

# NOTE 206 – AIPS++ In Green Bank

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## Contents

<b>1 Purpose</b>	<b>1</b>
<b>2 Introduction</b>	<b>1</b>
2.1 Computing in GB . . . . .	1
2.2 Versions of AIPS++ . . . . .	2
2.3 Setting up your environment . . . . .	2
<b>3 Green Bank Tasks and Tools</b>	<b>4</b>
<b>4 Documentation</b>	<b>4</b>
4.1 Reporting Problems . . . . .	5

## 1 Purpose

This document is for beginning users of AIPS++ in Green Bank. Although the installation is meant to be mostly homogeneous from site to site, there are local variations which may ease/hinder your AIPS++ experience. This note will guide the user to the appropriate existing documentation.

## 2 Introduction

AIPS++ (Astronomical Information Processing System, written in the C++ language) is an ambitious project to standardize the processing of (primarily radio) astronomical data, both interferometric and filled aperture. Currently under development by an international consortium of observatories,

AIPS++ is now under beta release, with several other 'experimental' releases available to consortium organizations including NRAO-Green Bank.

## 2.1 Computing in GB

Most staff computers in Green Bank fulfill the minimum requirements for running AIPS++ but fall short of the canonical system. Currently there is only one such system in Green Bank, *rigel*, which is designated as the visitor/observer machine in Room 105 of the new wing of the Jansky Lab.

One can setup to run AIPS++ on *rigel* remotely by doing the following:

```
> xhost +rigel.gb.nrao.edu (from local machine)

> rsh rigel (from local machine xterm or terminal)
    For csh,tcsh:

> setenv DISPLAY mymachine.gb.nrao.edu:0 (from rigel)
    For Bourne-type shells:

> export DISPLAY mymachine.gb.nrao.edu:0.0 (from rigel)
```

## 2.2 Versions of AIPS++

There are currently four different versions of AIPS++ available in Green Bank; these are labeled: 1) beta, 2) test, 3) new, and 4) old.

The beta release is a limited package targeted to consortium sites and a few friendly astronomers. It contains only the basic environment, some tools and some synthesis applications. It is intended to provide early exposure and feedback for AIPS++.

The test version is the package currently under development by all of the AIPS++ programmers. As such, it is a highly volatile environment which contains all of the latest tools along with the newest bugs and problems. The new version is designated as the most up to date, stable version of the software. This is currently the version used (linked with) the Monitor and Control software in Green Bank. The old version is intended as a fall back, in case something goes wrong with new (particularly during an update).

The test version of AIPS++ changes weekly (on Fridays at 21:30 lasting until approximately Saturday 06:00). If you expect to be using AIPS++

during this critical time please contact Joe McMullin (jmcnulli@nrao.edu) to suspend the crontab for that week. The evolution of test→new and new→old occurs less periodically, typically after substantial changes have stabilized. Currently, the new version is from Nov-1996 and the old version is from the Pre-Cambrian Period.

Each of these versions lives under the /aips++ directory (e.g. /aips++/beta, /aips++/test, etc.).

### 2.3 Setting up your environment

Setting up your environment is covered more thoroughly in the "Getting Started in AIPS++" document. We elaborate here on a specific example appropriate to Green Bank.

In order to setup the environment (paths, etc) for executing AIPS++, only a single command need be invoked.

For C-like shells (csh, tcsh):

> source /aips++/version/aipsinit.csh, where version is beta, test, new, or old.

For Bourne-like shells (sh, bash, ksh, zsh):

. /aips++/version/aipsinit.sh, where version is again, beta, test, new or old.

At this point, you can enter the AIPS++ environment by typing "aips++" (NOTE: This applies only to the beta and test versions currently).

In addition, there are two standard configuration files which can be modified to suit your needs: .aipsrc and .glshrc. These files should live in your home directory.

.glshrc This file can be used to customize the Glush interface by setting search paths for Glush scripts, setting default precision for output, starting particular packages, etc. It can contain any valid Glush command. For example, an engineering .glshrc file in Green Bank might contain the following:

```
system.path.include:=". /aips++/engr-scripts /aips++/gb-astro-scripts
/aips++/test/sun4sol\_gnu/libexec";
system.print.precision:=9
include "rtools3.g"
```

This sets up the path to include several directories where useful scripts might be found (specifically, in Green Bank, the directories /aips++/engr-scripts and /aips++/gb-astro-scripts, are repositories of local scripts),

sets the print precision to 9, and includes the file "rtools3.g" which contains a number of useful functions (rtools3.g will be discussed in more detail later). However, be aware that your personal .glshrc file may override any scripts executed prior to entering AIPS++. For the example above, if you wanted to use the new version of AIPS++ and executed the appropriate aipsinit script for that version, AIPS++ would still then execute your .glshrc script which would tell it to read from the test directory (/aips++/test/sun4sol\_gnu/libexec). It is best to avoid adding a version specific directory to this path; the path is set to be correct for the current installation, through the setup scripts.

.aipsrc This file customizes the AIPS++ interface. For example:

```
logger.default: gui
```

Designates the logger GUI as the default output for logger messages.

### 3 Green Bank Tasks and Tools

This section will be evolving rapidly. Please continue to check this page regularly.

Currently, there are several script collections available.

DCR utility functions.

Tipping, cross correlation, rms calculation, baseline removal, gaussian fitting, obtain pointing offsets.

Contour Maps.

This will perform a primitive contour map from a DCR scan.

Plotting.

Performs low-level plotting function.

Pulsar timing.

IF test routine.

Pulsar timing.

## 4 Documentation

Currently, there is existing documentation treating:

Getting Started in AIPS++.

AIPS++ Reference Manual.

Glish Tutorial.

Glish User Manual.

Synthesis Processing.

AipsView.

In addition, there are a number of programming manuals, along with collections of notes, papers and memos on AIPS++.

All of which is available on the web at the AIPS++ home page:

<http://aips2.nrao.edu/aips++/docs/aips++.html>

Changes to the environment in Green Bank will also be updated regularly here (specific url).

Information can also be obtained through the help facility (again see the "Getting Started in AIPS++" document for more details). A brief synopsis follows.

Help can be obtained in a number of:

1. - `help()` : type `help()` at the `aips++` prompt. This will review your help options.
2. - `help('modulename')` : Note: the `modulename` (e.g. `table`, `plotter`, etc) must be in single quotes.
3. - `web()` : This will drive your WWW browser to the AIPS++ Reference Manual (if you haven't recently tried help on a `modulename`) or to the `modulename`'s help page (if you have executed a `help('modulename')` command).

### 4.1 Reporting Problems

There is a formalized method of reporting bugs encountered in AIPS++. Within AIPS++, the `'bug()'` command will pop up a form which allows description of the problem and will then send the report to the appropriate people. In addition, the AIPS++ home page also provides a standard form; point your browser to:

<http://aips2.nrao.edu/aips++/docs/contactus/reportbug.htm>.

In addition, the person responsible for AIPS++ in Green Bank is Joe McMullin. He may be contacted at any time regarding problems (Office: 304-456-2236/Home:304-456-5369/E-mail:jmcmulli@nrao.edu).