



18206 - Narrowband Imaging of NGC 3372

Cycle: 32, Proposal Category: GO/DD

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>
Dr. Christopher Britt (PI) (Contact)	Space Telescope Science Institute
Max Mutchler (CoI) (CoPI) (Contact)	Space Telescope Science Institute
John Maple (CoI) (CoPI) (Contact)	Space Telescope Science Institute
Joseph DePasquale (CoI)	Space Telescope Science Institute
Alyssa Pagan (CoI)	Space Telescope Science Institute
Varun Bajaj (CoI)	Space Telescope Science Institute
Christine Pulliam (CoI)	Space Telescope Science Institute
Ray Villard (CoI)	Space Telescope Science Institute
Miranda Brugman (CoI)	Space Telescope Science Institute

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>
11	(2) NGC-3372 ANY	ACS/WFC WFC3/UVIS	1	04-Feb-2026 11:00:33.0	yes
12	(2) NGC-3372 ANY	ACS/WFC WFC3/UVIS	1	04-Feb-2026 11:00:33.0	yes
13	(2) NGC-3372 ANY	ACS/WFC WFC3/UVIS	1	04-Feb-2026 11:00:34.0	yes
14	(2) NGC-3372 ANY	ACS/WFC WFC3/UVIS	1	04-Feb-2026 11:00:35.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
15	(2) NGC-3372 ANY	ACS/WFC WFC3/UVIS	1	04-Feb-2026 11:00:35.0	yes
16	(2) NGC-3372 ANY	ACS/WFC WFC3/UVIS	1	04-Feb-2026 11:00:36.0	yes

6 Total Orbits Used

ABSTRACT

We propose to image dense pillars within the star forming nebula NGC 3372. Imaging in F502N, F657N, and F673N will identify variations of density and ionization in the atomic gas surrounding this active area of star formation and identify any protostellar outflows emerging from the pillar. Broadband imaging in F475W and F814W will enable accurate measurement of stellar colors in the field.

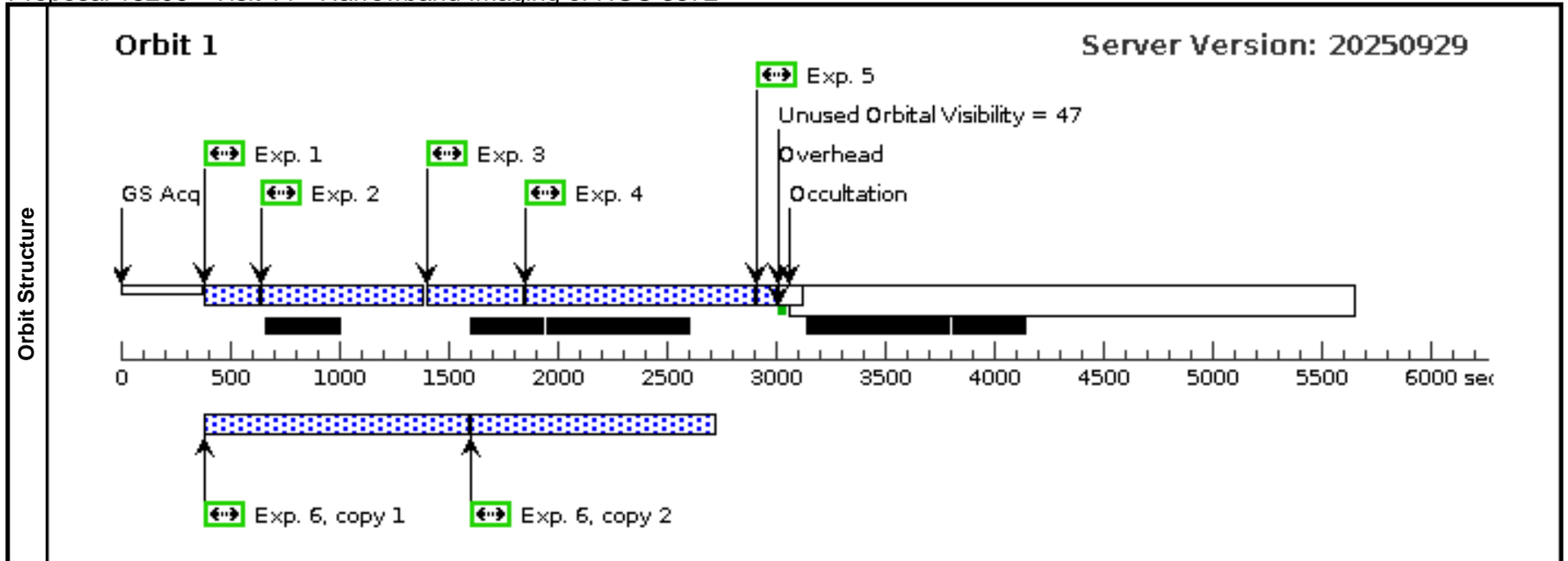
OBSERVING DESCRIPTION

We will obtain high signal-to-noise imaging of Carina nebula Cats Head in narrowband filters F502N, F657N, F673N, as well as broadband filters F475W and F814W. The B and I filters will provide a balanced color profile to the stars in the image, while the [O III], H α +[N II], and [SII] narrowband filters will highlight regions of differing density and ionization state through the nebula. We propose a single WFC3 pointing which will adequately cover the entire object at any Position Angle. A likely PA is shown in Figure 2, with ACS parallels that catch a second interesting region. In the event of needing to retake a failed visit, as an exact match of the PA is not possible in Reduced Gyro Mode, we will crop and zero-pad the image background as necessary so that no part of the image is missing one or more colors. Dither strategies are selected to minimize the impact of variation of the PA. We will also employ a dither pattern which fills the chip gaps and enables cosmic ray rejection. We calculate exposure times from archival observations of this object with ACS. Using line ratios from the nearby Mystic Mountain with the same filter set within the ETC, we estimate that we can achieve the high signal-to-noise needed for imaging with 6 orbits, with approximately 1 for F657N, 2 for F502N, and 3 for F673N. The broadband filter exposures can be placed as short bookends to the narrowband observations. The ACS parallel observations on the nearby interesting region will be in F658N.

Proposal 18206 - Visit 11 - Narrowband Imaging of NGC 3372

Wed Feb 04 16:00:37 GMT 2026

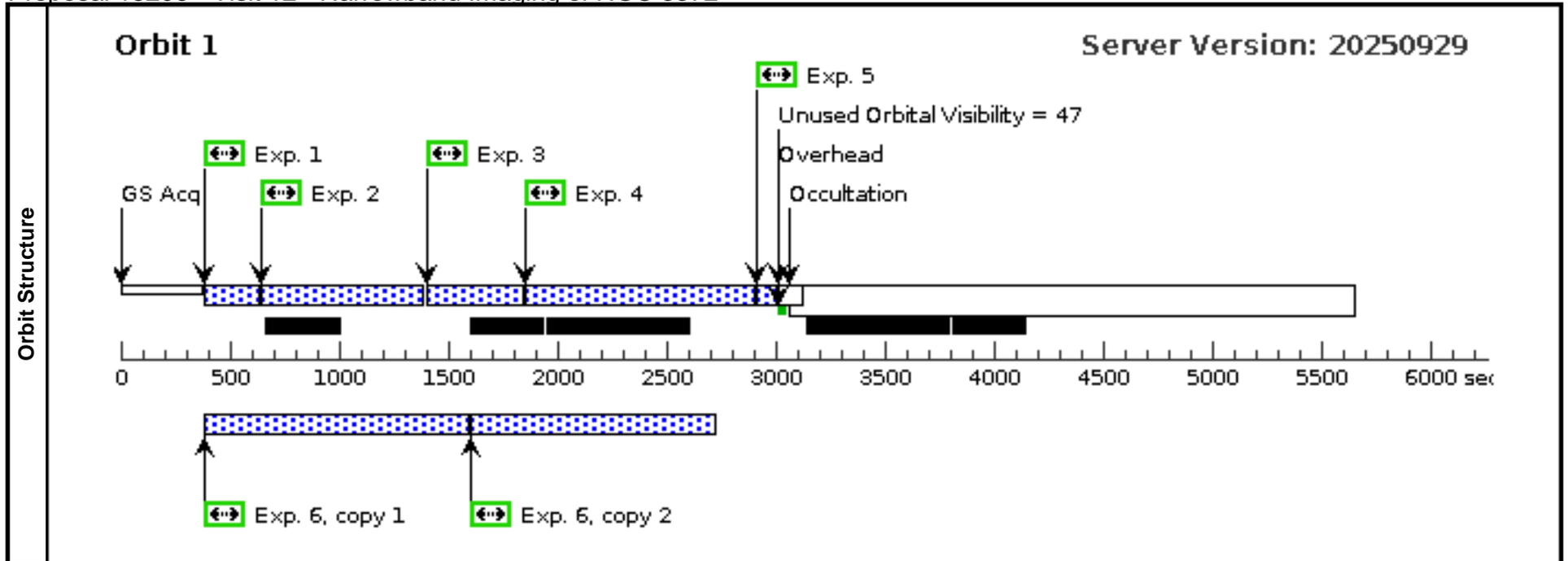
Visit	Proposal 18206, Visit 11, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: ORIENT 320D TO 330 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS			
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 11	90 Secs (90 Secs) [==>]	[1]
	2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 11	600 Secs (600 Secs) [==>]	[1]
	3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 11	300 Secs (300 Secs) [==>]	[1]
	4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 11	900 Secs (900 Secs) [==>]	[1]
	5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 11	60 Secs (60 Secs) [==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 11	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]



Proposal 18206 - Visit 12 - Narrowband Imaging of NGC 3372

Wed Feb 04 16:00:37 GMT 2026

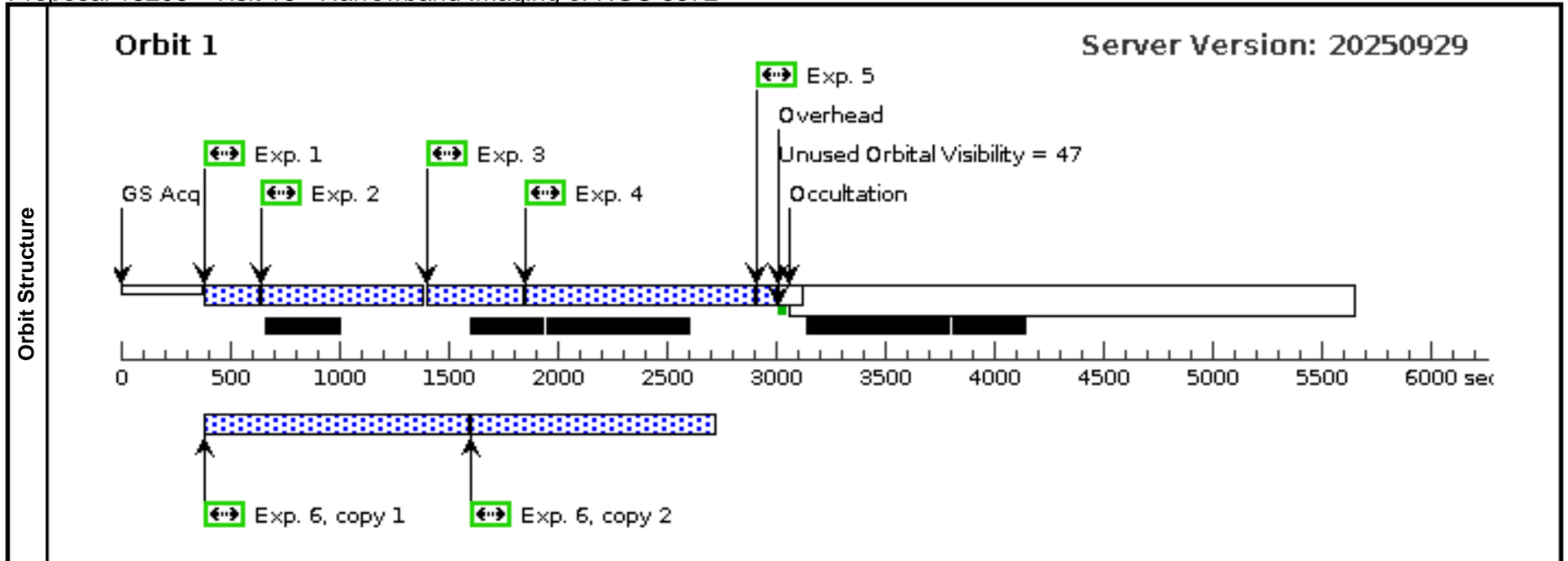
Visit	Proposal 18206, Visit 12, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SAME ORIENT AS 11									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS				
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 12	90 Secs (90 Secs) [==>]	[1]
	2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 12	600 Secs (600 Secs) [==>]	[1]
	3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 12	300 Secs (300 Secs) [==>]	[1]
	4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 12	900 Secs (900 Secs) [==>]	[1]
	5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15	POS TARG -0.2,-30	Prime + Parallel Group 1-6 in Visit 12	60 Secs (60 Secs) [==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 12	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]



Proposal 18206 - Visit 13 - Narrowband Imaging of NGC 3372

Wed Feb 04 16:00:37 GMT 2026

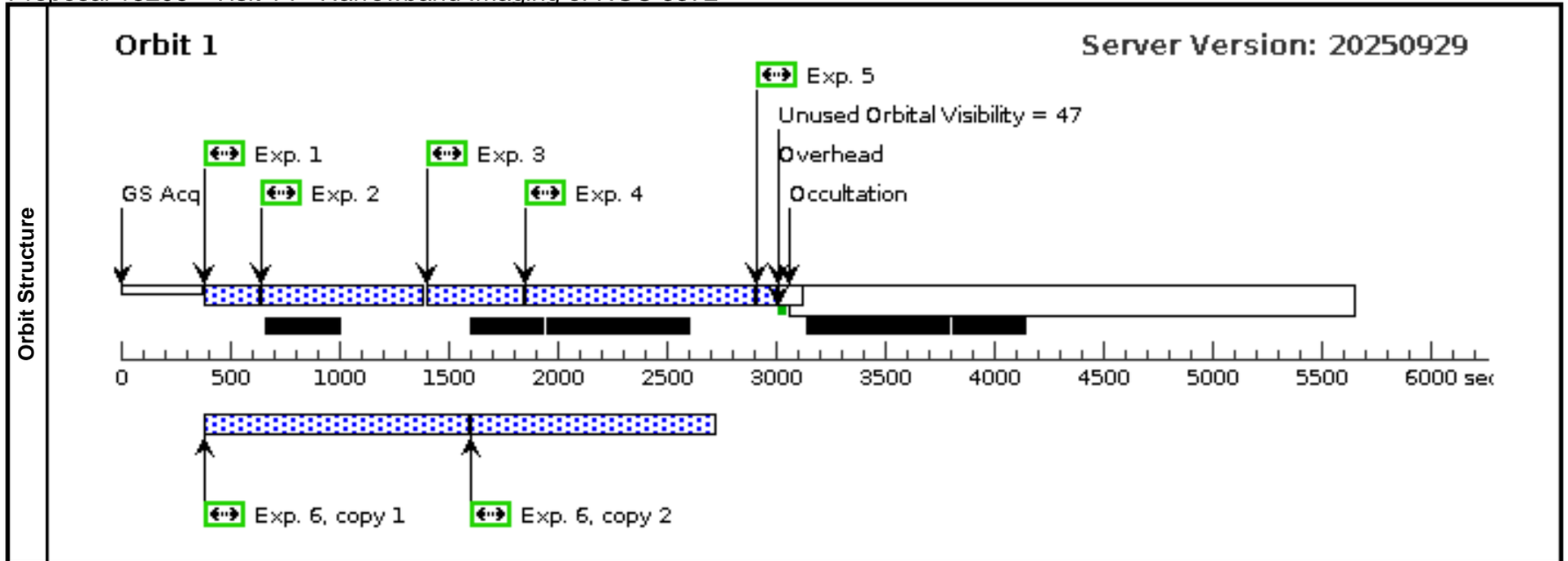
Visit	Proposal 18206, Visit 13, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: ORIENT 337D TO 339 D; BEFORE 31-MAR-2026:00:00:00																											
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>NGC-3372</td> <td>RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000</td> <td>Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000</td> <td>V=18+/-8</td> <td>Reference Frame: ICRS</td> </tr> <tr> <td colspan="6"> <i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES </td> </tr> </tbody> </table>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES				
#		Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																						
(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS																							
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES																												
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																		
	1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15		Prime + Parallel Group 1-6 in Visit 13	90 Secs (90 Secs) [==>]	[1]																		
	2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15		Prime + Parallel Group 1-6 in Visit 13	600 Secs (600 Secs) [==>]	[1]																		
	3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15		Prime + Parallel Group 1-6 in Visit 13	300 Secs (300 Secs) [==>]	[1]																		
	4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15		Prime + Parallel Group 1-6 in Visit 13	900 Secs (900 Secs) [==>]	[1]																		
	5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15		Prime + Parallel Group 1-6 in Visit 13	60 Secs (60 Secs) [==>]	[1]																		
	6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 13	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]																		



Proposal 18206 - Visit 14 - Narrowband Imaging of NGC 3372

Wed Feb 04 16:00:37 GMT 2026

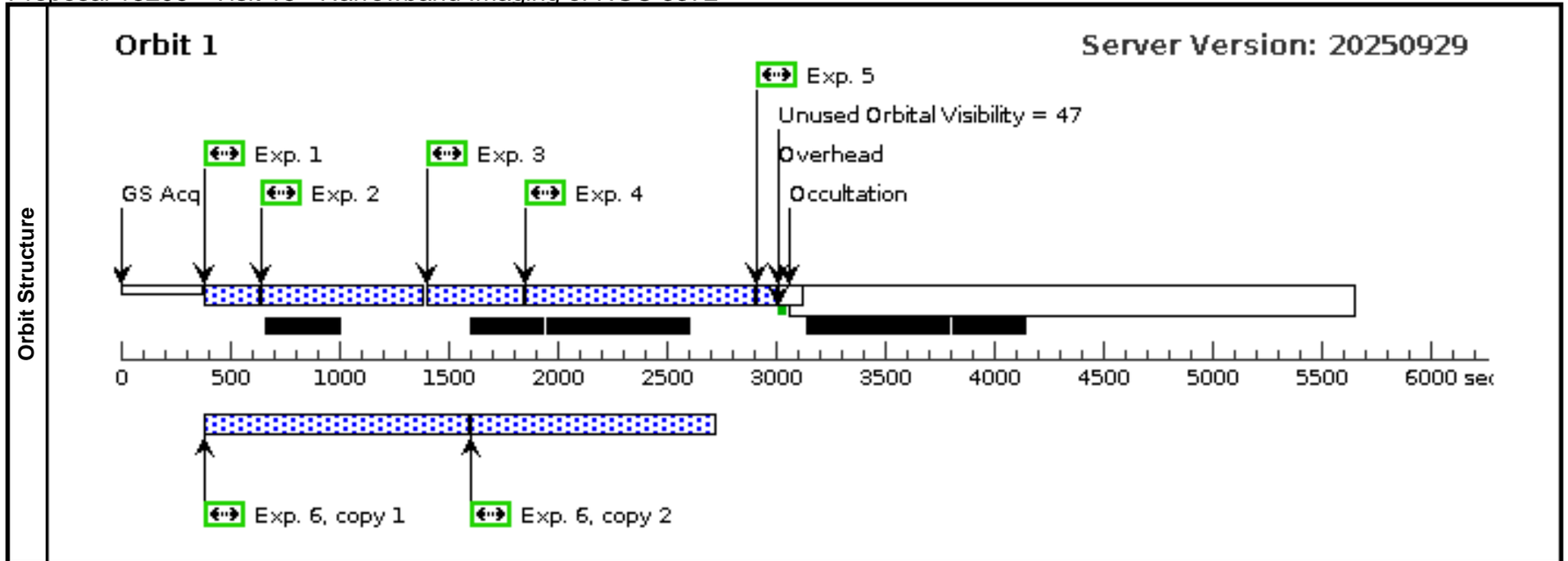
Visit	Proposal 18206, Visit 14, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SAME ORIENT AS 11									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS			
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15		Prime + Parallel Group 1-6 in Visit 14	90 Secs (90 Secs) [==>]	[1]
	2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15		Prime + Parallel Group 1-6 in Visit 14	600 Secs (600 Secs) [==>]	[1]
	3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15		Prime + Parallel Group 1-6 in Visit 14	300 Secs (300 Secs) [==>]	[1]
	4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15		Prime + Parallel Group 1-6 in Visit 14	900 Secs (900 Secs) [==>]	[1]
	5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15		Prime + Parallel Group 1-6 in Visit 14	60 Secs (60 Secs) [==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 14	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]



Proposal 18206 - Visit 15 - Narrowband Imaging of NGC 3372

Wed Feb 04 16:00:37 GMT 2026

Visit	Proposal 18206, Visit 15, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SAME ORIENT AS 11									
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
Fixed Targets	(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS				
	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM. Category=ISM Description=[HERBIG-HARO OBJECT] Extended=YES									
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 15	90 Secs (90 Secs) [==>]	[1]
	2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 15	600 Secs (600 Secs) [==>]	[1]
	3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 15	300 Secs (300 Secs) [==>]	[1]
	4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 15	900 Secs (900 Secs) [==>]	[1]
	5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 15	60 Secs (60 Secs) [==>]	[1]
	6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 15	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]



Proposal 18206 - Visit 16 - Narrowband Imaging of NGC 3372

Wed Feb 04 16:00:37 GMT 2026

Visit	Proposal 18206, Visit 16, completed Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS, ACS/WFC Special Requirements: SAME ORIENT AS 11																																																																															
	Fixed Targets	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>NGC-3372</td> <td>RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000</td> <td>Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000</td> <td>V=18+/-8</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p><i>SIMBAD listed proper motion for this target. When retrieving targets with PM from SIMBAD, APT requests the coordinates be calculated with an epoch of the year 2000. Do not modify this epoch. Always review coordinates using the Target Confirmation tool, which graphically displays the PM.</i></p> <p><i>Category=ISM</i> <i>Description=[HERBIG-HARO OBJECT]</i> <i>Extended=YES</i></p>									#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS																																																										
#		Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																										
(2)	NGC-3372	RA: 10 46 0.8522 (161.5035508d) Dec: -60 06 28.76 (-60.10799d) Equinox: J2000	Proper Motion RA: -6.55 mas/yr Proper Motion Dec: 2.17 mas/yr Parallax: 3.8E-4" Epoch of Position: 2000	V=18+/-8	Reference Frame: ICRS																																																																											
Exposures	<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td>(2) NGC-3372</td> <td>WFC3/UVIS, ACCUM, UVIS-CENTER</td> <td>F475W</td> <td>FLASH=15</td> <td>POS TARG 0.2,30</td> <td>Prime + Parallel Group 1-6 in Visit 16</td> <td>90 Secs (90 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td></td> <td>(2) NGC-3372</td> <td>WFC3/UVIS, ACCUM, UVIS-CENTER</td> <td>F502N</td> <td>FLASH=15</td> <td>POS TARG 0.2,30</td> <td>Prime + Parallel Group 1-6 in Visit 16</td> <td>600 Secs (600 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td></td> <td>(2) NGC-3372</td> <td>WFC3/UVIS, ACCUM, UVIS-CENTER</td> <td>F657N</td> <td>FLASH=15</td> <td>POS TARG 0.2,30</td> <td>Prime + Parallel Group 1-6 in Visit 16</td> <td>300 Secs (300 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td></td> <td>(2) NGC-3372</td> <td>WFC3/UVIS, ACCUM, UVIS-CENTER</td> <td>F673N</td> <td>FLASH=15</td> <td>POS TARG 0.2,30</td> <td>Prime + Parallel Group 1-6 in Visit 16</td> <td>900 Secs (900 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td></td> <td>(2) NGC-3372</td> <td>WFC3/UVIS, ACCUM, UVIS-CENTER</td> <td>F814W</td> <td>FLASH=15</td> <td>POS TARG 0.2,30</td> <td>Prime + Parallel Group 1-6 in Visit 16</td> <td>60 Secs (60 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>6</td> <td></td> <td>ANY</td> <td>ACS/WFC, ACCUM, WFCENTER</td> <td>F658N</td> <td></td> <td></td> <td>Prime + Parallel Group 1-6 in Visit 16</td> <td>1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	90 Secs (90 Secs) [==>]	[1]	2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	600 Secs (600 Secs) [==>]	[1]	3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	300 Secs (300 Secs) [==>]	[1]	4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	900 Secs (900 Secs) [==>]	[1]	5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	60 Secs (60 Secs) [==>]	[1]	6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 16	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]
	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																																						
1		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F475W	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	90 Secs (90 Secs) [==>]	[1]																																																																							
2		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F502N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	600 Secs (600 Secs) [==>]	[1]																																																																							
3		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F657N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	300 Secs (300 Secs) [==>]	[1]																																																																							
4		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F673N	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	900 Secs (900 Secs) [==>]	[1]																																																																							
5		(2) NGC-3372	WFC3/UVIS, ACCUM, UVIS-CENTER	F814W	FLASH=15	POS TARG 0.2,30	Prime + Parallel Group 1-6 in Visit 16	60 Secs (60 Secs) [==>]	[1]																																																																							
6		ANY	ACS/WFC, ACCUM, WFCENTER	F658N			Prime + Parallel Group 1-6 in Visit 16	1000 Secs X 2 (2000 Secs) [==>(Copy 1)] [==>(Copy 2)]	[1]																																																																							

