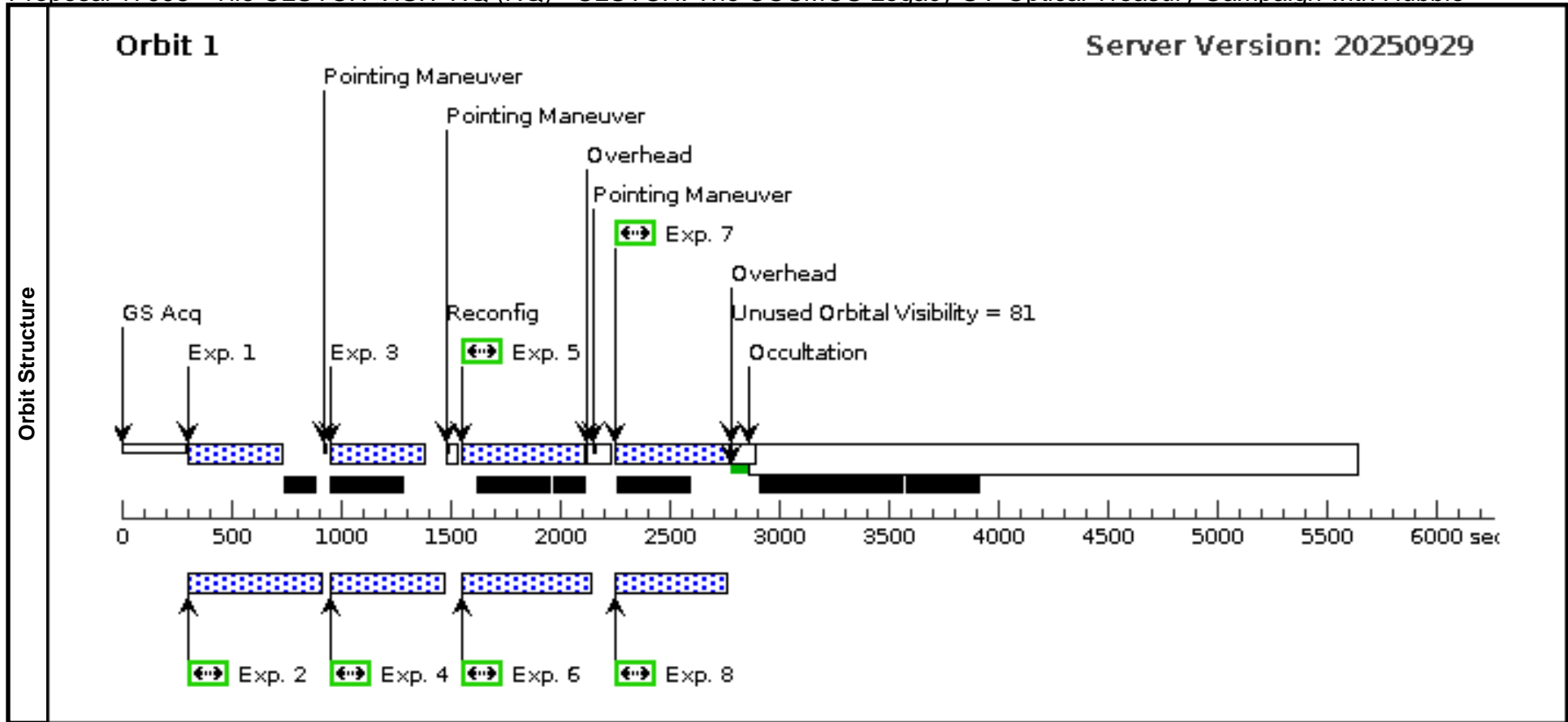
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NP (NP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NP (NP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NP (NP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(549)	CLUTCH-TARGET-NP	RA: 10 00 40.4562 (150.1685675d) Dec: +02 27 50.43 (2.46401d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(549) CLUTCH-TARGET-NP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NP (NP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(549) CLUTCH-TARGET-NP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NP (NP)	400 Secs (400 Secs) [==>]	[1]
	3		(549) CLUTCH-TARGET-NP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NP (NP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(549) CLUTCH-TARGET-NP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NP (NP)	400 Secs (400 Secs) [==>]	[1]
	5		(549) CLUTCH-TARGET-NP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NP (NP)	530 Secs (530 Secs) [==>]	[1]
	6		(549) CLUTCH-TARGET-NP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NP (NP)	400 Secs (400 Secs) [==>]	[1]
	7		(549) CLUTCH-TARGET-NP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NP (NP)	520 Secs (520 Secs) [==>]	[1]
	8		(549) CLUTCH-TARGET-NP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NP (NP)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NQ (NQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

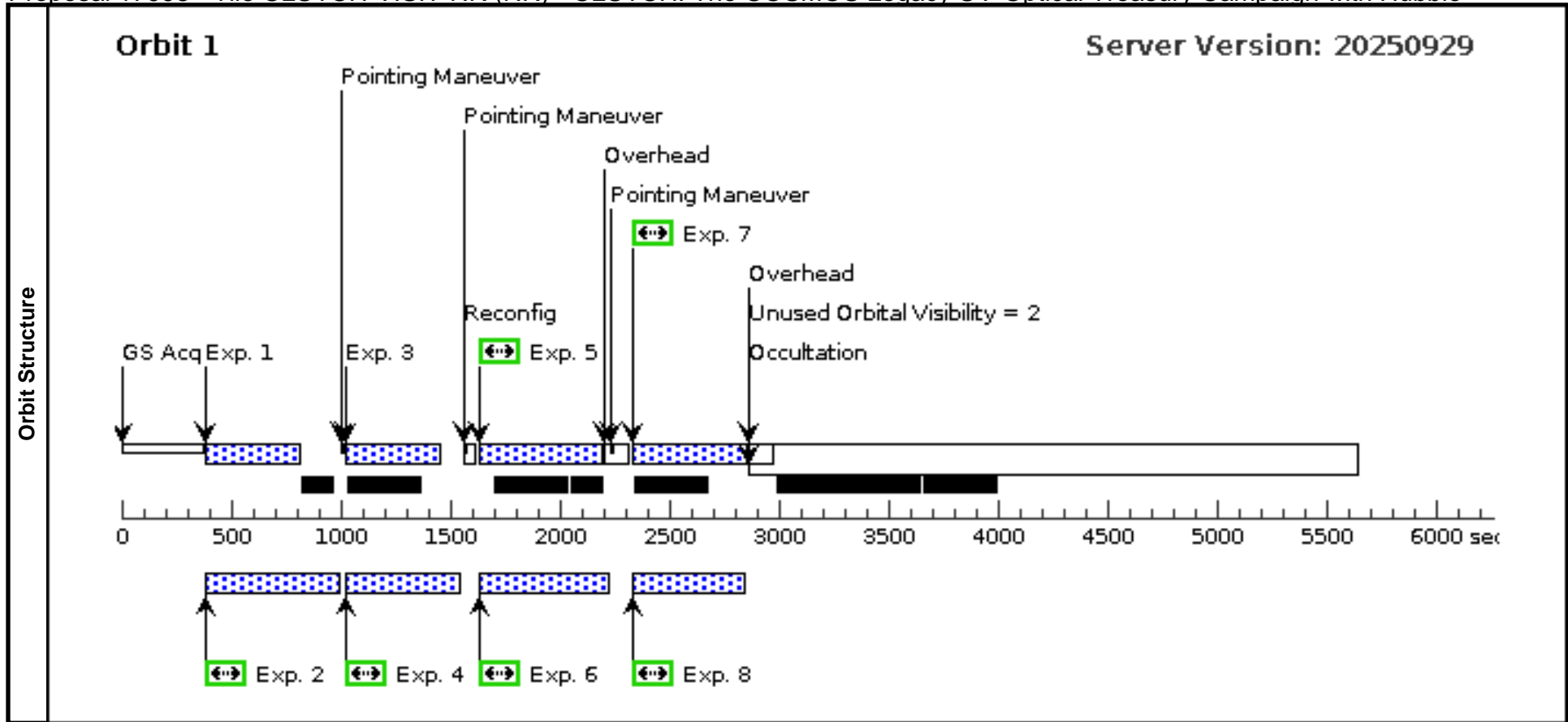
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NQ (NQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NQ (NQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NQ (NQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(550) CLUTCH-TARGET-NQ RA: 10 00 37.5643 (150.1565179d) Dec: +02 29 43.37 (2.49538d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(550) CLUTCH-TARGET-NQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NQ (NQ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(550) CLUTCH-TARGET-NQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NQ (NQ)	400 Secs (400 Secs) [==>]	[1]	
	3	(550) CLUTCH-TARGET-NQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NQ (NQ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(550) CLUTCH-TARGET-NQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NQ (NQ)	400 Secs (400 Secs) [==>]	[1]	
	5	(550) CLUTCH-TARGET-NQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NQ (NQ)	530 Secs (530 Secs) [==>]	[1]	
	6	(550) CLUTCH-TARGET-NQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NQ (NQ)	400 Secs (400 Secs) [==>]	[1]	
	7	(550) CLUTCH-TARGET-NQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NQ (NQ)	520 Secs (520 Secs) [==>]	[1]	
	8	(550) CLUTCH-TARGET-NQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NQ (NQ)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-NR (NR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

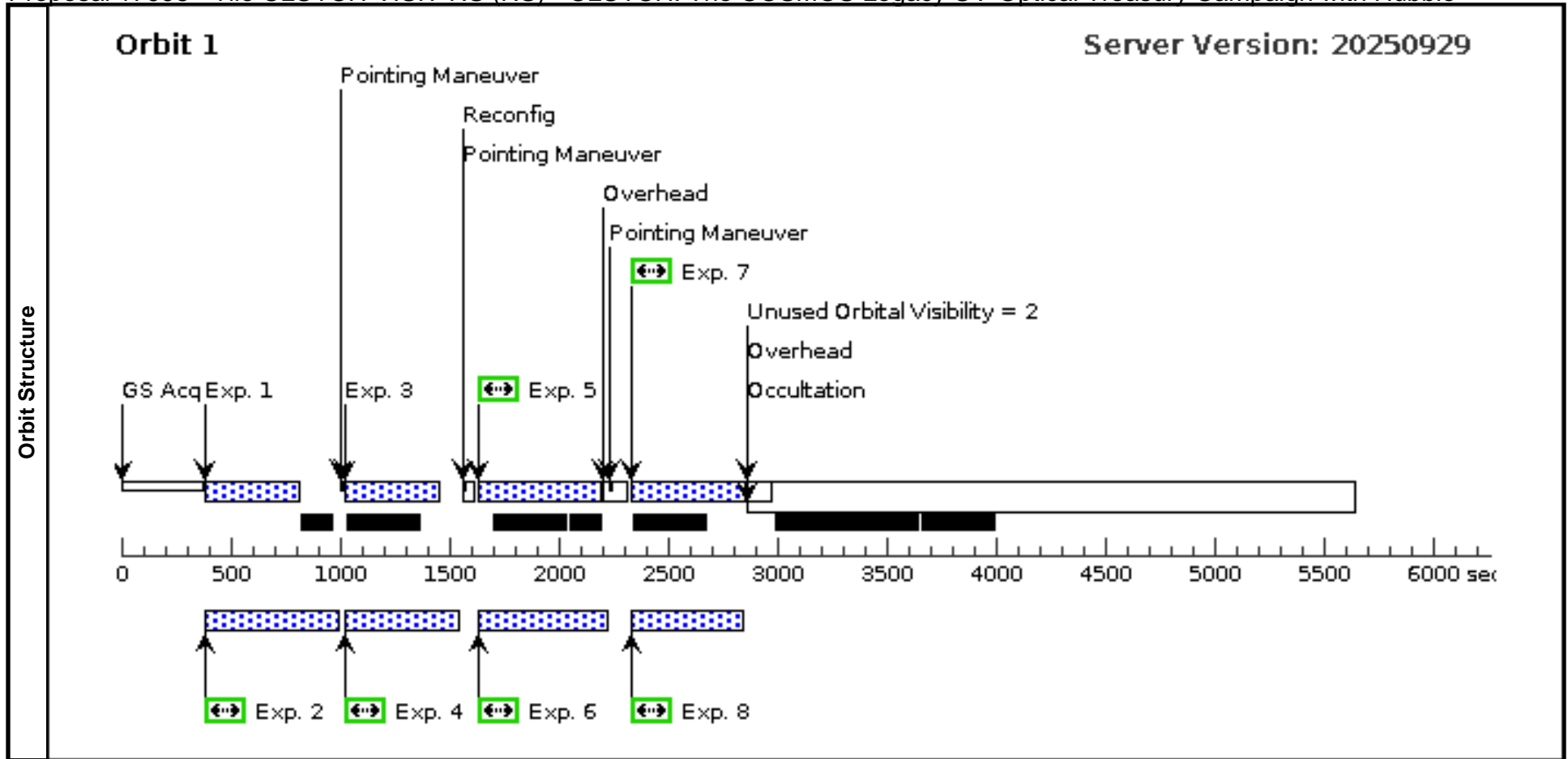
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NR (NR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NR (NR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NR (NR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(551)	CLUTCH-TARGET-NR	RA: 10 00 39.9246 (150.1663525d) Dec: +02 34 24.80 (2.57356d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(551) CLUTCH-TARGET-NR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NR (NR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(551) CLUTCH-TARGET-NR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NR (NR)	400 Secs (400 Secs) [==>]	[1]
	3		(551) CLUTCH-TARGET-NR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NR (NR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(551) CLUTCH-TARGET-NR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NR (NR)	400 Secs (400 Secs) [==>]	[1]
	5		(551) CLUTCH-TARGET-NR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NR (NR)	530 Secs (530 Secs) [==>]	[1]
	6		(551) CLUTCH-TARGET-NR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NR (NR)	400 Secs (400 Secs) [==>]	[1]
	7		(551) CLUTCH-TARGET-NR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NR (NR)	520 Secs (520 Secs) [==>]	[1]
	8		(551) CLUTCH-TARGET-NR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NR (NR)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NS (NS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

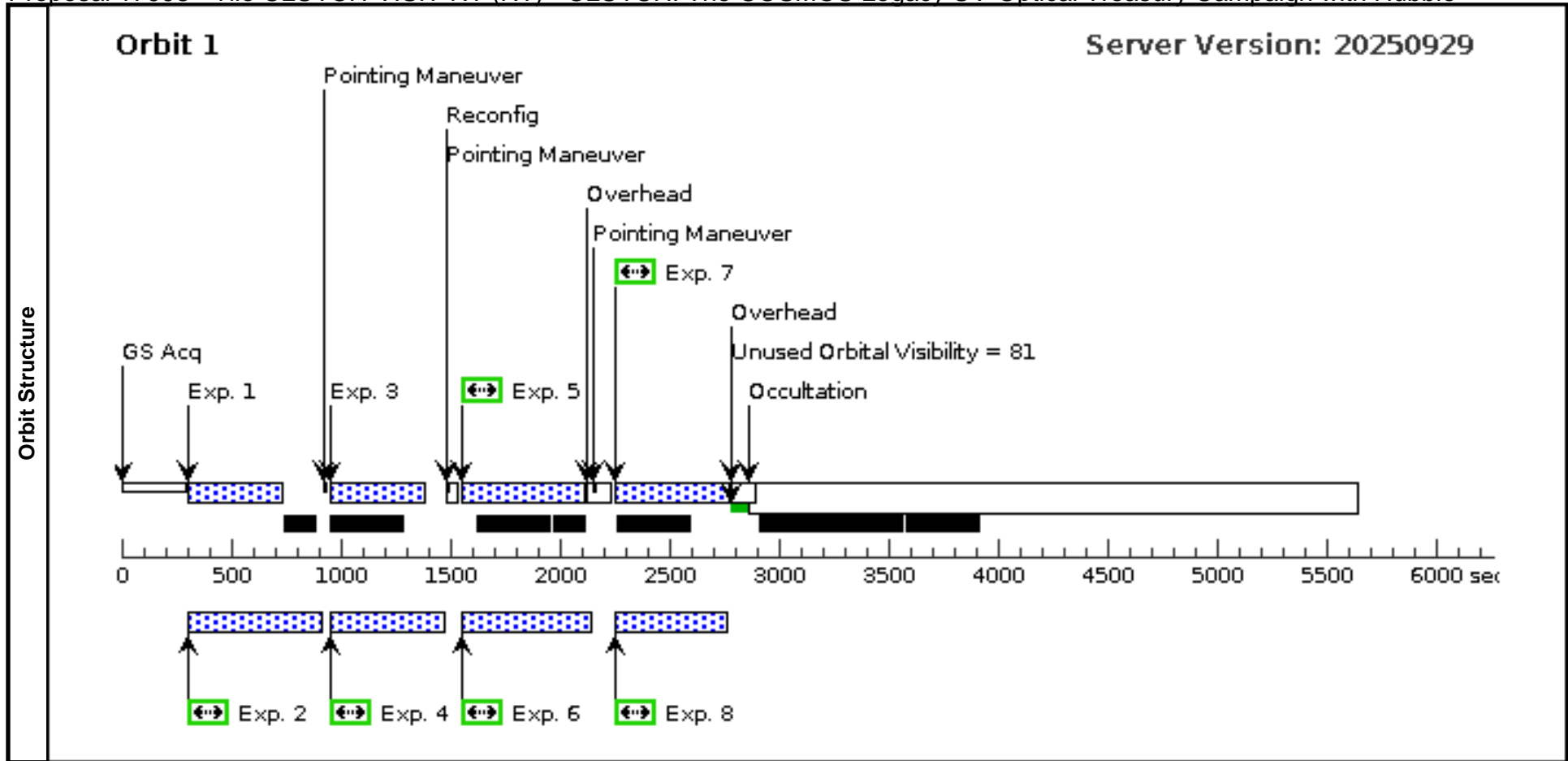
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NS (NS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NS (NS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NS (NS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(552)	CLUTCH-TARGET-NS	RA: 10 00 45.1768 (150.1882367d) Dec: +02 37 13.29 (2.62036d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(552) CLUTCH-TARGET-NS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NS (NS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(552) CLUTCH-TARGET-NS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NS (NS)	400 Secs (400 Secs) [==>]	[1]
	3		(552) CLUTCH-TARGET-NS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NS (NS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(552) CLUTCH-TARGET-NS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NS (NS)	400 Secs (400 Secs) [==>]	[1]
	5		(552) CLUTCH-TARGET-NS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NS (NS)	530 Secs (530 Secs) [==>]	[1]
	6		(552) CLUTCH-TARGET-NS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NS (NS)	400 Secs (400 Secs) [==>]	[1]
	7		(552) CLUTCH-TARGET-NS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NS (NS)	520 Secs (520 Secs) [==>]	[1]
	8		(552) CLUTCH-TARGET-NS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NS (NS)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NT (NT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

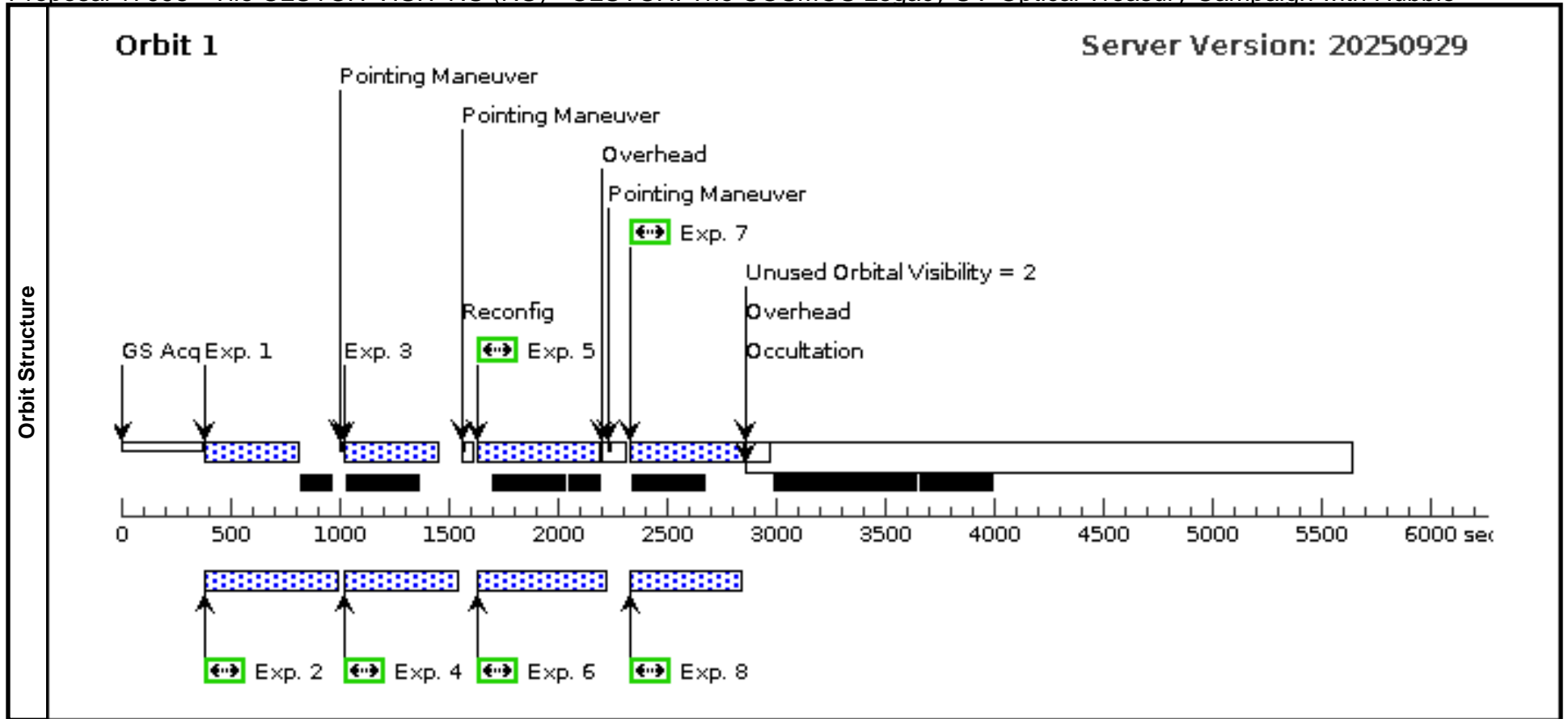
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NT (NT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NT (NT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NT (NT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(553)	CLUTCH-TARGET-NT	RA: 10 00 42.2849 (150.1761871d) Dec: +02 39 6.23 (2.65173d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(553) CLUTCH-TARGET-NT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NT (NT)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(553) CLUTCH-TARGET-NT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NT (NT)	400 Secs (400 Secs) [==>]	[1]	
	3	(553) CLUTCH-TARGET-NT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NT (NT)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(553) CLUTCH-TARGET-NT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NT (NT)	400 Secs (400 Secs) [==>]	[1]	
	5	(553) CLUTCH-TARGET-NT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NT (NT)	530 Secs (530 Secs) [==>]	[1]	
	6	(553) CLUTCH-TARGET-NT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NT (NT)	400 Secs (400 Secs) [==>]	[1]	
	7	(553) CLUTCH-TARGET-NT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NT (NT)	520 Secs (520 Secs) [==>]	[1]	
	8	(553) CLUTCH-TARGET-NT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NT (NT)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-NU (NU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

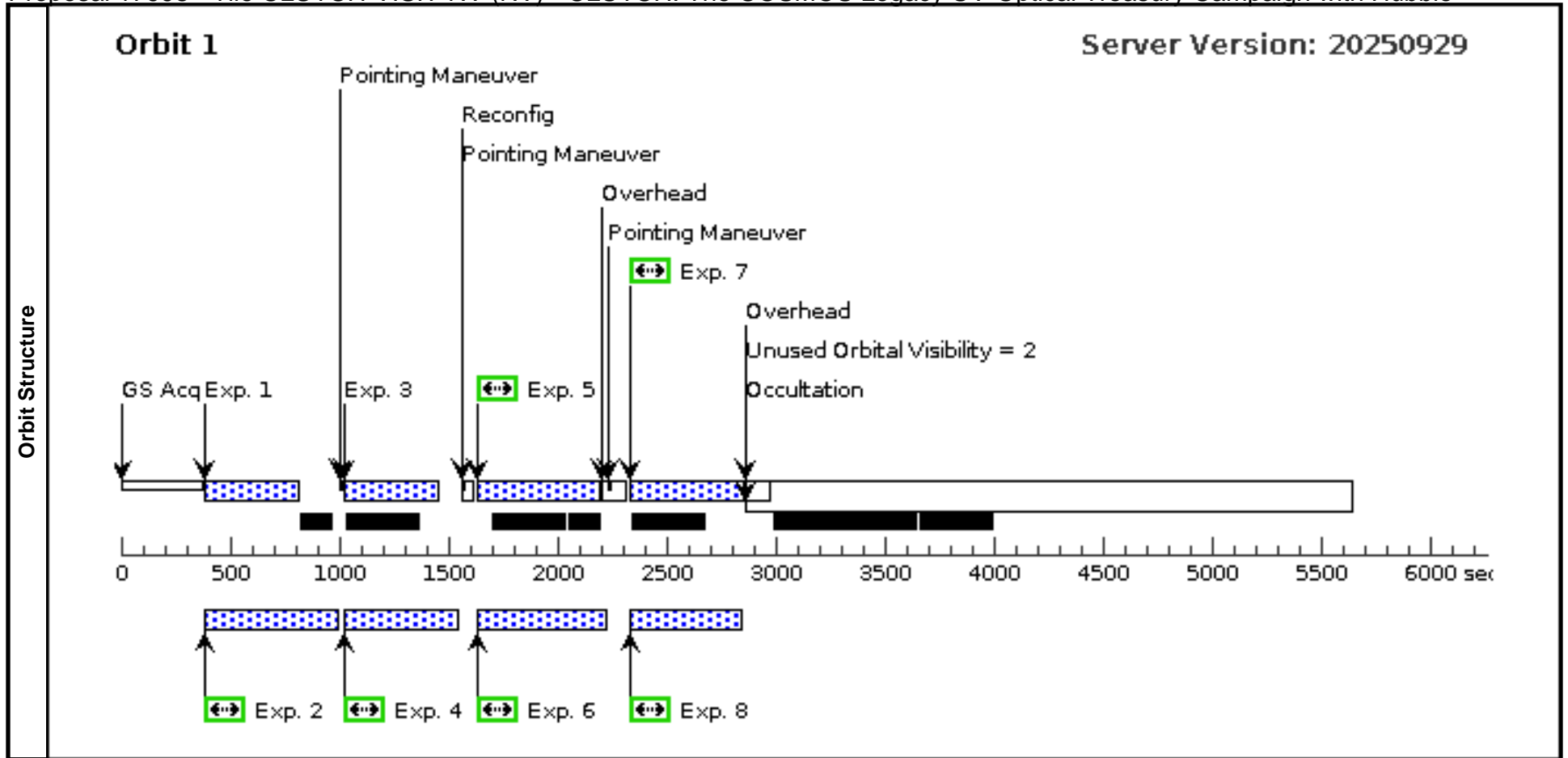
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NU (NU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NU (NU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NU (NU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(554)	CLUTCH-TARGET-NU	RA: 10 00 29.7182 (150.1238258d) Dec: +01 51 14.53 (1.85404d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(554) CLUTCH-TARGET-NU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NU (NU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(554) CLUTCH-TARGET-NU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NU (NU)	400 Secs (400 Secs) [==>]	[1]
	3		(554) CLUTCH-TARGET-NU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NU (NU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(554) CLUTCH-TARGET-NU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NU (NU)	400 Secs (400 Secs) [==>]	[1]
	5		(554) CLUTCH-TARGET-NU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NU (NU)	530 Secs (530 Secs) [==>]	[1]
	6		(554) CLUTCH-TARGET-NU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NU (NU)	400 Secs (400 Secs) [==>]	[1]
	7		(554) CLUTCH-TARGET-NU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NU (NU)	520 Secs (520 Secs) [==>]	[1]
	8		(554) CLUTCH-TARGET-NU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NU (NU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NV (NV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NV (NV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NV (NV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NV (NV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(555) CLUTCH-TARGET-NV RA: 10 00 26.8263 (150.1117762d) Dec: +01 53 7.47 (1.88541d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(555) CLUTCH-TARGET-NV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NV (NV)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(555) CLUTCH-TARGET-NV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NV (NV)	400 Secs (400 Secs) [==>]	[1]	
	3	(555) CLUTCH-TARGET-NV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NV (NV)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(555) CLUTCH-TARGET-NV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NV (NV)	400 Secs (400 Secs) [==>]	[1]	
	5	(555) CLUTCH-TARGET-NV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NV (NV)	530 Secs (530 Secs) [==>]	[1]	
	6	(555) CLUTCH-TARGET-NV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NV (NV)	400 Secs (400 Secs) [==>]	[1]	
	7	(555) CLUTCH-TARGET-NV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NV (NV)	520 Secs (520 Secs) [==>]	[1]	
	8	(555) CLUTCH-TARGET-NV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NV (NV)	390 Secs (390 Secs) [==>]	[1]	



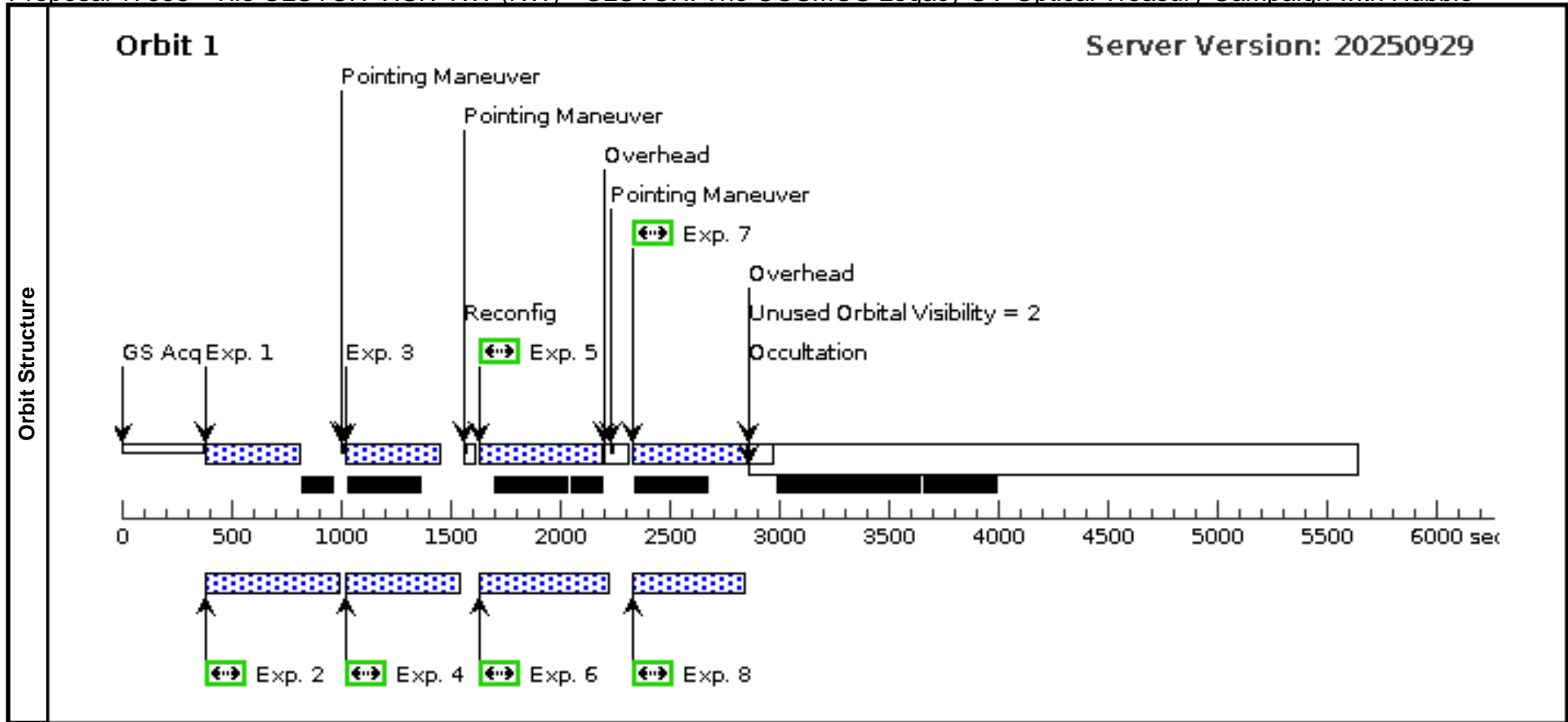
Proposal 17998 - Tile CLUTCH-VISIT-NW (NW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-NW (NW), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-NW (NW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NW (NW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(556)</td> <td>CLUTCH-TARGET-NW</td> <td>RA: 10 00 36.2673 (150.1511138d) Dec: +02 11 53.20 (2.19811d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(556)	CLUTCH-TARGET-NW	RA: 10 00 36.2673 (150.1511138d) Dec: +02 11 53.20 (2.19811d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(556)	CLUTCH-TARGET-NW	RA: 10 00 36.2673 (150.1511138d) Dec: +02 11 53.20 (2.19811d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-NW (NW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

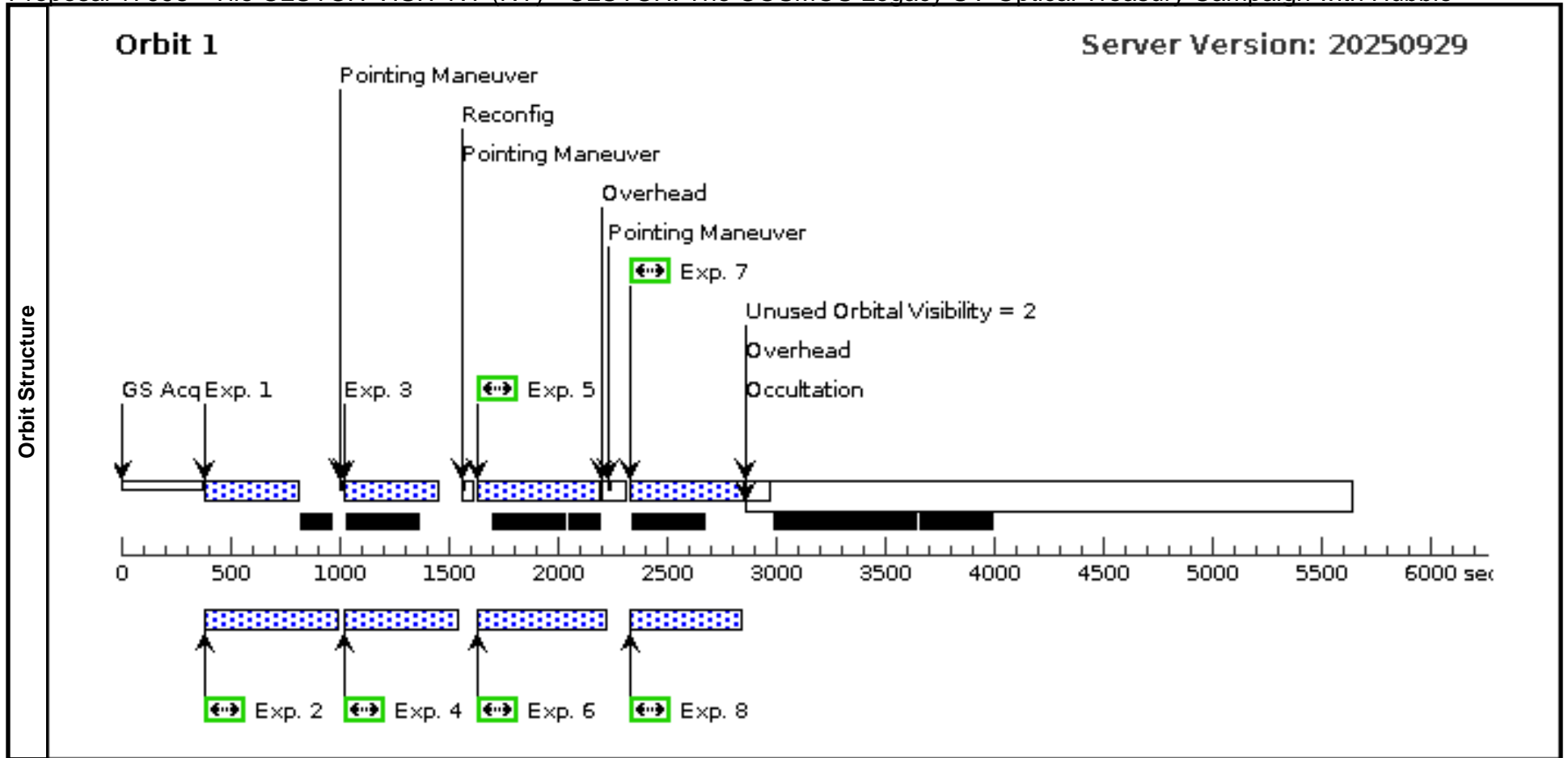
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NW (NW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NW (NW )	400 Secs (400 Secs) [==>]	[1]
	3	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NW (NW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NW (NW )	400 Secs (400 Secs) [==>]	[1]
	5	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NW (NW )	530 Secs (530 Secs) [==>]	[1]
	6	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NW (NW )	400 Secs (400 Secs) [==>]	[1]
	7	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NW (NW )	520 Secs (520 Secs) [==>]	[1]
	8	(556) CLUTCH-TA RGET-NW	(556) CLUTCH-TA RGET-NW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NW (NW )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NY (NY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

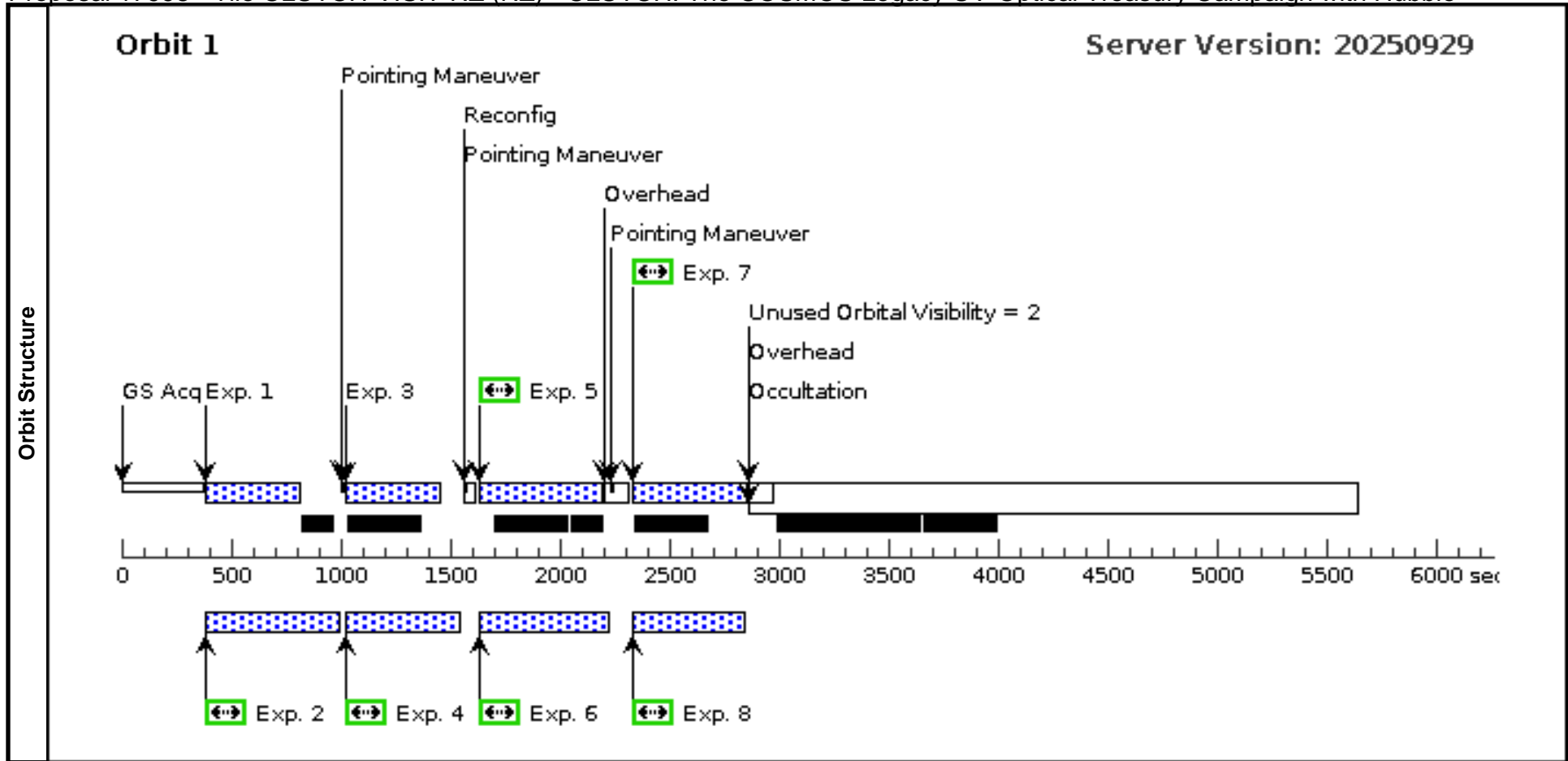
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NY (NY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NY (NY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NY (NY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(558)	CLUTCH-TARGET-NY	RA: 10 00 38.6276 (150.1609483d) Dec: +02 16 34.63 (2.27629d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(558) CLUTCH-TARGET-NY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NY (NY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(558) CLUTCH-TARGET-NY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NY (NY)	400 Secs (400 Secs) [==>]	[1]
	3		(558) CLUTCH-TARGET-NY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NY (NY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(558) CLUTCH-TARGET-NY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NY (NY)	400 Secs (400 Secs) [==>]	[1]
	5		(558) CLUTCH-TARGET-NY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NY (NY)	530 Secs (530 Secs) [==>]	[1]
	6		(558) CLUTCH-TARGET-NY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NY (NY)	400 Secs (400 Secs) [==>]	[1]
	7		(558) CLUTCH-TARGET-NY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NY (NY)	520 Secs (520 Secs) [==>]	[1]
	8		(558) CLUTCH-TARGET-NY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NY (NY)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NZ (NZ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

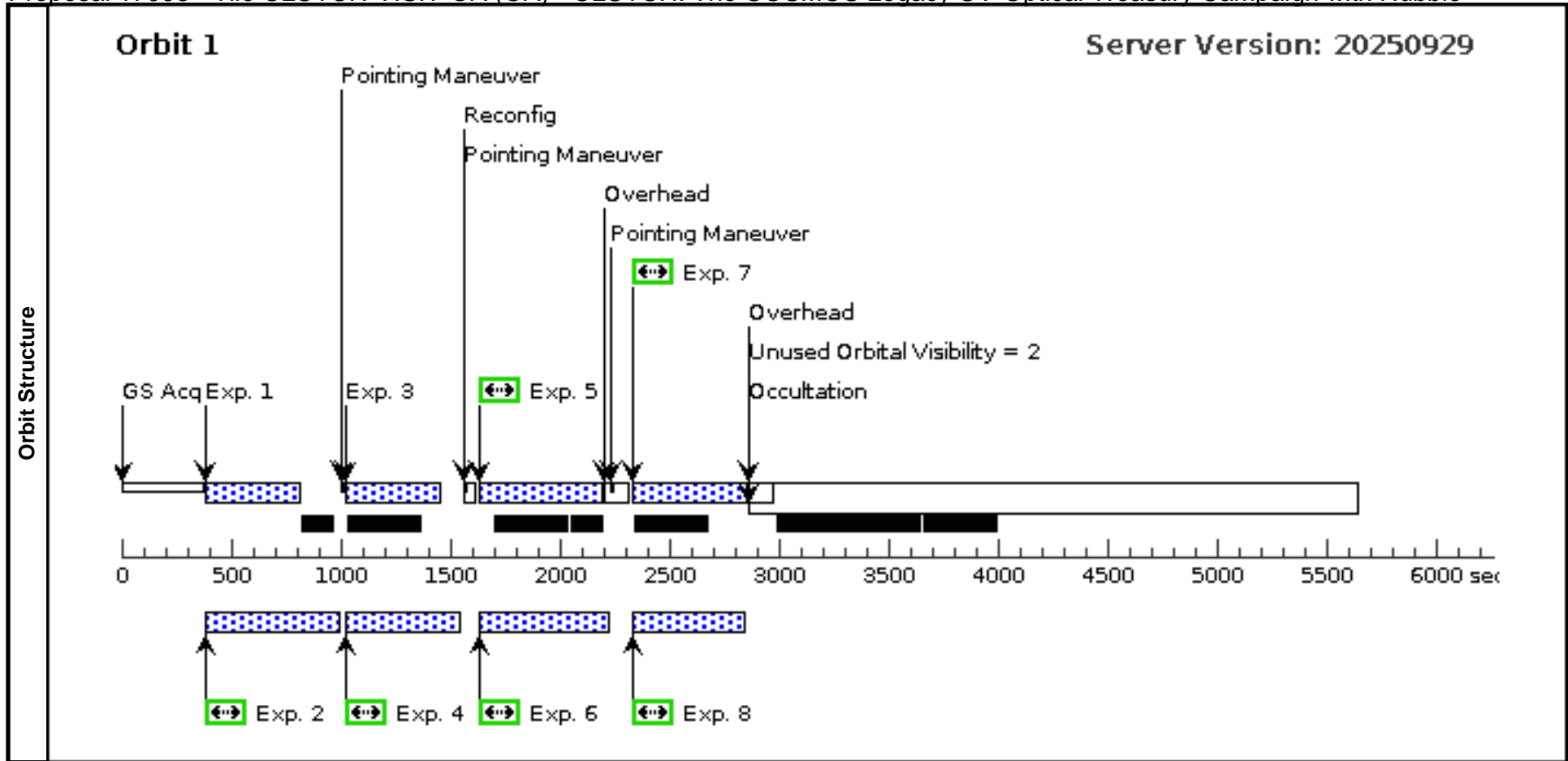
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-NZ (NZ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-NZ (NZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-NZ (NZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(559) CLUTCH-TARGET-NZ RA: 10 00 43.8798 (150.1828325d) Dec: +02 19 23.12 (2.32309d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES  F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6  Reference Frame: ICRS									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(559) CLUTCH-TARGET-NZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NZ (NZ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(559) CLUTCH-TARGET-NZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NZ (NZ)	400 Secs (400 Secs) [==>]	[1]	
	3	(559) CLUTCH-TARGET-NZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NZ (NZ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(559) CLUTCH-TARGET-NZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NZ (NZ)	400 Secs (400 Secs) [==>]	[1]	
	5	(559) CLUTCH-TARGET-NZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NZ (NZ)	530 Secs (530 Secs) [==>]	[1]	
	6	(559) CLUTCH-TARGET-NZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NZ (NZ)	400 Secs (400 Secs) [==>]	[1]	
	7	(559) CLUTCH-TARGET-NZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NZ (NZ)	520 Secs (520 Secs) [==>]	[1]	
	8	(559) CLUTCH-TARGET-NZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NZ (NZ)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-OA (OA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

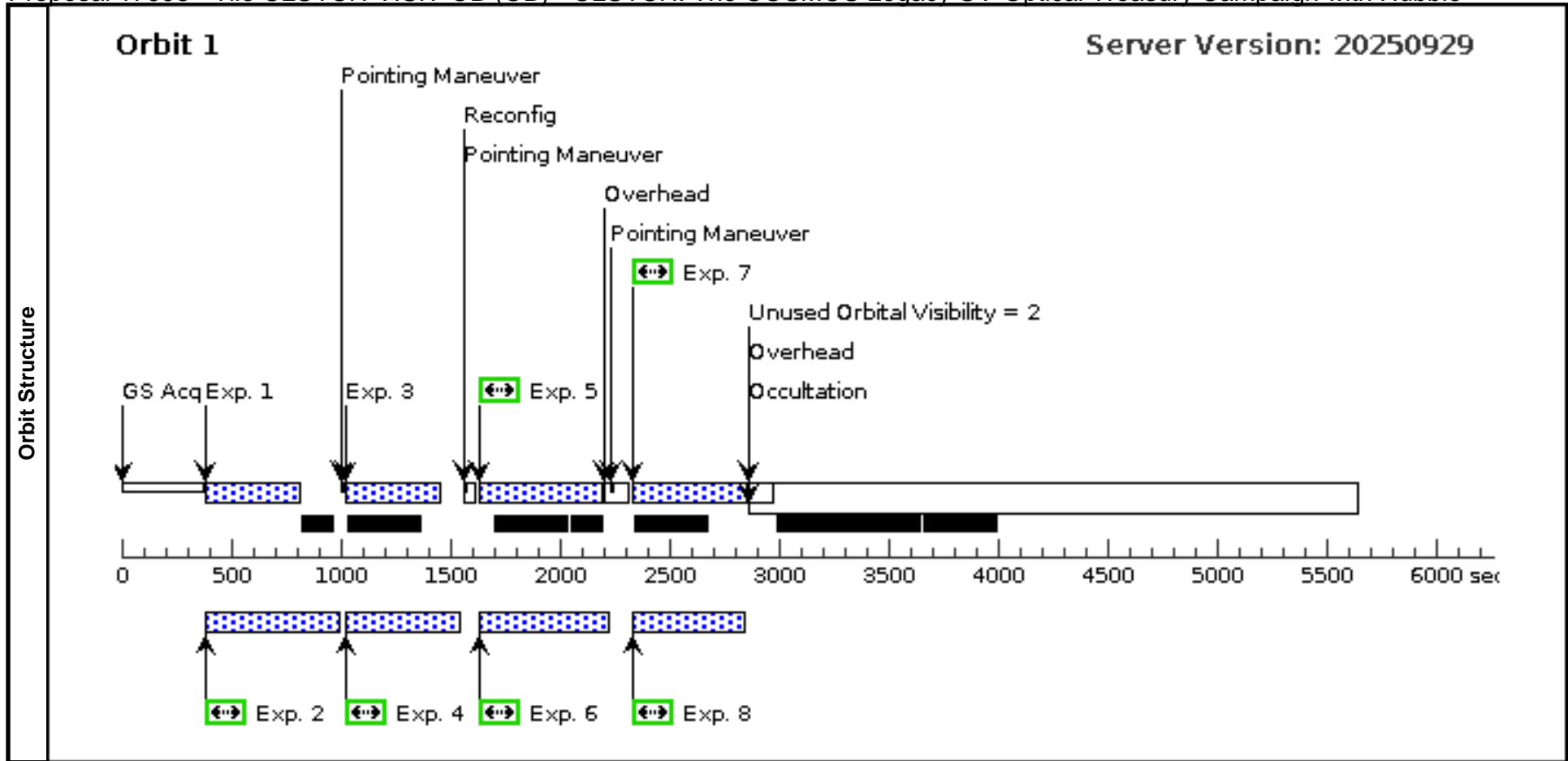
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OA (OA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OA (OA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OA (OA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(560)	CLUTCH-TARGET-OA	RA: 10 00 40.9879 (150.1707829d) Dec: +02 21 16.06 (2.35446d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(560) CLUTCH-TARGET-OA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OA (OA)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(560) CLUTCH-TARGET-OA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OA (OA)	400 Secs (400 Secs) [==>]	[1]
	3		(560) CLUTCH-TARGET-OA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OA (OA)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(560) CLUTCH-TARGET-OA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OA (OA)	400 Secs (400 Secs) [==>]	[1]
	5		(560) CLUTCH-TARGET-OA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OA (OA)	530 Secs (530 Secs) [==>]	[1]
	6		(560) CLUTCH-TARGET-OA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OA (OA)	400 Secs (400 Secs) [==>]	[1]
	7		(560) CLUTCH-TARGET-OA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OA (OA)	520 Secs (520 Secs) [==>]	[1]
	8		(560) CLUTCH-TARGET-OA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OA (OA)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OB (OB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

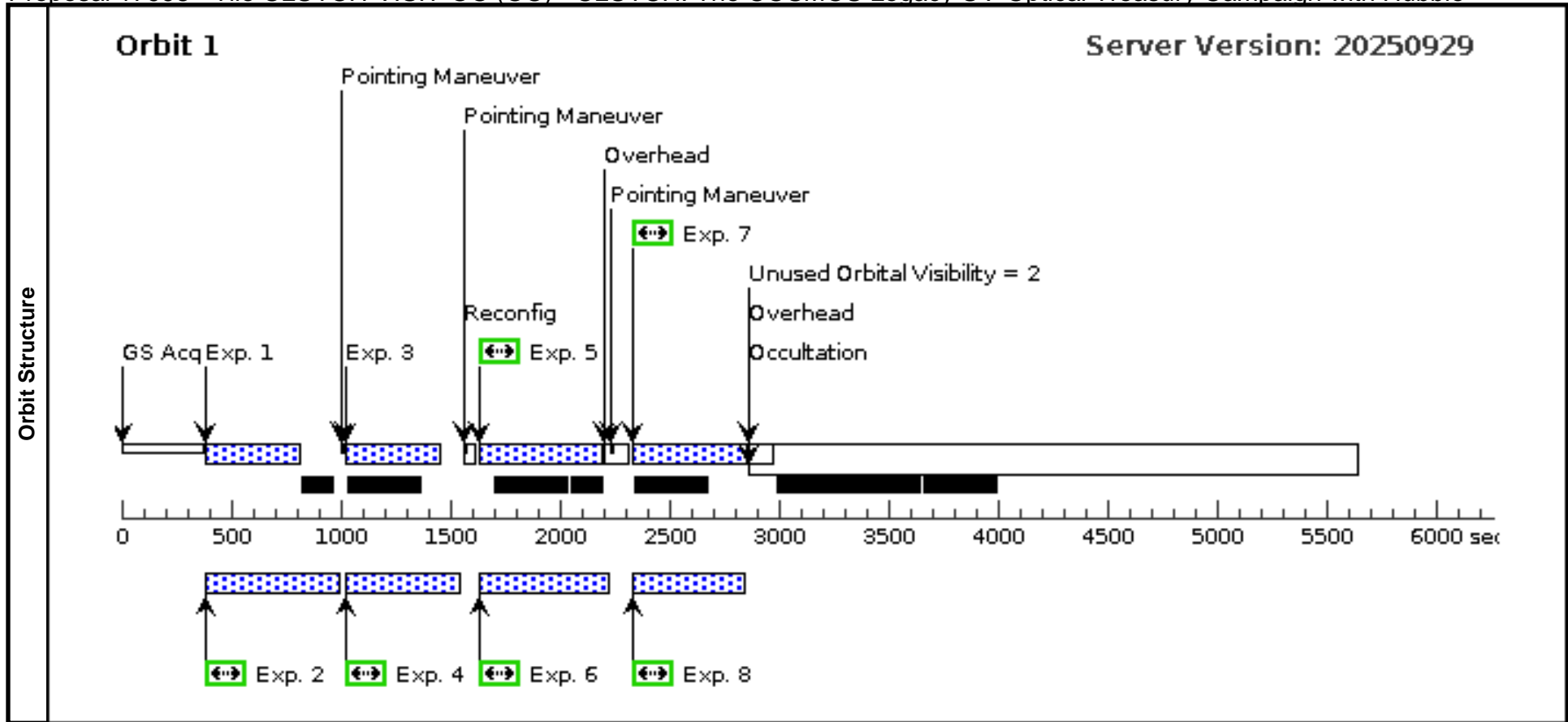
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OB (OB), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OB (OB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OB (OB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(561)	CLUTCH-TARGET-OB	RA: 10 00 50.9606 (150.2123358d) Dec: +02 33 27.41 (2.55761d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(561) CLUTCH-TARGET-OB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OB (OB)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(561) CLUTCH-TARGET-OB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OB (OB)	400 Secs (400 Secs) [==>]	[1]	
	3	(561) CLUTCH-TARGET-OB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OB (OB)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(561) CLUTCH-TARGET-OB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OB (OB)	400 Secs (400 Secs) [==>]	[1]	
	5	(561) CLUTCH-TARGET-OB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OB (OB)	530 Secs (530 Secs) [==>]	[1]	
	6	(561) CLUTCH-TARGET-OB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OB (OB)	400 Secs (400 Secs) [==>]	[1]	
	7	(561) CLUTCH-TARGET-OB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OB (OB)	520 Secs (520 Secs) [==>]	[1]	
	8	(561) CLUTCH-TARGET-OB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OB (OB)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-OC (OC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

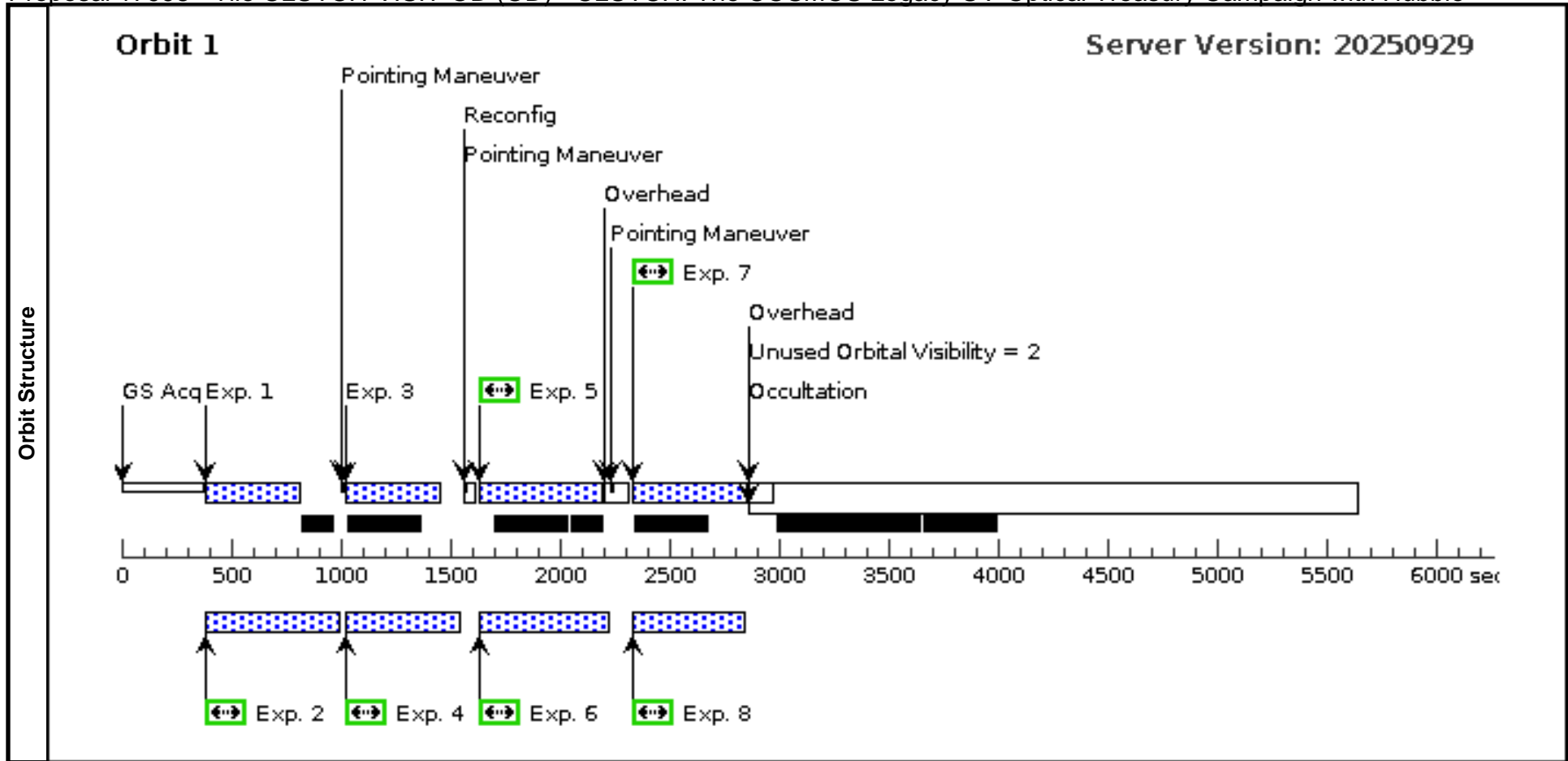
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OC (OC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OC (OC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OC (OC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(562)	CLUTCH-TARGET-OC	RA: 10 00 48.0687 (150.2002863d) Dec: +02 35 20.35 (2.58899d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(562) CLUTCH-TARGET-OC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OC (OC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(562) CLUTCH-TARGET-OC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OC (OC)	400 Secs (400 Secs) [==>]	[1]
	3		(562) CLUTCH-TARGET-OC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OC (OC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(562) CLUTCH-TARGET-OC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OC (OC)	400 Secs (400 Secs) [==>]	[1]
	5		(562) CLUTCH-TARGET-OC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OC (OC)	530 Secs (530 Secs) [==>]	[1]
	6		(562) CLUTCH-TARGET-OC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OC (OC)	400 Secs (400 Secs) [==>]	[1]
	7		(562) CLUTCH-TARGET-OC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OC (OC)	520 Secs (520 Secs) [==>]	[1]
	8		(562) CLUTCH-TARGET-OC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OC (OC)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OD (OD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

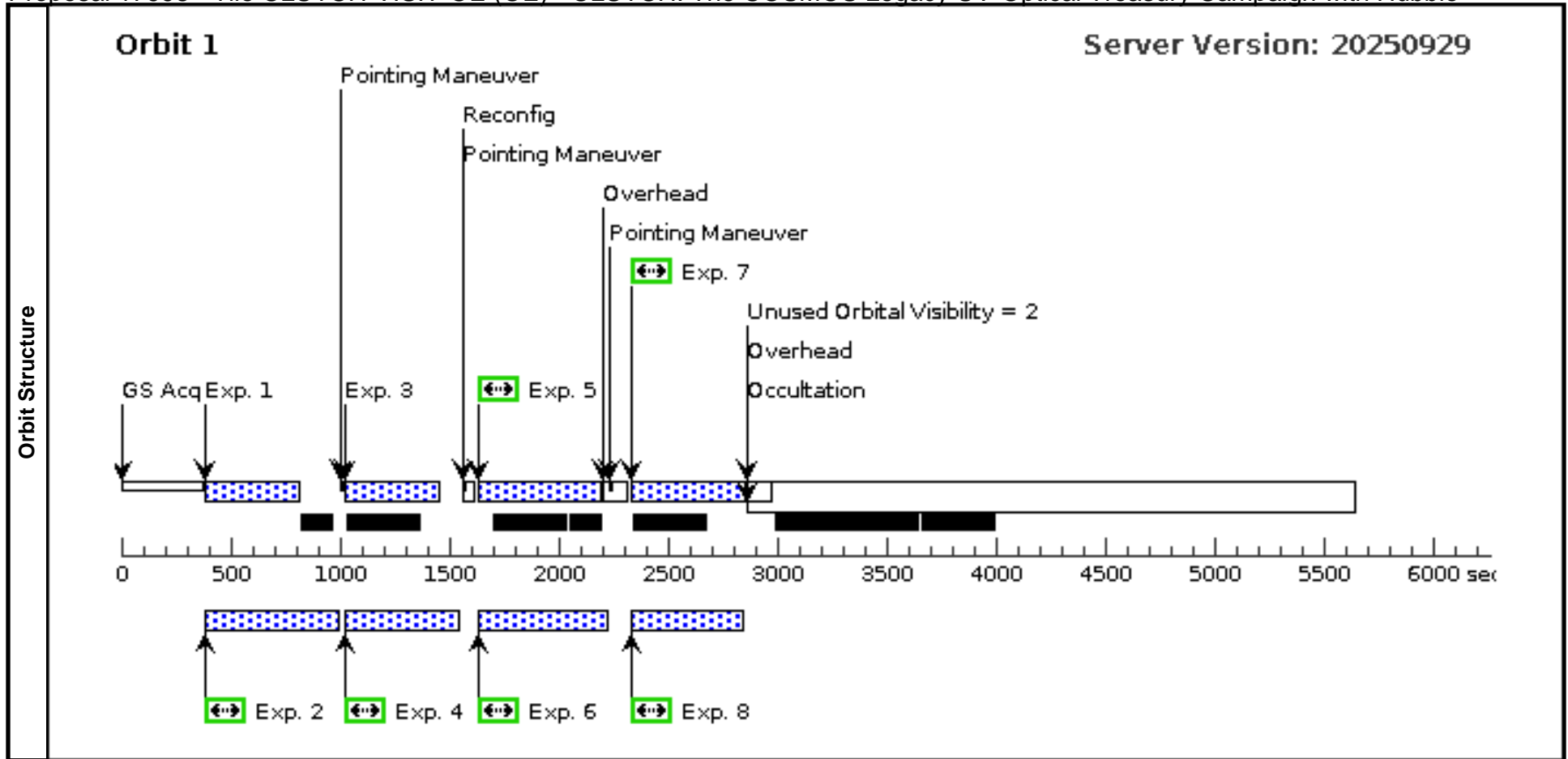
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OD (OD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OD (OD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OD (OD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(563)	CLUTCH-TARGET-OD	RA: 10 00 37.8623 (150.1577596d) Dec: +01 52 10.08 (1.86947d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(563) CLUTCH-TARGET-OD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OD (OD)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(563) CLUTCH-TARGET-OD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OD (OD)	400 Secs (400 Secs) [==>]	[1]	
	3	(563) CLUTCH-TARGET-OD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OD (OD)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(563) CLUTCH-TARGET-OD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OD (OD)	400 Secs (400 Secs) [==>]	[1]	
	5	(563) CLUTCH-TARGET-OD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OD (OD)	530 Secs (530 Secs) [==>]	[1]	
	6	(563) CLUTCH-TARGET-OD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OD (OD)	400 Secs (400 Secs) [==>]	[1]	
	7	(563) CLUTCH-TARGET-OD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OD (OD)	520 Secs (520 Secs) [==>]	[1]	
	8	(563) CLUTCH-TARGET-OD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OD (OD)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-OE (OE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

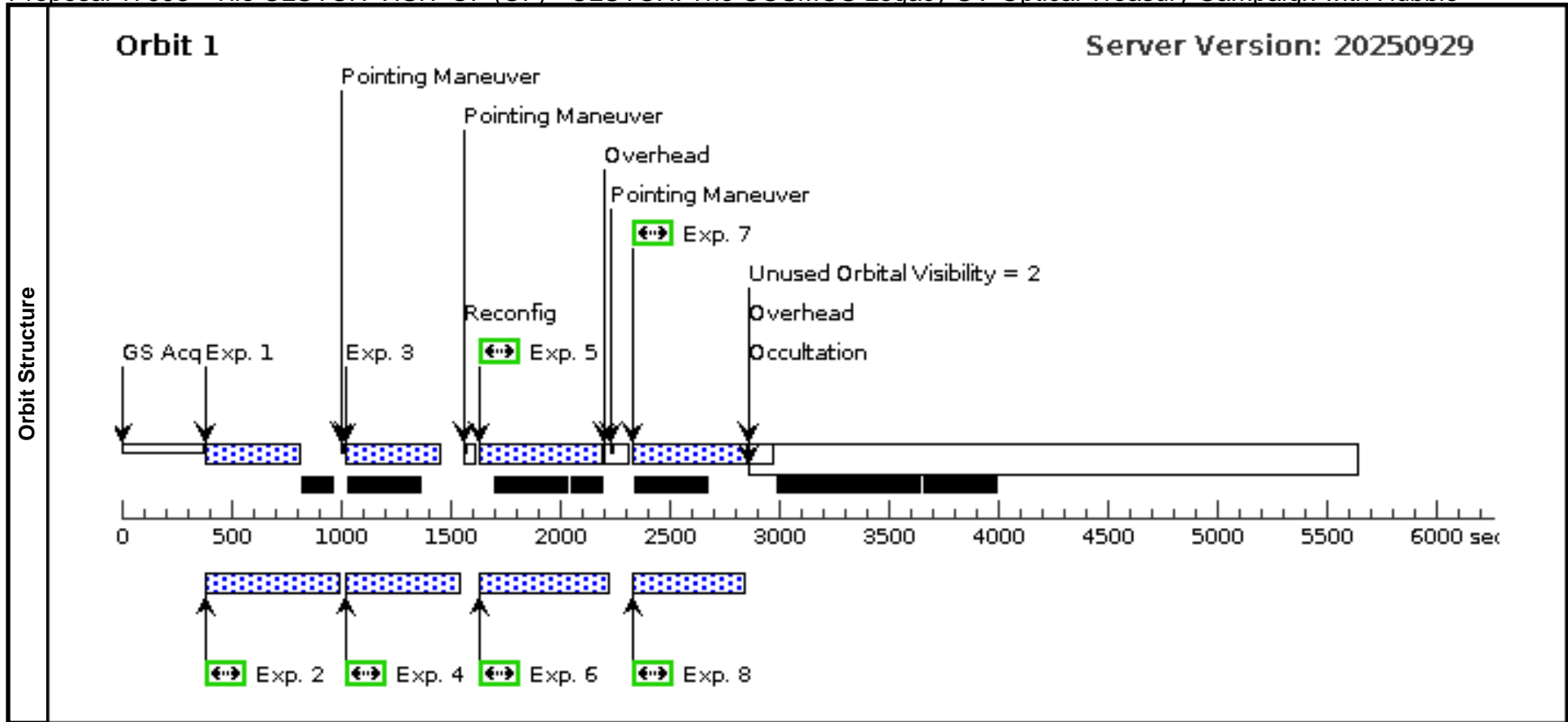
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OE (OE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OE (OE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OE (OE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(564)	CLUTCH-TARGET-OE	RA: 10 00 59.1047 (150.2462696d) Dec: +02 34 22.96 (2.57304d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(564) CLUTCH-TARGET-OE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OE (OE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(564) CLUTCH-TARGET-OE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OE (OE)	400 Secs (400 Secs) [==>]	[1]
	3		(564) CLUTCH-TARGET-OE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OE (OE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(564) CLUTCH-TARGET-OE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OE (OE)	400 Secs (400 Secs) [==>]	[1]
	5		(564) CLUTCH-TARGET-OE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OE (OE)	530 Secs (530 Secs) [==>]	[1]
	6		(564) CLUTCH-TARGET-OE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OE (OE)	400 Secs (400 Secs) [==>]	[1]
	7		(564) CLUTCH-TARGET-OE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OE (OE)	520 Secs (520 Secs) [==>]	[1]
	8		(564) CLUTCH-TARGET-OE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OE (OE)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OF (OF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

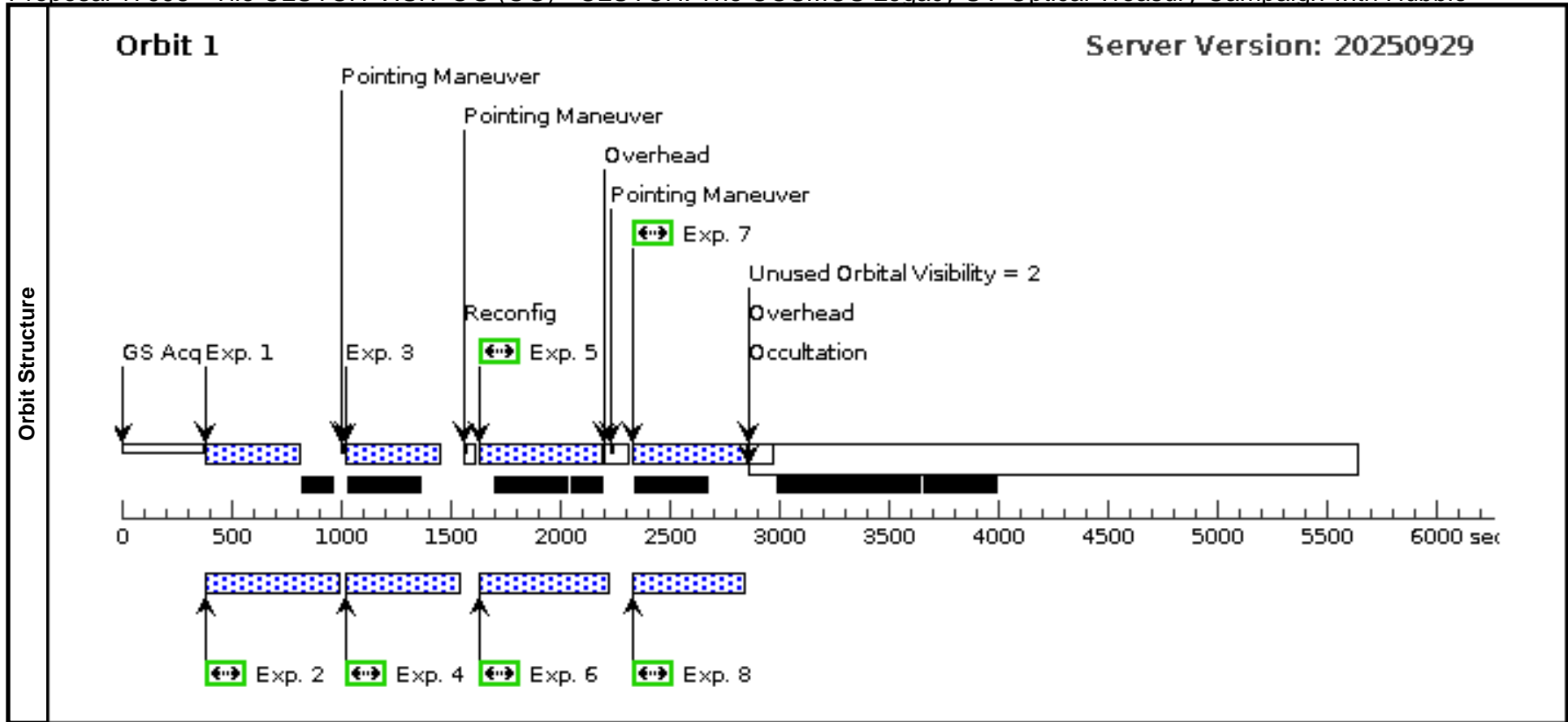
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OF (OF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OF (OF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OF (OF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(565)	CLUTCH-TARGET-OF	RA: 10 00 56.2128 (150.2342200d) Dec: +02 36 15.90 (2.60442d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(565) CLUTCH-TARGET-OF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OF (OF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(565) CLUTCH-TARGET-OF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OF (OF)	400 Secs (400 Secs) [==>]	[1]
	3		(565) CLUTCH-TARGET-OF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OF (OF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(565) CLUTCH-TARGET-OF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OF (OF)	400 Secs (400 Secs) [==>]	[1]
	5		(565) CLUTCH-TARGET-OF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OF (OF)	530 Secs (530 Secs) [==>]	[1]
	6		(565) CLUTCH-TARGET-OF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OF (OF)	400 Secs (400 Secs) [==>]	[1]
	7		(565) CLUTCH-TARGET-OF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OF (OF)	520 Secs (520 Secs) [==>]	[1]
	8		(565) CLUTCH-TARGET-OF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OF (OF)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OG (OG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

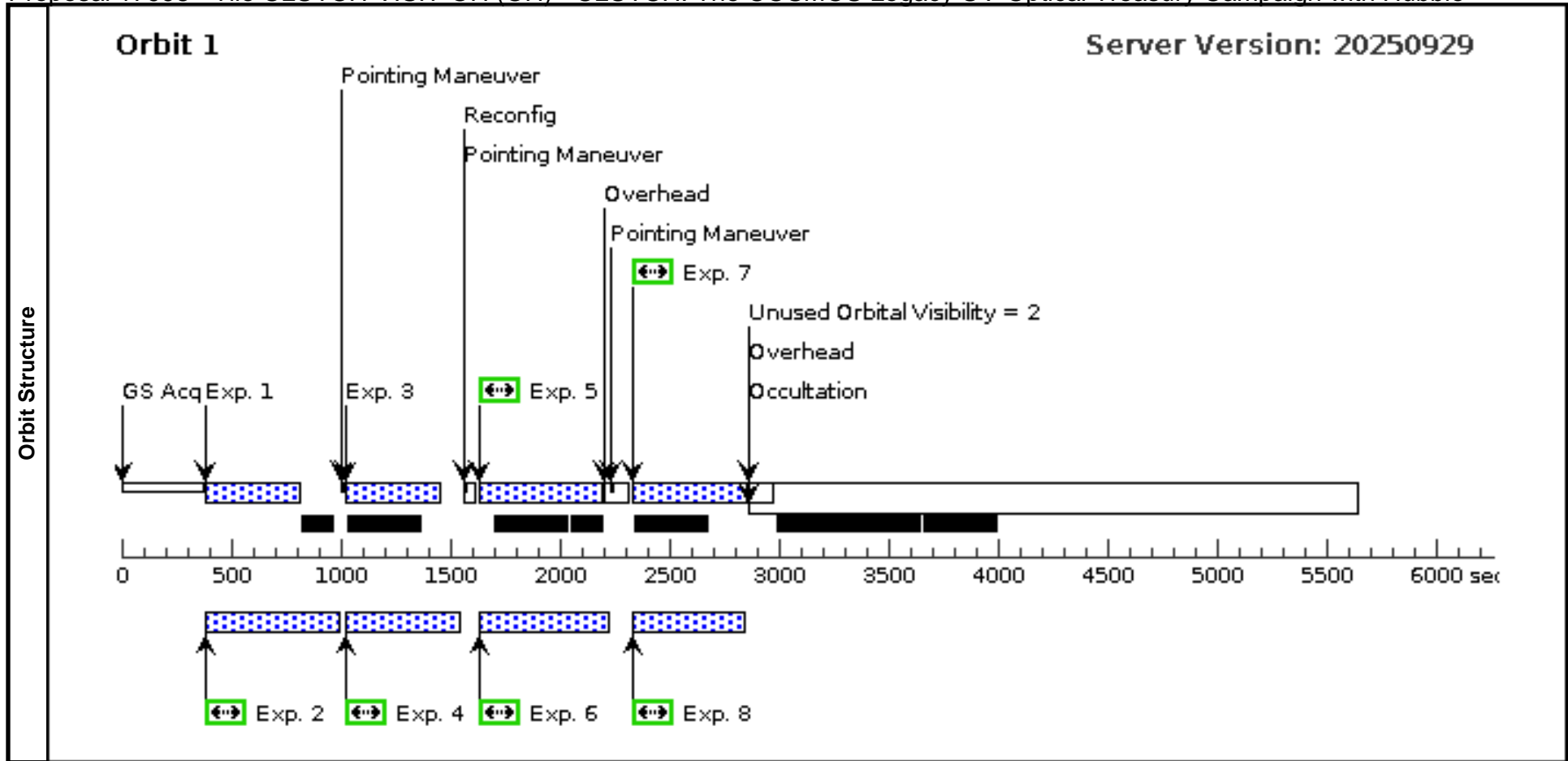
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OG (OG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OG (OG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OG (OG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(566)	CLUTCH-TARGET-OG	RA: 10 00 43.6461 (150.1818588d) Dec: +01 48 24.20 (1.80672d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(566) CLUTCH-TARGET-OG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OG (OG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(566) CLUTCH-TARGET-OG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OG (OG)	400 Secs (400 Secs) [==>]	[1]
	3		(566) CLUTCH-TARGET-OG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OG (OG)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(566) CLUTCH-TARGET-OG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OG (OG)	400 Secs (400 Secs) [==>]	[1]
	5		(566) CLUTCH-TARGET-OG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OG (OG)	530 Secs (530 Secs) [==>]	[1]
	6		(566) CLUTCH-TARGET-OG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OG (OG)	400 Secs (400 Secs) [==>]	[1]
	7		(566) CLUTCH-TARGET-OG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OG (OG)	520 Secs (520 Secs) [==>]	[1]
	8		(566) CLUTCH-TARGET-OG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OG (OG)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OH (OH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

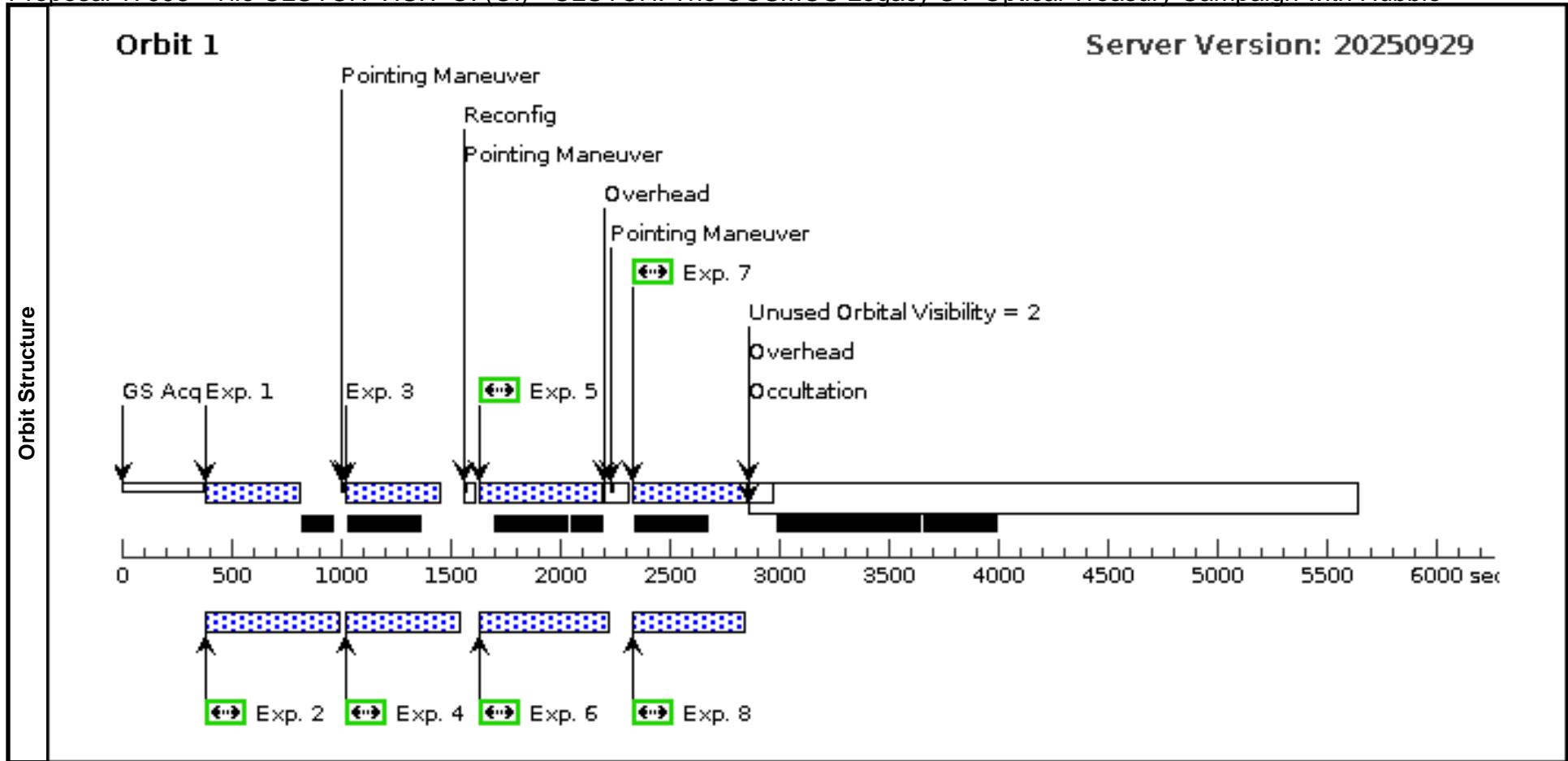
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OH (OH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OH (OH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OH (OH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(567)	CLUTCH-TARGET-OH	RA: 10 00 40.7542 (150.1698092d) Dec: +01 50 17.14 (1.83809d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(567) CLUTCH-TARGET-OH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OH (OH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(567) CLUTCH-TARGET-OH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OH (OH)	400 Secs (400 Secs) [==>]	[1]
	3		(567) CLUTCH-TARGET-OH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OH (OH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(567) CLUTCH-TARGET-OH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OH (OH)	400 Secs (400 Secs) [==>]	[1]
	5		(567) CLUTCH-TARGET-OH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OH (OH)	530 Secs (530 Secs) [==>]	[1]
	6		(567) CLUTCH-TARGET-OH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OH (OH)	400 Secs (400 Secs) [==>]	[1]
	7		(567) CLUTCH-TARGET-OH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OH (OH)	520 Secs (520 Secs) [==>]	[1]
	8		(567) CLUTCH-TARGET-OH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OH (OH)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OI (OI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

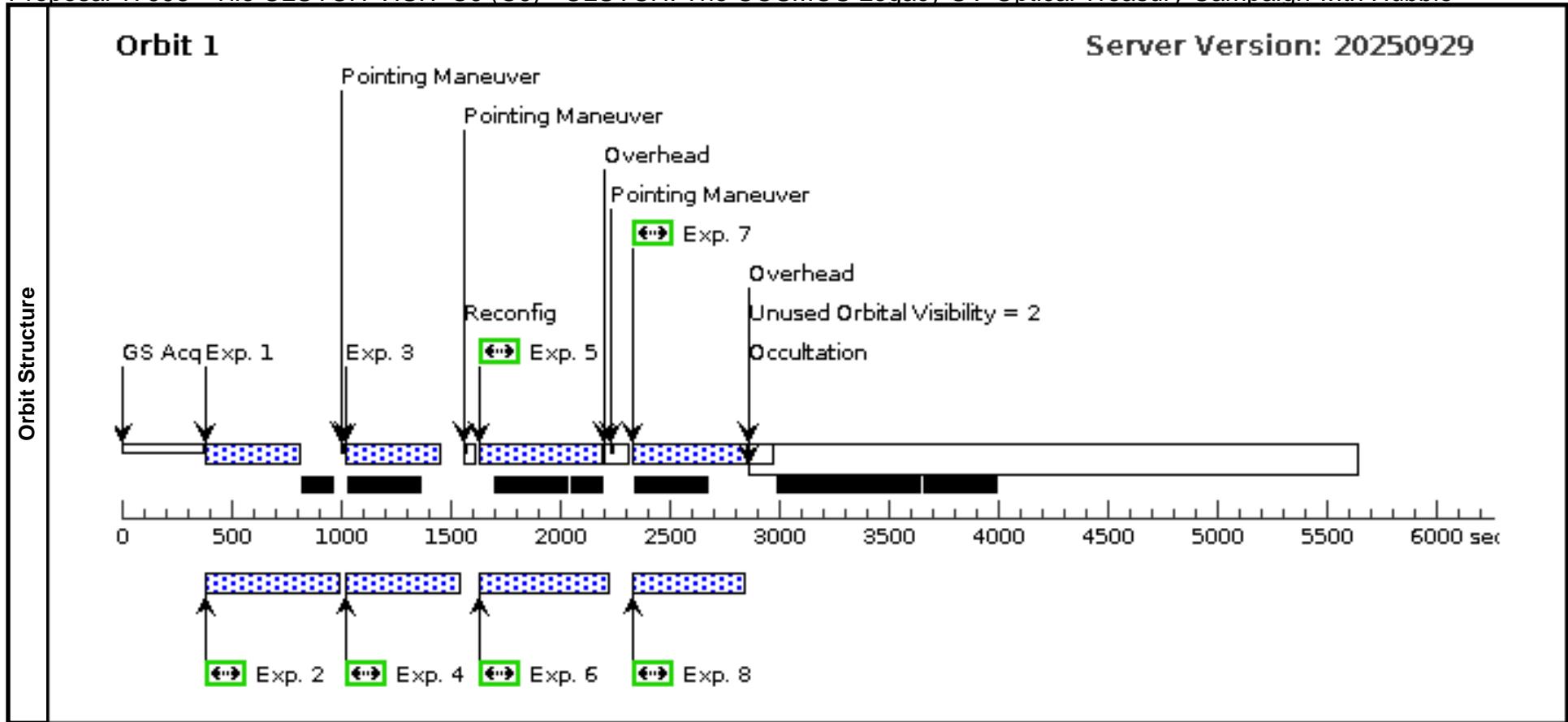
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OI (OI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OI (OI) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OI (OI) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(568)	CLUTCH-TARGET-OI	RA: 10 01 1.9966 (150.2583192d) Dec: +02 32 30.02 (2.54167d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(568) CLUTCH-TARGET-OI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OI (OI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(568) CLUTCH-TARGET-OI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OI (OI)	400 Secs (400 Secs) [==>]	[1]
	3		(568) CLUTCH-TARGET-OI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OI (OI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(568) CLUTCH-TARGET-OI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OI (OI)	400 Secs (400 Secs) [==>]	[1]
	5		(568) CLUTCH-TARGET-OI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OI (OI)	530 Secs (530 Secs) [==>]	[1]
	6		(568) CLUTCH-TARGET-OI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OI (OI)	400 Secs (400 Secs) [==>]	[1]
	7		(568) CLUTCH-TARGET-OI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OI (OI)	520 Secs (520 Secs) [==>]	[1]
	8		(568) CLUTCH-TARGET-OI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OI (OI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OJ (OJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:00 GMT 2025

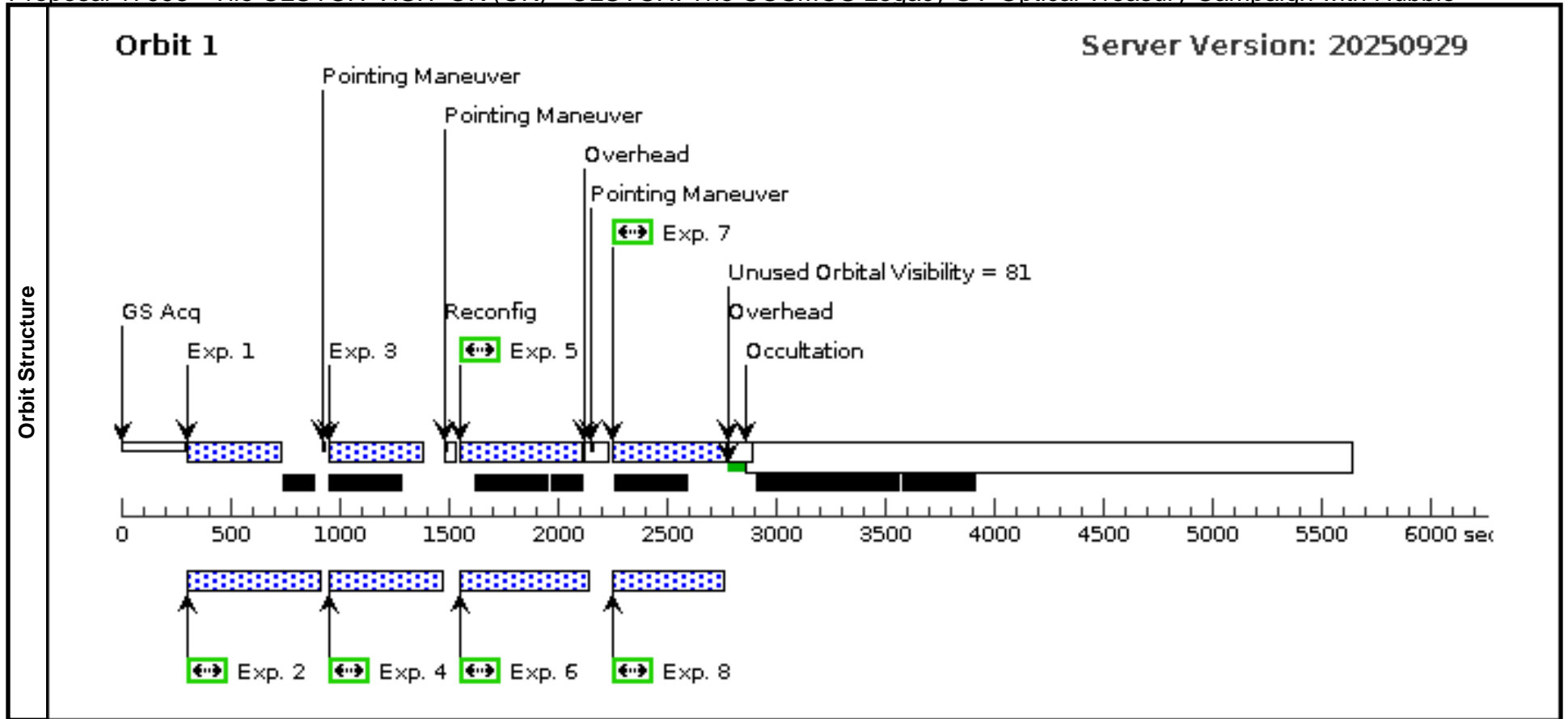
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OJ (OJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OJ (OJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OJ (OJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(569)	CLUTCH-TARGET-OJ	RA: 10 01 7.2488 (150.2802033d) Dec: +02 35 18.51 (2.58848d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(569) CLUTCH-TARGET-OJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OJ (OJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(569) CLUTCH-TARGET-OJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OJ (OJ)	400 Secs (400 Secs) [==>]	[1]
	3		(569) CLUTCH-TARGET-OJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OJ (OJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(569) CLUTCH-TARGET-OJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OJ (OJ)	400 Secs (400 Secs) [==>]	[1]
	5		(569) CLUTCH-TARGET-OJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OJ (OJ)	530 Secs (530 Secs) [==>]	[1]
	6		(569) CLUTCH-TARGET-OJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OJ (OJ)	400 Secs (400 Secs) [==>]	[1]
	7		(569) CLUTCH-TARGET-OJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OJ (OJ)	520 Secs (520 Secs) [==>]	[1]
	8		(569) CLUTCH-TARGET-OJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OJ (OJ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OK (OK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

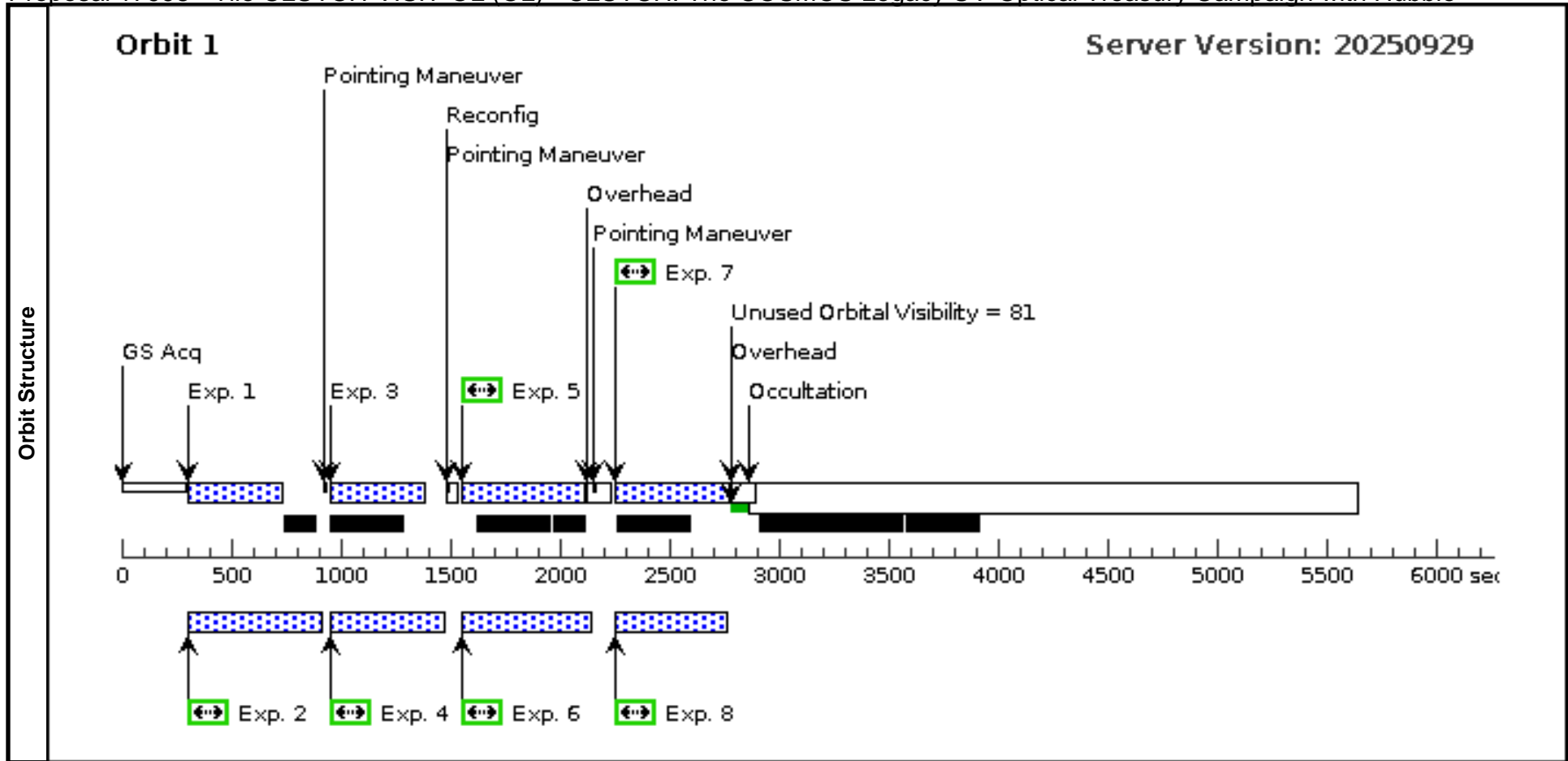
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OK (OK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OK (OK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OK (OK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(570)	CLUTCH-TARGET-OK	RA: 10 01 4.3569 (150.2681538d) Dec: +02 37 11.45 (2.61985d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(570) CLUTCH-TARGET-OK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OK (OK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(570) CLUTCH-TARGET-OK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OK (OK)	400 Secs (400 Secs) [==>]	[1]
	3		(570) CLUTCH-TARGET-OK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OK (OK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(570) CLUTCH-TARGET-OK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OK (OK)	400 Secs (400 Secs) [==>]	[1]
	5		(570) CLUTCH-TARGET-OK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OK (OK)	530 Secs (530 Secs) [==>]	[1]
	6		(570) CLUTCH-TARGET-OK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OK (OK)	400 Secs (400 Secs) [==>]	[1]
	7		(570) CLUTCH-TARGET-OK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OK (OK)	520 Secs (520 Secs) [==>]	[1]
	8		(570) CLUTCH-TARGET-OK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OK (OK)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OL (OL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OL (OL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OL (OL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OL (OL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(571)	CLUTCH-TARGET-OL	RA: 10 00 51.7902 (150.2157925d) Dec: +01 49 19.75 (1.82215d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(571) CLUTCH-TARGET-OL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OL (OL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(571) CLUTCH-TARGET-OL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OL (OL)	400 Secs (400 Secs) [==>]	[1]
	3		(571) CLUTCH-TARGET-OL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OL (OL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(571) CLUTCH-TARGET-OL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OL (OL)	400 Secs (400 Secs) [==>]	[1]
	5		(571) CLUTCH-TARGET-OL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OL (OL)	530 Secs (530 Secs) [==>]	[1]
	6		(571) CLUTCH-TARGET-OL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OL (OL)	400 Secs (400 Secs) [==>]	[1]
	7		(571) CLUTCH-TARGET-OL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OL (OL)	520 Secs (520 Secs) [==>]	[1]
	8		(571) CLUTCH-TARGET-OL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OL (OL)	390 Secs (390 Secs) [==>]	[1]



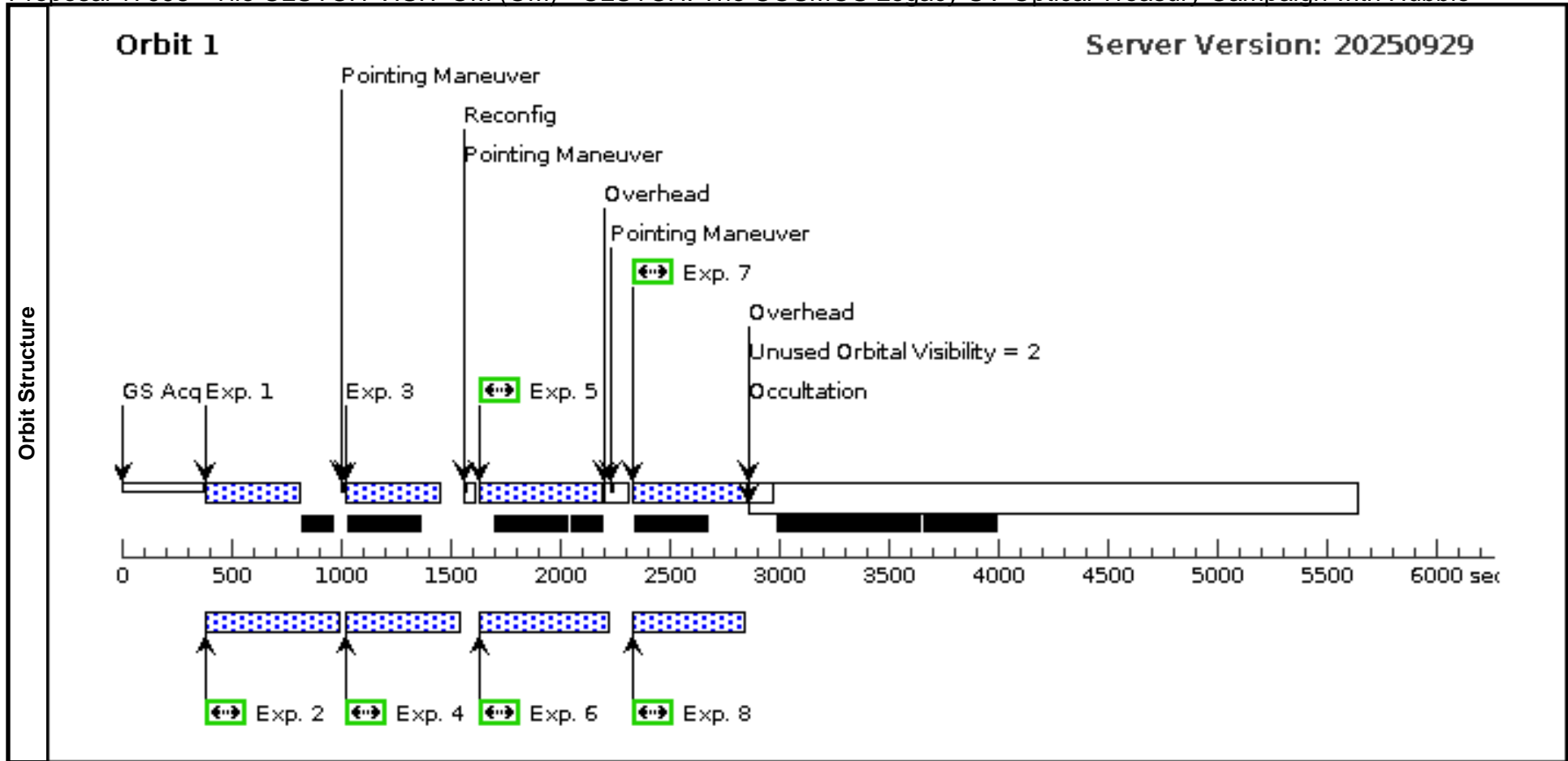
Proposal 17998 - Tile CLUTCH-VISIT-OM (OM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-OM (OM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-OM (OM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OM (OM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(572)</td> <td>CLUTCH-TARGET-OM</td> <td>RA: 10 00 48.8983 (150.2037429d) Dec: +01 51 12.69 (1.85353d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(572)	CLUTCH-TARGET-OM	RA: 10 00 48.8983 (150.2037429d) Dec: +01 51 12.69 (1.85353d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(572)	CLUTCH-TARGET-OM	RA: 10 00 48.8983 (150.2037429d) Dec: +01 51 12.69 (1.85353d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-OM (OM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

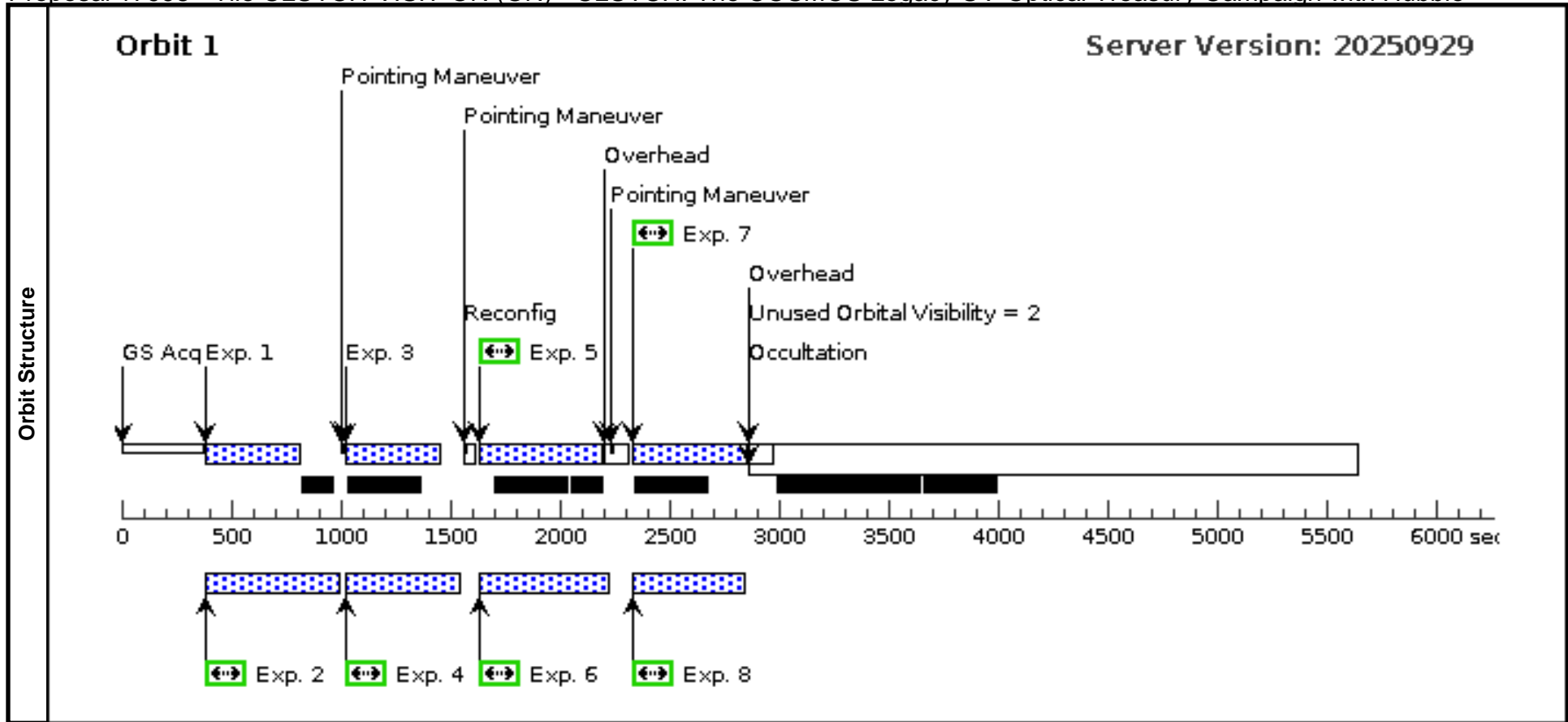
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-OM (OM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-OM (OM )	400 Secs (400 Secs) [==>]	[1]
	3	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-OM (OM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-OM (OM )	400 Secs (400 Secs) [==>]	[1]
	5	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-OM (OM )	530 Secs (530 Secs) [==>]	[1]
	6	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-OM (OM )	400 Secs (400 Secs) [==>]	[1]
	7	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-OM (OM )	520 Secs (520 Secs) [==>]	[1]
	8	(572) CLUTCH-TA RGET-OM	(572) CLUTCH-TA RGET-OM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-OM (OM )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-ON (ON) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

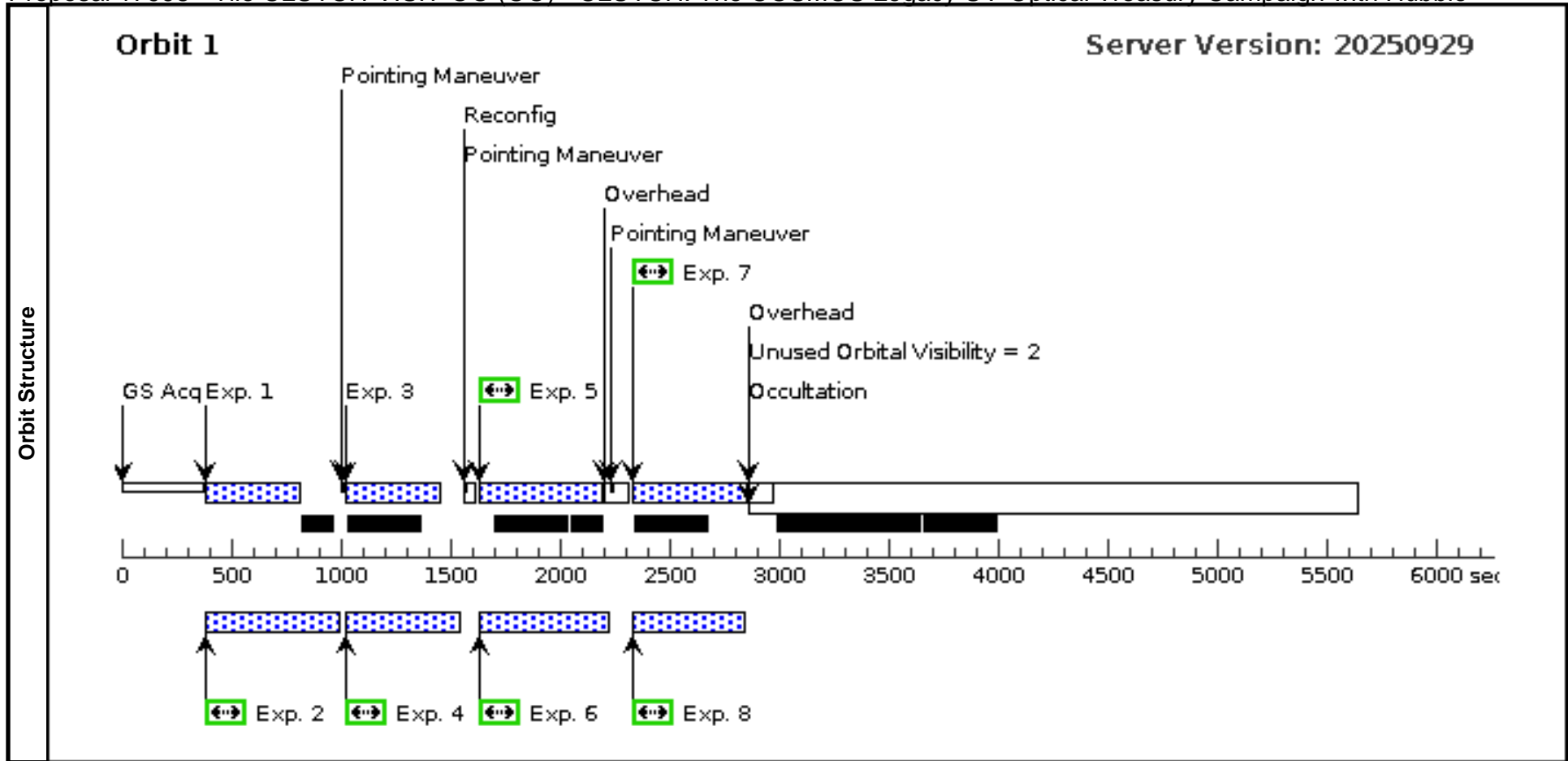
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-ON (ON), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-ON (ON)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-ON (ON)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(573)	CLUTCH-TARGET-ON	RA: 10 01 13.0326 (150.3043025d) Dec: +02 31 32.63 (2.52573d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(573) CLUTCH-TARGET-ON	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ON (ON)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(573) CLUTCH-TARGET-ON	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-ON (ON)	400 Secs (400 Secs) [==>]	[1]
	3		(573) CLUTCH-TARGET-ON	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ON (ON)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(573) CLUTCH-TARGET-ON	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-ON (ON)	400 Secs (400 Secs) [==>]	[1]
	5		(573) CLUTCH-TARGET-ON	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ON (ON)	530 Secs (530 Secs) [==>]	[1]
	6		(573) CLUTCH-TARGET-ON	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-ON (ON)	400 Secs (400 Secs) [==>]	[1]
	7		(573) CLUTCH-TARGET-ON	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ON (ON)	520 Secs (520 Secs) [==>]	[1]
	8		(573) CLUTCH-TARGET-ON	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-ON (ON)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OO (OO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

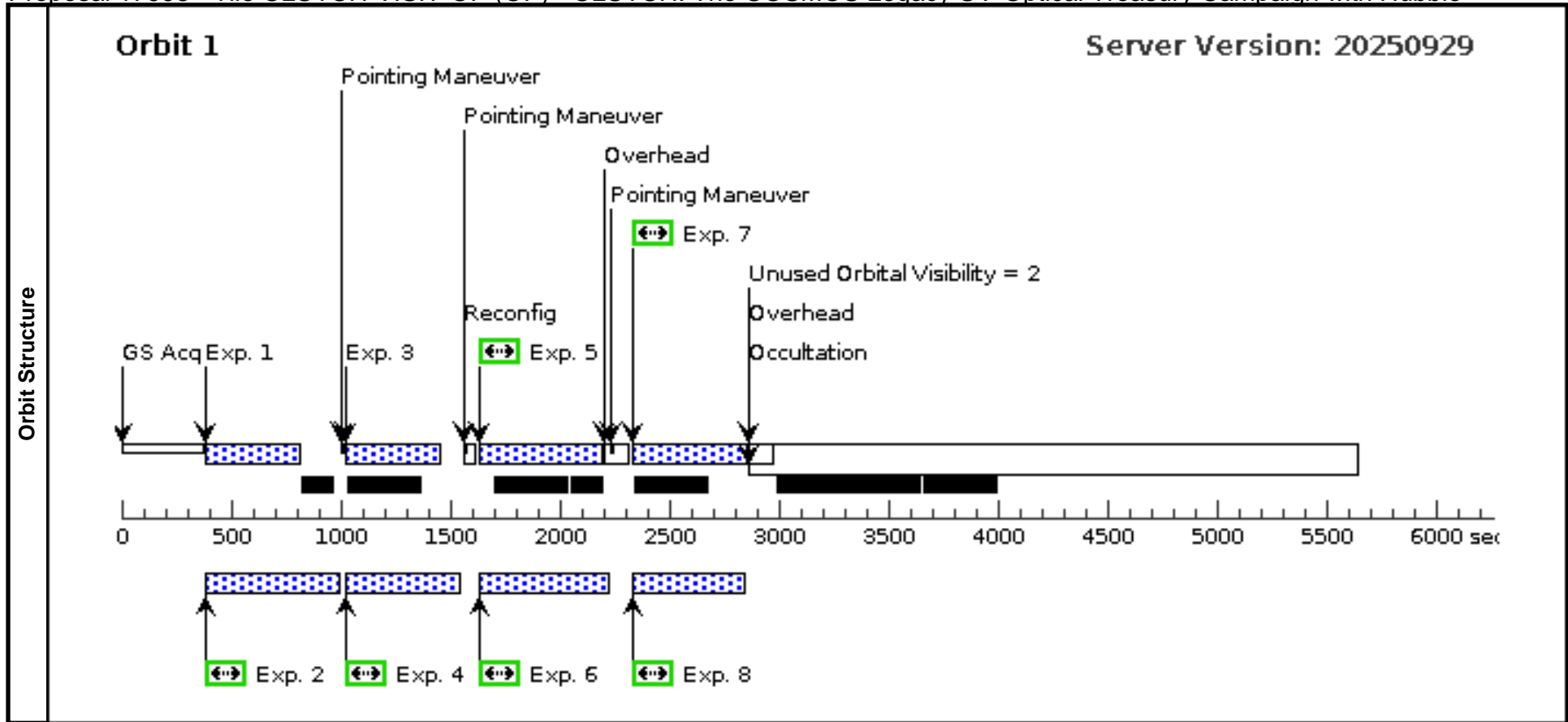
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OO (OO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OO (OO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OO (OO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(574)	CLUTCH-TARGET-OO	RA: 10 01 10.1407 (150.2922529d) Dec: +02 33 25.57 (2.55710d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(574) CLUTCH-TARGET-OO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OO (OO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(574) CLUTCH-TARGET-OO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OO (OO)	400 Secs (400 Secs) [==>]	[1]
	3		(574) CLUTCH-TARGET-OO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OO (OO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(574) CLUTCH-TARGET-OO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OO (OO)	400 Secs (400 Secs) [==>]	[1]
	5		(574) CLUTCH-TARGET-OO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OO (OO)	530 Secs (530 Secs) [==>]	[1]
	6		(574) CLUTCH-TARGET-OO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OO (OO)	400 Secs (400 Secs) [==>]	[1]
	7		(574) CLUTCH-TARGET-OO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OO (OO)	520 Secs (520 Secs) [==>]	[1]
	8		(574) CLUTCH-TARGET-OO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OO (OO)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OP (OP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

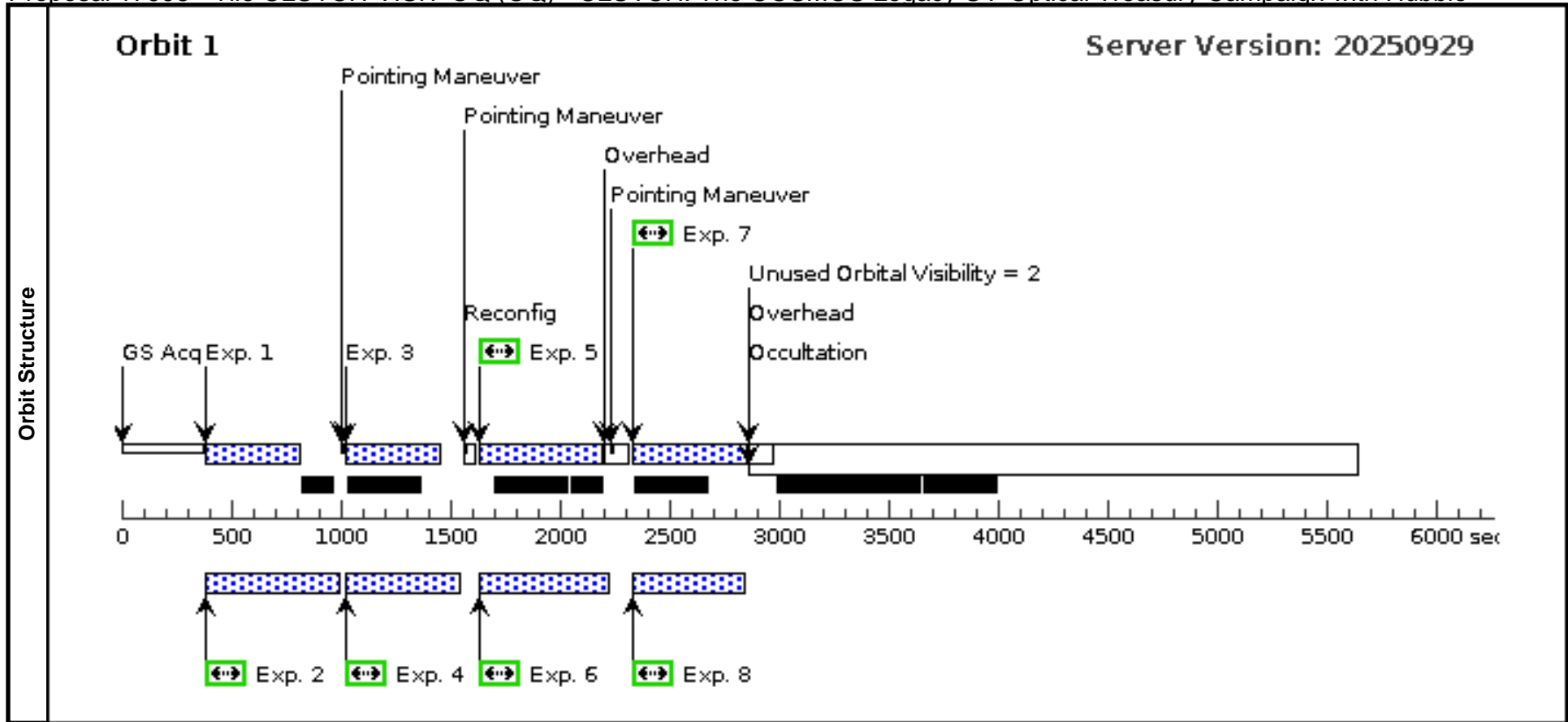
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OP (OP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OP (OP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OP (OP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(575)	CLUTCH-TARGET-OP	RA: 10 00 59.9343 (150.2497263d) Dec: +01 50 15.30 (1.83758d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(575) CLUTCH-TARGET-OP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OP (OP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(575) CLUTCH-TARGET-OP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OP (OP)	400 Secs (400 Secs) [==>]	[1]
	3		(575) CLUTCH-TARGET-OP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OP (OP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(575) CLUTCH-TARGET-OP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OP (OP)	400 Secs (400 Secs) [==>]	[1]
	5		(575) CLUTCH-TARGET-OP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OP (OP)	530 Secs (530 Secs) [==>]	[1]
	6		(575) CLUTCH-TARGET-OP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OP (OP)	400 Secs (400 Secs) [==>]	[1]
	7		(575) CLUTCH-TARGET-OP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OP (OP)	520 Secs (520 Secs) [==>]	[1]
	8		(575) CLUTCH-TARGET-OP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OP (OP)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OQ (OQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

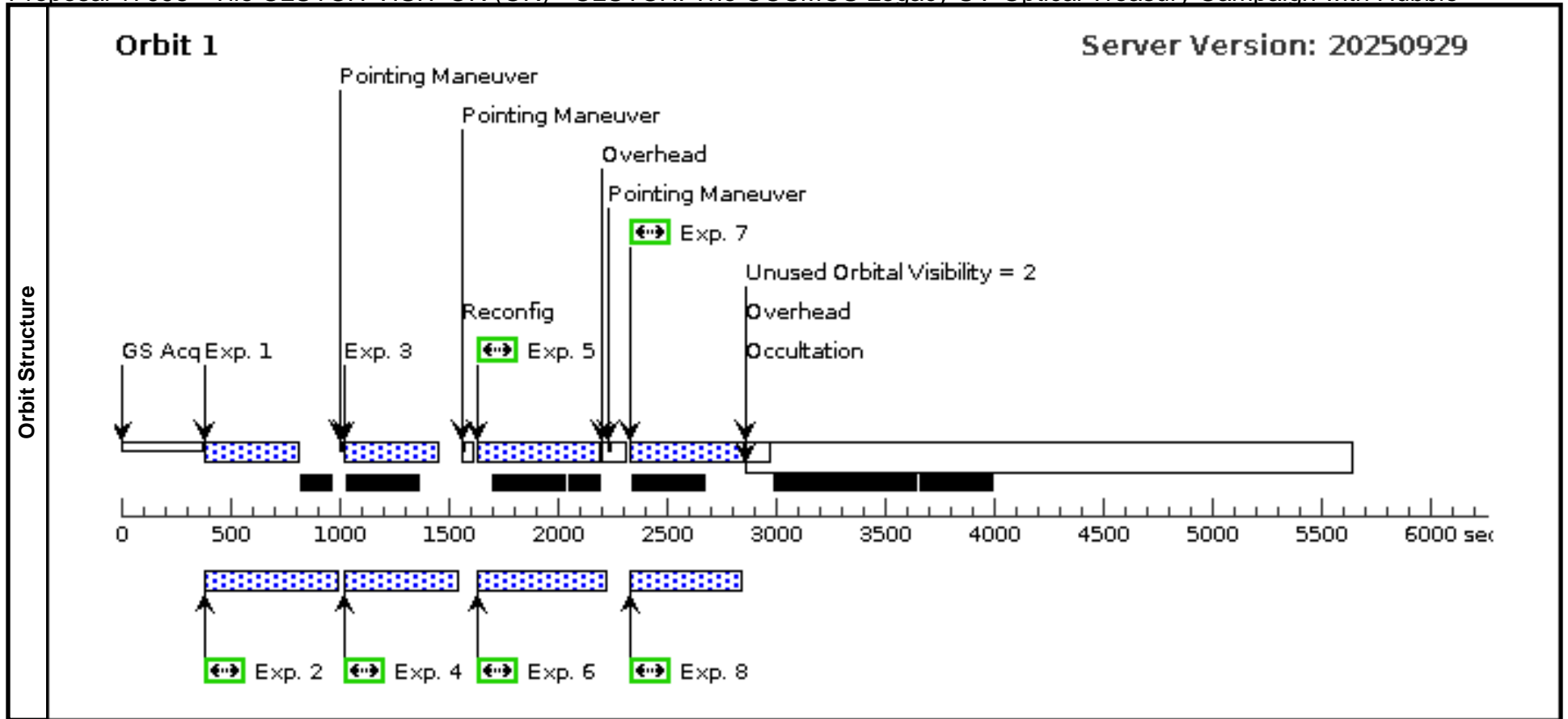
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OQ (OQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OQ (OQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OQ (OQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(576)	CLUTCH-TARGET-OQ	RA: 10 00 57.0424 (150.2376767d) Dec: +01 52 8.24 (1.86896d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(576) CLUTCH-TARGET-OQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OQ (OQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(576) CLUTCH-TARGET-OQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OQ (OQ)	400 Secs (400 Secs) [==>]	[1]
	3		(576) CLUTCH-TARGET-OQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OQ (OQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(576) CLUTCH-TARGET-OQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OQ (OQ)	400 Secs (400 Secs) [==>]	[1]
	5		(576) CLUTCH-TARGET-OQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OQ (OQ)	530 Secs (530 Secs) [==>]	[1]
	6		(576) CLUTCH-TARGET-OQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OQ (OQ)	400 Secs (400 Secs) [==>]	[1]
	7		(576) CLUTCH-TARGET-OQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OQ (OQ)	520 Secs (520 Secs) [==>]	[1]
	8		(576) CLUTCH-TARGET-OQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OQ (OQ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OR (OR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

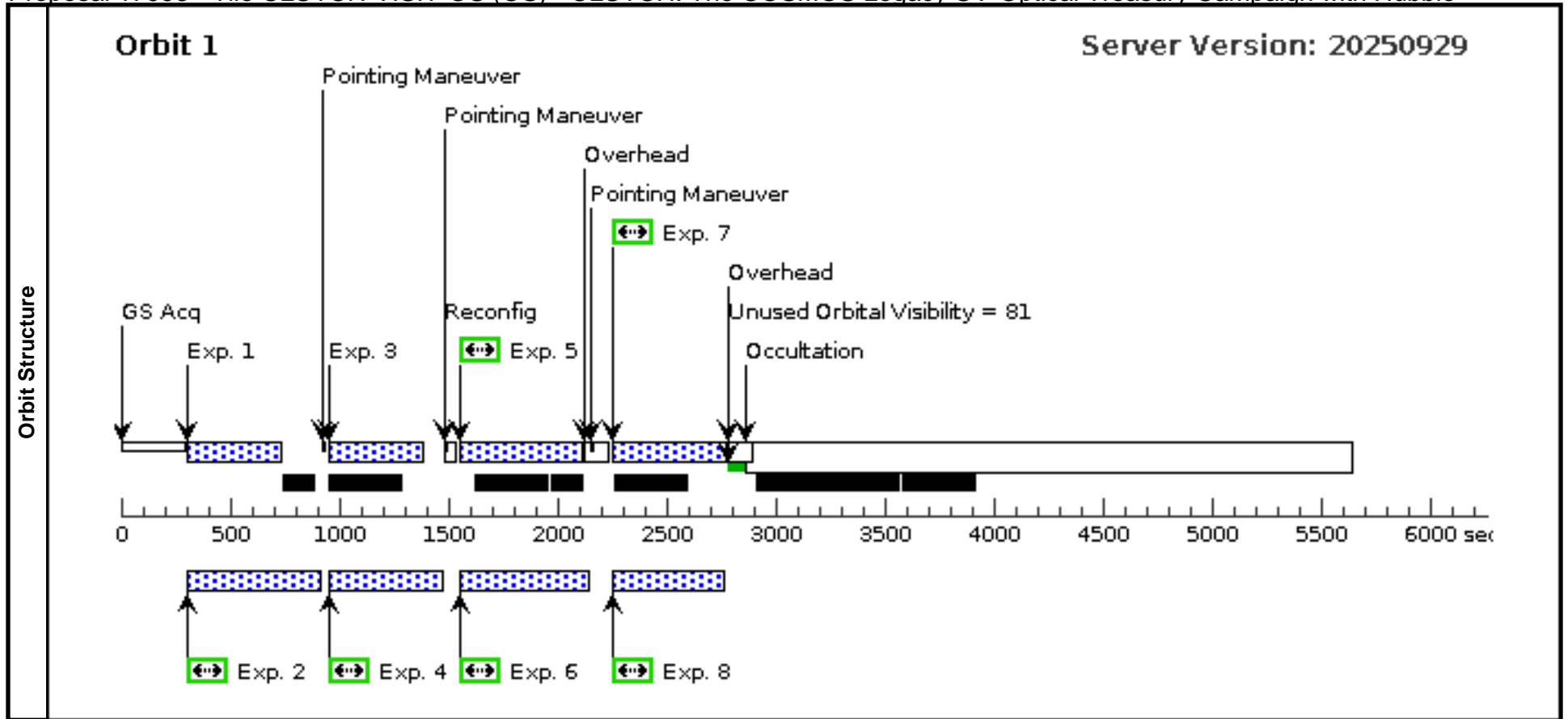
<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-OR (OR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	(Tile CLUTCH-VISIT-OR (OR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OR (OR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME									
<b>Diagnosics</b>										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(577)	CLUTCH-TARGET-OR	RA: 10 01 2.2946 (150.2595608d) Dec: +01 54 56.73 (1.91576d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OR (OR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OR (OR)	400 Secs (400 Secs) [==>]	[1]
	3	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OR (OR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OR (OR)	400 Secs (400 Secs) [==>]	[1]
	5	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OR (OR)	530 Secs (530 Secs) [==>]	[1]
	6	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OR (OR)	400 Secs (400 Secs) [==>]	[1]
	7	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OR (OR)	520 Secs (520 Secs) [==>]	[1]
	8	(577) CLUTCH-TARGET-OR	(577) CLUTCH-TARGET-OR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OR (OR)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OS (OS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

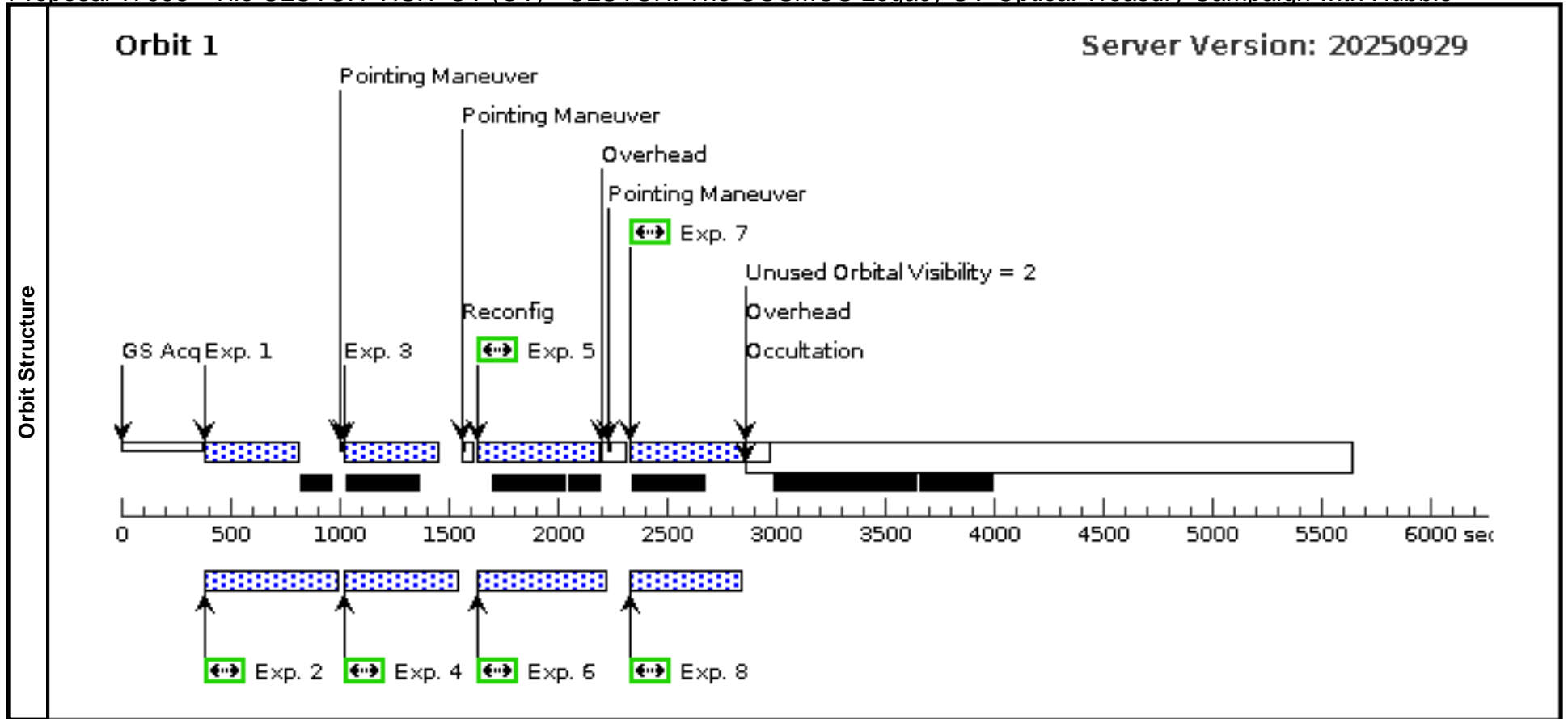
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OS (OS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OS (OS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OS (OS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(578)	CLUTCH-TARGET-OS	RA: 10 01 21.1767 (150.3382363d) Dec: +02 32 28.18 (2.54116d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(578) CLUTCH-TARGET-OS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OS (OS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(578) CLUTCH-TARGET-OS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OS (OS)	400 Secs (400 Secs) [==>]	[1]
	3		(578) CLUTCH-TARGET-OS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OS (OS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(578) CLUTCH-TARGET-OS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OS (OS)	400 Secs (400 Secs) [==>]	[1]
	5		(578) CLUTCH-TARGET-OS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OS (OS)	530 Secs (530 Secs) [==>]	[1]
	6		(578) CLUTCH-TARGET-OS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OS (OS)	400 Secs (400 Secs) [==>]	[1]
	7		(578) CLUTCH-TARGET-OS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OS (OS)	520 Secs (520 Secs) [==>]	[1]
	8		(578) CLUTCH-TARGET-OS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OS (OS)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OT (OT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

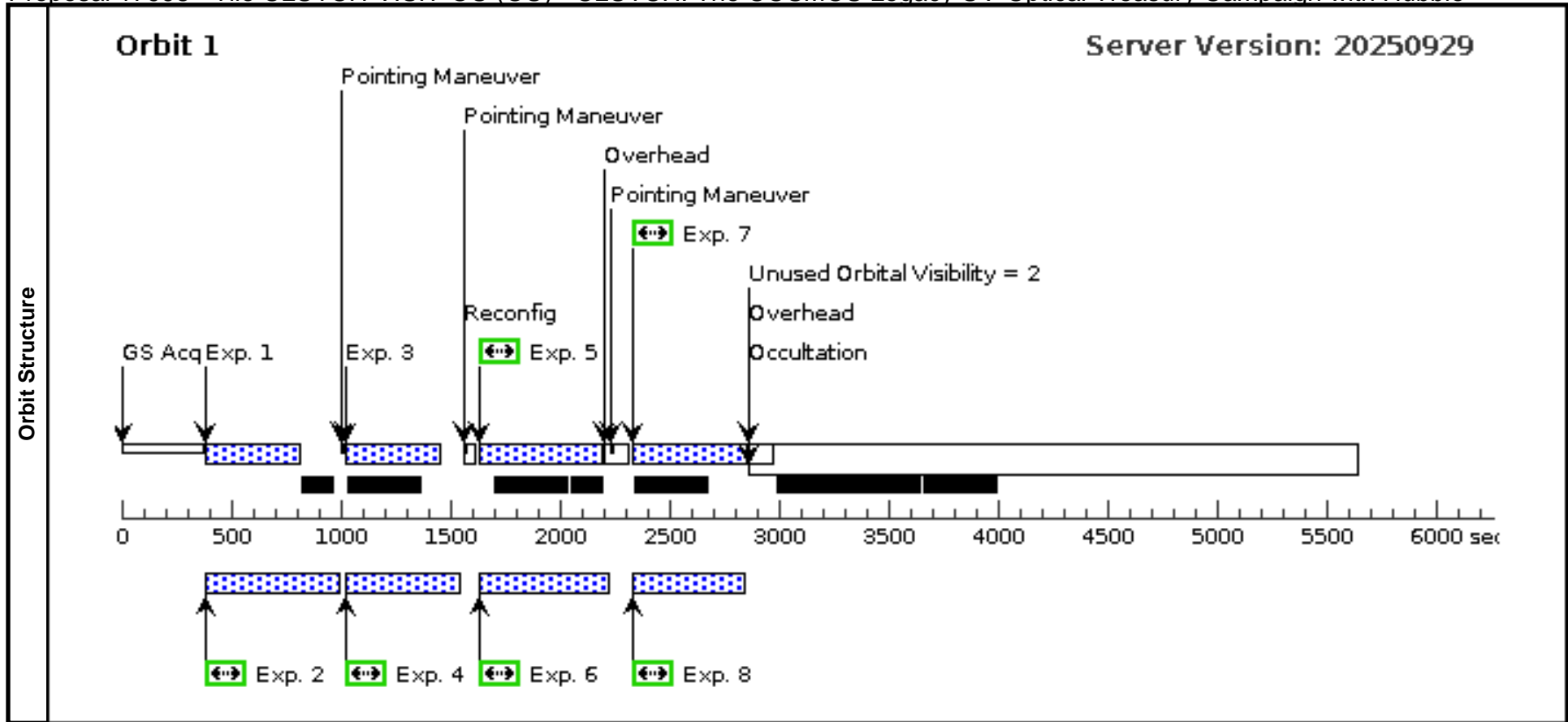
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OT (OT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OT (OT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OT (OT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(579)	CLUTCH-TARGET-OT	RA: 10 01 18.2848 (150.3261867d) Dec: +02 34 21.12 (2.57253d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(579) CLUTCH-TARGET-OT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OT (OT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(579) CLUTCH-TARGET-OT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OT (OT)	400 Secs (400 Secs) [==>]	[1]
	3		(579) CLUTCH-TARGET-OT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OT (OT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(579) CLUTCH-TARGET-OT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OT (OT)	400 Secs (400 Secs) [==>]	[1]
	5		(579) CLUTCH-TARGET-OT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OT (OT)	530 Secs (530 Secs) [==>]	[1]
	6		(579) CLUTCH-TARGET-OT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OT (OT)	400 Secs (400 Secs) [==>]	[1]
	7		(579) CLUTCH-TARGET-OT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OT (OT)	520 Secs (520 Secs) [==>]	[1]
	8		(579) CLUTCH-TARGET-OT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OT (OT)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OU (OU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

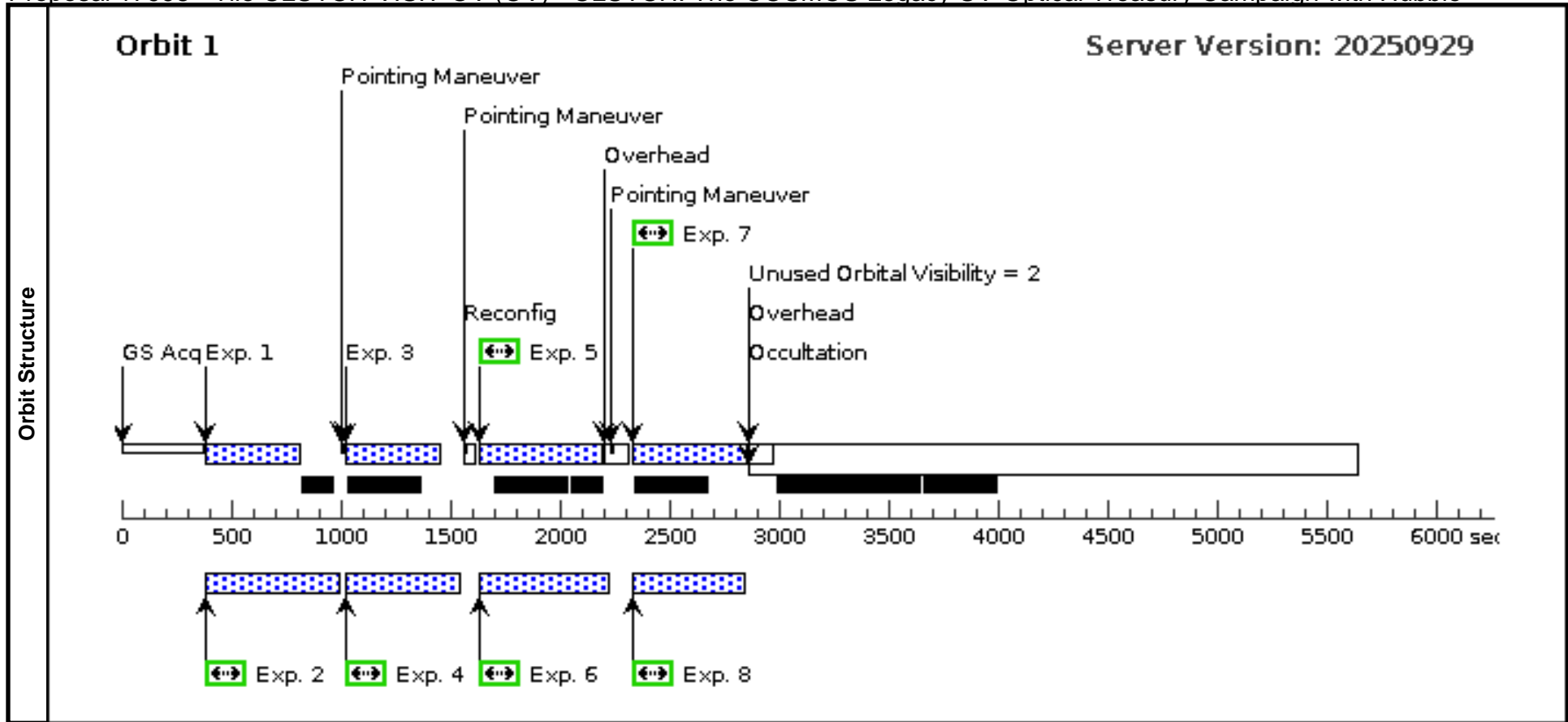
<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-OU (OU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	(Tile CLUTCH-VISIT-OU (OU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OU (OU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME									
<b>Diagnosics</b>										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(580)	CLUTCH-TARGET-OU	RA: 10 01 43.7803 (150.4324179d) Dec: +02 23 59.03 (2.39973d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OU (OU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OU (OU)	400 Secs (400 Secs) [==>]	[1]
	3	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OU (OU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OU (OU)	400 Secs (400 Secs) [==>]	[1]
	5	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OU (OU)	530 Secs (530 Secs) [==>]	[1]
	6	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OU (OU)	400 Secs (400 Secs) [==>]	[1]
	7	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OU (OU)	520 Secs (520 Secs) [==>]	[1]
	8	(580) CLUTCH-TARGET-OU	(580) CLUTCH-TARGET-OU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OU (OU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OV (OV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

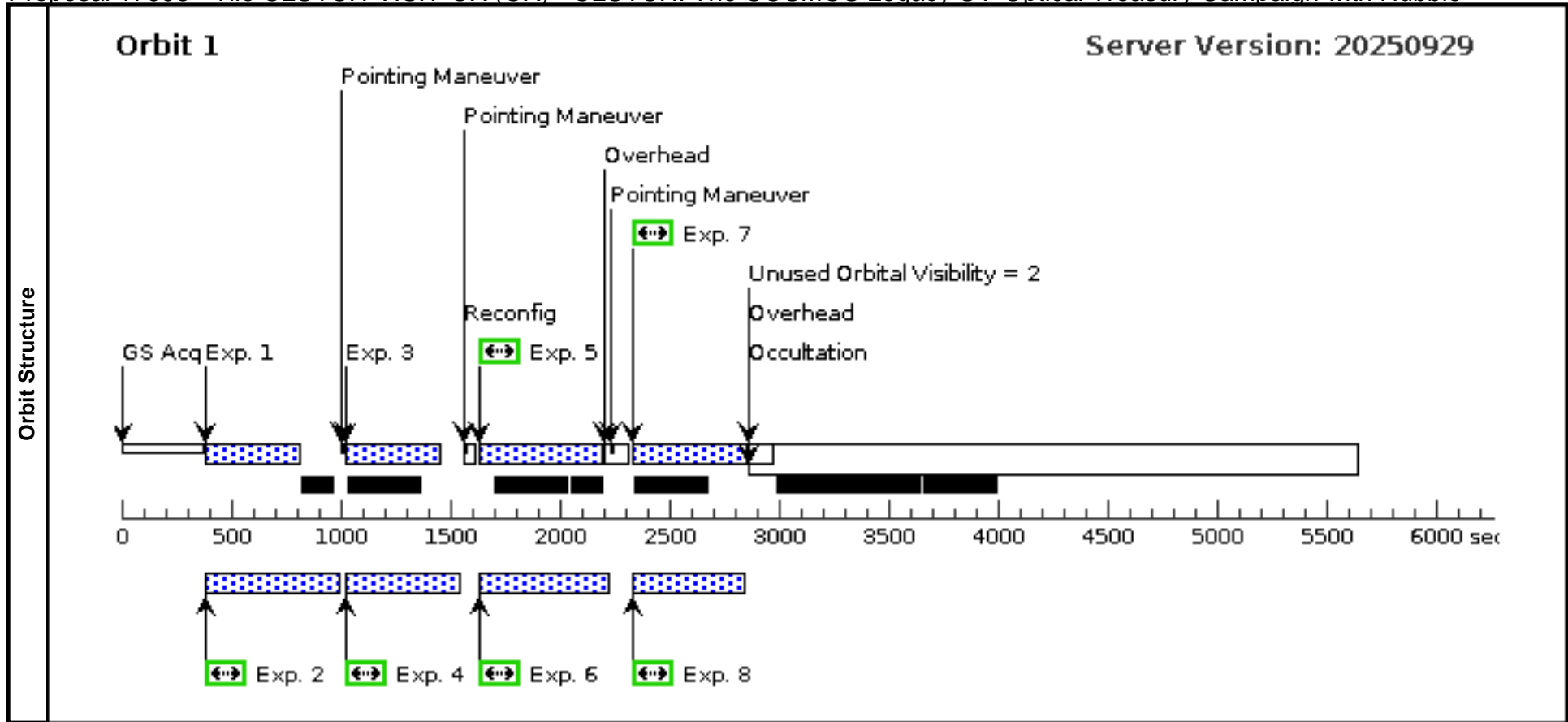
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OV (OV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OV (OV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OV (OV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(581)	CLUTCH-TARGET-OV	RA: 10 01 2.8262 (150.2617758d) Dec: +01 48 22.36 (1.80621d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(581) CLUTCH-TARGET-OV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OV (OV)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(581) CLUTCH-TARGET-OV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OV (OV)	400 Secs (400 Secs) [==>]	[1]	
	3	(581) CLUTCH-TARGET-OV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OV (OV)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(581) CLUTCH-TARGET-OV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OV (OV)	400 Secs (400 Secs) [==>]	[1]	
	5	(581) CLUTCH-TARGET-OV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OV (OV)	530 Secs (530 Secs) [==>]	[1]	
	6	(581) CLUTCH-TARGET-OV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OV (OV)	400 Secs (400 Secs) [==>]	[1]	
	7	(581) CLUTCH-TARGET-OV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OV (OV)	520 Secs (520 Secs) [==>]	[1]	
	8	(581) CLUTCH-TARGET-OV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OV (OV)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-OX (OX) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

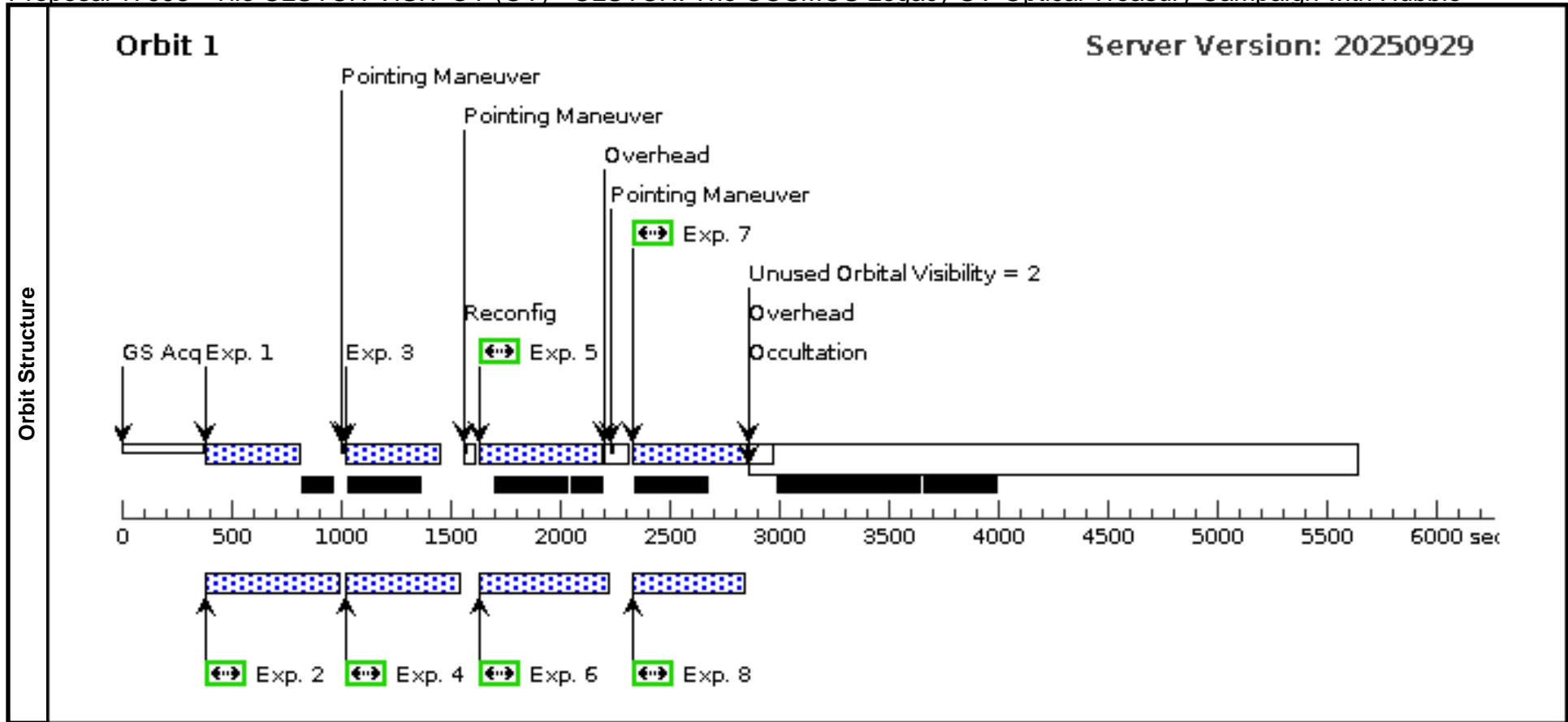
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OX (OX), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OX (OX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OX (OX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(583)	CLUTCH-TARGET-OX	RA: 10 01 5.1865 (150.2716104d) Dec: +01 53 3.79 (1.88439d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(583) CLUTCH-TARGET-OX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OX (OX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(583) CLUTCH-TARGET-OX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OX (OX)	400 Secs (400 Secs) [==>]	[1]
	3		(583) CLUTCH-TARGET-OX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OX (OX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(583) CLUTCH-TARGET-OX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OX (OX)	400 Secs (400 Secs) [==>]	[1]
	5		(583) CLUTCH-TARGET-OX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OX (OX)	530 Secs (530 Secs) [==>]	[1]
	6		(583) CLUTCH-TARGET-OX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OX (OX)	400 Secs (400 Secs) [==>]	[1]
	7		(583) CLUTCH-TARGET-OX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OX (OX)	520 Secs (520 Secs) [==>]	[1]
	8		(583) CLUTCH-TARGET-OX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OX (OX)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OY (OY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

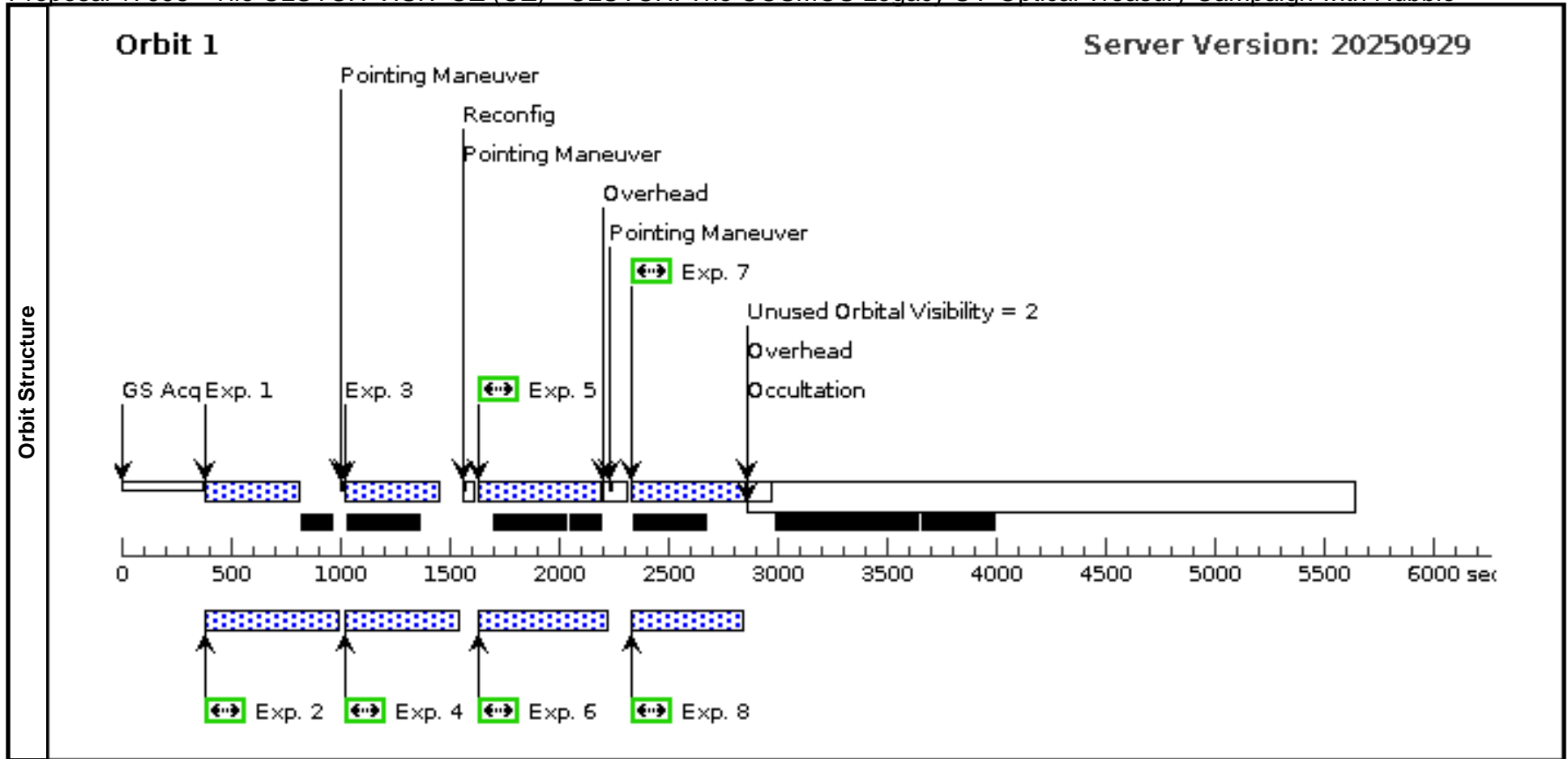
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OY (OY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OY (OY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OY (OY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(584)	CLUTCH-TARGET-OY	RA: 10 01 10.4387 (150.2934946d) Dec: +01 55 52.28 (1.93119d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(584) CLUTCH-TARGET-OY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OY (OY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(584) CLUTCH-TARGET-OY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OY (OY)	400 Secs (400 Secs) [==>]	[1]
	3		(584) CLUTCH-TARGET-OY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OY (OY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(584) CLUTCH-TARGET-OY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OY (OY)	400 Secs (400 Secs) [==>]	[1]
	5		(584) CLUTCH-TARGET-OY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OY (OY)	530 Secs (530 Secs) [==>]	[1]
	6		(584) CLUTCH-TARGET-OY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OY (OY)	400 Secs (400 Secs) [==>]	[1]
	7		(584) CLUTCH-TARGET-OY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OY (OY)	520 Secs (520 Secs) [==>]	[1]
	8		(584) CLUTCH-TARGET-OY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OY (OY)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-OZ (OZ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

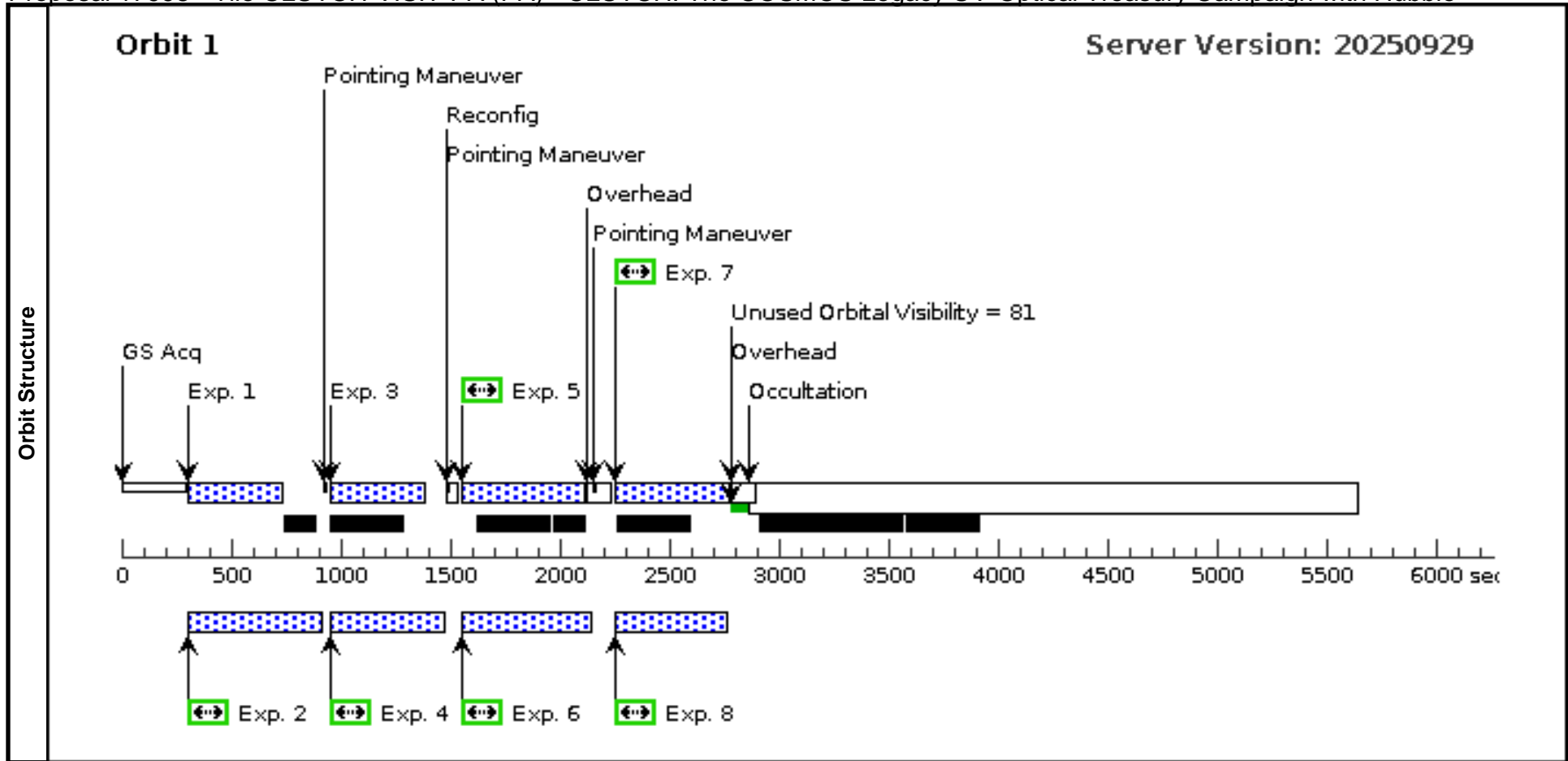
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-OZ (OZ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-OZ (OZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-OZ (OZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(585) CLUTCH-TARGET-OZ RA: 10 01 7.5468 (150.2814450d) Dec: +01 57 45.22 (1.96256d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(585) CLUTCH-TARGET-OZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OZ (OZ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(585) CLUTCH-TARGET-OZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OZ (OZ)	400 Secs (400 Secs) [==>]	[1]	
	3	(585) CLUTCH-TARGET-OZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OZ (OZ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(585) CLUTCH-TARGET-OZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OZ (OZ)	400 Secs (400 Secs) [==>]	[1]	
	5	(585) CLUTCH-TARGET-OZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OZ (OZ)	530 Secs (530 Secs) [==>]	[1]	
	6	(585) CLUTCH-TARGET-OZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OZ (OZ)	400 Secs (400 Secs) [==>]	[1]	
	7	(585) CLUTCH-TARGET-OZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OZ (OZ)	520 Secs (520 Secs) [==>]	[1]	
	8	(585) CLUTCH-TARGET-OZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OZ (OZ)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PA (PA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

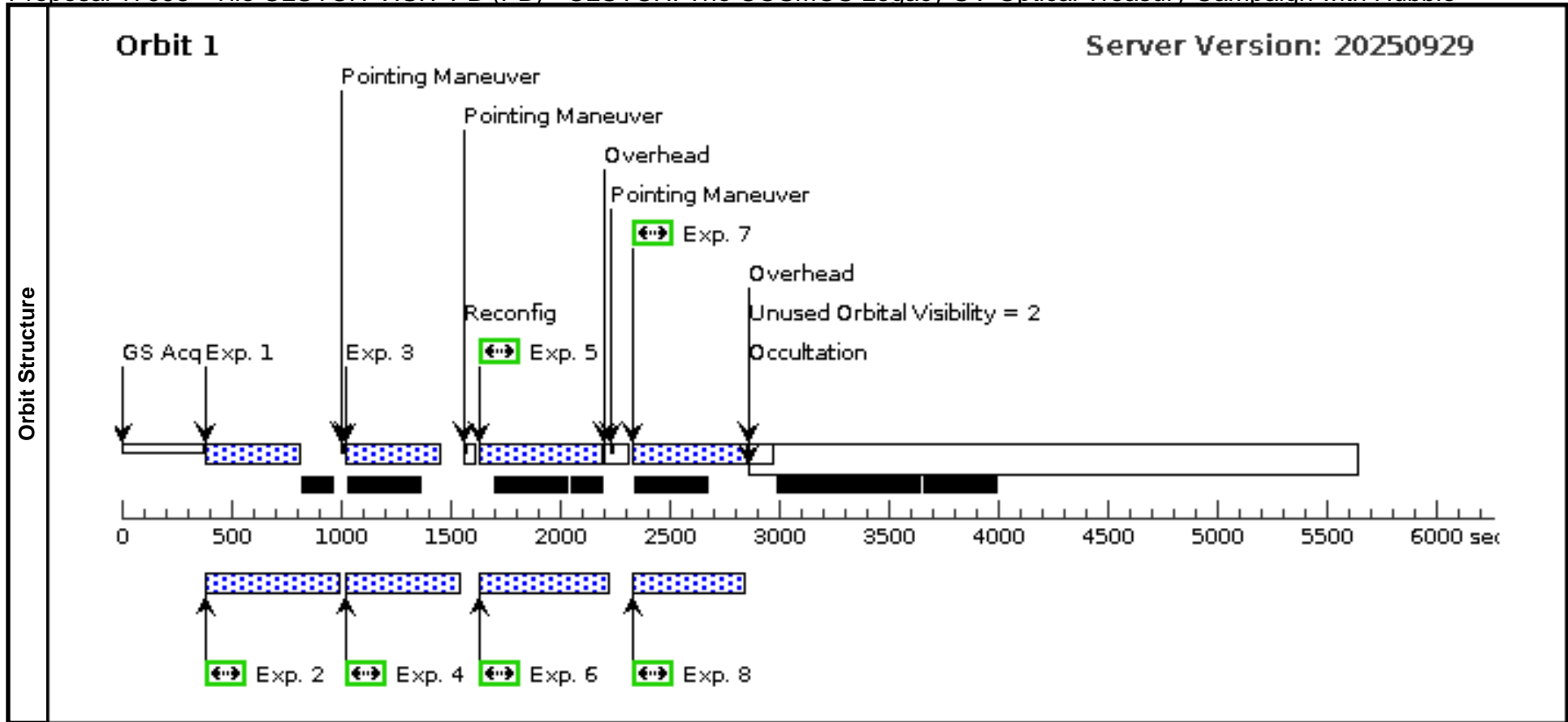
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PA (PA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PA (PA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PA (PA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(586)	CLUTCH-TARGET-PA	RA: 10 01 12.7989 (150.3033288d) Dec: +02 00 33.72 (2.00937d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(586) CLUTCH-TARGET-PA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PA (PA)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(586) CLUTCH-TARGET-PA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PA (PA)	400 Secs (400 Secs) [==>]	[1]	
	3	(586) CLUTCH-TARGET-PA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PA (PA)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(586) CLUTCH-TARGET-PA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PA (PA)	400 Secs (400 Secs) [==>]	[1]	
	5	(586) CLUTCH-TARGET-PA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PA (PA)	530 Secs (530 Secs) [==>]	[1]	
	6	(586) CLUTCH-TARGET-PA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PA (PA)	400 Secs (400 Secs) [==>]	[1]	
	7	(586) CLUTCH-TARGET-PA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PA (PA)	520 Secs (520 Secs) [==>]	[1]	
	8	(586) CLUTCH-TARGET-PA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PA (PA)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PB (PB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

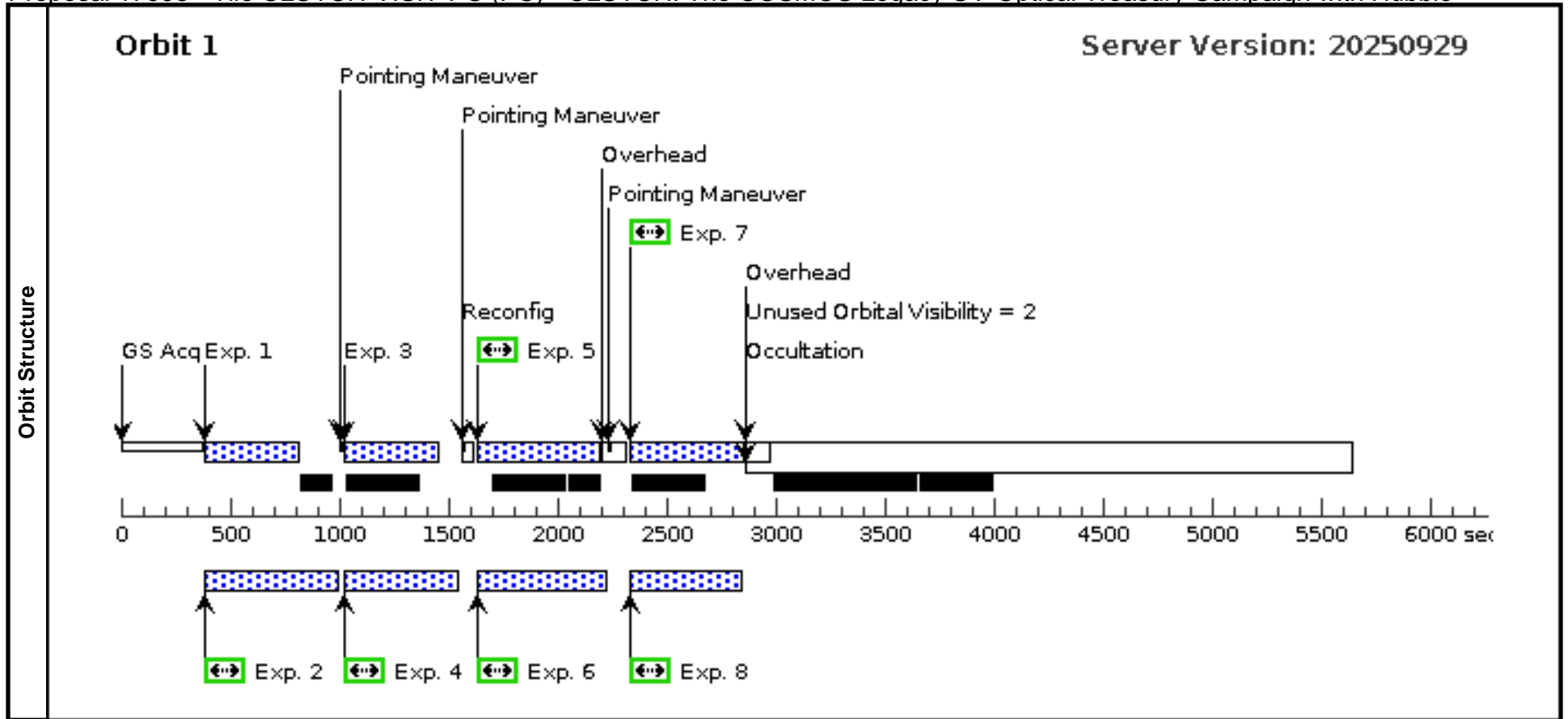
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PB (PB), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PB (PB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PB (PB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(587) CLUTCH-TARGET-PB RA: 10 01 24.0686 (150.3502858d) Dec: +02 30 35.24 (2.50979d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES							V=(?) Reference Frame: ICRS  F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(587) CLUTCH-TARGET-PB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PB (PB)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(587) CLUTCH-TARGET-PB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PB (PB)	400 Secs (400 Secs) [==>]	[1]	
	3	(587) CLUTCH-TARGET-PB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PB (PB)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(587) CLUTCH-TARGET-PB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PB (PB)	400 Secs (400 Secs) [==>]	[1]	
	5	(587) CLUTCH-TARGET-PB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PB (PB)	530 Secs (530 Secs) [==>]	[1]	
	6	(587) CLUTCH-TARGET-PB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PB (PB)	400 Secs (400 Secs) [==>]	[1]	
	7	(587) CLUTCH-TARGET-PB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PB (PB)	520 Secs (520 Secs) [==>]	[1]	
	8	(587) CLUTCH-TARGET-PB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PB (PB)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PC (PC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

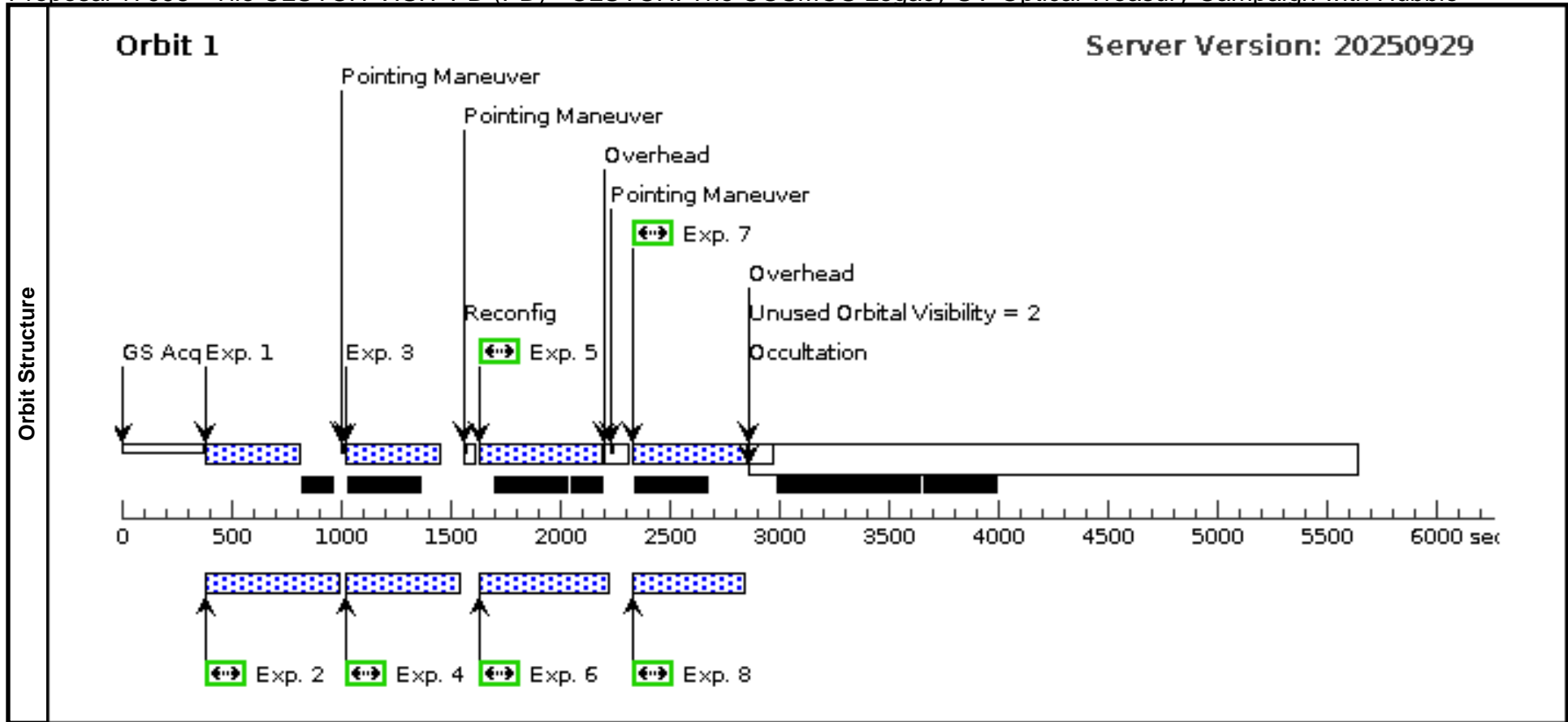
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PC (PC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PC (PC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PC (PC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(588)	CLUTCH-TARGET-PC	RA: 10 01 29.3208 (150.3721700d) Dec: +02 33 23.74 (2.55659d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(588) CLUTCH-TARGET-PC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PC (PC)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(588) CLUTCH-TARGET-PC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PC (PC)	400 Secs (400 Secs) [==>]	[1]	
	3	(588) CLUTCH-TARGET-PC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PC (PC)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(588) CLUTCH-TARGET-PC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PC (PC)	400 Secs (400 Secs) [==>]	[1]	
	5	(588) CLUTCH-TARGET-PC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PC (PC)	530 Secs (530 Secs) [==>]	[1]	
	6	(588) CLUTCH-TARGET-PC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PC (PC)	400 Secs (400 Secs) [==>]	[1]	
	7	(588) CLUTCH-TARGET-PC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PC (PC)	520 Secs (520 Secs) [==>]	[1]	
	8	(588) CLUTCH-TARGET-PC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PC (PC)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PD (PD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

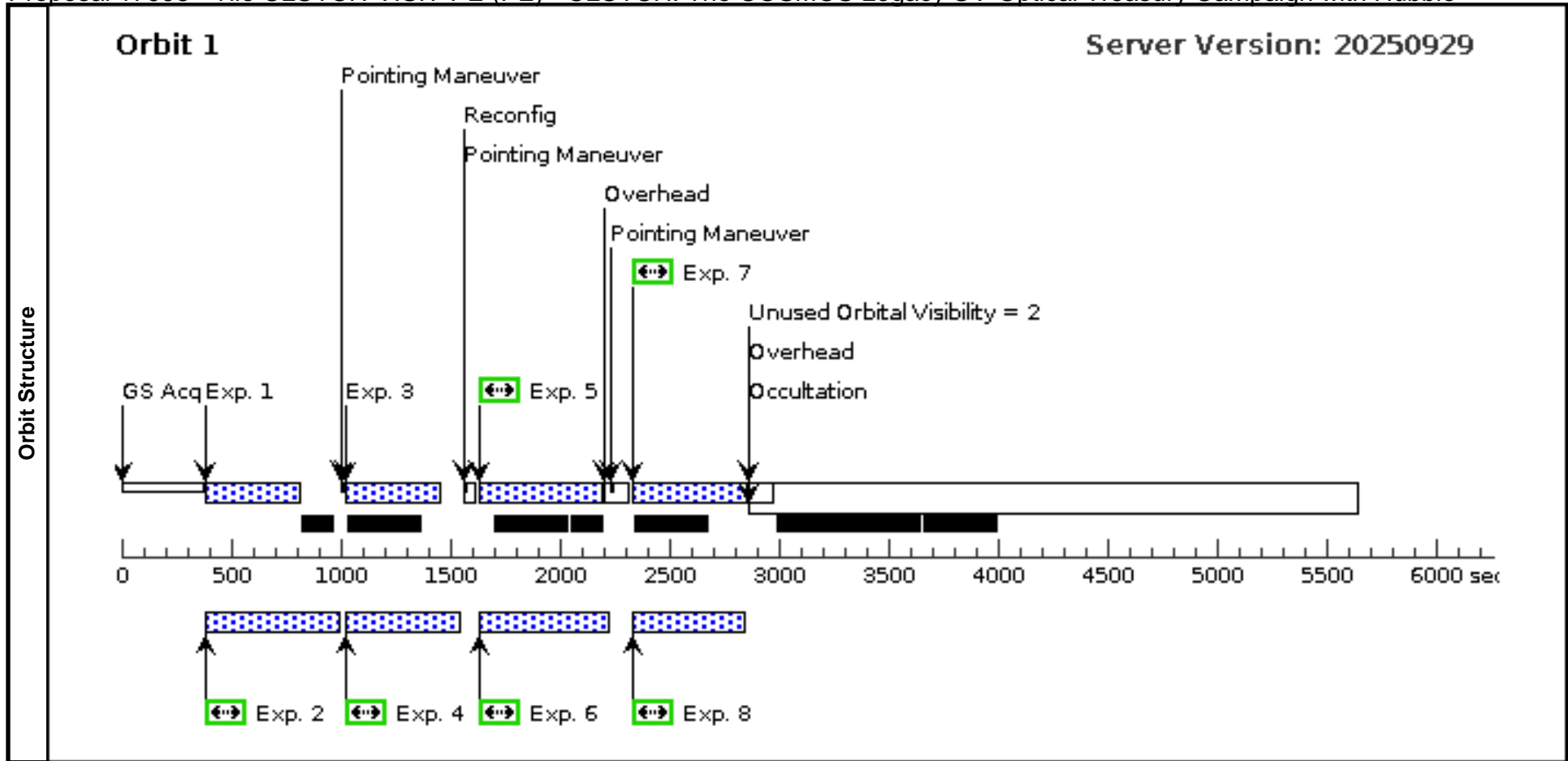
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PD (PD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PD (PD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PD (PD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(589)	CLUTCH-TARGET-PD	RA: 10 01 26.4289 (150.3601204d) Dec: +02 35 16.68 (2.58797d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(589) CLUTCH-TARGET-PD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PD (PD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(589) CLUTCH-TARGET-PD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PD (PD)	400 Secs (400 Secs) [==>]	[1]
	3		(589) CLUTCH-TARGET-PD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PD (PD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(589) CLUTCH-TARGET-PD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PD (PD)	400 Secs (400 Secs) [==>]	[1]
	5		(589) CLUTCH-TARGET-PD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PD (PD)	530 Secs (530 Secs) [==>]	[1]
	6		(589) CLUTCH-TARGET-PD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PD (PD)	400 Secs (400 Secs) [==>]	[1]
	7		(589) CLUTCH-TARGET-PD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PD (PD)	520 Secs (520 Secs) [==>]	[1]
	8		(589) CLUTCH-TARGET-PD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PD (PD)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PE (PE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

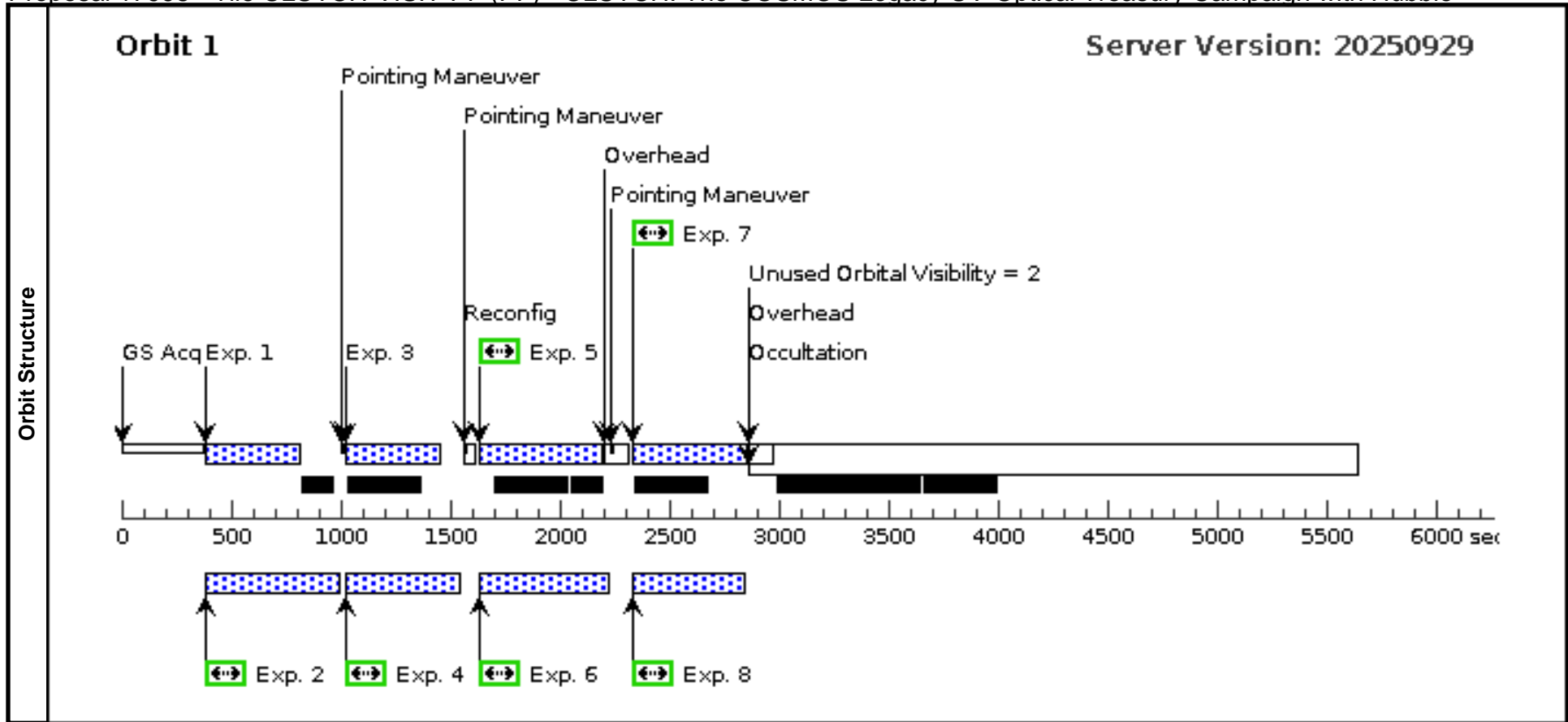
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PE (PE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PE (PE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PE (PE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(590)	CLUTCH-TARGET-PE	RA: 10 01 49.0325 (150.4543021d) Dec: +02 26 47.53 (2.44654d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(590) CLUTCH-TARGET-PE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PE (PE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(590) CLUTCH-TARGET-PE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PE (PE)	400 Secs (400 Secs) [==>]	[1]
	3		(590) CLUTCH-TARGET-PE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PE (PE)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(590) CLUTCH-TARGET-PE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PE (PE)	400 Secs (400 Secs) [==>]	[1]
	5		(590) CLUTCH-TARGET-PE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PE (PE)	530 Secs (530 Secs) [==>]	[1]
	6		(590) CLUTCH-TARGET-PE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PE (PE)	400 Secs (400 Secs) [==>]	[1]
	7		(590) CLUTCH-TARGET-PE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PE (PE)	520 Secs (520 Secs) [==>]	[1]
	8		(590) CLUTCH-TARGET-PE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PE (PE)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PF (PF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

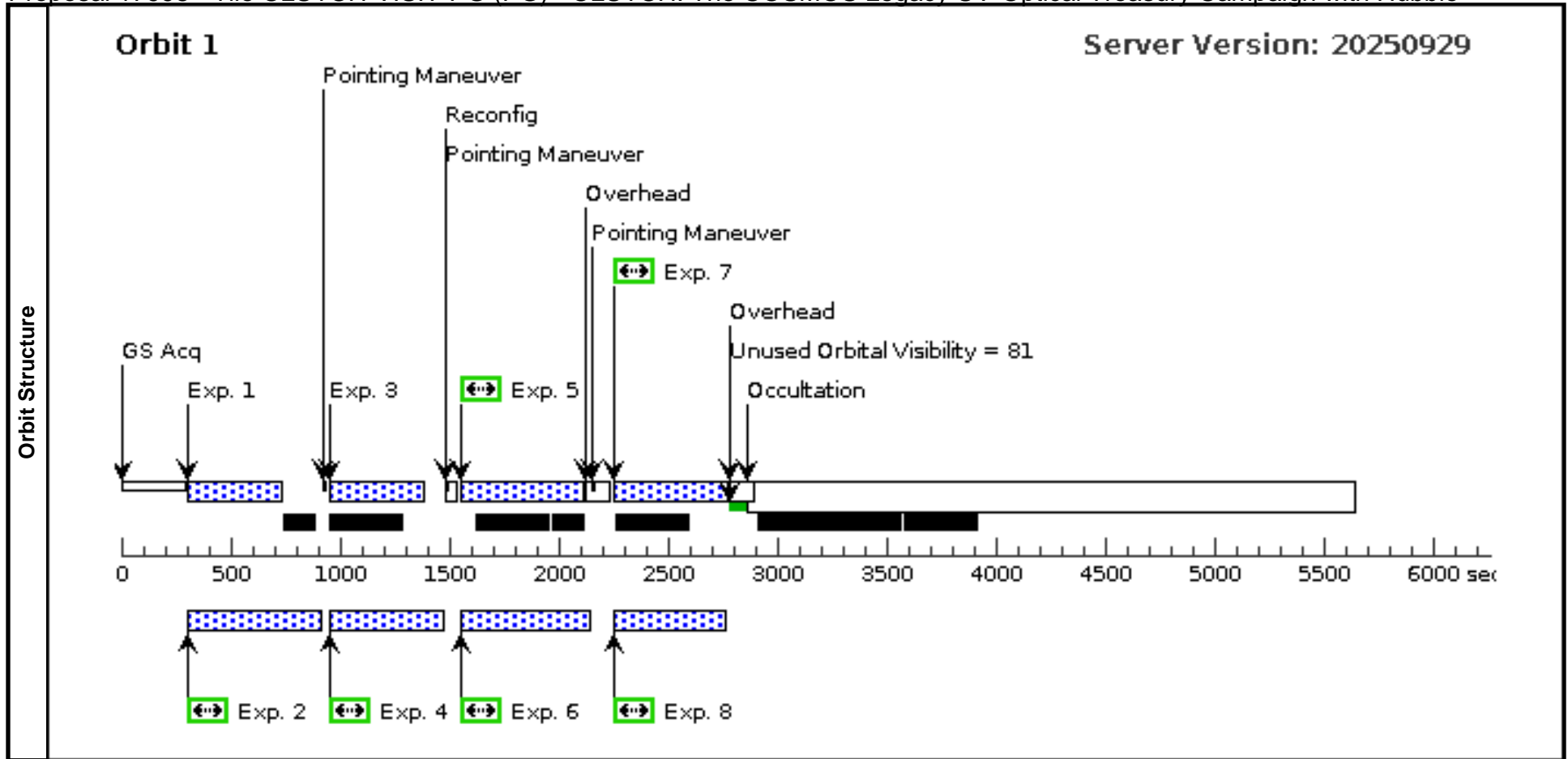
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PF (PF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PF (PF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PF (PF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(591)	CLUTCH-TARGET-PF	RA: 10 01 10.9703 (150.2957096d) Dec: +01 49 17.91 (1.82164d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(591) CLUTCH-TARGET-PF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PF (PF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(591) CLUTCH-TARGET-PF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PF (PF)	400 Secs (400 Secs) [==>]	[1]
	3		(591) CLUTCH-TARGET-PF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PF (PF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(591) CLUTCH-TARGET-PF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PF (PF)	400 Secs (400 Secs) [==>]	[1]
	5		(591) CLUTCH-TARGET-PF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PF (PF)	530 Secs (530 Secs) [==>]	[1]
	6		(591) CLUTCH-TARGET-PF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PF (PF)	400 Secs (400 Secs) [==>]	[1]
	7		(591) CLUTCH-TARGET-PF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PF (PF)	520 Secs (520 Secs) [==>]	[1]
	8		(591) CLUTCH-TARGET-PF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PF (PF)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PG (PG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

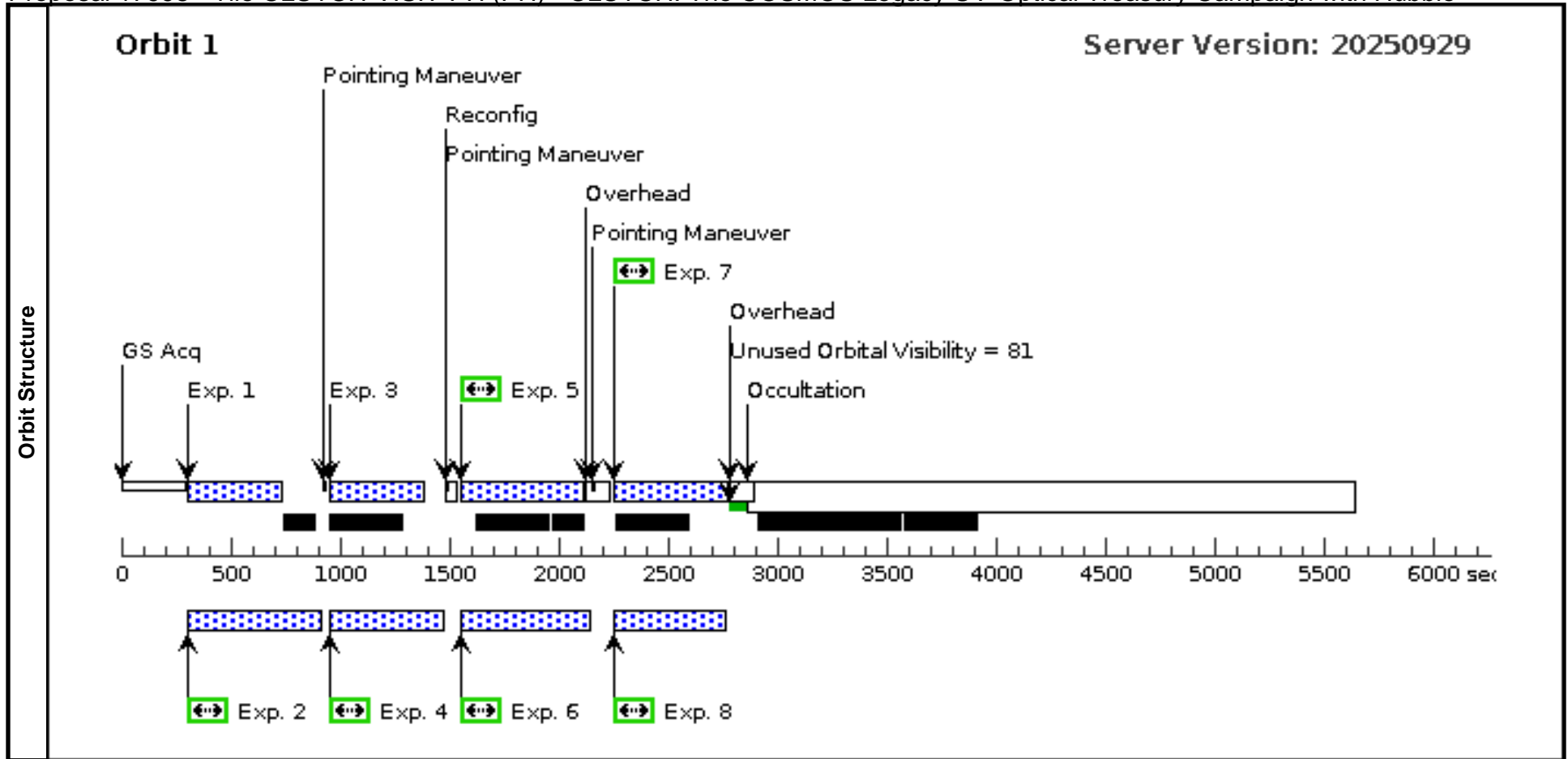
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PG (PG), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PG (PG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PG (PG)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(592) CLUTCH-TARGET-PG RA: 10 01 16.2225 (150.3175938d) Dec: +01 52 6.40 (1.86844d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(592) CLUTCH-TARGET-PG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PG (PG)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(592) CLUTCH-TARGET-PG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PG (PG)	400 Secs (400 Secs) [==>]	[1]	
	3	(592) CLUTCH-TARGET-PG	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PG (PG)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(592) CLUTCH-TARGET-PG	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PG (PG)	400 Secs (400 Secs) [==>]	[1]	
	5	(592) CLUTCH-TARGET-PG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PG (PG)	530 Secs (530 Secs) [==>]	[1]	
	6	(592) CLUTCH-TARGET-PG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PG (PG)	400 Secs (400 Secs) [==>]	[1]	
	7	(592) CLUTCH-TARGET-PG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PG (PG)	520 Secs (520 Secs) [==>]	[1]	
	8	(592) CLUTCH-TARGET-PG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PG (PG)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PH (PH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

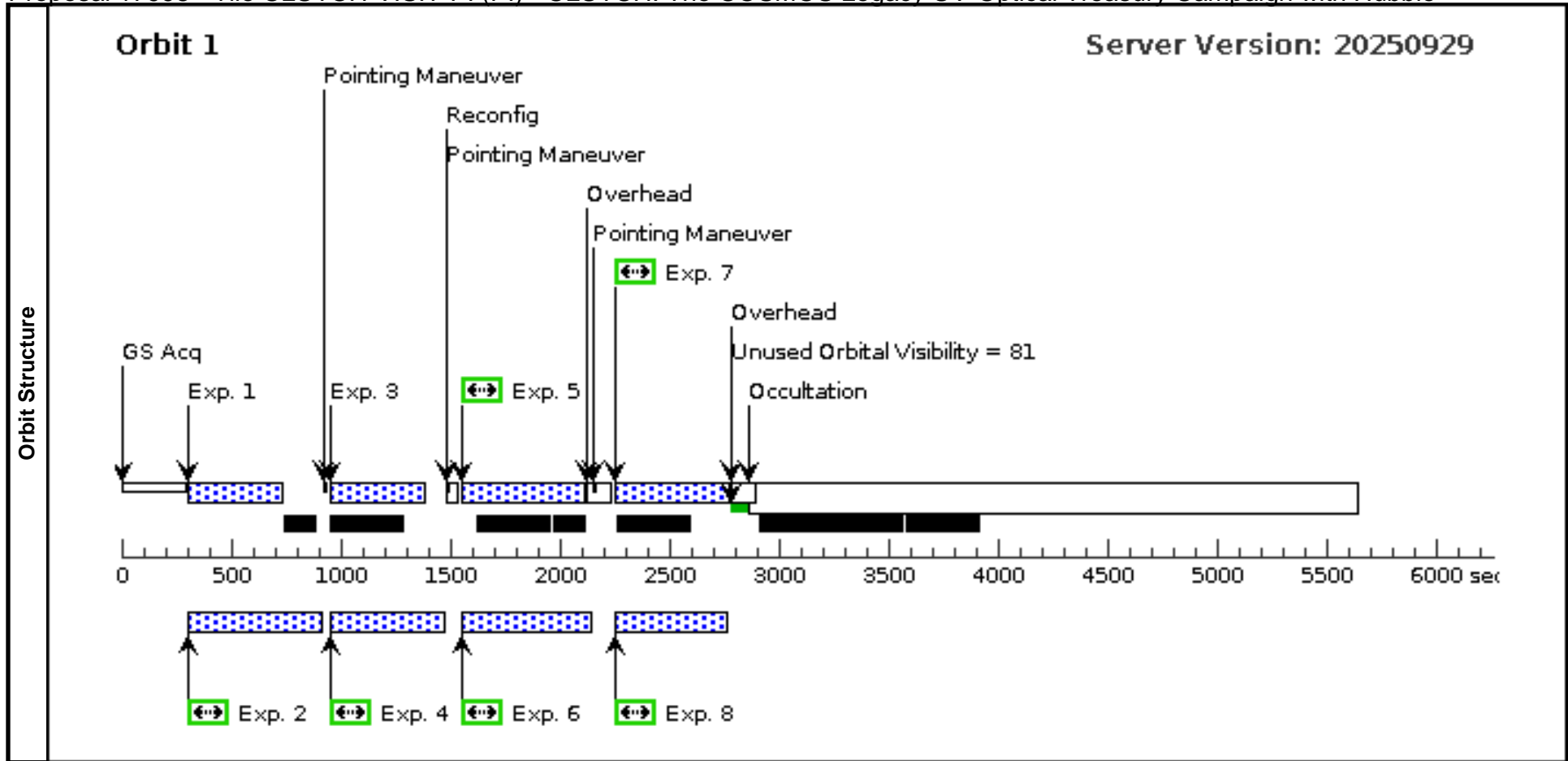
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PH (PH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PH (PH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PH (PH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(593)	CLUTCH-TARGET-PH	RA: 10 01 13.3306 (150.3055442d) Dec: +01 53 59.34 (1.89982d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(593) CLUTCH-TARGET-PH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PH (PH)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(593) CLUTCH-TARGET-PH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PH (PH)	400 Secs (400 Secs) [==>]	[1]	
	3	(593) CLUTCH-TARGET-PH	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PH (PH)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(593) CLUTCH-TARGET-PH	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PH (PH)	400 Secs (400 Secs) [==>]	[1]	
	5	(593) CLUTCH-TARGET-PH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PH (PH)	530 Secs (530 Secs) [==>]	[1]	
	6	(593) CLUTCH-TARGET-PH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PH (PH)	400 Secs (400 Secs) [==>]	[1]	
	7	(593) CLUTCH-TARGET-PH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PH (PH)	520 Secs (520 Secs) [==>]	[1]	
	8	(593) CLUTCH-TARGET-PH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PH (PH)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PI (PI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

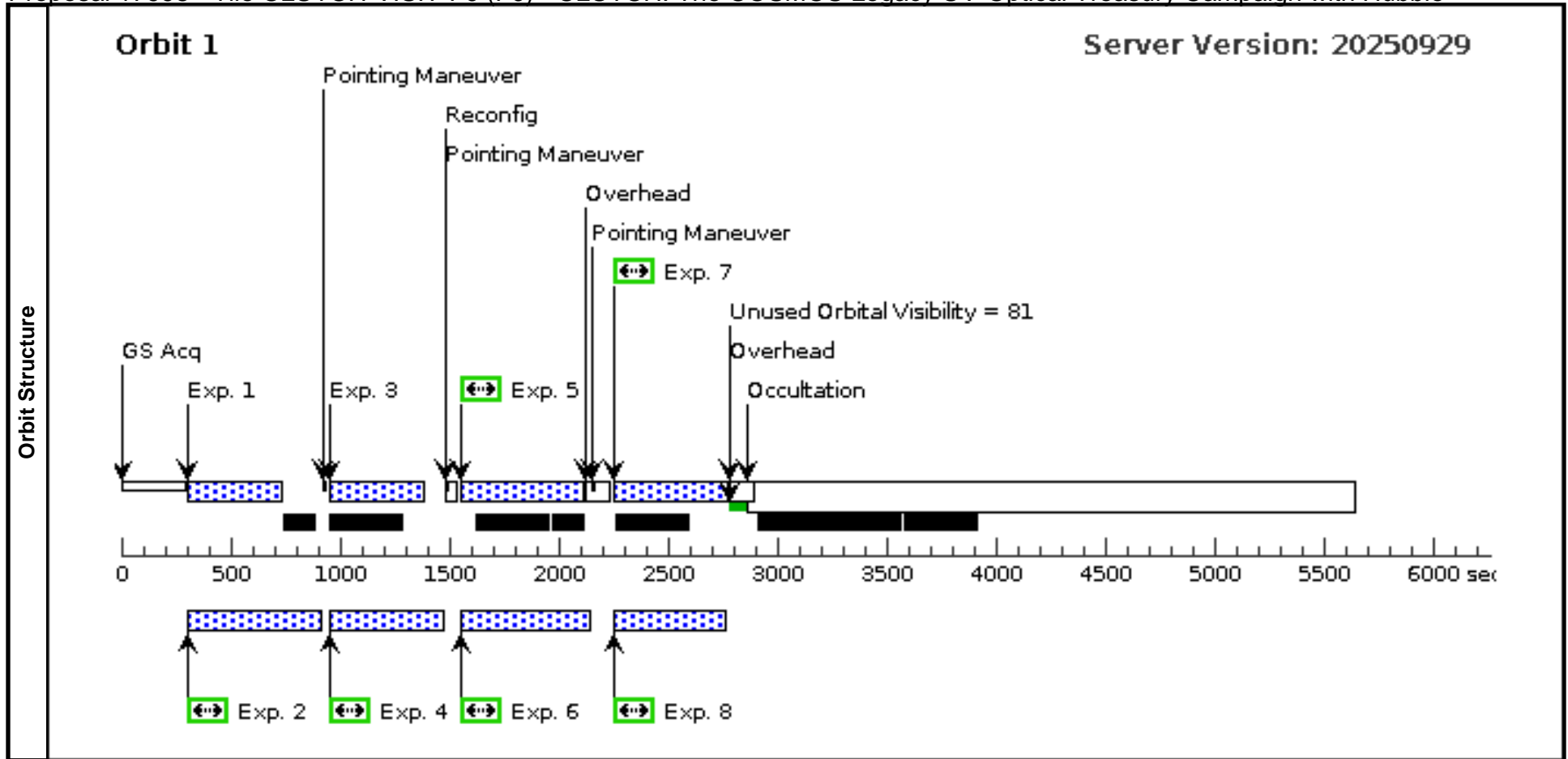
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PI (PI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PI (PI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PI (PI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(594)	CLUTCH-TARGET-PI	RA: 10 01 18.5827 (150.3274279d) Dec: +01 56 47.84 (1.94662d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(594) CLUTCH-TARGET-PI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PI (PI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(594) CLUTCH-TARGET-PI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PI (PI)	400 Secs (400 Secs) [==>]	[1]
	3		(594) CLUTCH-TARGET-PI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PI (PI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(594) CLUTCH-TARGET-PI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PI (PI)	400 Secs (400 Secs) [==>]	[1]
	5		(594) CLUTCH-TARGET-PI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PI (PI)	530 Secs (530 Secs) [==>]	[1]
	6		(594) CLUTCH-TARGET-PI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PI (PI)	400 Secs (400 Secs) [==>]	[1]
	7		(594) CLUTCH-TARGET-PI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PI (PI)	520 Secs (520 Secs) [==>]	[1]
	8		(594) CLUTCH-TARGET-PI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PI (PI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PJ (PJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

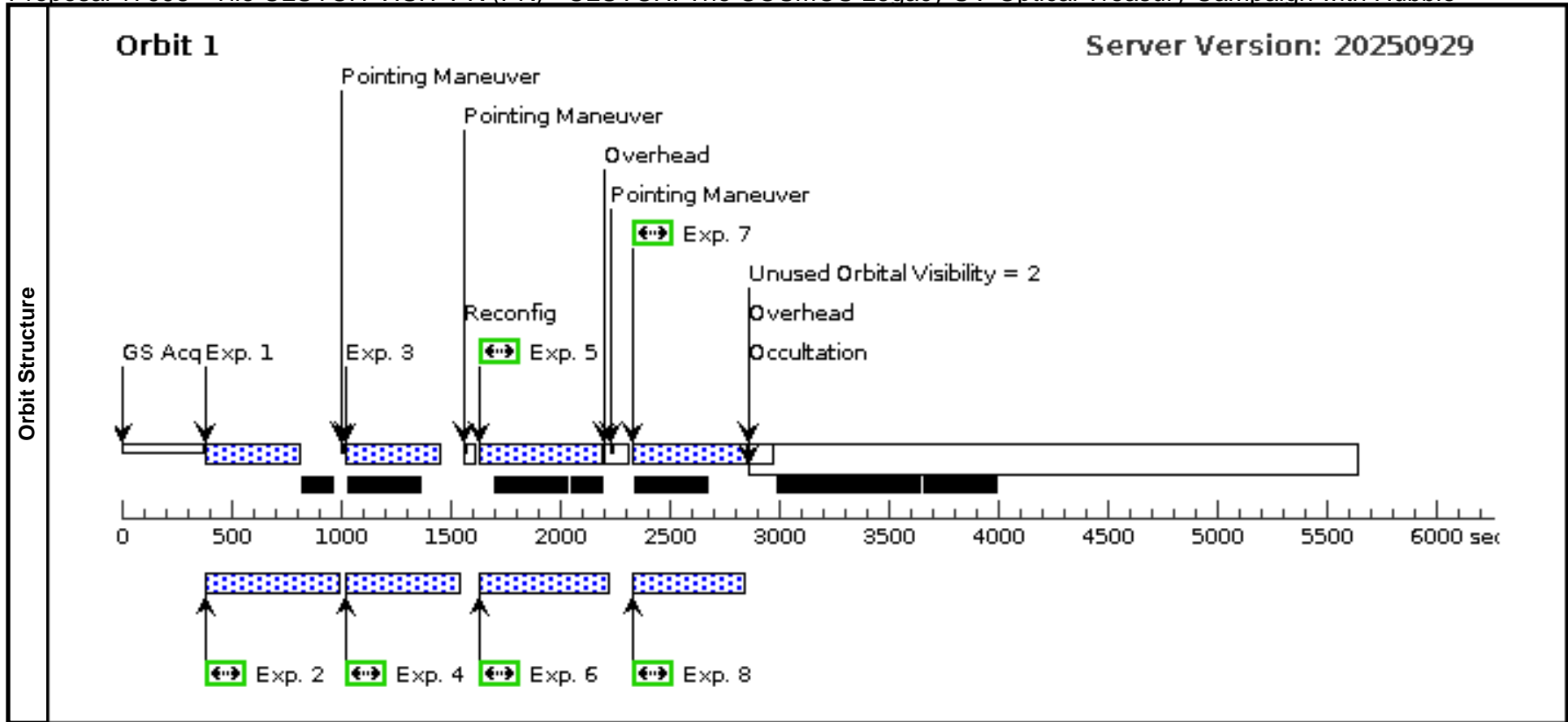
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PJ (PJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PJ (PJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PJ (PJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(595)	CLUTCH-TARGET-PJ	RA: 10 01 15.6908 (150.3153783d) Dec: +01 58 40.78 (1.97799d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(595) CLUTCH-TARGET-PJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PJ (PJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(595) CLUTCH-TARGET-PJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PJ (PJ)	400 Secs (400 Secs) [==>]	[1]
	3		(595) CLUTCH-TARGET-PJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PJ (PJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(595) CLUTCH-TARGET-PJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PJ (PJ)	400 Secs (400 Secs) [==>]	[1]
	5		(595) CLUTCH-TARGET-PJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PJ (PJ)	530 Secs (530 Secs) [==>]	[1]
	6		(595) CLUTCH-TARGET-PJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PJ (PJ)	400 Secs (400 Secs) [==>]	[1]
	7		(595) CLUTCH-TARGET-PJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PJ (PJ)	520 Secs (520 Secs) [==>]	[1]
	8		(595) CLUTCH-TARGET-PJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PJ (PJ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PK (PK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

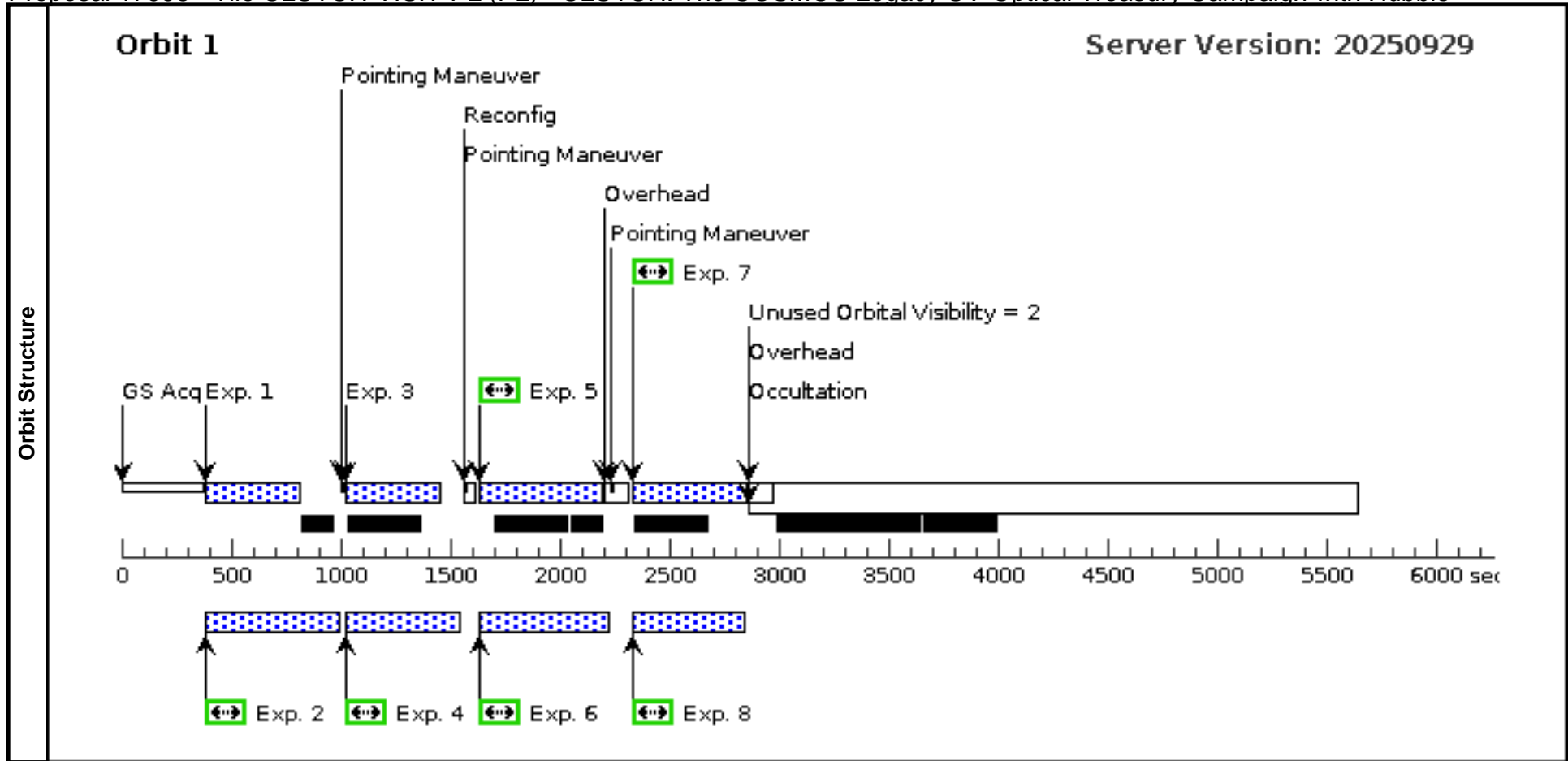
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PK (PK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PK (PK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PK (PK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(596)	CLUTCH-TARGET-PK	RA: 10 01 20.9430 (150.3372625d) Dec: +02 01 29.27 (2.02480d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(596) CLUTCH-TARGET-PK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PK (PK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(596) CLUTCH-TARGET-PK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PK (PK)	400 Secs (400 Secs) [==>]	[1]
	3		(596) CLUTCH-TARGET-PK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PK (PK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(596) CLUTCH-TARGET-PK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PK (PK)	400 Secs (400 Secs) [==>]	[1]
	5		(596) CLUTCH-TARGET-PK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PK (PK)	530 Secs (530 Secs) [==>]	[1]
	6		(596) CLUTCH-TARGET-PK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PK (PK)	400 Secs (400 Secs) [==>]	[1]
	7		(596) CLUTCH-TARGET-PK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PK (PK)	520 Secs (520 Secs) [==>]	[1]
	8		(596) CLUTCH-TARGET-PK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PK (PK)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PL (PL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

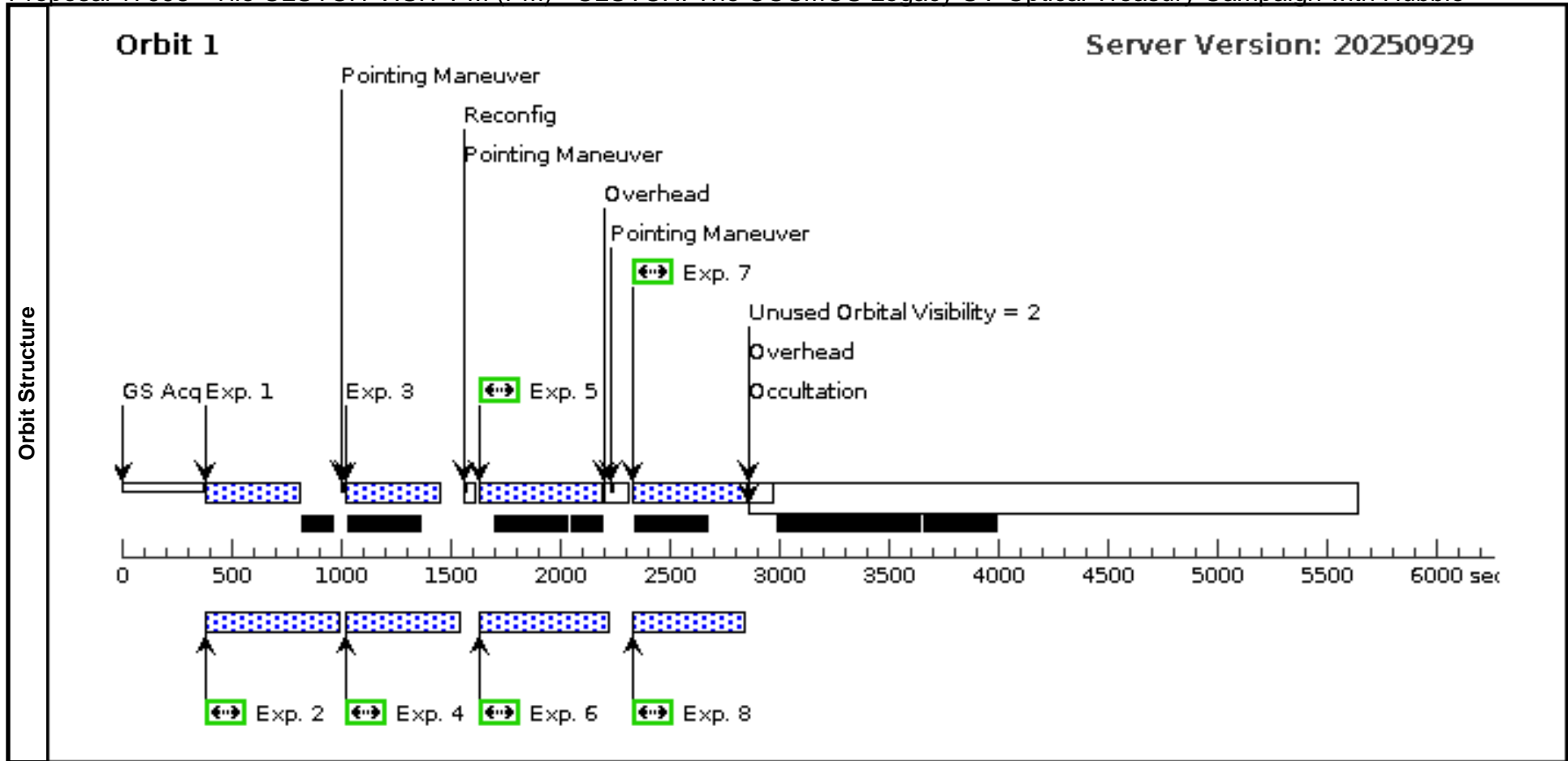
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PL (PL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PL (PL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PL (PL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(597)	CLUTCH-TARGET-PL	RA: 10 01 18.0511 (150.3252129d) Dec: +02 03 22.21 (2.05617d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(597) CLUTCH-TARGET-PL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PL (PL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(597) CLUTCH-TARGET-PL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PL (PL)	400 Secs (400 Secs) [==>]	[1]
	3		(597) CLUTCH-TARGET-PL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PL (PL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(597) CLUTCH-TARGET-PL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PL (PL)	400 Secs (400 Secs) [==>]	[1]
	5		(597) CLUTCH-TARGET-PL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PL (PL)	530 Secs (530 Secs) [==>]	[1]
	6		(597) CLUTCH-TARGET-PL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PL (PL)	400 Secs (400 Secs) [==>]	[1]
	7		(597) CLUTCH-TARGET-PL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PL (PL)	520 Secs (520 Secs) [==>]	[1]
	8		(597) CLUTCH-TARGET-PL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PL (PL)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PM (PM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

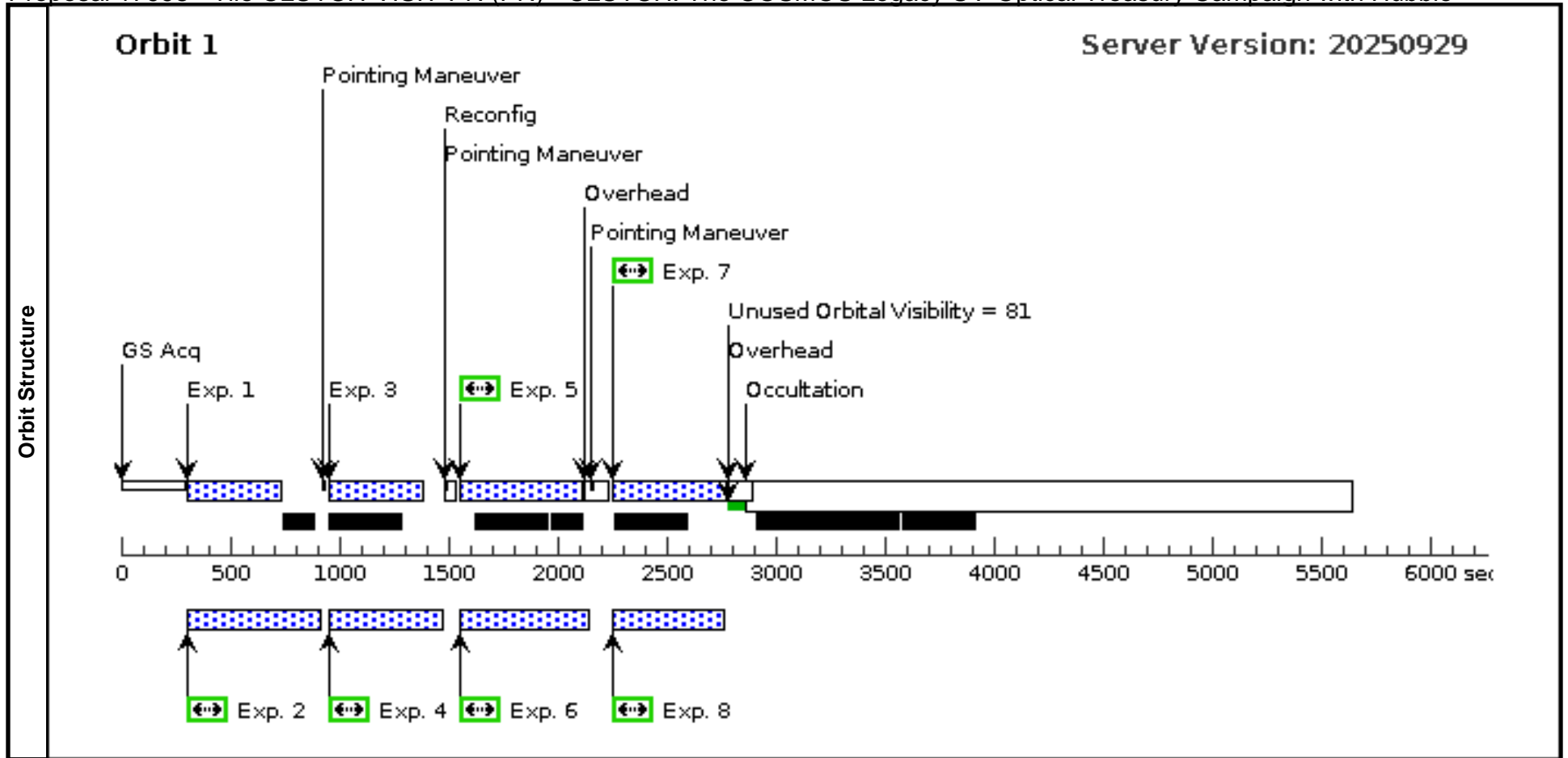
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PM (PM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PM (PM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PM (PM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(598)	CLUTCH-TARGET-PM	RA: 10 01 23.3033 (150.3470971d) Dec: +02 06 10.70 (2.10297d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(598) CLUTCH-TARGET-PM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PM (PM)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(598) CLUTCH-TARGET-PM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PM (PM)	400 Secs (400 Secs) [==>]	[1]
	3		(598) CLUTCH-TARGET-PM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PM (PM)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(598) CLUTCH-TARGET-PM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PM (PM)	400 Secs (400 Secs) [==>]	[1]
	5		(598) CLUTCH-TARGET-PM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PM (PM)	530 Secs (530 Secs) [==>]	[1]
	6		(598) CLUTCH-TARGET-PM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PM (PM)	400 Secs (400 Secs) [==>]	[1]
	7		(598) CLUTCH-TARGET-PM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PM (PM)	520 Secs (520 Secs) [==>]	[1]
	8		(598) CLUTCH-TARGET-PM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PM (PM)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PN (PN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

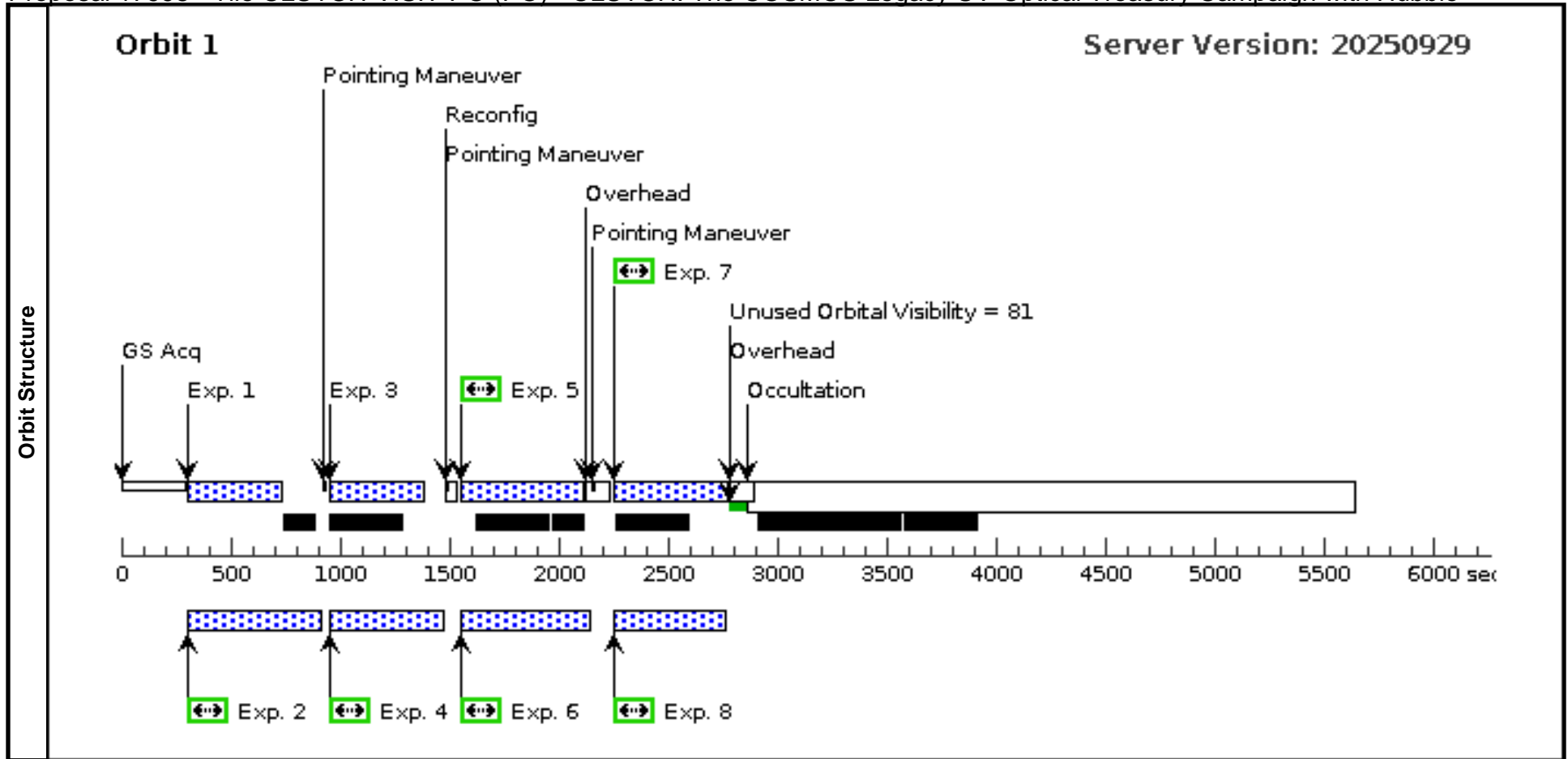
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PN (PN), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PN (PN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PN (PN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(599)	CLUTCH-TARGET-PN	RA: 10 01 35.1046 (150.3962692d) Dec: +02 29 37.86 (2.49385d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(599) CLUTCH-TARGET-PN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PN (PN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(599) CLUTCH-TARGET-PN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PN (PN)	400 Secs (400 Secs) [==>]	[1]
	3		(599) CLUTCH-TARGET-PN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PN (PN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(599) CLUTCH-TARGET-PN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PN (PN)	400 Secs (400 Secs) [==>]	[1]
	5		(599) CLUTCH-TARGET-PN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PN (PN)	530 Secs (530 Secs) [==>]	[1]
	6		(599) CLUTCH-TARGET-PN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PN (PN)	400 Secs (400 Secs) [==>]	[1]
	7		(599) CLUTCH-TARGET-PN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PN (PN)	520 Secs (520 Secs) [==>]	[1]
	8		(599) CLUTCH-TARGET-PN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PN (PN)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PO (PO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

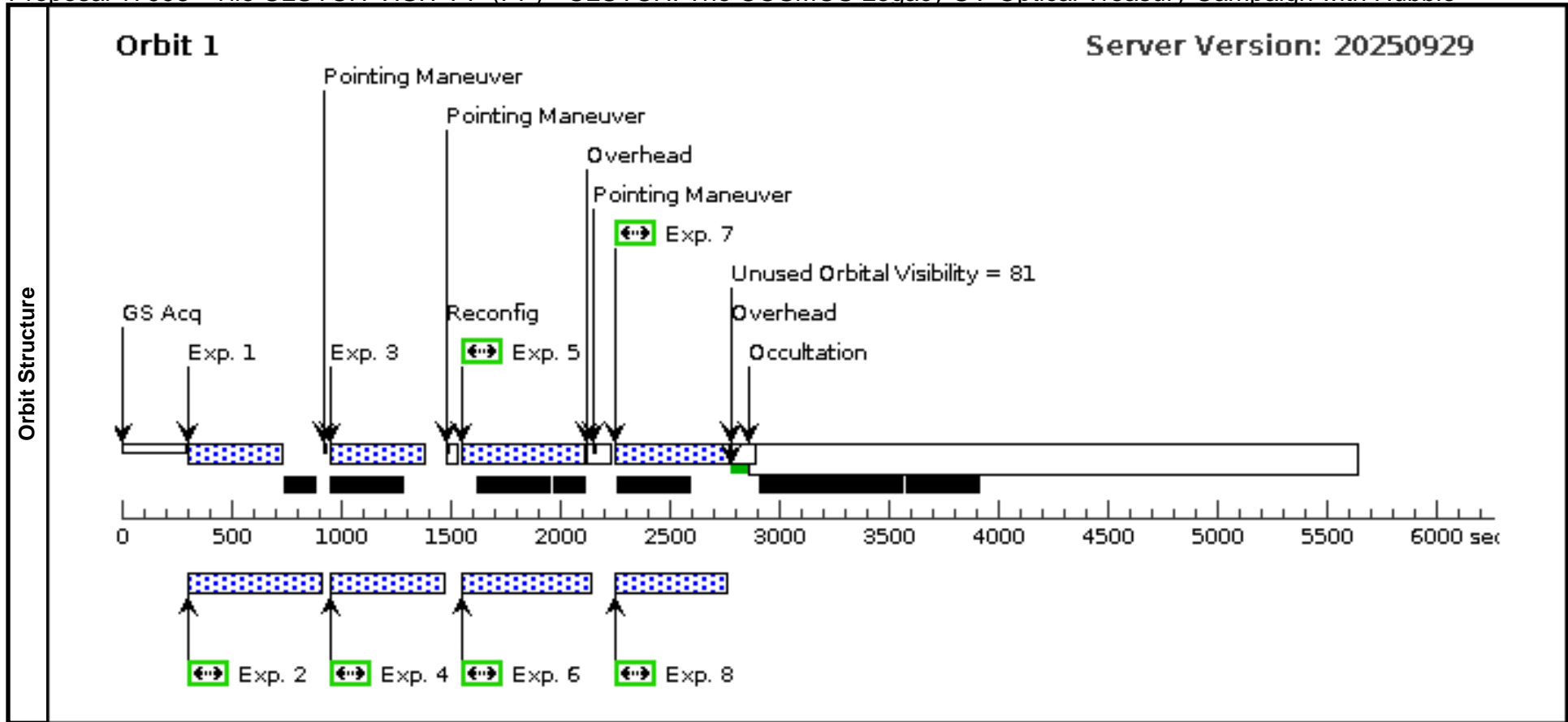
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PO (PO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PO (PO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PO (PO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(600) CLUTCH-TARGET-PO RA: 10 01 32.2127 (150.3842196d) Dec: +02 31 30.80 (2.52522d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(600) CLUTCH-TARGET-PO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PO (PO)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(600) CLUTCH-TARGET-PO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PO (PO)	400 Secs (400 Secs) [==>]	[1]	
	3	(600) CLUTCH-TARGET-PO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PO (PO)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(600) CLUTCH-TARGET-PO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PO (PO)	400 Secs (400 Secs) [==>]	[1]	
	5	(600) CLUTCH-TARGET-PO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PO (PO)	530 Secs (530 Secs) [==>]	[1]	
	6	(600) CLUTCH-TARGET-PO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PO (PO)	400 Secs (400 Secs) [==>]	[1]	
	7	(600) CLUTCH-TARGET-PO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PO (PO)	520 Secs (520 Secs) [==>]	[1]	
	8	(600) CLUTCH-TARGET-PO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PO (PO)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PP (PP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

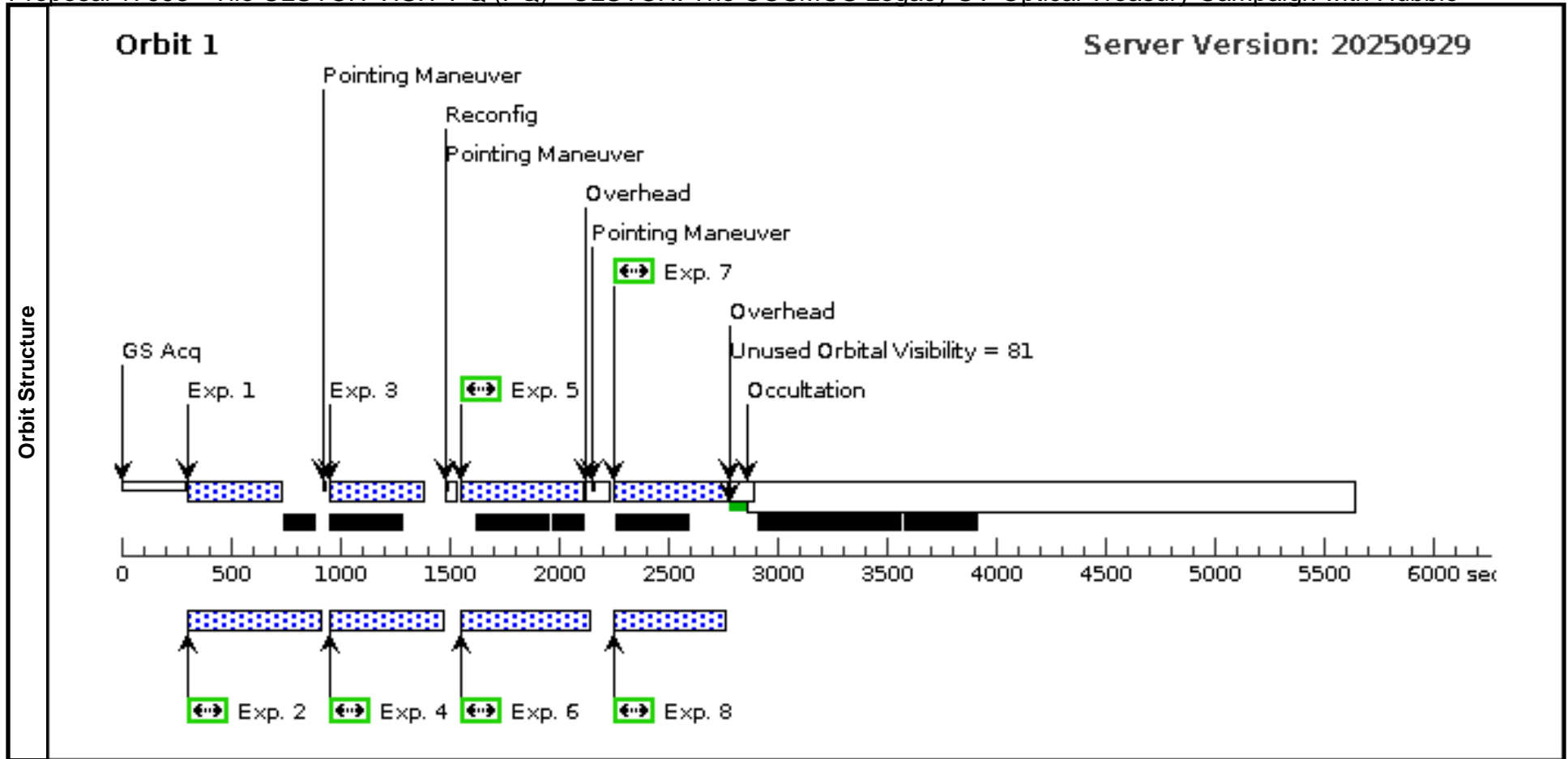
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PP (PP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PP (PP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PP (PP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(601) CLUTCH-TARGET-PP RA: 10 01 24.3666 (150.3515275d) Dec: +01 53 1.95 (1.88387d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(601) CLUTCH-TARGET-PP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PP (PP)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(601) CLUTCH-TARGET-PP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PP (PP)	400 Secs (400 Secs) [==>]	[1]	
	3	(601) CLUTCH-TARGET-PP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PP (PP)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(601) CLUTCH-TARGET-PP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PP (PP)	400 Secs (400 Secs) [==>]	[1]	
	5	(601) CLUTCH-TARGET-PP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PP (PP)	530 Secs (530 Secs) [==>]	[1]	
	6	(601) CLUTCH-TARGET-PP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PP (PP)	400 Secs (400 Secs) [==>]	[1]	
	7	(601) CLUTCH-TARGET-PP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PP (PP)	520 Secs (520 Secs) [==>]	[1]	
	8	(601) CLUTCH-TARGET-PP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PP (PP)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PQ (PQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

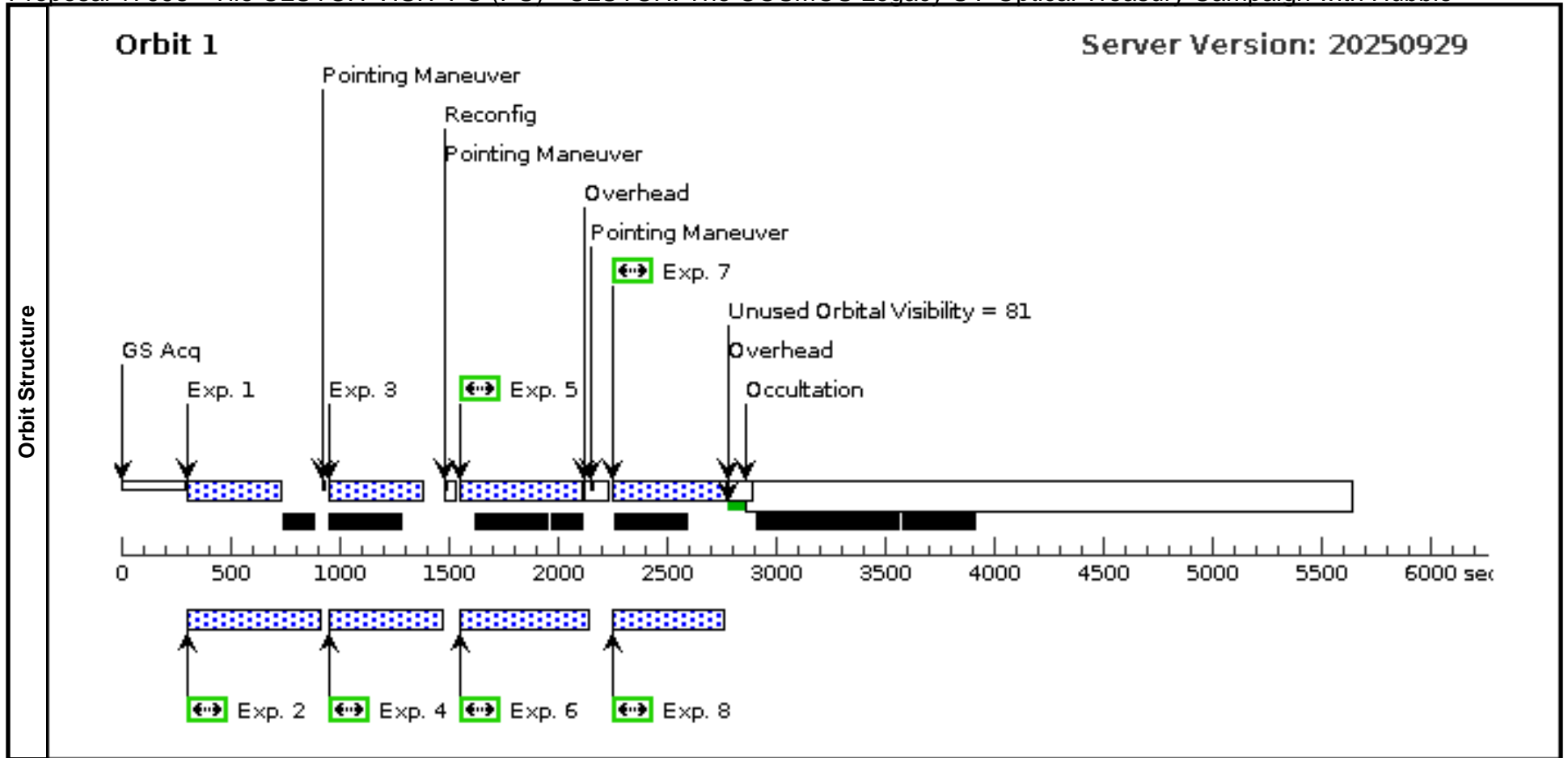
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PQ (PQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PQ (PQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PQ (PQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(602)	CLUTCH-TARGET-PQ	RA: 10 01 21.4746 (150.3394775d) Dec: +01 54 54.90 (1.91525d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(602) CLUTCH-TARGET-PQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PQ (PQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(602) CLUTCH-TARGET-PQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PQ (PQ)	400 Secs (400 Secs) [==>]	[1]
	3		(602) CLUTCH-TARGET-PQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PQ (PQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(602) CLUTCH-TARGET-PQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PQ (PQ)	400 Secs (400 Secs) [==>]	[1]
	5		(602) CLUTCH-TARGET-PQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PQ (PQ)	530 Secs (530 Secs) [==>]	[1]
	6		(602) CLUTCH-TARGET-PQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PQ (PQ)	400 Secs (400 Secs) [==>]	[1]
	7		(602) CLUTCH-TARGET-PQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PQ (PQ)	520 Secs (520 Secs) [==>]	[1]
	8		(602) CLUTCH-TARGET-PQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PQ (PQ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PU (PU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

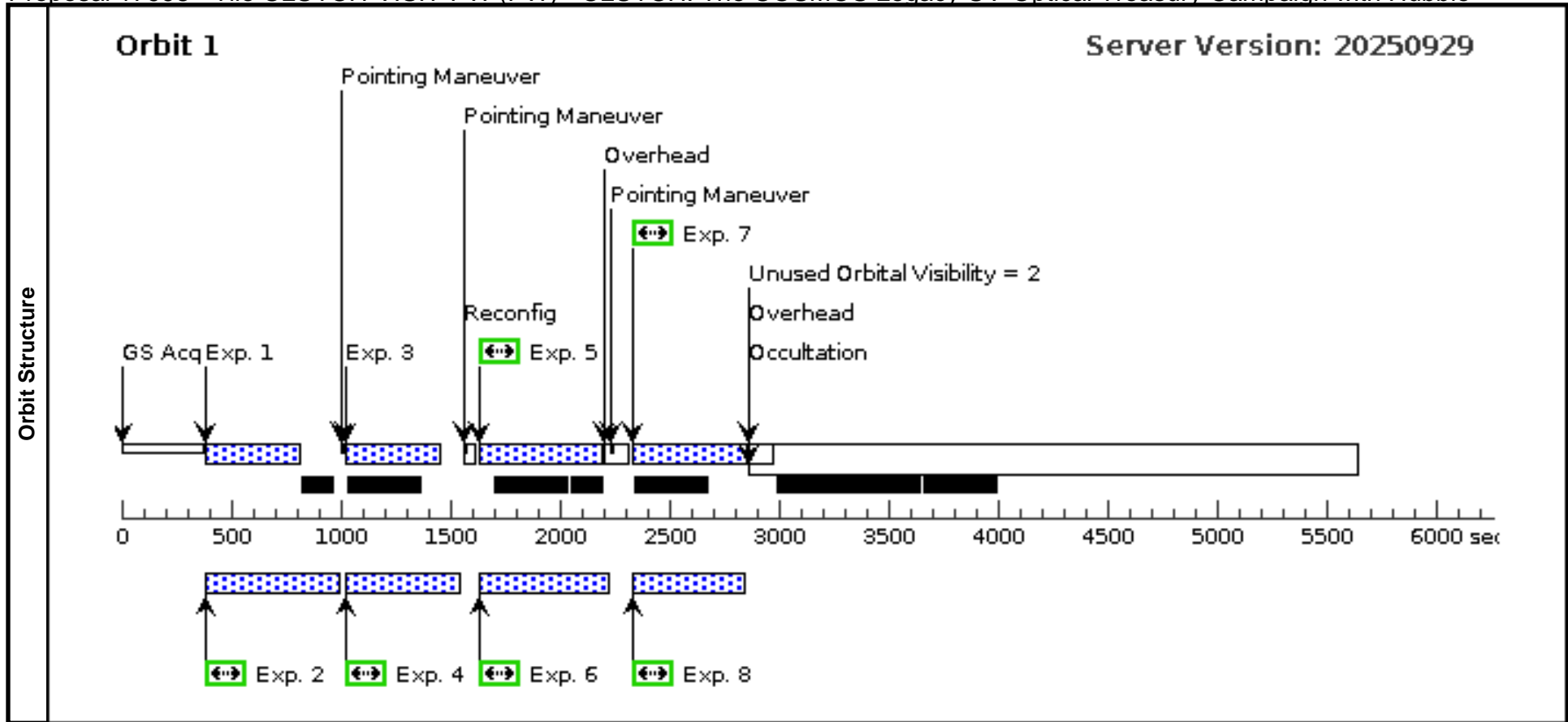
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PU (PU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PU (PU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PU (PU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(606)	CLUTCH-TARGET-PU	RA: 10 01 26.1952 (150.3591467d) Dec: +02 04 17.76 (2.07160d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(606) CLUTCH-TARGET-PU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PU (PU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(606) CLUTCH-TARGET-PU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PU (PU)	400 Secs (400 Secs) [==>]	[1]
	3		(606) CLUTCH-TARGET-PU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PU (PU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(606) CLUTCH-TARGET-PU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PU (PU)	400 Secs (400 Secs) [==>]	[1]
	5		(606) CLUTCH-TARGET-PU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PU (PU)	530 Secs (530 Secs) [==>]	[1]
	6		(606) CLUTCH-TARGET-PU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PU (PU)	400 Secs (400 Secs) [==>]	[1]
	7		(606) CLUTCH-TARGET-PU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PU (PU)	520 Secs (520 Secs) [==>]	[1]
	8		(606) CLUTCH-TARGET-PU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PU (PU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PW (PW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

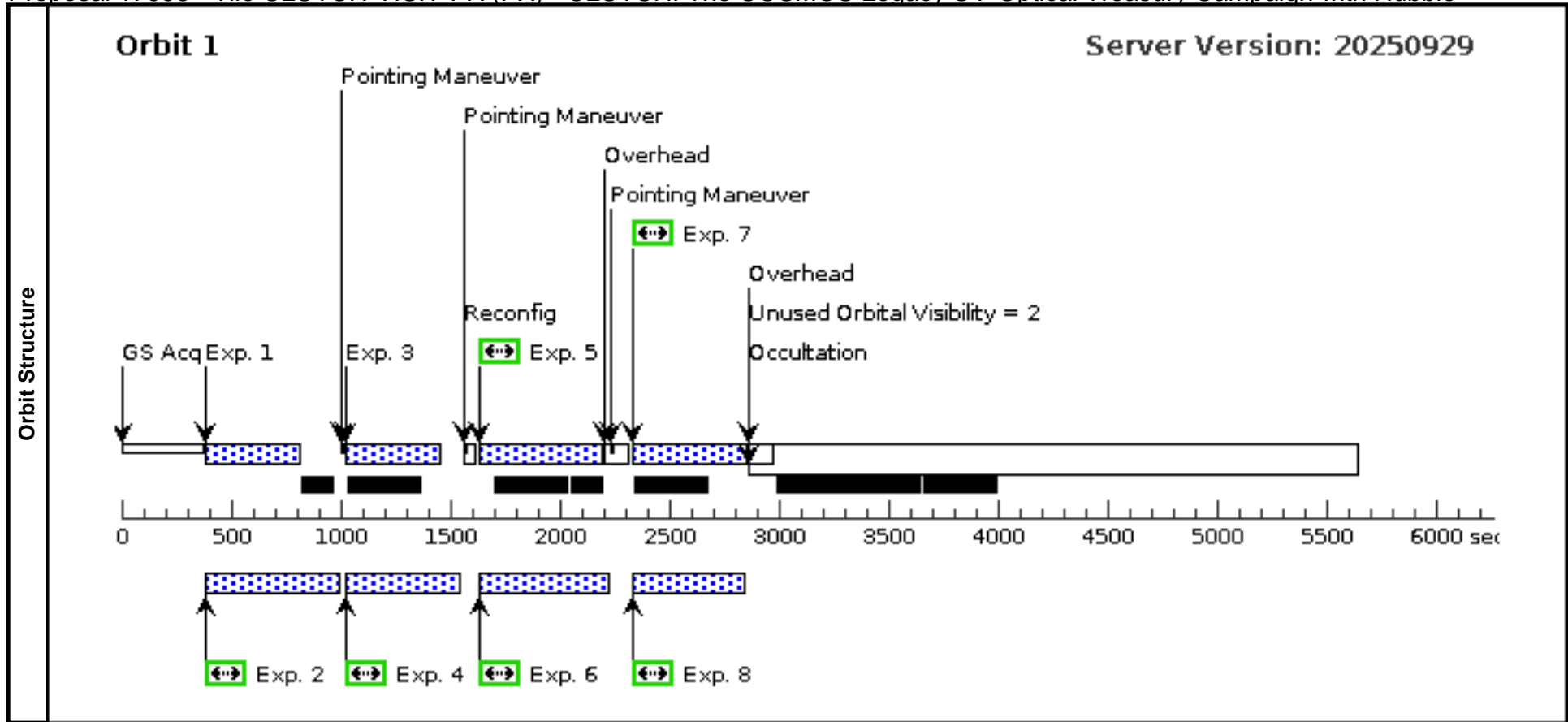
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PW (PW), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PW (PW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PW (PW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(608)	CLUTCH-TARGET-PW	RA: 10 01 28.5554 (150.3689808d) Dec: +02 08 59.19 (2.14977d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(608) CLUTCH-TARGET-PW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PW (PW)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(608) CLUTCH-TARGET-PW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PW (PW)	400 Secs (400 Secs) [==>]	[1]	
	3	(608) CLUTCH-TARGET-PW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PW (PW)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(608) CLUTCH-TARGET-PW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PW (PW)	400 Secs (400 Secs) [==>]	[1]	
	5	(608) CLUTCH-TARGET-PW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PW (PW)	530 Secs (530 Secs) [==>]	[1]	
	6	(608) CLUTCH-TARGET-PW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PW (PW)	400 Secs (400 Secs) [==>]	[1]	
	7	(608) CLUTCH-TARGET-PW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PW (PW)	520 Secs (520 Secs) [==>]	[1]	
	8	(608) CLUTCH-TARGET-PW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PW (PW)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-PX (PX) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

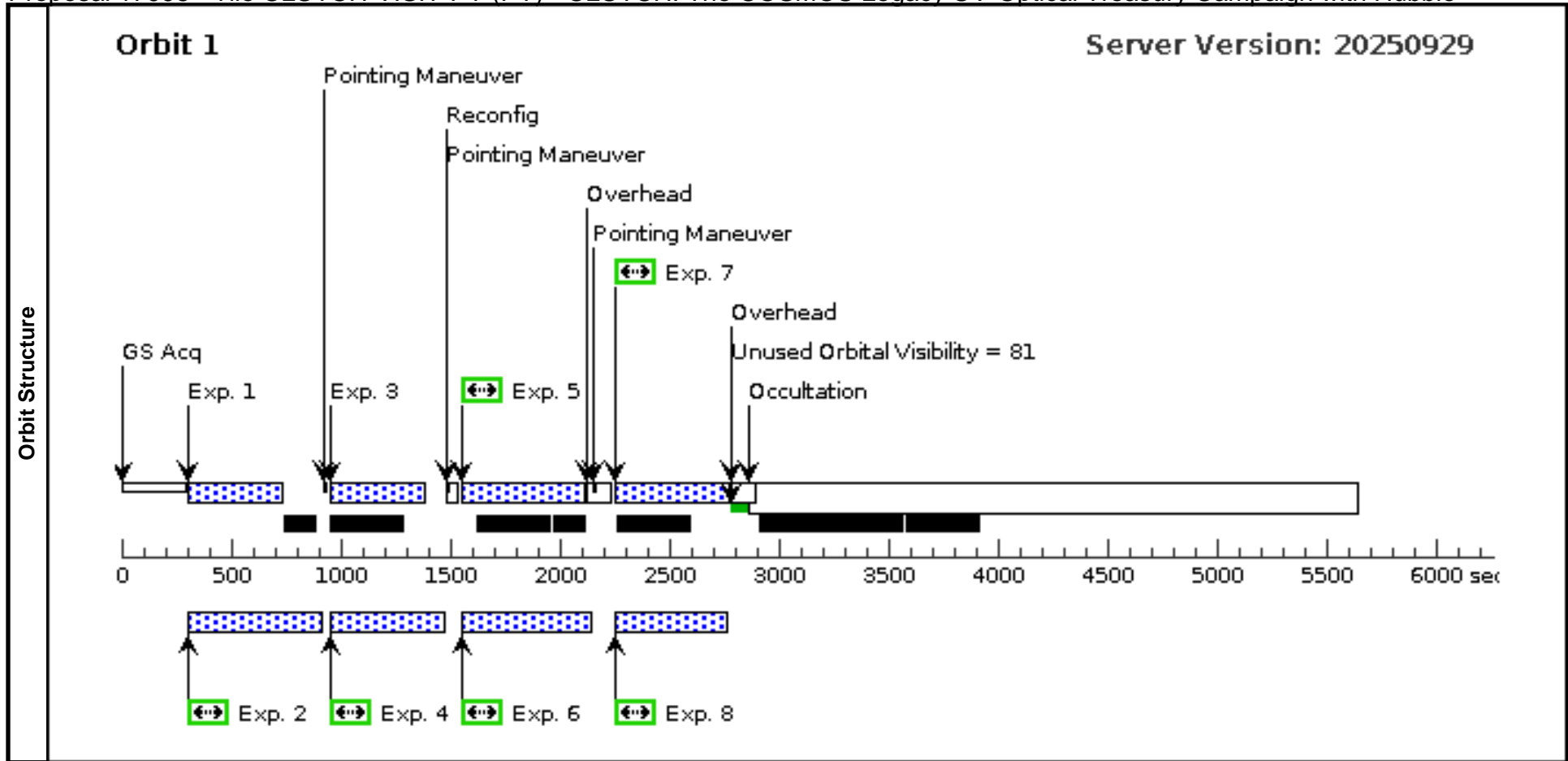
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PX (PX), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PX (PX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PX (PX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(609)	CLUTCH-TARGET-PX	RA: 10 01 33.8076 (150.3908650d) Dec: +02 11 47.68 (2.19658d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(609) CLUTCH-TARGET-PX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PX (PX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(609) CLUTCH-TARGET-PX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PX (PX)	400 Secs (400 Secs) [==>]	[1]
	3		(609) CLUTCH-TARGET-PX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PX (PX)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(609) CLUTCH-TARGET-PX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PX (PX)	400 Secs (400 Secs) [==>]	[1]
	5		(609) CLUTCH-TARGET-PX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PX (PX)	530 Secs (530 Secs) [==>]	[1]
	6		(609) CLUTCH-TARGET-PX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PX (PX)	400 Secs (400 Secs) [==>]	[1]
	7		(609) CLUTCH-TARGET-PX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PX (PX)	520 Secs (520 Secs) [==>]	[1]
	8		(609) CLUTCH-TARGET-PX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PX (PX)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PY (PY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

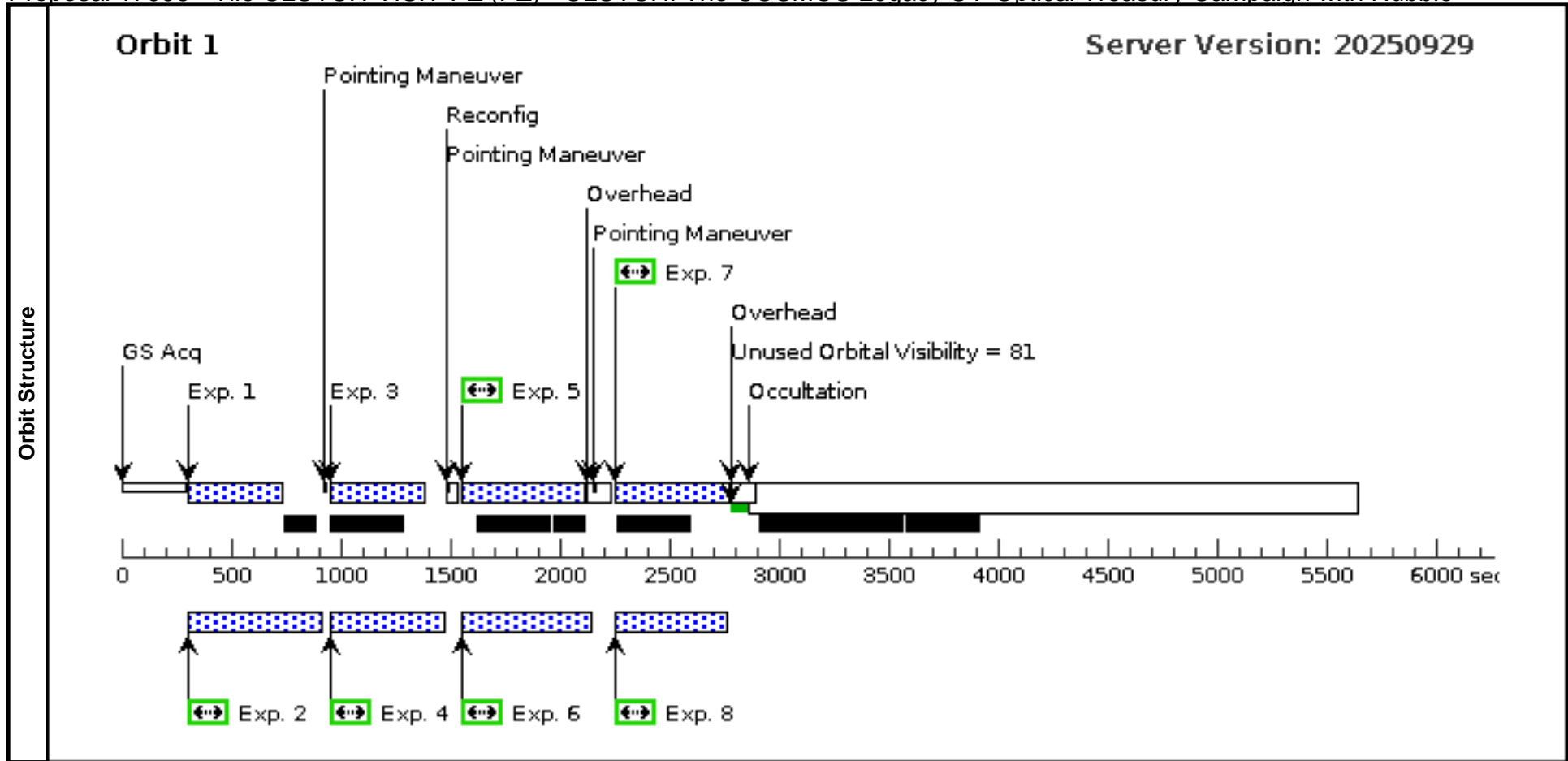
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PY (PY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PY (PY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PY (PY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(610)	CLUTCH-TARGET-PY	RA: 10 01 43.2487 (150.4302029d) Dec: +02 30 33.41 (2.50928d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PY (PY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PY (PY)	400 Secs (400 Secs) [==>]	[1]
	3	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PY (PY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PY (PY)	400 Secs (400 Secs) [==>]	[1]
	5	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PY (PY)	530 Secs (530 Secs) [==>]	[1]
	6	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PY (PY)	400 Secs (400 Secs) [==>]	[1]
	7	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PY (PY)	520 Secs (520 Secs) [==>]	[1]
	8	(610) CLUTCH-TARGET-PY	(610) CLUTCH-TARGET-PY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PY (PY)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-PZ (PZ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

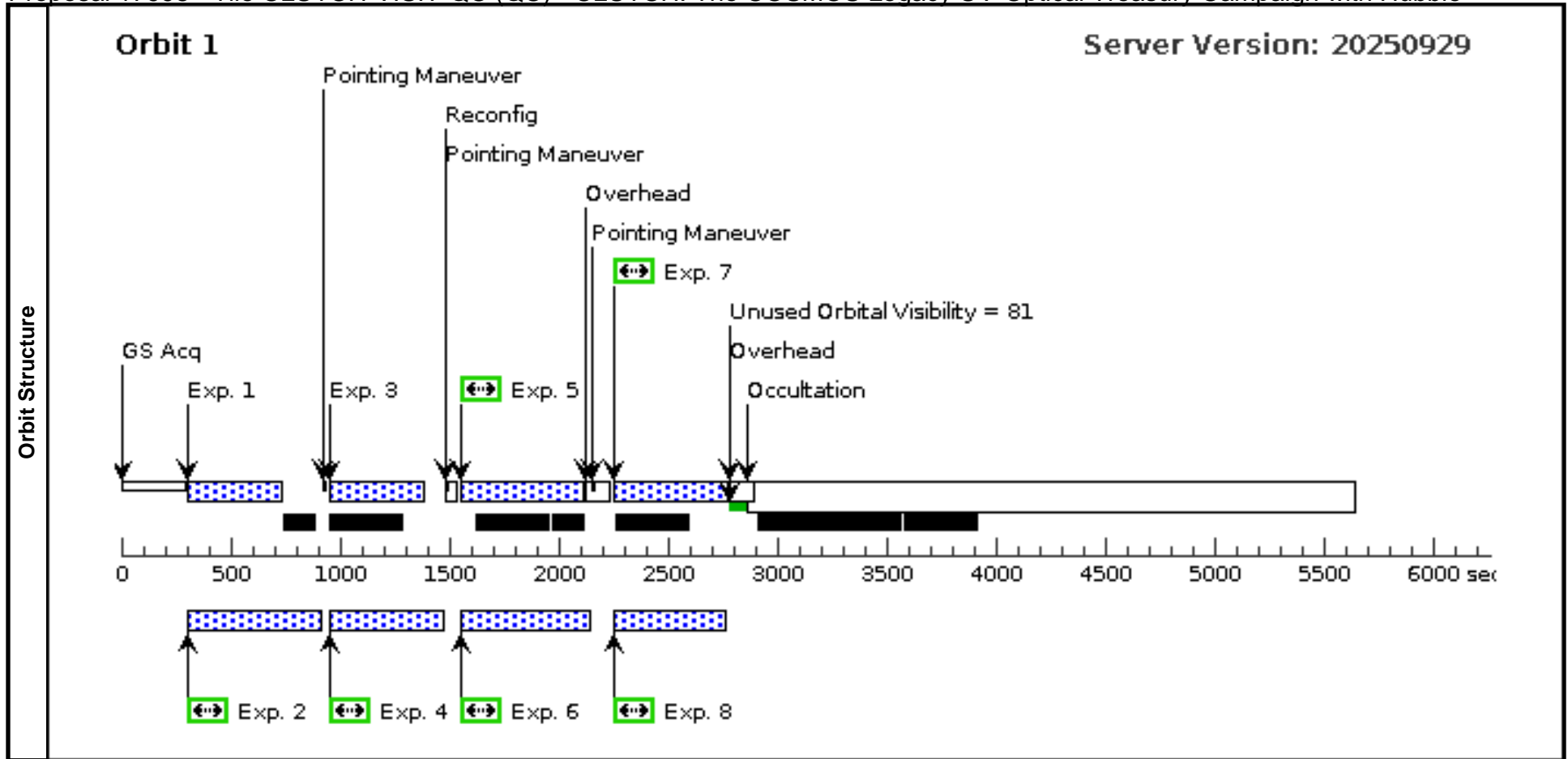
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-PZ (PZ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-PZ (PZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-PZ (PZ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(611)	CLUTCH-TARGET-PZ	RA: 10 01 40.3568 (150.4181533d) Dec: +02 32 26.35 (2.54065d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(611) CLUTCH-TARGET-PZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PZ (PZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(611) CLUTCH-TARGET-PZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-PZ (PZ)	400 Secs (400 Secs) [==>]	[1]
	3		(611) CLUTCH-TARGET-PZ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PZ (PZ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(611) CLUTCH-TARGET-PZ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-PZ (PZ)	400 Secs (400 Secs) [==>]	[1]
	5		(611) CLUTCH-TARGET-PZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PZ (PZ)	530 Secs (530 Secs) [==>]	[1]
	6		(611) CLUTCH-TARGET-PZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-PZ (PZ)	400 Secs (400 Secs) [==>]	[1]
	7		(611) CLUTCH-TARGET-PZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PZ (PZ)	520 Secs (520 Secs) [==>]	[1]
	8		(611) CLUTCH-TARGET-PZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-PZ (PZ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QC (QC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

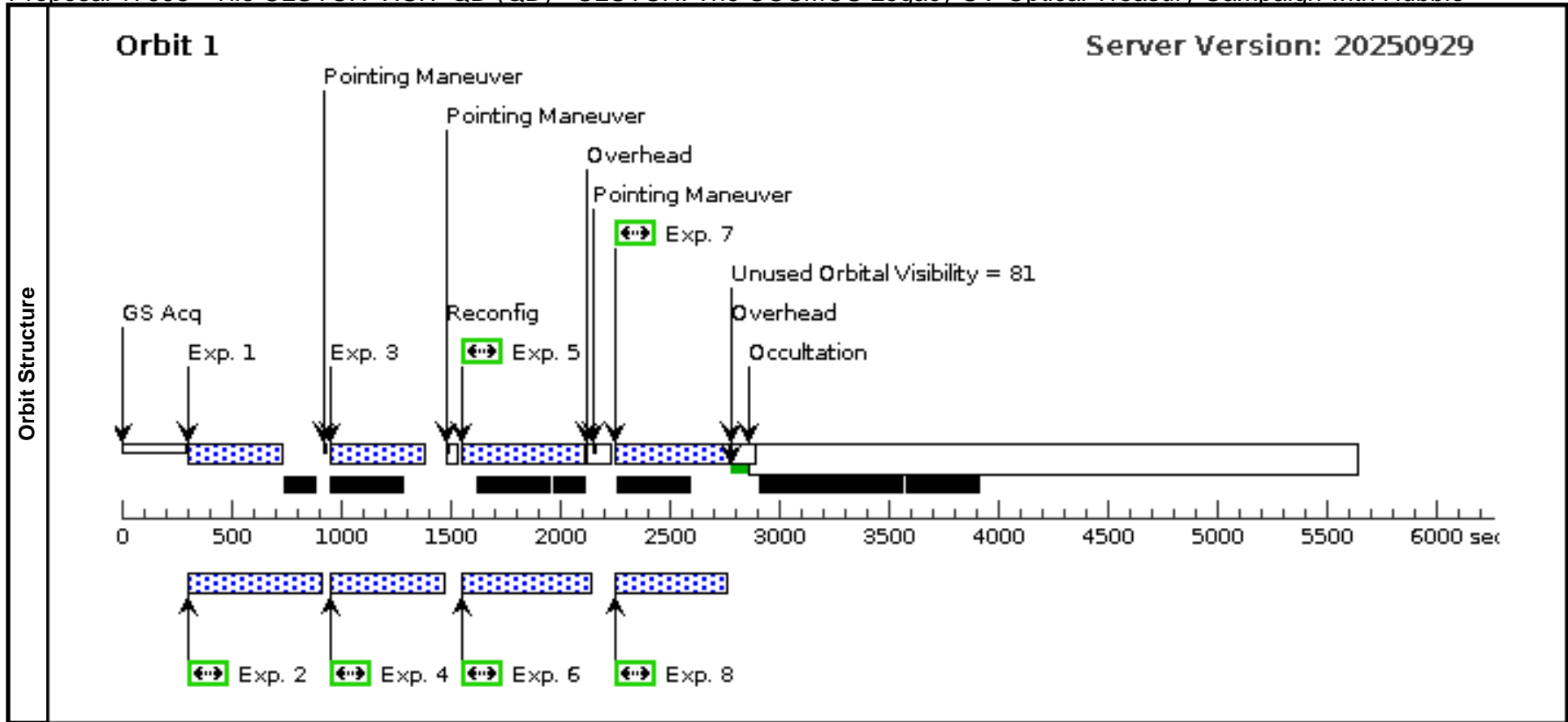
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QC (QC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QC (QC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QC (QC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(614)	CLUTCH-TARGET-QC	RA: 10 01 37.2312 (150.4051300d) Dec: +02 03 20.37 (2.05566d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(614) CLUTCH-TARGET-QC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QC (QC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(614) CLUTCH-TARGET-QC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QC (QC)	400 Secs (400 Secs) [==>]	[1]
	3		(614) CLUTCH-TARGET-QC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QC (QC)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(614) CLUTCH-TARGET-QC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QC (QC)	400 Secs (400 Secs) [==>]	[1]
	5		(614) CLUTCH-TARGET-QC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QC (QC)	530 Secs (530 Secs) [==>]	[1]
	6		(614) CLUTCH-TARGET-QC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QC (QC)	400 Secs (400 Secs) [==>]	[1]
	7		(614) CLUTCH-TARGET-QC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QC (QC)	520 Secs (520 Secs) [==>]	[1]
	8		(614) CLUTCH-TARGET-QC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QC (QC)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QD (QD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

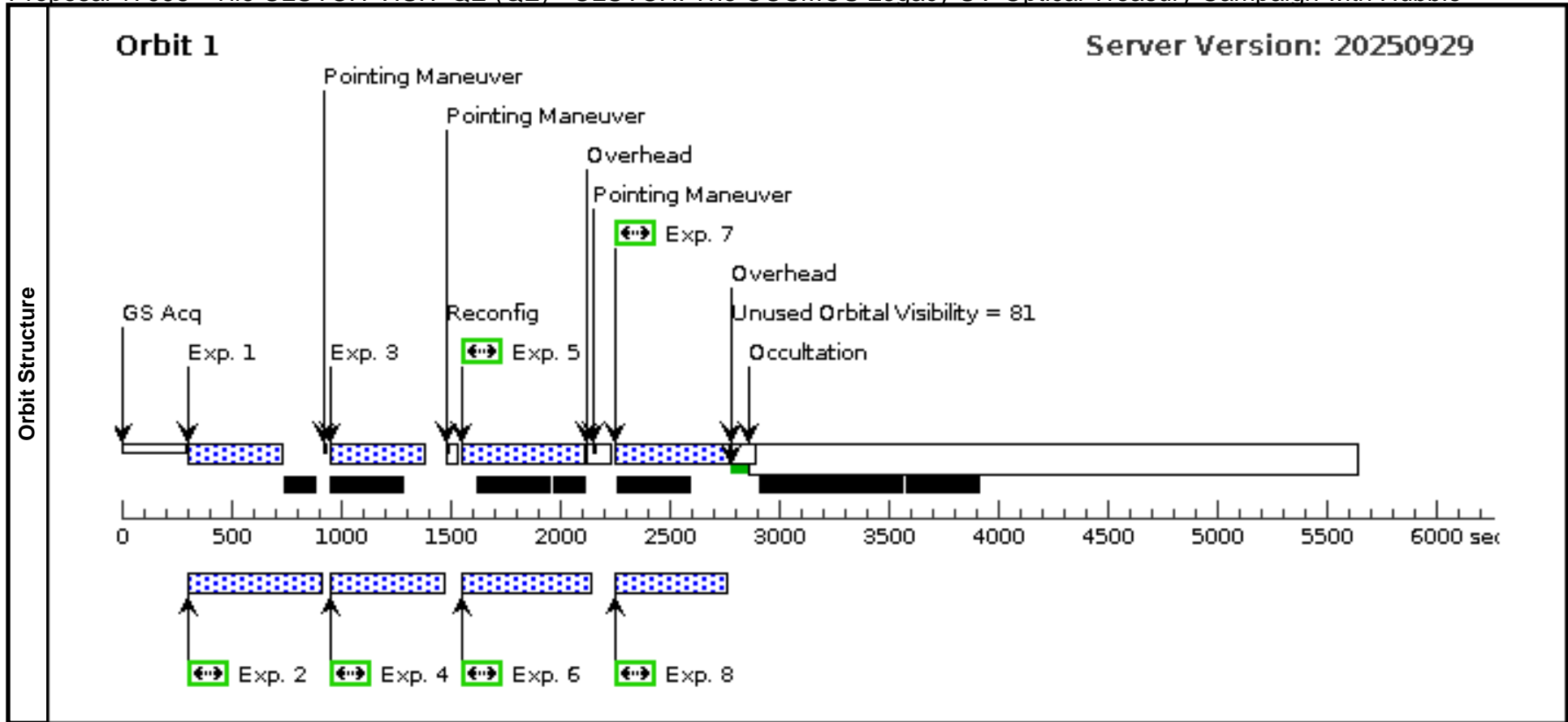
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QD (QD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QD (QD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QD (QD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(615)	CLUTCH-TARGET-QD	RA: 10 01 34.3393 (150.3930804d) Dec: +02 05 13.31 (2.08703d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(615) CLUTCH-TARGET-QD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QD (QD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(615) CLUTCH-TARGET-QD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QD (QD)	400 Secs (400 Secs) [==>]	[1]
	3		(615) CLUTCH-TARGET-QD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QD (QD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(615) CLUTCH-TARGET-QD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QD (QD)	400 Secs (400 Secs) [==>]	[1]
	5		(615) CLUTCH-TARGET-QD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QD (QD)	530 Secs (530 Secs) [==>]	[1]
	6		(615) CLUTCH-TARGET-QD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QD (QD)	400 Secs (400 Secs) [==>]	[1]
	7		(615) CLUTCH-TARGET-QD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QD (QD)	520 Secs (520 Secs) [==>]	[1]
	8		(615) CLUTCH-TARGET-QD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QD (QD)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QE (QE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

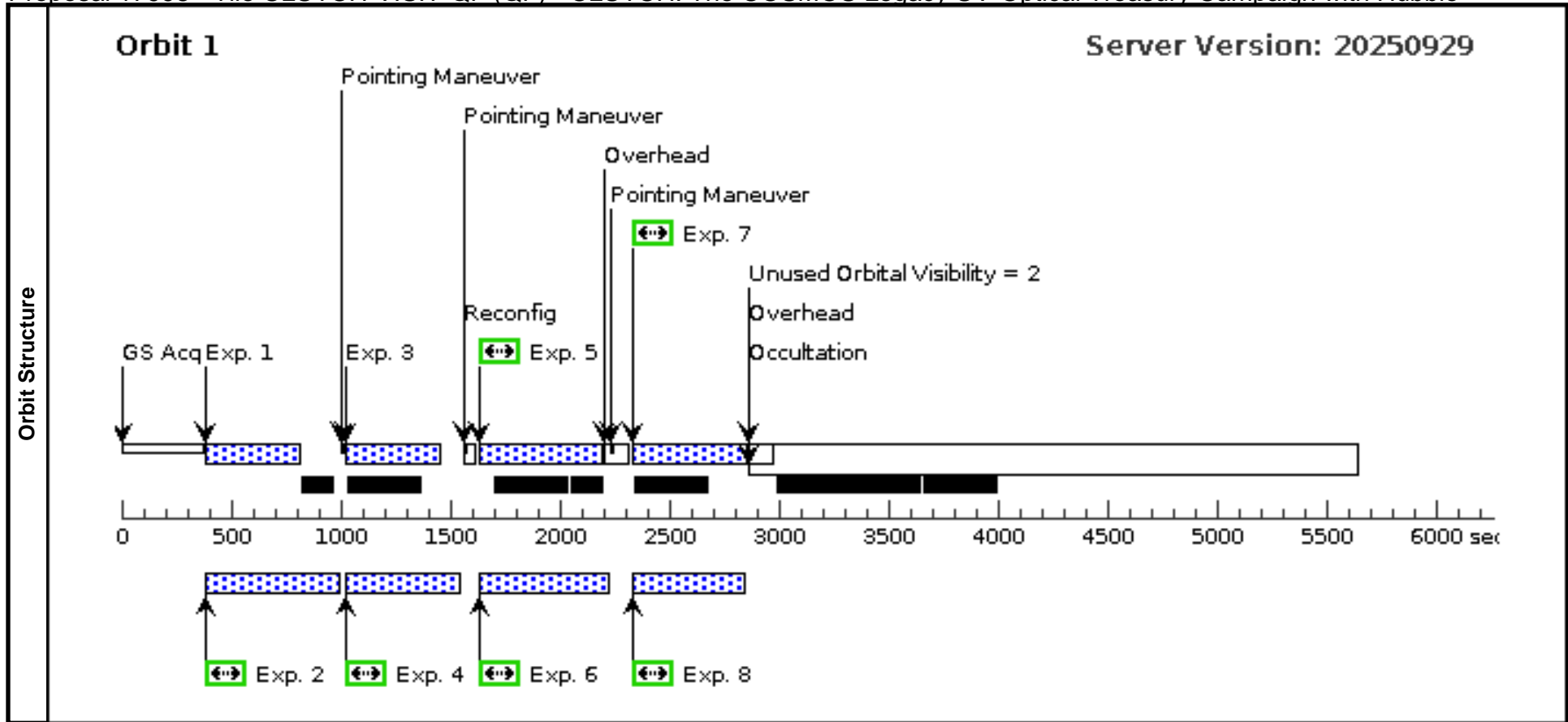
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QE (QE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QE (QE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QE (QE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(616)	CLUTCH-TARGET-QE	RA: 10 01 39.5914 (150.4149642d) Dec: +02 08 1.80 (2.13383d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(616) CLUTCH-TARGET-QE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QE (QE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(616) CLUTCH-TARGET-QE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QE (QE)	400 Secs (400 Secs) [==>]	[1]	
	3	(616) CLUTCH-TARGET-QE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QE (QE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(616) CLUTCH-TARGET-QE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QE (QE)	400 Secs (400 Secs) [==>]	[1]	
	5	(616) CLUTCH-TARGET-QE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QE (QE)	530 Secs (530 Secs) [==>]	[1]	
	6	(616) CLUTCH-TARGET-QE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QE (QE)	400 Secs (400 Secs) [==>]	[1]	
	7	(616) CLUTCH-TARGET-QE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QE (QE)	520 Secs (520 Secs) [==>]	[1]	
	8	(616) CLUTCH-TARGET-QE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QE (QE)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-QF (QF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

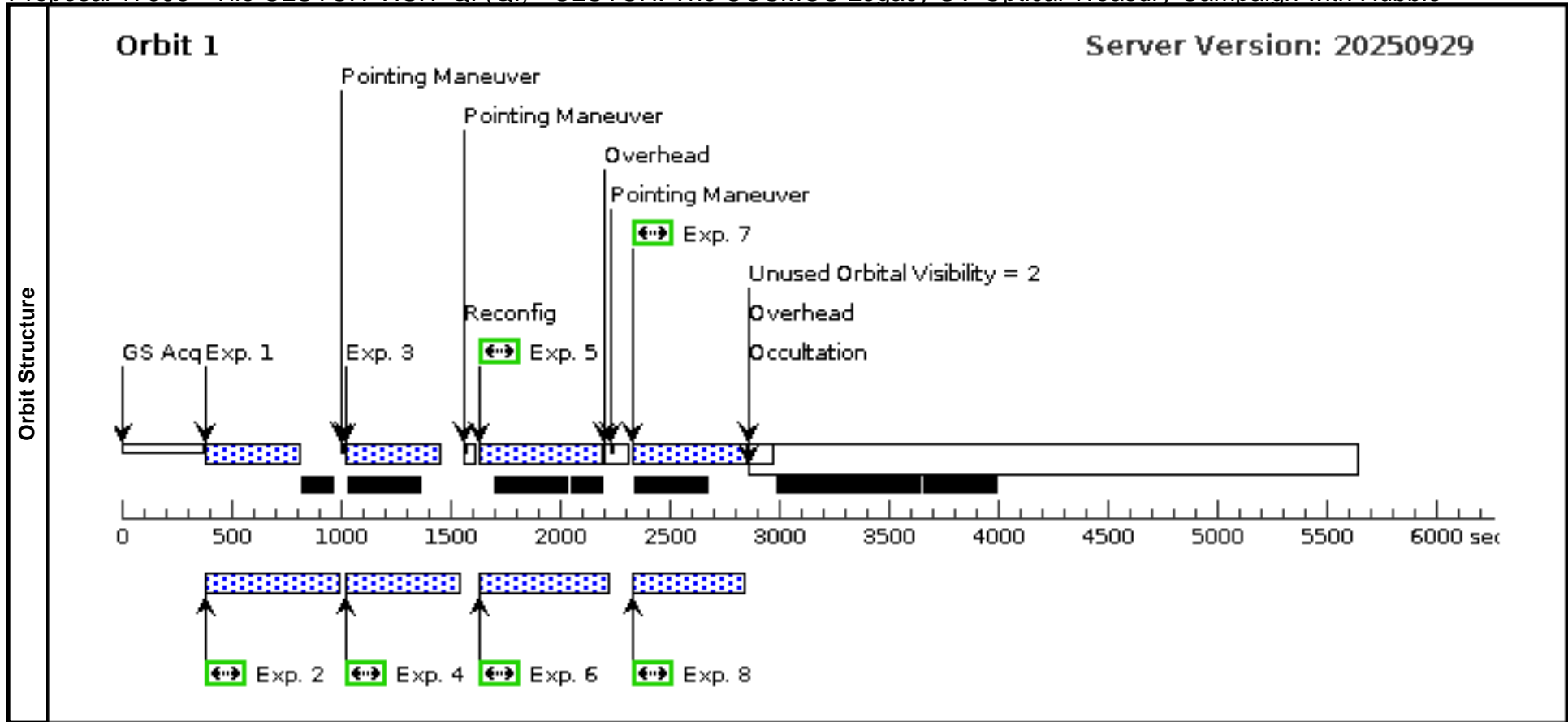
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QF (QF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QF (QF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QF (QF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(617)	CLUTCH-TARGET-QF	RA: 10 01 36.6995 (150.4029146d) Dec: +02 09 54.74 (2.16521d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(617) CLUTCH-TARGET-QF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QF (QF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(617) CLUTCH-TARGET-QF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QF (QF)	400 Secs (400 Secs) [==>]	[1]
	3		(617) CLUTCH-TARGET-QF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QF (QF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(617) CLUTCH-TARGET-QF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QF (QF)	400 Secs (400 Secs) [==>]	[1]
	5		(617) CLUTCH-TARGET-QF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QF (QF)	530 Secs (530 Secs) [==>]	[1]
	6		(617) CLUTCH-TARGET-QF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QF (QF)	400 Secs (400 Secs) [==>]	[1]
	7		(617) CLUTCH-TARGET-QF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QF (QF)	520 Secs (520 Secs) [==>]	[1]
	8		(617) CLUTCH-TARGET-QF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QF (QF)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QI (QI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

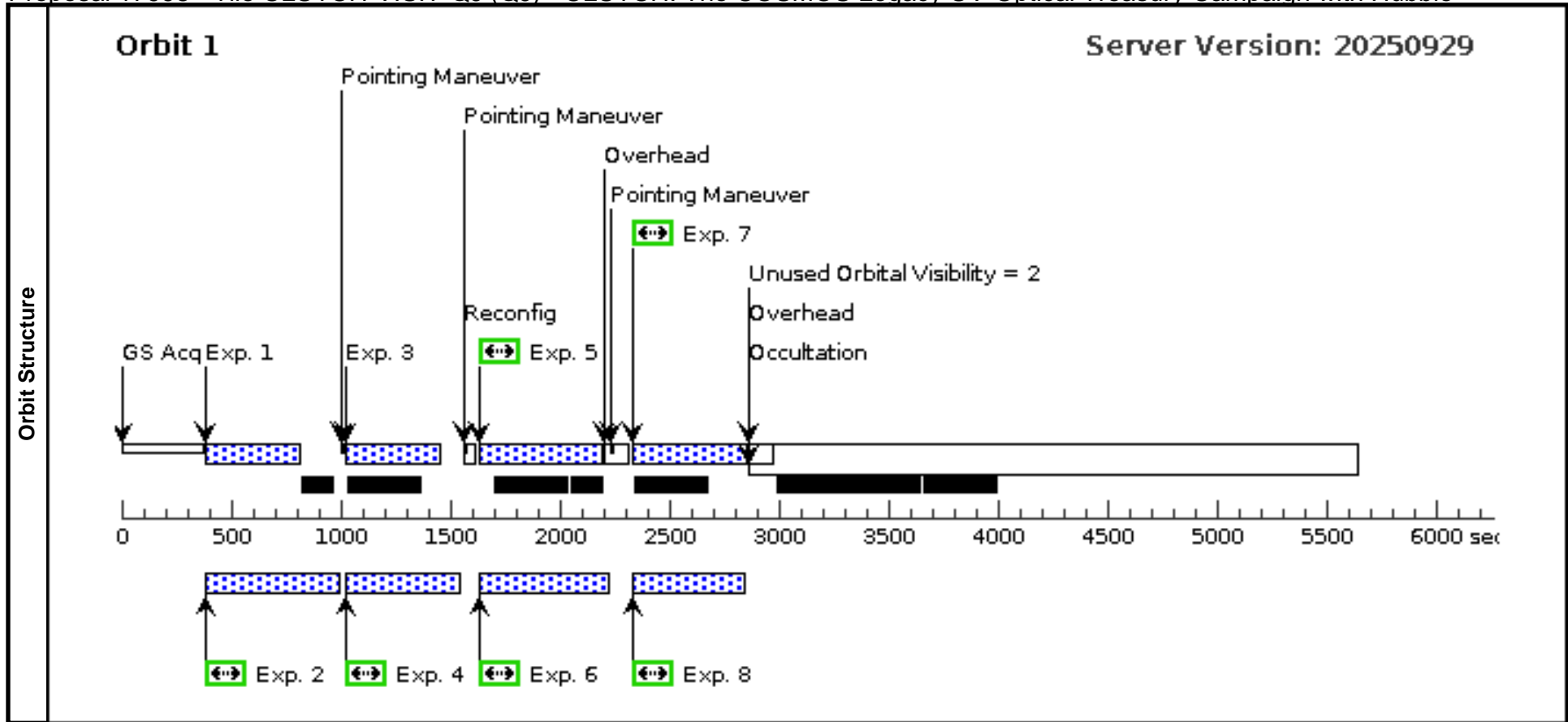
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QI (QI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QI (QI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QI (QI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(620)	CLUTCH-TARGET-QI	RA: 10 01 44.3120 (150.4346333d) Dec: +02 17 24.66 (2.29018d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(620) CLUTCH-TARGET-QI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QI (QI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(620) CLUTCH-TARGET-QI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QI (QI)	400 Secs (400 Secs) [==>]	[1]
	3		(620) CLUTCH-TARGET-QI	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QI (QI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(620) CLUTCH-TARGET-QI	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QI (QI)	400 Secs (400 Secs) [==>]	[1]
	5		(620) CLUTCH-TARGET-QI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QI (QI)	530 Secs (530 Secs) [==>]	[1]
	6		(620) CLUTCH-TARGET-QI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QI (QI)	400 Secs (400 Secs) [==>]	[1]
	7		(620) CLUTCH-TARGET-QI	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QI (QI)	520 Secs (520 Secs) [==>]	[1]
	8		(620) CLUTCH-TARGET-QI	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QI (QI)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QJ (QJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

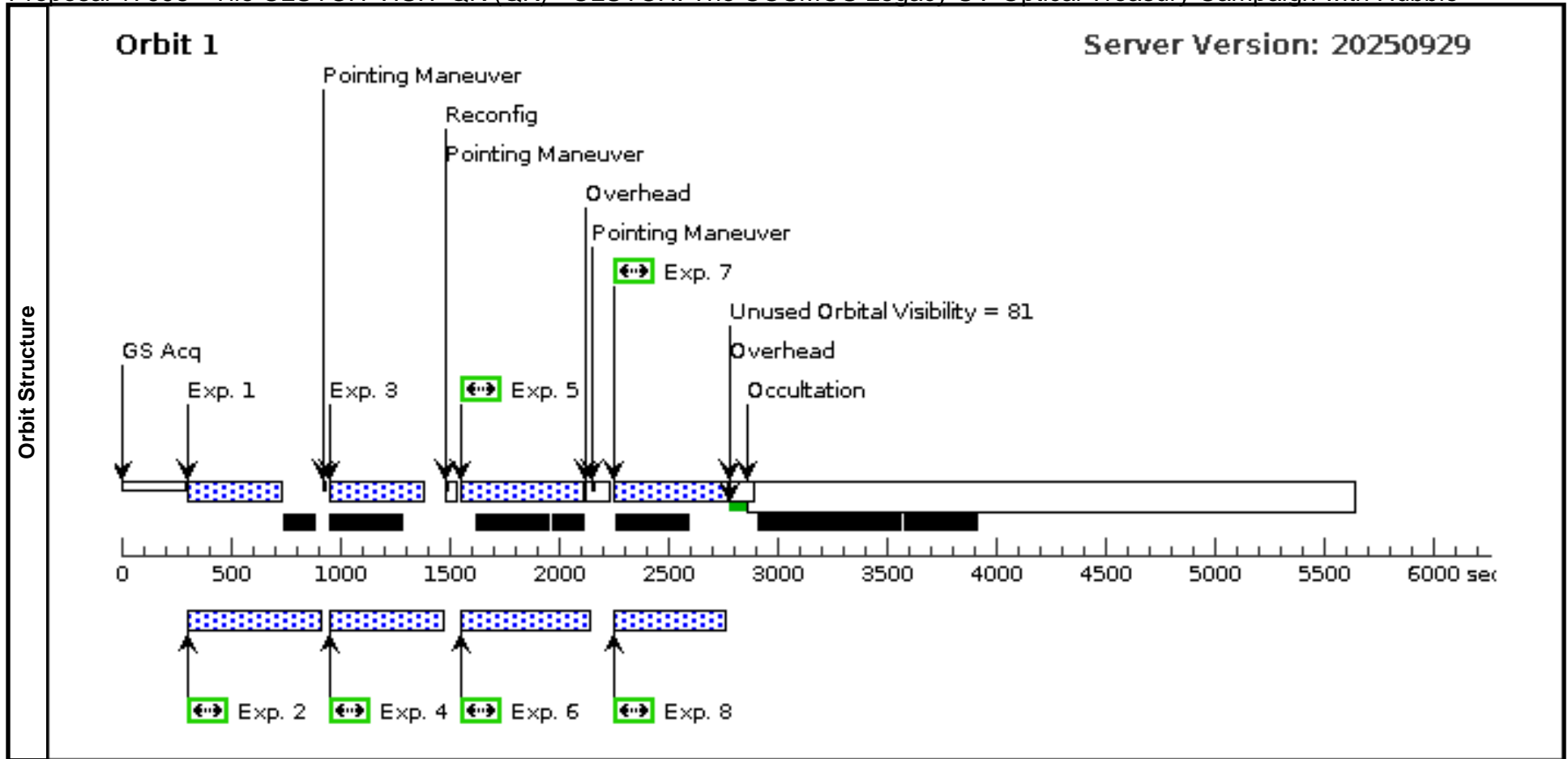
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QJ (QJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QJ (QJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QJ (QJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(621)	CLUTCH-TARGET-QJ	RA: 10 01 46.6722 (150.4444675d) Dec: +02 22 6.09 (2.36836d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(621) CLUTCH-TARGET-QJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QJ (QJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(621) CLUTCH-TARGET-QJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QJ (QJ)	400 Secs (400 Secs) [==>]	[1]
	3		(621) CLUTCH-TARGET-QJ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QJ (QJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(621) CLUTCH-TARGET-QJ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QJ (QJ)	400 Secs (400 Secs) [==>]	[1]
	5		(621) CLUTCH-TARGET-QJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QJ (QJ)	530 Secs (530 Secs) [==>]	[1]
	6		(621) CLUTCH-TARGET-QJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QJ (QJ)	400 Secs (400 Secs) [==>]	[1]
	7		(621) CLUTCH-TARGET-QJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QJ (QJ)	520 Secs (520 Secs) [==>]	[1]
	8		(621) CLUTCH-TARGET-QJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QJ (QJ)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QK (QK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

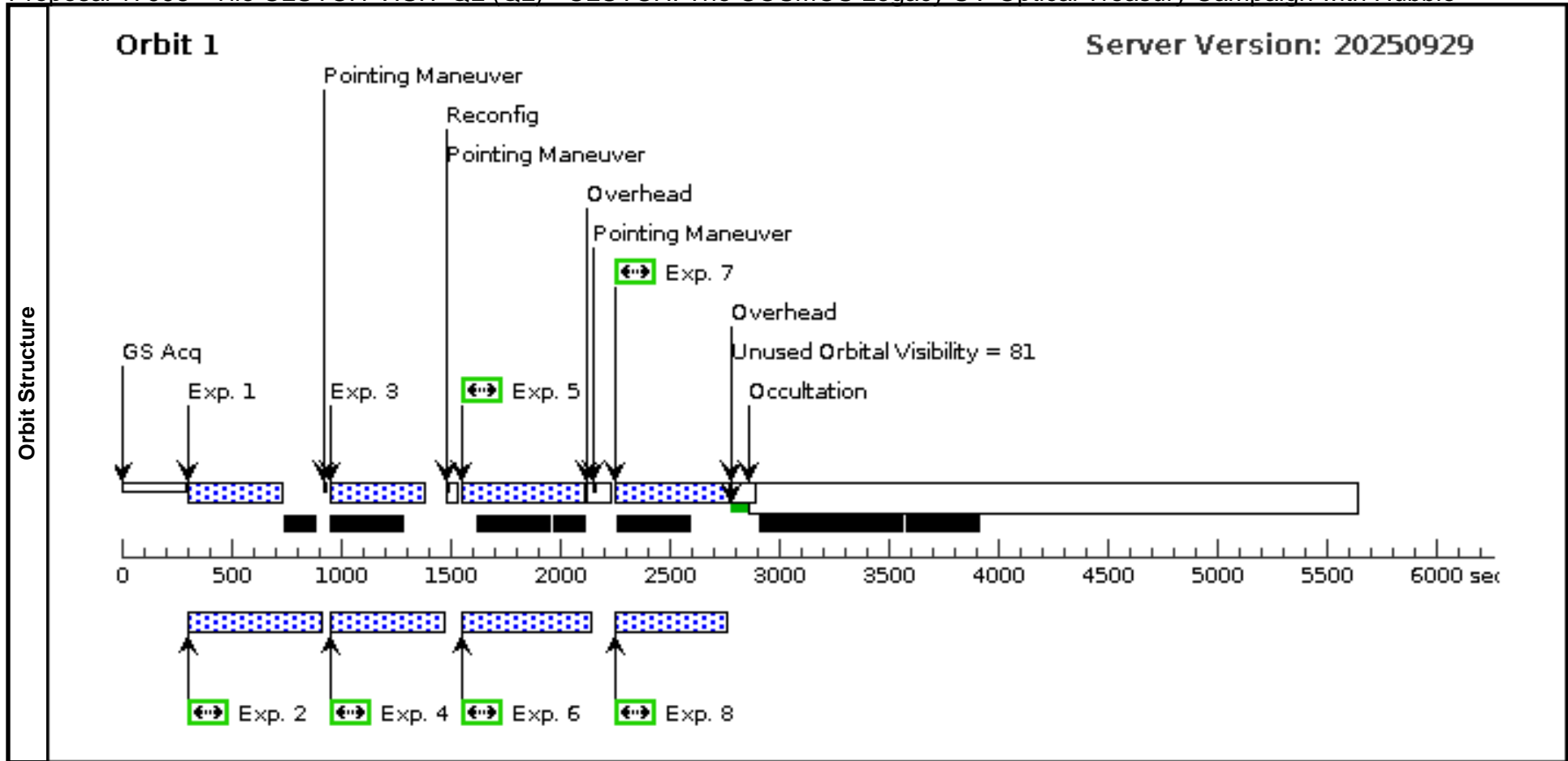
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QK (QK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QK (QK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QK (QK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(622) CLUTCH-TARGET-QK RA: 10 01 46.1406 (150.4422525d) Dec: +02 28 40.47 (2.47791d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(622) CLUTCH-TARGET-QK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QK (QK)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(622) CLUTCH-TARGET-QK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QK (QK)	400 Secs (400 Secs) [==>]	[1]	
	3	(622) CLUTCH-TARGET-QK	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QK (QK)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(622) CLUTCH-TARGET-QK	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QK (QK)	400 Secs (400 Secs) [==>]	[1]	
	5	(622) CLUTCH-TARGET-QK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QK (QK)	530 Secs (530 Secs) [==>]	[1]	
	6	(622) CLUTCH-TARGET-QK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QK (QK)	400 Secs (400 Secs) [==>]	[1]	
	7	(622) CLUTCH-TARGET-QK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QK (QK)	520 Secs (520 Secs) [==>]	[1]	
	8	(622) CLUTCH-TARGET-QK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QK (QK)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-QL (QL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QL (QL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QL (QL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QL (QL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(623)	CLUTCH-TARGET-QL	RA: 10 01 51.3928 (150.4641367d) Dec: +02 31 28.96 (2.52471d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(623) CLUTCH-TARGET-QL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QL (QL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(623) CLUTCH-TARGET-QL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QL (QL)	400 Secs (400 Secs) [==>]	[1]
	3		(623) CLUTCH-TARGET-QL	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QL (QL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(623) CLUTCH-TARGET-QL	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QL (QL)	400 Secs (400 Secs) [==>]	[1]
	5		(623) CLUTCH-TARGET-QL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QL (QL)	530 Secs (530 Secs) [==>]	[1]
	6		(623) CLUTCH-TARGET-QL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QL (QL)	400 Secs (400 Secs) [==>]	[1]
	7		(623) CLUTCH-TARGET-QL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QL (QL)	520 Secs (520 Secs) [==>]	[1]
	8		(623) CLUTCH-TARGET-QL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QL (QL)	390 Secs (390 Secs) [==>]	[1]



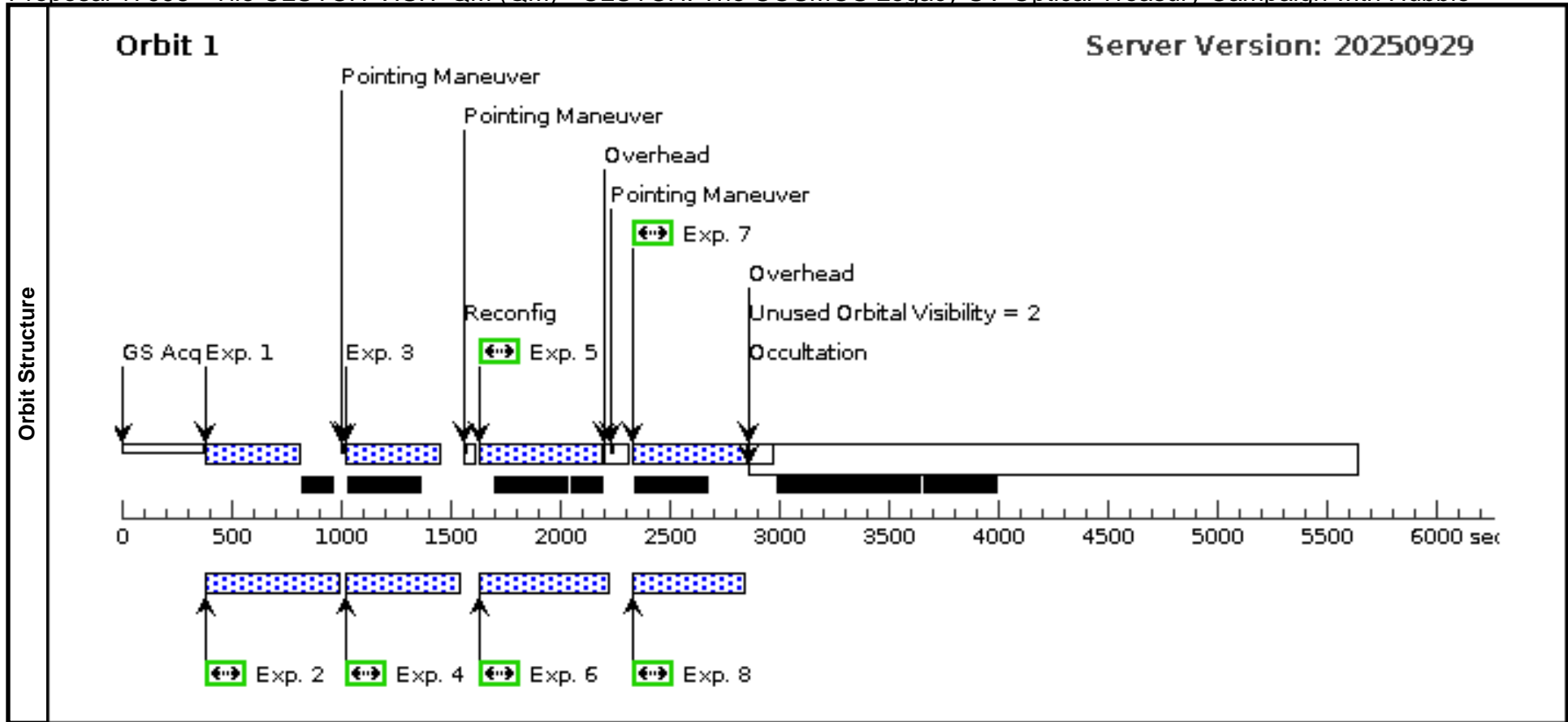
Proposal 17998 - Tile CLUTCH-VISIT-QM (QM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-QM (QM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-QM (QM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QM (QM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(624)</td> <td>CLUTCH-TARGET-QM</td> <td>RA: 10 01 48.5009 (150.4520871d) Dec: +02 33 21.90 (2.55608d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(624)	CLUTCH-TARGET-QM	RA: 10 01 48.5009 (150.4520871d) Dec: +02 33 21.90 (2.55608d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(624)	CLUTCH-TARGET-QM	RA: 10 01 48.5009 (150.4520871d) Dec: +02 33 21.90 (2.55608d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-QM (QM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

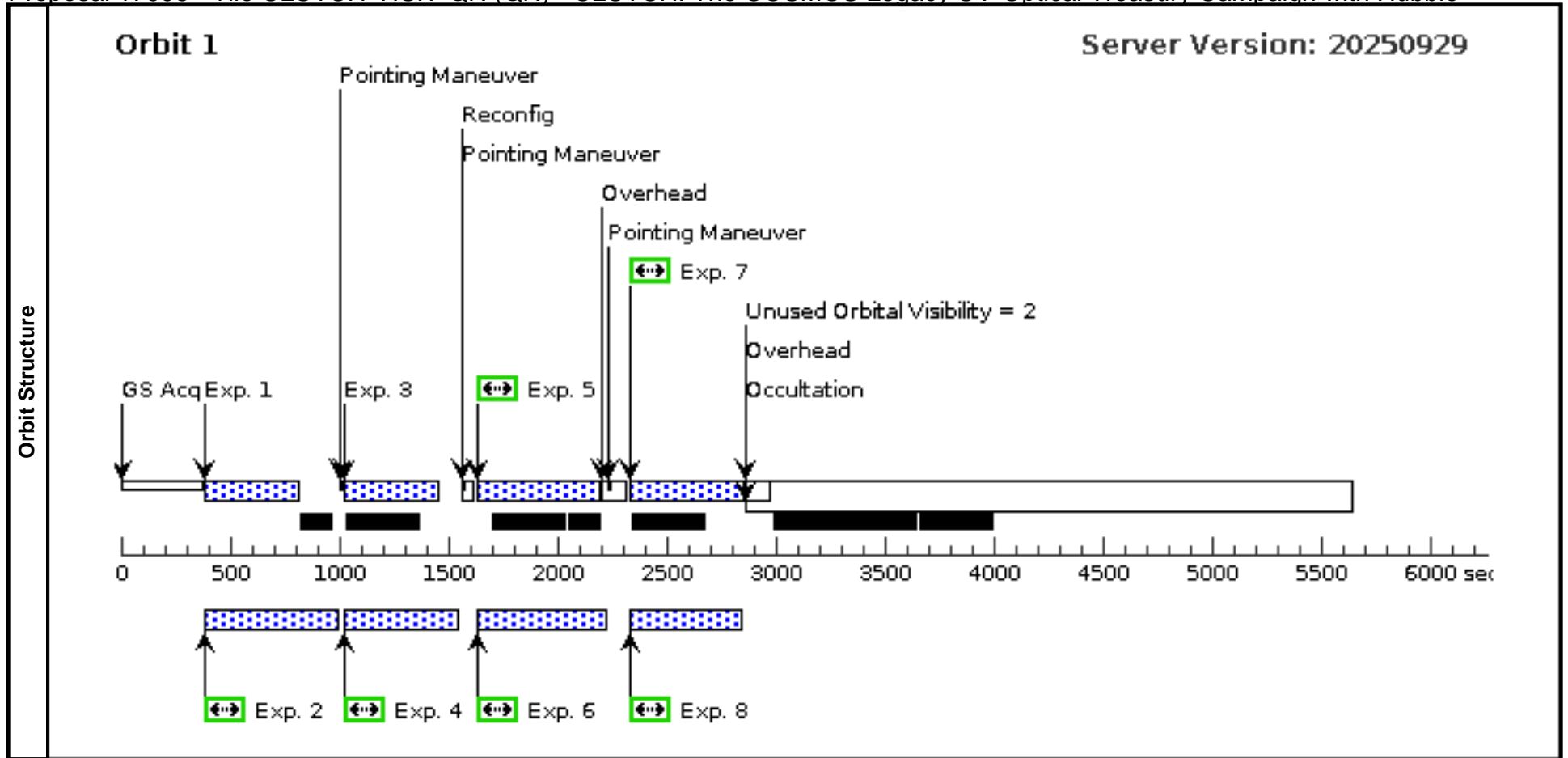
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QM (QM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QM (QM )	400 Secs (400 Secs) [==>]	[1]
	3	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QM (QM )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QM (QM )	400 Secs (400 Secs) [==>]	[1]
	5	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QM (QM )	530 Secs (530 Secs) [==>]	[1]
	6	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QM (QM )	400 Secs (400 Secs) [==>]	[1]
	7	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QM (QM )	520 Secs (520 Secs) [==>]	[1]
	8	(624) CLUTCH-TA RGET-QM	(624) CLUTCH-TA RGET-QM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QM (QM )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QN (QN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

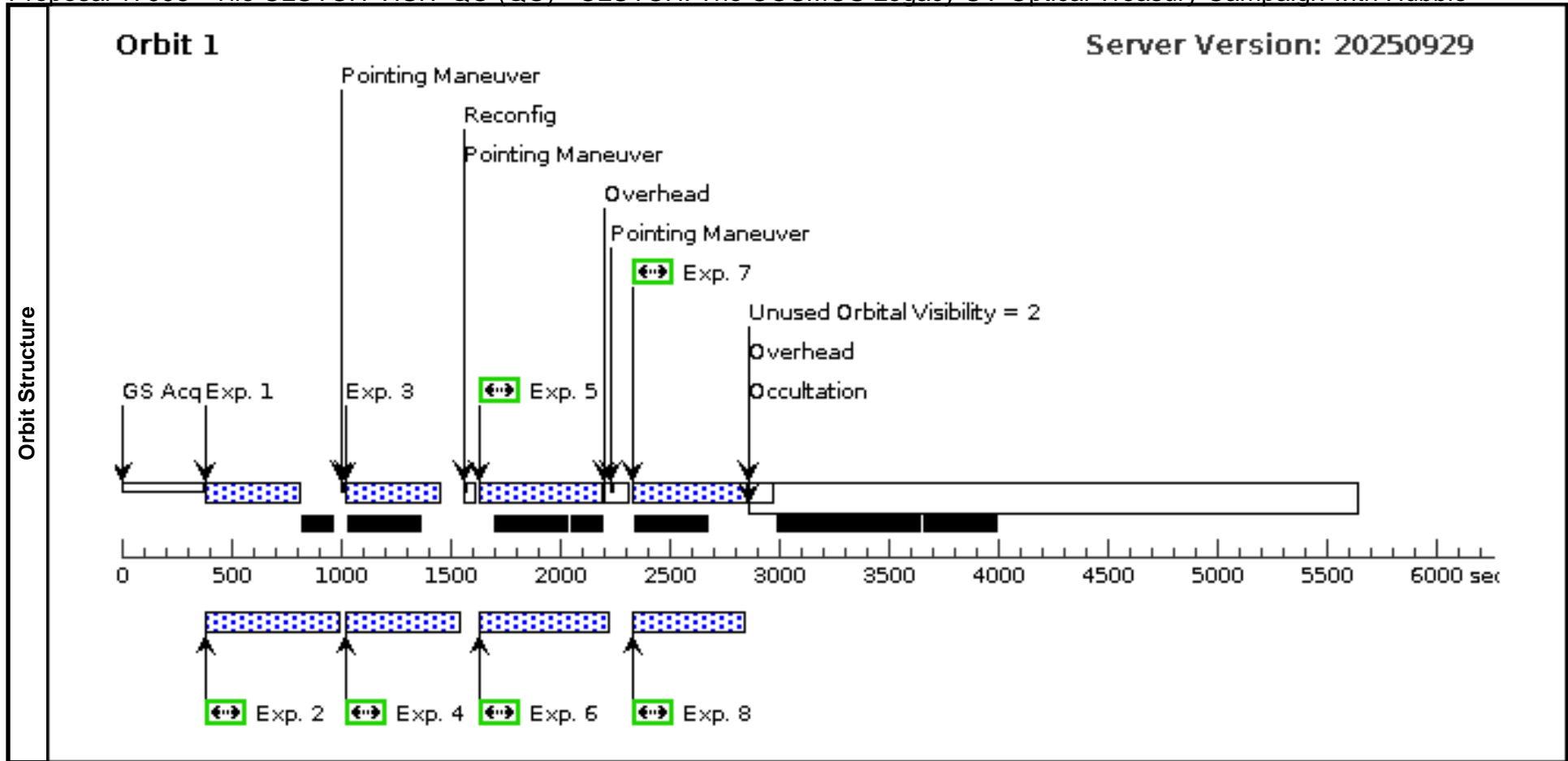
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QN (QN), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QN (QN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QN (QN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(625)	CLUTCH-TARGET-QN	RA: 10 01 47.7355 (150.4488979d) Dec: +02 08 57.35 (2.14926d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(625) CLUTCH-TARGET-QN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QN (QN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(625) CLUTCH-TARGET-QN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QN (QN)	400 Secs (400 Secs) [==>]	[1]
	3		(625) CLUTCH-TARGET-QN	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QN (QN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(625) CLUTCH-TARGET-QN	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QN (QN)	400 Secs (400 Secs) [==>]	[1]
	5		(625) CLUTCH-TARGET-QN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QN (QN)	530 Secs (530 Secs) [==>]	[1]
	6		(625) CLUTCH-TARGET-QN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QN (QN)	400 Secs (400 Secs) [==>]	[1]
	7		(625) CLUTCH-TARGET-QN	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QN (QN)	520 Secs (520 Secs) [==>]	[1]
	8		(625) CLUTCH-TARGET-QN	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QN (QN)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QO (QO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

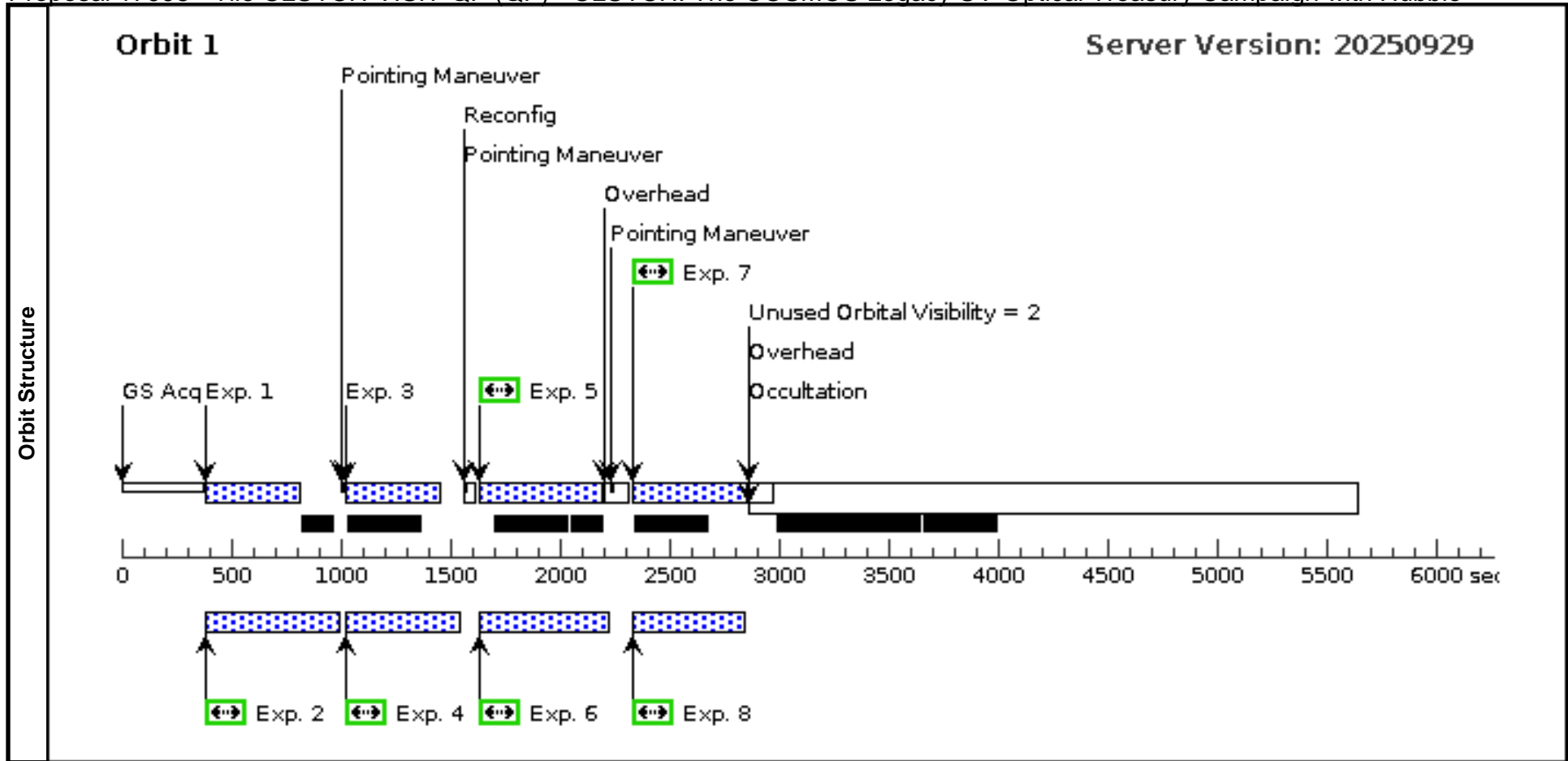
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QO (QO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QO (QO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QO (QO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(626) CLUTCH-TARGET-QO RA: 10 01 44.8436 (150.4368483d) Dec: +02 10 50.29 (2.18064d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(626) CLUTCH-TARGET-QO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QO (QO)	402.933583 Secs (402.934 Secs)	[==>]	[1]
	2	(626) CLUTCH-TARGET-QO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QO (QO)	400 Secs (400 Secs)	[==>]	[1]
	3	(626) CLUTCH-TARGET-QO	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QO (QO)	402.933583 Secs (402.934 Secs)	[==>]	[1]
	4	(626) CLUTCH-TARGET-QO	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QO (QO)	400 Secs (400 Secs)	[==>]	[1]
	5	(626) CLUTCH-TARGET-QO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QO (QO)	530 Secs (530 Secs)	[==>]	[1]
	6	(626) CLUTCH-TARGET-QO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QO (QO)	400 Secs (400 Secs)	[==>]	[1]
	7	(626) CLUTCH-TARGET-QO	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QO (QO)	520 Secs (520 Secs)	[==>]	[1]
	8	(626) CLUTCH-TARGET-QO	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QO (QO)	390 Secs (390 Secs)	[==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QP (QP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

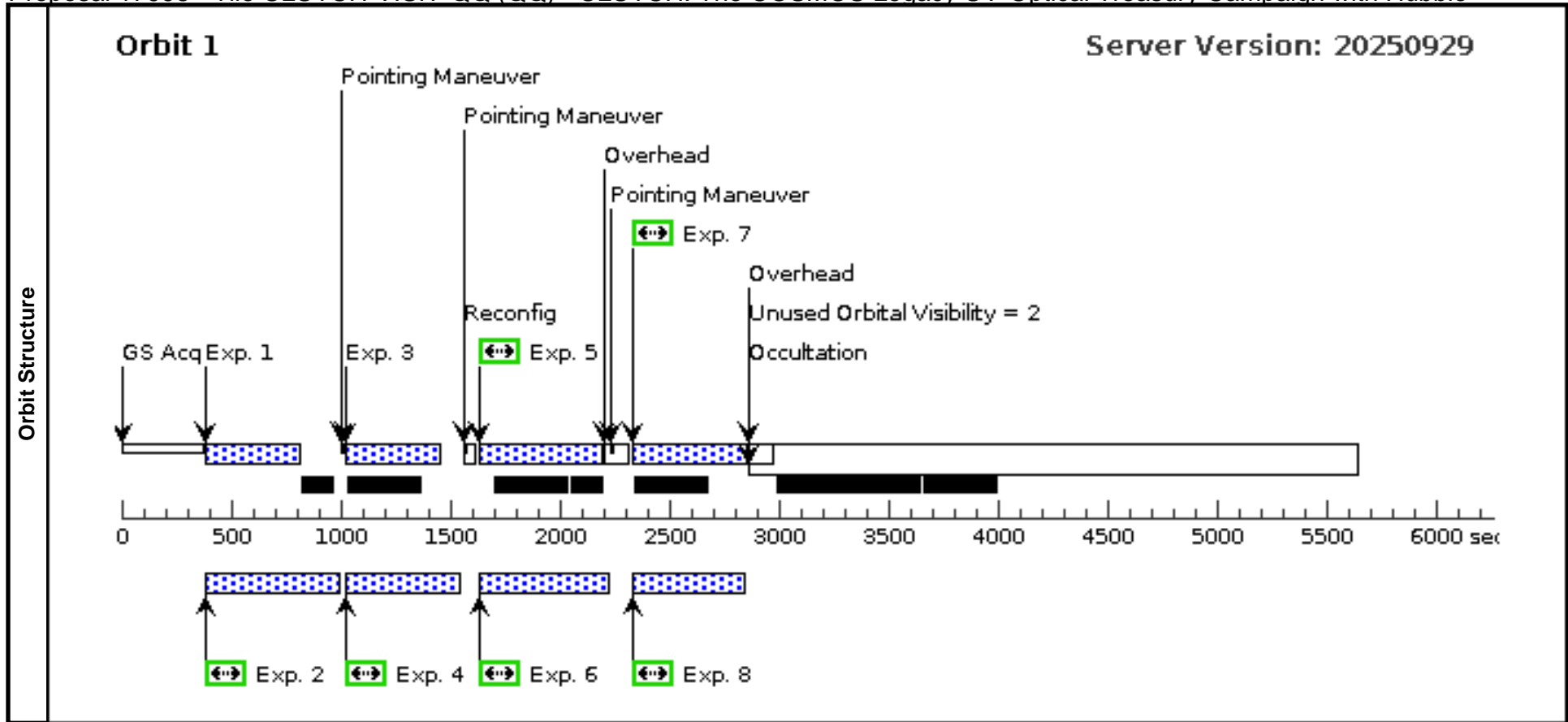
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QP (QP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QP (QP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QP (QP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(627)	CLUTCH-TARGET-QP	RA: 10 01 50.0958 (150.4587325d) Dec: +02 13 38.78 (2.22744d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(627) CLUTCH-TARGET-QP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QP (QP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(627) CLUTCH-TARGET-QP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QP (QP)	400 Secs (400 Secs) [==>]	[1]
	3		(627) CLUTCH-TARGET-QP	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QP (QP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(627) CLUTCH-TARGET-QP	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QP (QP)	400 Secs (400 Secs) [==>]	[1]
	5		(627) CLUTCH-TARGET-QP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QP (QP)	530 Secs (530 Secs) [==>]	[1]
	6		(627) CLUTCH-TARGET-QP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QP (QP)	400 Secs (400 Secs) [==>]	[1]
	7		(627) CLUTCH-TARGET-QP	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QP (QP)	520 Secs (520 Secs) [==>]	[1]
	8		(627) CLUTCH-TARGET-QP	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QP (QP)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QQ (QQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

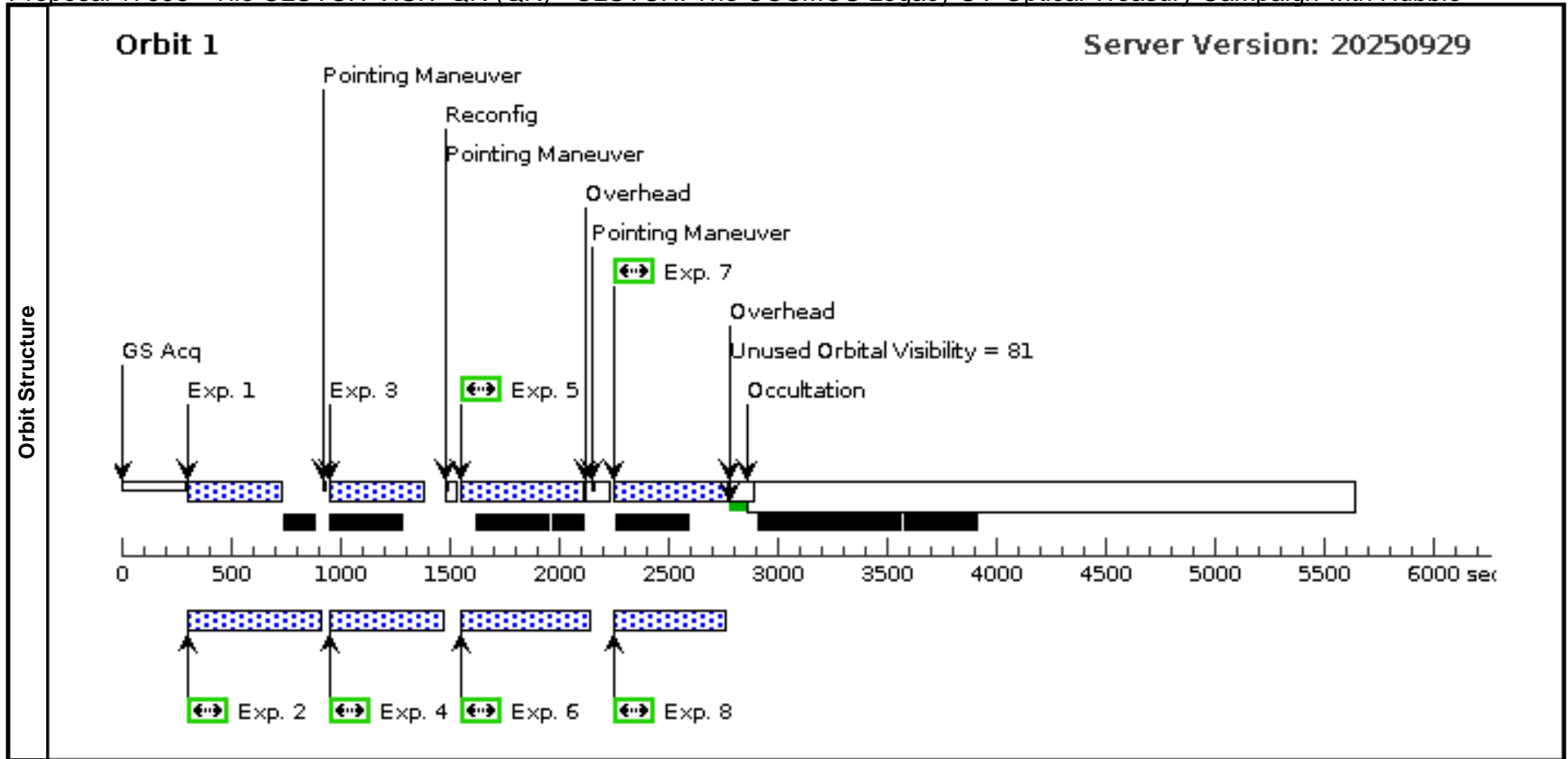
<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-QQ (QQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	(Tile CLUTCH-VISIT-QQ (QQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QQ (QQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>		<b>Fluxes</b>	<b>Miscellaneous</b>			
	(628)	CLUTCH-TARGET-QQ	RA: 10 01 47.2039 (150.4466829d) Dec: +02 15 31.72 (2.25881d) Equinox: J2000			V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(628) CLUTCH-TARGET-QQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QQ (QQ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(628) CLUTCH-TARGET-QQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QQ (QQ)	400 Secs (400 Secs) [==>]	[1]	
	3	(628) CLUTCH-TARGET-QQ	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QQ (QQ)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(628) CLUTCH-TARGET-QQ	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QQ (QQ)	400 Secs (400 Secs) [==>]	[1]	
	5	(628) CLUTCH-TARGET-QQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QQ (QQ)	530 Secs (530 Secs) [==>]	[1]	
	6	(628) CLUTCH-TARGET-QQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QQ (QQ)	400 Secs (400 Secs) [==>]	[1]	
	7	(628) CLUTCH-TARGET-QQ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QQ (QQ)	520 Secs (520 Secs) [==>]	[1]	
	8	(628) CLUTCH-TARGET-QQ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QQ (QQ)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-QR (QR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

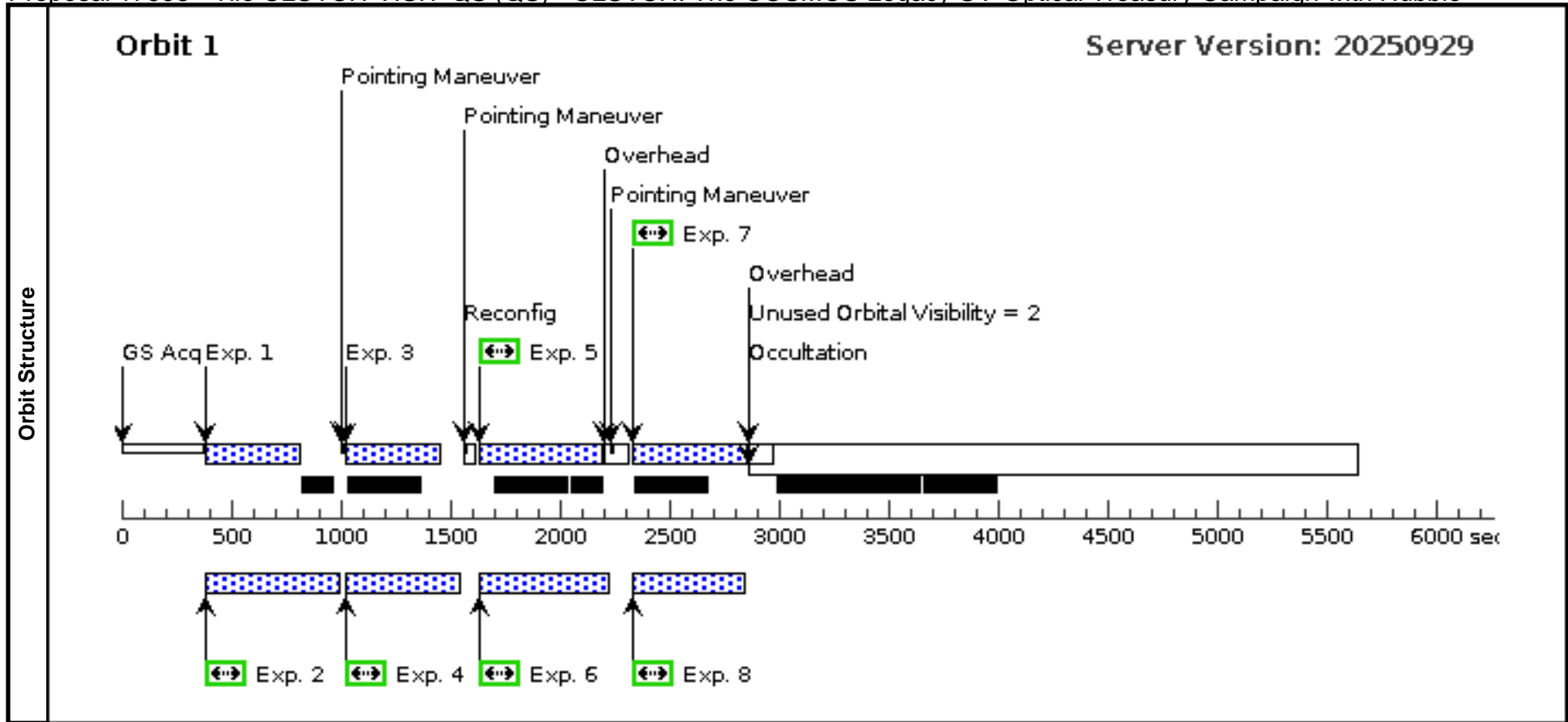
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QR (QR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QR (QR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QR (QR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(629)	CLUTCH-TARGET-QR	RA: 10 01 52.4561 (150.4685671d) Dec: +02 18 20.21 (2.30561d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(629) CLUTCH-TARGET-QR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QR (QR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(629) CLUTCH-TARGET-QR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QR (QR)	400 Secs (400 Secs) [==>]	[1]
	3		(629) CLUTCH-TARGET-QR	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QR (QR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(629) CLUTCH-TARGET-QR	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QR (QR)	400 Secs (400 Secs) [==>]	[1]
	5		(629) CLUTCH-TARGET-QR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QR (QR)	530 Secs (530 Secs) [==>]	[1]
	6		(629) CLUTCH-TARGET-QR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QR (QR)	400 Secs (400 Secs) [==>]	[1]
	7		(629) CLUTCH-TARGET-QR	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QR (QR)	520 Secs (520 Secs) [==>]	[1]
	8		(629) CLUTCH-TARGET-QR	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QR (QR)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QS (QS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

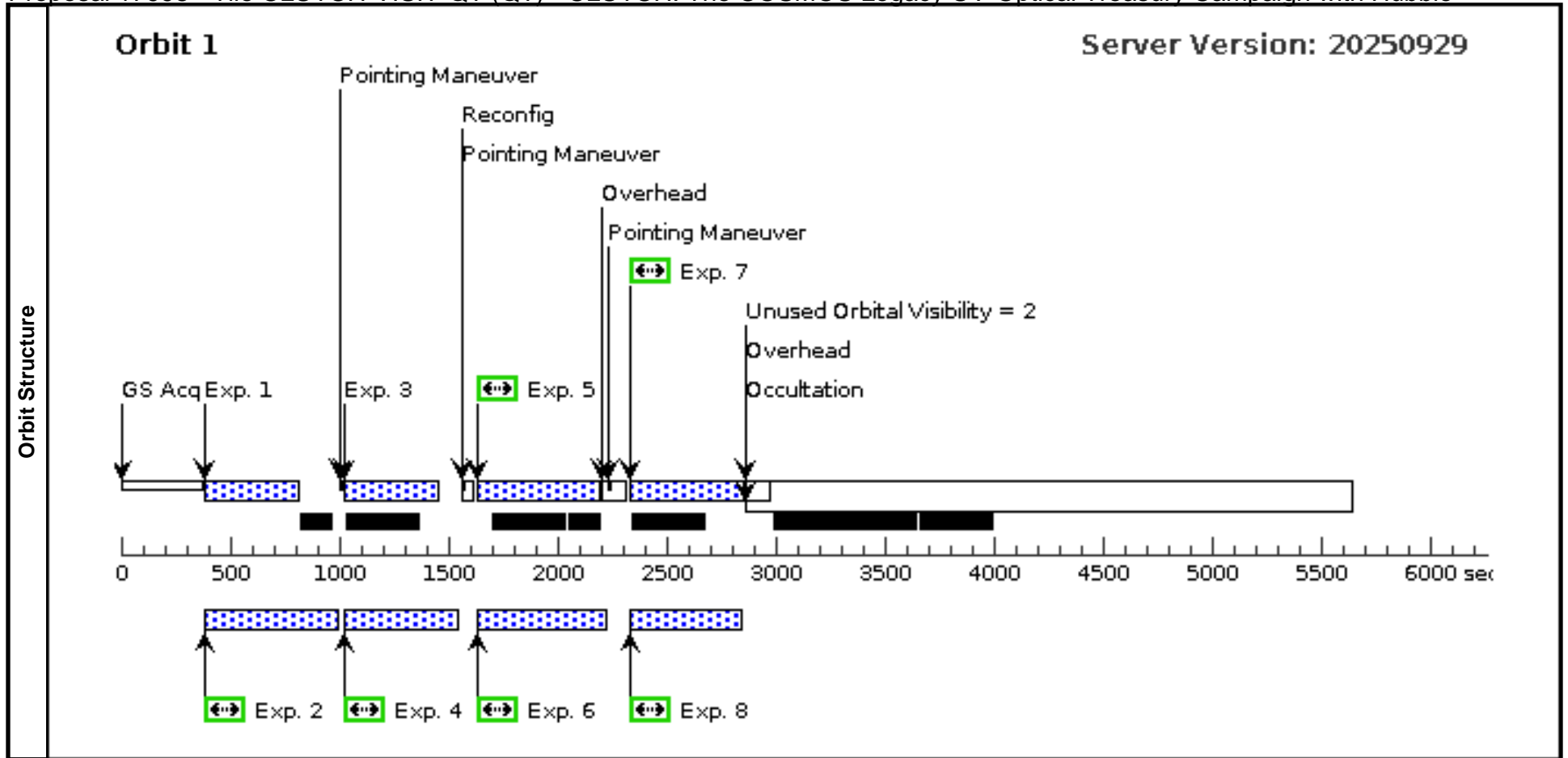
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QS (QS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QS (QS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QS (QS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(630) CLUTCH-TARGET-QS RA: 10 01 49.5642 (150.4565175d) Dec: +02 20 13.15 (2.33699d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(630) CLUTCH-TARGET-QS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QS (QS)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(630) CLUTCH-TARGET-QS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QS (QS)	400 Secs (400 Secs) [==>]	[1]	
	3	(630) CLUTCH-TARGET-QS	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QS (QS)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(630) CLUTCH-TARGET-QS	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QS (QS)	400 Secs (400 Secs) [==>]	[1]	
	5	(630) CLUTCH-TARGET-QS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QS (QS)	530 Secs (530 Secs) [==>]	[1]	
	6	(630) CLUTCH-TARGET-QS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QS (QS)	400 Secs (400 Secs) [==>]	[1]	
	7	(630) CLUTCH-TARGET-QS	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QS (QS)	520 Secs (520 Secs) [==>]	[1]	
	8	(630) CLUTCH-TARGET-QS	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QS (QS)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-QT (QT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

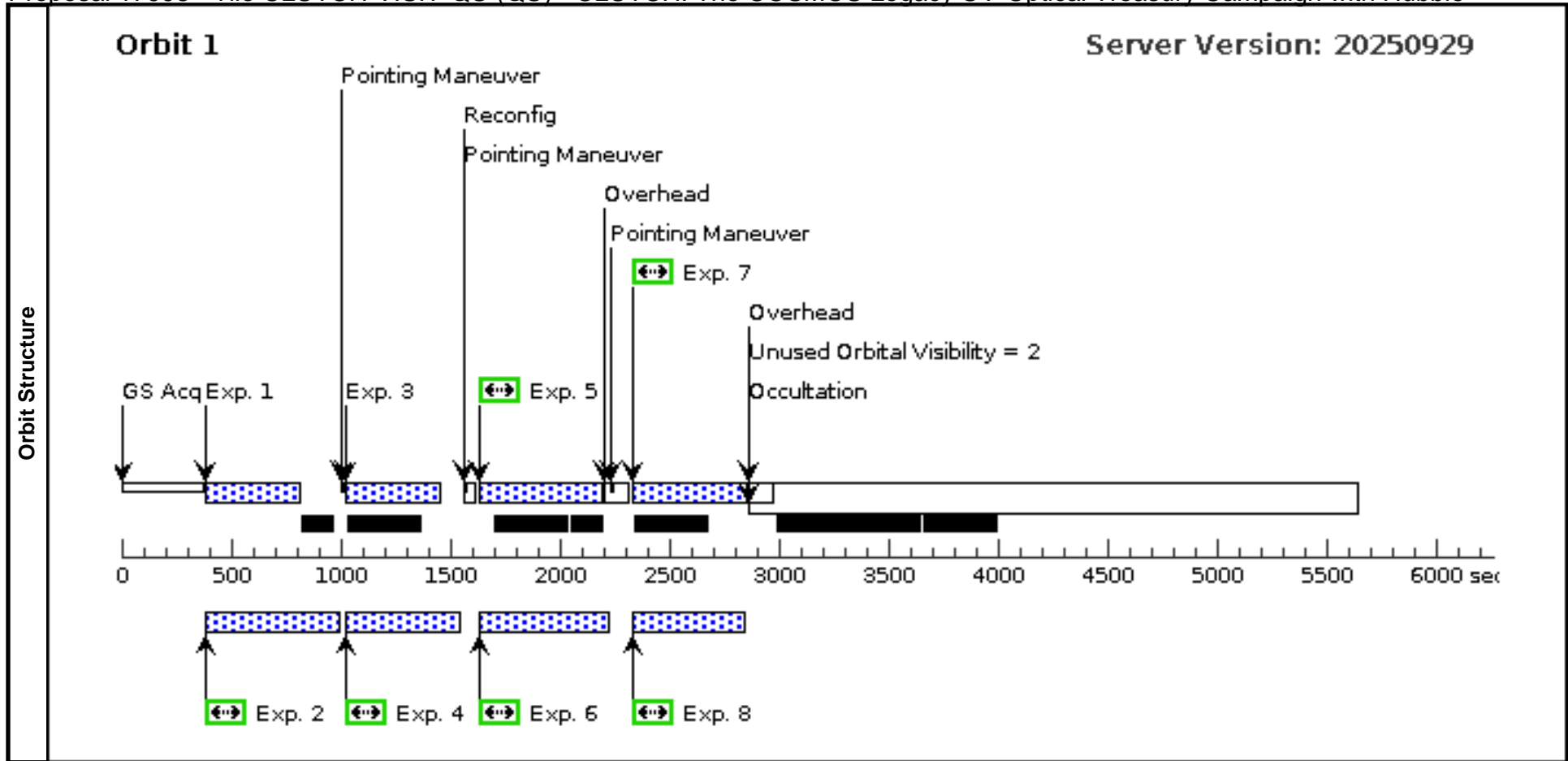
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QT (QT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QT (QT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QT (QT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(631)	CLUTCH-TARGET-QT	RA: 10 01 54.8163 (150.4784013d) Dec: +02 23 1.65 (2.38379d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(631) CLUTCH-TARGET-QT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QT (QT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(631) CLUTCH-TARGET-QT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QT (QT)	400 Secs (400 Secs) [==>]	[1]
	3		(631) CLUTCH-TARGET-QT	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QT (QT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(631) CLUTCH-TARGET-QT	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QT (QT)	400 Secs (400 Secs) [==>]	[1]
	5		(631) CLUTCH-TARGET-QT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QT (QT)	530 Secs (530 Secs) [==>]	[1]
	6		(631) CLUTCH-TARGET-QT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QT (QT)	400 Secs (400 Secs) [==>]	[1]
	7		(631) CLUTCH-TARGET-QT	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QT (QT)	520 Secs (520 Secs) [==>]	[1]
	8		(631) CLUTCH-TARGET-QT	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QT (QT)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QU (QU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:01 GMT 2025

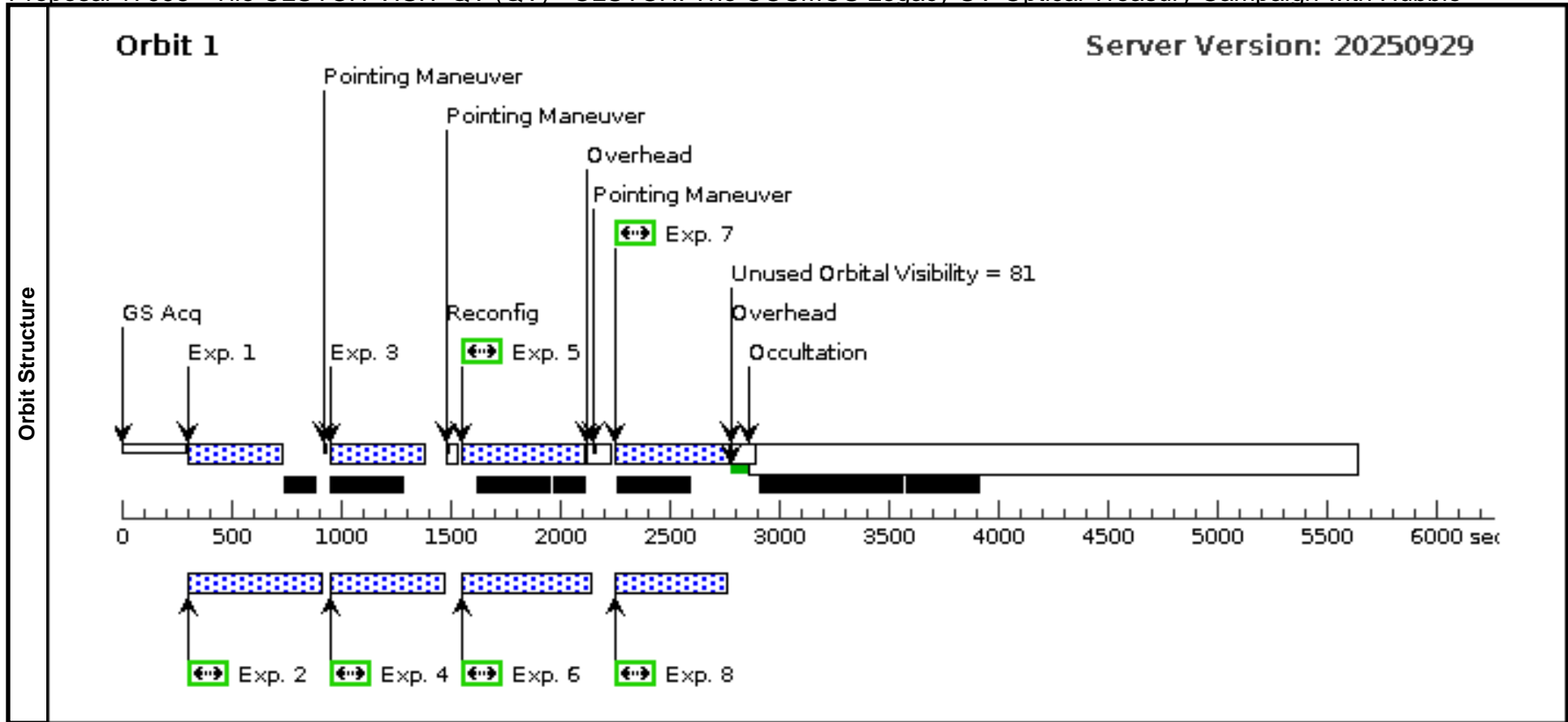
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QU (QU), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QU (QU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QU (QU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(632)	CLUTCH-TARGET-QU	RA: 10 01 57.1766 (150.4882358d) Dec: +02 27 43.08 (2.46197d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(632) CLUTCH-TARGET-QU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QU (QU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(632) CLUTCH-TARGET-QU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QU (QU)	400 Secs (400 Secs) [==>]	[1]
	3		(632) CLUTCH-TARGET-QU	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QU (QU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(632) CLUTCH-TARGET-QU	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QU (QU)	400 Secs (400 Secs) [==>]	[1]
	5		(632) CLUTCH-TARGET-QU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QU (QU)	530 Secs (530 Secs) [==>]	[1]
	6		(632) CLUTCH-TARGET-QU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QU (QU)	400 Secs (400 Secs) [==>]	[1]
	7		(632) CLUTCH-TARGET-QU	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QU (QU)	520 Secs (520 Secs) [==>]	[1]
	8		(632) CLUTCH-TARGET-QU	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QU (QU)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QV (QV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QV (QV), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QV (QV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QV (QV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(633)	CLUTCH-TARGET-QV	RA: 10 01 54.2847 (150.4761863d) Dec: +02 29 36.02 (2.49334d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(633) CLUTCH-TARGET-QV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QV (QV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(633) CLUTCH-TARGET-QV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QV (QV)	400 Secs (400 Secs) [==>]	[1]
	3		(633) CLUTCH-TARGET-QV	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QV (QV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(633) CLUTCH-TARGET-QV	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QV (QV)	400 Secs (400 Secs) [==>]	[1]
	5		(633) CLUTCH-TARGET-QV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QV (QV)	530 Secs (530 Secs) [==>]	[1]
	6		(633) CLUTCH-TARGET-QV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QV (QV)	400 Secs (400 Secs) [==>]	[1]
	7		(633) CLUTCH-TARGET-QV	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QV (QV)	520 Secs (520 Secs) [==>]	[1]
	8		(633) CLUTCH-TARGET-QV	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QV (QV)	390 Secs (390 Secs) [==>]	[1]



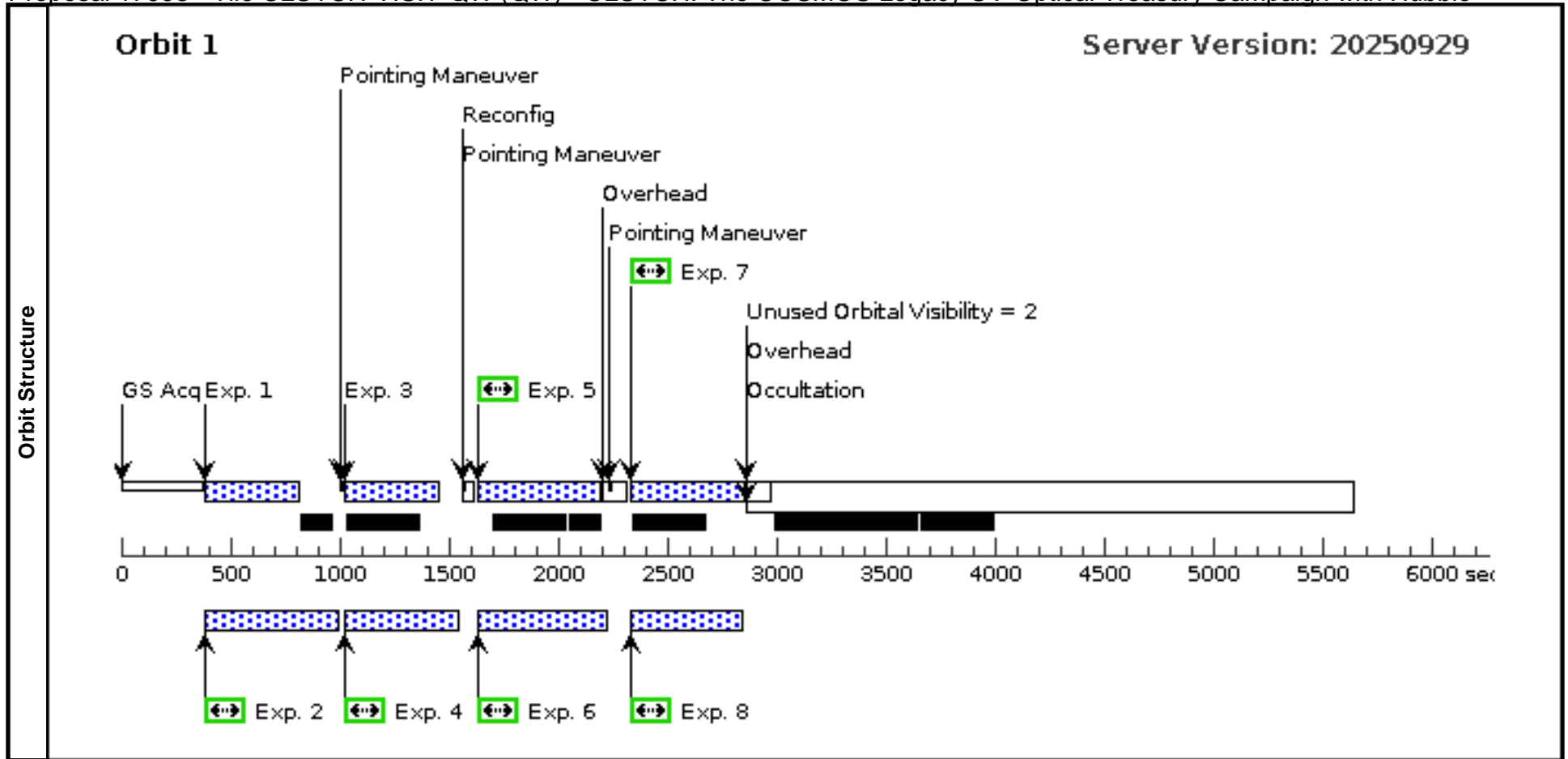
Proposal 17998 - Tile CLUTCH-VISIT-QW (QW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-QW (QW), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	(Tile CLUTCH-VISIT-QW (QW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QW (QW)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(634)</td> <td>CLUTCH-TARGET-QW</td> <td>RA: 10 01 58.2399 (150.4926663d) Dec: +02 14 34.33 (2.24287d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(634)	CLUTCH-TARGET-QW	RA: 10 01 58.2399 (150.4926663d) Dec: +02 14 34.33 (2.24287d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(634)	CLUTCH-TARGET-QW	RA: 10 01 58.2399 (150.4926663d) Dec: +02 14 34.33 (2.24287d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-QW (QW) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

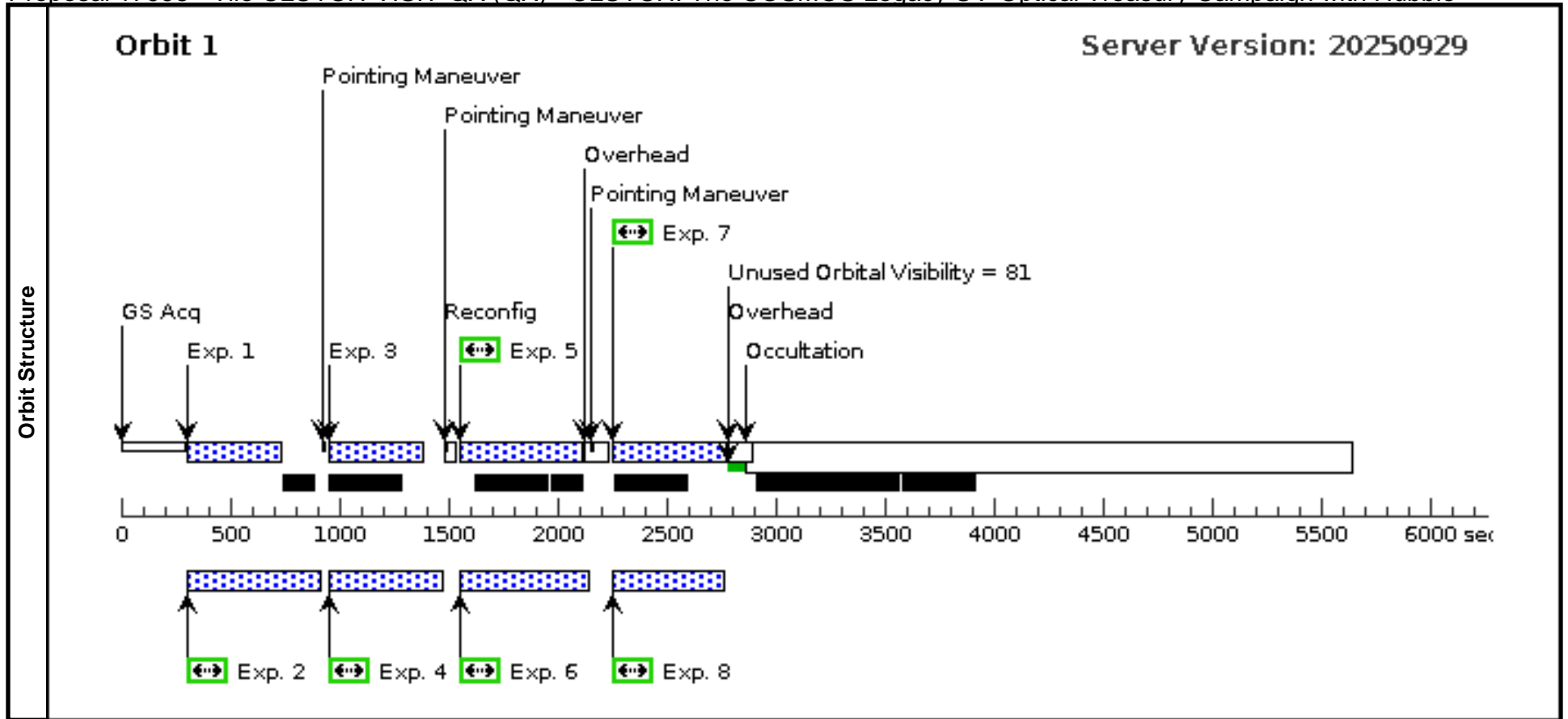
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QW (QW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QW (QW )	400 Secs (400 Secs) [==>]	[1]
	3	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QW (QW )	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QW (QW )	400 Secs (400 Secs) [==>]	[1]
	5	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QW (QW )	530 Secs (530 Secs) [==>]	[1]
	6	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QW (QW )	400 Secs (400 Secs) [==>]	[1]
	7	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QW (QW )	520 Secs (520 Secs) [==>]	[1]
	8	(634) CLUTCH-TA RGET-QW	(634) CLUTCH-TA RGET-QW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QW (QW )	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-QX (QX) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

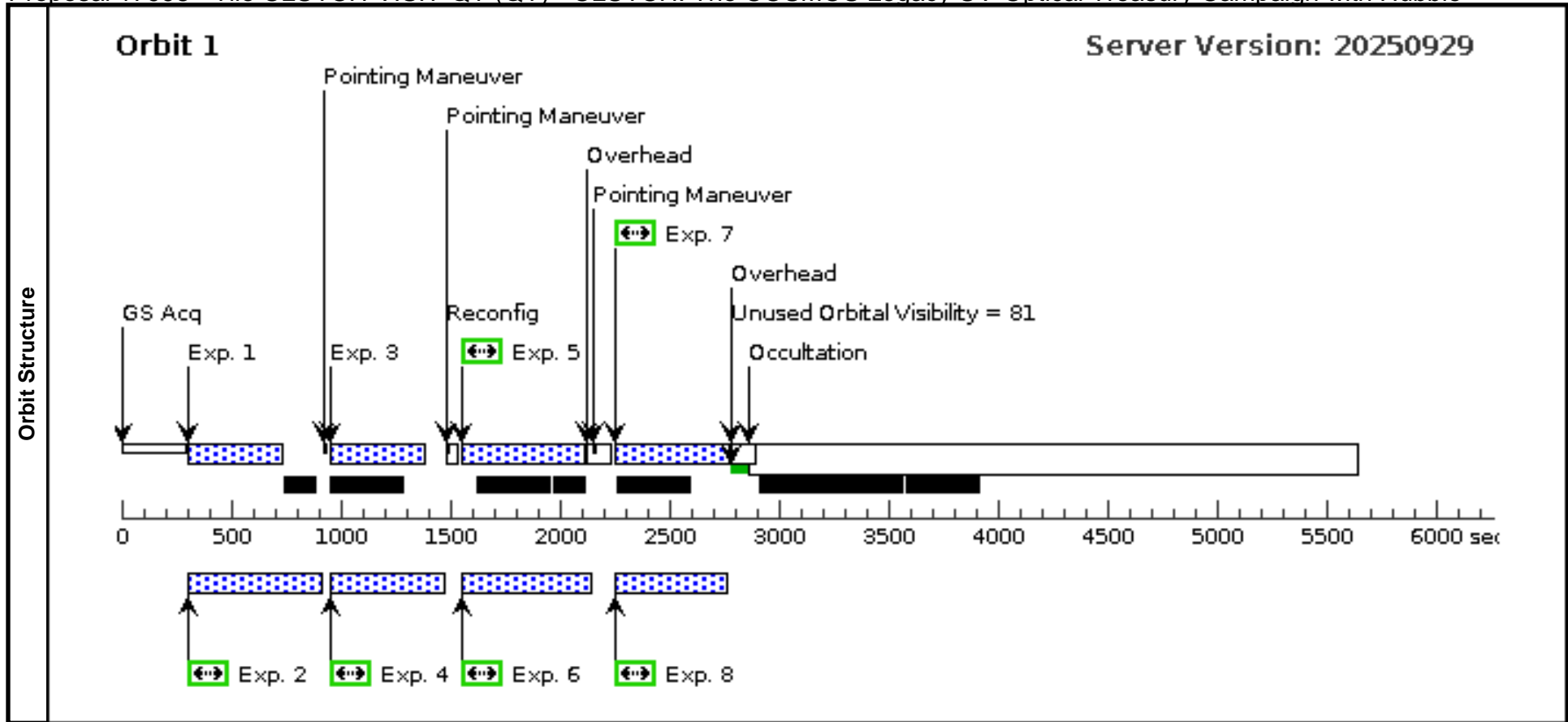
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QX (QX), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QX (QX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QX (QX)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(635) CLUTCH-TARGET-QX RA: 10 01 55.3480 (150.4806167d) Dec: +02 16 27.27 (2.27424d) Equinox: J2000  Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(635) CLUTCH-TARGET-QX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QX (QX)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(635) CLUTCH-TARGET-QX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QX (QX)	400 Secs (400 Secs) [==>]	[1]	
	3	(635) CLUTCH-TARGET-QX	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QX (QX)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(635) CLUTCH-TARGET-QX	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QX (QX)	400 Secs (400 Secs) [==>]	[1]	
	5	(635) CLUTCH-TARGET-QX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QX (QX)	530 Secs (530 Secs) [==>]	[1]	
	6	(635) CLUTCH-TARGET-QX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QX (QX)	400 Secs (400 Secs) [==>]	[1]	
	7	(635) CLUTCH-TARGET-QX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QX (QX)	520 Secs (520 Secs) [==>]	[1]	
	8	(635) CLUTCH-TARGET-QX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QX (QX)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-QY (QY) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

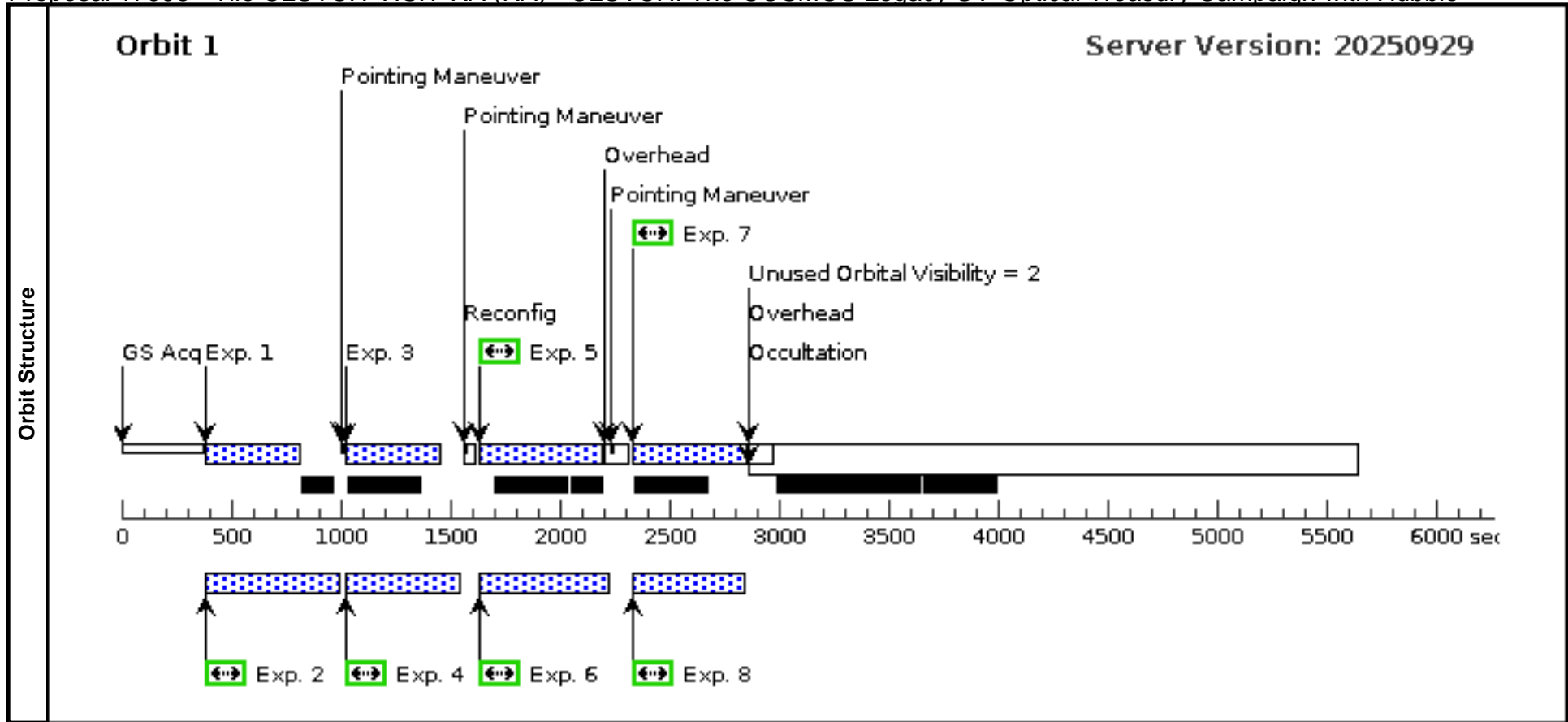
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-QY (QY), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-QY (QY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-QY (QY)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(636)	CLUTCH-TARGET-QY	RA: 10 02 0.6002 (150.5025008d) Dec: +02 19 15.76 (2.32104d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(636) CLUTCH-TARGET-QY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0; GS ACQ SCENARIO SINGLE	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QY (QY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(636) CLUTCH-TARGET-QY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QY (QY)	400 Secs (400 Secs) [==>]	[1]
	3		(636) CLUTCH-TARGET-QY	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QY (QY)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(636) CLUTCH-TARGET-QY	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QY (QY)	400 Secs (400 Secs) [==>]	[1]
	5		(636) CLUTCH-TARGET-QY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QY (QY)	530 Secs (530 Secs) [==>]	[1]
	6		(636) CLUTCH-TARGET-QY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QY (QY)	400 Secs (400 Secs) [==>]	[1]
	7		(636) CLUTCH-TARGET-QY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QY (QY)	520 Secs (520 Secs) [==>]	[1]
	8		(636) CLUTCH-TARGET-QY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QY (QY)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-RA (RA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

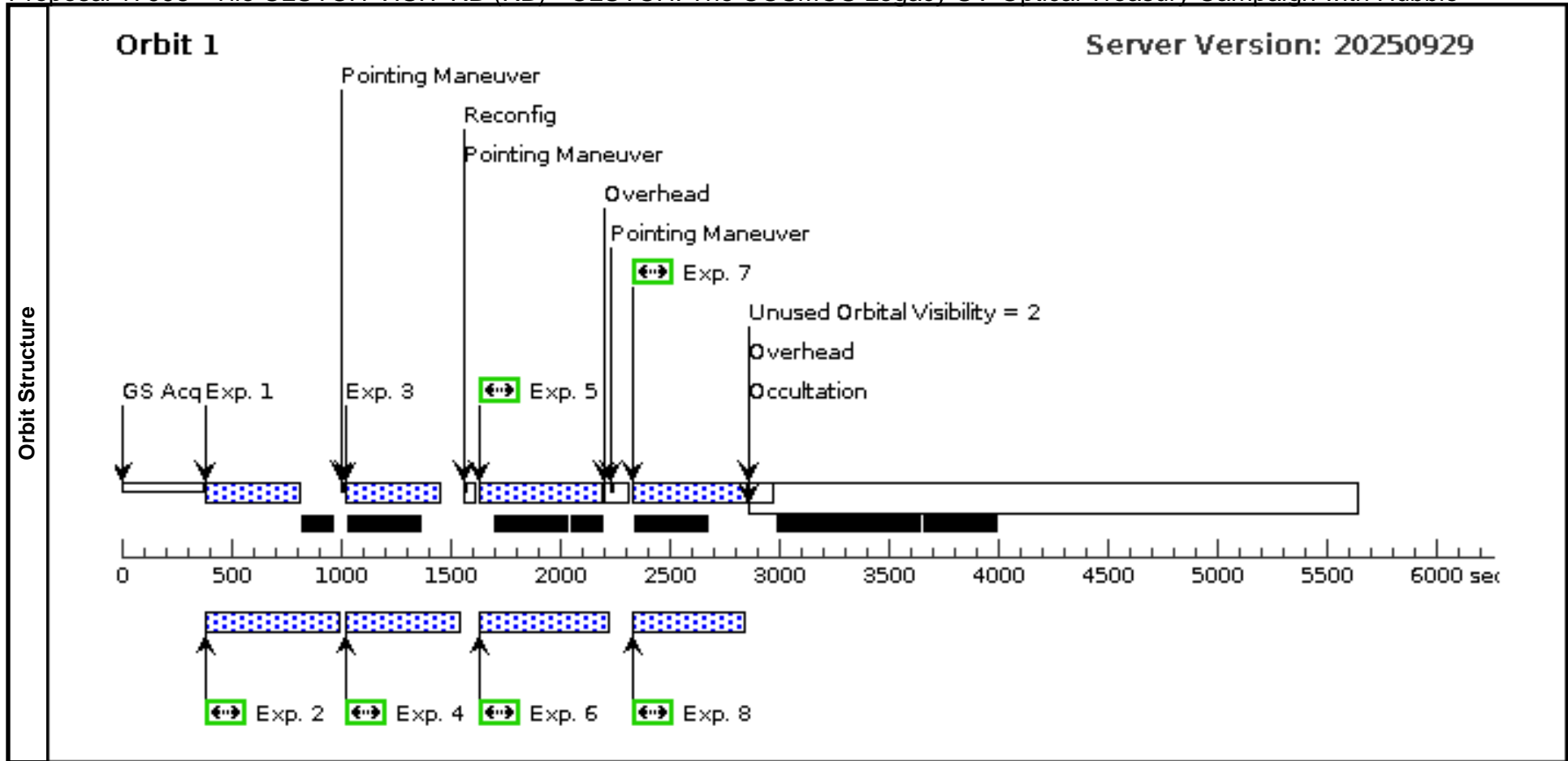
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-RA (RA), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-RA (RA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-RA (RA)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(638) CLUTCH-TARGET-RA RA: 10 02 2.9604 (150.5123350d) Dec: +02 23 57.20 (2.39922d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(638) CLUTCH-TARGET-RA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RA (RA)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(638) CLUTCH-TARGET-RA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RA (RA)	400 Secs (400 Secs) [==>]	[1]	
	3	(638) CLUTCH-TARGET-RA	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RA (RA)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(638) CLUTCH-TARGET-RA	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RA (RA)	400 Secs (400 Secs) [==>]	[1]	
	5	(638) CLUTCH-TARGET-RA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RA (RA)	530 Secs (530 Secs) [==>]	[1]	
	6	(638) CLUTCH-TARGET-RA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RA (RA)	400 Secs (400 Secs) [==>]	[1]	
	7	(638) CLUTCH-TARGET-RA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RA (RA)	520 Secs (520 Secs) [==>]	[1]	
	8	(638) CLUTCH-TARGET-RA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RA (RA)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-RB (RB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

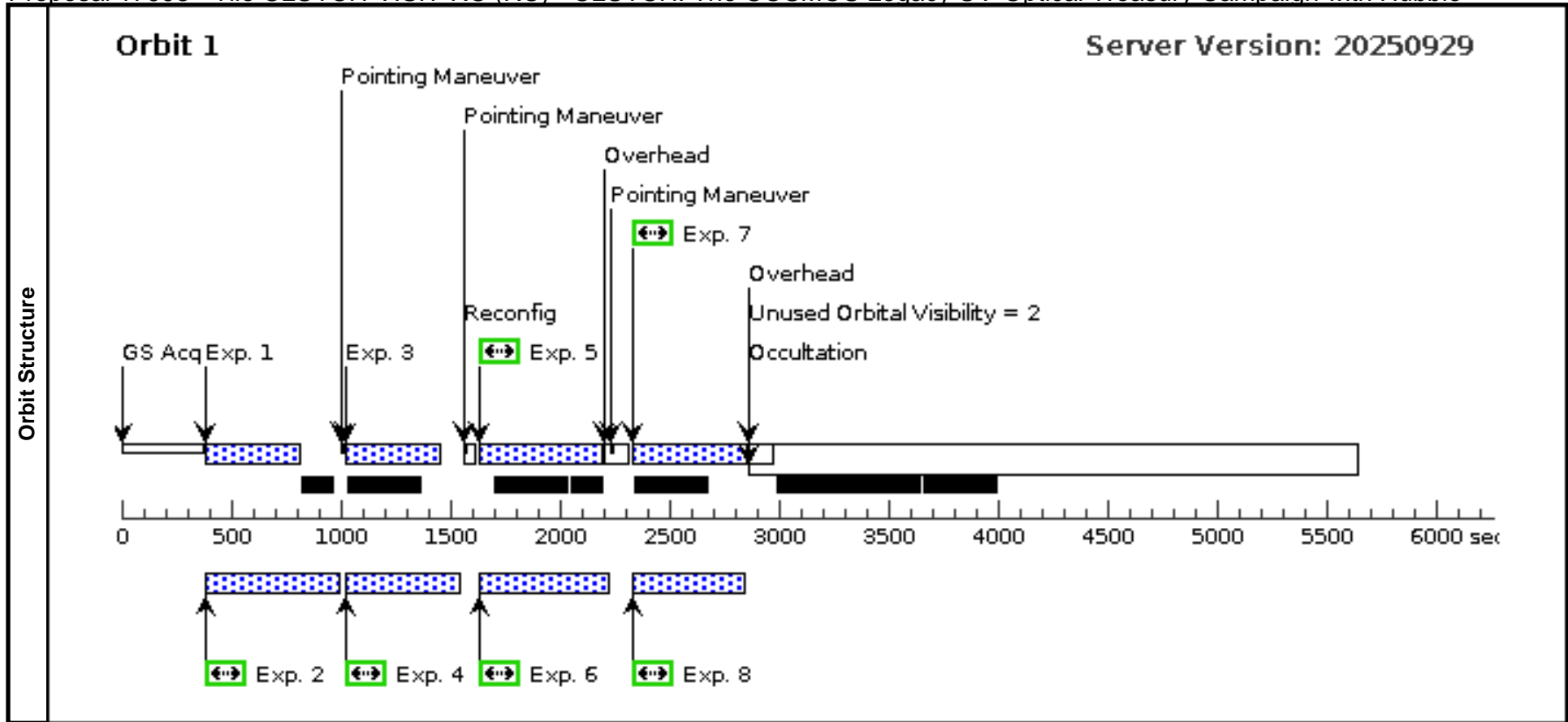
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-RB (RB), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-RB (RB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-RB (RB)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(639)	CLUTCH-TARGET-RB	RA: 10 02 0.0685 (150.5002854d) Dec: +02 25 50.14 (2.43059d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(639) CLUTCH-TARGET-RB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RB (RB)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2		(639) CLUTCH-TARGET-RB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RB (RB)	400 Secs (400 Secs) [==>]	[1]
	3		(639) CLUTCH-TARGET-RB	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RB (RB)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4		(639) CLUTCH-TARGET-RB	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RB (RB)	400 Secs (400 Secs) [==>]	[1]
	5		(639) CLUTCH-TARGET-RB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RB (RB)	530 Secs (530 Secs) [==>]	[1]
	6		(639) CLUTCH-TARGET-RB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RB (RB)	400 Secs (400 Secs) [==>]	[1]
	7		(639) CLUTCH-TARGET-RB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RB (RB)	520 Secs (520 Secs) [==>]	[1]
	8		(639) CLUTCH-TARGET-RB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RB (RB)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-RC (RC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

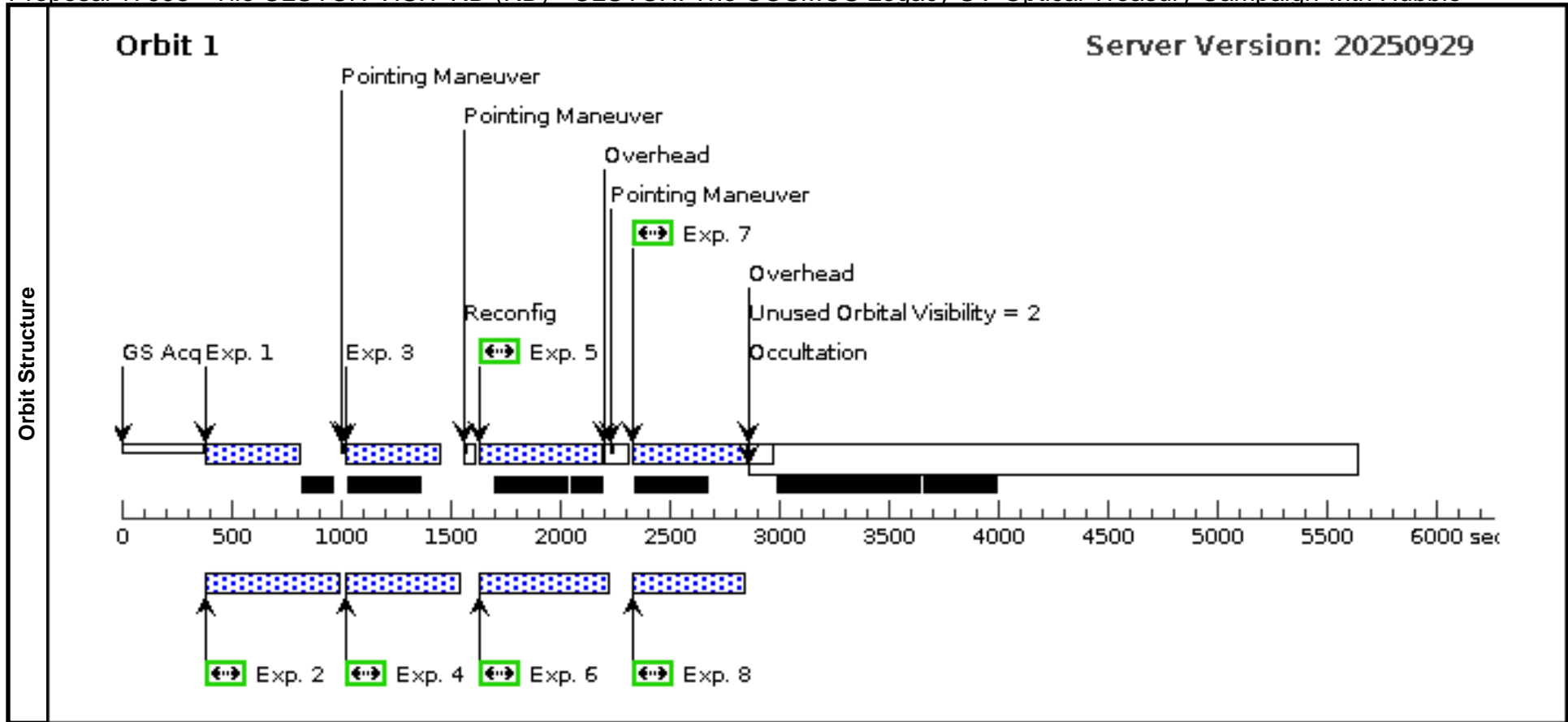
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-RC (RC), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-RC (RC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-RC (RC)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(640) CLUTCH-TARGET-RC RA: 10 02 5.3207 (150.5221696d) Dec: +02 28 38.63 (2.47740d) Equinox: J2000  <i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES							V=(?) Reference Frame: ICRS  F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6		
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(640) CLUTCH-TARGET-RC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RC (RC)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(640) CLUTCH-TARGET-RC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RC (RC)	400 Secs (400 Secs) [==>]	[1]	
	3	(640) CLUTCH-TARGET-RC	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RC (RC)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(640) CLUTCH-TARGET-RC	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RC (RC)	400 Secs (400 Secs) [==>]	[1]	
	5	(640) CLUTCH-TARGET-RC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RC (RC)	530 Secs (530 Secs) [==>]	[1]	
	6	(640) CLUTCH-TARGET-RC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RC (RC)	400 Secs (400 Secs) [==>]	[1]	
	7	(640) CLUTCH-TARGET-RC	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RC (RC)	520 Secs (520 Secs) [==>]	[1]	
	8	(640) CLUTCH-TARGET-RC	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RC (RC)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-RD (RD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

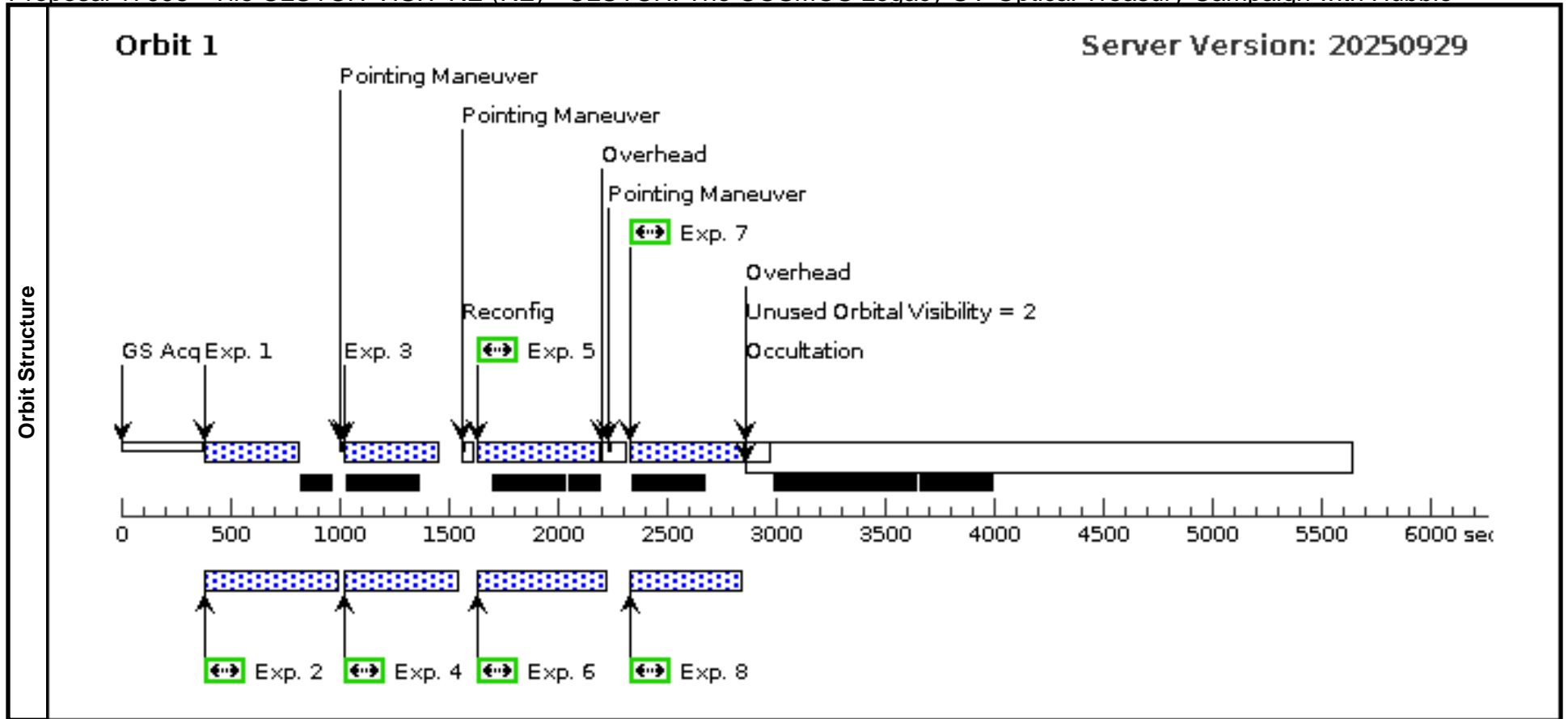
<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-RD (RD), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	(Tile CLUTCH-VISIT-RD (RD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-RD (RD)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>			<b>Fluxes</b>	<b>Miscellaneous</b>		
	(641)	CLUTCH-TARGET-RD	RA: 10 02 2.4288 (150.5101200d) Dec: +02 30 31.57 (2.50877d) Equinox: J2000				V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS		
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RD (RD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RD (RD)	400 Secs (400 Secs) [==>]	[1]
	3	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RD (RD)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RD (RD)	400 Secs (400 Secs) [==>]	[1]
	5	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RD (RD)	530 Secs (530 Secs) [==>]	[1]
	6	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RD (RD)	400 Secs (400 Secs) [==>]	[1]
	7	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RD (RD)	520 Secs (520 Secs) [==>]	[1]
	8	(641) CLUTCH-TARGET-RD	(641) CLUTCH-TARGET-RD	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RD (RD)	390 Secs (390 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-RE (RE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

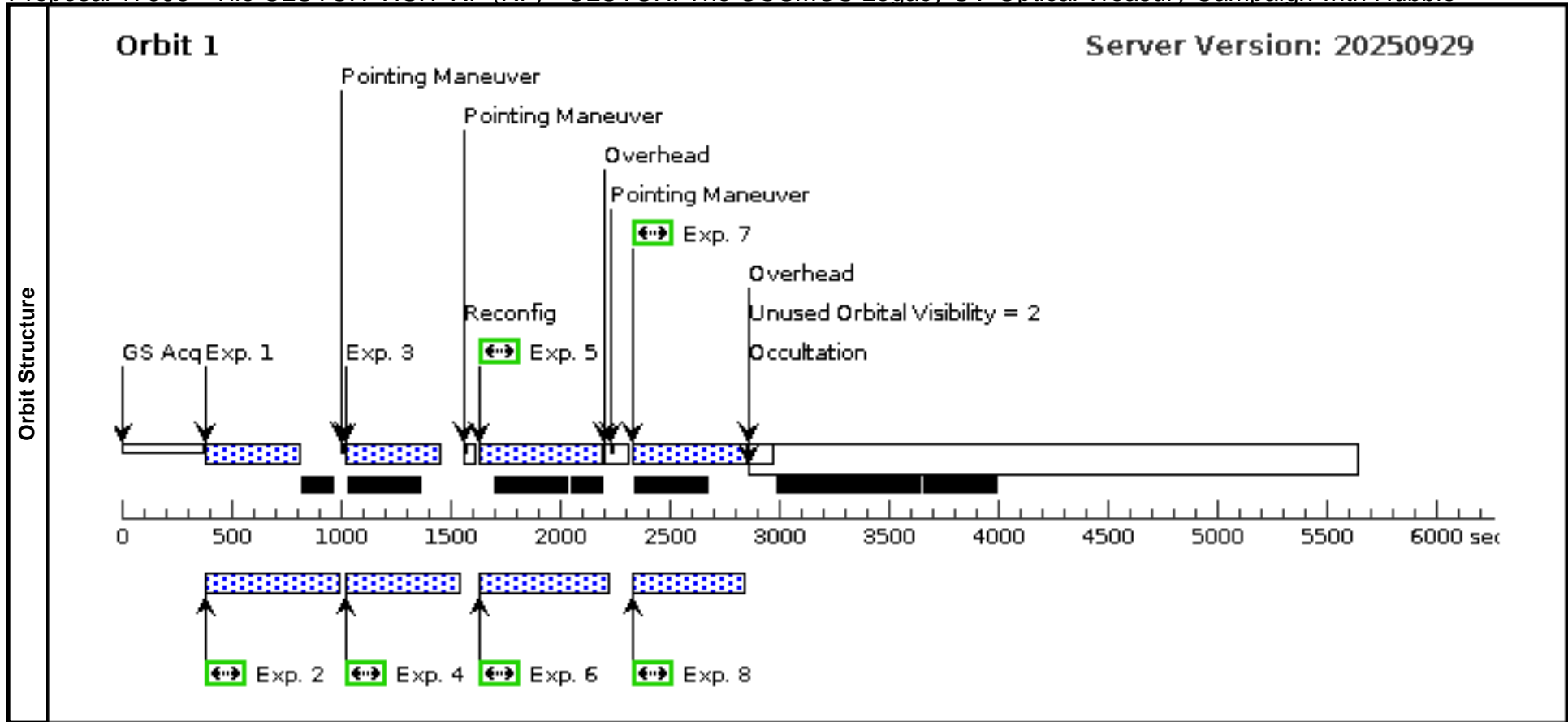
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-RE (RE), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-RE (RE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-RE (RE)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(642)	CLUTCH-TARGET-RE	RA: 10 01 51.9244 (150.4663517d) Dec: +02 24 54.59 (2.41516d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(642) CLUTCH-TARGET-RE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RE (RE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	2	(642) CLUTCH-TARGET-RE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RE (RE)	400 Secs (400 Secs) [==>]	[1]	
	3	(642) CLUTCH-TARGET-RE	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RE (RE)	402.933583 Secs (402.934 Secs) [==>]	[1]	
	4	(642) CLUTCH-TARGET-RE	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RE (RE)	400 Secs (400 Secs) [==>]	[1]	
	5	(642) CLUTCH-TARGET-RE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RE (RE)	530 Secs (530 Secs) [==>]	[1]	
	6	(642) CLUTCH-TARGET-RE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RE (RE)	400 Secs (400 Secs) [==>]	[1]	
	7	(642) CLUTCH-TARGET-RE	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RE (RE)	520 Secs (520 Secs) [==>]	[1]	
	8	(642) CLUTCH-TARGET-RE	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RE (RE)	390 Secs (390 Secs) [==>]	[1]	



Proposal 17998 - Tile CLUTCH-VISIT-RF (RF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign with Hubble

Thu Dec 18 19:04:02 GMT 2025

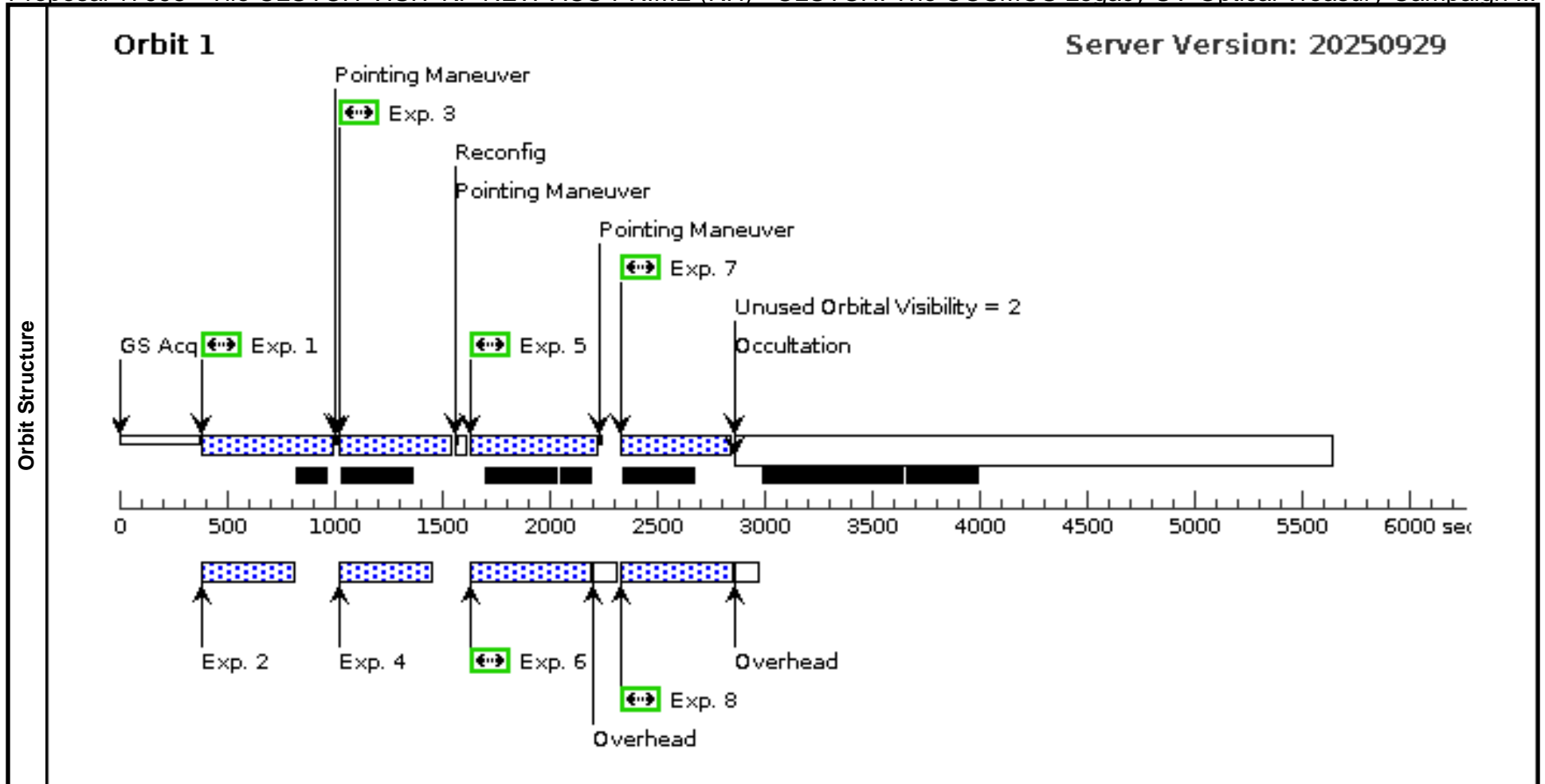
Visit	<b>Proposal 17998, Tile CLUTCH-VISIT-RF (RF), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	Diagnostics	(Tile CLUTCH-VISIT-RF (RF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME (Tile CLUTCH-VISIT-RF (RF)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(643)	CLUTCH-TARGET-RF	RA: 10 02 8.2126 (150.5342192d) Dec: +02 26 45.69 (2.44603d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS			
	<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RF (RF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	2	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-RF (RF)	400 Secs (400 Secs) [==>]	[1]
	3	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RF (RF)	402.933583 Secs (402.934 Secs) [==>]	[1]
	4	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	ACS/WFC, ACCUM, WFC-FIX	F606W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-RF (RF)	400 Secs (400 Secs) [==>]	[1]
	5	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RF (RF)	530 Secs (530 Secs) [==>]	[1]
	6	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-RF (RF)	400 Secs (400 Secs) [==>]	[1]
	7	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RF (RF)	520 Secs (520 Secs) [==>]	[1]
	8	(643) CLUTCH-TARGET-RF	(643) CLUTCH-TARGET-RF	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-RF (RF)	390 Secs (390 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-KF-NEW-ACS-PRIME (RH), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-KF-NEW-ACS-PRIME (RH)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(644)</td> <td>CLUTCH-TARGET-KF-NEW-ACS-PRIME</td> <td>RA: 09 59 40.4586 (149.9185775d) Dec: +02 30 2.76 (2.50077d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(644)	CLUTCH-TARGET-KF-NEW-ACS-PRIME	RA: 09 59 40.4586 (149.9185775d) Dec: +02 30 2.76 (2.50077d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(644)	CLUTCH-TARGET-KF-NEW-ACS-PRIME	RA: 09 59 40.4586 (149.9185775d) Dec: +02 30 2.76 (2.50077d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-KF-NEW-ACS-PRIME (RH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

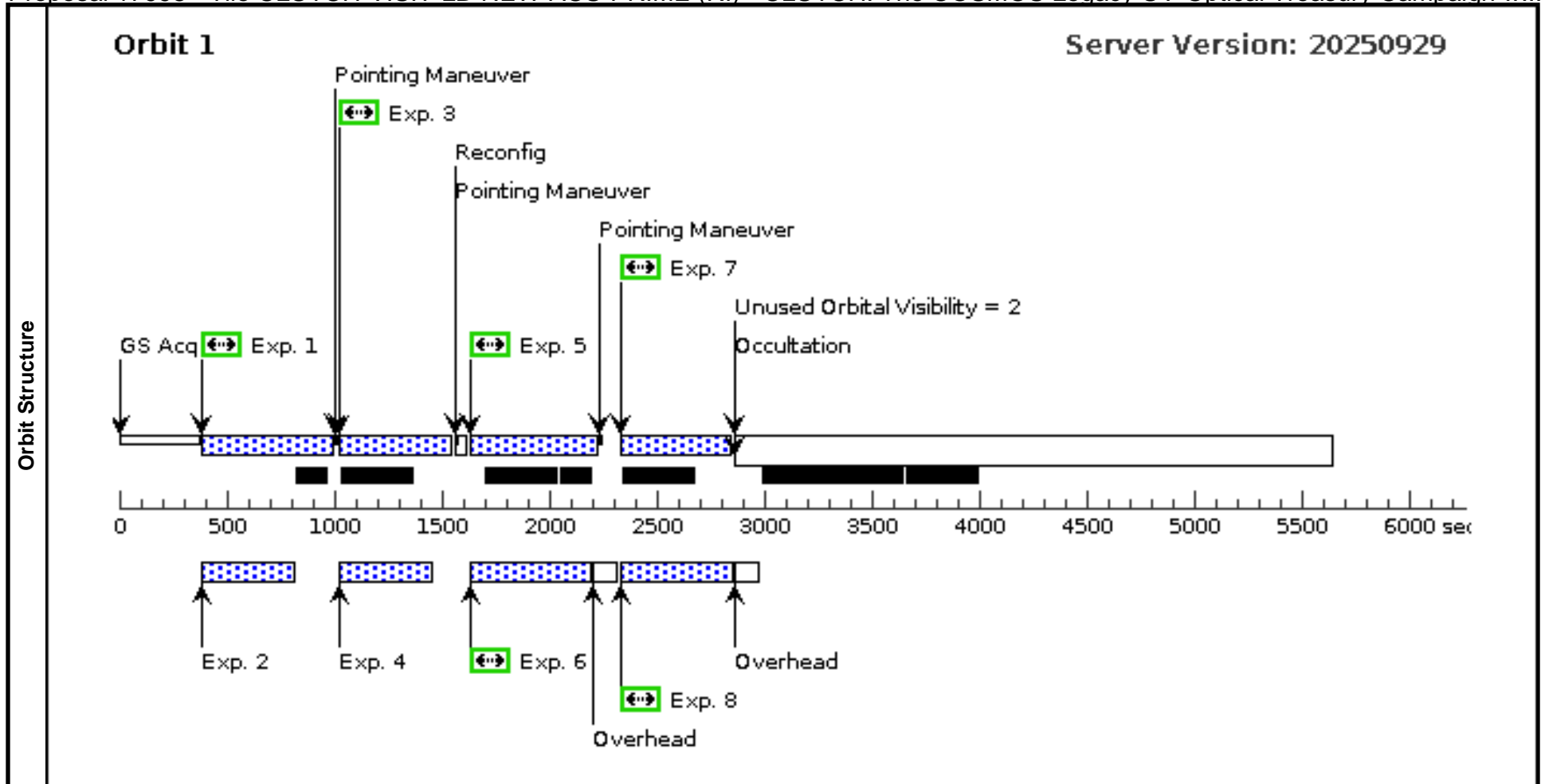
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	400 Secs (400 Secs) [==>]	[1]
	2	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 521,-7.0573934	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	400 Secs (400 Secs) [==>]	[1]
	4	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 288,0.3390102	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	400 Secs (400 Secs) [==>]	[1]
	6	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	530 Secs (530 Secs) [==>]	[1]
	7	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9927 848,-6.7295533	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	390 Secs (390 Secs) [==>]	[1]
	8	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	(644) CLUTCH-TA RGET-KF-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-KF-NEW -ACS-PRIME (RH)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-LB-NEW-ACS-PRIME (RI), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-LB-NEW-ACS-PRIME (RI)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(645)</td> <td>CLUTCH-TARGET-LB-NEW-ACS-PRIME</td> <td>RA: 10 00 2.5304 (150.0105433d) Dec: +02 28 7.98 (2.46888d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(645)	CLUTCH-TARGET-LB-NEW-ACS-PRIME	RA: 10 00 2.5304 (150.0105433d) Dec: +02 28 7.98 (2.46888d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(645)	CLUTCH-TARGET-LB-NEW-ACS-PRIME	RA: 10 00 2.5304 (150.0105433d) Dec: +02 28 7.98 (2.46888d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-LB-NEW-ACS-PRIME (RI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign w...

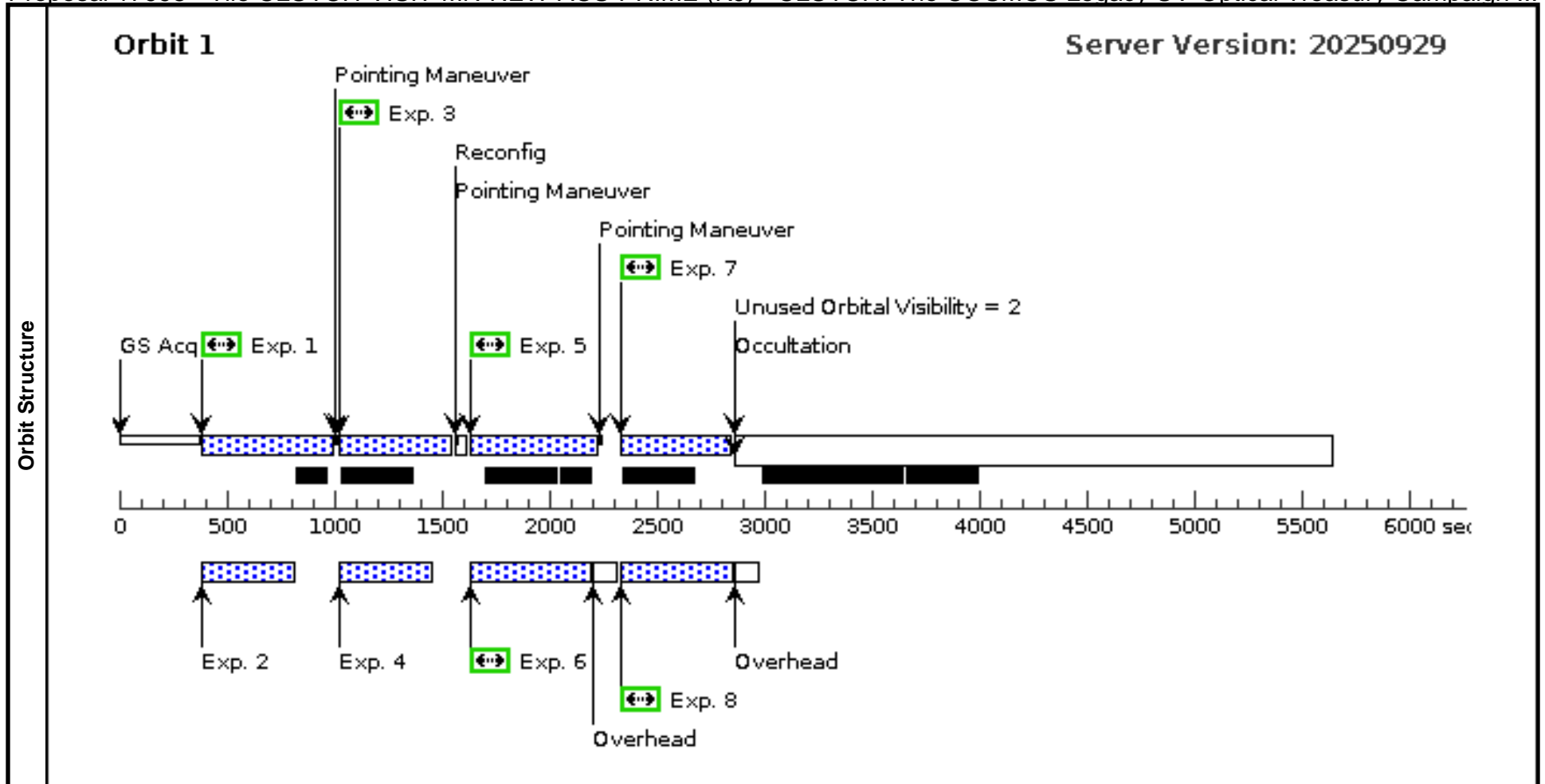
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	400 Secs (400 Secs) [==>]	[1]
	2	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG -3.6469 547,-7.0573926	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	400 Secs (400 Secs) [==>]	[1]
	4	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -0.3675 287,0.3390102	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	400 Secs (400 Secs) [==>]	[1]
	6	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	530 Secs (530 Secs) [==>]	[1]
	7	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -3.9927 873,-6.7295525	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	390 Secs (390 Secs) [==>]	[1]
	8	(645) CLUTCH-TA RGET-LB-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-LB-NEW -ACS-PRIME (RI)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MN-NEW-ACS-PRIME (RJ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MN-NEW-ACS-PRIME (RJ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(646)</td> <td>CLUTCH-TARGET-MN-NEW-ACS-PRIME</td> <td>RA: 10 00 33.2773 (150.1386554d) Dec: +02 20 34.38 (2.34288d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(646)	CLUTCH-TARGET-MN-NEW-ACS-PRIME	RA: 10 00 33.2773 (150.1386554d) Dec: +02 20 34.38 (2.34288d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(646)	CLUTCH-TARGET-MN-NEW-ACS-PRIME	RA: 10 00 33.2773 (150.1386554d) Dec: +02 20 34.38 (2.34288d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MN-NEW-ACS-PRIME (RJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

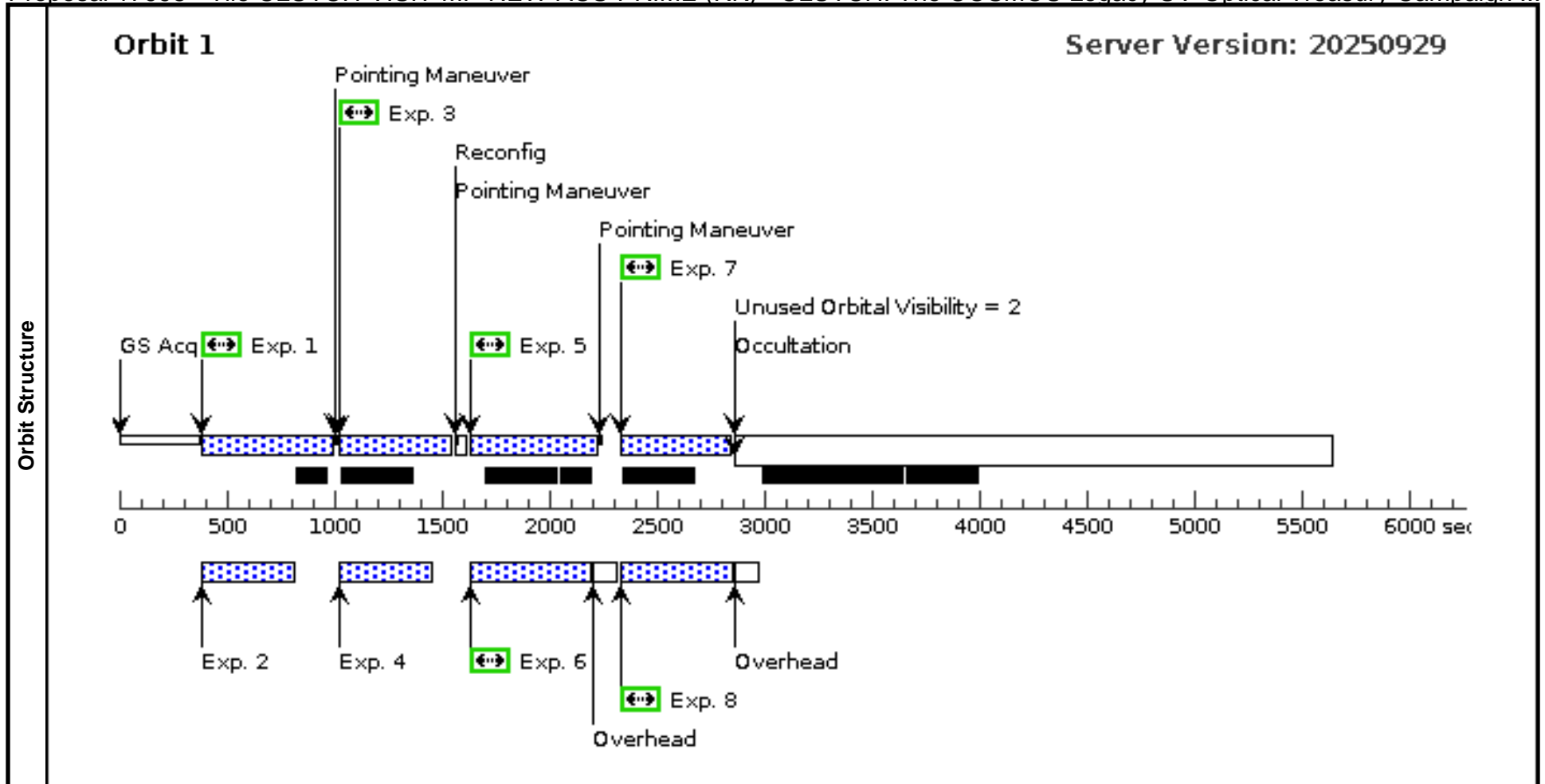
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	400 Secs (400 Secs) [==>]	[1]
	2	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 649,-7.0573894	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	400 Secs (400 Secs) [==>]	[1]
	4	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 284,0.3390101	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	400 Secs (400 Secs) [==>]	[1]
	6	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	530 Secs (530 Secs) [==>]	[1]
	7	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9927 972,-6.7295494	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	390 Secs (390 Secs) [==>]	[1]
	8	(646) CLUTCH-TA RGET-MN-NEW-A CS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MN-NE W-ACS-PRIME (RJ)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(647)</td> <td>CLUTCH-TARGET-MP-NEW-ACS-PRIME</td> <td>RA: 10 00 35.6381 (150.1484921d) Dec: +02 25 15.81 (2.42106d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(647)	CLUTCH-TARGET-MP-NEW-ACS-PRIME	RA: 10 00 35.6381 (150.1484921d) Dec: +02 25 15.81 (2.42106d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(647)	CLUTCH-TARGET-MP-NEW-ACS-PRIME	RA: 10 00 35.6381 (150.1484921d) Dec: +02 25 15.81 (2.42106d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

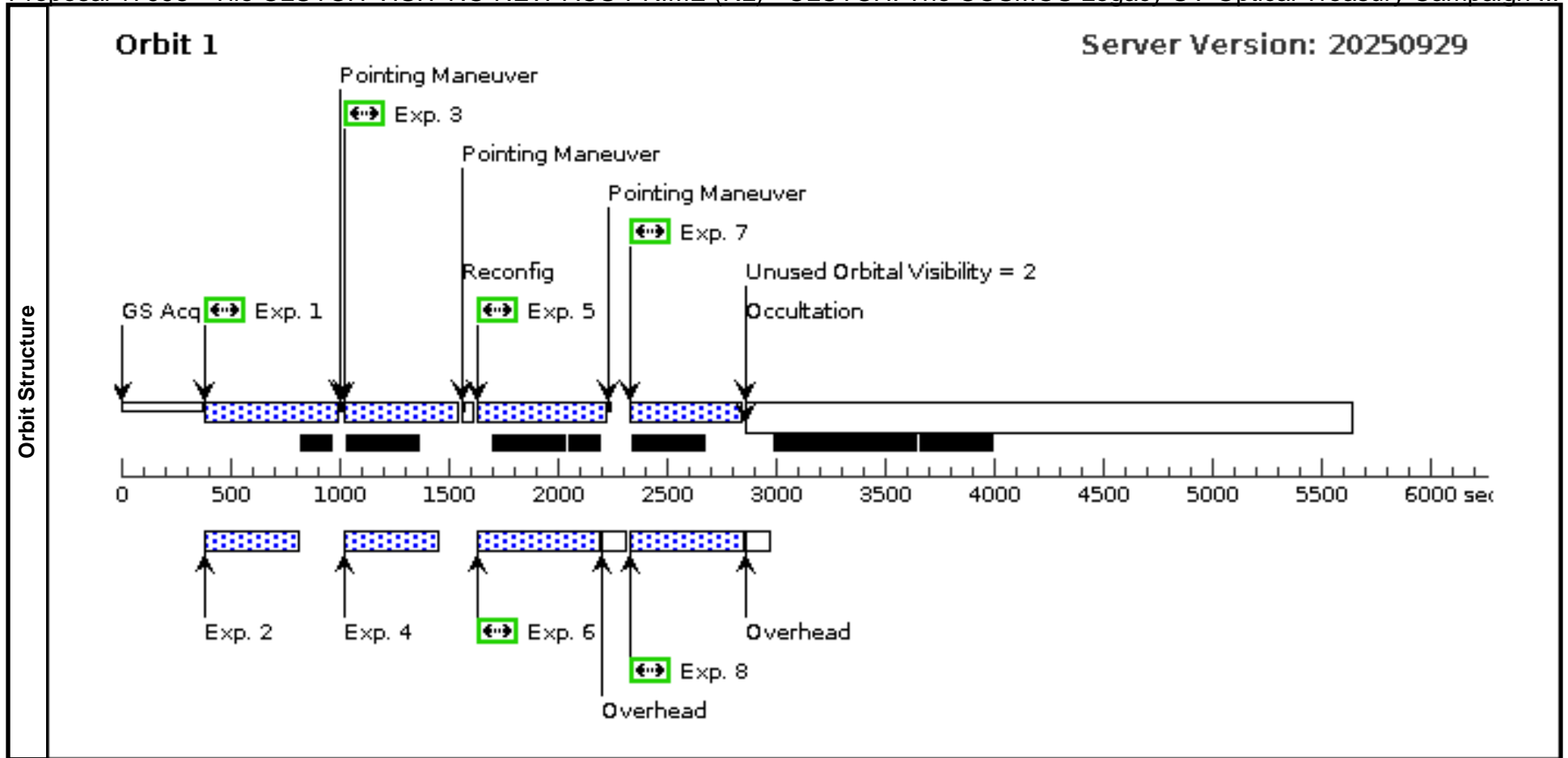
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG 0.0,0.0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	400 Secs (400 Secs) [==>]	[1]
	2	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG -3.6469 586,-7.0573914	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	400 Secs (400 Secs) [==>]	[1]
	4	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -0.3675 286,0.3390101	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	400 Secs (400 Secs) [==>]	[1]
	6	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	530 Secs (530 Secs) [==>]	[1]
	7	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -3.9927 91,-6.7295513	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	390 Secs (390 Secs) [==>]	[1]
	8	(647) CLUTCH-TARGET-MP-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-MP-NEW-ACS-PRIME (RK)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-NC-NEW-ACS-PRIME (RL), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-NC-NEW-ACS-PRIME (RL)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(648)</td> <td>CLUTCH-TARGET-NC-NEW-ACS-PRIME</td> <td>                     RA: 10 00 43.7823 (150.1824263d)                      Dec: +02 26 11.36 (2.43649d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(648)	CLUTCH-TARGET-NC-NEW-ACS-PRIME	RA: 10 00 43.7823 (150.1824263d) Dec: +02 26 11.36 (2.43649d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(648)	CLUTCH-TARGET-NC-NEW-ACS-PRIME	RA: 10 00 43.7823 (150.1824263d) Dec: +02 26 11.36 (2.43649d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-NC-NEW-ACS-PRIME (RL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

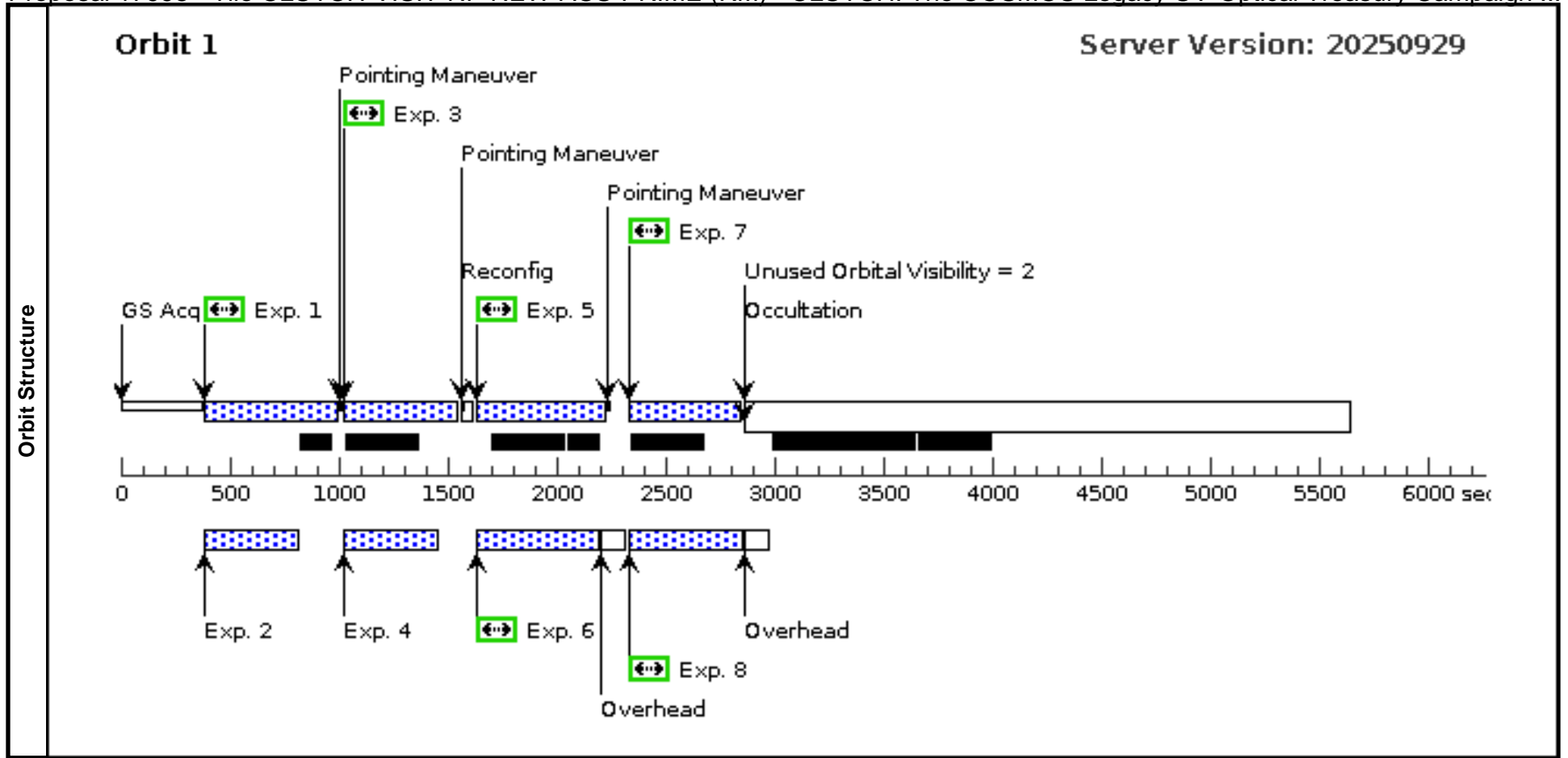
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	400 Secs (400 Secs) [==>]	[1]
	2	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 573,-7.0573918	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	400 Secs (400 Secs) [==>]	[1]
	4	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 287,0.3390102	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	400 Secs (400 Secs) [==>]	[1]
	6	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	530 Secs (530 Secs) [==>]	[1]
	7	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9927 898,-6.7295517	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	390 Secs (390 Secs) [==>]	[1]
	8	(648) CLUTCH-TA RGET-NC-NEW-A CS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NC-NEW -ACS-PRIME (RL)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-NF-NEW-ACS-PRIME (RM), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-NF-NEW-ACS-PRIME (RM)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(649)</td> <td>CLUTCH-TARGET-NF-NEW-ACS-PRIME</td> <td>RA: 10 00 43.2515 (150.1802146d) Dec: +02 32 45.73 (2.54604d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(649)	CLUTCH-TARGET-NF-NEW-ACS-PRIME	RA: 10 00 43.2515 (150.1802146d) Dec: +02 32 45.73 (2.54604d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(649)	CLUTCH-TARGET-NF-NEW-ACS-PRIME	RA: 10 00 43.2515 (150.1802146d) Dec: +02 32 45.73 (2.54604d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-NF-NEW-ACS-PRIME (RM) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

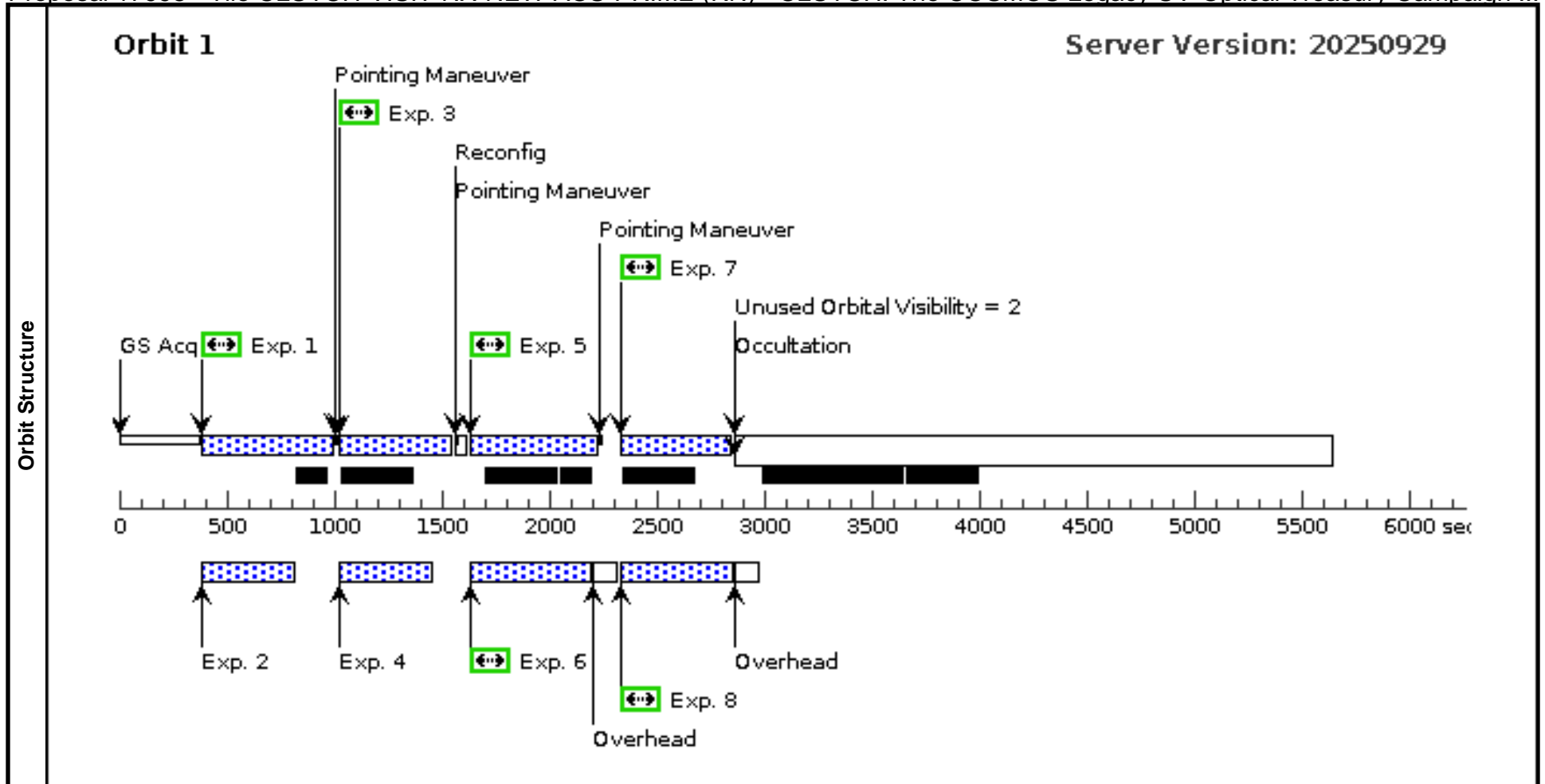
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	400 Secs (400 Secs) [==>]	[1]
	2	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 485,-7.0573946	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	400 Secs (400 Secs) [==>]	[1]
	4	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 289,0.3390102	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	400 Secs (400 Secs) [==>]	[1]
	6	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	530 Secs (530 Secs) [==>]	[1]
	7	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9927 812,-6.7295544	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	390 Secs (390 Secs) [==>]	[1]
	8	(649) CLUTCH-TA RGET-NF-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NF-NEW -ACS-PRIME (RM)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(650)</td> <td>CLUTCH-TARGET-NX-NEW-ACS-PRIME</td> <td>                     RA: 10 00 50.6275 (150.2109479d)                      Dec: +02 09 16.74 (2.15465d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(650)	CLUTCH-TARGET-NX-NEW-ACS-PRIME	RA: 10 00 50.6275 (150.2109479d) Dec: +02 09 16.74 (2.15465d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(650)	CLUTCH-TARGET-NX-NEW-ACS-PRIME	RA: 10 00 50.6275 (150.2109479d) Dec: +02 09 16.74 (2.15465d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

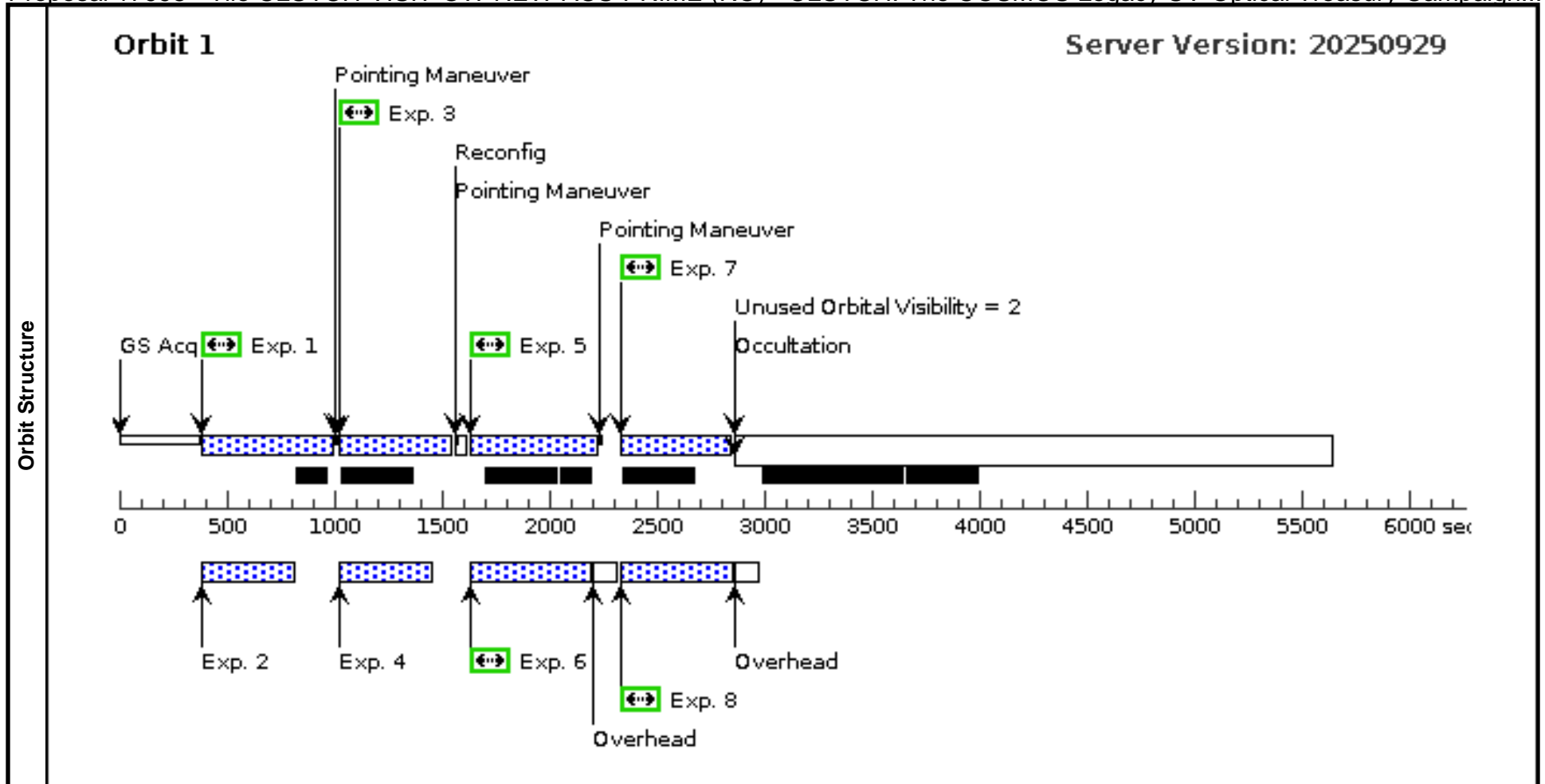
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	400 Secs (400 Secs) [==>]	[1]
	2	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 801,-7.0573846	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	400 Secs (400 Secs) [==>]	[1]
	4	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 28,0.33901	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	400 Secs (400 Secs) [==>]	[1]
	6	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	530 Secs (530 Secs) [==>]	[1]
	7	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9928 119,-6.7295447	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	390 Secs (390 Secs) [==>]	[1]
	8	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	(650) CLUTCH-TARGET-NX-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NX-NEW-ACS-PRIME (RN)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(651)</td> <td>CLUTCH-TARGET-OW-NEW-ACS-PRIME</td> <td>                     RA: 10 01 17.1842 (150.3216008d)                      Dec: +01 45 45.90 (1.76275d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(651)	CLUTCH-TARGET-OW-NEW-ACS-PRIME	RA: 10 01 17.1842 (150.3216008d) Dec: +01 45 45.90 (1.76275d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(651)	CLUTCH-TARGET-OW-NEW-ACS-PRIME	RA: 10 01 17.1842 (150.3216008d) Dec: +01 45 45.90 (1.76275d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

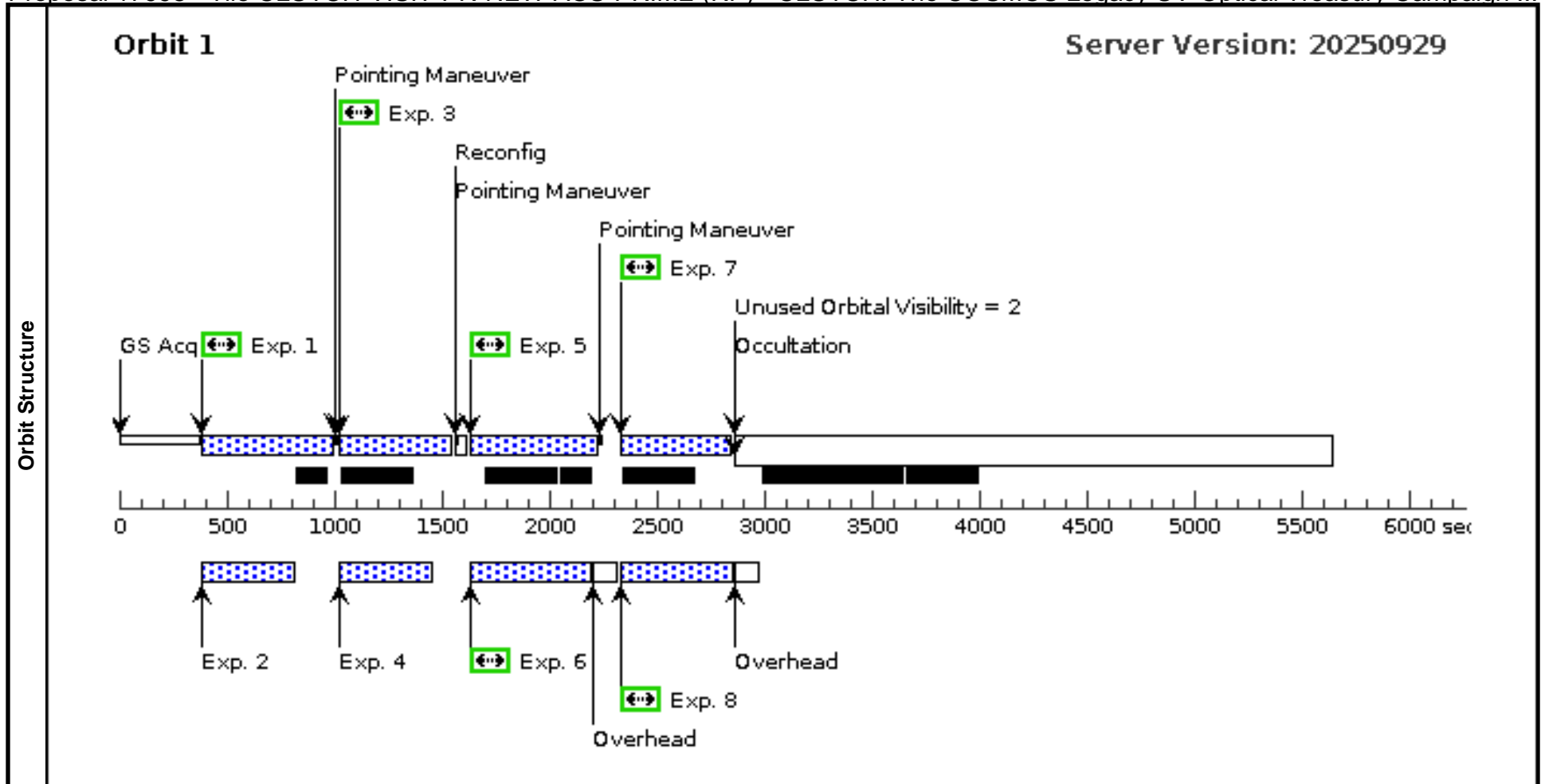
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG 0.0,0.0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	400 Secs (400 Secs) [==>]	[1]
	2	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG -3.6470 117,-7.0573746	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	400 Secs (400 Secs) [==>]	[1]
	4	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -0.3675 271,0.3390097	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	400 Secs (400 Secs) [==>]	[1]
	6	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	530 Secs (530 Secs) [==>]	[1]
	7	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -3.9928 428,-6.729535	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	390 Secs (390 Secs) [==>]	[1]
	8	(651) CLUTCH-TARGET-OW-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-OW-NEW-ACS-PRIME (RO)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-PR-NEW-ACS-PRIME (RP), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-PR-NEW-ACS-PRIME (RP)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(652)</td> <td>CLUTCH-TARGET-PR-NEW-ACS-PRIME</td> <td>RA: 10 01 35.8332 (150.3993050d) Dec: +01 52 18.44 (1.87179d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(652)	CLUTCH-TARGET-PR-NEW-ACS-PRIME	RA: 10 01 35.8332 (150.3993050d) Dec: +01 52 18.44 (1.87179d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(652)	CLUTCH-TARGET-PR-NEW-ACS-PRIME	RA: 10 01 35.8332 (150.3993050d) Dec: +01 52 18.44 (1.87179d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-PR-NEW-ACS-PRIME (RP) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

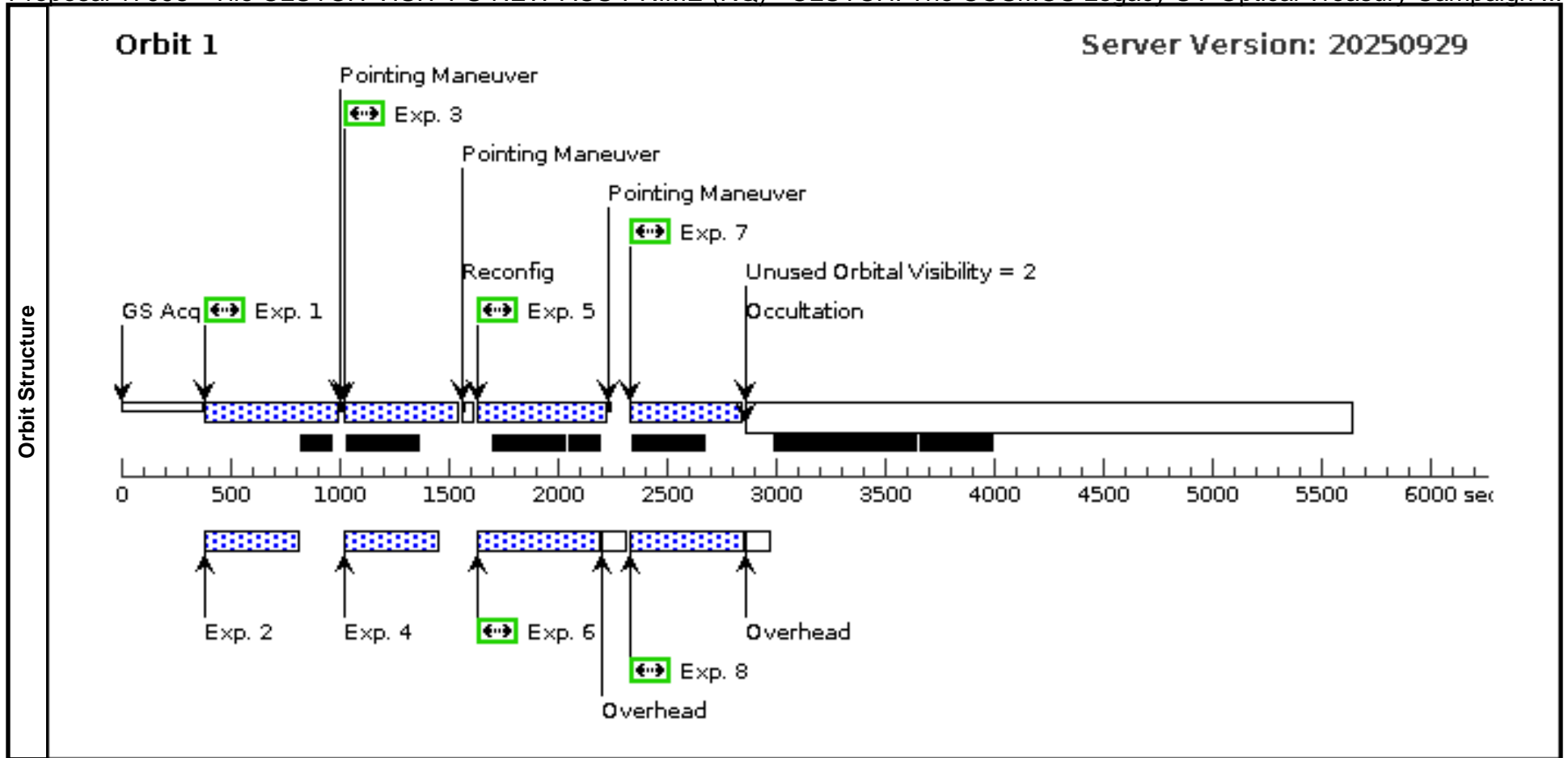
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	400 Secs (400 Secs) [==>]	[1]
	2	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6470 029,-7.0573774	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	400 Secs (400 Secs) [==>]	[1]
	4	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 274,0.3390098	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	400 Secs (400 Secs) [==>]	[1]
	6	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	530 Secs (530 Secs) [==>]	[1]
	7	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9928 342,-6.7295377	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	390 Secs (390 Secs) [==>]	[1]
	8	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	(652) CLUTCH-TA RGET-PR-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PR-NEW -ACS-PRIME (RP)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-PS-NEW-ACS-PRIME (RQ), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-PS-NEW-ACS-PRIME (RQ)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(653)</td> <td>CLUTCH-TARGET-PS-NEW-ACS-PRIME</td> <td>RA: 10 01 32.9415 (150.3872563d) Dec: +01 54 11.38 (1.90316d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(653)	CLUTCH-TARGET-PS-NEW-ACS-PRIME	RA: 10 01 32.9415 (150.3872563d) Dec: +01 54 11.38 (1.90316d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(653)	CLUTCH-TARGET-PS-NEW-ACS-PRIME	RA: 10 01 32.9415 (150.3872563d) Dec: +01 54 11.38 (1.90316d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-PS-NEW-ACS-PRIME (RQ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

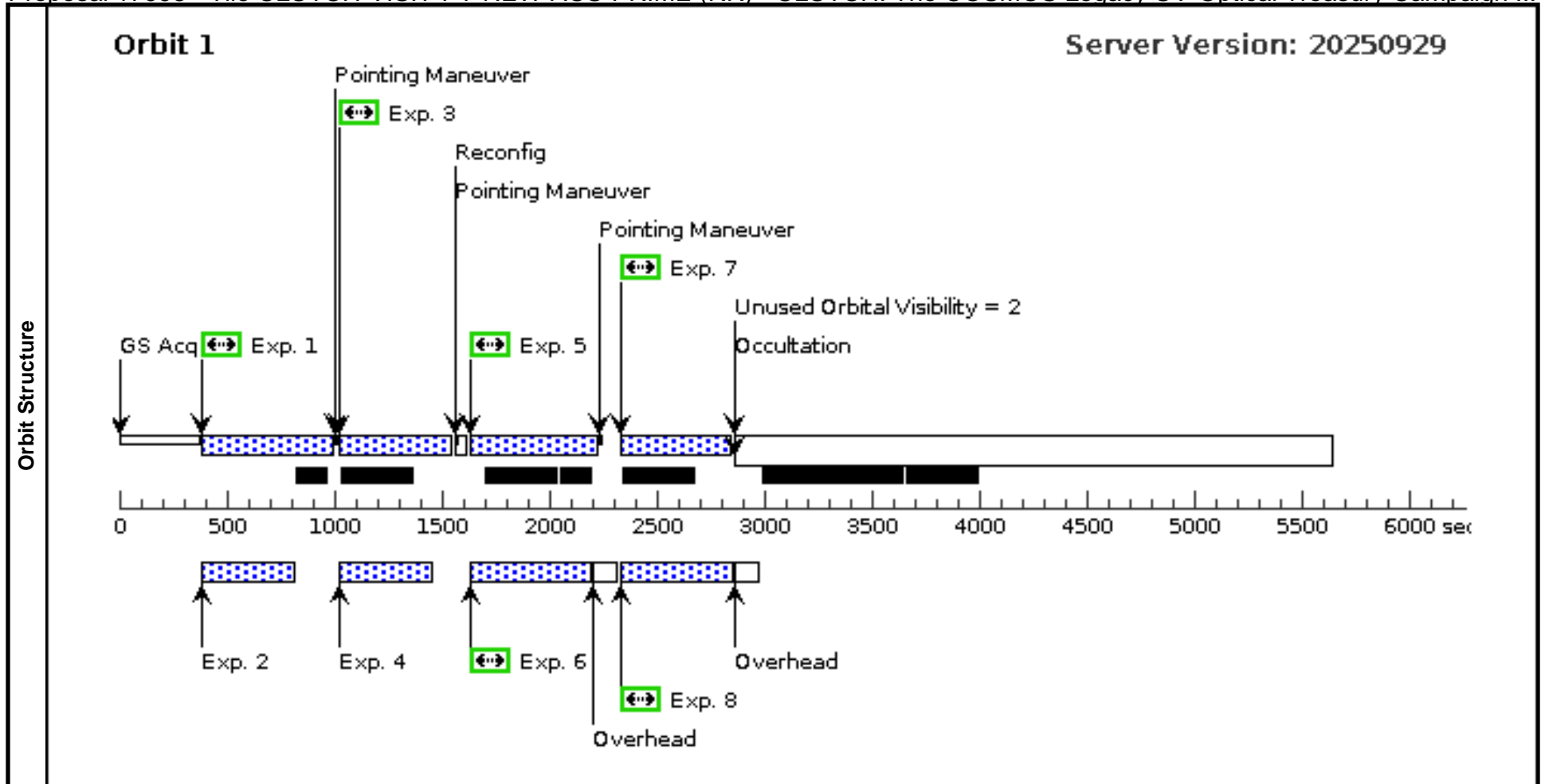
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	400 Secs (400 Secs) [==>]	[1]
	2	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6470 004,-7.0573782	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	400 Secs (400 Secs) [==>]	[1]
	4	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 274,0.3390098	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	400 Secs (400 Secs) [==>]	[1]
	6	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	530 Secs (530 Secs) [==>]	[1]
	7	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9928 317,-6.7295385	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	390 Secs (390 Secs) [==>]	[1]
	8	(653) CLUTCH-TA RGET-PS-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PS-NEW -ACS-PRIME (RQ)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-PT-NEW-ACS-PRIME (RR), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-PT-NEW-ACS-PRIME (RR)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(654)</td> <td>CLUTCH-TARGET-PT-NEW-ACS-PRIME</td> <td>                     RA: 10 01 38.1939 (150.4091413d)                      Dec: +01 56 59.87 (1.94996d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(654)	CLUTCH-TARGET-PT-NEW-ACS-PRIME	RA: 10 01 38.1939 (150.4091413d) Dec: +01 56 59.87 (1.94996d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(654)	CLUTCH-TARGET-PT-NEW-ACS-PRIME	RA: 10 01 38.1939 (150.4091413d) Dec: +01 56 59.87 (1.94996d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-PT-NEW-ACS-PRIME (RR) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

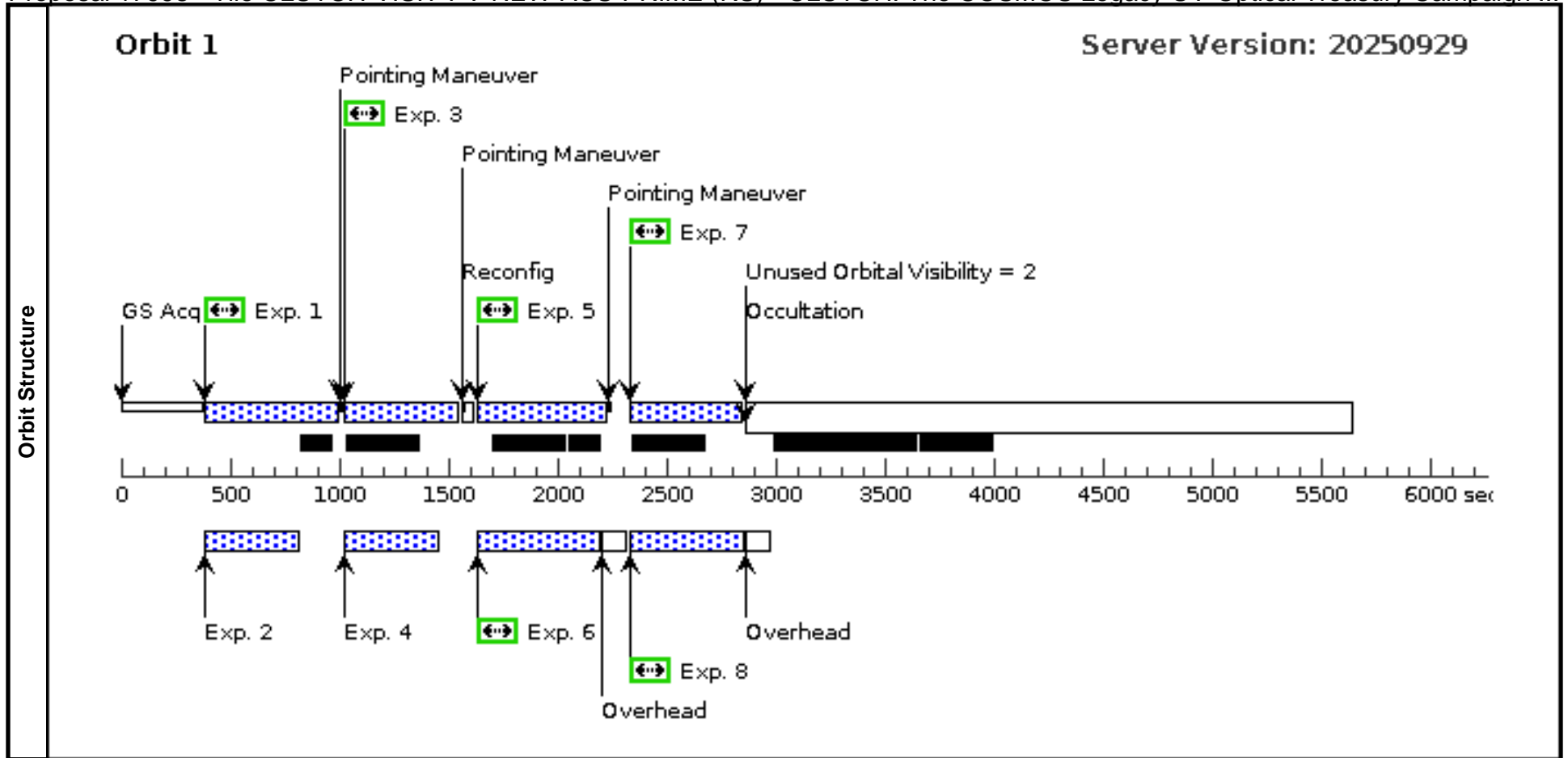
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	400 Secs (400 Secs) [==>]	[1]
	2	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 966,-7.0573794	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	400 Secs (400 Secs) [==>]	[1]
	4	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 276,0.3390098	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	400 Secs (400 Secs) [==>]	[1]
	6	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	530 Secs (530 Secs) [==>]	[1]
	7	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9928 281,-6.7295396	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	390 Secs (390 Secs) [==>]	[1]
	8	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	(654) CLUTCH-TA RGET-PT-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PT-NEW -ACS-PRIME (RR)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-PV-NEW-ACS-PRIME (RS), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																	
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-PV-NEW-ACS-PRIME (RS)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(655)</td> <td>CLUTCH-TARGET-PV-NEW-ACS-PRIME</td> <td>RA: 10 01 40.5547 (150.4189779d) Dec: +02 01 41.30 (2.02814d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>						#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(655)	CLUTCH-TARGET-PV-NEW-ACS-PRIME	RA: 10 01 40.5547 (150.4189779d) Dec: +02 01 41.30 (2.02814d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(655)	CLUTCH-TARGET-PV-NEW-ACS-PRIME	RA: 10 01 40.5547 (150.4189779d) Dec: +02 01 41.30 (2.02814d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS													
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																		

Proposal 17998 - Tile CLUTCH-VISIT-PV-NEW-ACS-PRIME (RS) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

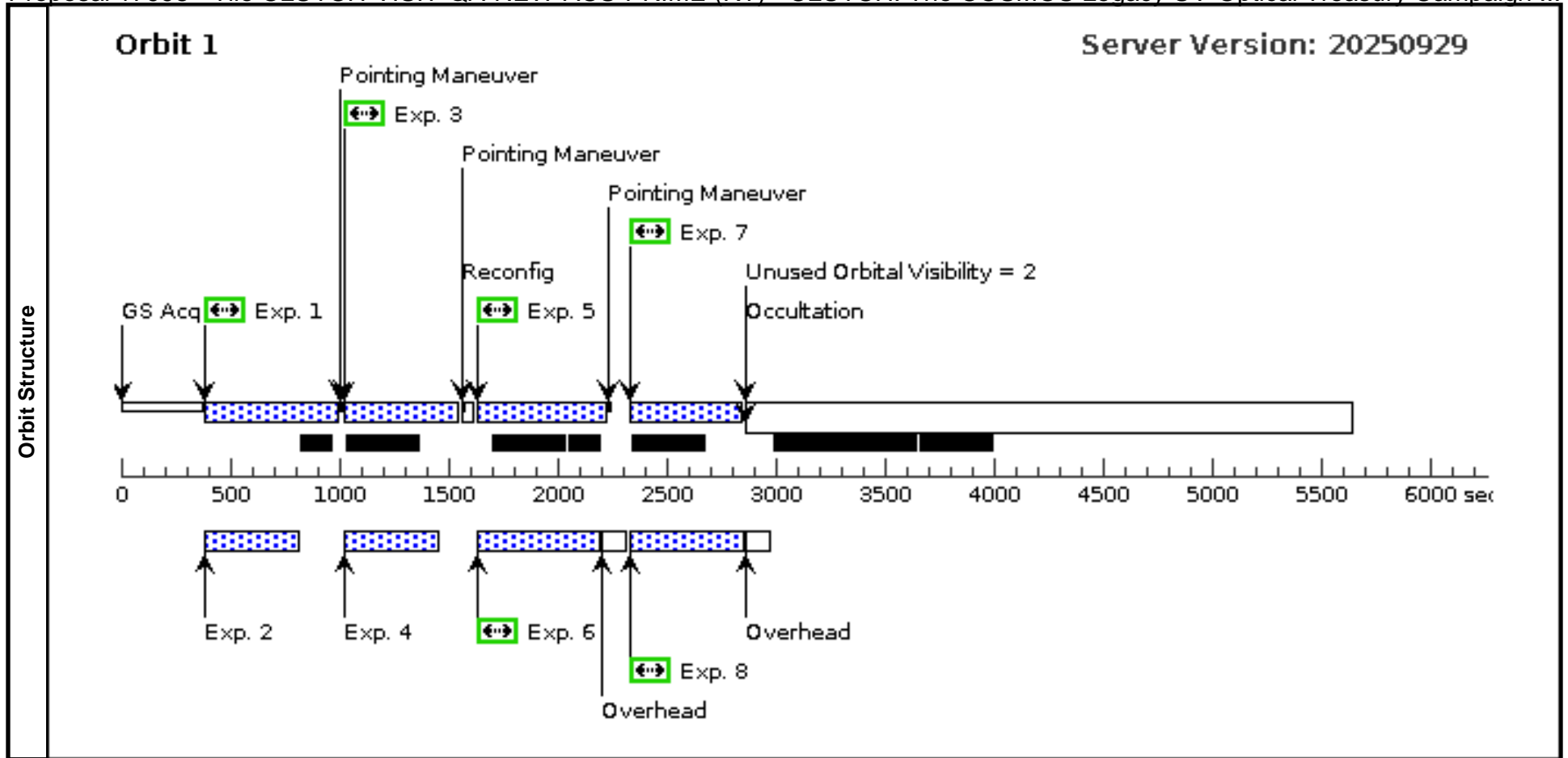
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	400 Secs (400 Secs) [==>]	[1]
	2	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG -3.6469 903,-7.0573814	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	400 Secs (400 Secs) [==>]	[1]
	4	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M	SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -0.3675 277,0.3390099	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	400 Secs (400 Secs) [==>]	[1]
	6	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	530 Secs (530 Secs) [==>]	[1]
	7	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -3.9928 219,-6.7295416	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	390 Secs (390 Secs) [==>]	[1]
	8	(655) CLUTCH-TA RGET-PV-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-PV-NEW -ACS-PRIME (RS)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnosics</b> (Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(656)</td> <td>CLUTCH-TARGET-QA-NEW-ACS-PRIME</td> <td>RA: 10 01 43.9774 (150.4332392d) Dec: +01 53 13.99 (1.88722d) Equinox: J2000</td> <td></td> <td>V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(656)	CLUTCH-TARGET-QA-NEW-ACS-PRIME	RA: 10 01 43.9774 (150.4332392d) Dec: +01 53 13.99 (1.88722d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(656)	CLUTCH-TARGET-QA-NEW-ACS-PRIME	RA: 10 01 43.9774 (150.4332392d) Dec: +01 53 13.99 (1.88722d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

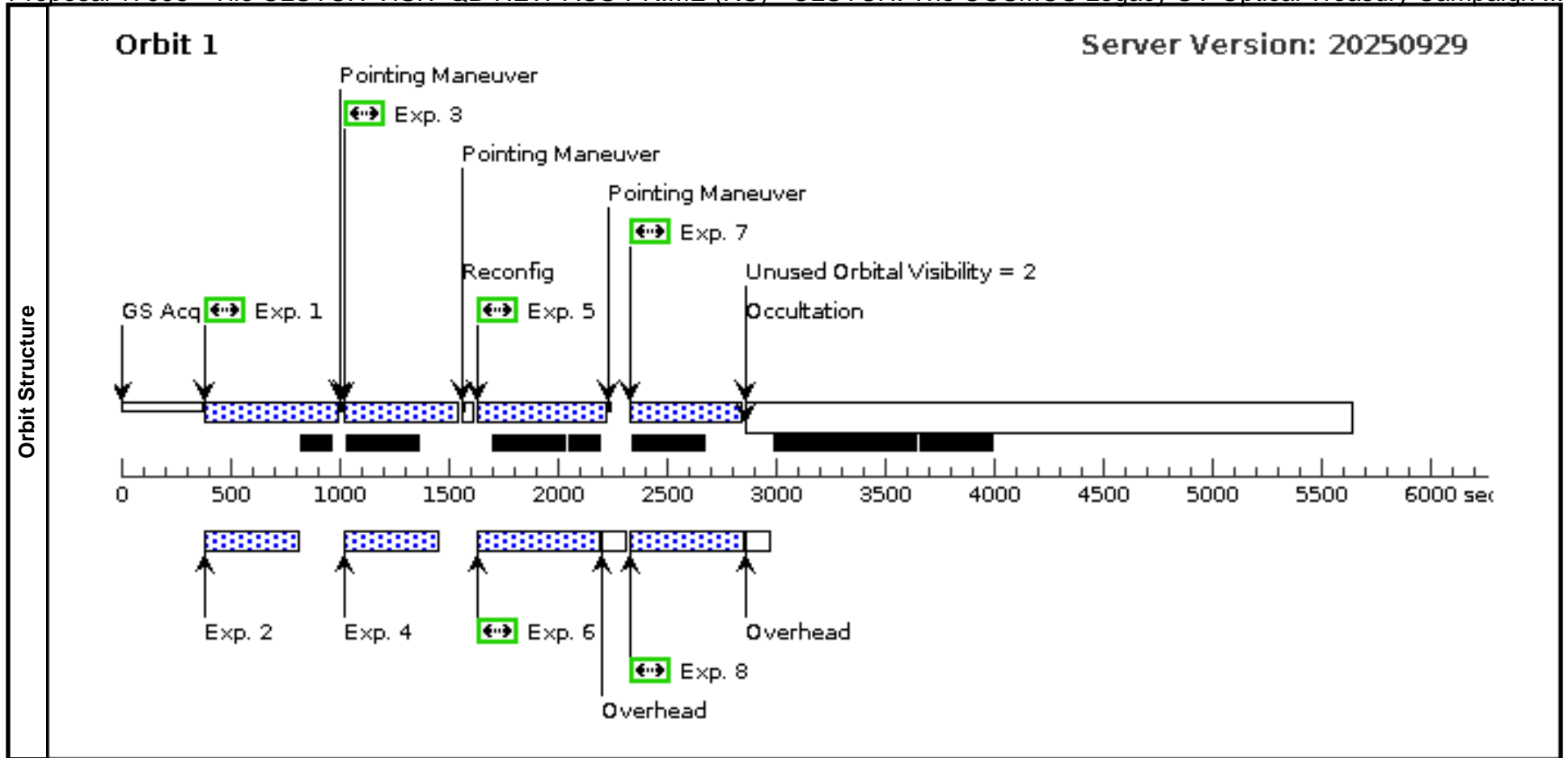
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG 0.0,0.0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	400 Secs (400 Secs) [==>]	[1]
	2	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG -3.6470 016,-7.0573778	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	400 Secs (400 Secs) [==>]	[1]
	4	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -0.3675 274,0.3390098	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	400 Secs (400 Secs) [==>]	[1]
	6	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	530 Secs (530 Secs) [==>]	[1]
	7	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -3.9928 33,-6.7295381	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	390 Secs (390 Secs) [==>]	[1]
	8	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	(656) CLUTCH-TARGET-QA-NEW-ACS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-QA-NEW-ACS-PRIME (RT)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-QB-NEW-ACS-PRIME (RU), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span>																		
	<b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																		
<b>Diagnostics</b>	(Tile CLUTCH-VISIT-QB-NEW-ACS-PRIME (RU)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																		
	<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(657)</td> <td>CLUTCH-TARGET-QB-NEW-ACS-PRIME</td> <td>                     RA: 10 01 41.0856 (150.4211900d)                      Dec: +01 55 6.93 (1.91859d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> <tr> <td colspan="6"> <i>Comments:</i>                      Category=<i>GALAXY</i>                      Description=<i>[HIGH REDSHIFT GALAXY]</i>                      Extended=<i>YES</i> </td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(657)	CLUTCH-TARGET-QB-NEW-ACS-PRIME	RA: 10 01 41.0856 (150.4211900d) Dec: +01 55 6.93 (1.91859d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS	<i>Comments:</i> Category= <i>GALAXY</i> Description= <i>[HIGH REDSHIFT GALAXY]</i> Extended= <i>YES</i>				
#		Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous													
(657)	CLUTCH-TARGET-QB-NEW-ACS-PRIME	RA: 10 01 41.0856 (150.4211900d) Dec: +01 55 6.93 (1.91859d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS														
<i>Comments:</i> Category= <i>GALAXY</i> Description= <i>[HIGH REDSHIFT GALAXY]</i> Extended= <i>YES</i>																			

Proposal 17998 - Tile CLUTCH-VISIT-QB-NEW-ACS-PRIME (RU) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

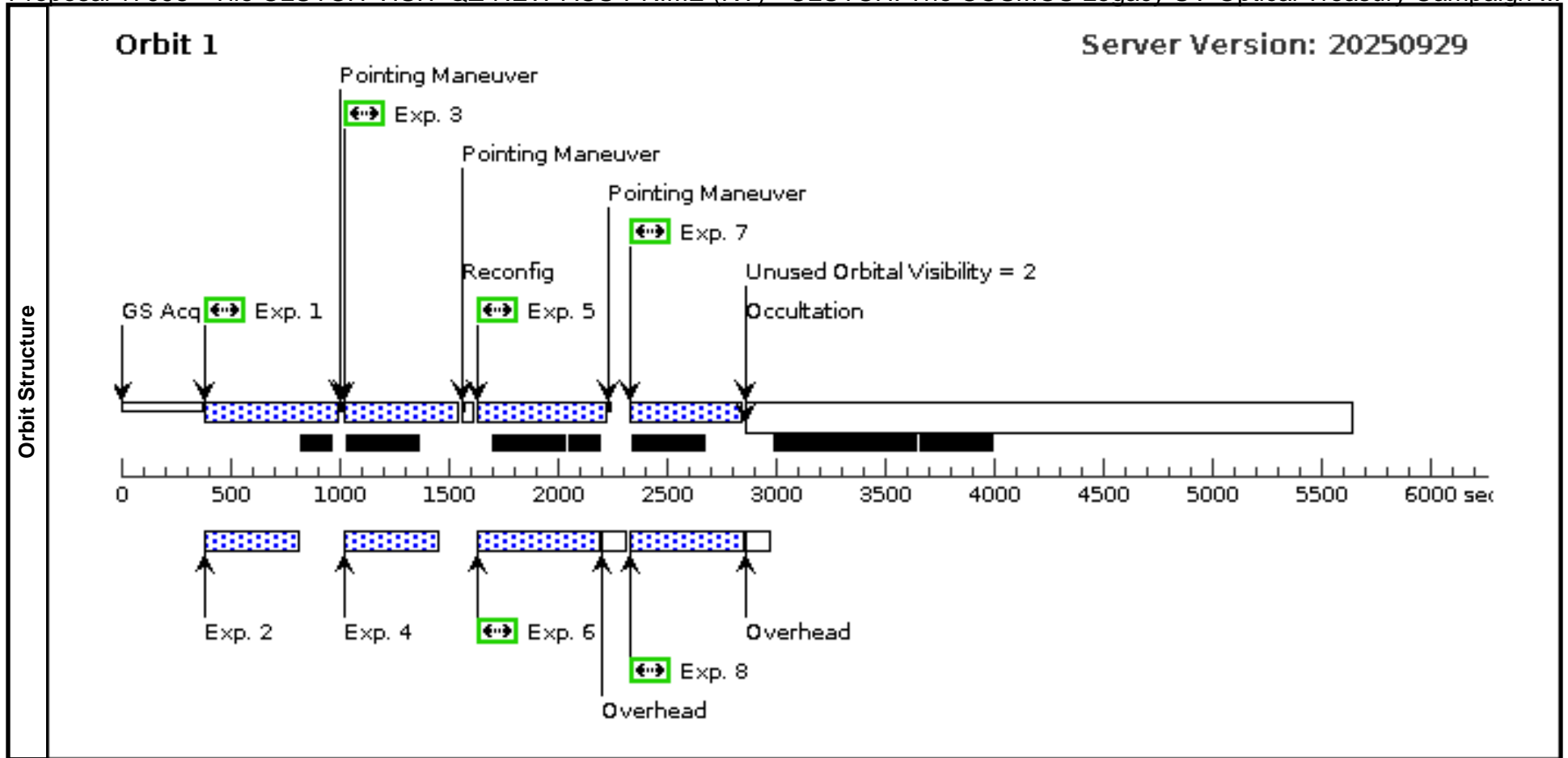
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	400 Secs (400 Secs) [==>]	[1]
	2	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W			POS TARG -3.6469 991,-7.0573786	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	400 Secs (400 Secs) [==>]	[1]
	4	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5		Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -0.3675 275,0.3390098	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	400 Secs (400 Secs) [==>]	[1]
	6	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	530 Secs (530 Secs) [==>]	[1]
	7	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W			POS TARG -3.9928 305,-6.7295389	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	390 Secs (390 Secs) [==>]	[1]
	8	(657) CLUTCH-TA RGET-QB-NEW-A CS-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20		Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QB-NEW -ACS-PRIME (RU)	520 Secs (520 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-QZ-NEW-ACS-PRIME (RV), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/IR, WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D																
	<b>Diagnostics</b> (Tile CLUTCH-VISIT-QZ-NEW-ACS-PRIME (RV)) Warning (Orbit Planner): PARALLELS SIGNIFICANTLY EXTEND ALIGNMENT TIME																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(658)</td> <td>CLUTCH-TARGET-QZ-NEW-ACS-PRIME</td> <td>                     RA: 10 02 6.8170 (150.5284042d)                      Dec: +02 15 43.76 (2.26216d)                      Equinox: J2000                 </td> <td></td> <td>                     V=(?)                      F225W depth = 25.7,                      F275W depth = 26.1,                      F435W deoth = 27.8,                      F606W depth = 28.2,                      F814W depth = 27.8,                      F098M depth = 26.6                 </td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(658)	CLUTCH-TARGET-QZ-NEW-ACS-PRIME	RA: 10 02 6.8170 (150.5284042d) Dec: +02 15 43.76 (2.26216d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(658)	CLUTCH-TARGET-QZ-NEW-ACS-PRIME	RA: 10 02 6.8170 (150.5284042d) Dec: +02 15 43.76 (2.26216d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS												
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES																	

Proposal 17998 - Tile CLUTCH-VISIT-QZ-NEW-ACS-PRIME (RV) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign ...

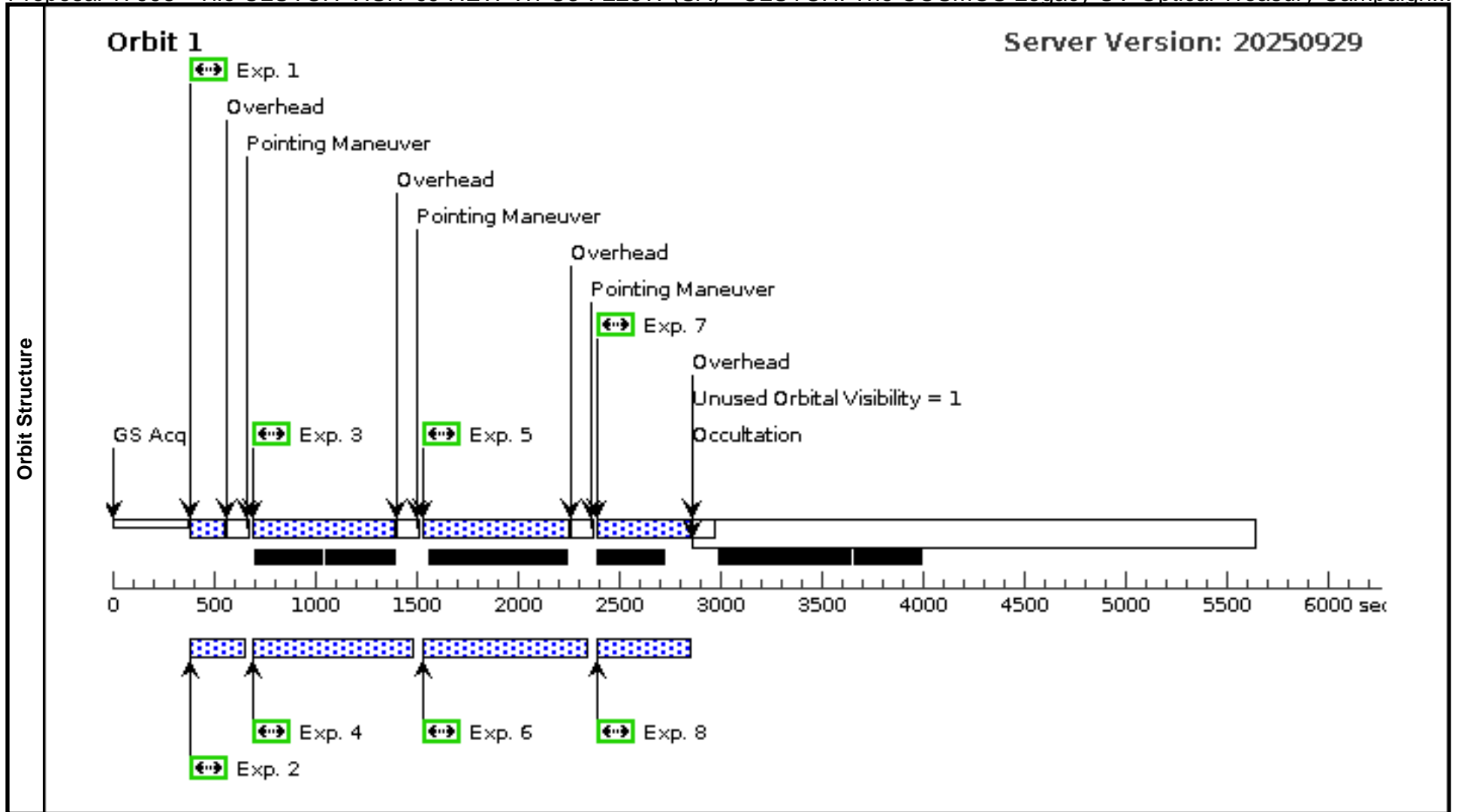
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG 0.0,0.0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	400 Secs (400 Secs) [==>]	[1]
	2		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	3		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F606W		POS TARG -3.6469 714,-7.0573873	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	400 Secs (400 Secs) [==>]	[1]
	4		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	WFC3/IR, MULTIACCUM, IR-FIX	F098M		SAMP-SEQ=SPARS 100; NSAMP=5	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	402.933583 Secs (402.934 Secs) [==>]	[1]
	5		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -0.3675 283,0.33901	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	400 Secs (400 Secs) [==>]	[1]
	6		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	530 Secs (530 Secs) [==>]	[1]
	7		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	ACS/WFC, ACCUM, WFC-FIX	F435W		POS TARG -3.9928 035,-6.7295474	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	390 Secs (390 Secs) [==>]	[1]
	8		(658) CLUTCH-TA RGET-QZ-NEW-AC S-PRIME	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W		FLASH=20	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QZ-NEW -ACS-PRIME (RV)	520 Secs (520 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JJ-NEW-WFC3-F225W (SA) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Thu Dec 18 19:04:02 GMT 2025

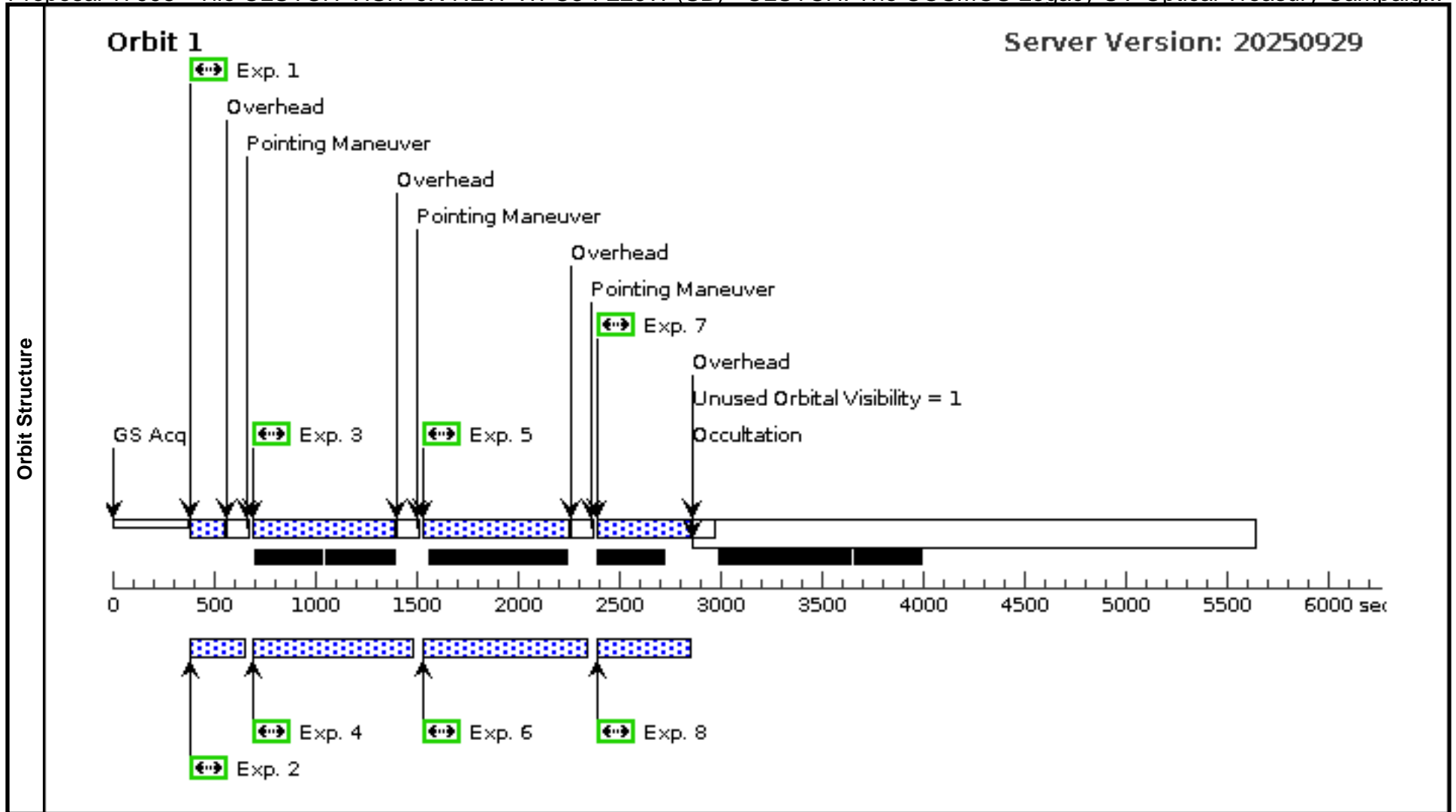
Visit	Proposal 17998, Tile CLUTCH-VISIT-JJ-NEW-WFC3-F225W (SA), implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(439)	CLUTCH-TARGET-JJ	RA: 09 59 6.1507 (149.7756279d) Dec: +02 08 16.51 (2.13792d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	140 Secs (140 Secs) [==>]	[1]
	2	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	62 Secs (62 Secs) [==>]	[1]
	3	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	698 Secs (698 Secs) [==>]	[1]
	4	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	670 Secs (670 Secs) [==>]	[1]
	5	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	693 Secs (693 Secs) [==>]	[1]
	6	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	670 Secs (670 Secs) [==>]	[1]
	7	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	464 Secs (464 Secs) [==>]	[1]
	8	(439) CLUTCH-TA RGET-JJ	(439) CLUTCH-TA RGET-JJ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JJ-NEW- WFC3-F225W (SA)	338 Secs (338 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JK-NEW-WFC3-F225W (SB) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Thu Dec 18 19:04:02 GMT 2025

Visit	Proposal 17998, Tile CLUTCH-VISIT-JK-NEW-WFC3-F225W (SB), implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(440)	CLUTCH-TARGET-JK	RA: 09 59 3.2587 (149.7635779d) Dec: +02 10 9.45 (2.16929d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(440) CLUTCH-TA RGET-JK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	140 Secs (140 Secs) [==>]	[1]
	2		(440) CLUTCH-TA RGET-JK	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	62 Secs (62 Secs) [==>]	[1]
	3		(440) CLUTCH-TA RGET-JK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	698 Secs (698 Secs) [==>]	[1]
	4		(440) CLUTCH-TA RGET-JK	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	670 Secs (670 Secs) [==>]	[1]
	5		(440) CLUTCH-TA RGET-JK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	693 Secs (693 Secs) [==>]	[1]
	6		(440) CLUTCH-TA RGET-JK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	670 Secs (670 Secs) [==>]	[1]
	7		(440) CLUTCH-TA RGET-JK	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	464 Secs (464 Secs) [==>]	[1]
	8		(440) CLUTCH-TA RGET-JK	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JK-NEW -WFC3-F225W (SB)	338 Secs (338 Secs) [==>]	[1]



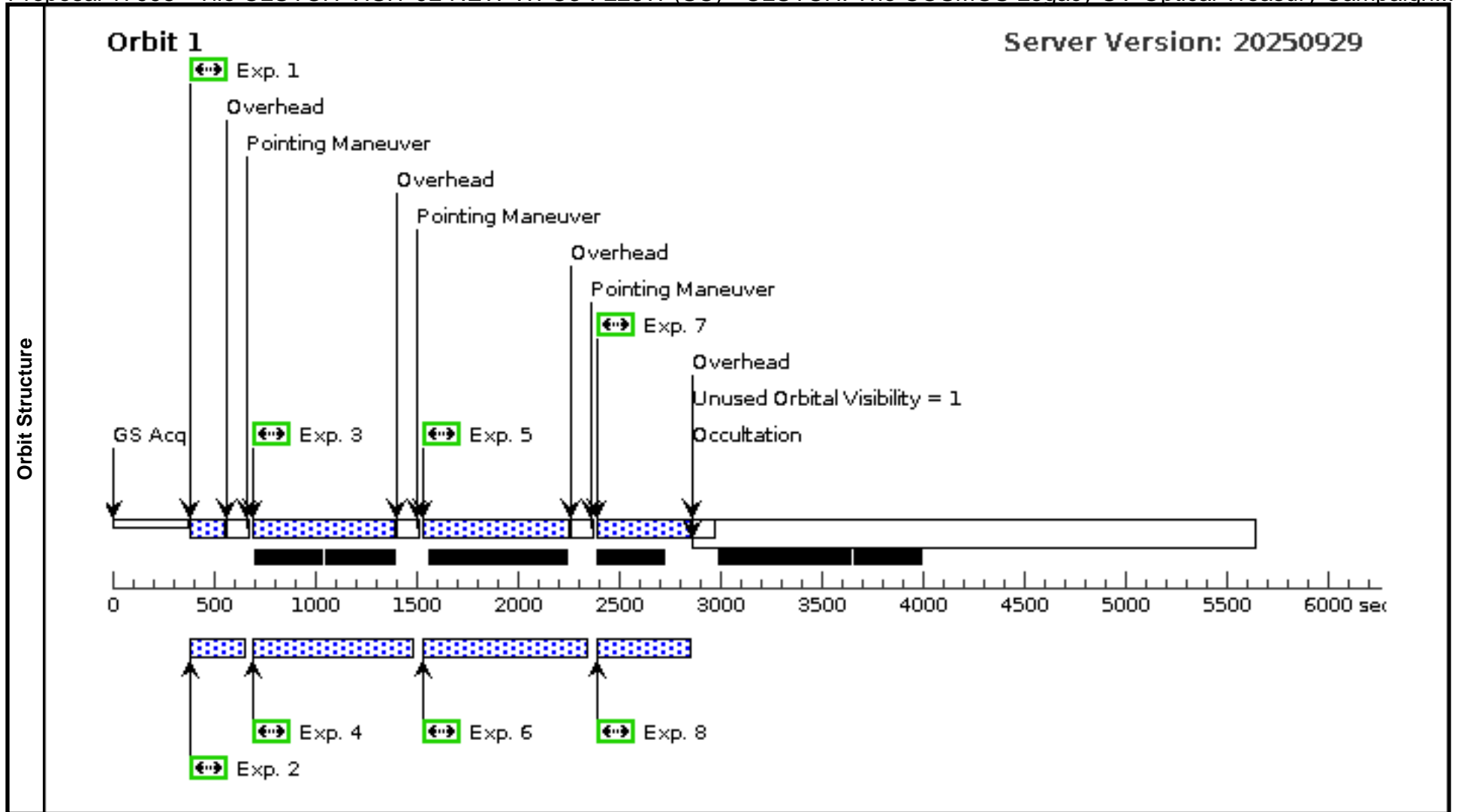
Proposal 17998 - Tile CLUTCH-VISIT-JL-NEW-WFC3-F225W (SC) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Thu Dec 18 19:04:02 GMT 2025

<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-JL-NEW-WFC3-F225W (SC), implementation</b>				
	<b>Diagnostic Status: No Diagnostics</b>				
	Scientific Instruments: WFC3/UVIS, ACS/WFC				
	Special Requirements: SCHED 100%; ORIENT 290D TO 290 D				

<b>Fixed Targets</b>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(441)	CLUTCH-TARGET-JL	RA: 09 59 8.5110 (149.7854625d) Dec: +02 12 57.94 (2.21609d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
<i>Comments:</i> Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

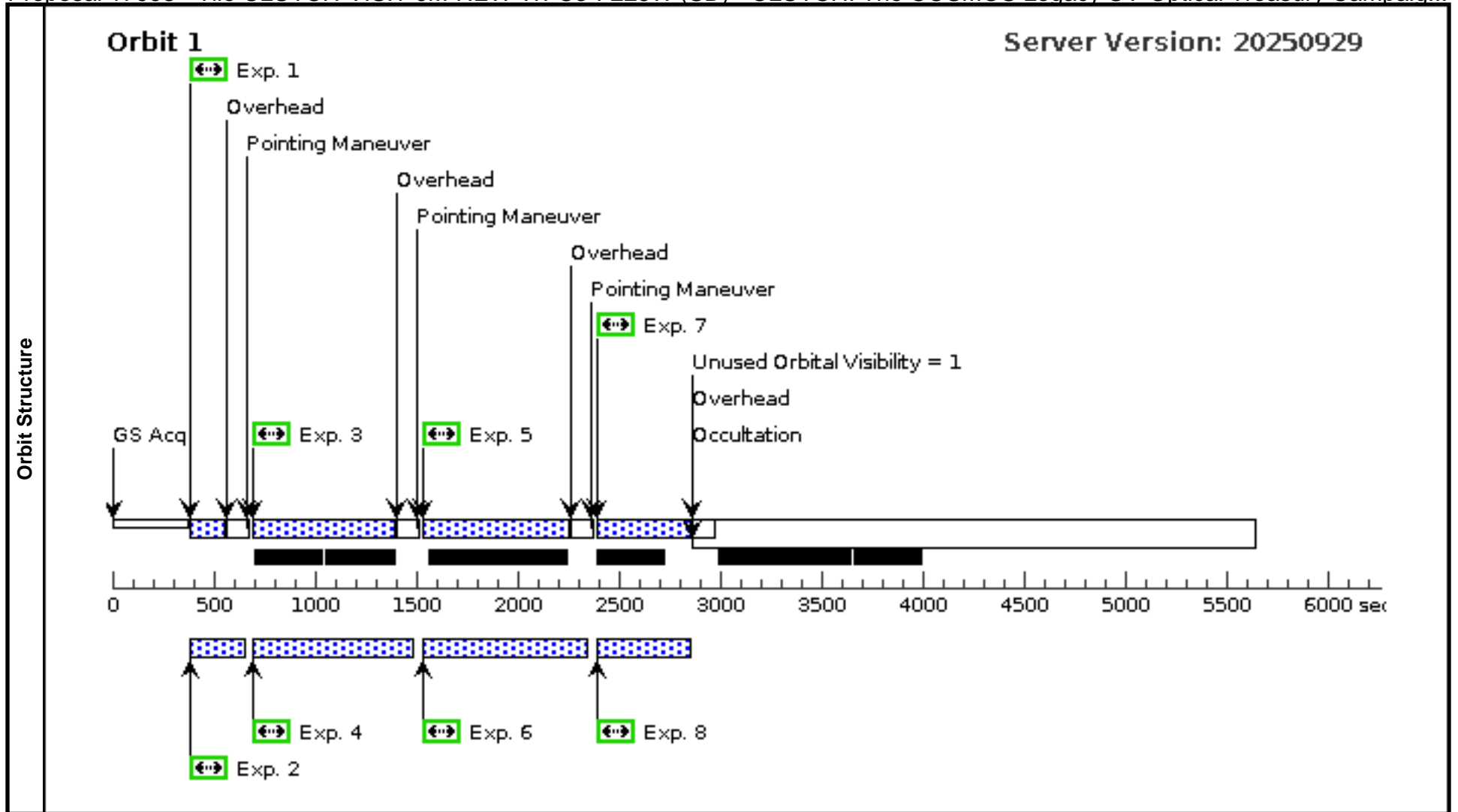
<b>Exposures</b>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	140 Secs (140 Secs) [==>]	[1]
	2	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	62 Secs (62 Secs) [==>]	[1]
	3	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	698 Secs (698 Secs) [==>]	[1]
	4	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	670 Secs (670 Secs) [==>]	[1]
	5	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0,5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	693 Secs (693 Secs) [==>]	[1]
	6	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	670 Secs (670 Secs) [==>]	[1]
	7	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	464 Secs (464 Secs) [==>]	[1]
	8	(441) CLUTCH-TA RGET-JL	(441) CLUTCH-TA RGET-JL	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JL-NEW- WFC3-F225W (SC)	338 Secs (338 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-JM-NEW-WFC3-F225W (SD) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Thu Dec 18 19:04:02 GMT 2025

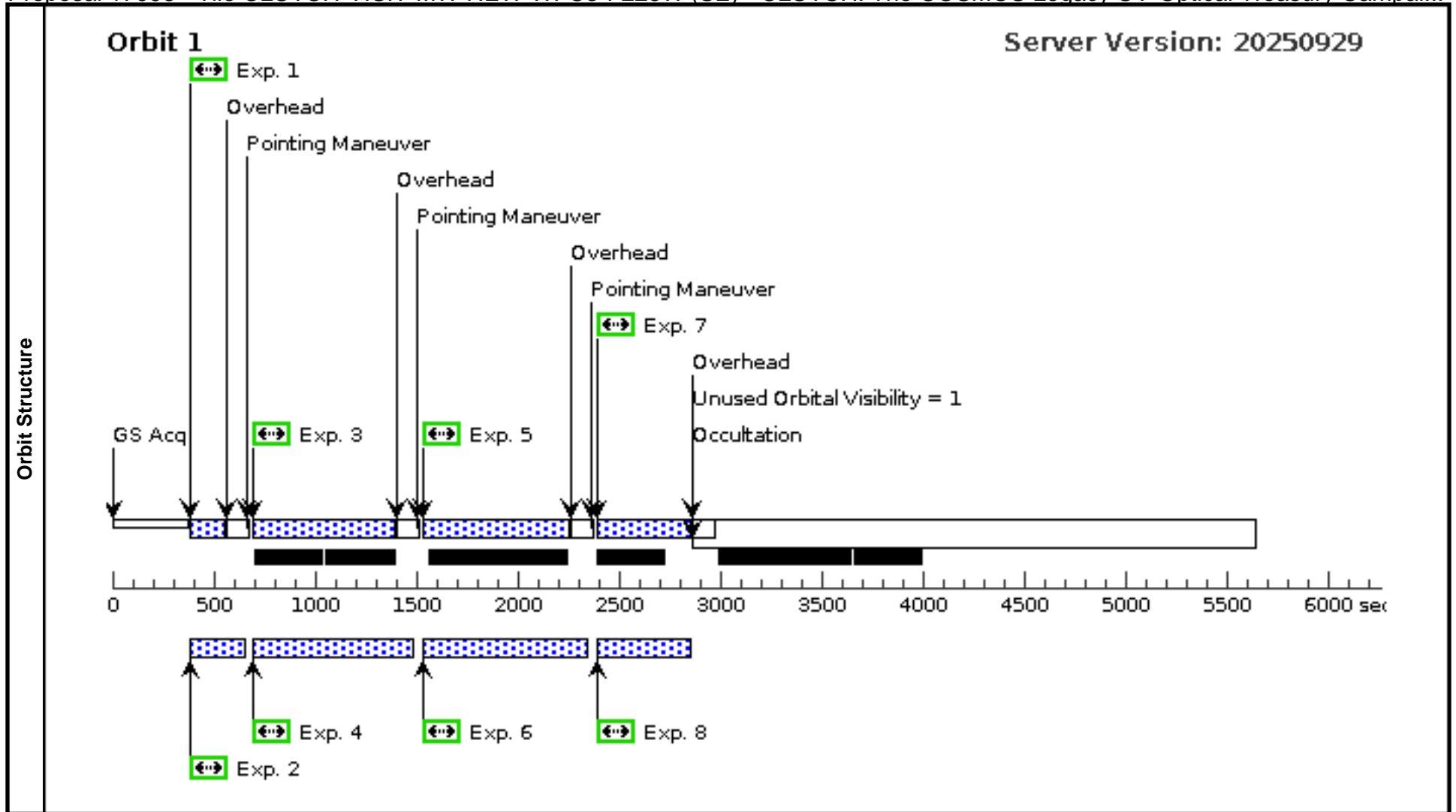
Visit	Proposal 17998, Tile CLUTCH-VISIT-JM-NEW-WFC3-F225W (SD), implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(442)	CLUTCH-TARGET-JM	RA: 09 59 5.6191 (149.7734129d) Dec: +02 14 50.88 (2.24747d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	140 Secs (140 Secs) [==>]	[1]
	2	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	62 Secs (62 Secs) [==>]	[1]
	3	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	698 Secs (698 Secs) [==>]	[1]
	4	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	670 Secs (670 Secs) [==>]	[1]
	5	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	693 Secs (693 Secs) [==>]	[1]
	6	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	670 Secs (670 Secs) [==>]	[1]
	7	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	464 Secs (464 Secs) [==>]	[1]
	8	(442) CLUTCH-TA RGET-JM	(442) CLUTCH-TA RGET-JM	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-JM-NEW -WFC3-F225W (SD)	338 Secs (338 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-MW-NEW-WFC3-F225W (SE), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span>					
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(530)	CLUTCH-TARGET-MW	RA: 10 00 27.5916 (150.1149650d) Dec: +02 17 32.02 (2.29223d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-MW-NEW-WFC3-F225W (SE) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campai...

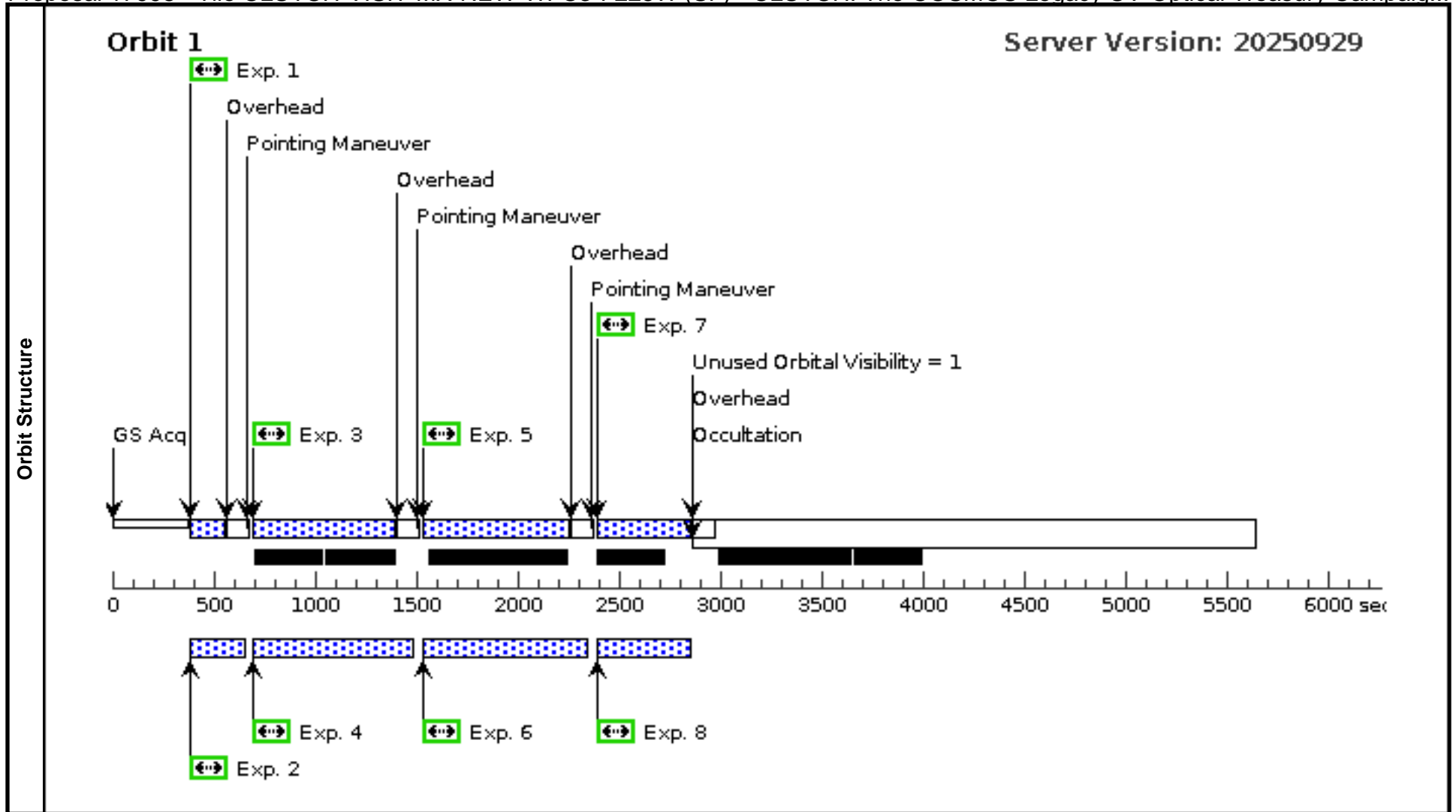
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(530) CLUTCH-TA RGET-MW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	140 Secs (140 Secs) [==>]	[1]	
	2	(530) CLUTCH-TA RGET-MW	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	62 Secs (62 Secs) [==>]	[1]	
	3	(530) CLUTCH-TA RGET-MW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	698 Secs (698 Secs) [==>]	[1]	
	4	(530) CLUTCH-TA RGET-MW	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	670 Secs (670 Secs) [==>]	[1]	
	5	(530) CLUTCH-TA RGET-MW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	693 Secs (693 Secs) [==>]	[1]	
	6	(530) CLUTCH-TA RGET-MW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	670 Secs (670 Secs) [==>]	[1]	
	7	(530) CLUTCH-TA RGET-MW	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	464 Secs (464 Secs) [==>]	[1]	
	8	(530) CLUTCH-TA RGET-MW	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MW-NE W-WFC3-F225W (S E)	338 Secs (338 Secs) [==>]	[1]	



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-MX-NEW-WFC3-F225W (SF), implementation <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
	<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>
(531)		CLUTCH-TARGET-MX	RA: 10 00 24.6997 (150.1029154d) Dec: +02 19 24.96 (2.32360d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-MX-NEW-WFC3-F225W (SF) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

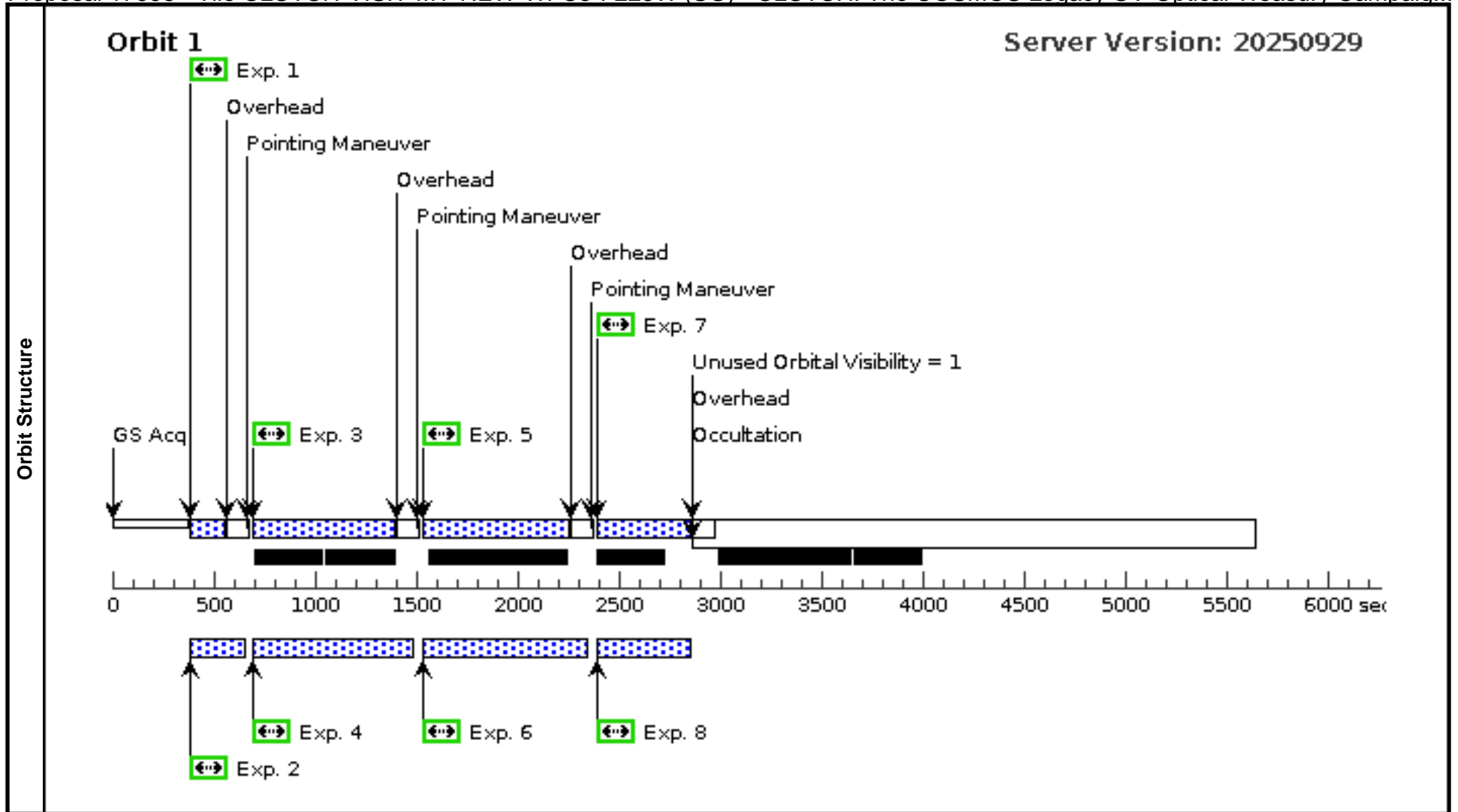
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	140 Secs (140 Secs) [==>]	[1]
	2	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	62 Secs (62 Secs) [==>]	[1]
	3	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	698 Secs (698 Secs) [==>]	[1]
	4	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	670 Secs (670 Secs) [==>]	[1]
	5	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	693 Secs (693 Secs) [==>]	[1]
	6	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	670 Secs (670 Secs) [==>]	[1]
	7	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	464 Secs (464 Secs) [==>]	[1]
	8	(531) CLUTCH-TA RGET-MX	(531) CLUTCH-TA RGET-MX	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MX-NE W-WFC3-F225W (S F)	338 Secs (338 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-MY-NEW-WFC3-F225W (SG), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span>					
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(532)	CLUTCH-TARGET-MY	RA: 10 00 29.9519 (150.1247996d) Dec: +02 22 13.45 (2.37040d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-MY-NEW-WFC3-F225W (SG) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

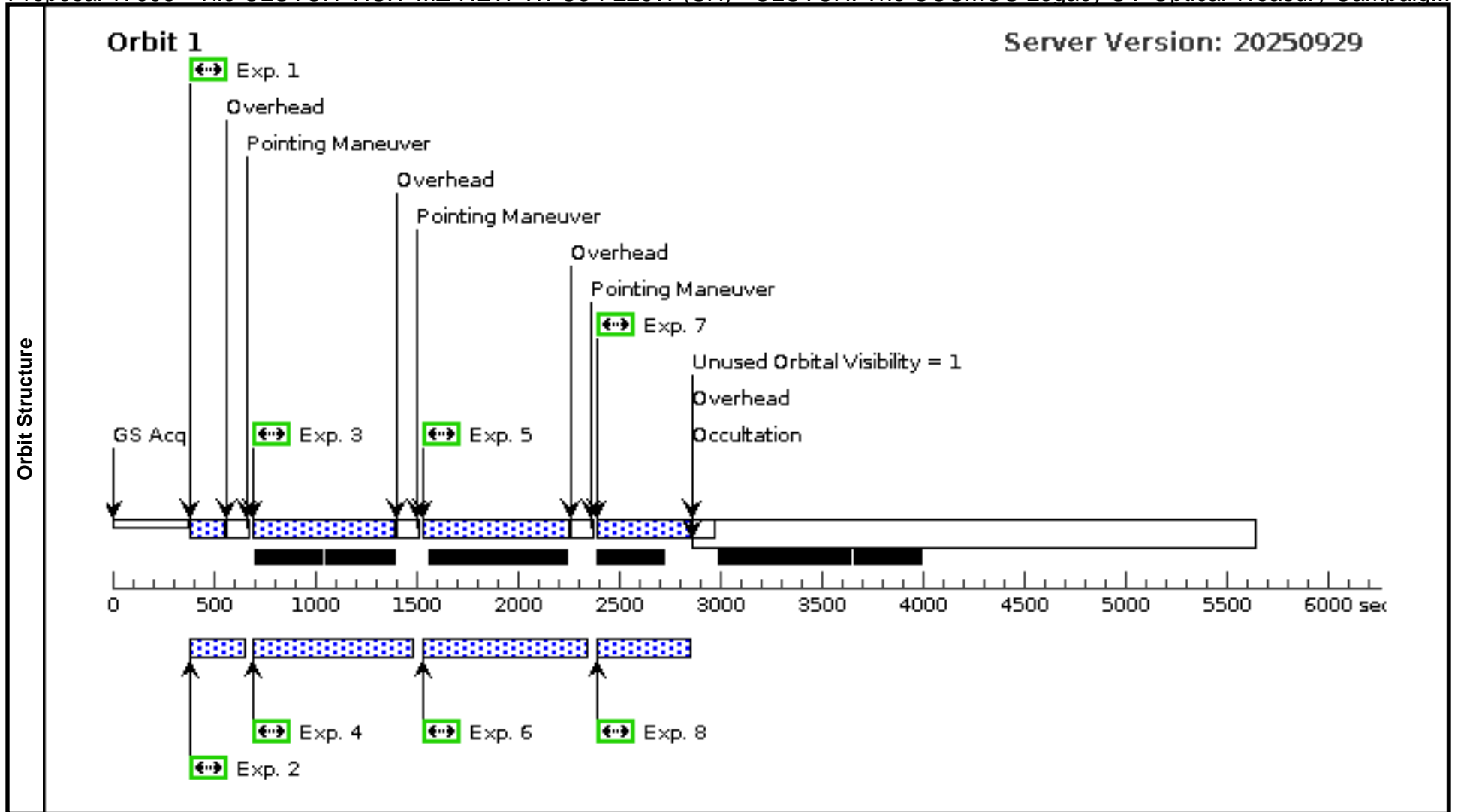
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	140 Secs (140 Secs) [==>]	[1]
	2	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	62 Secs (62 Secs) [==>]	[1]
	3	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	698 Secs (698 Secs) [==>]	[1]
	4	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	670 Secs (670 Secs) [==>]	[1]
	5	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	693 Secs (693 Secs) [==>]	[1]
	6	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	670 Secs (670 Secs) [==>]	[1]
	7	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	464 Secs (464 Secs) [==>]	[1]
	8	(532) CLUTCH-TA RGET-MY	(532) CLUTCH-TA RGET-MY	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MY-NE W-WFC3-F225W (S G)	338 Secs (338 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-MZ-NEW-WFC3-F225W (SH), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span>					
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(533)	CLUTCH-TARGET-MZ	RA: 10 00 27.0600 (150.1127500d) Dec: +02 24 6.39 (2.40177d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-MZ-NEW-WFC3-F225W (SH) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

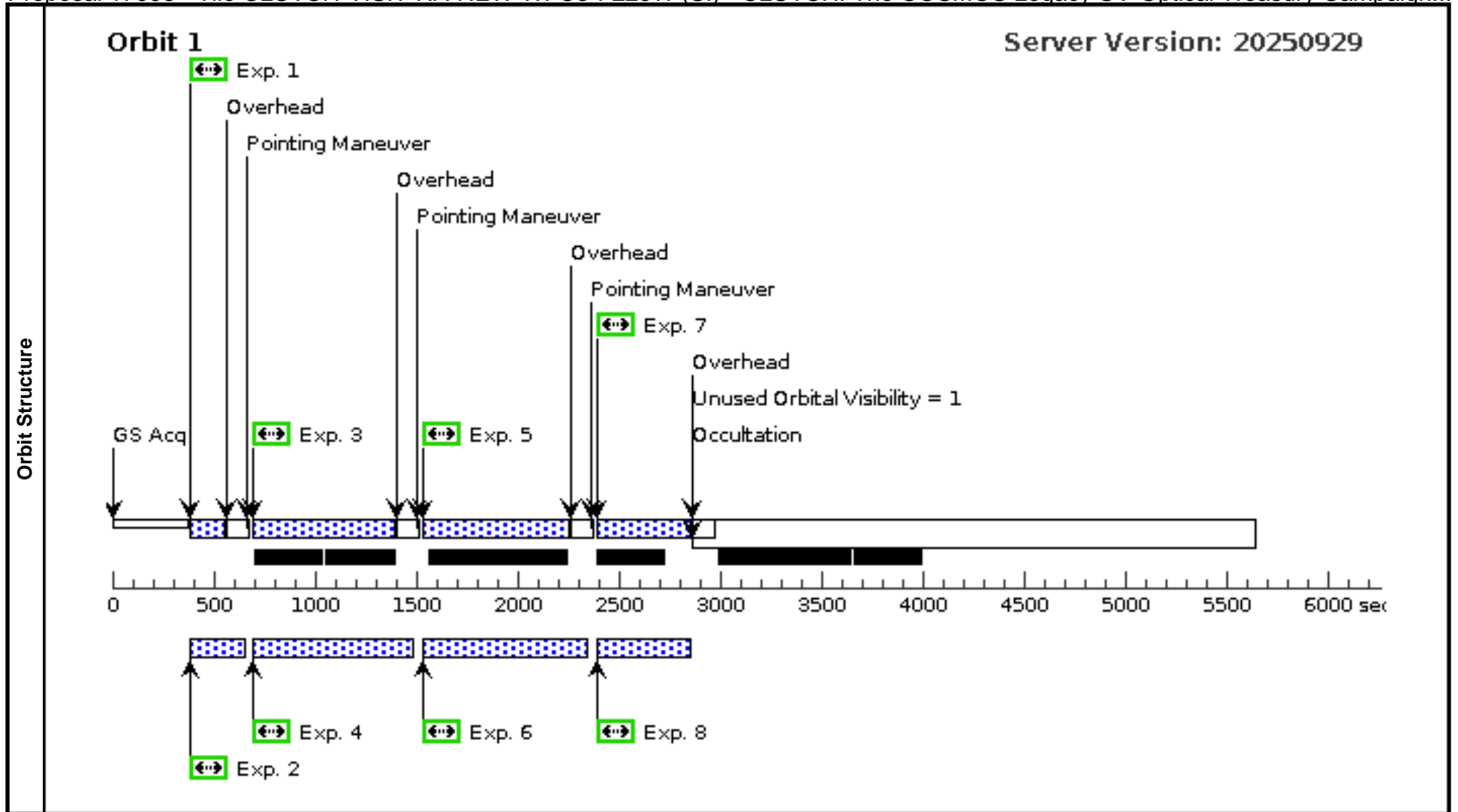
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	140 Secs (140 Secs) [==>]	[1]
	2	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	62 Secs (62 Secs) [==>]	[1]
	3	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	698 Secs (698 Secs) [==>]	[1]
	4	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	670 Secs (670 Secs) [==>]	[1]
	5	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	693 Secs (693 Secs) [==>]	[1]
	6	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	670 Secs (670 Secs) [==>]	[1]
	7	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	464 Secs (464 Secs) [==>]	[1]
	8	(533) CLUTCH-TA RGET-MZ	(533) CLUTCH-TA RGET-MZ	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-MZ-NE W-WFC3-F225W (S H)	338 Secs (338 Secs) [==>]	[1]



<b>Visit</b>	<b>Proposal 17998, Tile CLUTCH-VISIT-NA-NEW-WFC3-F225W (SI), implementation</b>					
	<b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(534)	CLUTCH-TARGET-NA	RA: 10 00 32.3121 (150.1346338d) Dec: +02 26 54.88 (2.44858d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-NA-NEW-WFC3-F225W (SI) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

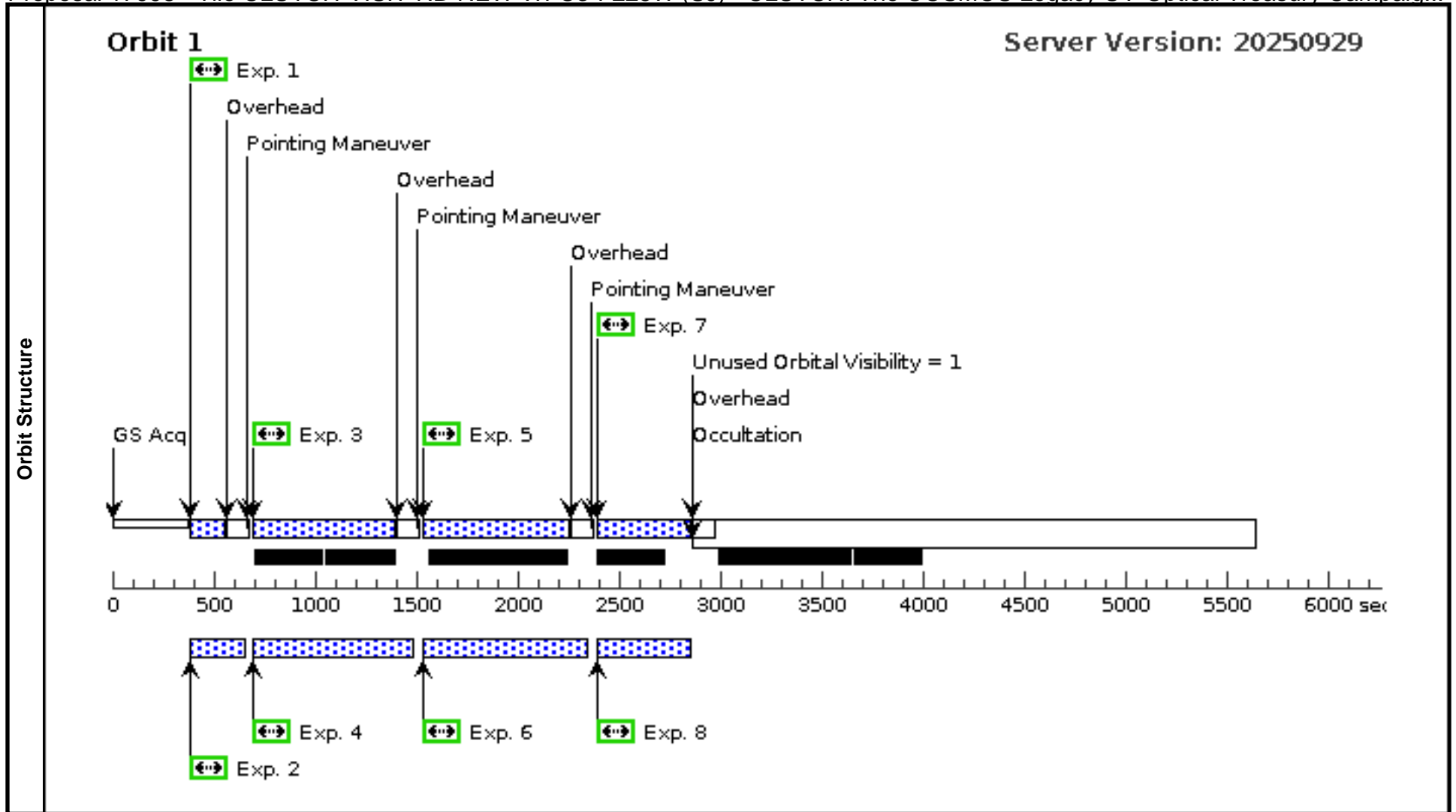
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	140 Secs (140 Secs) [==>]	[1]
	2	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	62 Secs (62 Secs) [==>]	[1]
	3	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	698 Secs (698 Secs) [==>]	[1]
	4	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	670 Secs (670 Secs) [==>]	[1]
	5	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	693 Secs (693 Secs) [==>]	[1]
	6	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	670 Secs (670 Secs) [==>]	[1]
	7	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	464 Secs (464 Secs) [==>]	[1]
	8	(534) CLUTCH-TA RGET-NA	(534) CLUTCH-TA RGET-NA	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-NA-NE W-WFC3-F225W (S D)	338 Secs (338 Secs) [==>]	[1]



Proposal 17998 - Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Thu Dec 18 19:04:02 GMT 2025

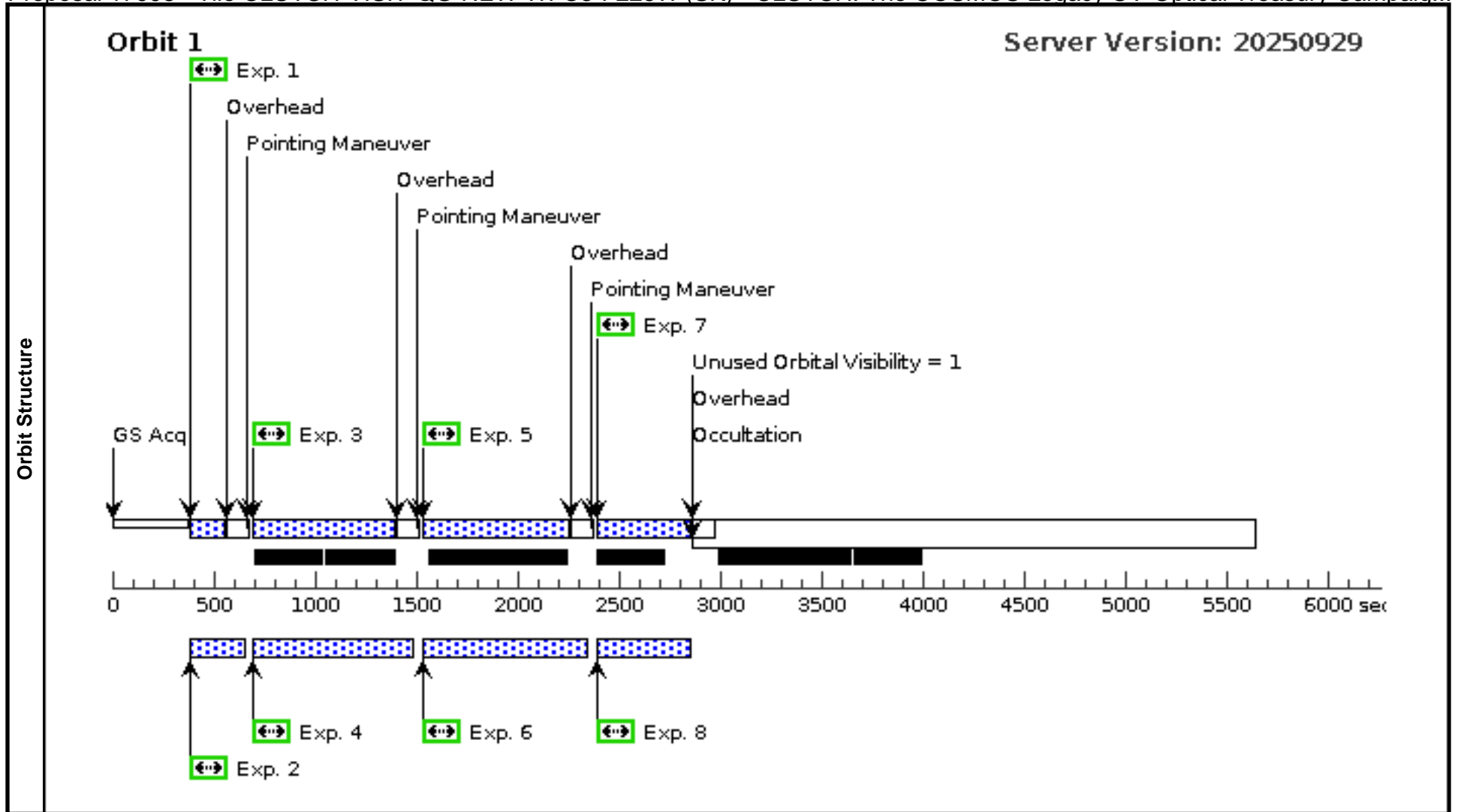
Visit	Proposal 17998, Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ), implementation Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(535)	CLUTCH-TARGET-NB	RA: 10 00 29.4202 (150.1225842d) Dec: +02 28 47.82 (2.47995d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS				
	Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(535) CLUTCH-TARGET-NB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	140 Secs (140 Secs) [==>]	[1]	
	2	(535) CLUTCH-TARGET-NB	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Group 1-2 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	62 Secs (62 Secs) [==>]	[1]	
	3	(535) CLUTCH-TARGET-NB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	698 Secs (698 Secs) [==>]	[1]	
	4	(535) CLUTCH-TARGET-NB	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Group 3-4 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	670 Secs (670 Secs) [==>]	[1]	
	5	(535) CLUTCH-TARGET-NB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	693 Secs (693 Secs) [==>]	[1]	
	6	(535) CLUTCH-TARGET-NB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 5-6 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	670 Secs (670 Secs) [==>]	[1]	
	7	(535) CLUTCH-TARGET-NB	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	464 Secs (464 Secs) [==>]	[1]	
	8	(535) CLUTCH-TARGET-NB	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Group 7-8 in Tile CLUTCH-VISIT-NB-NEW-WFC3-F225W (SJ)	338 Secs (338 Secs) [==>]	[1]	



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-QG-NEW-WFC3-F225W (SK), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span>					
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(618)	CLUTCH-TARGET-QG	RA: 10 01 41.9517 (150.4247988d) Dec: +02 12 43.23 (2.21201d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-QG-NEW-WFC3-F225W (SK) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	140 Secs (140 Secs) [==>]	[1]
	2	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	62 Secs (62 Secs) [==>]	[1]
	3	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	698 Secs (698 Secs) [==>]	[1]
	4	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	670 Secs (670 Secs) [==>]	[1]
	5	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	693 Secs (693 Secs) [==>]	[1]
	6	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	670 Secs (670 Secs) [==>]	[1]
	7	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	464 Secs (464 Secs) [==>]	[1]
	8	(618) CLUTCH-TA RGET-QG	(618) CLUTCH-TA RGET-QG	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QG-NE W-WFC3-F225W (S K)	338 Secs (338 Secs) [==>]	[1]



<b>Visit</b>	Proposal 17998, Tile CLUTCH-VISIT-QH-NEW-WFC3-F225W (SL), implementation <span style="float: right;">Thu Dec 18 19:04:02 GMT 2025</span>					
	Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SCHED 100%; ORIENT 290D TO 290 D					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(619)	CLUTCH-TARGET-QH	RA: 10 01 39.0598 (150.4127492d) Dec: +02 14 36.17 (2.24338d) Equinox: J2000		V=(?) F225W depth = 25.7, F275W depth = 26.1, F435W deoth = 27.8, F606W depth = 28.2, F814W depth = 27.8, F098M depth = 26.6	Reference Frame: ICRS
Comments: Category=GALAXY Description=[HIGH REDSHIFT GALAXY] Extended=YES						

Proposal 17998 - Tile CLUTCH-VISIT-QH-NEW-WFC3-F225W (SL) - CLUTCH: The COSMOS Legacy UV-Optical Treasury Campaign...

Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 0,0	Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	140 Secs (140 Secs) [==>]	[1]
	2	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 1-2 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	62 Secs (62 Secs) [==>]	[1]
	3	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F225W	FLASH=20	POS TARG 7.6538,2 .1276835	Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	698 Secs (698 Secs) [==>]	[1]
	4	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	ACS/WFC, ACCUM, WFC-FIX	F814W			Prime + Parallel Gro up 3-4 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	670 Secs (670 Secs) [==>]	[1]
	5	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 0,-0.5	Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	693 Secs (693 Secs) [==>]	[1]
	6	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 5-6 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	670 Secs (670 Secs) [==>]	[1]
	7	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	WFC3/UVIS, ACCUM, UVIS-IR-FIX	F275W	FLASH=20	POS TARG 7.6538,1 .6276835	Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	464 Secs (464 Secs) [==>]	[1]
	8	(619) CLUTCH-TA RGET-QH	(619) CLUTCH-TA RGET-QH	ACS/WFC, ACCUM, WFC-FIX	F435W			Prime + Parallel Gro up 7-8 in Tile CLUT CH-VISIT-QH-NE W-WFC3-F225W (S L)	338 Secs (338 Secs) [==>]	[1]

