



## 15996 - Transient LMXBs in Globular Clusters

Cycle: 27, Proposal Category: GO

(Availability Mode: SUPPORTED)

### INVESTIGATORS

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### 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) TERZAN1-TRANSIENT	ACS/WFC	2	23-Apr-2020 11:00:17.0	yes
02	(2) GCTRANSIENT2	ACS/WFC	2	23-Apr-2020 11:00:19.0	yes

4 Total Orbits Used

### ABSTRACT

Since the discovery of globular cluster LMXBs in the 1970s, it was long assumed there was only one luminous LMXB per cluster. Deep Chandra observations of globular clusters have revealed that they contain numerous quiescent LMXB systems, any of which could go into outburst. Our past Chandra programs have shown that globular clusters can indeed harbor multiple transients and that more quiescent LMXBs are hiding under the sensitivity limits of even relatively deep Chandra exposures. Here we propose to continue our Chandra program to precisely localize new transients in globular clusters, with the aim of gaining better insight into globular cluster LMXB populations. As part of this effort we further request HST observations to identify the optical counterparts of these transients.

## **OBSERVING DESCRIPTION**

NOTE added after the trigger: we have triggered this HST observation on an X-ray transient that has been detected in the globular cluster Terzan 1 by Swift. We have adjusted the target coordinates accordingly. In each orbit (one for F606W exposures, one for F814W exposures) we have fitted one short (30s) and four long (475s) exposures. The Chandra ToO observation has been triggered as well, and will be executed in the week of April 27, 2020.

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Observing description:

The goal of this joint Chandra/HST Target-of-Opportunity (ToO) proposal is to measure accurate coordinates of the next two X-ray transients in a globular cluster with Chandra, and to use HST subsequently to look for their optical counterparts inside the Chandra positional error circles. The Chandra error circle is large enough (about 0.6" radius) that it likely contains multiple globular-cluster stars. Comparison of the photometry that is extracted from the observations requested here (to be taken about 25 days after triggering the proposal) with photometry from archival HST data reveals highly variable objects in the error circle, and hence the identity of the true counterpart. Our choice for the ACS/WFC is driven by the existence of a large body of archival globular-cluster images taken with this camera.

We have been allocated time to do Chandra/HST follow-up for two X-ray transients. For the HST component we were granted 4 HST orbits in total. Our program is made up of two completely independent but identical visits of two orbits each. The first orbit in a visit is spent on observations in the F606W band, and the second orbit on observations in the F814W band. The structure of these two orbits is the same.

We start an orbit with a short exposure (30s) to obtain photometry of relatively bright stars that are saturated in the longer exposures. The short exposure is followed by 4 to 5 longer (about 350s) exposures; the exact number of exposures and the exposure times depend of the duration of the orbit and will be determined once the target coordinates are known. We aim for a minimum of 4 long exposures so that they can be arranged in an ACS-DITHER-BOX pattern. In this Phase II file we have assumed that 5 long exposures can be accommodated. The first long exposure is to be taken at the target coordinates. The remaining 4 long exposures are put in a Pattern container that is coupled to the default ACS-DITHER-BOX pattern with center=yes. As a result these 4 exposures will surround the first long exposure. To elevate the background levels, we have added a post-flash of 25e- to each exposure.

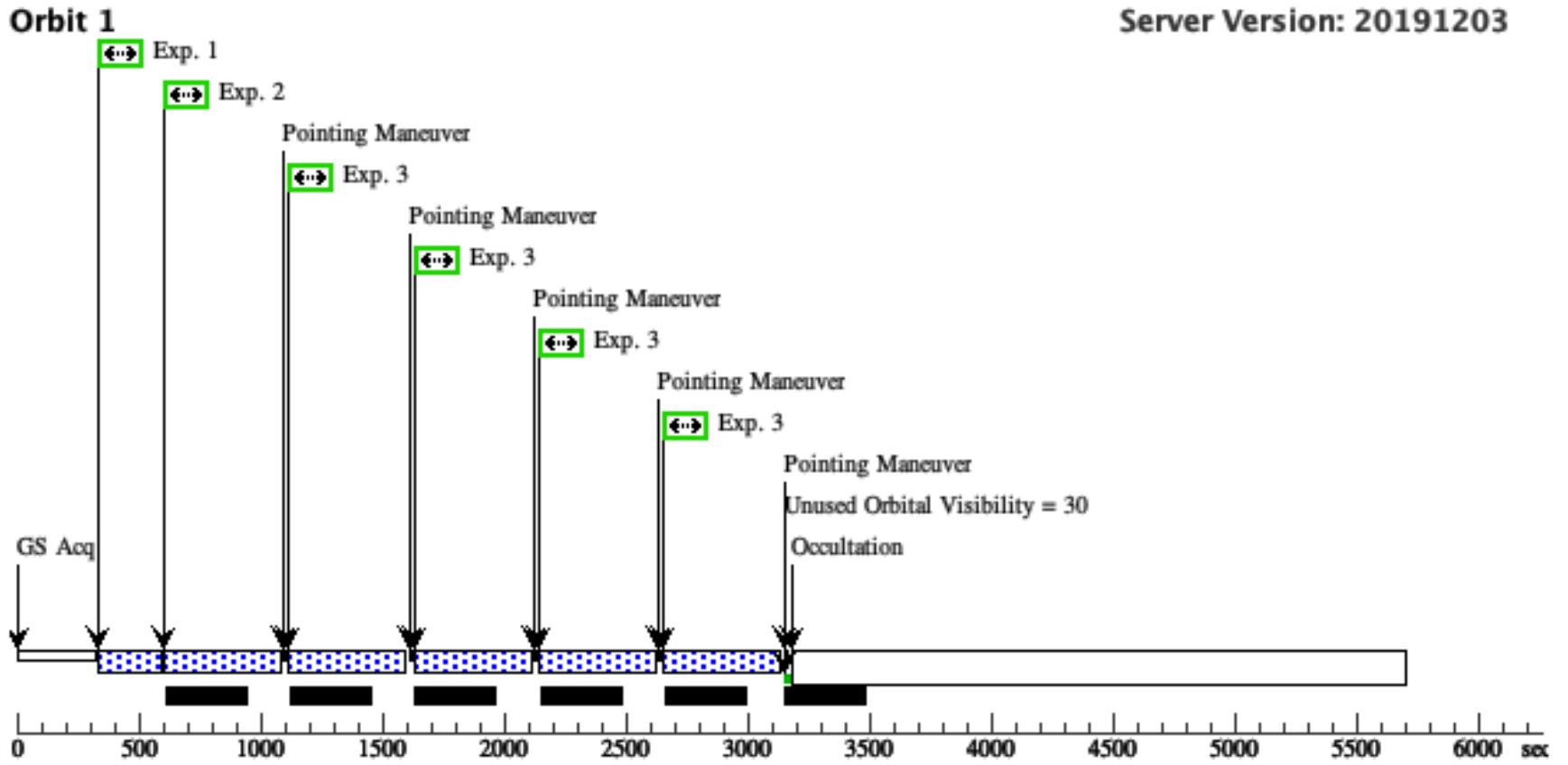
Given the ToO nature of our program, our targets have been defined as two generic targets with unknown coordinates. Once the coordinates are known, we can fine-tune the observational setup, such as the exposure times and number of exposures, as well as the detailed placement of the target (i.e. the Chandra error circle) on the ACS/WFC detectors.

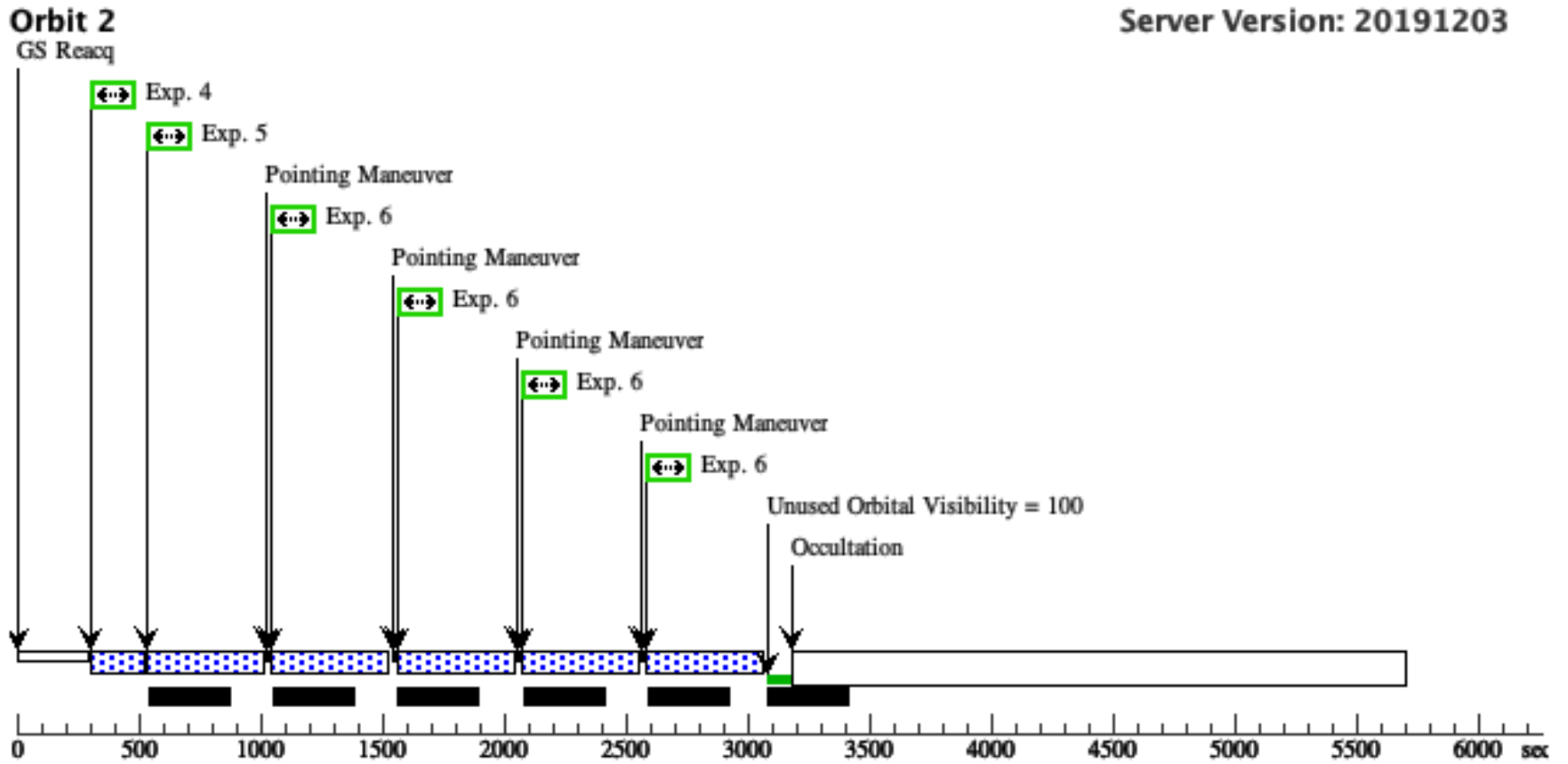
Proposal 15996 - Visit-Terzan1 (01) - Transient LMXBs in Globular Clusters

Thu Apr 23 15:00:19 GMT 2020

<b>Visit</b>	<b>Proposal 15996, Visit-Terzan1 (01), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/WFC Special Requirements: ON HOLD ; TOO RESPONSE TIME 25.0D <i>On Hold Comments: Target of Opportunity</i>									
	<b>Patterns</b>	<b>#</b>	<b>Primary Pattern</b>	<b>Secondary Pattern</b>	<b>Exposures</b>					
	(1)	Pattern Type=ACS-WFC-DITHER-BOX Purpose=DITHER Number Of Points=4 Point Spacing=0.262 Line Spacing=0.192	Coordinate Frame=POS-TARG Pattern Orientation=18.39 Angle Between Sides=68.14 Center Pattern=true		(3), (6)					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(1)	TERZAN1-TRANSIENT	RA: 17 35 47.5130 (263.9479708d) Dec: -30 28 41.15 (-30.47810d) Equinox: J2000		V=15.9	Reference Frame: ICRS				
	<i>Comments: Our target is a to-be-identified star in the globular cluster Terzan 1. The V-magnitude provided above is the integrated V magnitude of the entire cluster. The counterpart that we aim to identify is expected to have a magnitude in F606W m(F606W) &gt; 20.</i> Category=STELLAR CLUSTER Description=[GLOBULAR CLUSTER]									
<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	short-V	(1) TERZAN1-TRANSIENT	ACS/WFC, ACCUM, WFC1	F606W	FLASH=25			30 Secs (30 Secs)	
									[==>]	[1]
	2	long-V-centerbox	(1) TERZAN1-TRANSIENT	ACS/WFC, ACCUM, WFC1	F606W				355 Secs (355 Secs)	
									[==>]	[1]
	3	long-V-ditherbox	(1) TERZAN1-TRANSIENT	ACS/WFC, ACCUM, WFC1	F606W				Pattern 1, Exps 3-3 in Visit-Terzan1 (01) 355 Secs (1420 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)] [==>(Pattern 4)]	[1]
4	short-I	(1) TERZAN1-TRANSIENT	ACS/WFC, ACCUM, WFC1	F814W	FLASH=25			30 Secs (30 Secs)		
								[==>]	[2]	
5	long-I-centerbox	(1) TERZAN1-TRANSIENT	ACS/WFC, ACCUM, WFC1	F814W				355 Secs (355 Secs)		
								[==>]	[2]	
6	long-I-ditherbox	(1) TERZAN1-TRANSIENT	ACS/WFC, ACCUM, WFC1	F814W				Pattern 1, Exps 6-6 in Visit-Terzan1 (01) 355 Secs (1420 Secs)		
								[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)] [==>(Pattern 4)]	[2]	

Orbit Structure





Proposal 15996 - Visit-Transient2 (02) - Transient LMXBs in Globular Clusters

Thu Apr 23 15:00:19 GMT 2020

<b>Visit</b>	<b>Proposal 15996, Visit-Transient2 (02), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: ACS/WFC Special Requirements: ON HOLD ; TOO RESPONSE TIME 25.0D <i>On Hold Comments: Target of Opportunity</i>									
	<b>Patterns</b>	<b>#</b>	<b>Primary Pattern</b>				<b>Secondary Pattern</b>			
(1)		Pattern Type=ACS-WFC-DITHER-BOX Purpose=DITHER Number Of Points=4 Point Spacing=0.262 Line Spacing=0.192	Coordinate Frame=POS-TARG Pattern Orientation=18.39 Angle Between Sides=68.14 Center Pattern=true							(2), (4)
<b>Generic Targets</b>	<b>#</b>	<b>Name</b>	<b>Criteria</b>			<b>Description</b>				
	(2)	GCTRANSIENT2	trigger of globular-cluster X-ray transient program			X-RAY TRANSIENT				
<i>Comments: next X-ray transient discovered in a Galactic globular cluster, whose position can only be accurately determined with Chandra</i>										
<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	short-V	(2) GCTRANSIENT2	ACS/WFC, ACCUM, WFC1	F606W	FLASH=25			30 Secs (30 Secs)	
									[==>]	[1]
	2	long-V-dither box	(2) GCTRANSIENT2	ACS/WFC, ACCUM, WFC1	F606W			Pattern 1, Exps 2-2 in Visit-Transient2 (02) (1)	475 Secs (1900 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)] [==>(Pattern 4)]	[1]
	3	short-I	(2) GCTRANSIENT2	ACS/WFC, ACCUM, WFC1	F814W	FLASH=25			30 Secs (30 Secs)	
								[==>]	[2]	
4	long-I-dither box	(2) GCTRANSIENT2	ACS/WFC, ACCUM, WFC1	F814W			Pattern 1, Exps 4-4 in Visit-Transient2 (02) (1)	475 Secs (1900 Secs)		
								[==>(Pattern 1)] [==>(Pattern 2)] [==>(Pattern 3)] [==>(Pattern 4)]	[2]	

