Westford Antenna

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Abstract

Technical information is provided about the antenna and the VLBI equipment at the Westford site of the Haystack Observatory and about changes to the systems since the IVS 2011 Annual Report.

1. Westford Antenna at Haystack Observatory

Since 1981, the Westford antenna has been one of the primary geodetic VLBI sites in the world. Located \sim 70 km northwest of Boston, Massachusetts, the antenna is part of the MIT Haystack Observatory complex.



Figure 1. The radome of the Westford antenna.

Table 1. Location and addresses of the Westford antenna.

Longitude	71.49° W	
Latitude	42.61° N	
Height above m.s.l.	116 m	
MIT Haystack Observatory		
Off Route 40		
Westford, MA 01886-1299 U.S.A.		
http://www.haystack.mit.edu		

The Westford antenna was constructed in 1961 as part of the Lincoln Laboratory Project West Ford that demonstrated the feasibility of long-distance communication by bouncing radio signals off a spacecraft-deployed belt of copper dipoles at an altitude of 3600 km. In 1981 the antenna was converted to geodetic use as one of the first two VLBI stations of the National Geodetic Survey Project POLARIS. Westford has continued to perform geodetic VLBI observations on a regular

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basis since 1981. Westford has also served as a test bed in the development of new equipment and techniques now employed in geodetic VLBI worldwide. Funding for geodetic VLBI at Westford is provided by the NASA Space Geodesy Program.

2. Technical Parameters of the Westford Antenna and Equipment

The technical parameters of the Westford antenna, which is shown in Figure 2, are summarized in Table 2.



Figure 2. Wide-angle view of the Westford antenna inside the radome. The VLBI S/X receiver is located at the prime focus. The subreflector in front of the receiver is installed when observing with the TAL receiver (see Section 4), which is located at the Cassegrain focus.

The antenna is enclosed in a 28-meter diameter air-inflated radome made of 1.2 mm thick Teflon-coated fiberglass—see Figure 1. When the radome is wet, system temperatures increase by 10–20 K at X-band and by a smaller amount at S-band. The major components of the VLBI data acquisition system are a Mark IV electronics rack, a Mark 5B recording system, and a Pentium-class PC running PC Field System version 9.10.2. The primary frequency and time standard is the NR-4 hydrogen maser. A CNS Clock GPS receiver system provides a 1 pps reference clock to which the maser 1 pps is compared.

Westford also hosts the WES2 GPS site of the IGS network. A Dorne-Margolin chokering antenna is located on top of a tower ~60 meters from the VLBI antenna, and a LEICA GRX1200 Reference Station receiver acquires the GPS data.

Parameter	West for d	
primary reflector shape	symmetric paraboloid	
primary reflector diameter	18.3 meters	
primary reflector material	aluminum honeycomb	
S/X feed location	primary focus	
focal length	5.5 meters	
antenna mount	elevation over azimuth	
antenna drives	electric (DC) motors	
azimuth range	$90^{\circ} - 470^{\circ}$	
elevation range	$4^{\circ} - 87^{\circ}$	
azimuth slew speed	3° s^{-1}	
elevation slew speed	2° s ⁻¹	
	X-band system	S-band system
frequency range	8180-8980 MHz	2210-2450 MHz
T_{sys} at zenith	50–55 K	70–75 K
aperture efficiency	0.40	0.55
SEFD at zenith	1400 Jy	1400 Jy

Table 2. Technical parameters of the Westford antenna for geodetic VLBI.

3. Westford Staff

The personnel associated with the geodetic VLBI program at Westford and their primary responsibilities are:

broadband development
antenna servo support
VLBI technical support
pointing system software
technician, observer
technician, observer
observer
principal investigator
site manager
site director

4. Standard Operations

From January 1, 2012, through December 31, 2012, Westford participated in 46 standard 24-hour sessions. Westford regularly participated in IVS-R1, IVS-R&D, and RD-VLBA observations.

Use of the Westford antenna is shared with the Terrestrial Air Link (TAL) Program operated by the MIT Lincoln Laboratory. In this project Westford serves as the receiving end on a 42-km long terrestrial air link designed to study atmospheric effects on the propagation of wideband communications signals at 20 GHz.

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5. Research and Development

In its role as a test bed for VLBI development, the Westford antenna was implemented several times during the year with the VGOS broadband feed assembly and used successfully as the second element of the interferometer with the GGAO 12-m VGOS system.

The first VGOS geodetic observations were scheduled and observed in October. Two six-hour sessions were run on successive days. The initial results agree at the few millimeter level, consistent with the expected performance of the two systems [1].

The antenna was also equipped with the Mark 6 prototype data recorder for a demonstration of 16 Gbps recording capability [2]. The equipment has been left in place for additional Mark 6 testing and development.

6. Outlook

Westford is expected to participate in seventy-three 24-hour sessions in 2012. We also plan to support five 24-hour VGOS sessions along with the occasional fringe test, e-VLBI experiments, and the continuing VGOS broadband development program.

Westford is planning to upgrade the PC Field System and to complete the pointing system upgrade which will facilitate compatibility with the VGOS/MCI system to be installed on the Westford antenna.

The Westford broadband system will see several upgrades in 2013, including improvements to the dewar, implementation of noise diode calibration, and separation of the RF signal path into two bands to reduce sensitivity to S-band RFI.

Acknowledgements

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References

- [1] Niell et al, Haystack Analysis Center Report, this volume.
- [2] Beaudoin et al, Haystack Technology Center Report, this volume.