Contents

1 Template:Clear	1
2 Template:Comment	
3 Appendix A: Document References	4
4 Template:Doc Title	5
5 Template:DocLink	7
6 Template:EPOD Glossary	8
7 Template:Estimate	11
8 CHANGE REQUEST ESTIMATE	12
9 Template:Estimate Head	14
10.1 CHANGE REQUEST ESTIMATE	15 of 33
11 Template:EstimateCostDetails	16 of 33
12 Template:HI2	17 of 33
13 Template:HI3	18 of 33
14 Template:Incomplete	19 of 33
15 Template:Meta	
16 Template:Note	21 of 33
17 Template:Prettytable	22 of 33
18 Template:REQ SCR Footer	23 of 33
19 Template:REQ SCR Header	24 of 33
20 Template:REQ SCR Line	25 of 33
21 Template:TestPlan CycleFooter	26 of 33
22 Template:TestPlan CycleHeader	27 of 33
23 Template:TestPlan Header	28 of 33
24 Template:TestPlan Test	29 of 33
25 Template:Warning	30 of 33
26 Template:WCS Glossary	31 of 33
27 Template:Xref	33 of 33

1 Template:Clear



2 Template:Comment

Wikitext

```
{\{\text{quote} | \text{text=Cry ?Havoc,? and let slip the dogs of war.} | \text{sign=[[William Shakespeare]}] | date=01/01/1889}}
```

Result

Cry ?Havoc,? and let slip the dogs of war.
—William Shakespeare, 01/01/1889

2.1 Restrictions

If you do not provide quoted text, the template generates a parser error message, which will appear in red text in the rendered page.

If any parameter's actual value contains an equals sign (=), you **must** use named parameters. (The equals sign gets interpreted as a named parameter otherwise.)

If any parameter's actual value contains characters used for wiki markup syntax (such as vertical bar, brackets, single quotation marks, etc.), you may need to escape it. See Template:! and friends.

Be wary of URLs which contain restricted characters. The equals sign is especially common.

Inserts a comment or quote callout.

Template parameters

ParameterDescriptionTypeStatusTexttext 1

Quoted/commented text

StringrequiredPersonsign 2

Quoted/commenting person

UserrequiredDatedate 3

Date of comment

Daterequired

}}}}}}

-Someone, Date

Usage:

{{Doc Appendix

Appendix=The Appendix Section. Defaults to A

|Glossary=WCS|WMS|CTMS|EPOD. Omit if no glossary is to be included.

Ref1=First reference document title. There can be up to 5 (Ref2, Ref3, etc).

RefV1=First reference document version

|RefDate1=First reference document date

Rev1=Authorising Name. Up to 3 may be specified (Rev2, Rev3)

Rev1Title=Job Title

|Estimate=Enter Y if an estimate section is to be included. Use the fields REQ, EST, FS, TS, DEV, ST, IMP for the values.

If the values are omitted, they default to Zero. Also include Client and Year for the correct rates

|Client=Client for estimate rates. Required if an estimate section is to be produced.

Year=Year for estimate rates. Required if an estimate section is to be produced.

REQ=Requirements Time. Defaults to zero.

|EST=Estimate Time. Defaults to zero.

FS=Functional Specification Time. Defaults to zero.

TS=Technical Specification Time. Defaults to zero.



|DEV=Development Time. Defaults to zero. ST=Testing Time. Defaults to zero. IMP=Implementation Time. Defaults to zero. FSEST=Y if this estimate is for production in a functional specification. Omit if no separate estimate and functional specification sections are required. If the values in the estimate differ from the functional specification, use the fields EREQ, EEST, EFS, ETS, EDEV, ESTT, EIMP to identify the Estimate values. If these are omitted, the Functional Specification values in fields REQ, EST, FS, TS, DEV, ST, IMP will be used. |EREQ=Estimate Requirements Time. Defaults to the value specified in REQ if omitted. |EEST=Estimate Estimate Time. Defaults to the value specified in EST if omitted.

EFS=Estimate Functional Specification Time. Defaults to the value specified in FS if omitted. ETS=Estimate Technical Specification Time. Defaults to the value specified in TS if omitted.

|EDEV=Estimate Development Time. Defaults to the value specified in DEV if omitted. |ESTT=Estimate Testing Time. Defaults to the value specified in ST if omitted.

EIMP=Estimate Implementation Time. Defaults to the value specified in IMP if omitted.

}}

 ${f Q}$ **Note:** Ensure that you include the relevant Category tag at the bottom of the page.



3 Appendix A: Document References

A.1 References

Ref No	Document Title & ID	Version	Date
1			
	-		

A.2 Glossary

A.3 Authorised By

{{{Rev1}}} {{{Rev1Title}}}



4 Template:Doc Title

A first document page. Use {{Doc_Title}} passing in the parameters below.

Template parameters

This template prefers block formatting of parameters.

ParameterDescriptionTypeStatusClientClient

The client, customer or Aptean

Default

Aptean

Example

Aptean

Stringrequired**Title**Title

The title of the document this title is for.

Example

Administration - Access Control Guide

StringrequiredSystemSystem

The system to which this document pertains

Suggested values

C-TMS CALIDUS C-ePOD C-MCS C-Portal C-Portal TTM C-WMS

Default

C-TMS

Example

C-TMS

Stringrequired Date Date

The date of production

Default

31st December 2024

Example

31st December 2024

Auto value

StringrequiredVersionVersion

The version number of the document, e.g. v0.01, v1.00, v2.01. Include the v.

Example

v0.01

StringsuggestedReference Reference

A reference for the document. This could be a SalesForce or DevOps reference e.g. SCR-CTMS-12345678-01, or a general reference e.g. ADMINISTRATION

StringrequiredSysverSysver

System Version

Example

12.45



Numbersuggested



5 Template:DocLink

This is a template to create a link to a PDF document export for a particular page. This is achieved with {{DocLink|MyPage}}

Template parameters

ParameterDescriptionTypeStatusPage name1

The name of the page that the document will be produced from. Can also be the name of a category by specifying the Category namespace e.g. Did You Know, or Category:Accounts

Page namerequired



6 Template: EPOD Glossary

Term or Acronym	Meaning
General Definitions	in earning
EPOD EPOD	Electronic Proof of Delivery. The OBSL EPOD system is <i>CALIDUS</i> ePOD. This also comprises the basis of the Service Completion system <i>CALIDUS</i> eServ.
Server	The portion of the <i>CALIDUS</i> ePOD/eServ systems that controls all the data and sends information to and receives updates from the mobile device.
Mobile Device; PDA	The device used by the driver to perform the jobs. Typically an Android mobile device or tablet.
Site	The site usually defines the depot, business or the transport group (carrier). It can be set to any value required by the customer. All transactions data (for example, loads and jobs) and standing data (for example, vehicles and uses) belong to a site. An EPOD user, on a device or in the Admin screen, can only see data for one site at a time.
Load	A single journey for the driver with a set of work attached. A load is identified by a unique load ID. This may also be referred to as a worklist or workload.
Job	Also Consignment. A single task for the driver as a specific location. This could be the collection of goods or the delivery of goods. Jobs may also be Services (for example, servicing, installing or de-installing a boiler). A job is identified by a unique job ID but can also have other references held against the job (e.g. job code, SO number, customer reference and external reference).
Job Group	Jobs must be tagged with a Job Group. All jobs tagged with a single job group are processed in the same way. The job group has configuration associated to it to control such items as: POD/POC Report settings; Pre-Job actions (such as signing at a gatehouse); Post-Job actions (such as who signs for the item, are photos required); configurable fields required for entry for the jobs; Terms and Conditions displayed and; driver/user process (such as photos required for cancellation, comments/notes allowed). The job group can be used for any or all Sites, and the configuration against the job group can be different in each site. Job Groups can also be restricted from Admin and Remote users, so that certain users only see jobs for certain groups.
Container	A generic term for any object that contains the items being collected or delivered. Examples of containers are: Pallet; Package; Carton; Item; Cage. A special container "Loose Products" - see Product below. A container is identified by a container ID which is unique to this physical container.
Product	A product is any goods that are being collected or delivered where the product has a 'Product Code' which identifies what the product is but which does not uniquely identify each individual item. A product will also have a quantity associated with it to indicate how many items of this 'Product Code' are being collected or delivered. Products can either be processed within a 'Container' or as 'Loose Products' without a 'Container'.
Owner	The owner of the order that created the job. Typically this is the sales team that took the order and will be responsible for dealing with queries from the customer regarding the status.
Operator; Executor	The Site (depot or carrier) that is executing the load or loads that are involved in the delivery of the items.
Item Related Definitio	ns
Job Code	A reference associated with a job or job(s). This reference is common to connected jobs, for example this would be the same on both the collection of goods and the associated delivery of the same goods. Typically this would be the transport unique reference.
SO Number	A reference associated with a job which indicates the "Sales Order Number" this job is associated with.
Customer Reference	A reference associated with a job which has been provided by and will be recognised by the customer.
External Reference	A reference associated with a job which does not match any of the existing references, usually because it has been provided by an external system.
Pallet	An alternative for 'Container'. The term pallet is used when the operation only uses portable platforms as the container for goods.
Package	An alternative for 'Container'. The term package is used when the operation only uses boxes or wrapping as containers for goods.
Package Code	A code representing the type of 'Container'.
Package Desc	A description of the type of 'Container'.
Product Code	A code which identifies what a product is.
Item	A generic term for any individual item that can be collected or delivered. An item can represent a 'Container' or a 'Product'. This can also be used as an alternative for 'Container' when the operation only treats the goods as individual items, i.e. not as identifiable products.



Term or Acronym	Meaning		
Service Item	An item which will be serviced by a service job. See action 'Service'.		
Issue Life	The time after which an item is no longer fit for purpose.		
Pack Size; Case Quantity	A product may consist of a full quantity of items, inside a pack. The Pack Size (or Case Quantity) defines the amount of this product contained in a single pack. For example, if there are 85 items to deliver, with a pack size of 24, the number of full packs is determined to be 3 (24 * 3, or 72), with the remaining (13) being 'loose' quantity. This is displayed as "3/13" on the mobile application.		
UOM; Item Type	Unit of Measure; The major (case) UOM. This can optionally be displayed on the mobile device when changing product quantities.		
Product Type	A classification of the product being delivered. For example, a company may deliver 7 different mortar products and 80 different concrete slab products. The Product Types may be set to "MORTAR" and "SLABS". This may be used to attach additional configuration, changing the data required when collecting or delivering these product types.		
Status Definitions	, , , , , , , , , , , , , , , , , , ,		
Status	An indicator of how far through the processing a 'Job', 'Container' or 'Product' has progressed.		
Pending	A status indicating that the processing has not yet started, but is required to be completed.		
In Progress	A status indicating that processing has started but not yet finished.		
Complete	A status indicating that the 'Job', 'Container' or 'Product' has been collected or delivered.		
Complete (Amended)	A status indicating that the 'Job', 'Container' or 'Product' has been collected or delivered but that some changes or amendments have been made. This means that not everything that was planned to be collected or delivered was collected or delivered, some items may have been cancelled or some products may only have had some of the planned quantities collected or delivered.		
Complete (Claused)	A status indicating that the processing has been finished but that a 'Clause' condition has been recorded for this item.		
Claused	See 'Complete (Claused)' and action 'Clause'.		
Cancelled	A status indicating that the processing of this item or job is no longer required.		
Cancelled at Collection	A status indicating that the delivery of a container or product is no longer required because the associated collection of this container or product was cancelled.		
Submitted	An optional status that applies only to a 'Job' and which occurs after the 'Job' has been completed. This indicates that any time and expenses information recorded for the 'Job' has		
Action Definitions	been submitted back to the server and can no longer be altered.		
Start	An action associated with a 'Job' meaning the driver is about to start the processing of this job or jobs. This action will mark the job(s) with a status of 'In Progress'.		
Arrive	A conditional action associated with a 'Job' meaning the driver has arrived at the location the goods should be collected from or delivered to.		
Continue	An action associated with a 'Job' meaning the driver has previously performed the 'Start' and/or 'Arrive' action and has exited the processing screen but is now going to continue the processing.		
Collect	An action associated with a specific 'Container' or a 'Product' meaning the driver has collected the 'Container' or 'Product'. This action will mark the 'Container' or 'Product' with a status of 'Complete' or 'Complete (Amended)'.		
Collect Claused	An action associated with a specific 'Container' or a 'Product' meaning the driver has collected the 'Container' or 'Product' but with a condition under which the collection was accepted. This action will accept the clause condition and then mark the 'Container' or 'Product' with a status of 'Complete (Claused)'.		
Deliver	An action associated with a specific 'Container' or a 'Product' meaning the driver has delivered the 'Container' or 'Product'. This action will mark the 'Container' or 'Product' with a status of 'Complete' or 'Complete (Amended)'.		
Deliver Claused	An action associated with a specific 'Container' or a 'Product' meaning the driver has delivered the 'Container' or 'Product' but with a condition under which the delivery was accepted. This action will accept the clause condition and then mark the 'Container' or 'Product' with a status of 'Complete (Claused)'.		
Clause	An action associated with a specific 'Container' or a 'Product' that has already been collected or delivered meaning the collection or delivery has been accepted with a condition. This action will accept the clause condition and then mark the 'Container' or 'Product' with a status of 'Complete (Claused)'.		
Cancel	An action associated with a 'Job', 'Container' or 'Product' meaning the collection or delivery will not be performed for this 'Job', 'Container' or 'Product'.		



Term or Acronym	Meaning
Submit	An optional action which can conditionally be carried out after a 'Job' has been collection or delivered meaning that any/all required expense or time recording for this 'Job' has been
	completed and can be submitted back to the server.
Service	A service of a service item or items. Typically, Installation, Deinstallation or Service. The process of a service usually encompasses Pre- and Port-work checks, information gathering and diagnosis and resolution notes. Additional references (MC Refs) may also be captured.
Actioned	A general term describing completing a job. So, 'Actioned' may be used instead of 'Collected', 'Serviced', 'Delivered'.
Consolidate	The action of taking several jobs and linking them together, so they are actioned at the same time with one start, arrive and signature.
Deconsolidate	The action of taking a consolidation of jobs and breaking them down into the component jobs again.
Job Swap	The action of selecting an existing load not assigned to the user, and picking jobs to transfer onto the user's load.
Signature Capture	Usually the final action of a job, where the customer's name and signature are entered.
Other Definitions	
Reason Code	A code which represents the reason that a job was cancelled or an item was cancelled or claused.
Vehicle	The vehicle used for transporting the goods.
Vehicle Checks	Also Defect Checks. A series of questions representing the results of checks intended to ensure the vehicle is in an acceptable condition.
Metrics Entry	A series of questions to capture information either at the start or end of a 'Load'.
Driver	The person performing the collections or deliveries; the user of the device/application.
Engineer	The person performing the services; the user of the device/application.
Customer	The person/company the goods are being collected from or delivered to.
Signatory	The name of the person providing a signature.
T&Cs	Terms and Conditions. The T&Cs are shown when signatures are prompted for. The text of the T&Cs are defined in the system itself.
Transfer Load	A load select from which to swap jobs to the user's load.
Base	E.g. 'Return to Base'. Typically the depot from which the driver departed.
Unplanned Ad Hoc Collection	A collection job that is created by the driver, usually after delivering to a customer.
Ad Hoc Container Entry/Scanning	The process of adding containers (items) to a job that have not been pre-advised on the job.
Completion Report	POD, POC, Service/Work Report.
Load Assignment	The action of assigning a vehicle and/or a driver to a load.
Job Assignment	The action of putting jobs onto a load.
Collection/Delivery Windows; Access Windows	Periods of time between which it is acceptable to deliver or collect from that customer. This has limited use in the system, mostly for reporting purposes.
Location/Map Terms	
Lat-Longs; GPS Co-ordinates, GPS Position	Latitude and Longitude co-ordinates, specified together as a single entity, identifying the exact position of a location. There are multiple formats - <i>CALIDUS</i> ePOD uses decimal notation, for example "53.3490818,-2.8521498" identifies the OBS Logistics office building in Liverpool.
GPS	Global Positioning System; the satellite system used to obtain a GPS position, for use with navigation and location positioning.
Geocode; Reverse Geocode	Geocoding is the process of obtaining lat-longs from an address. Reverse Geocoding is the process obtaining an address from lat-longs.
Geofence; Geofence Break	A Geofence is a perimeter around a location. A Geofence Break occurs when a device passes through this perimeter on entry or exit from the location.



7 Template:Estimate





CHANGE REQUEST ESTIMATE

Client	{{{Supimix_Client_Code}}}	Project	{{{Supimix_Project_Code}}}	Site	{{{Supimix_Site_Code}}}
Client Reference	{{{Supimix_Client_Reference}}}	OBS Reference	{{{Supimix_Number}}}	Estimate Version	{{{The_version_of_the_do
Prepared By	{{{Your_Name}}}			Estimate Date	{{{Date_(DD/MM/YY)}}}
Invoice Reference	{{{Supimix_PO_Reference}}}			Priority	{{{Supimix_Priority}}}
Customer	{{{Clients_Customer}}}			System Version	{{{System_Version_being_

Client Request	
{{{Client_Request}}}	

OBS Logistics Solution	
{{{OBS_Solution}}}	

Warning: Unknown costs for client/year ({{{Supimix Client Code}}}/{{{Year}}})

Warning: Unknown costs for client/year ({{{Supimix Client Code}}}/{{{Year}}})					
Cost Details					
Activity	No. of Days	Rate per Day (£)	Cost (£ Exc. VAT)		
Requirements	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
Change Request Evaluation	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
Functional Specification	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
Technical Specification	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
Development	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
Testing and Release	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
Implementation	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		
TOTAL	First argument to "number_format" must be a number.		£First argument to "number_format" must be a number.		

Estimate excludes training, release to live and go live support.

Copyright © OBS Logistics 2011. This estimate has an expiry date of 30 days from the specified Estimate Date.



The information contained herein is supplied without liability for errors or omissions.



9 Template: Estimate Head

Include this template as follows:

```
{{Estimate | Client=Supimix Client Code | Project=Supimix Project Code | Site=Supimix Site Code | ClientRef=Supimix Client Reference | ClientRef=Supimix Number | Version=The version of the document | Author=Your Name | PONum=Supimix PO Reference | Priority=Supimix Priority | Date=Date (DD/MM/YY) | Customer=Client's Customer (if known) | SysVer=System Version being changed | SysVer=System Version being changed | SysVer=System Version |
```

Note: If on a separate page Ensure that you include the relevant Category tag at the bottom of the page.







10.1 CHANGE REQUEST ESTIMATE

Client	{{{Client}}}	Project	{{{Project}}}	Site	{{{Site}}}
Client Reference	{{{ClientRef}}}	OBS Reference	{{{OBSRef}}}	Estimate Version	{{{Version}}}
Prepared By	{{{Author}}}			Estimate Date	{{{Date}}}
Invoice Reference	{{{PONum}}}			Priority	{{{Priority}}}
Customer	{{{Customer}}}			System Version	{{{SysVer}}}

Client Request	
{{{ClientRequest}}}	

OBS Logistics Solution	
{{{Solution}}}	

11 Template: Estimate Cost Details

Usage:

{{EstimateCostDetails

|Client=Client for estimate rates. Required if an estimate section is to be produced.

|Year=Year for estimate rates. Required if an estimate section is to be produced.

REQ=Requirements Time. Defaults to zero.

EST=Estimate Time. Defaults to zero.

FS=Functional Specification Time. Defaults to zero.

TS=Technical Specification Time. Defaults to zero.

|DEV=Development Time. Defaults to zero.

ST=Testing Time. Defaults to zero.

IIMP=Implementation Time. Defaults to zero.

FSEST=Y if this estimate is for production in a functional specification. Omit if no separate estimate and functional specification sections are required. If the values in the estimate differ from the functional specification, use the fields EREQ, EEST, EFS, EDEV, ESTT, EIMP to identify the Estimate values. If these are omitted, the Functional Specification values in fields REQ, EST, FS, TS, DEV, ST, IMP will be used.

|EREQ=Estimate Requirements Time. Defaults to the value specified in REQ if omitted.

|EEST=Estimate Estimate Time. Defaults to the value specified in EST if omitted.

EFS=Estimate Functional Specification Time. Defaults to the value specified in FS if omitted.

ETS=Estimate Technical Specification Time. Defaults to the value specified in TS if omitted.

|EDEV=Estimate Development Time. Defaults to the value specified in DEV if omitted.

ESTT=Estimate Testing Time. Defaults to the value specified in ST if omitted.

EIMP=Estimate Implementation Time. Defaults to the value specified in IMP if omitted.

}} </nowiki>

ho **Note:** If on a separate page Ensure that you include the relevant Category tag at the bottom of the page.

Note: Costs should be numeric. If one is not included, it will default to zero (0).

Note: This page should be kept up-to-date with the latest cost changes for all clients, otherwise the costs will default to zero (0)

Warning: Unknown costs for client/year (No client/No year)

Cost Details	, ·		
Activity	No. of Days	Rate per Day (£)	Cost (£ Exc. VAT)
Requirements	0.00		£First argument to "number_format" must be a number.
Change Request Evaluation	0.00		£First argument to "number_format" must be a number.
Functional Specification	0.00		£First argument to "number_format" must be a number.
Technical Specification	0.00		£First argument to "number_format" must be a number.
Development	0.00		£First argument to "number_format" must be a number.
Testing and Release	0.00		£First argument to "number_format" must be a number.
Implementation	0.00		£First argument to "number_format" must be a number.
TOTAL	0.00		£First argument to "number_format" must be a number.

Estimate excludes training, release to live and go live support.

12 Template:HI2

style="background:#A7C1F2"

13 Template:HI3

style="background:#8DA7D6; color:black;"

14 Template:Incomplete

Inserts a warning stating that the page in incomplete, and adds the page to the Incomplete category.

Template parameters

ParameterDescriptionTypeStatusNo parameters specified

15 Template: Meta

Template to create interwiki links to the meta.mediawiki.org site.

15.1 Examples

Rendering Syntax

MetaWiki:Main Page Template:Tlx
Quux Template:Tlx
Quux - Baz Template:Tlx
Template:Languages

16 Template:Note

The following displays the noteicon and the word 'Note:'. You can follow this with whatever text/images/markup you like. {{note}} Try this!. Alternatively, you can pass the warning text as the parameter, for example {{Note|Try this!}}.

Template parameters

ParameterDescriptionTypeStatusText to be included1

Note text to be displayed in-line and indented.

Stringoptional

17 Template:Prettytable

class="wikitable" style=""

18 Template: REQ SCR Footer

 $\ensuremath{\mathbb{Q}}$ Note: To be used with <code>Template:REQ_SCR_Header</code> and <code>Template:REQ_SCR_Line</code> only.

19 Template: REQ SCR Header

 $\begin{picture}(20,20) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){1$

{{REQ_SCR_Header}}

SCR# System Area Description

Estimate Notes

20 Template: REQ SCR Line

 ${f Q}$ Note: To be used with Template:REQ_SCR_Header and Template:REQ_SCR_Footer only.

Usage:

```
{{REQ_SCR_Line}
|SCR=The SCR number
|System=System affected
|Area=The area affected
|Description=Description of change
|Estimate=Cost
|Notes=Notes cross-references
|}
```

21 Template:TestPlan CycleFooter

Note: To be used with Template:TestPlan_CycleHeader and Template:TestPlan_CycleFooter only.

22 Template:TestPlan CycleHeader

Q Note: To be used with Template:TestPlan_Test and Template:TestPlan_CycleFooter only.

Note: In order to count cycles and tests correctly, you MUST include the variable defines Cycle and SubCycle as shown below. Usage:

```
{{ #vardefine: Cycle | 0 }}{{ #vardefine: SubCycle | 0 }}
{{TestPlan_CycleHeader
|Cycle={{ #vardefineecho: Cycle | {{ #expr: {{ #var: Cycle }} + 1 }} }}{{ #vardefine: SubCycle | {{ #var: Cycle }} + 1 }} }}{{ #vardefine: SubCycle | {{ #var: Cycle }} + 1 }}
}
Notes=Any notes or prerequisites for the tests following.
}}
```

Step	Action	Result	Remarks	P/F
{{{Cycle}}}	{{{Title}}}			
	{{{Notes}}}			

23 Template:TestPlan Header

Note: To be used as follows:

```
{{TestPlan_Header
| Title=Title of test plan
| Log=Supimix log reference
| Description=description of what is to be achieved
| MenuAccess=Where on the menus the item can be found
| Prerequisites=The prerequisites of the test
| Objective=The details of what each group of tests is to achieve
| Tester=The tester
| Date=Test Date
| }
```

Test Script / Scenario Reference	{{{Title}}}}	Call Number(s): {{{Log}}}
Test Script / Scenario Description	{{{Description}}}	PASS / ISSUES / FAIL
Menu Access	{{{MenuAccess}}}	
Pre-requisites	{{{Prerequisites}}}	Tested By:
Test Objective	{{{Objective}}}	Date:

24 Template:TestPlan Test

 $\begin{picture}(20,20) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){10$

 ${f Q}$ Note: Ensure that you have defined SubCycle variable under CycleHeader - see that template for details.

Usage:

{{{Test}}} {{{Action}}} {{{Result}}}

25 Template: Warning

The following displays the warning icon and the word 'Warning:'. You can follow this with whatever text/images/markup you like. {{warning}} Don't do that!. Alternatively, you can pass the warning text as the parameter, for example {{Warning|Don't do that!}}.

Template parameters

ParameterDescriptionTypeStatusText to be included1

Warning text to be displayed in-line and indented.

Stringoptional

26 Template: WCS Glossary

A task instigated on the device (spec. Ad Hoc Pallet Move), rather than a task instigated from the WMS and Stock Control. An external reference linked to a Goods Receipt. A component of a location; usually a space through rows of racking or storage locations; a collection of locations; A starting location for a search for a suitable storage location; auto-putaway location suggestion start point. A collection of aisles; an area in the warehouse for a particular purpose. A production batch of a product; a quantity of product that is considered to have the same characteristics; A physical loading or unloading point for the warehouse. A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets. Bulk storage; Usually full-pallet storage areas, racked or stacked.	
A component of a location; usually a space through rows of racking or storage locations; a collection of locations; A starting location for a search for a suitable storage location; auto-putaway location suggestion start point. A collection of aisles; an area in the warehouse for a particular purpose. A production batch of a product; a quantity of product that is considered to have the same characteristics; A physical loading or unloading point for the warehouse. A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets.	
A starting location for a search for a suitable storage location; auto-putaway location suggestion start point. A collection of aisles; an area in the warehouse for a particular purpose. A production batch of a product; a quantity of product that is considered to have the same characteristics; A physical loading or unloading point for the warehouse. A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets.	
start point. A collection of aisles; an area in the warehouse for a particular purpose. A production batch of a product; a quantity of product that is considered to have the same characteristics; A physical loading or unloading point for the warehouse. A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets.	
A production batch of a product; a quantity of product that is considered to have the same characteristics; A physical loading or unloading point for the warehouse. A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets.	
characteristics; A physical loading or unloading point for the warehouse. A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets.	
A component of a location; usually a space between uprights in racking, comprising several levels (horizontal beams). A stable stack of pallets.	
levels (horizontal beams). A stable stack of pallets.	
·	
Bulk storage: Usually full-pallet storage areas, racked or stacked	
Dank didrago, oddany ran panot didrago ardad, radkou dr diadkou.	
The facility to cancel a task due to some problem, identified by the user when performing the task.	
A short code, usually randomly generated and stored against a location, used to help identify that a user is at the right location before they proceed with a warehouse task.	
Character-separated values; a text file with multiple rows and values, usually separated with commas.	
CALIDUS WCS, the name of the OBS Logistics Warehouse Control system	
CALIDUS WMS, the name of the OBS Logistics Warehouse Management system	
A movement of a truck without a pallet; wasted resource.	
The final physical stage of an order; handover of goods to the haulier.	
A drive-in location, typically multi-level, multi-deep location.	
Processes utilizing P&D locations for interleaving tasks in and out of specific areas, reducing dead leg movements.	
Specifically Pick Exchange or Task Exchange. The process of allowing a user to select a different pallet in a multi-pallet location and exchanging the expected pallet for this one. If the pallet is planned for another task, task exchange will complete this task instead of the expected one first. If the pallet is not planned, pallet exchange will swap the pallet (if suitable).	
Goods Receipt; Goods Receipt Number or Note	
Typically tall (greater than 5 level) racking, usually full pallet storage, usually Narrow Aisle.	
Just In Time; processes designed to trigger at the last instant.	
Key Performance Indicator.	
A component of a location; usually the vertical compartments of an area, delineated by horizonta beams.	
The act of loading pallets onto a vehicle.	
A uniquely identified space in the warehouse for storage of product. There are many types, most commonly Floor locations (for example, Marshalling, Inbound), Racking or Bulk Storage Locations and Pick faces.	
The contents of a vehicle or container.	
The act of bringing pallets for an order or load together; an area to do so.	
A location with 2 or more pallets stored sequentially i.e. only one can be accessed at a time.	
Narrow Aisle; usually any area in the warehouse that is restricted access due to space limitations, Narrow Aisles have associate P&D locations.	
Pick-up and Drop-off locations; locations used to control the handover of pallets between distinct areas, for example between chambers and the wider area of the warehouse.	
The act of continuously checking locations in a warehouse, identifying and correcting product quantity issues. Usually used in Bulk environments rather than Pick Faces. In pick faces, this process is called is called Residual Stock Balance and usually takes place after picking from a pick face.	
A location designed for picking part of a pallet of stock. Usually a low- or ground-level location.	
A L C C C A T A F C S C F C C T S L A L T A C L T T A N III F S T C F II	

Term or Acronym	Moaning	
Term of Actoriyin	Meaning The instructions to pick pallets or cases from locations; the paper report associated to this; the	
	stage of preparing these instructions; the sending of these instructions to WCS.	
PO	Purchase Order.	
Pre-advice; Goods Receipt Pre-advice	An advanced notification of what is being received. Part of a manifest. Pre-advices can be stock and quantity, or individual pallet level.	
Putaway	The physical move of a pallet to a storage location as a result of receiving it into the warehouse.	
RAG	Acronym for Red/Amber/Green, a traffic light colouration system depicting (in sequence) Errors, Warnings or Informational messages. Usually used in operational monitoring to effectively display when certain processes are not working as expected.	
RDT	Radio Data Terminal.	
Replen; Replenishment	The act of moving product (usually a pallet) from bulk storage to a pick face.	
Reposition	The facility to change the location of a movement or putaway when at the final destination, sue to some issue discovered when performing the task.	
RF	Radio Frequency; An RF device is an RDT, typically used by CALIDUS WCS for executing warehouse tasks.	
SCR; CR	Software Change Request.	
Short Pick	The process of not fulfilling an order due to failure to identify sufficient product when picking. Malso be used as a term to indicate Short Allocation.	
SO	Sales Order.	
Truck Types	Plants, Mechanical Handling Equipment. For example, Reach trucks, Counter-balance trucks, pallet riders, etc.	
UOM	Unit of Measure.	
WA	Wide Area; usually any area in the warehouse that is not restricted access due to space limitations, for example, floor areas, not Narrow Aisle.	
WCS	Warehouse Control System	
WMS	Warehouse Management System	

27 Template:Xref

27.1 Usage

The following includes the type, number and text passed to the template. The example shows how this may be used within an document template. If not, replace the parameters with literals.

```
{{\pmath{\text{#vardefine:Example}|0}}}
{{\text{Xref}}
|\text{Mum={{ \pmath{\text{#var:Example}}} + 1 }} }
|\text{Text=The text describing the cross-reference}}
```

Example 1: The text describing the cross-reference

The following includes the type, number and text passed to the template. The example shows how this may be used within an document template. If not, replace the parameters with literals. <nowiki> {{#vardefine:Example|0}} {{Xref |Num={{ #vardefineecho: Example | {{ #expr: {{ #var: Example }} + 1 }} }} |Text=The text describing the cross-reference }}

Template parameters

ParameterDescriptionTypeStatusTypeType 1

The cross reference type e.g. Example, Table, etc

StringrequiredNumNum 2

The cross-reference number

NumberrequiredTextText 3

The text to describe the cross reference.

Stringrequired