



16909 - COS FUV LP6 Calibration: Lamp Templates

Cycle: 29, Proposal Category: CAL/COS

(Calibration)

(Availability Mode: RESTRICTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Nick Indriolo (PI) (Contact)	Space Telescope Science Institute	nindriolo@stsci.edu
Dr. Ravi Sankrit (CoI) (Contact)	Space Telescope Science Institute	rsankrit@stsci.edu
Dr. Marc Rafelski (CoI) (Contact)	Space Telescope Science Institute	mrafelski@stsci.edu
Dr. Bethan Lesley James (CoI) (Contact)	Space Telescope Science Institute - ESA - JWST	bjames@stsci.edu

VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	WAVE	COS/FUV	2	14-Feb-2022 17:01:48.0	yes

2 Total Orbits Used

ABSTRACT

This program obtains COS FUV PtNe lamp template data at LP6 for the wavelength calibration of LP6 data. Dispersion coefficients vary with absolute focus position, which is different for different lifetime positions. Because lamp template reference files in use at other lifetime positions (LP1, LP3, LP4, LP5) have different dispersion solutions than what will be observed at LP6, we must create new lamp template reference files using PtNe spectra observed at the LP6 WCA location using LP6 focus values.

OBSERVING DESCRIPTION

Proposal 16909 (STScI Edit Number: 0, Created: Monday, February 14, 2022 at 5:01:49 PM Eastern Standard Time) - Overview

First, a long (1800 s) lamp exposure is used to wait for the OSM to settle before lamp template data are taken. The PtNe wavecal lamp is regularly flashed during this long exposure (30 seconds ON, 90 seconds OFF), using special engineering mode flash durations. These data will be used to understand the OSM drift in the time period before the lamp template data are taken.

Observations are being taken using the G160M grating at cenwaves 1533, 1577, 1589, 1600, 1611, and 1623, each at all 4 FP-POS. Each exposure is 210 s long, during which the PtNe lamp is flashed ON for 30 seconds, then OFF for 30 seconds, resulting in a cumulative lamp ON time of 120 s over the 210 s exposure. The ON/OFF cycling is done to ensure that the lamp does not get too hot, which could reduce its lifetime.

The buffer time is set at 210 seconds in order to maximize the time between successive exposures (buffer-time=exposure time, so the full data buffer will be read out). This is done to enable cooling of the PtNe lamp between exposures, since the lamp is ON for both the first and last 30 s of every 210 s exposure.

All exposures are completed in a single visit that consists of 2 internal orbits.

The structure of this program is based on programs 11488 (SMOV LP1 lamp templates), 14856 (LP3 lamp templates), 15369 (LP4 lamp templates), and 16469 (LP5 lamp templates).

Proposal 16909 - Visit 01 - COS FUV LP6 Calibration: Lamp Templates

Visit	Proposal 16909, Visit 01 Diagnostic Status: Warning Scientific Instruments: COS/FUV Special Requirements: (none)	Mon Feb 14 22:01:49 GMT 2022
Diagnostics	(Visit 01) Warning (Orbit Planner): INEFFICIENT ORDERING OF FP-POS POSITIONS (Visit 01) Warning (Orbit Planner): LAMP EXPOSURE EXCEEDS 300 SECONDS (Visit 01) Warning (Orbit Planner): MAXIMUM DURATION EXCEEDED FOR INTERNAL OR EARTH CALIB SU	

Proposal 16909 - Visit 01 - COS FUV LP6 Calibration: Lamp Templates

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
1	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1533 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; FP-POS=3; FLASH=S0120D03 0; BUFFER-TIME=36 0			1800 Secs (1800 Secs) [==>]	[1]	
2	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1533 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=1; FLASH=S0060D03 0			210 Secs (210 Secs) [==>]	[1]	
3	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1533 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=2; FLASH=S0060D03 0			210 Secs (210 Secs) [==>]	[1]	
4	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1533 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=3; FLASH=S0060D03 0			210 Secs (210 Secs) [==>]	[1]	
5	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1533 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=4; FLASH=S0060D03 0			210 Secs (210 Secs) [==>]	[1]	
6	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1577 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=1; FLASH=S0060D03 0			210 Secs (210 Secs) [==>]	[1]	

Exposures

Proposal 16909 - Visit 01 - COS FUV LP6 Calibration: Lamp Templates

7	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1577 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=2; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[1]
8	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1577 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=3; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[1]
9	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1577 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=4; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[1]
10	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1589 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=1; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[1]
11	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1589 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=2; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[1]
12	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1589 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=3; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]

Proposal 16909 - Visit 01 - COS FUV LP6 Calibration: Lamp Templates

13	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1589 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=4; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
14	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1600 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=1; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
15	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1600 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=2; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
16	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1600 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=3; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
17	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1600 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=4; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
18	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1611 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=1; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]

Proposal 16909 - Visit 01 - COS FUV LP6 Calibration: Lamp Templates

19	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1611 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=2; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
20	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1611 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=3; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
21	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1611 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=4; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
22	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1623 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=1; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
23	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1623 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=2; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
24	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1623 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=3; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]

Proposal 16909 - Visit 01 - COS FUV LP6 Calibration: Lamp Templates

25	WAVE	COS/FUV, TIME-TAG, WCA	G160M 1623 A	LIFETIME-POS=LP 6; SEGMENT=BOTH; BUFFER-TIME=21 0; FP-POS=4; FLASH=S0060D03 0	210 Secs (210 Secs) [==>]	[2]
----	------	------------------------	-----------------	--	------------------------------	-----

