

Simulator Name :	<input type="text"/>
Simulator Version Number :	<input type="text"/>
Author :	<input type="text"/>
Date :	<input type="text"/>

Stable Status

<input type="checkbox"/>	Stable status is compliant with Beta status requirements
<input type="checkbox"/>	Source code successfully build on windows 32 bits,Ubuntu 32 and 64 bits
Simulator SIGNATURE	
The following items must be checked :	
<input type="checkbox"/>	Simulator Description is filled : DECLARE_DESCRIPTION
<input type="checkbox"/>	Simulator Version is filled : DECLARE_VERSION
<input type="checkbox"/>	Process Name is filled : DECLARE_PROCESS
<input type="checkbox"/>	Method Name is filled : DECLARE_METHOD
<input type="checkbox"/>	Complete list of authors is filled : DECLARE_AUTHOR
Documentation	
<input type="checkbox"/>	Documentation is in english language and sim2doc format
<input type="checkbox"/>	Documentation on validity domain and simulator precision is present
<input type="checkbox"/>	Function licence is provided
Source Code	
<input type="checkbox"/>	OpenFLUID Coding Style is used and respected
<input type="checkbox"/>	Unitary tests are provided (tests, data and documentation)
Vigilance points	
<input type="checkbox"/>	A source code versioning method is used
<input type="checkbox"/>	Simulator calculation time is checked by using the OpenFLUID simulation profiler (data, calculation time, types of machine provided)
Comments	
<input type="text"/>	