



# 16687 - Interconnection between outgassing, fast rotation and mutual orbit in binary main-belt comet 288P

Cycle: 29, Proposal Category: GO  
(Availability Mode: SUPPORTED)

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Jessica Agarwal (PI) (ESA Member) (Contact)	Technische Universität Braunschweig	agarwal@mps.mpg.de
Dr. David Jewitt (CoI) (AdminUSPI)	University of California - Los Angeles	jewitt@ucla.edu
Dr. Harold A. Weaver (CoI)	The Johns Hopkins University Applied Physics Laboratory	hal.weaver@jhuapl.edu
Max Mutchler (CoI) (Contact)	Space Telescope Science Institute	mutchler@stsci.edu
Dr. Stephen M. Larson (CoI)	University of Arizona	slarson@lpl.arizona.edu
Dr. Yoonyoung Kim (CoI) (ESA Member) (Contact)	Technische Universität Braunschweig	yoonyoung.kim@tu-bs.de

## VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) 288P	WFC3/UVIS	1	01-Nov-2022 17:00:12.0	yes
02	(1) 288P	WFC3/UVIS	1	01-Nov-2022 17:00:13.0	yes
03	(2) 288P-B	WFC3/UVIS	1	01-Nov-2022 17:00:13.0	yes

3 Total Orbits Used

## ABSTRACT

Proposal 16687 (STScI Edit Number: 2, Created: Tuesday, November 1, 2022 at 4:00:14 PM Eastern Standard Time) - Overview

The binary asteroid 288P is unusual both for its sublimation-driven activity and for its peculiar mutual orbit combining similarly-sized components with a wide separation and high eccentricity. The second half of 2022 will witness the 288P system emerging from its second perihelion passage after the binary nature was discovered. We here seek to verify the possibility indicated by earlier HST observations that the mutual orbit was perturbed by an outgassing-induced torque during the 2016/17 perihelion passage. If confirmed, the activity could have led to the unusually wide semimajor axis that cannot be achieved directly from rotational fission. In addition we seek to consolidate the identity of the active component(s) to find out if the activity is a direct consequence of the splitting event leading to binary formation. We also aim to constrain the size of the largest dust particles emitted from the active component(s) that is diagnostic of the strength of sublimation and the potential role played by fast rotation in lifting the dust. Finally, we seek to understand whether the level of activity is constant between apparitions, or if a trend can be identified that would indicate the evolution of exposed ice on main belt asteroids with time.

We request five orbits of HST/WFC3 time to be scheduled at roughly 4 week intervals between August and December 2022. These data will allow us to measure the brightness and separations of the components and the evolution of dust lingering from the perihelion passage in winter 2021/22. Only HST is able to spatially resolve the components (max. separation 0.1 arcsec) and central dust cloud of this faint ( $V=22$ mag) target.

## **OBSERVING DESCRIPTION**

The purpose of this proposal is to observe how activity decreases and ends as the binary main-belt comet 288P moves out from perihelion in the second half of 2022. We plan to observe 288P in 4-weeks intervals between mid-August and early December. Hence two of these 1-orbit visits fall into Cycle 29 and three into Cycle 30. This phase 2 proposal is for the two Cycle 29 visits only.

The visits should be carried out around 2022 August-13 and September-10, with a flexibility of 1 week.

We expect a target brightness of  $V=22.5$  mag, depending on time.

In each orbit, we will take 8 exposures of 239s using the C512C subarray of WFC3 and perform a 2-point dither pattern to mitigate hot pixels and cosmic ray hits, obtaining 4 exposures at each dither point. This provides a total exposure time of  $1912 \text{ s} = 32 \text{ min}$ . The ephemeris is known with uncertainty  $<1$ arcsec, such that there is no risk of missing the target even using the C512C sub-array.

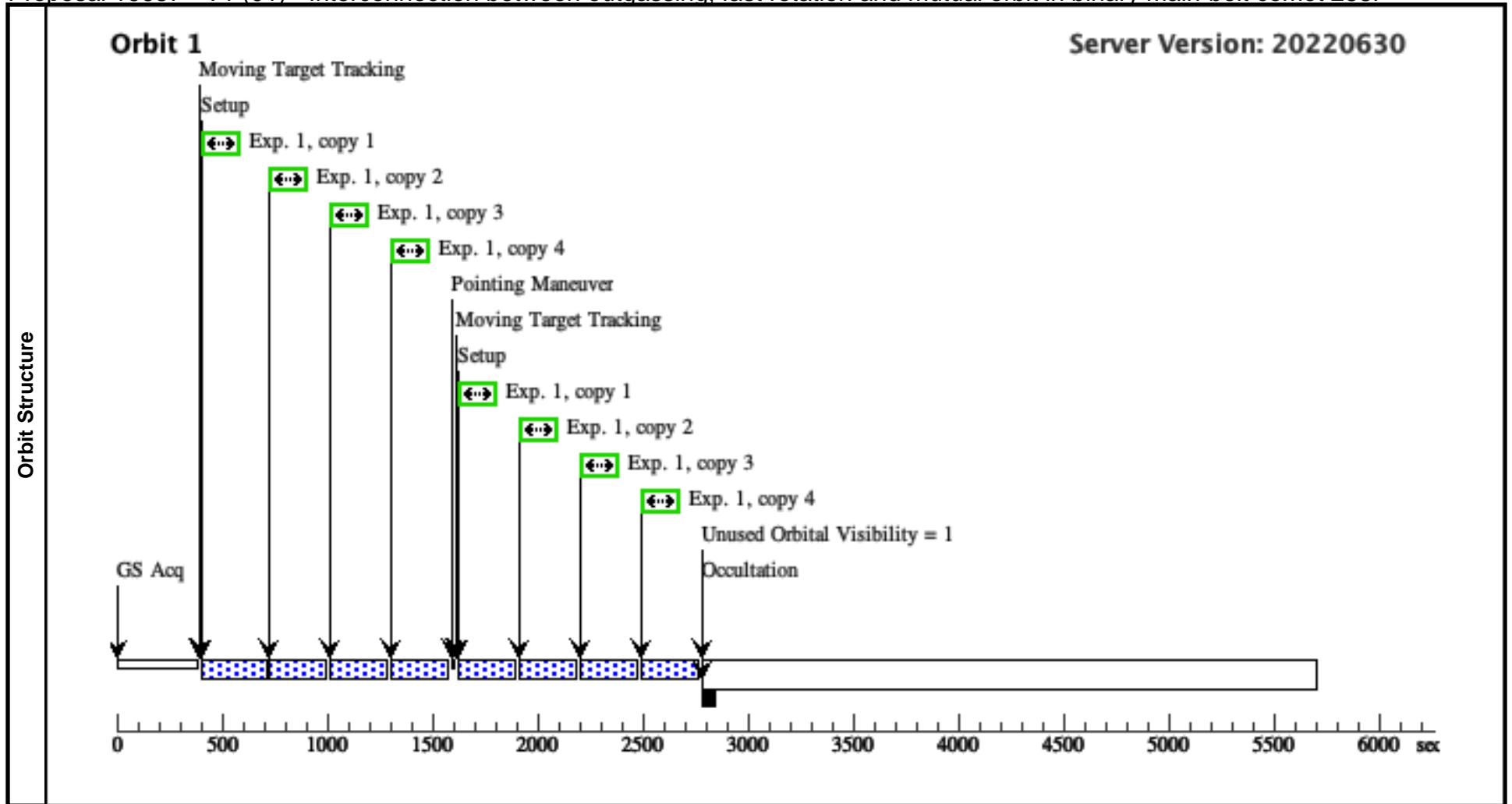
We will use the wide bandpass filter F606W for an optimum trade-off between sensitivity and highest resolution, and maximum compatibility with data from earlier epochs.

The target will be at solar elongations between 70 and 90deg.

Proposal 16687 - V1 (01) - Interconnection between outgassing, fast rotation and mutual orbit in binary main-belt comet 288P

Tue Nov 01 21:00:14 GMT 2022

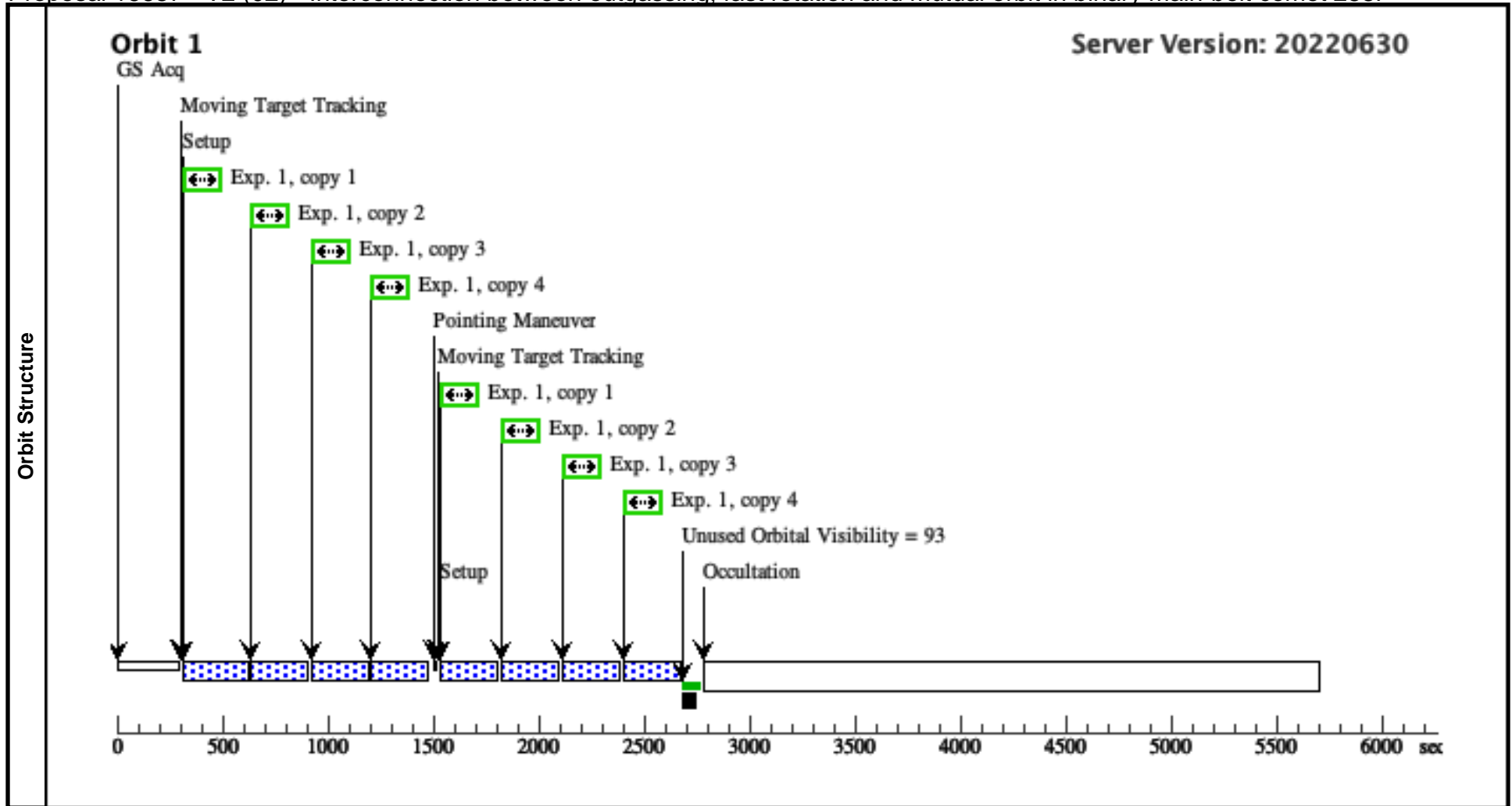
<b>Visit</b>	<b>Proposal 16687, V1 (01), completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: BETWEEN 08-AUG-2022:00:00:00 AND 08-AUG-2022:13:10:00; BETWEEN 08-AUG-2022:14:40:00 AND 09-AUG-2022:21:30:00; BETWEEN 09-AUG-2022:23:10:00 AND 10-AUG-2022:06:40:00; BETWEEN 10-AUG-2022:08:00:00 AND 10-AUG-2022:18:40:00; BETWEEN 10-AUG-2022:20:00:00 AND 10-AUG-2022:21:10:00; BETWEEN 10-AUG-2022:23:10:00 AND 13-AUG-2022:21:20:00; BETWEEN 13-AUG-2022:22:50:00 AND 13-AUG-2022:23:00:00; BETWEEN 14-AUG-2022:00:10:00 AND 14-AUG-2022:16:50:00; BETWEEN 14-AUG-2022:18:10:00 AND 15-AUG-2022:00:00:00 Comments: BETWEENs will be used to avoid times when 288P should not be observed due to the proximity of bright background stars. These need to be updated once the HST orbit for this epoch is known in the JPL/Horizons system.									
	<b>Diagnosics</b> (Exposure 1 (Pattern 1, Exps 1-1 in Sequence 1-1 Non-Int in V1 (01))) Warning (Form): FLASH level may be too low for this exposure or a short subexposure. See extended explanation in the diagnostic browser									
<b>Patterns</b>	<b>#</b>	<b>Primary Pattern</b>			<b>Secondary Pattern</b>		<b>Exposures</b>			
	(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing= Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false					(1)			
<b>Solar System Targets</b>	<b>#</b>	<b>Name</b>	<b>Level 1</b>	<b>Level 2</b>	<b>Level 3</b>	<b>Window</b>	<b>Ephem Center</b>			
	(1)	288P	TYPE=ASTEROID,A=3.04898618627 4839.E=0.2010716723979907,I=3.240 152574320395 .O=83.18716341122048,W=281.02011 83529284,M=37.18809486522964,EQ UINOX=J2000,EPOCH=28-MAY- 2017:00:00:00,EpochTimeScale=TDB				EARTH			
Comments: Description=Binary main-belt comet Extended=YES										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1		(1) 288P	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W			Sequence 1-1 Non-Int in V1 (01) Pattern 1, Exps 1-1 in Sequence 1-1 Non-Int in V1 (01) (1)	239 Secs X 4 (1912 Secs) [=>(Pattern 1, Copy 1)] [=>(Pattern 1, Copy 2)] [=>(Pattern 1, Copy 3)] [=>(Pattern 1, Copy 4)] [=>(Pattern 2, Copy 1)] [=>(Pattern 2, Copy 2)] [=>(Pattern 2, Copy 3)] [=>(Pattern 2, Copy 4)]	[1]
Comments: When running the ETC for the actual zodiacal light background on Sep-01 (used as reference date for both visits), the flash warning disappears (ETC Request ID: WFC3UVIS.im.1526789).										



Proposal 16687 - V2 (02) - Interconnection between outgassing, fast rotation and mutual orbit in binary main-belt comet 288P

Tue Nov 01 21:00:14 GMT 2022

<b>Visit</b>	<p><b>Proposal 16687, V2 (02), failed</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: BETWEEN 05-SEP-2022:01:40:00 AND 05-SEP-2022:06:00:00; BETWEEN 05-SEP-2022:07:00:00 AND 05-SEP-2022:11:10:00; BETWEEN 05-SEP-2022:12:20:00 AND 05-SEP-2022:15:10:00; BETWEEN 05-SEP-2022:17:10:00 AND 05-SEP-2022:18:10:00; BETWEEN 05-SEP-2022:19:10:00 AND 06-SEP-2022:06:30:00; BETWEEN 06-SEP-2022:09:20:00 AND 06-SEP-2022:20:40:00; BETWEEN 06-SEP-2022:21:50:00 AND 07-SEP-2022:02:30:00; BETWEEN 07-SEP-2022:03:40:00 AND 07-SEP-2022:14:20:00; BETWEEN 07-SEP-2022:16:10:00 AND 08-SEP-2022:22:20:00; BETWEEN 09-SEP-2022:00:10:00 AND 09-SEP-2022:14:00:00; BETWEEN 09-SEP-2022:15:20:00 AND 10-SEP-2022:11:40:00; BETWEEN 10-SEP-2022:15:10:00 AND 11-SEP-2022:07:20:00; BETWEEN 11-SEP-2022:08:40:00 AND 12-SEP-2022:00:00:00; BETWEEN 19-SEP-2022:00:00:00 AND 20-SEP-2022:18:20:00; BETWEEN 20-SEP-2022:19:30:00 AND 22-SEP-2022:03:30:00; BETWEEN 22-SEP-2022:05:00:00 AND 22-SEP-2022:22:50:00; BETWEEN 23-SEP-2022:00:10:00 AND 23-SEP-2022:06:50:00; BETWEEN 23-SEP-2022:08:10:00 AND 23-SEP-2022:18:30:00; BETWEEN 23-SEP-2022:19:40:00 AND 24-SEP-2022:04:40:00; BETWEEN 24-SEP-2022:05:50:00 AND 24-SEP-2022:11:00:00; BETWEEN 24-SEP-2022:12:20:00 AND 25-SEP-2022:13:50:00; BETWEEN 25-SEP-2022:15:00:00 AND 26-SEP-2022:00:00:00</p> <p><i>Comments: BETWEENs will be used to avoid times when 288P should not be observed due to the proximity of bright background stars. These need to be updated once the HST orbit for this epoch is known in the JPL/Horizons system.</i></p>									
	<p>(Exposure 1 (Pattern 1, Exps 1-1 in Sequence 1-1 Non-Int in V2 (02))) Warning (Form): FLASH level may be too low for this exposure or a short subexposure. See extended explanation in the diagnostic browser</p>									
<b>Diagnos</b>										
<b>Patterns</b>	<b>#</b>	<b>Primary Pattern</b>				<b>Secondary Pattern</b>			<b>Exposures</b>	
	(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1)	
<b>Solar System Targets</b>	<b>#</b>	<b>Name</b>	<b>Level 1</b>	<b>Level 2</b>	<b>Level 3</b>	<b>Window</b>	<b>Ephem Center</b>			
	(1)	288P	TYPE=ASTEROID,A=3.04898618627 4839.E=0.2010716723979907,I=3.240 152574320395 .O=83.18716341122048,W=281.02011 83529284,M=37.18809486522964,EQ UINOX=J2000,EPOCH=28-MAY- 2017:00:00:00,EpochTimeScale=TDB					EARTH		
<p><i>Comments: Description=Binary main-belt comet Extended=YES</i></p>										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(1) 288P		WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W		GS ACQ SCENARI O SINGLE	Sequence 1-1 Non-Int in V2 (02) Pattern 1, Exps 1-1 in Sequence 1-1 Non-Int in V2 (02) (1)	239 Secs X 4 (1912 Secs) [=>(Pattern 1, Copy 1)] [=>(Pattern 1, Copy 2)] [=>(Pattern 1, Copy 3)] [=>(Pattern 1, Copy 4)] [=>(Pattern 2, Copy 1)] [=>(Pattern 2, Copy 2)] [=>(Pattern 2, Copy 3)] [=>(Pattern 2, Copy 4)]	[1]
<p><i>Comments: When running the ETC for the actual zodiacal light background on Sep-01 (used as reference date for both visits), the flash warning disappears (ETC Request ID: WFC3UVIS.im.1526789).</i></p>										



Proposal 16687 - V2rep (03) - Interconnection between outgassing, fast rotation and mutual orbit in binary main-belt comet 288P

Tue Nov 01 21:00:14 GMT 2022

<b>Visit</b>	<p><b>Proposal 16687, V2rep (03)</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: BETWEEN 19-DEC-2022:00:10:00 AND 19-DEC-2022:16:20:00; BETWEEN 19-DEC-2022:17:20:00 AND 21-DEC-2022:00:50:00; BETWEEN 21-DEC-2022:02:00:00 AND 21-DEC-2022:17:40:00; BETWEEN 21-DEC-2022:21:10:00 AND 24-DEC-2022:02:50:00; BETWEEN 24-DEC-2022:03:50:00 AND 24-DEC-2022:18:30:00; BETWEEN 24-DEC-2022:19:30:00 AND 24-DEC-2022:22:40:00; BETWEEN 25-DEC-2022:00:00:00 AND 25-DEC-2022:05:10:00; BETWEEN 25-DEC-2022:06:10:00 AND 25-DEC-2022:20:30:00; BETWEEN 25-DEC-2022:21:40:00 AND 28-DEC-2022:10:10:00; BETWEEN 28-DEC-2022:11:20:00 AND 29-DEC-2022:20:50:00; BETWEEN 29-DEC-2022:22:10:00 AND 30-DEC-2022:01:10:00; BETWEEN 30-DEC-2022:02:10:00 AND 05-JAN-2023:12:20:00; BETWEEN 05-JAN-2023:13:30:00 AND 08-JAN-2023:19:40:00</p> <p><i>Comments: This visit is intended as the repeat of failed visit 2. A new target 288P-B has been defined and used for this visit. This target is the same asteroid (288P), but reflects the updated JPL orbit solution.</i></p> <p><b>BETWEENs to avoid bright background targets cover three weeks in late December 2022 and early January 2023.</b></p>									
	<p>(Exposure 1 (Pattern 1, Exps 1-1 in Sequence 1-1 Non-Int in V2rep (03))) Warning (Form): FLASH level may be too low for this exposure or a short subexposure. See extended explanation in the diagnostic browser</p>									
<b>Diagnosics</b>										
<b>Patterns</b>	<b>#</b>	<b>Primary Pattern</b>				<b>Secondary Pattern</b>			<b>Exposures</b>	
	(1)	Pattern Type=WFC3-UVIS-DITHER-LINE		Coordinate Frame=POS-TARG					(1)	
		Purpose=DITHER		Pattern Orientation=46.84						
		Number Of Points=2		Angle Between Sides=						
		Point Spacing=0.145		Center Pattern=false						
		Line Spacing=								
<b>Solar System Targets</b>	<b>#</b>	<b>Name</b>	<b>Level 1</b>	<b>Level 2</b>	<b>Level 3</b>	<b>Window</b>	<b>Ephem Center</b>			
	(2)	288P-B	TYPE=ASTEROID,A=3.04889579572 3726,E=0.2010747670269393,I=3.240 200267468515 .O=83.18689950470417,W=281.00896 61495639,M=50.34116073331901,EQ UINOX=J2000,EPOCH=07-AUG- 2017:00:00:00,EpochTimeScale=TDB					EARTH		
<p><i>Comments: Description=Binary main-belt comet</i></p> <p><i>Extended=YES</i></p>										
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1		(2) 288P-B	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W		GS ACQ SCENARI O SINGLE	Sequence 1-1 Non-Int in V2rep (03) Pattern 1, Exps 1-1 i n Sequence 1-1 Non- Int in V2rep (03) (1)	239 Secs X 4 (1912 Secs) [==>(Pattern 1, Copy 1)] [==>(Pattern 1, Copy 2)] [==>(Pattern 1, Copy 3)] [==>(Pattern 1, Copy 4)] [==>(Pattern 2, Copy 1)] [==>(Pattern 2, Copy 2)] [==>(Pattern 2, Copy 3)] [==>(Pattern 2, Copy 4)]	[1]
<p><i>Comments: When running the ETC for the actual zodiacal light background on Sep-01 (used as reference date for both visits), the flash warning disappears (ETC Request ID: WFC3UVIS.im.1526789).</i></p>										

