# **GHOS Programmer's Manual**

Release 0.9

**TBD** 

# **CONTENTS**

1	Introduction to the Instrument	1
2	Typical Data Reduction Flows	3
3	AstroData Types	5
4	Recipes and Contexts	7
5	Primitives	9
6	Test Suite	11

### INTRODUCTION TO THE INSTRUMENT

- 1.1 General Description
- 1.2 Description of the Modes
- 1.3 Required Calibration and Associated Observations
- 1.4 Important Instrument Characteristics or Issues

### **TYPICAL DATA REDUCTION FLOWS**

- 2.1 List of Typical Sequences
- 2.2 Top-Level Flow Charts for Processing of Calibrations
- 2.3 Top-Level Flow Charts for Processing of Science

**CHAPTER** 

**THREE** 

## **ASTRODATA TYPES**

### 3.1 Relevant AstroData Types

list all astrodata types to be considered

#### 3.2 Association Table

associate ad types with type of observations

## **RECIPES AND CONTEXTS**

#### 4.1 Contexts

list the contexts

### 4.2 Recipes

list of recipes for each context location of recipes and indexes

#### 4.3 Technical Flow Charts

technical flow charts for each recipes

#### 4.4 Issues and Limitations

#### **CHAPTER**

#### **FIVE**

### **PRIMITIVES**

- 5.1 Primitive #1 (alphabetical)
- 5.1.1 Purpose
- **5.1.2 Inputs and Outputs**
- 5.1.3 Input parameters
- 5.1.4 AstroData Type(s)
- 5.1.5 Inheritance and Primitive Set
- 5.1.6 Location
- **5.1.7 Algorithms**
- 5.1.8 Issues and Limitations
- 5.2 Primitive #2

**CHAPTER** 

SIX

## **TEST SUITE**

- **6.1 Available Tests**
- **6.2 Missing or Desirable Tests**
- 6.3 Running the Tests