



Robert C. Byrd Green Bank Telescope NRAO Green Bank

GBT Software Group

7th April, 2003

GBT SOFTWARE PROJECT NOTE 1.8

GBT Software Project Note Index

HTML version Available¹

Contents

Abstract

A number of GBT software documents exist, but in the past these have not had a unique document number or revision control history. Starting June 2001, we are assigning new documents numbers so that they can be more easily referenced. Existing documents may be assigned a number as effort becomes available. This document provides the index to the numbered set.

¹http://www.gb.nrao.edu/GBT/MC/doc/index/spn_doc_index/index.html

- GBT/SPN/001 This document
- GBT/SPN/002 GBT Use Cases
- GBT/SPN/003 GBT Software Documentation using L^AT_EX
- GBT/SPN/004 Device and Log FITS Files for the GBT
- GBT/SPN/005 GBT Spectrometer FITS File Specification
- GBT/SPN/006 The GBT Tracking Local Oscillator FITS File Specification
- GBT/SPN/007 GBT Antenna FITS File Specification
- GBT/SPN/008 GBT GO FITS File Specification
- GBT/SPN/009 GBT Holography FITS File Specification (under construction!)
- GBT/SPN/010 GBT IFManager FITS File Specification
- GBT/SPN/011 GBT Calibration FITS File Specification
- GBT/SPN/012 GBT Spectral Processor FITS File Specification (under construction!)
- GBT DCR FITS File Specification (under construction!)
- GBT/SPN/014 GBT Optical Pointing Camera FITS File Specification (under construction!)
- GBT/SPN/015 GBT Astronomical Position Handling
- GBT/SPN/016 Berkeley Caltech Pulsar Machine FITS File Specification
- GBT/SPN/017 Creating A Device Setup Glish Script
- GBT/SPN/018 GBT Observe (GO): Initial System Requirements
- GBT/SPN/019 GO Switching Signals Implementation
- GBT/SPN/020 Full List Of GO Keywords And Possible Values
- GBT/SPN/021 Commonly Used GO Keywords
- GBT/SPN/022 Full List Of Mappings Between GO Keywords And YGOR Parameters
- GBT/SPN/025 GBT Active Surface Manager FITS File Specification (under construction!)
- GBT/SPN/026 GO/IARDS Interface Specification
- GBT/SPN/027 GBT Caltech Continuum Backend FITS File Specification