LA SILLA PARANAL OBSERVATORY

INTERFACE SPECIFICATION FOR VISITING INSTRUMENTS IN LA SILLA OBSERVATORY

Report

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1 Introduction
La Silla Observatory is hosting regularly Visitor Instruments. A Visitor Instrument is attached to a telescope, for the duration of a run of observation and then is removed from the telescope. Therefore the requirements to be fulfilled by the visitor instrument differ from the specifications required for the ESO instruments and may not fulfill all the requirements put on the usual ESO Instrumentation. In this purpose, this document specifies which focus and telescopes can host a Visitor instrument. For each of them it defines the different interfaces (optical, mechanical, electrical, cooling supply, remote control) to the telescope and it specifies the requirements that the Visitor Instrument has to meet to be operated properly in its telescope focus.

2 General scope

2.1 Purpose of Document
This document describes the minimum requirements for a visitor instrument to be successfully mounted in the hereafter proposed telescopes and their available foci.

2.2 Hosting telescopes and Foci
A Visiting Instrument could be installed in the following foci:

- NTT telescope in both two Nasmyth foci (side A or side B)
- 3.6m telescope in the Cassegrain focus
- 2.2m Telescope in the Cassegrain focus

3 NTT Telescope
The telescope is a strict Ritchey/Chrétien, which means that spherical aberration and coma are perfectly corrected. The limiting factors are astigmatism and field curvature.

3.1 Proposed Focus

3.1.1 Mechanical and hydraulic interfaces
The instrument is fixed to the adapter-rotator flange shown in the following drawing. The fixation is by means of 48xM10 bolts located in a diameter of Ø1580 mm.

The nominal optical focus is located at 500mm from the rotator adapter instrument fixation face. The secondary mirror focal mechanical movement has a range of +/- 20mm and a resolution of 5 μm. There is a software limit of this range to +/- 15 mm with 1mm equivalent to 1024 eu.

The rotator unit with the adapter box has the task to compensate the sky rotation. It supports the instrumentation and houses the necessary opto-mechanical components. It is
driven by an ETEL torque motor and positioned by an HEIDENHAIN encoder. A.T.V. brake assures the stability when the unit is parked.

The complete structure has been analyzed by finite element under the maximum possible load condition which is **2000 kg** at **270 mm** from the fixation flange of the instrument. This calculation gave a lateral displacement at the focus plane of the telescope (500 mm from the fixation flange) of 6 microns. The maximum allowable tilt of the hub is 3 arcsec with a load of 800 N at 400 mm from fixation flange.

The rotator-adapter allows a maximum unbalance of **200 N-m**. An increase of this unbalance results in tracking problems.
3.1.1 Compressed Air
There is no compressed air supply in the telescope.

3.1.1.2 Cooling Liquid
The telescope in each side (A and B) has manifold located close to the wall on the floor, providing cooling liquid (Water + 30% Glycol) at a temperature of 2 to 3°C and deliver pressure of 3.6 bar and return pressure of 1 bar. The flow is estimated in 3 lts/min.

3.1.2 Electrical interface
In each instrument foci there is power in the rotator adapter (rotational part) and in wall plugs within the instrument room.

Power supply stability:
- Normal net: 220VAC +/-6%
  50 Hz +/- 1 Hz
- UPS net: 220VAC +/-1%
  50 Hz +/- 0.1Hz

3.1.2.1 Rotational Parts (Rotator Adapter)
The telescope’s Nasmyth foci have 220 VAC Stabilized Power.
Power available on rotary part (instrument flange), 220 VAC, 10 A, 50Hz, UPS.
  Connector needed:
  Make: HIRSCHMANN
  Model: STAK20
The adapters are properly grounded and the entire telescope mass and the building are galvanic connected through the sleep ring to the service ground outside telescope.

3.1.2.2 Instrument Room Walls
At instrument rooms floors there are both 3 phase and single phase power, normal and UPS on wall outlets.
The cable length from these plugs to the instrument is approximately 9mts to the instrument considering the slack required for the rotator adapter rotation.

Stabilized Power available on wall outlets:
  220 VAC, 10A, 50Hz single phase, on three outlets.
  Necessary connector type: SCHUKO (CEE7) plug.

Normal Power available on wall outlets:
  220 VAC, 10A 50Hz single phase, on three outlets.
  Necessary connector type: SCHUKO (CEE7) plug.

380 VAC, 10A, 50Hz, 3phase, on one outlet:
  Necessary connector type: IEC60309 (CEE17), 3P+N+E, 16A.
Only at focus A (SOFI room), 380 VAC, 6A, 50Hz, 3phase, on one outlet:
Necessary connector type: IEC60309 (CEE17), 3P+N+E, 16A.

### 3.1.3 Network interface

There are 2 Ethernet connectors on the wall (~15 meters cable needed for reaching the visitor instrument) at the instrument rooms. This is the telescope network, type offering RJ-45 connection at 10/100 BaseT, half/full duplex.

There is a possibility for the user to tend his cables from the instrument to a possible old local control room at the second floor (From instrument to old local control room 40 mts).

There is no optic fiber connection available in this old local control room. The possibility for the user is to tend his fibers, similar to the case for power cables (estimated length: 40 mts).

### 3.1.4 Optical interface

The telescope optics design is a Richey-Chretien with a Schott Zerodur main mirror. Its diameter is 3580 mm, thin meniscus (24 cm). The active support consists of 75 axial actuators, 3 fixed points and 24 lateral actuators. The focal ratio is f/2.2.

The secondary mirror made of Schott Zerodur has Ø875 mm and a central obstruction of Ø1160mm.

The tertiary mirror also made of Schott Zerodur has major and minor axis of 840mm and 600mm respectively.

The Nasmyth foci field view is 30 arc min, 336.6mm and focal ratio of f/11. The plate scale is 5.35905 arcmin/mm. The Image Quality: 80% energy in 0.15” in all telescope positions.
The de-centering coma correction is achieved by turning the secondary mirror about its center of curvature (x,y movement in the plane of the mirror). This method has the advantage of introducing no pointing error. To compensate one arc sec of coma, a tilt of 1.224 min is needed; this value corresponds to a displacement of 1.57 mm in the plane of the mirror.

The sensitivity of the telescope to de-centering is around 1 arc sec of coma for a 1 mm transversal displacement of the secondary mirror.

The average pointing accuracy is **1.0 arcsec rms** with pointing model over most of the sky. Degradation occurs close to the zenith and at zenith angle larger than 60 degrees. The range of variation of the pointing model goes from **0.5 to 1.5 arc sec rms**

The average tracking speed is **0.3 deg/min** having a maximum of **1.5 deg/sec** approaching a dead angle of **0.15 to 0.2 degrees** from Zenith and accelerations of about **0.03 deg/sec^2**. However, a software limitation to 3 deg from Zenith is implemented.
3.1.5 Observation Facilities

A Visiting Instrument can be controlled from RITZ via the available network or in the event of special cabling; the instrument can be controlled from the old control room situated in the telescope building. Telescope control remains at the RITZ control room. It is important to mention that if the late system is used to observe the synchronization between telescope and instrument has to be done via telephone or radio.

However, there is a possibility to install an X-terminal at the telescope where the telescope can be controlled.

*There is no possibility to have special cabling going from the telescope to the RITZ as the building is rotating and the available fibers that connect the rotating to the fix part of the building are limited and dedicated.*

RITZ has enough space to place computers and people. If the building is used to control the instrument, there is also space over there, as shown in the following picture.

There is a GPS providing Time and PPS signals with precision for astronomy. It is normally used with an antenna that is disconnected during use in free running mode and every one or two weeks is connected to synchronize it.

3.1.5.1 Instrument Flanges

The Visiting instrument should provide an interface instrument flange to be attached to the adapter-rotator. However, in La Silla there are actually two flanges or adapters that can be used for the purpose, assuming that they are as they are and no fundamental modification is applied to them.
These flange-adapters are shown in the following drawings:
3.1.6 Integration facilities

There are two foci in this telescope and in both rooms there is an electric 1 ton bridge crane. This crane can be used for the instrument installation in the telescope. Also possible to be supplied are hydraulic fork lift or flat pallet lifter.

- **Side A of NTT**

At NTT side A it is actually installed SOFI (Infrared Spectrograph and Imager also called Son of ISAAC) and SUSI2 (Superb Seeing Imager) infrared instruments. The area is shown in the next picture.
The actual available space is given by the displacement of SOFI by 750 mm, maximum possible within the fixed platform.
• Side B of NTT

At NTT side B EFOSC2 (ESO Faint Object Spectrograph and Camera) is actually installed. The actual space is shown in the following picture.

If the area is required for a Visiting Instrument, EFOSC2 and the conical adapter can be removed and stored in their supporting and handling frames.

The EFOSC2 instrument can be removed from the adapter flange leaving a free space of 4000 mm. If the conical adapter used by EFOSC2 is also removed in order to install another interface (see next picture), the maximum available space left is approximately 4500 mm.
Next picture shows the installation of LuckyCam in side B (EMMI against the wall covered with plastic. EMMI is actually decommissioned and stored in a different place):
The access to side A is via a stairs coming from base level and to side B via the old control room. Both sides are possible to be reached via the telescope area where the instrument can be transported to this level with a van or truck.

The floor capacity is limited to **10 kN/m²**. Two rails are the reinforced area where the EFOSC2 maintenance platform-carriage is moved away from the telescope. These rails are designed and used only by this platform-carriage.

ESO can provide lifting equipment as flat loaders or manual hydraulic fork lifts, in addition there are standard lifting equipments (slings, shackles, etc.)

### 3.1.7 Cryogenics

The supply of Liquid Nitrogen (LN2) is done in ESO dewars of 50 lts. These dewars (actually 6 in use) are delivered on the observing floor. The observer should communicate the needs and the time when required.

The filling of the instrument is done via a standard transfer line.

### 3.1.8 Safety requirements

There are no hazardous elements within the telescope building as pressurized devices, chemical products, radioactive sources or poisoning elements. However, special care has to be considered when getting into the NTT building. The entrance is limited and the access with a card has to be authorized. Safety precautions have to be considered as the rotating building could catch a visitant.

The Visiting Instrument owner has to provide a list of potentially dangerous things such as: type of chemicals used, devices under pressure, mechanical systems to be handled with care and by specially trained manpower, requirement of cryogenics liquids for the instrument, etc.

### 4 3.6m Telescope

#### 4.1 Proposed Focus

The Cassegrain is the only available focus at the telescope. The focus is located at the main mirror cell Cassegrain cage.

The distance from instrument attachment to optical focus is **170mm** with a range given by the secondary mirror movement of **+/−16mm** and a resolution of **1 μm**.
4.1.1 Mechanical and Hydraulic Interfaces
The instrument adapter is shown on the following 3D-drawing:

3.6m Adapter and HARPS adapter installed
The available space from instrument flange to floor of the Cassegrain cage is **1500 mm** and the free space around the telescope instrument axis is within a radius of **1200 mm**. Any instrument should consider some free space of at least **100 mm** from the above mentioned dimensions in order to allow the pass of cabling.

The instrument attachment dimensions are shown in the following figure:

Maximum load possible to apply at its focus is **7500 N** (This figure has not been checked due to unclear information)
4.1.1.1 Compressed Air
The telescope at the Cassegrain cage has dry-filtered compressed air dedicated to supply the main mirror radial supports. This air arrives 5.5 bar and is regulated to 3 bars before entering the radial supporting system. There is no other air supply at the Cassegrain cage.

4.1.1.2 Cooling Liquid
At the Cassegrain cage the cooling liquid (Water and 30%Glykol) is at 1 to 3.5°C, 1.7 bar input and 1 bar outlet pressure to the cage with a flow of 10 to 15 lts/min. This cooling liquid is used for the conditioning of the electronic racks therein installed, existing the possibility to connect other equipment. The liquid is also used for the primary refrigeration circuit of the TCCDs cooling system. This separate cooling unit that use pure water to the cameras and controller is set at 8.5°C and 2.3 to 2.5 bar inlet pressure and a flow of 10 to 15 lts/min. This unit is at its limit making difficult to connect other equipment.

In the dome observing floor, EFOSC storage laboratory room, there is a cooling liquid supply (water + 30% Glykol) at a temperature of 4°C, 2.2 bar inlet and 1 bar outlet pressure and a flow of 10 lts/min.

4.1.2 Electrical Interface
The Cassegrain cage and the control rooms are provided with normal and uninterrupted stabilized power (UPS).

4.1.2.1 Cassegrain Cage Power
Normal Power:
3 phase, 380VAC, 50Hz, 10A, 30mA Diff. protection on 2 outlets.
Necessary plug type is IEC60309 (CEE17), 3P+N+E, 16A.

220VAC 50 Hz, 10A, 30 mA Diff. protection, 4 outlets.
Necessary connector type: SCHUKO (CEE7) plug.

Stabilized Power (UPS):
Three phase, 380VAC, 50Hz, 6A, 30mA Diff. protection.
Necessary plug type: IEC60309 (CEE17), 3P+N+E, 16A.

220VAC 50 Hz, 10A, 30 mA Diff. protection, 4 outlets.
Necessary plug type: SCHUKO (CEE7).

4.1.2.2 Local Control Room
This telescope has an empty space at Observing floor which can be use by the user as a Control Room. The user could tend cables between his instrument in the Cassegrain cage and Local Control Room.
The cable length between the Cassegrain cage and Local Control Room, via hanging cables, to this empty space is 45 mts.

4.1.2.3 Old Local Control Room
The Old Local Control Room is in the third floor of the telescope building. The distance between the Cassegrain cage via hanging cables to this Local Control Room is 60 mts.

Stabilized Power available on wall outlets:
220 VAC, 10A, 50Hz single phase, on four outlets.
Necessary connector type: SCHUKO (CEE7) plug.

Normal Power available on wall outlets:
220 VAC, 10A 50Hz single phase, on four outlets.
Necessary connector type: SCHUKO (CEE7) plug.

380 VAC, 10A, 50Hz, 3phase, on one outlet.
Necessary connector type: IEC60309 (CEE17), 3P+N+E, 16A.

4.1.3 Network Interface
Four UTP Ethernet points type offering RJ-45 connection at 10/100 BaseT, half/full duplex.
Ten RS232 Cannon 25 pin male (these are converted to fiber going from Cassegrain cage to the third floor Old Local Control Room, then reconverted to wire). Necessary connector: D25 female on edges, Cassegrain cage and third floor, next to the Old Local Control Room. Length necessary to get the 3rd floor control room center point starting from the third floor RS232 connectors: 10 mts.
Five FO, multimode cables, ST connector, starting on a panel at the Cassegrain cage and arriving to positions next to both control rooms. Necessary FO length to get the control room center position: 10 mts (both cases).
Ten 50 Ω BNC cables starting from a panel at the Cassegrain cage, arriving to the empty space which can be used as Local Control Room in the observing floor.
4.1.4 Optical Interface

The main mirror is a M1 passive optics supported by 30 mechanical leverstatics axial
supports plus 3 fix axial supports, and 18 radial air cushion supports plus 3 fix radial supports.
The central obscuration is equivalent to 0.33
The mirrors characteristics are:
- Type: Ritchey Chrétien quasi
- M1: F/3.04  R=21700 mm  E=-1.11252  Ø3566 mm
- M2: F/4.5  R=-10735.9 mm  E=-6.3402  Ø1200 mm
- M2 focus range: +/- 16 mm  Encoder/focus step: 1micron/step

The telescope characteristics are:
- F/8.09  Scale: 7.131 arcsec/mm  D80%EE=0.5 arcsec  EFFL: 28914.6 mm
- Field: 10´
- Focal plane radius: (-)3546 mm
- Pointing accuracy: 5 arc sec rms

Adapter focus: 170 mm +/- 10 mm

**4.1.5 Observation Facilities**
The telescope control facility is located in what is called the RITZ. Within this building it’s located the telescope and instrument control.
However, in case of a special visiting instrument where data can not be sent via network, at the telescope building there is the Old Local Control Room that could be used as instrument control area.
This place has also the possibility to control the telescope from terminals installed therein.
The existing facilities in the Local Control Room at the observing floor makes not recommendable to use it as Visiting Instrument control room.
4.1.6 Integration Facilities

The telescope dome has two cranes with a capacity of 5 and 32 tons. These cranes have the overhead range within a radius of 6.2 mts for the 32 tons and 4.3 mts for the 5 tons.

4.1.6.1 Main 32 tons Crane

Crane characteristics:
Capacity: 32 tons
Lifting velocity: 10/1m/min

4.1.6.2 Auxiliary 5 tons Crane

Crane characteristics:
Capacity: 5 tons
Lifting velocity: 16/1.6m/min.

At the observation level there is an electrical fork lift with a max capacity of 20kN.

4.1.7 Cryogenics

The supply of Liquid Nitrogen (LN2) is done in ESO containers (dewars) of 50 lts. (There is one 300 lts container). These containers (actually 2 in use) are delivered on the observing floor.
The observer should communicate the needs and the time when required.
The filling of the instrument is done via a standard transfer line.
4.1.8 Safety Requirements
The 3.6m telescope is a big structure that requires special safety measurements while visiting or working within the building premises.
The entrance to the building is limited by a card access authorization. Special care has to be taken with the lift capacity and dimensions that takes the people to different levels.

The Visiting Instrument owner has to provide a list of potentially dangerous things such as: type of chemicals used, devices under pressure, mechanical systems to be handled with care and by specially trained manpower, requirement of cryogenics liquids for the instrument, etc.

5 2.2m Telescope
5.1 Proposed Focus
The 2.2m telescope has only the Cassegrain focus available for Visiting Instrument.
The optical focus is located at **400mm** from instrument attachment spacer flange. The focal range given by the secondary mirror movement is +/-**15mm** with a resolution of **1.25 μm**.
5.1.1 Mechanical and Hydraulic Interfaces
5.1.1.1 Compressed air
At the telescope primary mirror cell level there is a dry-filtered air supply line used primary for the main mirror axial pneumatics supports (2.1 bar inlet). A small amount at a pressure of 0.5 bar and a flow of no more than 0.5 lt/min, a line is dedicated to flush the TCCDs.
There is no extra compressed air available for other purposes.

5.1.1.2 Cooling liquid
There is a cooling liquid (pure water) manifold installed at the telescope center piece. The water is delivered at 7 to 10.5°C and inlet 2 bar and return 1 bar of pressure. The flow is 7 lts/min. This liquid is used for the TCCDs, FIERAs and GROND electronics cooling and it is delivered by an independent chiller ALFA LAVAL that provides the liquid in a close circuit with a total delivery flow of 35 lts/min.

At the observing floor and assembly room there is a second resource of cooling liquid at 3°C and 2.3 bar inlet and 1 bar return pressure with a flow rate of 5 lts/min. These conditions are valid for one or the other outlet; not at the same time. This liquid (water + 30%Glykol) is coming from the building’s floor cooling system and it is provided by a lines placed at the south wall of the observing floor.
5.1.2 Electrical Interface
The observing floor (including the telescope's instrument area) and the control room are provided with normal and uninterrupted stabilized power.

5.1.2.1 Instrument area Power
Stabilized Power (UPS) only:
4 socket 220VAC 50 Hz, 6A, 30 ma Diff. protections.
Necessary plug type: SCHUKO (CEE7).

5.1.2.2 Observing Floor Power on wall
The plugs are located on the wall of the observing floor. The length of cabling required to reach the instrument in the telescope is 12 to 15mts, considering the telescope movement.

Normal Power:
3 phase, 380VAC, 50Hz, 10A , on 2 outlets.
Necessary plug type is IEC60309 (CEE17), 3P+N+E, 16A.

220VAC 50 Hz, 16A single phase, 6 outlets.
Necessary connector type: SCHUKO (CEE7) plug.

Stabilized Power (UPS) is not available.

5.1.2.3 Local Control Room Power
Normal Power:
220VAC 50 Hz, 10A, 30 ma Diff. protection, 6 outlets.
Necessary connector type: SCHUKO (CEE7) plug.

Stabilized Power (UPS):
220VAC 50 Hz, 10A, 30 ma Diff. protection, 6 outlets.
Necessary plug type: SCHUKO (CEE7).

5.1.3 Network Interface
Two UTP Ethernet points are placed on the telescope's instrument area, and four at the local control room, type offering RJ-45 connection at 10/100 BaseT, half/full duplex.

Four FO, multimode cables, ST connector, starting on a panel at the Cassegrain near the instrument and arriving to a panel located next to the control room.
Necessary FO length to get the instrument starting from the panel on Cassegrain: 3 mts.
Necessary FO length to get the electronic racks starting from the panel on the local control room vicinity depends on where you put your racks: minimum length: 2meters max around 15 mts
5.1.4 Optical Interface

The main mirror is a M1 passive optics supported by 17 pneumatic axial supports plus 3 fix axial supports, and 24 radial mechanical leverstatics supports plus a central fix ring supports. The central obscuration is equivalent to 0.35

The mirrors characteristics are:
- Type: Ritchey Chrétien quasi
- M1: F/3, R=13200 mm, E=-1.134443, Ø2200 mm
- M2: F/4.02, R=-6816 mm, E=-6.537936, Ø844 mm
- M2 focus range: +/- 15 mm, Encoder/focus step: 1.25 micron/step

The telescope characteristics are:
- F/8.01
- Scale: 11.7 arcsec/mm, D80%EE=0.35 arcsec, EFFL: 17612 mm
- Field: 33 arcmin or 170 mm free of vignetting
- Focal plane radius: 2228 mm
- Pointing accuracy: 5 arc sec rms
5.1.5 Observation Facilities

The standard telescope and instrument control is done from RITZ control room. In case that the instrument requires special control lines and the available network is not
sufficient, the Old Local Control Room can be used for this purpose. The telescope has to be always controlled from RITZ.

5.1.6 Integration Facilities
The telescope dome has a direct access to the observing floor for vans or light trucks. At the observing floor there is a bridge crane with a capacity of 3 tons.

Within the telescope building there is a room possible to be used for instrument integration. The room (5x5m2) has power 220VAC normal and UPS, as well as 380VAC. There is neither crane nor lifting device. A limiting aspect is the access to it through a narrow corridor (width 1.06mts).
This room has also water cooling liquid access en case of necessity.

5.1.7 Cryogenics
The supply of Liquid Nitrogen (LN2) is done in containers (dewars) of 50 lts. These dewars (actually 2 in use) are delivered on the observing floor. The observer should communicate the needs and the time when required.
Actual instrumentation in use has dedicated 200 lts. dewars (4 units)
The filling of the instrument is done via a standard transfer line.
5.1.8 Safety Requirements
There are no hazardous elements within the telescope building as pressurized devices, chemical products, radioactive sources or poisoning elements. The entrance is limited and the access with a card has to be authorized.

The Visiting Instrument owner has to provide a list of potentially dangerous things such as: type of chemicals used, devices under pressure, mechanical systems to be handled with care and by specially trained manpower, requirement of cryogenics liquids for the instrument, etc.

6 Annexes
To be added.