



# Installation plan March 2014

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#### **Change Record**

Issue	Date	Section/ Paragraph Affected	Reasons / Remarks	Name
1.0	26.02.2014	all	created	M. Bonaglia

### 1 Scope

This document details the telescope activities involving the ARGOS systems scheduled for March 2014.

# 2 Applicable documents

No.	Title	Number & Issue
AD 1		
AD 2		



### **3** Personal Involved

INAF: Marco Bonaglia (MB), Lorenzo Busoni (LB), Tommaso Mazzoni (TM), Simone Esposito (SE)
AE: ARGOS engineer (Gustavo Rahmer, Michael Lefebvre)
MPE: Julian Ziegleder (JZ), Matthias Deysenroth (MD), ...
MPIA: Martin Kulas (MK), Jose Borelli (JB), Wolfgang Gaessler (WG)
CO: Crane Operator (..., LBTO)
TO: Telescope Operator (..., LBTO)
LBTO crew: ...



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# 4 Daily activity resume



### Monday March, 10th

The LGSW boxs are unpacked in the high bay and the needed LGSW parts are moved to the PEPSI lab.

#### **REQUIREMENTS:**

• Though wheeled table available in the High Bay area

#	Description	By	Area	Req
1.	<ul> <li>Unpacking of LGSW box #3 (MISC):</li> <li>Misc stuff (LGSW box #5): lifting stripes, eyebolts, etc</li> <li>LGSW lifting frame (to be assembled)</li> <li>LGSW computer and rack supports</li> <li>LGSW parts (LGSW box #1)</li> <li>Cooling pipes (LGSW box #2)</li> <li>Tool box</li> </ul>	INAF, CO, AE	High bay	Crane( or fork lift)
1.1.	Install LGSW computer in the ARGOS rack	MPIA, AE	Contro 1 room	
2.	Unpacking of LGSW box #2 (LGSW rack)	INAF, CO, AE, MPE	High bay	Crane
3.	<ul> <li>Unpacking of LGSW box #1 (LGSW):</li> <li>Hang lifting tool to crane</li> <li>Lift LGSW flight case out of wooden box</li> <li>Open flightcase and install eyebolts on LGSW</li> <li>Lift LGSW out of the flightcase and secure it to wheeled table</li> </ul>	INAF, CO, AE	High bay	Crane

In addition to the LGSW unpacking we foresee a functionality test of the LAS in view of the night-time tests that can be carried out as soon as the required personnel is available on-site.

#	Description	By	Area	Req
1.	Update laser system software	MPIA	Control	
			room	
2.	Functionality test of the laser system	MPIA,	Control	
	• Power up the system	MPE	room	
	• Measure lasers output power, collimation, polarization, etc			
	Warnings and emergency checks			

MPE crew will be involved in the C-ring rack cooler modification:

#### **REQUIREMENTS**:

#### • Telescope pointed at horizon

#	Description	By	Area	Req
1.	C-ring rack cooler modification	TO,CO,	Inst.	
		MPE	gallery	



### **Tuesday March, 11th**

Cooling, air, Ethernet and power lines for operating the LGSW are setup in the PEPSI lab.

#### **REQUIREMENTS:**

- Switch configured in the PEPSI lab
- Desktop computer in PEPSI lab (double monitor appreciated <sup>(C)</sup>)

#	Description	By	Area	Req
1.	<ul> <li>Cooling installation in the PEPSI lab:</li> <li>Route cooling pipes to LGSW lab manifold: connect Swagelock, gold snake pipes and manifold</li> <li>Connect cooling pipes on PC driver</li> </ul>	INAF, AE	PEPSI lab	
2.	Test cooling lines in short circuit	INAF, AE	PEPSI lab	
3.	Air circuit installation and test in PEPSI lab	INAF, AE	PEPSI lab	
4.	<ul> <li>Move and setup LGSW in PEPSI lab:</li> <li>Install PC driver on LGSW table</li> <li>Install PatCam cooling</li> <li>Check full cooling circuit functionality</li> <li>Start fluxing air in LGSW</li> <li>Route Ethernet cables between rack and devices</li> <li>Route power/control devices cables</li> <li>Install external THOR probes</li> <li>Power cord</li> </ul>	INAF, AE	PEPSI lab	
5.	Check LGSW connectivity and in remote	INAF, AE, MPIA	PEPSI lab, Control room	

In parallel we request the LBTO crew to perform activities on telescope, DX side:

#	Description	By	Area	Req
1.	Dichroic and fold mirror covers removal	TO,CO	Inst. gallery	
2.	Telescope cooling manifold installation on LGSW table		Inst gallery	



### Wednesday March, 12th

The whole day is dedicated to the functionality test of the LGSW in the PEPSI lab. The LGSW parts still in the High Bay are stored in the ARGOS cabinets and the area is cleared.

In parallel we foresee on telescope activity by the MPE crew to prepare the rack and LGSW installation and MPIA activity aimed to update the dichroic DX controller firmware to the latest version (tested in February run).

#	Description	By	Area	Req
1. 1.1. 1.2.	LGSW functionality test: Powering on sequence Shutdown sequence Check alignment with internal source Update firmware of the the DX dichroic controller (hosted in the LGSW rack). Rack interfaces installation on telescope	INAF, AE MPIA MPE,	PEPSI lab Control room Instr.	
	1	TO, CO	galley	
2.	Storage of unsused LGSW parts in the ARGOS cabinets	INAF	3U	
2.1.	<ul> <li>Setup LSP to LGSW rack connections on telescope:</li> <li>Cable tray</li> <li>110V power line</li> <li>Cooling lines (with junction below LGSW rack)</li> <li>Ethernet cables (13)</li> <li>Fast link fibers</li> <li>Master clock cables</li> </ul>	MPE	Instr. gallery	
3.	Install and insulate PnCCD cooling lines	MPE	Instr. gallery	
4.	Install the mockup cable tray between the LGSW rack and table	MPE	Instr. gallery	



# Thursady March, 13th

The goal for today is to install on telescope the rack, the cable tray to route the LGSW cables.

#	Description	By	Area	Req
1.	Power off and unplug all cables from rack	INAF, MPE, AE	PEPSI lab	
2.	Move rack to high bay	INAF, MPE, AE	High bay	
3.	Hang rack to crane, lift it to the dome through the hatch and install it on telescope	INAF, MPE, AE, CO, TO	Dome	Cran e
4.	Secure rack on LUCI platform	MPE, AE, LBTO	Instr. gallery	
4.1.	Transport cables, LGSW parts and securing material to instrument gallery	INAF	Instr. gallery	
5.	<ul> <li>Setup LGSW lines between rack and table:</li> <li>Cooling pipes: from T-junction below the rack to the manifold (insulation needed)</li> <li>Air pipe</li> <li>Ethernet cables</li> <li>Power and control cables</li> <li>THOR probes</li> <li>Dichroic cables</li> </ul>	MPE, LBTO, INAF	Instr. gallery	
6.	Functional check of the connection lines installed	MPE, LBTO, INAF	Instr. gallery	



### Friday March, 14th

The day is dedicated to install and check the LGSW functionality on telescope.

#	Description	By	Area	Req
1.	Move LGSW from PEPSI lab to high bay on the wheeled table	INAF,	High	
		AE	bay	
2.	Connect lifting eyebolts, hanling device to LGSW	INAF,	High	Cran
		AE, CO	bay	e
3.	Lift LGSW into dome through the hatch and install it on LGSW table	INAF,	dome	Cran
		AE, TO,		e
		CO		
4.	Secure LGSW on table	INAF,	Instr.	
		AE	gallery	
5.	Power on LGSW and check functionality	INAF,	Control	
		AE,	room	
		MPIA		

Since the LGSW rack is installed and functional on telescope we foresee to test the functionality of the dichroic assembly with the ARGOS software as soon as the required personnel is available (in contingency for the whole 2<sup>nd</sup> week).

#	Description	By	Area	Req
1.	Check DX dichroic functionality with ARGOS software:	MPIA,	Control	
	Functionality at different elevations	INAF	room	
	LUCI2 cal unit interlock			



### Saturday March, 15th

Contingency for rack and LGSW installation

# Sunday March, 16th

The day is dedicated to test the LGSW at different telescope conditions and to the functional parameters redefinition.

### **REQUIREMENTS:**

• Multiple variations in telescope elevation during test

#	Description	By	Area	Req
1.	LGSW functionality test on telescope:	INAF,	Control	
	Horizon	AE,	room	
	• Zenith	MPIA		
2.	LGSW functional parameters redefinition: tune temperature and humidity	INAF,	Control	
	thresholds in SW and in Zabbix. Tune Zabbix triggers. (make sure that the	AE,	room	
	system is safe and monitored)	MPIA		
3.	LGSW test in the dome environment: cold start.	INAF,	Control	
		AE,	room	
		MPIA		
4.	LGSW day-time check of alignment using LED sources mounted on the	INAF,	Control	
	edge of the M2	AE,	room	
		MPIA		



### Monday March, 17<sup>th</sup> to Friday March, 21<sup>st</sup>

The second week is dedicated to implement and test some system-wide control loops and interactions between LGSW and LAS/LAN. Most of these activities require a working LGSW and LAS system (no-propagation). No major activity on the telescope is foreseen; as such auxiliary tasks like BCU tests and Calibration unit tests can be carried out as well.

We list hereafter the task to be accomplished before going on-sky on the 22<sup>nd</sup>.

List of software module to be tested in day-time. In daytime, with no laser propagation.

#	Description	By	Area	Req
1.	Acquisition of LGS with Patrol Cameras	INAF,	Control	
		AE,	room	
		MPIA,		
		MPE		
2.	LGS acquisition control matrix measurement			
3.	LGS drift offload from LGSW to LAS			
4.	LGS drift offload control matrix measurement			
5.	LGS spot size estimate and scan of spot size vs LAN lens position			
6.	Time of flight adjustment and scan of focus vs delay			

Since the LGSW is installed and functional on telescope we foresee to test the functionality of the fast link communication as soon as the required personnel is available (in contingency for the whole  $2^{nd}$  week).

#	Description	By	Area	Req
1.	BCU communication test LGSW to ASM. At the current status this requires to manually disconnect in the Treehouse the fiber from FLAO to ASM and connect the fiber from ARGOS to ASM. Test slope communication to ASM	INAF, AE, MPIA	Instr. gallery	Alfio remo te
2.	BCU communication test PyrWFS to LGSW Connect FLAO output into ARGOS input. Test slopes communication	INAF, AE, MPIA	Instr. gallery	Alfio remo te

If the other tasks are accomplished, some daytime could be spent in anticipating part of the work on the calibration unit foreseen for the 26-29<sup>th</sup> March. The goal is to have an early hint about CalUnit spot position on LGSW top

**REQUIREMENTS:** 

#### • Telescope pointed at horizon

#	Description	By	Area	Req
1.	Preparation for calibration unit activity on 26-29th March:	MPIA,	Telesco	Sciss



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•	drill holes/threading for new alignment screws for roll DX	AE	pe	or
•	same for SX (OPTIONAL)			lift
•	new focusing screw DX			
•	same for SX (OPTIONAL)			
•	mount of CalUnit DX			
•	adjust DX endstop			

#### **REQUIREMENTS:**

### • Telescope pointed at zenith and dark dome

#	Description	By	Area	Req
2.	Test of CalUnit alignment	MPIA,	Control	LUC
		ТО	room	I2
				ready
				to
				use



## Saturday March, 22<sup>nd</sup> and Sunday March, 23<sup>rd</sup> - Night time

The goal of the 2 nights for this run is to:

- verify the alignment of the dichroic and of the LGSW
- optimize time-of-flight and LAN focusing
- test the software of acquisition of the LGS beams
- test the LGS pointing offload
- collect system snapshots containing camera frames and slopes

As a baseline zenith pointing is sufficient. If possible, the LGS acquisition should be repeated at different elevation angles.

**IMPORTANT NOTE:** In preparation of the first ARGOS night it would be more effective to have access to the telescope for 2h during the previous week (starting from Sun 16<sup>th</sup>) to assess the most critical issues about alignment that could require major realignment of the LGSW and dichroic. The most critical tasks are task 1 and 2 of the table below.

#	Description	Req
1.	<ul> <li>On-sky check of telescope configuration with dichroic: <ul> <li>Telescope setup without dichroic</li> <li>Point at bright star</li> <li>Collimate telescope with AGw</li> <li>Reconfigure telescope with new config file</li> <li>Slide in dichroic</li> <li>Check that star position on AGw is unchanged</li> </ul> </li> <li>360deg rotation to check for pupil and field wobble. MBo initiated a discussion with JHill about this task. Estimated time 2h</li> </ul>	J. Hill
2.	LGS acquisition on Patrol Camera (quick test). Goal is to manually adjust the LGS position within the LGSW Patrol Camera field until the 3 spots are centered in the LGSW FoV and light is propagated to the pnCCD. This should give a rough estimate of the alignment helping the ARGOS team in an early identification of alignment issues. To be done at zenith. Can this be done at late-afternoon, twilight? Estimated time 2h	
3.	<ul> <li>On-sky measurement of LGS acquisition control matrix.</li> <li>The LGS are acquired on the Patrol Cameras, spots position are stored</li> <li>A given LGS offsets (10") is applied in the 2 direction and the new spots position are stored</li> <li>The position offsets matrixes are inverted to create the control matrixes</li> </ul>	
4.	<ul> <li>On-sky measurement of LGS pointing offload control matrix.</li> <li>The LGS are acquired on the pnCCD, jitter loop is closed.</li> <li>A given small LGS offsets (1") is applied in the 2 direction and the new piezo mirror position are stored</li> <li>The position offsets matrixes are inverted to create the control matrixes</li> </ul>	



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5.	On-sky test of ARGOS loops:	
	LGS acquisition with Patrol Cameras	
	LGS drift offload on pointing	
	Gating time optimization through overall LGS focus measure	
	LGS distance optimization through SH spots FHWM measure	

End of document