GMOS Users Manual

Release 0.9.0

Kathleen Labrie

CONTENTS

1	Overview of GMOS and its Data	1
2	Recipes for GMOS	3
3	Tips and Tricks for Processing GMOS	5
4	Issues and Limitations	7
5	Primitives for GMOS	9

OVERVIEW OF GMOS AND ITS DATA

- 1.1 Description of the Instrument
- 1.2 Description of the Data

CHAPTER

TWO

RECIPES FOR GMOS

2.1 Typical Processing Flows

include scientific flow charts, include associated recipes

2.2 Other Processing Flows

include scientific flow charts, include associated recipes

TIPS AND TRICKS FOR PROCESSING GMOS

3.1 Some title depending on content

Describe the quirks of GMOS data, give tips and tricks, what to watch for. Screenshots are encourages.

- 3.1.1 Example
- 3.2 Some other topic
- 3.2.1 Example

CHAPT	ER
FΩI	IR

ISSUES AND LIMITATIONS

PRIMITIVES FOR GMOS

- 5.1 Primitive #1 (alphabetical)
- 5.1.1 Purpose
- 5.1.2 Inputs and Outputs
- 5.1.3 Algorithm
- **5.1.4 Issues and Limitations**
- 5.2 Primitive #2 (alphabetical)
- 5.2.1 Purpose
- 5.2.2 Inputs and Outputs
- 5.2.3 Algorithm
- 5.2.4 Issues and Limitations