

16524 - CCD Daily Monitor (Part 3)

Cycle: 29, Proposal Category: CAL/ACS (Availability Mode: RESTRICTED)

INVESTIGATORS

Name	Institution	E-Mail
Meaghan McDonald (PI) (Contact)	Space Telescope Science Institute	mmcdonald@stsci.edu

VISITS

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
A0	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:15.0	yes
A1	DARK	ACS/WFC	1	30-Jun-2021 15:01:15.0	yes
A2	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:16.0	yes
A3	DARK	ACS/WFC	1	30-Jun-2021 15:01:16.0	yes
A4	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:16.0	yes
A5	DARK	ACS/WFC	1	30-Jun-2021 15:01:17.0	yes
A6	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:17.0	yes
A7	DARK	ACS/WFC	1	30-Jun-2021 15:01:17.0	yes
A8	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:18.0	yes
A9	DARK	ACS/WFC	1	30-Jun-2021 15:01:18.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
AA	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:18.0	yes
AB	DARK	ACS/WFC	1	30-Jun-2021 15:01:19.0	yes
AC	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:19.0	yes
AD	DARK	ACS/WFC	1	30-Jun-2021 15:01:19.0	yes
AE	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:20.0	yes
AF	DARK	ACS/WFC	1	30-Jun-2021 15:01:20.0	yes
AG	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:20.0	yes
AH	DARK	ACS/WFC	1	30-Jun-2021 15:01:21.0	yes
AI	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:21.0	yes
AJ	DARK	ACS/WFC	1	30-Jun-2021 15:01:21.0	yes
AK	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:22.0	yes
AL	DARK	ACS/WFC	1	30-Jun-2021 15:01:22.0	yes
AM	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:23.0	yes
AN	DARK	ACS/WFC	1	30-Jun-2021 15:01:23.0	yes
AO	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:23.0	yes
AP	DARK	ACS/WFC	1	30-Jun-2021 15:01:24.0	yes
AQ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:24.0	yes
AR	DARK	ACS/WFC	1	30-Jun-2021 15:01:24.0	yes
AS	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:25.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
AT	DARK	ACS/WFC	1	30-Jun-2021 15:01:25.0	yes
AU	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:25.0	yes
AV	DARK	ACS/WFC	1	30-Jun-2021 15:01:26.0	yes
AW	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:26.0	yes
AX	DARK	ACS/WFC	1	30-Jun-2021 15:01:26.0	yes
AY	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:27.0	yes
AZ	DARK	ACS/WFC	1	30-Jun-2021 15:01:27.0	yes
В0	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:27.0	yes
B1	DARK	ACS/WFC	1	30-Jun-2021 15:01:28.0	yes
B2	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:28.0	yes
В3	DARK	ACS/WFC	1	30-Jun-2021 15:01:28.0	yes
B4	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:29.0	yes
B5	DARK	ACS/WFC	1	30-Jun-2021 15:01:29.0	yes
В6	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:29.0	yes
В7	DARK	ACS/WFC	1	30-Jun-2021 15:01:30.0	yes
В8	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:30.0	yes
В9	DARK	ACS/WFC	1	30-Jun-2021 15:01:30.0	yes
BA	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:31.0	yes
BB	DARK	ACS/WFC	1	30-Jun-2021 15:01:31.0	yes
		4		•	

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
BC	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:31.0	yes
BD	DARK	ACS/WFC	1	30-Jun-2021 15:01:32.0	yes
BE	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:32.0	yes
BF	DARK	ACS/WFC	1	30-Jun-2021 15:01:32.0	yes
BG	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:33.0	yes
ВН	DARK	ACS/WFC	1	30-Jun-2021 15:01:33.0	yes
BI	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:33.0	yes
BJ	DARK	ACS/WFC	1	30-Jun-2021 15:01:34.0	yes
BK	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:34.0	yes
BL	DARK	ACS/WFC	1	30-Jun-2021 15:01:34.0	yes
BM	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:35.0	yes
BN	DARK	ACS/WFC	1	30-Jun-2021 15:01:35.0	yes
ВО	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:36.0	yes
BP	DARK	ACS/WFC	1	30-Jun-2021 15:01:36.0	yes
BQ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:36.0	yes
BR	DARK	ACS/WFC	1	30-Jun-2021 15:01:37.0	yes
BS	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:37.0	yes
BT	DARK	ACS/WFC	1	30-Jun-2021 15:01:38.0	yes
BU	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:38.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
BV	DARK	ACS/WFC	1	30-Jun-2021 15:01:38.0	yes
BW	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:39.0	yes
BX	DARK	ACS/WFC	1	30-Jun-2021 15:01:39.0	yes
BY	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:39.0	yes
BZ	DARK	ACS/WFC	1	30-Jun-2021 15:01:40.0	yes
C0	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:40.0	yes
C1	DARK	ACS/WFC	1	30-Jun-2021 15:01:40.0	yes
C2	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:41.0	yes
C3	DARK	ACS/WFC	1	30-Jun-2021 15:01:41.0	yes
C4	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:41.0	yes
C5	DARK	ACS/WFC	1	30-Jun-2021 15:01:42.0	yes
C6	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:42.0	yes
C7	DARK	ACS/WFC	1	30-Jun-2021 15:01:42.0	yes
C8	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:43.0	yes
C9	DARK	ACS/WFC	1	30-Jun-2021 15:01:43.0	yes
CA	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:43.0	yes
СВ	DARK	ACS/WFC	1	30-Jun-2021 15:01:44.0	yes
CC	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:44.0	yes
CD	DARK	ACS/WFC	1	30-Jun-2021 15:01:44.0	yes
		<u> </u>			-

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
CE	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:45.0	yes
CF	DARK	ACS/WFC	1	30-Jun-2021 15:01:45.0	yes
CG	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:46.0	yes
СН	DARK	ACS/WFC	1	30-Jun-2021 15:01:46.0	yes
CI	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:46.0	yes
CJ	DARK	ACS/WFC	1	30-Jun-2021 15:01:47.0	yes
CK	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:47.0	yes
CL	DARK	ACS/WFC	1	30-Jun-2021 15:01:48.0	yes
СМ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:48.0	yes
CN	DARK	ACS/WFC	1	30-Jun-2021 15:01:48.0	yes
СО	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:49.0	yes
CP	DARK	ACS/WFC	1	30-Jun-2021 15:01:49.0	yes
CQ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:49.0	yes
CR	DARK	ACS/WFC	1	30-Jun-2021 15:01:50.0	yes
CS	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:50.0	yes
CT	DARK	ACS/WFC	1	30-Jun-2021 15:01:50.0	yes
CU	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:51.0	yes
CV	DARK	ACS/WFC	1	30-Jun-2021 15:01:51.0	yes
CW	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:51.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
CX	DARK	ACS/WFC	1	30-Jun-2021 15:01:52.0	yes
CY	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:52.0	yes
CZ	DARK	ACS/WFC	1	30-Jun-2021 15:01:53.0	yes
D0	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:53.0	yes
D1	DARK	ACS/WFC	1	30-Jun-2021 15:01:53.0	yes
D2	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:54.0	yes
D3	DARK	ACS/WFC	1	30-Jun-2021 15:01:54.0	yes
D4	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:55.0	yes
D5	DARK	ACS/WFC	1	30-Jun-2021 15:01:55.0	yes
D6	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:55.0	yes
D7	DARK	ACS/WFC	1	30-Jun-2021 15:01:56.0	yes
D8	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:56.0	yes
D9	DARK	ACS/WFC	1	30-Jun-2021 15:01:56.0	yes
DA	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:57.0	yes
DB	DARK	ACS/WFC	1	30-Jun-2021 15:01:57.0	yes
DC	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:57.0	yes
DD	DARK	ACS/WFC	1	30-Jun-2021 15:01:58.0	yes
DE	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:58.0	yes
DF	DARK	ACS/WFC	1	30-Jun-2021 15:01:59.0	yes
	•	+			

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
DG	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:01:59.0	yes
DH	DARK	ACS/WFC	1	30-Jun-2021 15:01:59.0	yes
DI	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:00.0	yes
DJ	DARK	ACS/WFC	1	30-Jun-2021 15:02:00.0	yes
DK	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:01.0	yes
DL	DARK	ACS/WFC	1	30-Jun-2021 15:02:01.0	yes
DM	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:01.0	yes
DN	DARK	ACS/WFC	1	30-Jun-2021 15:02:02.0	yes
DO	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:02.0	yes
DP	DARK	ACS/WFC	1	30-Jun-2021 15:02:02.0	yes
DQ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:03.0	yes
DR	DARK	ACS/WFC	1	30-Jun-2021 15:02:03.0	yes
DS	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:03.0	yes
DT	DARK	ACS/WFC	1	30-Jun-2021 15:02:04.0	yes
DU	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:04.0	yes
DV	DARK	ACS/WFC	1	30-Jun-2021 15:02:05.0	yes
DW	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:05.0	yes
DX	DARK	ACS/WFC	1	30-Jun-2021 15:02:06.0	yes
DY	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:06.0	yes

					OP Current with Visit?
	DARK	ACS/WFC	1	30-Jun-2021 15:02:06.0	yes
E0	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:07.0	yes
E1	DARK	ACS/WFC	1	30-Jun-2021 15:02:07.0	yes
E2	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:07.0	yes
E3	DARK	ACS/WFC	1	30-Jun-2021 15:02:08.0	yes
E4	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:08.0	yes
E5	DARK	ACS/WFC	1	30-Jun-2021 15:02:08.0	yes
E6	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:09.0	yes
E7	DARK	ACS/WFC	1	30-Jun-2021 15:02:09.0	yes
E8	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:10.0	yes
E9	DARK	ACS/WFC	1	30-Jun-2021 15:02:10.0	yes
EA	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:10.0	yes
ЕВ	DARK	ACS/WFC	1	30-Jun-2021 15:02:11.0	yes
EC	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:11.0	yes
ED	DARK	ACS/WFC	1	30-Jun-2021 15:02:12.0	yes
EE	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:12.0	yes
EF	DARK	ACS/WFC	1	30-Jun-2021 15:02:12.0	yes
EG	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:13.0	yes
EH	DARK	ACS/WFC	1	30-Jun-2021 15:02:13.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
EI	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:13.0	yes
EJ	DARK	ACS/WFC	1	30-Jun-2021 15:02:14.0	yes
EK	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:14.0	yes
EL	DARK	ACS/WFC	1	30-Jun-2021 15:02:15.0	yes
EM	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:15.0	yes
EN	DARK	ACS/WFC	1	30-Jun-2021 15:02:15.0	yes
ЕО	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:16.0	yes
EP	DARK	ACS/WFC	1	30-Jun-2021 15:02:16.0	yes
EQ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:16.0	yes
ER	DARK	ACS/WFC	1	30-Jun-2021 15:02:17.0	yes
ES	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:17.0	yes
ET	DARK	ACS/WFC	1	30-Jun-2021 15:02:18.0	yes
EU	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:18.0	yes
EV	DARK	ACS/WFC	1	30-Jun-2021 15:02:19.0	yes
EW	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:19.0	yes
EX	DARK	ACS/WFC	1	30-Jun-2021 15:02:19.0	yes
EY	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:20.0	yes
EZ	DARK	ACS/WFC	1	30-Jun-2021 15:02:20.0	yes
F0	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:20.0	yes

Visit	Targets used in Visit	Configurations used in Visit	Orbits Used	Last Orbit Planner Run	OP Current with Visit?
F1	DARK	ACS/WFC	1	30-Jun-2021 15:02:21.0	yes
F2	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:21.0	yes
F3	DARK	ACS/WFC	1	30-Jun-2021 15:02:21.0	yes
F4	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:22.0	yes
F5	DARK	ACS/WFC	1	30-Jun-2021 15:02:22.0	yes
F6	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:23.0	yes
F7	DARK	ACS/WFC	1	30-Jun-2021 15:02:23.0	yes
F8	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:24.0	yes
F9	DARK	ACS/WFC	1	30-Jun-2021 15:02:24.0	yes
FA	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:24.0	yes
FB	DARK	ACS/WFC	1	30-Jun-2021 15:02:25.0	yes
FC	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:25.0	yes
FD	DARK	ACS/WFC	1	30-Jun-2021 15:02:25.0	yes
FE	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:26.0	yes
FF	DARK	ACS/WFC	1	30-Jun-2021 15:02:26.0	yes
FG	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:27.0	yes
FH	DARK	ACS/WFC	1	30-Jun-2021 15:02:27.0	yes
FI	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:27.0	yes
FJ	DARK	ACS/WFC	1	30-Jun-2021 15:02:28.0	yes

	Targets used in Visit	Configurations used in Visit		Last Orbit Planner Run	OP Current with Visit?
FK	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:28.0	yes
FL	DARK	ACS/WFC	1	30-Jun-2021 15:02:29.0	yes
FM	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:29.0	yes
FN	DARK	ACS/WFC	1	30-Jun-2021 15:02:30.0	yes
FO	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:30.0	yes
FP	DARK	ACS/WFC	1	30-Jun-2021 15:02:30.0	yes
FQ	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:31.0	yes
FR	DARK	ACS/WFC	1	30-Jun-2021 15:02:31.0	yes
FS	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:31.0	yes
FT	DARK	ACS/WFC	1	30-Jun-2021 15:02:32.0	yes
FU	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:32.0	yes
FV	DARK	ACS/WFC	1	30-Jun-2021 15:02:32.0	yes
FW	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:33.0	yes
FX	DARK	ACS/WFC	1	30-Jun-2021 15:02:33.0	yes
FY	BIAS DARK	ACS/WFC	1	30-Jun-2021 15:02:34.0	yes
FZ	DARK	ACS/WFC	1	30-Jun-2021 15:02:34.0	yes

216 Total Orbits Used

ABSTRACT

This program comprises basic tests for measuring the read noise and dark current of the ACS WFC and for tracking the growth of hot pixels. The recorded frames are used to create bias and dark reference images for science data reduction and calibration. This program will be executed on

Proposal 16524 (STScI Edit Number: 0, Created: Wednesday, June 30, 2021 at 2:02:34 PM Eastern Standard Time) - Overview Monday, Wednesday, and Friday of each week. To facilitate scheduling, this program is split into three proposals. This proposal covers 220 internal orbits (4 orbits/day x 55 days) from 27 Jun 2022 to 28 Oct 2022.

OBSERVING DESCRIPTION

A series of full-frame WFC bias and dark frames are recorded on Monday, Wednesday, and Friday of every week. On each day, two standard bias frames, two "post-flashed bias" frames (i.e., 0.5 s post-flashed dark frames), and four 1000.5 sec post-flashed dark frames are obtained over four orbits using the default gain setting of 2.0 e-/DN. This program uses only internal targets and thus should be scheduled during Earth occultations. Contiguous frame acquisition is not required.

No compression is applied to the bias or dark frames.
Realtime Justification
Calibration Justification
All GO/GTO programs involving the ACS CCDs will use the "superbias" and superdark" reference images created from the frames produced by this program. Science programs involving transient phenomena (e.g., supernovae, variable stars, microlensing, etc.) will rely on the daily accounting of hot pixels derived from this program.
Additional Comments

Avoid execution during SAA passages because the enhanced cosmic-ray flux compromises the discrimination of hot pixels from multiple cosmic-ray impacts and contaminates the bias frames with unwanted cosmic rays during readout. Note that SAA-impacted orbits are usable.

Proposal 16524 - Flashed bias, flashed dark (A0) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (A0) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUN-2022:00:00:00 AND 28-JUN-2022:00:00:00 Comments: Week 35, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (A1) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (A1) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUN-2022:00:00:00 AND 28-JUN-2022:00:00:00 Comments: Week 35, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (A2) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (A2) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUN-2022:00:00:00 AND 28-JUN-2022:00:00:00 Comments: Week 35, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (A3) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (A3) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUN-2022:00:00:00 AND 28-JUN-2022:00:00:00 Comments: Week 35, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (A4) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (A4)

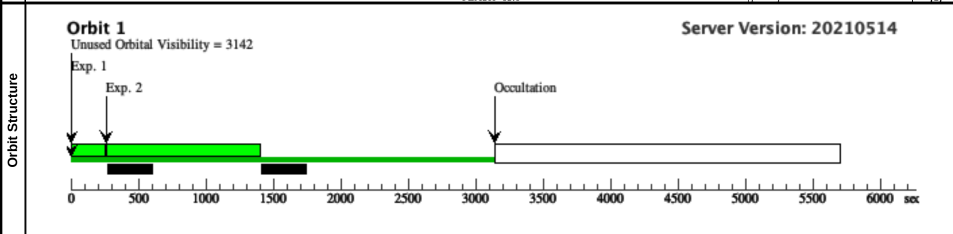
Wed Jun 30 19:02:35 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 29-JUN-2022:00:00:00 AND 30-JUN-2022:00:00:00

Comments: Week 35, Day 2 (Wednesday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
OS									[==>]	[1]
Εğ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
ω						FLASH=65.0			[==>]	[1]



Proposal 16524 - Flashed bias, flashed dark (A5) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (A5) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUN-2022:00:00:00 AND 30-JUN-2022:00:00:00 Comments: Week 35, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (A6) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (A6) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUN-2022:00:00:00 AND 30-JUN-2022:00:00:00 Comments: Week 35, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (A7) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (A7) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUN-2022:00:00:00 AND 30-JUN-2022:00:00:00 Comments: Week 35, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (A8) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (A8) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 01-JUL-2022:00:00:00 AND 02-JUL-2022:00:00:00 Comments: Week 35, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (A9) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (A9) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 01-JUL-2022:00:00:00 AND 02-JUL-2022:00:00:00 Comments: Week 35, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (AA) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AA) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 01-JUL-2022:00:00:00 AND 02-JUL-2022:00:00:00 Comments: Week 35, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

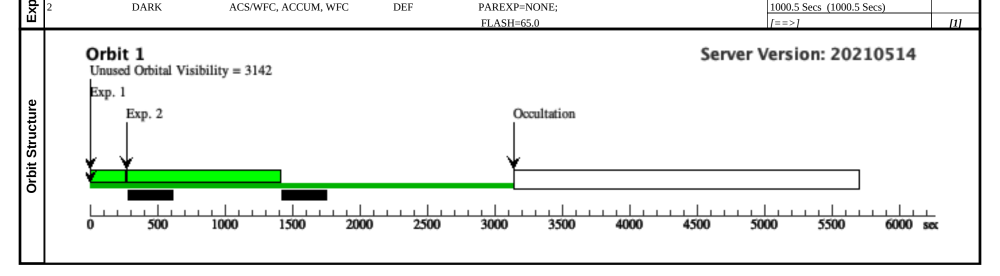
1000

1500

Proposal 16524 - Standard bias, flashed dark (AB) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AB) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 01-JUL-2022:00:00:00 AND 02-JUL-2022:00:00:00 Comments: Week 35, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (AC) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AC) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 04-JUL-2022:00:00:00 AND 05-JUL-2022:00:00:00 Comments: Week 36, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Occultation Exp. 2 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (AD) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AD) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 04-JUL-2022:00:00:00 AND 05-JUL-2022:00:00:00 Comments: Week 36, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1]



Proposal 16524 - Standard bias, flashed dark (AE) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AE) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 04-JUL-2022:00:00:00 AND 05-JUL-2022:00:00:00 Comments: Week 36, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (AF) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AF) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 04-JUL-2022:00:00:00 AND 05-JUL-2022:00:00:00 Comments: Week 36, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (AG) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (AG)

Wed Jun 30 19:02:35 GMT 2021

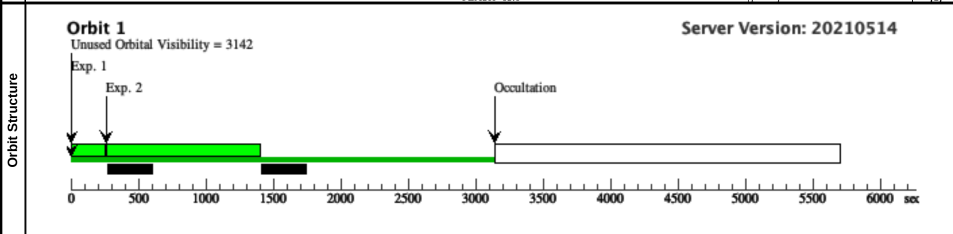
Diagnostic Status: No Diagnostics

Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 06-JUL-2022:00:00:00 AND 07-JUL-2022:00:00:00

Comments: Week 36, Day 2 (Wednesday)

1 9	g #	Label	Target	Config, Mode, Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
18	š L								[==>]	[1]
	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ľ	Ĺ					FLASH=65.0			[==>]	[1]



Proposal 16524 - Flashed bias, flashed dark (AH) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (AH) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 06-JUL-2022:00:00:00 AND 07-JUL-2022:00:00:00 Comments: Week 36, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (AI) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AI) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 06-JUL-2022:00:00:00 AND 07-JUL-2022:00:00:00 Comments: Week 36, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (AJ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AJ) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 06-JUL-2022:00:00:00 AND 07-JUL-2022:00:00:00 Comments: Week 36, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (AK) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (AK)

Wed Jun 30 19:02:35 GMT 2021

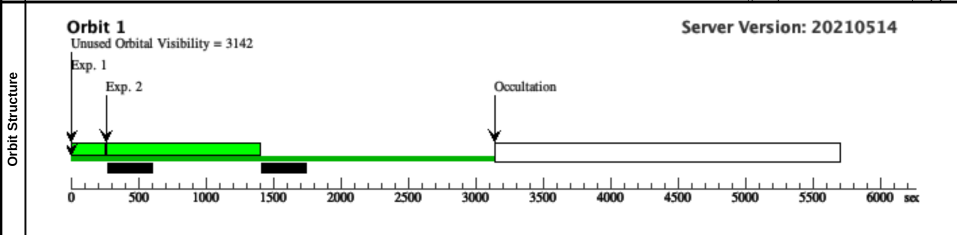
Diagnostic Status: No Diagnostics

Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 08-JUL-2022:00:00:00 AND 09-JUL-2022:00:00:00

Comments: Week 36, Day 3 (Friday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
l so									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Flashed bias, flashed dark (AL) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AL) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-JUL-2022:00:00:00 AND 09-JUL-2022:00:00:00 Comments: Week 36, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (AM) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AM) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-JUL-2022:00:00:00 AND 09-JUL-2022:00:00:00 Comments: Week 36, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Occultation Exp. 2

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (AN) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AN) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-JUL-2022:00:00:00 AND 09-JUL-2022:00:00:00 Comments: Week 36, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (AO) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AO) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 11-JUL-2022:00:00:00 AND 12-JUL-2022:00:00:00 Comments: Week 37, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (AP) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AP) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 11-JUL-2022:00:00:00 AND 12-JUL-2022:00:00:00 Comments: Week 37, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (AQ) - CCD Daily Monitor (Part 3)
Proposal 16524, Standard bias, flashed dark (AQ)

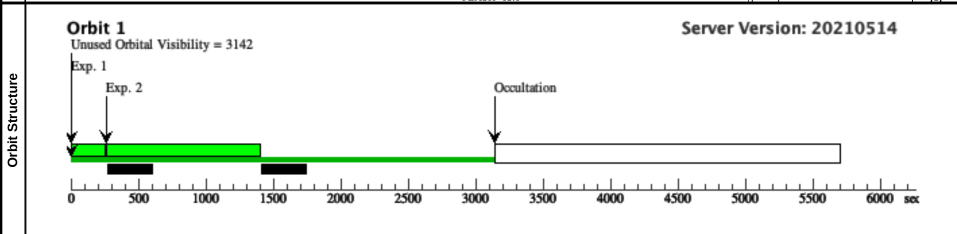
Wed Jun 30 19:02:35 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

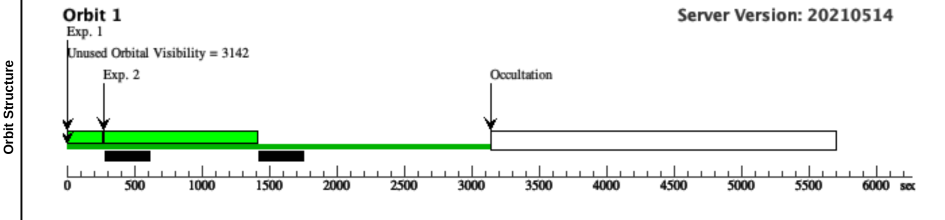
Special Requirements: BETWEEN 11-JUL-2022:00:00:00 AND 12-JUL-2022:00:00:00

Comments: Week 37, Day 1 (Monday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ι×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
lso									[==>]	[1]
EXP	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			<i>[==>]</i>	[1]



Proposal 16524 - Standard bias, flashed dark (AR) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AR) Wed Jun 30 19:02:35 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 11-JUL-2022:00:00:00 AND 12-JUL-2022:00:00:00 Comments: Week 37, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142



Proposal 16524 - Flashed bias, flashed dark (AS) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AS) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 13-JUL-2022:00:00:00 AND 14-JUL-2022:00:00:00 Comments: Week 37, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

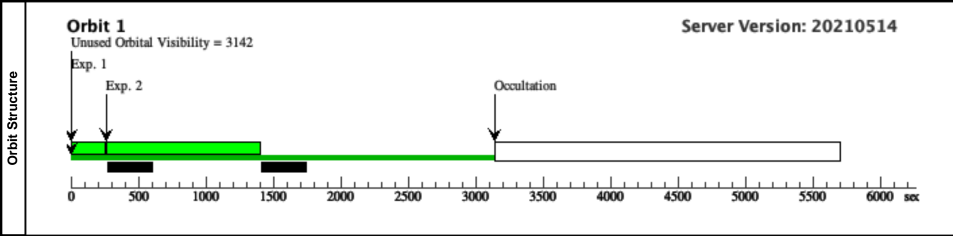
1000

1500

Proposal 16524 - Flashed bias, flashed dark (AT) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (AT) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 13-JUL-2022:00:00:00 AND 14-JUL-2022:00:00:00 Comments: Week 37, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (AU) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AU) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 13-JUL-2022:00:00:00 AND 14-JUL-2022:00:00:00 Comments: Week 37, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1]



Proposal 16524 - Standard bias, flashed dark (AV) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AV) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 13-JUL-2022:00:00:00 AND 14-JUL-2022:00:00:00 Comments: Week 37, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (AW) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (AW) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-JUL-2022:00:00:00 AND 16-JUL-2022:00:00:00 Comments: Week 37, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (AX) - CCD Daily Monitor (Part 3)

2000

1500

2500

500

1000

Proposal 16524, Flashed bias, flashed dark (AX) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-JUL-2022:00:00:00 AND 16-JUL-2022:00:00:00 Comments: Week 37, Day 3 (Friday) Exp. Time (Total)/[Actual Dur.] Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

Proposal 16524 - Standard bias, flashed dark (AY) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AY) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-JUL-2022:00:00:00 AND 16-JUL-2022:00:00:00 Comments: Week 37, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (AZ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (AZ) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-JUL-2022:00:00:00 AND 16-JUL-2022:00:00:00 Comments: Week 37, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (B0) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (B0)

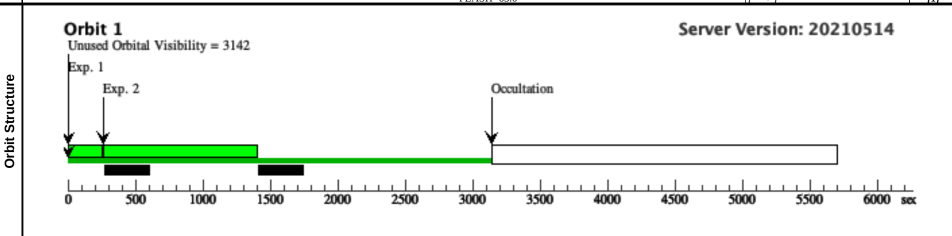
Wed Jun 30 19:02:36 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 18-JUL-2022:00:00:00 AND 19-JUL-2022:00:00:00

Comments: Week 38, Day 1 (Monday)

တ္သ	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ιš	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
Sol									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Flashed bias, flashed dark (B1) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (B1) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 18-JUL-2022:00:00:00 AND 19-JUL-2022:00:00:00 Comments: Week 38, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (B2) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (B2) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 18-JUL-2022:00:00:00 AND 19-JUL-2022:00:00:00 Comments: Week 38, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Occultation Exp. 2

3000

4000

3500

4500

5000

5500

6000 sec

2500

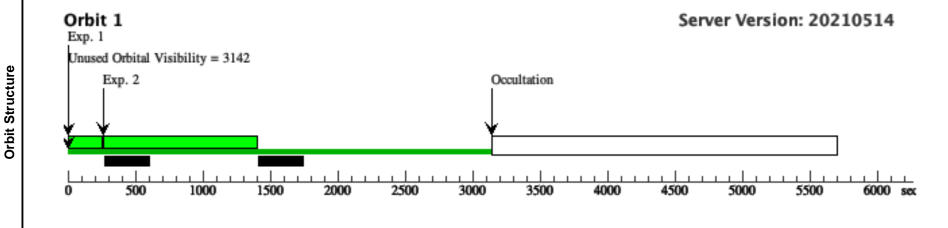
500

1000

1500

Proposal 16524 - Standard bias, flashed dark (B3) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (B3) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 18-JUL-2022:00:00:00 AND 19-JUL-2022:00:00:00 Comments: Week 38, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (B4) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (B4) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 20-JUL-2022:00:00:00 AND 21-JUL-2022:00:00:00 Comments: Week 38, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1



Proposal 16524 - Flashed bias, flashed dark (B5) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (B5) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 20-JUL-2022:00:00:00 AND 21-JUL-2022:00:00:00 Comments: Week 38, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (B6) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (B6) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 20-JUL-2022:00:00:00 AND 21-JUL-2022:00:00:00 Comments: Week 38, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Occultation Exp. 2 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (B7) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (B7) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 20-JUL-2022:00:00:00 AND 21-JUL-2022:00:00:00 Comments: Week 38, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (B8) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (B8) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-JUL-2022:00:00:00 AND 23-JUL-2022:00:00:00 Comments: Week 38, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (B9) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (B9) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-JUL-2022:00:00:00 AND 23-JUL-2022:00:00:00 Comments: Week 38, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BA) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BA) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-JUL-2022:00:00:00 AND 23-JUL-2022:00:00:00 Comments: Week 38, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Occultation Exp. 2

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BB) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BB) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-JUL-2022:00:00:00 AND 23-JUL-2022:00:00:00 Comments: Week 38, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BC) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BC) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 25-JUL-2022:00:00:00 AND 26-JUL-2022:00:00:00 Comments: Week 39, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BD) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BD) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 25-JUL-2022:00:00:00 AND 26-JUL-2022:00:00:00 Comments: Week 39, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BE) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BE) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 25-JUL-2022:00:00:00 AND 26-JUL-2022:00:00:00 Comments: Week 39, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BF) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BF) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 25-JUL-2022:00:00:00 AND 26-JUL-2022:00:00:00 Comments: Week 39, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BG) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BG) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUL-2022:00:00:00 AND 28-JUL-2022:00:00:00 Comments: Week 39, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

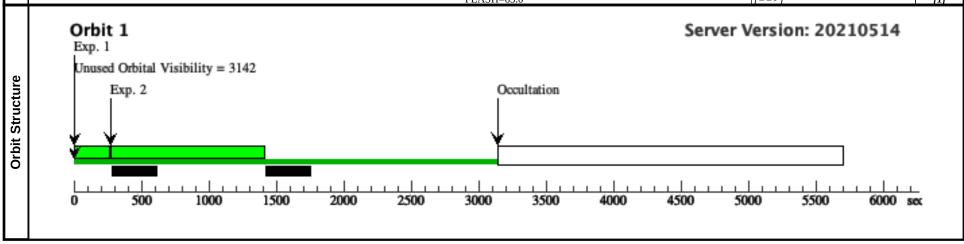
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BH) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BH) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUL-2022:00:00:00 AND 28-JUL-2022:00:00:00 Comments: Week 39, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1]



Proposal 16524 - Standard bias, flashed dark (BI) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BI) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUL-2022:00:00:00 AND 28-JUL-2022:00:00:00 Comments: Week 39, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BJ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BJ) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 27-JUL-2022:00:00:00 AND 28-JUL-2022:00:00:00 Comments: Week 39, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (BK) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BK) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUL-2022:00:00:00 AND 30-JUL-2022:00:00:00 Comments: Week 39, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

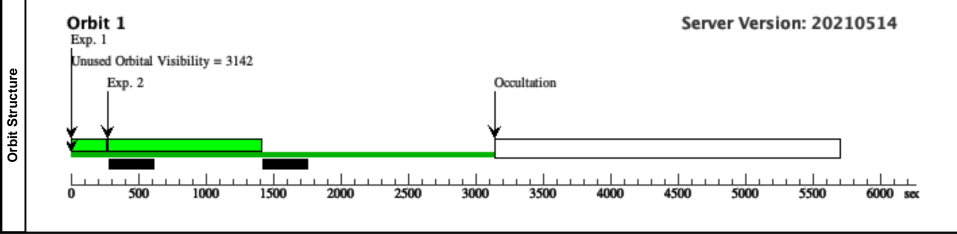
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BL) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BL) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUL-2022:00:00:00 AND 30-JUL-2022:00:00:00 Comments: Week 39, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1]



Proposal 16524 - Standard bias, flashed dark (BM) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BM) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUL-2022:00:00:00 AND 30-JUL-2022:00:00:00 Comments: Week 39, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BN) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BN) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-JUL-2022:00:00:00 AND 30-JUL-2022:00:00:00 Comments: Week 39, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BO) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (BO)

Wed Jun 30 19:02:36 GMT 2021

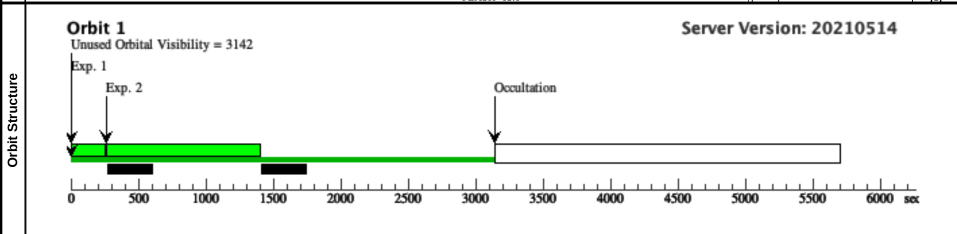
Diagnostic Status: No Diagnostics

Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 01-AUG-2022:00:00:00 AND 02-AUG-2022:00:00:00

Comments: Week 40, Day 1 (Monday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
lso									[==>]	[1]
Αğ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
ω						FLASH=65.0			[==>]	[1]



Pro	posal 1	6524 - Flashed	d bias, flashed dark (BP)	- CCD Daily	Monitor (Part:	3)			
		6524, Flashed bias, flas						Wed Jun 30 19:02:36	GMT 2021
ير ا	Diagnostic								
Visit	Scientific I	nstruments: ACS/WFC							
^	Special Re	quirements: BETWEEN							
	Comments:	: Week 40, Day 1 (Monde	ay)						
တ္ထ	# Labe	l Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
Exposures								[==>]	[1]
>	2	DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
ш					FLASH=65.0			[==>]	[1]
Orbit Structure	į	Orbit 1 Unused Orbital Visi Exp. 1 Exp. 2	bility = 3142	2500	Occultati 3000 35	on 00 4000	Serve	er Version: 20210514	L KOX

Proposal 16524 - Standard bias, flashed dark (BQ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BQ) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 01-AUG-2022:00:00:00 AND 02-AUG-2022:00:00:00 Comments: Week 40, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BR) - CCD Daily Monitor (Part 3)

Proposal 16524, Standard bias, flashed dark (BR) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 01-AUG-2022:00:00:00 AND 02-AUG-2022:00:00:00 Comments: Week 40, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (BS) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BS) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-AUG-2022:00:00:00 AND 04-AUG-2022:00:00:00 Comments: Week 40, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142

3000

2500

Occultation

3500

4000

4500

5000

5500

6000 sec

Orbit Structure

Exp. 2

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BT) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (BT) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-AUG-2022:00:00:00 AND 04-AUG-2022:00:00:00 Comments: Week 40, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 5000 1000 1500 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (BU) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BU) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-AUG-2022:00:00:00 AND 04-AUG-2022:00:00:00 Comments: Week 40, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Standard bias, flashed dark (BV) - CCD Daily Monitor (Part 3)
Proposal 16524, Standard bias, flashed dark (BV)

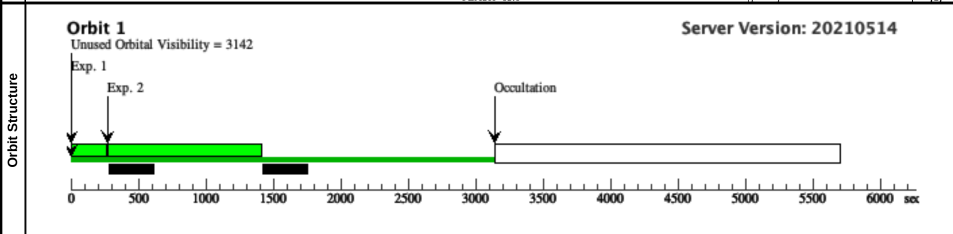
Wed Jun 30 19:02:36 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 03-AUG-2022:00:00:00 AND 04-AUG-2022:00:00:00

Comments: Week 40, Day 2 (Wednesday)

Š	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
l so									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			<i>[==>]</i>	[1]



Proposal 16524 - Flashed bias, flashed dark (BW) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BW) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-AUG-2022:00:00:00 AND 06-AUG-2022:00:00:00 Comments: Week 40, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (BX) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (BX) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-AUG-2022:00:00:00 AND 06-AUG-2022:00:00:00 Comments: Week 40, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BY) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BY) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-AUG-2022:00:00:00 AND 06-AUG-2022:00:00:00 Comments: Week 40, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (BZ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (BZ) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-AUG-2022:00:00:00 AND 06-AUG-2022:00:00:00 Comments: Week 40, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (C0) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (C0) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-AUG-2022:00:00:00 AND 09-AUG-2022:00:00:00 Comments: Week 41, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (C1) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (C1) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-AUG-2022:00:00:00 AND 09-AUG-2022:00:00:00 Comments: Week 41, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (C2) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (C2) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-AUG-2022:00:00:00 AND 09-AUG-2022:00:00:00 Comments: Week 41, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (C3) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (C3) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 08-AUG-2022:00:00:00 AND 09-AUG-2022:00:00:00 Comments: Week 41, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

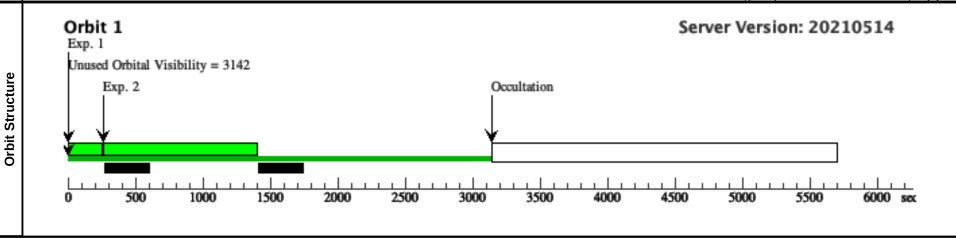
1000

1500

Proposal 16524 - Flashed bias, flashed dark (C4) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (C4) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-AUG-2022:00:00:00 AND 11-AUG-2022:00:00:00 Comments: Week 41, Day 2 (Wednesday)

es	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ι×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
OSI									[==>]	[1]
Ιğ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Flashed bias, flashed dark (C5) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (C5) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-AUG-2022:00:00:00 AND 11-AUG-2022:00:00:00 Comments: Week 41, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 5000 1000 1500 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (C6) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (C6) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-AUG-2022:00:00:00 AND 11-AUG-2022:00:00:00 Comments: Week 41, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (C7) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (C7) Wed Jun 30 19:02:36 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-AUG-2022:00:00:00 AND 11-AUG-2022:00:00:00 Comments: Week 41, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (C8) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (C8) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-AUG-2022:00:00:00 AND 13-AUG-2022:00:00:00 Comments: Week 41, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Groups Exp. Time (Total)/[Actual Dur.] Orbit Exposures BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

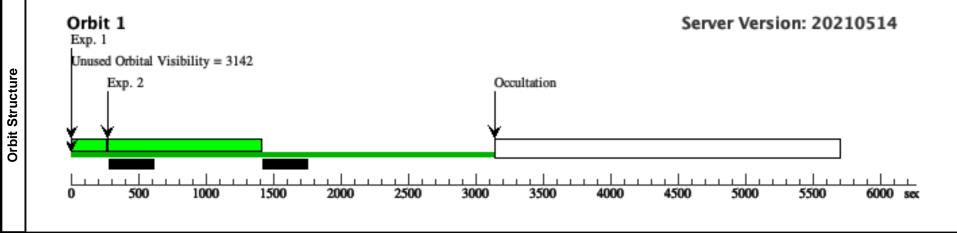
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (C9) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (C9) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-AUG-2022:00:00:00 AND 13-AUG-2022:00:00:00 Comments: Week 41, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1



Proposal 16524 - Standard bias, flashed dark (CA) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CA) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-AUG-2022:00:00:00 AND 13-AUG-2022:00:00:00 Comments: Week 41, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (CB) - CCD Daily Monitor (Part 3)

Proposal 16524, Standard bias, flashed dark (CB)

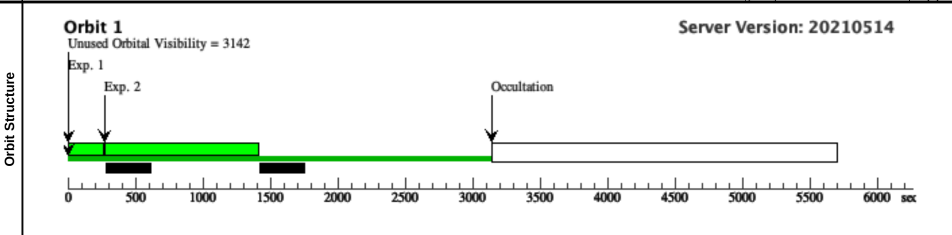
Wed Jun 30 19:02:37 GMT 2021

Diagnostic Status: No DiagnosticsScientific Instruments: ACS/WFC

Special Requirements: BETWEEN 12-AUG-2022:00:00:00 AND 13-AUG-2022:00:00:00

Comments: Week 41, Day 3 (Friday)

Š	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
l so									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			<i>[==>]</i>	[1]



Proposal 16524 - Flashed bias, flashed dark (CC) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CC) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-AUG-2022:00:00:00 AND 16-AUG-2022:00:00:00 Comments: Week 42, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142

3000

2500

Occultation

3500

4000

4500

5000

5500

6000 sec

Exp. 1

Exp. 2

500

1000

1500

2000

Orbit Structure

Proposal 16524 - Flashed bias, flashed dark (CD) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (CD) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-AUG-2022:00:00:00 AND 16-AUG-2022:00:00:00 Comments: Week 42, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (CE) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CE) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-AUG-2022:00:00:00 AND 16-AUG-2022:00:00:00 Comments: Week 42, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

500

1000

Proposal 16524 - Standard bias, flashed dark (CF) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CF) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 15-AUG-2022:00:00:00 AND 16-AUG-2022:00:00:00 Comments: Week 42, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

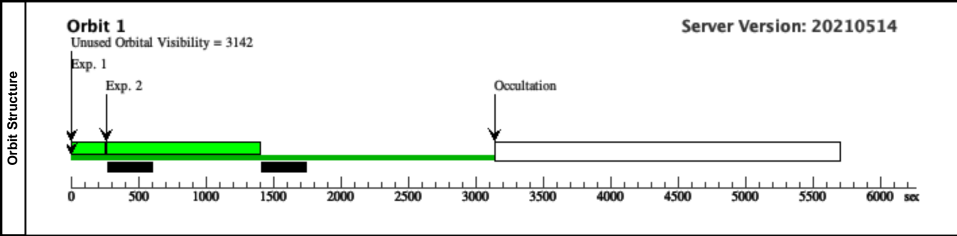
2500

500

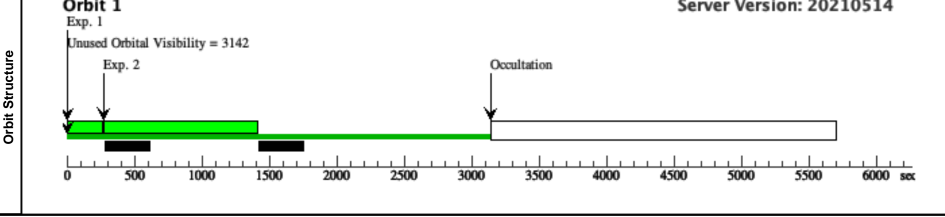
1000

1500

Proposal 16524 - Flashed bias, flashed dark (CG) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CG) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-AUG-2022:00:00:00 AND 18-AUG-2022:00:00:00 Comments: Week 42, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1]



Proposal 16524 - Flashed bias, flashed dark (CH) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CH) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-AUG-2022:00:00:00 AND 18-AUG-2022:00:00:00 Comments: Week 42, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1



Proposal 16524 - Standard bias, flashed dark (CI) - CCD Daily Monitor (Part 3)
Proposal 16524, Standard bias, flashed dark (CI)

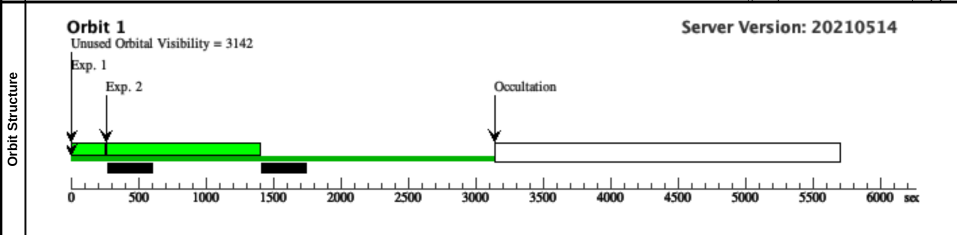
Wed Jun 30 19:02:37 GMT 2021

Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 17-AUG-2022:00:00:00 AND 18-AUG-2022:00:00:00

Comments: Week 42, Day 2 (Wednesday)

တ္သ	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
Sol									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (CJ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CJ) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-AUG-2022:00:00:00 AND 18-AUG-2022:00:00:00 Comments: Week 42, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (CK) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CK) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-AUG-2022:00:00:00 AND 20-AUG-2022:00:00:00 Comments: Week 42, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Flashed bias, flashed dark (CL) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (CL) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-AUG-2022:00:00:00 AND 20-AUG-2022:00:00:00 Comments: Week 42, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (CM) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CM) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-AUG-2022:00:00:00 AND 20-AUG-2022:00:00:00 Comments: Week 42, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (CN) - CCD Daily Monitor (Part 3)
Proposal 16524, Standard bias, flashed dark (CN)

Wed Jun 30 19:02:37 GMT 2021

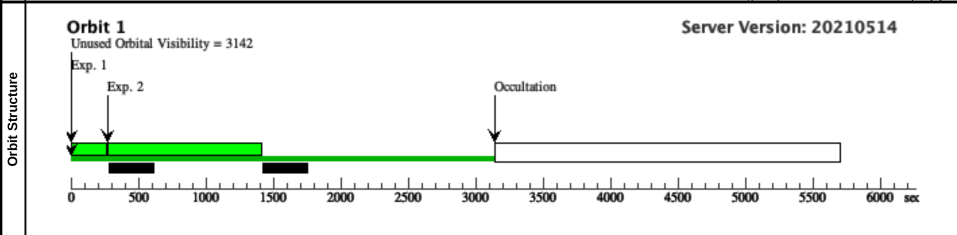
Diagnostic Status: No Diagnostics

Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 19-AUG-2022:00:00:00 AND 20-AUG-2022:00:00:00

Comments: Week 42, Day 3 (Friday)

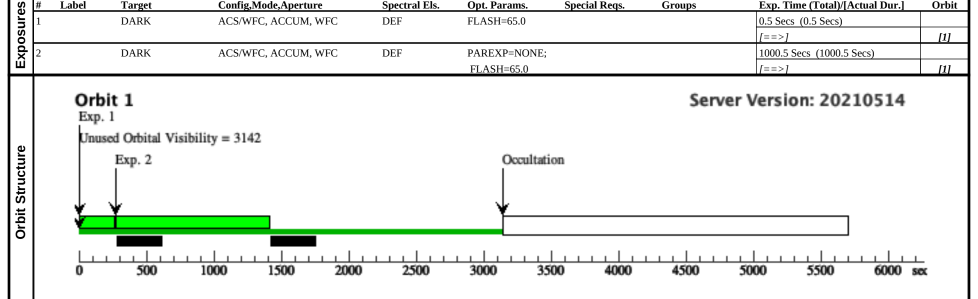
Š	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱ä	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
lso									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			<i>[==>]</i>	[1]



Proposal 16524 - Flashed bias, flashed dark (CO) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (CO) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-AUG-2022:00:00:00 AND 23-AUG-2022:00:00:00 Comments: Week 43, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2000 2500 500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (CP) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CP) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-AUG-2022:00:00:00 AND 23-AUG-2022:00:00:00 Comments: Week 43, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs)



Proposal 16524 - Standard bias, flashed dark (CQ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CQ) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-AUG-2022:00:00:00 AND 23-AUG-2022:00:00:00 Comments: Week 43, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

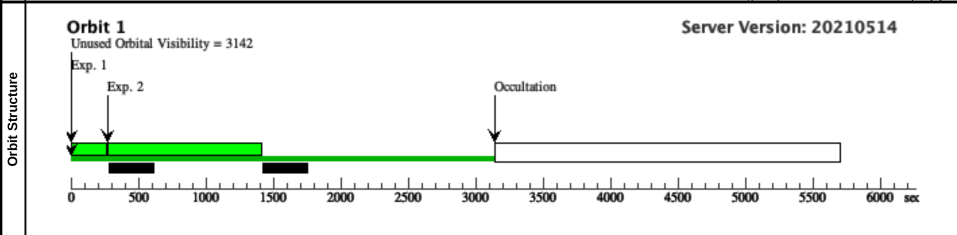
500

1000

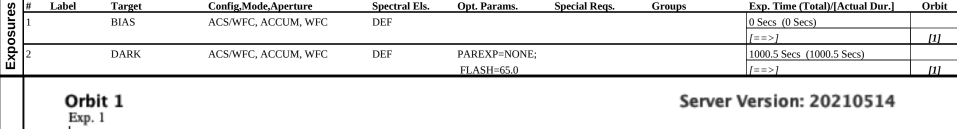
Proposal 16524 - Standard bias, flashed dark (CR) - CCD Daily Monitor (Part 3)

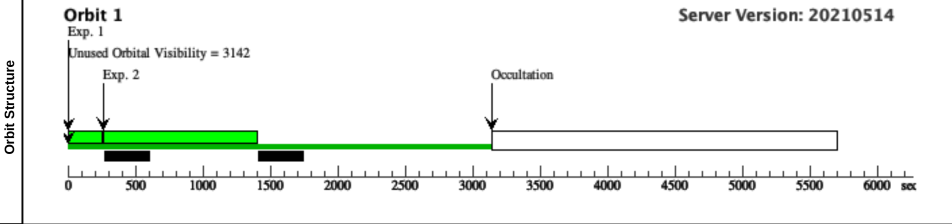
Proposal 16524, Standard bias, flashed dark (CR) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 22-AUG-2022:00:00:00 AND 23-AUG-2022:00:00:00 Comments: Week 43, Day 1 (Monday)

es	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ι¥	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
lso									[==>]	[1]
۱Ř	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Flashed bias, flashed dark (CS) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CS) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-AUG-2022:00:00:00 AND 25-AUG-2022:00:00:00 Comments: Week 43, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs)

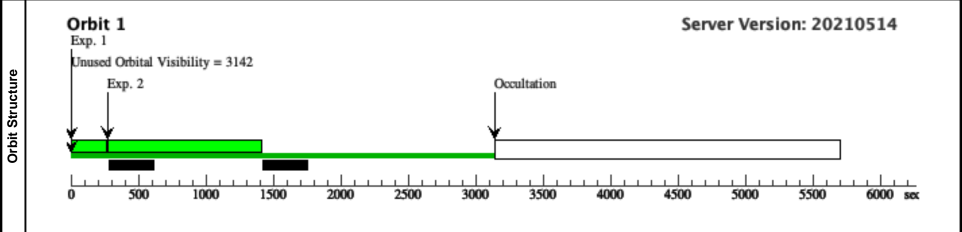




Proposal 16524 - Flashed bias, flashed dark (CT) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (CT) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-AUG-2022:00:00:00 AND 25-AUG-2022:00:00:00 Comments: Week 43, Day 2 (Wednesday)

9S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ιš	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
osi									[==>]	[1]
Ιğ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (CU) - CCD Daily Monitor (Part 3)
Proposal 16524, Standard bias, flashed dark (CU)

Wed Jun 30 19:02:37 GMT 2021

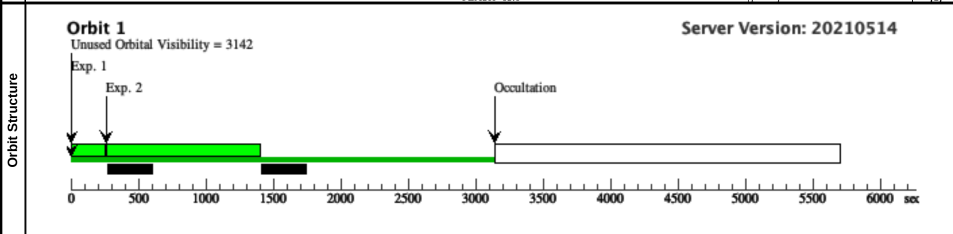
Diagnostic Status: No Diagnostics

Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 24-AUG-2022:00:00:00 AND 25-AUG-2022:00:00:00

Comments: Week 43, Day 2 (Wednesday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
OS									[==>]	[1]
Εğ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
ω						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (CV) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CV) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-AUG-2022:00:00:00 AND 25-AUG-2022:00:00:00 Comments: Week 43, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (CW) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (CW) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-AUG-2022:00:00:00 AND 27-AUG-2022:00:00:00 Comments: Week 43, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Pro	posal	16524 - Flashed	<u>d bias, flashed dark (CX)</u>	- CCD Daily	Monitor (Part	3)						
	Proposal	Proposal 16524, Flashed bias, flashed dark (CX) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics										
Visit		Instruments: ACS/WFC										
>	Special Requirements: BETWEEN 26-AUG-2022:00:00 AND 27-AUG-2022:00:00											
	_	s: Week 43, Day 3 (Frida										
Si	# Lab		Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit			
۱ä	1	DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)				
Exposures								[==>]	[1]			
Š	2	DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)				
Ш					FLASH=65.0			f==>1	[1]			
Orbit 1 Unused Orbital Visibility = 3142 Exp. 1 Exp. 2 Occultation							Serv	er Version: 20210514	- ex			

Proposal 16524 - Standard bias, flashed dark (CY) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CY) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-AUG-2022:00:00:00 AND 27-AUG-2022:00:00:00 Comments: Week 43, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2000 2500 500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (CZ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (CZ) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-AUG-2022:00:00:00 AND 27-AUG-2022:00:00:00 Comments: Week 43, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (D0) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (D0) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-AUG-2022:00:00:00 AND 30-AUG-2022:00:00:00 Comments: Week 44, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (D1) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (D1) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-AUG-2022:00:00:00 AND 30-AUG-2022:00:00:00 Comments: Week 44, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (D2) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (D2) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-AUG-2022:00:00:00 AND 30-AUG-2022:00:00:00 Comments: Week 44, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (D3) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (D3) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 29-AUG-2022:00:00:00 AND 30-AUG-2022:00:00:00 Comments: Week 44, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (D4) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (D4) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 31-AUG-2022:00:00:00 AND 01-SEP-2022:00:00:00 Comments: Week 44, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (D5) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (D5) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 31-AUG-2022:00:00:00 AND 01-SEP-2022:00:00:00 Comments: Week 44, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (D6) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (D6) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 31-AUG-2022:00:00:00 AND 01-SEP-2022:00:00:00 Comments: Week 44, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (D7) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (D7) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 31-AUG-2022:00:00:00 AND 01-SEP-2022:00:00:00 Comments: Week 44, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (D8) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (D8) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 02-SEP-2022:00:00:00 AND 03-SEP-2022:00:00:00 Comments: Week 44, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (D9) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (D9) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 02-SEP-2022:00:00:00 AND 03-SEP-2022:00:00:00 Comments: Week 44, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (DA) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DA) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 02-SEP-2022:00:00:00 AND 03-SEP-2022:00:00:00 Comments: Week 44, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (DB) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DB) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 02-SEP-2022:00:00:00 AND 03-SEP-2022:00:00:00 Comments: Week 44, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

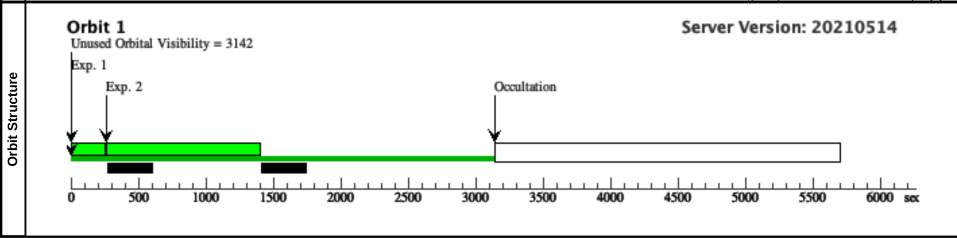
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (DC) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DC) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-SEP-2022:00:00:00 AND 06-SEP-2022:00:00:00 Comments: Week 45, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1]



Proposal 16524 - Flashed bias, flashed dark (DD) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DD) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-SEP-2022:00:00:00 AND 06-SEP-2022:00:00:00 Comments: Week 45, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure**

3000

2000

1500

2500

Occultation

3500

4000

4500

5000

5500

6000 sec

Exp. 2

500

Proposal 16524 - Standard bias, flashed dark (DE) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DE) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-SEP-2022:00:00:00 AND 06-SEP-2022:00:00:00 Comments: Week 45, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (DF) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DF) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-SEP-2022:00:00:00 AND 06-SEP-2022:00:00:00 Comments: Week 45, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (DG) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (DG)

Diagnostic Status: No Diagnostics

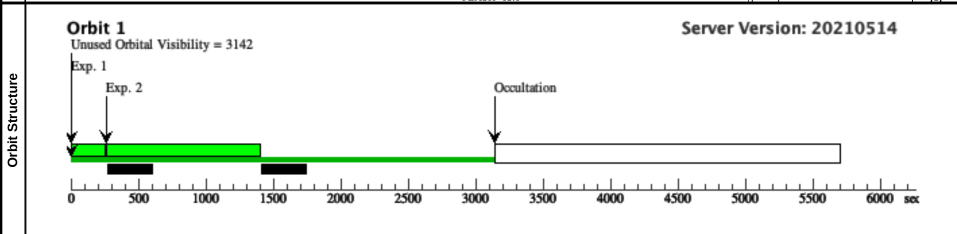
Wed Jun 30 19:02:37 GMT 2021

Comments: Week 45, Day 2 (Wednesday)

Special Requirements: BETWEEN 07-SEP-2022:00:00:00 AND 08-SEP-2022:00:00:00

Scientific Instruments: ACS/WFC

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
I١	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
lso									[==>]	[1]
ÌŠ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Lû						FLASH=65.0			f==>1	[1]



Proposal 16524 - Flashed bias, flashed dark (DH) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (DH) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-SEP-2022:00:00:00 AND 08-SEP-2022:00:00:00 Comments: Week 45, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (DI) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DI) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-SEP-2022:00:00:00 AND 08-SEP-2022:00:00:00 Comments: Week 45, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

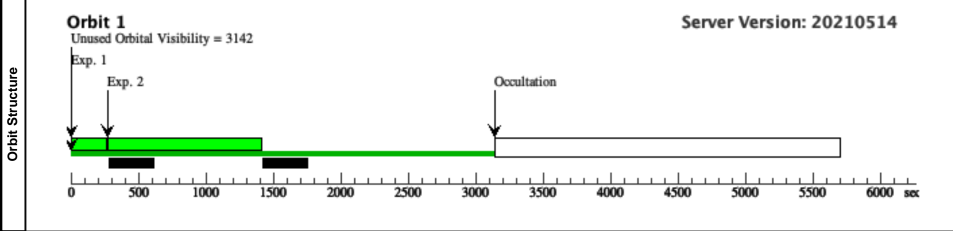
2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (DJ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DJ) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-SEP-2022:00:00:00 AND 08-SEP-2022:00:00:00 Comments: Week 45, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1



Proposal 16524 - Flashed bias, flashed dark (DK) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DK) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 09-SEP-2022:00:00:00 AND 10-SEP-2022:00:00:00 Comments: Week 45, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (DL) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DL) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 09-SEP-2022:00:00:00 AND 10-SEP-2022:00:00:00 Comments: Week 45, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (DM) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DM) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 09-SEP-2022:00:00:00 AND 10-SEP-2022:00:00:00 Comments: Week 45, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (DN) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DN) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 09-SEP-2022:00:00:00 AND 10-SEP-2022:00:00:00 Comments: Week 45, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (DO) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DO) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-SEP-2022:00:00:00 AND 13-SEP-2022:00:00:00 Comments: Week 46, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

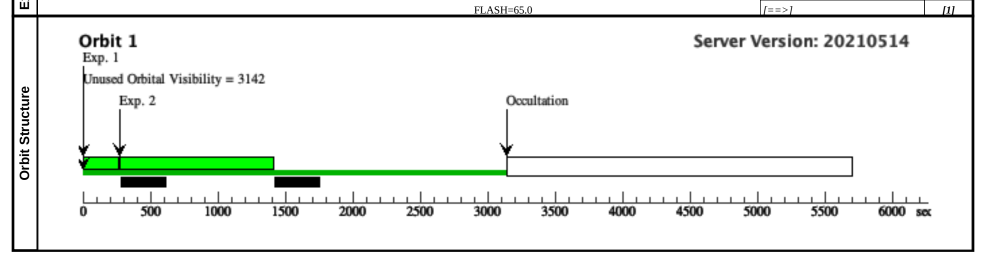
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (DP) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DP) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-SEP-2022:00:00:00 AND 13-SEP-2022:00:00:00 Comments: Week 46, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs)



Proposal 16524 - Standard bias, flashed dark (DQ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DQ) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-SEP-2022:00:00:00 AND 13-SEP-2022:00:00:00 Comments: Week 46, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (DR) - CCD Daily Monitor (Part 3)

Proposal 16524, Standard bias, flashed dark (DR) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-SEP-2022:00:00:00 AND 13-SEP-2022:00:00:00 Comments: Week 46, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) f = = > 1[1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (DS) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DS) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-SEP-2022:00:00:00 AND 15-SEP-2022:00:00:00 Comments: Week 46, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (DT) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (DT)

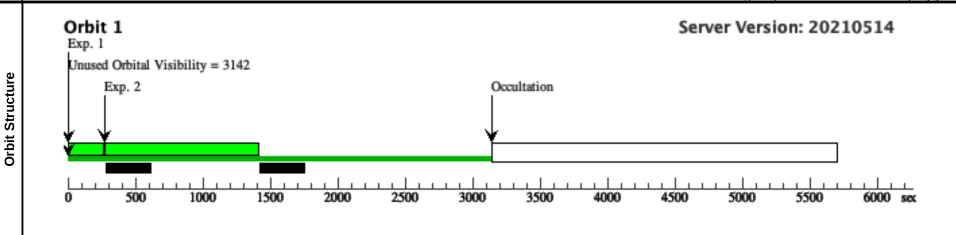
Wed Jun 30 19:02:37 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 14-SEP-2022:00:00:00 AND 15-SEP-2022:00:00:00

Comments: Week 46, Day 2 (Wednesday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
ΙΞ	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
OS									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			<i>[==>]</i>	[1]



Proposal 16524 - Standard bias, flashed dark (DU) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DU) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-SEP-2022:00:00:00 AND 15-SEP-2022:00:00:00 Comments: Week 46, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (DV) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DV) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-SEP-2022:00:00:00 AND 15-SEP-2022:00:00:00 Comments: Week 46, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (DW) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (DW) Wed Jun 30 19:02:37 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 16-SEP-2022:00:00:00 AND 17-SEP-2022:00:00:00 Comments: Week 46, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (DX) - CCD Daily Monitor (Part 3)
Proposal 16524, Flashed bias, flashed dark (DX)

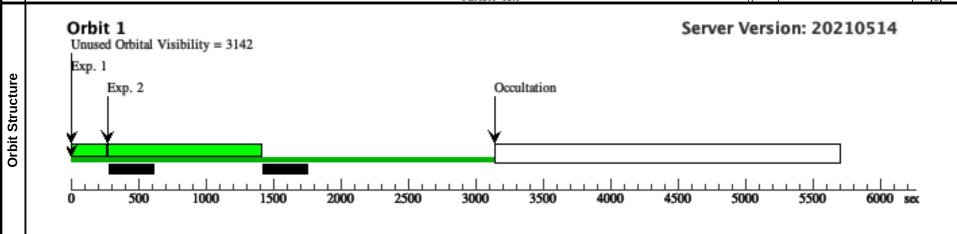
Wed Jun 30 19:02:37 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 16-SEP-2022:00:00:00 AND 17-SEP-2022:00:00:00

Comments: Week 46, Day 3 (Friday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ιä	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
os									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (DY) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DY) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 16-SEP-2022:00:00:00 AND 17-SEP-2022:00:00:00 Comments: Week 46, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (DZ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (DZ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 16-SEP-2022:00:00:00 AND 17-SEP-2022:00:00:00 Comments: Week 46, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (E0) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (E0) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-SEP-2022:00:00:00 AND 20-SEP-2022:00:00:00 Comments: Week 47, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (E1) - CCD Daily Monitor (Part 3)

2000

1500

2500

500

1000

Proposal 16524, Flashed bias, flashed dark (E1) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-SEP-2022:00:00:00 AND 20-SEP-2022:00:00:00 Comments: Week 47, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

Proposal 16524 - Standard bias, flashed dark (E2) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (E2) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-SEP-2022:00:00:00 AND 20-SEP-2022:00:00:00 Comments: Week 47, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (E3) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (E3) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-SEP-2022:00:00:00 AND 20-SEP-2022:00:00:00 Comments: Week 47, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (E4) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (E4) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-SEP-2022:00:00:00 AND 22-SEP-2022:00:00:00 Comments: Week 47, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

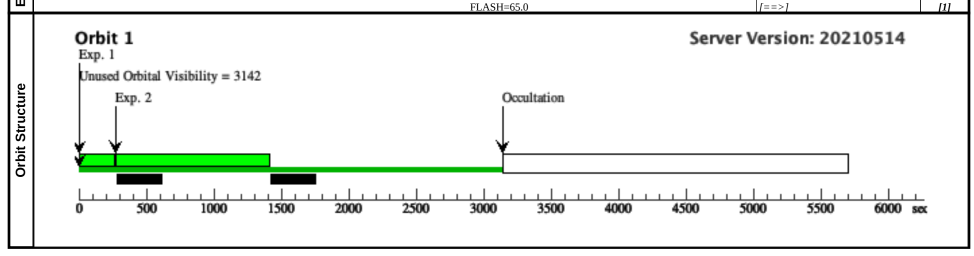
2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (E5) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (E5) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-SEP-2022:00:00:00 AND 22-SEP-2022:00:00:00 Comments: Week 47, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs)



Proposal 16524 - Standard bias, flashed dark (E6) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (E6) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-SEP-2022:00:00:00 AND 22-SEP-2022:00:00:00 Comments: Week 47, Day 2 (Wednesday) Label Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Target Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (E7) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (E7) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-SEP-2022:00:00:00 AND 22-SEP-2022:00:00:00 Comments: Week 47, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (E8) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (E8) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 23-SEP-2022:00:00:00 AND 24-SEP-2022:00:00:00 Comments: Week 47, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (E9) - CCD Daily Monitor (Part 3)

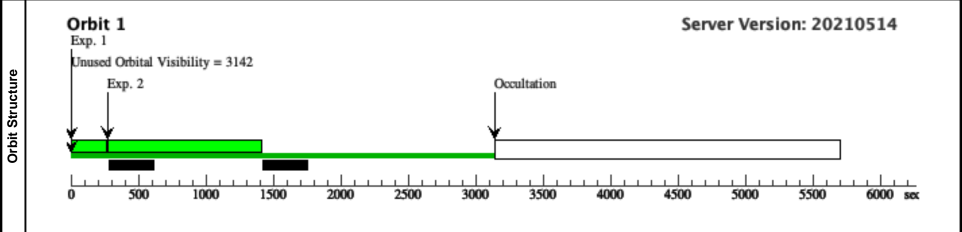
Proposal 16524, Flashed bias, flashed dark (E9)

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC
Special Requirements: BETWEEN 23-SEP-2022:00:00:00

Comments: Week 47, Day 3 (Friday)

Wed Jun 30 19:02:38 GMT 2021

9S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ιš	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
osi									[==>]	[1]
Ιğ	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (EA) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EA) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 23-SEP-2022:00:00:00 AND 24-SEP-2022:00:00:00 Comments: Week 47, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (EB) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EB) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 23-SEP-2022:00:00:00 AND 24-SEP-2022:00:00:00 Comments: Week 47, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (EC) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (EC) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-SEP-2022:00:00:00 AND 27-SEP-2022:00:00:00 Comments: Week 48, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (ED) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (ED) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-SEP-2022:00:00:00 AND 27-SEP-2022:00:00:00 Comments: Week 48, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (EE) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EE) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-SEP-2022:00:00:00 AND 27-SEP-2022:00:00:00 Comments: Week 48, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 5000 500 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (EF) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EF) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-SEP-2022:00:00:00 AND 27-SEP-2022:00:00:00 Comments: Week 48, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (EG) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (EG) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 28-SEP-2022:00:00:00 AND 29-SEP-2022:00:00:00 Comments: Week 48, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2000 2500 500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (EH) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (EH) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 28-SEP-2022:00:00:00 AND 29-SEP-2022:00:00:00 Comments: Week 48, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (EI) - CCD Daily Monitor (Part 3)
Proposal 16524, Standard bias, flashed dark (EI)

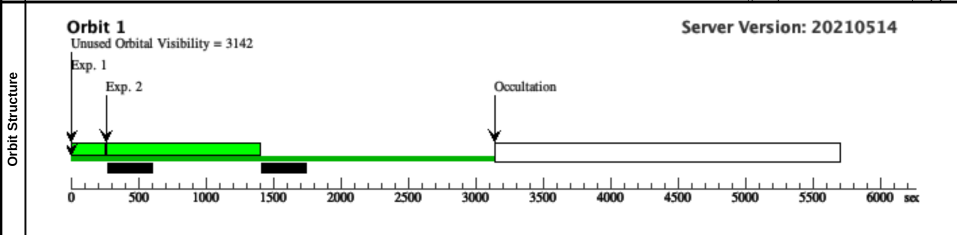
Wed Jun 30 19:02:38 GMT 2021

Diagnostic Status: No Diagnostics
Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 28-SEP-2022:00:00:00 AND 29-SEP-2022:00:00:00

Comments: Week 48, Day 2 (Wednesday)

တ္သ	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
۱×	1		BIAS	ACS/WFC, ACCUM, WFC	DEF				0 Secs (0 Secs)	
Sol									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
Ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (EJ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EJ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 28-SEP-2022:00:00:00 AND 29-SEP-2022:00:00:00 Comments: Week 48, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (EK) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (EK) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 30-SEP-2022:00:00:00 AND 01-OCT-2022:00:00:00 Comments: Week 48, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2000 2500 500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (EL) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (EL) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 30-SEP-2022:00:00:00 AND 01-OCT-2022:00:00:00 Comments: Week 48, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (EM) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EM) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 30-SEP-2022:00:00:00 AND 01-OCT-2022:00:00:00 Comments: Week 48, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (EN) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EN) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 30-SEP-2022:00:00:00 AND 01-OCT-2022:00:00:00 Comments: Week 48, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (EO) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (EO) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-OCT-2022:00:00:00 AND 04-OCT-2022:00:00:00 Comments: Week 49, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Flashed bias, flashed dark (EP) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (EP) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-OCT-2022:00:00:00 AND 04-OCT-2022:00:00:00 Comments: Week 49, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (EQ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EQ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-OCT-2022:00:00:00 AND 04-OCT-2022:00:00:00 Comments: Week 49, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (ER) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (ER) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 03-OCT-2022:00:00:00 AND 04-OCT-2022:00:00:00 Comments: Week 49, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (ES) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (ES) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-OCT-2022:00:00:00 AND 06-OCT-2022:00:00:00 Comments: Week 49, Day 2 (Wednesday) Label Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Target Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Flashed bias, flashed dark (ET) - CCD Daily Monitor (Part 3)

2000

1500

2500

500

1000

Proposal 16524, Flashed bias, flashed dark (ET) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-OCT-2022:00:00:00 AND 06-OCT-2022:00:00:00 Comments: Week 49, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

Proposal 16524 - Standard bias, flashed dark (EU) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EU) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-OCT-2022:00:00:00 AND 06-OCT-2022:00:00:00 Comments: Week 49, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Standard bias, flashed dark (EV) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EV) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 05-OCT-2022:00:00:00 AND 06-OCT-2022:00:00:00 Comments: Week 49, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (EW) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (EW) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-OCT-2022:00:00:00 AND 08-OCT-2022:00:00:00 Comments: Week 49, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 5000 1000 1500 2000 3000 4000 4500 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (EX) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (EX) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-OCT-2022:00:00:00 AND 08-OCT-2022:00:00:00 Comments: Week 49, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (EY) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EY) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-OCT-2022:00:00:00 AND 08-OCT-2022:00:00:00 Comments: Week 49, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (EZ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (EZ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 07-OCT-2022:00:00:00 AND 08-OCT-2022:00:00:00 Comments: Week 49, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2000 2500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (F0) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (F0) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-OCT-2022:00:00:00 AND 11-OCT-2022:00:00:00 Comments: Week 50, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (F1) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (F1) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-OCT-2022:00:00:00 AND 11-OCT-2022:00:00:00 Comments: Week 50, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (F2) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (F2) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-OCT-2022:00:00:00 AND 11-OCT-2022:00:00:00 Comments: Week 50, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (F3) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (F3) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 10-OCT-2022:00:00:00 AND 11-OCT-2022:00:00:00 Comments: Week 50, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (F4) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (F4) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-OCT-2022:00:00:00 AND 13-OCT-2022:00:00:00 Comments: Week 50, Day 2 (Wednesday) Label Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Target Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Flashed bias, flashed dark (F5) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (F5) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-OCT-2022:00:00:00 AND 13-OCT-2022:00:00:00 Comments: Week 50, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (F6) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (F6) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-OCT-2022:00:00:00 AND 13-OCT-2022:00:00:00 Comments: Week 50, Day 2 (Wednesday) Label Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Target Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2000 2500 500 1000 1500 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (F7) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (F7) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 12-OCT-2022:00:00:00 AND 13-OCT-2022:00:00:00 Comments: Week 50, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (F8) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (F8) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-OCT-2022:00:00:00 AND 15-OCT-2022:00:00:00 Comments: Week 50, Day 3 (Friday) Label Target Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Config, Mode, Aperture Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

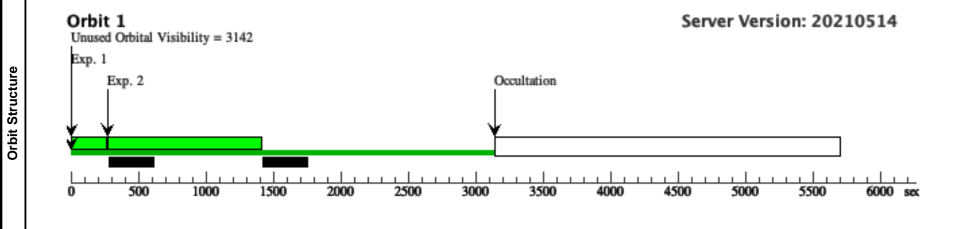
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (F9) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (F9) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-OCT-2022:00:00:00 AND 15-OCT-2022:00:00:00 Comments: Week 50, Day 3 (Friday) Label Target Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Config, Mode, Aperture Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1



Proposal 16524 - Standard bias, flashed dark (FA) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FA) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-OCT-2022:00:00:00 AND 15-OCT-2022:00:00:00 Comments: Week 50, Day 3 (Friday) Label Target Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Config, Mode, Aperture Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (FB) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FB) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 14-OCT-2022:00:00:00 AND 15-OCT-2022:00:00:00 Comments: Week 50, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (FC) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FC) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-OCT-2022:00:00:00 AND 18-OCT-2022:00:00:00 Comments: Week 51, Day 1 (Monday) Label Target Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Config, Mode, Aperture Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (FD) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FD) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-OCT-2022:00:00:00 AND 18-OCT-2022:00:00:00 Comments: Week 51, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

2500

500

Proposal 16524 - Standard bias, flashed dark (FE) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FE) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-OCT-2022:00:00:00 AND 18-OCT-2022:00:00:00 Comments: Week 51, Day 1 (Monday) Label Target Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Config, Mode, Aperture Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (FF) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FF) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 17-OCT-2022:00:00:00 AND 18-OCT-2022:00:00:00 Comments: Week 51, Day 1 (Monday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (FG) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FG) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-OCT-2022:00:00:00 AND 20-OCT-2022:00:00:00 Comments: Week 51, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Flashed bias, flashed dark (FH) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FH) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-OCT-2022:00:00:00 AND 20-OCT-2022:00:00:00 Comments: Week 51, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1

Orbit Structure

Proposal 16524 - Standard bias, flashed dark (FI) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FI) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-OCT-2022:00:00:00 AND 20-OCT-2022:00:00:00 Comments: Week 51, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

500

1000

Proposal 16524 - Standard bias, flashed dark (FJ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FJ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 19-OCT-2022:00:00:00 AND 20-OCT-2022:00:00:00 Comments: Week 51, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (FK) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FK) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-OCT-2022:00:00:00 AND 22-OCT-2022:00:00:00 Comments: Week 51, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

5000

5500

6000 sec

4000

3500

4500

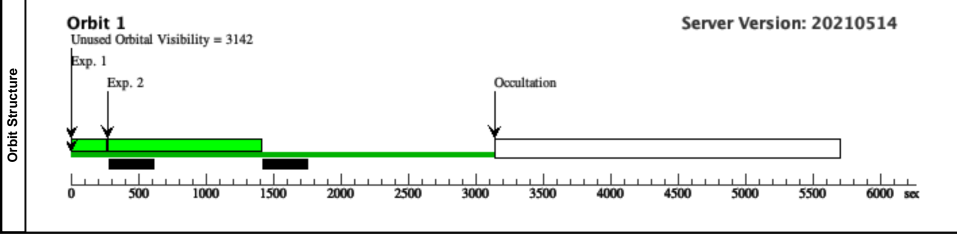
2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (FL) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FL) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-OCT-2022:00:00:00 AND 22-OCT-2022:00:00:00 Comments: Week 51, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142



Proposal 16524 - Standard bias, flashed dark (FM) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FM) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-OCT-2022:00:00:00 AND 22-OCT-2022:00:00:00 Comments: Week 51, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (FN) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FN) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 21-OCT-2022:00:00:00 AND 22-OCT-2022:00:00:00 Comments: Week 51, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2000

1500

2500

500

Proposal 16524 - Flashed bias, flashed dark (FO) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FO) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-OCT-2022:00:00:00 AND 25-OCT-2022:00:00:00 Comments: Week 52, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (FP) - CCD Daily Monitor (Part 3)

1000

1500

2000

Proposal 16524, Flashed bias, flashed dark (FP) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-OCT-2022:00:00:00 AND 25-OCT-2022:00:00:00 Comments: Week 52, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 500 2500

3000

4000

3500

4500

5000

5500

6000 sec

Proposal 16524 - Standard bias, flashed dark (FQ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FQ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-OCT-2022:00:00:00 AND 25-OCT-2022:00:00:00 Comments: Week 52, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (FR) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FR) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 24-OCT-2022:00:00:00 AND 25-OCT-2022:00:00:00 Comments: Week 52, Day 1 (Monday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (FS) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FS) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-OCT-2022:00:00:00 AND 27-OCT-2022:00:00:00 Comments: Week 52, Day 2 (Wednesday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Flashed bias, flashed dark (FT) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FT) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-OCT-2022:00:00:00 AND 27-OCT-2022:00:00:00 Comments: Week 52, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500

Proposal 16524 - Standard bias, flashed dark (FU) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FU) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-OCT-2022:00:00:00 AND 27-OCT-2022:00:00:00 Comments: Week 52, Day 2 (Wednesday) Label Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Target Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (FV) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FV) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 26-OCT-2022:00:00:00 AND 27-OCT-2022:00:00:00 Comments: Week 52, Day 2 (Wednesday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 500 2500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (FW) - CCD Daily Monitor (Part 3) Proposal 16524, Flashed bias, flashed dark (FW) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 28-OCT-2022:00:00:00 AND 29-OCT-2022:00:00:00 Comments: Week 52, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 3000 4000 4500 5000 3500 5500 6000 sec

Proposal 16524 - Flashed bias, flashed dark (FX) - CCD Daily Monitor (Part 3)

Proposal 16524, Flashed bias, flashed dark (FX)

Wed Jun 30 19:02:38 GMT 2021

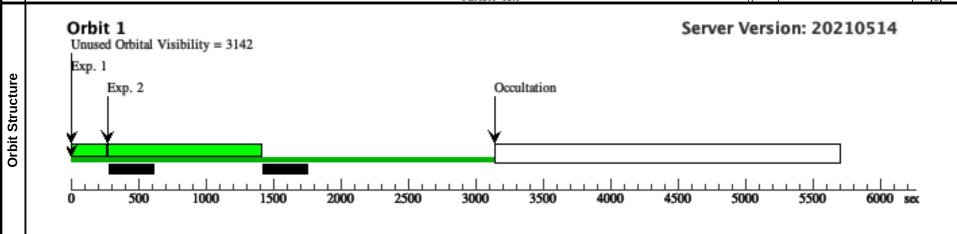
Diagnostic Status: No Diagnostics

Scientific Instruments: ACS/WFC

Special Requirements: BETWEEN 28-OCT-2022:00:00:00 AND 29-OCT-2022:00:00:00

Comments: Week 52, Day 3 (Friday)

S	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Regs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Ιä	1		DARK	ACS/WFC, ACCUM, WFC	DEF	FLASH=65.0			0.5 Secs (0.5 Secs)	
os									[==>]	[1]
Exp	2		DARK	ACS/WFC, ACCUM, WFC	DEF	PAREXP=NONE;			1000.5 Secs (1000.5 Secs)	
ш						FLASH=65.0			[==>]	[1]



Proposal 16524 - Standard bias, flashed dark (FY) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FY) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 28-OCT-2022:00:00:00 AND 29-OCT-2022:00:00:00 Comments: Week 52, Day 3 (Friday) Label Target Config, Mode, Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups BIAS ACS/WFC, ACCUM, WFC DEF 0 Secs (0 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Exp. 1 Unused Orbital Visibility = 3142 **Orbit Structure** Exp. 2 Occultation 2500 500 1000 1500 2000 4000 4500 5000 3000 3500 5500 6000 sec

Proposal 16524 - Standard bias, flashed dark (FZ) - CCD Daily Monitor (Part 3) Proposal 16524, Standard bias, flashed dark (FZ) Wed Jun 30 19:02:38 GMT 2021 Diagnostic Status: No Diagnostics Scientific Instruments: ACS/WFC Special Requirements: BETWEEN 28-OCT-2022:00:00:00 AND 29-OCT-2022:00:00:00 Comments: Week 52, Day 3 (Friday) Label Target Config,Mode,Aperture Spectral Els. Opt. Params. Special Reqs. Exp. Time (Total)/[Actual Dur.] Orbit Exposures Groups DARK ACS/WFC, ACCUM, WFC DEF FLASH=65.0 0.5 Secs (0.5 Secs) *[==>1* [1] DARK ACS/WFC, ACCUM, WFC DEF PAREXP=NONE; 1000.5 Secs (1000.5 Secs) FLASH=65.0 [1] Orbit 1 Server Version: 20210514 Unused Orbital Visibility = 3142 Exp. 1 **Orbit Structure** Exp. 2 Occultation

3000

4000

3500

4500

5000

5500

6000 sec

2500

500

1000

1500