

Kokee Park Geophysical Observatory

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Abstract

This report summarizes the technical parameters and the staff of the VLBI system at Kokee Park on the island of Kauai.

1. KPGO

Kokee Park Geophysical Observatory (KPGO) is located in the Kokee State Park on the island of Kauai in Hawaii at an elevation of 1,100 meters near the Waimea Canyon, often referred to as the Grand Canyon of the Pacific.



Figure 1. KPGO 20 m and operations building.

Table 1. Location and addresses of Kokee Park Geophysical Observatory.

Longitude	159.665° W
Latitude	22.126° N
Kokee Park Geophysical Observatory P.O. Box 538 Waimea, Hawaii 96796 USA	

2. Technical Parameters of the VLBI System at KPGO

The receiver is of NRAO (Green Bank) design (dual polarization feed using cooled 15 K HEMT amplifiers). The DAR rack and tape drive were supplied through Green Bank. The antenna is of the same design and manufacture as those used at Green Bank and Ny-Ålesund. We presently employ a Mark 5A recorder for all of our data recording.

The technical parameters of the radio telescope are summarized in Table 2.

Timing and frequency is provided by a Sigma Tau Maser with a NASA NR Maser providing backup. Monitoring of the station frequency standard performance is provided by a CNS (GPS) Receiver/Computer system. The Sigma Tau performance is also monitored via the IGS Network.

Table 2. Technical parameters of the radio telescope at KPGO.

Parameter	Kokee Park
owner and operating agency	USNO-NASA
year of construction	1993
radio telescope system	Az-El
receiving feed	primary focus
diameter of main reflector d	20m
focal length f	8.58m
f/d	0.43
surface contour of reflector	0.020inchesrms
azimuth range	0...540°
azimuth velocity	2°/s
azimuth acceleration	1°/s ²
elevation range	0...90°
elevation velocity	2°/s
elevation acceleration	1°/s ²
X-band (reference $\nu = 8.4GHz, \lambda = 0.0357m$)	8.1 – 8.9GHz
T_{sys}	40 K
$S_{SEFD}(CASA)$	900 Jy
G/T	45.05 dB/K
η	0.406
S-band (reference $\nu = 2.3GHz, \lambda = 0.1304m$)	2.2 – 2.4GHz
T_{sys}	40 K
$S_{SEFD}(CASA)$	665 Jy
G/T	35.15 dB/K
η	0.539
VLBI terminal type	VLBA/VLBA4-Mark 5
Field System version	9.7.6

3. Staff of the VLBI System at KPGO

The staff at Kokee Park during calendar year 2009 consisted of five people who are employed by Honeywell Technology Solutions, Inc. under contract to NASA for the operation and maintenance of the observatory. Matt Harms, Chris Coughlin, and Ron Curtis conducted VLBI operations and maintenance. Ben Domingo is responsible for antenna maintenance, with Amorita Apilado providing administrative, logistical, and numerous other support functions. Kelly Kim of Caelum Research Corporation also supports VLBI operations and maintenance during 24-hour experiments and as backup support.



Figure 2. KPGO Maintenance Day.

4. Status of KPGO

Kokee Park has participated in many VLBI experiments since 1984. We started observing with GAPE, continued with NEOS and CORE, and are now in IVS R4 and R1. We also participate in the RDV experiments. We averaged 1.5 experiments per week during calendar year 2000 and increased to an average of 2 experiments of 24 hours each week, with daily Intensive experiments, starting in year 2002 and continuing into 2009.

Kokee Park also hosts other systems, including a 7-m PEACESAT command and receive antenna, a DORIS beacon, and a Turbo-Rogue GPS receiver. Kokee Park is an IGS station.

In October of 2007, Japanese interests, along with representatives from NASA, USNO, and the State Department, held a meeting at KPGO to explore the possible installation of a project called Quasi-Zenith Satellite System (QZSS). In 2008, further investigation continued towards making the QZSS project a part of KPGO. NASA sent an engineering team to investigate the support

requirements that would be needed to implement the QZSS project here, and an engineering team from Japan surveyed the site for the hardware that would be installed in 2009. Our aging infrastructure will be upgraded in stages as the project moves along. In September and October of 2009, the power at KPGO was upgraded to support the QZSS and TWSTFT requirements. The installation of these systems is scheduled for March 2010.

Also, in 2008, advances were made for making real-time VLBI data from KPGO a reality. The agencies that will be responsible for the wideband pipes leading from the site entered into a service agreement late in 2008. The coordination with the parties involved in the communication infrastructure upgrades continued through 2009. Initially, the daily Intensive experiments will be targeted so correlation back at the Washington Correlator can happen days earlier than it presently does. 24-hour experiment data flow will hopefully follow. The testing of the new communication infrastructure is expected to begin in early 2010.

5. Outlook

Once we start flowing real-time data for the daily USNO Intensive experiments in 2010, we hope to build on that start and support 24-hour experiments in (almost) real time as well. If the sustained data rate requirements cannot be met, we will need to set up a buffering system of some sort with the Mark 5 recorder.

A bit farther down the line are plans to run a fiber cable up the mountainside so the data rate needs can be fully met. The local Navy plans to provide a cable as their budget allows.

Construction plans for the antenna base for the QZSS project are in place and should be started shortly. QZSS plans to have their system up and running in 2010.

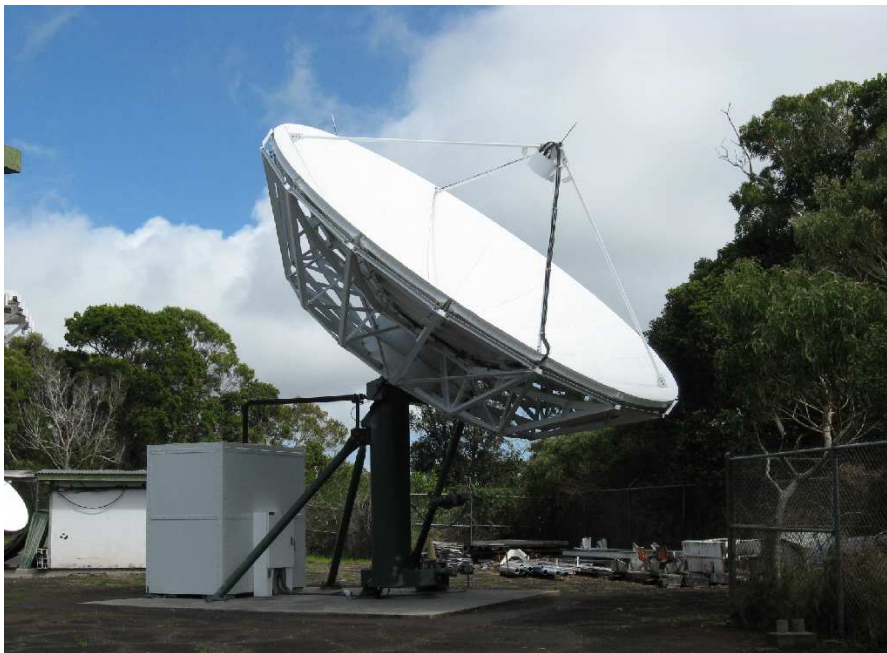


Figure 3. PEACESAT 7-m antenna.