

ISIS - Bug #258

noseam parameters too open

2011-07-27 09:26 AM - Steven Lambright

Status: Closed	Software Version:
Priority: Normal	
Assignee: Makayla Shepherd	
Category: Applications	
Target version: FY17 Backlog	
Impact: The highpass and lowpass filter lines and samples have been condensed down to two parameters (samples and lines)	
Description	
The boxcar size for the low pass filter and high pass filter are required to be the same size for noseam to work, can the four boxcar line/sample parameters be collapsed to two and the same size applied to the filters behind the scene? Just Line x Sample parameter. All four parameters suggest that the filter sizes can be different, in addition to insufficient documentation stating or recommending the requirement.	
Related issues:	
Related to ISIS - Feature #235: noseam application improvements	Acknowledged

History

#1 - 2012-04-16 04:08 PM - Tammy Becker

This is not a feature request, this is a bug...the extra parameters setup a novice user for error.

#2 - 2013-08-15 10:41 AM - Anonymous

- Target version deleted (150)

#3 - 2016-03-29 04:19 PM - Tammy Becker

- Status changed from Acknowledged to Assigned

- Assignee set to Makayla Shepherd

This modification to the parameters will have an impact on users in terms of backwards compatibility. We will need to make a very clear announcement in the release notes of this change.

#4 - 2016-07-12 07:43 AM - Stuart Sides

- Target version set to 3.4.13 (FY16 R3 2016-08-31 Aug)

#6 - 2016-08-04 12:34 PM - Makayla Shepherd

- Status changed from Assigned to Resolved

#7 - 2016-08-14 03:53 PM - Tammy Becker

- Status changed from Resolved to Feedback

The output of the 2 parameter version matches the original perfectly.

I've requested a rename of the 2 new parameters and suggested documentation.

I will look forward to another test/review.

Thank you.

#8 - 2016-08-18 10:17 AM - Makayla Shepherd

- *Status changed from Feedback to Resolved*

#9 - 2016-10-03 10:15 AM - Stuart Sides

- *Target version changed from 3.4.13 (FY16 R3 2016-08-31 Aug) to FY17 Backlog*

#10 - 2016-10-04 08:52 AM - Tammy Becker

- *Status changed from Resolved to Closed*

Tested and reviewed the documentation.

#11 - 2016-10-05 09:14 AM - Makayla Shepherd

- *Impact updated*