German Antarctic Receiving Station (GARS) O’Higgins

Alexander Neidhardt, Christian Plötz, Thomas Klügel

Abstract

In 2012, the German Antarctic Receiving Station (GARS) O’Higgins contributed to the IVS observing program with four observation sessions. Maintenance and upgrades were made, and a new replacement dewar is under construction in the observatory at Yebes, Spain.

1. General Information

The German Antarctic Receiving Station (GARS) is jointly operated by the German Aerospace Center (DLR) and the Federal Agency for Cartography and Geodesy (BKG, under the duties of the Geodetic Observatory Wettzell (GOW)). The Institute for Antarctic Research Chile (INACH) coordinates the activities and logistics. The 9-m radio telescope at O’Higgins is mainly used for the downloading of remote sensing data from satellites ERS-2 (mission ended in September 2012) and TanDEM-X, for the control and monitoring of spacecraft telemetry, and for geodetic VLBI. In 2012, the station was manned by DLR staff the entire year and by BKG staff only in January and the beginning of March for the VLBI observations. The VLBI campaign in November-December 2012 had to be canceled due to the reduced staffing situation. Besides engineers and operators from DLR and BKG, a team for maintaining the infrastructure (e.g. power and generation of fresh water) was present all year.

Over the last years, special flights using “Hercules C-130”-aircrafts and small “Twin Otter DHC-6”-aircrafts as well as transportation by ship were organized by INACH in close collaboration with the Chilean Army, Navy, and Airforce and with the Brazilian and Uruguayan Airforce in order to transport staff, technical material, and food for the entire campaign from Punta Arenas via Base Frei on King George Island to O’Higgins on the Antarctic Peninsula. Due to the fact that the conditions for landing on the glacier are strongly weather dependent and involve an increasing risk, transport of personnel and cargo is always a challenging task. Arrival and departure times strongly depend on the climate conditions and on the logistic circumstances.

After the long Antarctic winter the VLBI equipment at the station has to be initialized. Damages resulting from the winter conditions or strong storms have to be identified and repaired. Shipments of each kind of material, such as spare parts or upgrade kits, have to be carefully prepared in advance.

On location at the site the following instruments are operated:

- An H-Maser, an atomic Cs-clock, a GPS time receiver, and a Total Accurate Clock (TAC) to offer time and frequency.

- Two GNSS receivers, both operating in the frame of the IGS network, while one receiver is additionally part of the Galileo CONGO network. The receivers worked without failure in 2012.

- A meteorological station providing pressure, temperature, humidity, and wind information, as long as the extreme conditions did not disturb the sensors.
A radar tide gauge which was installed in 2012. The radar sensor itself is referenced to space by a GPS antenna mounted on top and referenced to the Earth via the local survey network. The radar gauge is operated only during the Antarctic summer.

An underwater sea level gauge for permanent monitoring of water pressure, temperature, and salinity, which was replaced in 2012.

The 9-m radio telescope is designed for a dual purpose:

- Performing geodetic VLBI, and
- Receiving data from and sending commands to remote sensing satellites, mainly ERS-2 and TanDEM-X.

![The 9-m radio telescope of GARS O’Higgins.](image)

**2. Technical Staff**

The members of staff for the operation, maintenance, and upgrade of the VLBI system and other geodetic devices are summarized in Table 1.

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Function</th>
<th>Working for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johannes Ihde</td>
<td>BKG</td>
<td>interim head of the GOW (till February 2012)</td>
<td>GOW</td>
</tr>
<tr>
<td>Ulrich Schreiber</td>
<td>BKG</td>
<td>head of the GOW (since March 2012)</td>
<td>GOW</td>
</tr>
<tr>
<td>Christian Plötz</td>
<td>BKG</td>
<td>electronic engineer</td>
<td>O’Higgins (responsible), RTW</td>
</tr>
<tr>
<td>Christian Schade</td>
<td>BKG</td>
<td>geodesist</td>
<td>O’Higgins operator, SLR</td>
</tr>
<tr>
<td>Reiner Wojdziak</td>
<td>BKG</td>
<td>software engineer</td>
<td>O’Higgins, IVS Data Center Leipzig</td>
</tr>
<tr>
<td>Andreas Reinhold</td>
<td>BKG</td>
<td>geodesist</td>
<td>partly O’Higgins operator</td>
</tr>
<tr>
<td>Thomas Klügel</td>
<td>BKG</td>
<td>geologist</td>
<td>administration for O’Higgins, laser gyro and local systems Wettzell</td>
</tr>
<tr>
<td>Rudolf Stoeger</td>
<td>BKG</td>
<td>geodesist</td>
<td>logistics for O’Higgins</td>
</tr>
<tr>
<td>Alexander Neidhardt</td>
<td>FESG</td>
<td>head of the RTW group and VLBI station chief</td>
<td>RTW, TTW (partly O’Higgins, laser ranging)</td>
</tr>
<tr>
<td>Gerhard Kronschnabl</td>
<td>BKG</td>
<td>electronic engineer</td>
<td>RTW, TTW (partly TIGO and O’Higgins)</td>
</tr>
</tbody>
</table>
3. Observations in 2012

GARS participated in the following sessions of the IVS observing program during the Antarctic summer campaign (January-March 2012):

- IVS-OHIG78 February 29 - March 1, 2012,

The observations were recorded with Mark 5A. The related data modules were carried from O’Higgins to Punta Arenas by the staff on their way back. From Punta Arenas, the disk units were shipped by regular air freight back to Wettzell and then to the correlator in Bonn, Germany.

4. Maintenance

The extreme environmental conditions in the Antarctic require special attention to the GARS telescope and the infrastructure. Corrosion frequently results in problems with connectors and capacitors. Defective equipment needs to be detected and replaced. The antenna, the S-X-band receiver, the cooling system, and the data acquisition system have to be activated properly. A COM-server was replaced by a RS232 converter. The existing GNSS receiver Leica GRX1200GGPRO was replaced by another Leica GRX1200+GNSS. A problem is the low transfer rates (often with only 50 kbps) on the communication connection, so that Internet and phone access was reduced. The Web cams are also regularly maintained.

The defective tide gauge was dismounted. A new system was tested in the workshop and installed in cooperation with the Chilean military base and the service team of the DLR. The radar tide gauge was installed for the duration of the campaign and dismounted before the Antarctic winter.

The construction of the new dewar is in progress in order to replace the original O’Higgins dewar. This one has to be evacuated permanently by a turbo molecular pump to maintain the required vacuum due to a leakage.

5. Technical Improvements

The new Symmetricon NTP-server was installed and put into operation. A new meteorological mast was raised and populated with the required sensors. A new data logger for the meteorological data was put in operation. The new meteorological station was also integrated into the automated data acquisition, graphical interfacing, and NASA Field System.

The remote control of complete VLBI-sessions could be extended. Using the newly developed Wettzell software, the O’Higgins Field System can be controlled over a secure Internet connection from Wettzell. This is a key feature to extend the operation periods in GARS O’Higgins.

A new NAS server was installed and activated.
6. Upgrade Plans for 2013

The replacement dewar will be completed. A dedicated plan should offer a shared, interleaved observation of satellites (DLR) and VLBI sources (BKG) during the whole year. Some antenna motors must be replaced, and a gear needs to be inspected. There are further plans to replace the receiver with a more suitable, smaller, and more easily maintained system, similar to the TWIN tri-band-receiver. This needs to be planned and designed.