

Page: 1

# pointingfilter

January 12, 2017

#### Abstract

Raw science file filtering using stable poitings GTIs

# $1\quad Instruments/Modes$

Instrumen	Mode	

#### 2 Use

pipeline processing	yes/no	
interactive analysis	yes/no	

# 3 Description

#### 4 Parameters

This section documents the parameters recognized by this task (if any).

Parameter	Mand	Type	Default	Constraints

mandatoryparam	yes	type	default value	constraints	
description for mandatory parameter					

optionalparam	no	type	default value	constraints
1				

description for optional parameter



#### 5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

### 6 Input Files

1.

## 7 Output Files

1.

### 8 Algorithm

#### 9 Comments

•

### References