Goddard Geophysical and Astronomical Observatory

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Abstract This report summarizes the technical parameters of the Very Long Baseline Interferometry (VLBI) systems at the Goddard Geophysical and Astronomical Observatory (GGAO) and provides an overview of the activities that occurred in 2021–2022, provides the outlook for 2023, and lists the outstanding tasks to improve the performance.

1 Location

The Goddard Geophysical and Astronomical Observatory (GGAO) consists of a 12-meter radio telescope for VGOS development, a 1-meter reference antenna for microwave holography development, an SLR site that includes MOBLAS-7, the next generation Space Geodesy Satellite Laser Ranging (SGSLR) system, a 48" telescope for developmental two-color Satellite Laser Ranging, a GPS timing and development lab, a DORIS system, meteorological sensors, and a hydrogen maser. The 5-meter radio telescope for VLBI is no longer in service. In addition, the site is a fiducial IGS site with several IGS/IGSX receivers. GGAO is located on the east coast of the United States in Maryland. It is approximately 15 miles NNE of Washington, D.C. in Greenbelt, Maryland.

- Longitude 76.4935
- Latitude 39.0118
- MV3
- Code 61A

Peraton

GGAO Network Station

IVS 2021+2022 Biennial Report

- Goddard Space Flight Center (GSFC)
- Greenbelt, Maryland 20771
- https://cddis.nasa.gov/ggao/

2 Technical Parameters

In October of 2010, construction of the 12-meter VGOS developmental antenna was completed. This antenna features all-electric drives and a Cassegrain feed system. The antenna has a VGOS broadband receiver and associated subsystems.

The technical parameters of the 12-m radio telescope are summarized in the following table.

| Table 1 The technical pa | arameters for GGAO. |
|--------------------------|---------------------|
|--------------------------|---------------------|

| Parameters | 12-m Antenna |
|----------------------------|---------------------|
| Owner and operating agency | NASA |
| Year of construction | 2010 |
| Diameter of main reflector | 12 m |
| Azimuth range | +/-270 deg |
| Azimuth velocity | 5 deg/sec |
| Azimuth acceleration | 1.3 deg/sec/sec |
| Elevation range | 5-88 deg |
| Elevation velocity | 1.25 deg/sec |
| Elevation acceleration | 1.3 deg/sec/sec |
| Focus | Cassegrain |
| Receive Frequency | 2-14 GHz |
| Bandwidth | 512 MHz, four bands |
| VLBI terminal type | VGOS |
| Recording media | Mark 6 |

3 Staff of the VLBI Facility at GGAO

GGAO is a NASA research and development and data collection facility. The VLBI facility at GGAO is operated under the Space Exploration Network Services and Evolution (SENSE) contract by Peraton. The Peraton staff includes Katie Pazamickas (Station Manager), Jay Redmond (Station Engineer), and Sean Gilliams (Station Engineer) conducting VLBI operations and maintenance at GGAO with the support of the sustaining engineering Peraton team.

4 Mission Support

Having ceased VLBI operations in May 2007, the MV3 5-m antenna is retired due to issues with the obsolete controller. The 12-m VGOS antenna has participated in many VLBI Global Observing System (VGOS) 24hour experiments, including CONT17, VGOS Trial, and VGOS Intensive observations. The antenna currently observes VGOS-O observations on a regular weekly basis as well as other observations as required.

5 Recent Activities

Much of the 2021 and 2022 activities at GGAO have been focused on VGOS observing using the 12-m antenna. Other activities worth noting include:

- Conducted IVS observations using the Mark 6 recorders to demonstrate the VGOS capabilities on a regular schedule (provided by the IVS)
- Participated in 52 VGOS-O sessions in 2021 and 2022
- Participated in 16 VGOS Intensive sessions in 2022
- Participated in five R&D sessions in 2021–2022
- Participated in three VGOS-T sessions in 2021– 2022
- Participated in six VGOS Intensive-test sessions in 2022
- Obtained regular cable delay measurements to use along with the observation data
- Fully upgraded the VLBI facility's network infrastructure

- Completed a replacement of the jackscrew, elevation gearbox, and brake assembly with the team at ISI
- Supported MIT in a GGAO receiver upgrade. Receiver components were upgraded and tested at MIT and re-installed at GGAO
- Supported NVI in Field System upgrades as a test station
- Supported the development of Single Dish Tests with NASA and continued to operate SDEs upon request.

E-Transferring entire VGOS-O and VGOS Intensive sessions to various correlators has become routine.

6 Outlook

GGAO will continue to support VGOS, e-VLBI, and other developmental observations and activities during the upcoming year. Tentative plans for 2023 include:

- Conducting IVS observations using the Mark 6 recorders to demonstrate the VGOS capabilities on a regular schedule as dictated by the IVS
- Continuing to investigate how and why the cables are degrading in the azimuth wrap and continuing to mitigate water intrusion
- Continuing taking cable delay measurements for observation data correlation
- Sub-reflector replacement due to damage caused by the weather
- Technology upgrades for the GGAO digital backend
- Continuing to operate as a test station for VGOS development, specifically for the FGO 12-m antenna build.