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<b>1.</b>	<b>Introduction</b>					
<b>1.1</b>	<b>Purpose of the document</b>					
<p>&lt; The verification plan documents the strategy that will be used to verify and ensure that a product or system meets its requirements. It is developed in two steps: it initially layout the verification effort, then it details the procedure that is the specific and detailed steps to be followed to perform the verification activities.&gt;</p>						
<b>1.2</b>	<b>Definitions, acronyms and abbreviations</b>					
<b>Abbreviation</b>	<b>Explanation of abbreviation</b>					
xxx	yyyyy					
<b>1.3</b>	<b>References</b>					
ESS-000xxx	System Requirement Specification for X					
<p>&lt;Please input relevant text that pertains to the above subject matter.....&gt;</p>						
<b>2.</b>	<b>Used verification configurations</b>					
<b>2.1</b>	<b>Configuration A</b>					
<b>2.1.1</b>	<b>Support Environment</b>					
<p>&lt;This section identifies the location of the verification activity, the involved personnel, and the responsible officer for the activity. &gt;</p>						
<b>2.1.2</b>	<b>Configuration</b>					
<p>&lt;It identifies all enabling equipment and software necessary for this verification activity that is not part of the item under verification (see cover page for identifier). This may include special test equipment and any external systems with an interface to the configuration under test. &gt;</p>						
<b>2.1.3</b>	<b>Setup</b>					
<p>&lt;This section describes the steps to be taken to set up each verification configuration, including, but not limited to, tuning of the hardware, calibration, configuring and starting the software, starting the special test software, and set-up steps at each external system to be used.&gt;</p>						
<b>2.1</b>	<b>Configuration B</b>					
<p>&lt;&lt; to be repeated as needed&gt;&gt;</p>						



<b>4.</b>	<b>Verification activities</b>	
<b>Id</b>	<b>Configuration</b>	<b>Planned activity</b>

<b>Duration</b>	<b>Operators</b>

<b>Expected results</b>	<b>Verified Reqs</b>
neqv	

<b>3.</b>	<b>Schedule</b>					
<p>&lt;Indicate when the activities described in section 2 will be performed with for e  Gantt chart. For convenience, group of activities may be defined.&gt;</p>						



Example a


## Instruction for Chess Core Template Excel

(this sheet can be removed when no longer used)

### Document identification and properties

This template is designed for controlled documents being managed in Enovia. Headers and footers may not be edited since these contain attribute information from Enovia that will be automatically populated into the document with the help of macros.

The exception where changes to header/footer is allowed is in the right section of the footer where e.g. name of sheet can be inserted with the use of the "Insert Sheet name" button.

The correct method for updating attribute information is to save and check-in the document, make the relevant update of document properties in Enovia and then check-out or download the document from the system. Macros must be enabled to allow this synchronisation to occur.

The document number from Enovia can be displayed in any cell by the use of the function “=FirstPrint”.

### Master template

The template can be used for creating document directly or to create new derived templates from which documents can be created. You may request the inclusion of derived templates in Chess by sending a Change request in Snow to the Document Management Service.

### Layout and sheets

The user may freely change the page layout and size as appropriate for the purpose. Unused sheets may be deleted, although for controlled documents there must always be one sheet with the header/footer information corresponding to the “First sheet” on this template. Names of sheets may not be changed as the macro for synchronisation of attribute properties will only recognise existing names of sheets.

### Page numbering

When working with a document in view “Page layout” Excel always number all sheets internally within each sheet respectively. Printing an individual sheet will result in the same page numbers being printed.

By marking all sheets before making a printout the page numbers will be in one common series including all sheets. Similarly Enovia will during automatic rendering


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