

Publication Year	2022
Acceptance in OA@INAF	2023-12-29T14:42:52Z
Title	ASTRI Mini-Array Use Cases of the Telescope Service Cabinet Control System
Authors	BULGARELLI, ANDREA
Handle	http://hdl.handle.net/20.500.12386/34498
Number	ASTRI-INAF-SPE-9100-017

	Astrofisica con S	ASTRI Mini-Array Astrofisica con Specchi a Tecnologia Replicante Italiana SPE-9100-017 Issue 1.0 Date: Nov 29, 2022 Page:					
Code: ASTRI-INA	F-SPE-9100-017	lssue	1.0	Date:	Nov 29, 2022	Page:	1/15

## ASTRI Mini-Array Use Cases of the Telescope Service Cabinet Control System



Prepared by:	Name:	A. Bulgarelli	Signature:	Juda Bulgell	Date:	Nov 29, 2022
Verified by:	Name:	G. Tosti	Signature:	gun Tanti	Date:	Nov 29, 2022
Approved by:	Name:	A. Bulgarelli/F. Lucarelli	Signature:	Jun Bulgell Fabrizo Lucorell'	Date:	Nov 29, 2022
Released by:	Name:	S. Scuderi	Signature:	Salvatore Senderi	Date:	Nov 29, 2022

		Astrofisica con S	AS <sup>.</sup> pecchi a	TRI M Tecnolo	i <b>ni-Arı</b> gia Repl	<b>'ay</b> icante Italiana		
INAF MARKANA	Code: ASTRI-INA	F-SPE-9100-017	Issue	1.0	Date:	Nov 29, 2022	Page:	2/15

Main Authors: A. Bulgarelli
Contributor Authors: G. Tosti

	Astrofisica con S	AS pecchi a	TRI Mi Tecnolo	i <b>ni-Arr</b> gia Repl	<b>'ay</b> icante Italiana		
Code: ASTRI-INA	F-SPE-9100-017	lssue	1.0	Date:	Nov 29, 2022	Page:	3/15

## **Table of Contents**

1 Introduction	6
1.1 Purpose	6
1.2 Scope	6
1.3 Content	6
1.4 Definitions, abbreviations and acronyms	6
2 Applicable and reference documents	7
2.1 Applicable documents	7
2.2 Reference documents	7
3 Actors	8
4 Use Cases	9
4.1 ASTRI-UC-9.1.1.7-010: The Central Control system starts the Telescope Service Cab Control System	inet 9
4.2 ASTRI-UC-9.1.1.7-020: The Telescope Service Cabinet Control System acquire monito points and alarms	ring 11
4.3 ASTRI-UC-9.1.1.7-030: The Central Control system shutdown the Telescope Service Cab Control System	inet 12
4.4 ASTRI-UC-9.1.1.7-040: The Telescope Service Cabinet Control System switch-on telescope	the 13
4.5 ASTRI-UC-9.1.1.7-050: The Telescope Service Cabinet Control System switch-off telescope	the 14

	Astrofisica con S	AS <sup>.</sup> pecchi a	TRI M Tecnolo	i <b>ni-Arı</b> gia Repl	<b>'ay</b> icante Italiana		
Code: ASTRI-INA	F-SPE-9100-017	Issue	1.0	Date:	Nov 29, 2022	Page:	4/15

## INDEX OF FIGURES & TABLES



# ASTRI Mini-Array Astrofisica con Specchi a Tecnologia Replicante Italiana

Date:

Code: ASTRI-INAF-SPE-9100-017

5/15

DOCUMEN	NT HISTORY	
Version	Date	Modification
1.0	Oct 28, 2022	First release after internal check of the ASTRI-MA software team



### **1** Introduction

The ASTRI Mini-Array (MA) is an INAF project to construct and operate an experiment to study gamma-ray sources emitting at very high-energy in the TeV spectral band. The MA consists of an array of nine innovative Imaging Atmospheric Cherenkov Telescopes that are an evolution of the double-mirror ASTRI Horn telescope successfully tested since 2014 at the Serra La Nave Astronomical Station of the INAF Observatory of Catania. Each telescope will be equipped with the new version of the ASTRICAM Silicon photomultiplier Cherenkov Camera. The main scientific goal of the ASTRI Mini-Array is to perform high-energy (E > 1 TeV) observations of galactic and extragalactic sources with a sensitivity better than that reachable by the other Imaging Atmospheric Cherenkov telescopes currently in operation (HESS, MAGIC, VERITAS). Furthermore, the Mini-Array will also perform Intensity Interferometry of a selected sample of bright sources. The nine telescopes will be installed at the Teide Astronomical MA System, operated by the Instituto de Astrofisica de Canarias (IAC), on Mount Teide (~2400 m a.s.l.) in Tenerife (Canary Islands, Spain). The ASTRI MA will be operated by INAF on the basis of a host agreement with IAC.

### 1.1 Purpose

This document defines the Use Cases of the Telescope Service Cabinet Control System (TSCCS).

The Use Cases are divided into these main groups following the functional decomposition of the system:

- 1. TSCCS Lifecycle
- 2. TSCCS acquisition

#### 1.2 Scope

The TSCCS is part of the Central Control of the Supervisory Control and Data Acquisition System (SCADA), as described in [AD3].

The TSCCS is a software system that acquire monitoring point and alarms from the Telescope Service Cabinets of ASTRI Mini-Array, and control the switch-on and switch-off of the telescopes.

#### 1.3 Content

Sect 4 reports the use cases of the TSCCS.

#### 1.4 Definitions, abbreviations and acronyms

The definitions and abbreviations used in this document can be found in [AD8] ASTRI-MA Glossary: ASTRI-INAF-LIS-9000-001.

TSC: Telescope Service Cabinet TSCCS: Telescope Service Cabinet Control System

	Astrofisica con S	AS pecchi a	TRI M Tecnolo	<b>ini-Arı</b> gia Repl	<b>'ay</b> icante Italiana		-
Code: ASTRI-INA	F-SPE-9100-017	lssue	1.0	Date:	Nov 29, 2022	Page:	7/15

### 2 Applicable and reference documents

### 2.1 Applicable documents

[AD1] ASTRI-MA Management Plan: ASTRI-INAF-PLA 1000-001

[AD2] ASTRI-MA Quality Plan: ASTRI-INAF-PLA-3000-0001

[AD3] ASTRI-MA Top Level Software Architecture: ASTRI-INAF-DES-2100-001

[AD4] ASTRI-MA Software Product Breakdown Structure: ASTRI-INAF-DES-2100-002

[AD5] ASTRI-MA Data Model: ASTRI-INAF-DES-2100-003

[AD6] ASTRI-MA Top Level Use Cases: ASTRI-INAF-SPE-2100-001

[AD7] ASTRI-MA Software Development Plan: ASTRI-INAF-PLA-2100-002

[AD8] ASTRI-MA Glossary: ASTRI-INAF-LIS-9000-001

[AD8] ASTRI-MA System Engineering Management Plan: ASTRI-INAF-PLA-2100-002

[AD9] ASTRI-MA Operation Concept: ASTRI-INAF-DES-1000-001

[AD10] ASTRI-MA Risk Management Plan: ASTRI-INAF-PLA-1000-002

[AD11] ASTRI Mini-Array Product Tree: ASTRI-INAF-DES-2000-001

[AD12] Service Cabinet Concept Design ASTRI-INAF-DES-5600-001, issue 1.1 16/04/2021

[AD13] CCTV Concept Design ASTRI-INAF-DES-6200-001, draft

### 2.2 Reference documents

[RD1]



## 3 Actors

Human:

- Operator

- Expert Operator

System

- Central Control System
- Monitoring System
- Operator HMI



### 4 Use Cases

The list of use cases that must be developed are:

- 1. The Central Control system starts the Telescope Service Cabinet Control System
- 2. The Telescope Service Cabinet Control System acquire monitoring points and alarms
- 3. The Central Control system shutdown the Telescope Service Cabinet Control System
- 4. The Telescope Service Cabinet Control System switch-on the telescope
- 5. The Telescope Service Cabinet Control System switch-off the telescope

## 4.1 ASTRI-UC-9.1.1.7-010: The Central Control system starts the Telescope Service Cabinet Control System

Summary and Scope: This UC describes how the Central Control System starts and configures the TSCCS.

Authors: Andrea Bulgarelli, Gino Tosti

Version: 1.0

Trigger: Start of the Central Control System.

Frequency:

Phase: AIT/AIV, commissioning and nominal phase.

Assumptions:

Actors: Central Control System, TSCCS Manager

**PRE-CONDITION CONSTRAINTS** 

- The Central Control System is running.

#### SCENARIOS

#### Basic Path.

1. The Central Control System starts the TSCCS Manager ACS component.

Alternate: 1a, The Expert Operator starts the TSCCS manually.

2. The **TSCCS Manager** reads configurations from the configuration files.

3. The TSCCS Manager start the TSC Collector

4. The TSCCS Collector connects with each assembly of the Telescope Service Cabinet

Exception: 4a, The TSC Collector cannot connets to some Telescope Service Cabinet assemblies. Rejoins Main Scenario at End.

	Astrofisica con S	AS pecchi a	TRI M Tecnolo	ini-Arr gia Repl	' <b>ay</b> icante Italiana					
Code: ASTRI-INA	-SPE-9100-017	Issue	1.0	Date:	Nov 29, 2022	Page:	10/15			
5. The <b>Central Control</b> available assemblies.	System checks that the	TSCCS M	anager is	s ready to	o operate and co	onnected v	with all			
Exception: 5a, The 1.	Exception: 5a, The Central Control System cannot checks the TSCCS status. Rejoins Main Scenario at Step 1.									
Exception: 5b, Th Scenario at End.	e TSCCS Manager canno	t send fee	dback to	the Centr	ral Control Syste	m. Rejoins	s Main			
Exception: 5c, The Main Scenario at E	e TSC Collector cannot col End.	nnets to so	ome Teles	scope Ser	vice Cabinet ass	emblies. F	Rejoins			
Alternate. The TSCCS is	started manually									
1. The Expert Operator	starts the TSCCS Manage	r ACS con	nponent.							
<ol> <li>The TSCCS Collecto</li> <li>After N secs the TSCC         <ol> <li>After N secs the TSCC</li></ol></li></ol>	r retries the connection. CS Collector sends an alar fication event is received by m is received by the Alarm Operator HMI display the a online, the TSCCS Collecto	m to ACS y the <b>Cent</b> u <b>System.</b> alarm to the <b>or</b> notify th	alarm sys ral Contro e Operato e Centra	otem: ol System or Il Control	n. <b>System</b> and the	e Alarm S	ystem			
Exception. The Central C	ontrol System cannot che ystem restart the TSCCS.	ecks the T	SCCS sta	atus.						
Exception. The TSCCS M 1. The TSCSC shutdown	anager cannot send feed	back to the	e Central	Control \$	System					
POST CONDITION CONSTR	AINT									
MINIMAL GUARANTEE	r is running									
	. le running.									
- The TSCCS Collecto	<b>r</b> is running, configured and	l connectio	n with the	e Telescop	e Service Cabine	et				
OPEN POINTS										



## 4.2 ASTRI-UC-9.1.1.7-020: The Telescope Service Cabinet Control System acquire monitoring points and alarms

**Summary and Scope**: This UC describes how the **TSCCS** acquire monitoring points from Telescope Service Cabinet and notify events, i.e. a notification that a warning condition or a critical condition (i.e. an abnormal condition or fault) has happened.

Authors: Andrea Bulgarelli, Gino Tosti

Version: 1.0

Trigger:

#### Frequency:

Phase: AIT/AIV, commissioning and nominal phase.

#### Assumptions:

#### Actors: TSCCS

#### **PRE-CONDITION CONSTRAINTS**

- The Telescope Service Cabinet is reacheble.
- The TSCCS is running.

#### SCENARIOS

Basic Path. Monitoring points

1. The **TSCCS Collector** acquires monitoring points via OPC-UA protocol.

Exception: 1a, The TSC Collector cannot connets to some Telescope Service Cabinet assemblies. Rejoins Main Scenario at Step 1.

Exception: 1b, A TSC assembly monitoring point goes outside operative ranges. Rejoins Main Scenario at Step 1.

2. The **TSCCS Collector** publish monitoring points to the Kafka topic *mon-collector* using the AVRO schema.

- 3. The **TSCCS Collector** fill a table with the status of all Telescope Service Cabinet assemblies.
- 4. The **Central Control System** gets the table of the status of the Telescope Service Cabinet assemblies from the **TSC Collector**.
- 5. The Monitoring System publish a selection of the monitoring points to the Kafka topic mon-collector-ophmi.
- 6. The **Operator** checks the selected monitoring points using the **Operator HMI**.

Alternate: 6a, The Expert Operator checks all monitoring points using the Monitoring System Engineering GUI.

		Astrofisica con S	AS <sup>-</sup> pecchi a	TRI Mi Tecnolo	<b>ini-Arı</b> gia Repl	<b>'ay</b> icante Italiana					
	Code: ASTRI-INA	F-SPE-9100-017	Issue	1.0	Date:	Nov 29, 2022	Page:	12/15			
Γ	Basic Path. Event noti	fication									
	1. The <b>TSCCS Collector</b> acquires monitoring points via OPC-UA protocol.										
	Exception: 1a, The TSCCS Manager cannot connets to some Telescope Service Cabinet assemblies. Rejoins Main Scenario at End.										
	2. The TSCCS Colle Central Control S	ector publish notification e ystem.	vents from	warning	or errors	to the Alarm Sy	<b>/stem</b> and	to the			
	3. The <b>Operator</b> che	cks the alarms using the <b>O</b>	perator HN	II.							
	Alternate: 4a,	The Expert Operator chec	ks the alarr	ns using t	the <b>Alarm</b>	System Engine	ering GU	I.			
-	ii. iii. 3. If the assembly goe that the problem is sol	alarm is received by the Ala the Operator HMI display the es online, the TSCCS Colle ved.	nrm Syster ne alarm to ctor notify	n. the Oper the Centi	rator ral Contro	ol System and th	e Alarm S	System			
	Exception. A Telescop	e Service Cabinet assemb	l <b>y monito</b> i	r <b>ing poin</b> t	t goes ou	tside operative	ranges.				
	i. i ii. iii. iii. iii. iii. iii. iii.	notification event is received alarm is received by the Ala the Operator HMI display the	d by the Ce orm Syster of alarm to	ntral Cor n. the Oper	ntrol Syst	em.					
		TDAINT									
-	MINIMAL GUARANTEE										
ľ	- The TSCCS Collector is running.										
	SUCCESS GUARANTEE										
	The <b>TSCCS Collector</b> is running, configured, connected with the Telescope Service Cabinet and acquires monitoring points.										

## 4.3 ASTRI-UC-9.1.1.7-030: The Central Control system shutdown the Telescope Service Cabinet Control System

Summary and Scope: This UC describes how the Central Control System stops the TSCCS.

		ASTRI Mini-Array Astrofisica con Specchi a Tecnologia Replicante Italiana							
	Code: ASTRI-INAF-SPE-9100-017		Issue	1.0	Date:	Nov 29, 2022	Page:	13/15	

#### Authors: Andrea Bulgarelli, Gino Tosti

Version: 1.0

Trigger:

#### Frequency:

Phase: AIT/AIV, commissioning and nominal phase.

#### Assumptions:

#### Actors: Central Control System, TSCCS Manager

**PRE-CONDITION CONSTRAINTS** The Central Control System is running. **SCENARIOS** Basic Path. The Central Control System stops the TSCCS Manager 1. Alternate: 1a, The TSCCS is stopped manually. The Central Control System checks that the TSCCS is shutdown. 2. Alternate. The TSCCS is stopped manually 1. The Expert Operator stops the TSCCS POST CONDITION CONSTRAINT MINIMAL GUARANTEE The TSCCS Manager is shutdown. SUCCESS GUARANTEE The TSCCS Manager is shutdown. **OPEN POINTS** 

## 4.4 ASTRI-UC-9.1.1.7-040: The Telescope Service Cabinet Control System switch-on the telescope

Summary and Scope: This UC describes how the TSCCS switch-on the telescope.

Authors: Andrea Bulgarelli, Gino Tosti

		ASTRI Mini-Array Astrofisica con Specchi a Tecnologia Replicante Italiana							
	Code: ASTRI-INAF-SPE-9100-017		Issue	1.0	Date:	Nov 29, 2022	Page:	14/15	

Version: 1.0

Trigger:

Frequency:

Phase: AIT/AIV, commissioning and nominal phase.

#### Assumptions:

#### Actors: TSCCS Manager

**PRE-CONDITION CONSTRAINTS** 

**SCENARIOS** 

#### Basic Path.

1. The TSCCS Manager connects the telescope interface

Exception: 1a, The TSCCS does not found the telescope interface

2. The **TSCCS Manager** switch-on the telescope.

#### Exception. The TSCCS does not found the telescope interface

1. The **TSCCS Manager** raises an alarm to the **Alarm System** 

#### POST CONDITION CONSTRAINT

MINIMAL GUARANTEE

- The telescope is switched on

#### SUCCESS GUARANTEE

- The telescope is switched on

#### **OPEN POINTS**

## 4.5 ASTRI-UC-9.1.1.7-050: The Telescope Service Cabinet Control System switch-off the telescope

**Summary and Scope**: This UC describes how the TSCCS switch-off the telescope.

		ASTRI Mini-Array Astrofisica con Specchi a Tecnologia Replicante Italiana							
	Code: ASTRI-INAF-SPE-9100-017		Issue	1.0	Date:	Nov 29, 2022	Page:	15/15	

Authors: Andrea Bulgarelli, Gino Tosti

Version: 1.0

Trigger:

Frequency:

Phase: AIT/AIV, commissioning and nominal phase.

#### Assumptions:

#### Actors: TSCCS Manager

**PRE-CONDITION CONSTRAINTS** 

SCENARIOS

Basic Path.

3. The TSCCS Manager connects the telescope interface

Exception: 1a, The TSCCS does not found the telescope interface

4. The **TSCCS Manager** switch-off the telescope.

Exception. The TSCCS does not found the telescope interface

2. The TSCCS Manager raises an alarm to the Alarm System

#### POST CONDITION CONSTRAINT

MINIMAL GUARANTEE

- The telescope is switched off

SUCCESS GUARANTEE

- The telescope is switched off

**OPEN POINTS**