**Test Script for Bugfix 10809**

**Context:**The VSI showed erratic behaviour when switching from the STANDARD view to the MULTISLICE view in a Windows 7 environment. The screen started to freeze and became unresponsive to the point that Mantid had to be restarted. This occurred only for MDEvent data and not for MDHisto data.

**Test instruction for the bugfix:**We need to ensure that the bugfix has solved the problem and does not affect other views and data sets. There are two sample data sets available.

* **MDEvent Data**
	1. Load the MDEvent data set called “MDEvent\_Osiris”
		1. Confirm that the data set loaded into the SPLATTERPLOT view
		2. Confirm that the plot is responsive by rotating it (click and hold the left mouse button over the view area and move your mouse)
	2. Switch to the STANDARD view
		1. Confirm that the plot is responsive by rotating it
	3. Switch to the MULTISLICE view
		1. Confirm that the plot is responsive by rotating it
		2. Confirm that you can create cut planes (Double-click the white area between the axes and the view area. This will create planes.)
		3. Confirm that the plot is responsive with the cut planes.
	4. Switch to the THREESLICE view
		1. Confirm that the plot is responsive by rotating it or shifting it
	5. Switch to the MULTISLICE view
		1. Confirm that the plot is responsive by rotating it
		2. Confirm that you can create cut planes
		3. Confirm that the plot is responsive with the cut planes.

Close the VSI.

* **MDHisto data**
	1. Load the MDEvent data set called “MDHisto\_Osiris”
		1. Confirm that the data set loaded into the STANDARD view
		2. Confirm that the plot is responsive by rotating it
	2. Switch to the MULTISLICE view
		1. Confirm that the plot is responsive by rotating it
		2. Confirm that you can create cut planes
		3. Confirm that the plot is responsive with the cut planes.
	3. Switch to the THREESLICE view
		1. Confirm that the plot is responsive by rotating it or shifting it
	4. Switch to the MULTISLICE view
		1. Confirm that the plot is responsive by rotating it
		2. Confirm that you can create cut planes
		3. Confirm that the plot is responsive with the cut planes.