

What's New?

WELDINGBOOK

<i>List of modifications</i>	<i>From:</i>	01.010.20.00 / 16/01/2015
	<i>To:</i>	01.010.20.00 / 16/01/2015

Module: General**Notes:** 4**Note:** M04-384

Improvement of Import Tables

Import functioning has been made clearer by deleting the 'By Spool' and 'By Project' items and by implementing the 'Insert', 'Update' and 'Delete' commands as selection box - the last option being inactive by default.

Welds can now be imported by using a CSV or Excel file or by adding a table inside the .mdb export file of Puma5 (TablesToWeldingBook.mdb).

The 'Lock' box has been added to 'SPOOL_MTO' and 'ISO' to prevent any operation on these records; this flag is enabled by default when records are added manually.

Patch Situation 01.010.20.00

Note: M04-385

Removal of Revision Piping Class as mandatory field

No mandatory revision is required on the piping class; the same happens also for the import command that would require a value.

Patch Situation 01.010.20.00

Note: M04-386

Lock of weld dimension change

A message has been added to warn user that changing the dimensions of 'Diameter' and 'Thickness' of the weld is not possible, once a test result on the same weld is inserted.

This could cause that, in case of weld error, the new length would not have been compatible with the error value inserted previously.

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Note: M04-392

Management of weld status

A new dictionary, "Weld Status", has been added: here an unlimited number of records can be added. For each record, a boolean field can be used to indicate whether it shall be marked as "deleted" in the reports.

Welds, even if deleted, shall be considered in the report countings; where necessary, this field will also be displayed as filter within the reports.

Those welds, whose status has the 'deleted' flag set on true, will be graphically marked as deleted, but will nonetheless be considered in the calculations.

Reports having a graphic management of printouts are: R01, R02, R03, R04, R05.

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Module: Report

Notes: 3

Note: M04-380

Spools, Welders and PipingClass filters in Report

The user interface for the selection of 'spools', 'welders' and 'pipingclass' filters has been replaced; an Excel-like filter can now be applied on displayed columns.

Reports: *R01, R02, R03, R04, R05, R10, R15, R16, R18, R19, R22, R23*

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Note: M04-412

Fields added in TEST PACK SUMMARY LIST

The "media", "status" and "priority" fields have been added in report No. 23 "TEST PACK SUMMARY LIST" in columns from 2 to 4; they are details of the test pack referred to the current row.

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Note: M04-423

Reports made uniform

The following reports have been made uniform as for data and style: **R02, R03, R04, R05, R09, R10**.

Deleted reports: **R01** (*replaced by the WSL generated on Excel File*), **R06** (*lost its meaning after the last modifications*), **R07** (*duplicate of R05*), **R08** (*duplicated data compared with the WSL*)

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Module: UI

Notes: 5

Note: M04-333

Welding Activities Reporting

Upon welder selection, the weld phase is set on the 'default' value for the project and the progress percentage is calculated.

When the weld phase changes, the progress percentage gets recalculated.

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Note: M04-389

Form layout made uniform

The layout of the *Weld Management*, *Welding Activities Reporting*, *Weld Traceability* and *NDT Activities Reporting* forms has been made uniform by dividing the fields that compose the isometric (+ weld and other info about the rows) in different columns, so that views are now uniform and data can be more easily consulted.

Since weld operations are automatically inserted upon creation of weld records, the *Add Weld Operation* command has been added; it can be accessed from the toolbar of the *Welding Activities Reporting* form or from the contextual menu of the *Activities* grid when inserting a repair, by selecting the row where action must be performed.

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Note: M04-391

Import Tables

Any file can now be selected for the import process. The file name used to be bonded to CLA's settings, now for each item a file with a customized name can be selected.

The interface is divided into two sections: the first section is for the import through Access file, the second section is for the import through Excel file. The import process will use the proper import method according to the section which is active when the 'Start' button is clicked.

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Note: M04-422

Reorganization of the Project menu

The Project menu has been reorganized due to the growing number of items. Items have been grouped in submenus according to the topic; see the schema below.

Project

Project Setup

Select Project

Import/Export WSL

Import Tables

—

Test Packs -> Test Pack Priorities

Test Pack Statuses

Media Types

Test Packs

Engineering -> System

Piping Class

Components

Isometric List

Spools

Spools Browser

—

Test & Treatment ->NDT Conditions

Treatment Conditions

Test And Treatment Templates

NDT Companies

Test And Treatment Certificates

Welders ->Weld Percentages

Welding Procedure Specifications

Welder Companies

Welders

Traceability -> Heat Certificates

Heat Numbers

Welds Status

Welds Status Assignment

—

Welds Management

Welding Activities Reporting

NDT Activities Reporting

Welds Traceability

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Welds

Extensions

Weld Reports

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Note: M04-425

Advanced Filter

An advanced filter method has been added in the 'Weld Activities Reporting' and 'NDT Activities Reporting' masks; it is displayed as a command in the form toolbar and it allows a more performing filtering of data that will be shown.

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