

What's New?

TMS

<i>List of modifications</i>	<i>From:</i>	01.001.00.03 / 19/05/2015
	<i>To:</i>	01.001.00.13 / 31/08/2015

Module: No subsystem

Notes: 2

Note: TMS-1000

It has been solved the problem of the Milestone Chart where were not correctly counted the Milestone BL1 and BL2.

The Milestone BL1 and BL2 are now counted as the sum of the original Milestone BL1 and BL2 + the Added Milestones of the current project with the Planned Date equal to the current project at the time of first entry.

Patch Situation 01.001.00.03

Note: TMS-1003

It has been solved an issue of dependence on the setting of the decimal points on the Progress Values
Now the settings are independent as defined by the individual PC or Server

It has been also solved the problem due to negative Activity Duration caused by error in scheduling where the end date was prior to the start date.

Now, in the above case the duration will be set = 1

Patch Situation 01.001.00.04

Note: TMS-1006

Proposed perc correct calculation in Main WS form when manually input

In the Main WS form, when the parent node is configured as "Summary: YesV", when the user changes the fields "VALUE" in the section "Manual Input Summary", the "Proposed Weights %" fields are automatically calculated, using the percentual obtained summarizing all the values available on all the nodes on the same level where the user is manually changing.

Patch Situation 01.001.01.00, 01.001.00.05

What's New?

TMS

<i>List of modifications</i>	<i>From:</i>	01.001.00.03 / 19/05/2015
	<i>To:</i>	01.001.00.13 / 31/08/2015

Note: TMS-1014

It has been solved the problem detected during import from P6 of Activity Codes with lower case. These codes were not imported because despite having the same content of existing codes, in TMS were always with capital letters.

Now, if you import in TMS Activity Codes code with lowercase and with identical content, that code is automatically converted to uppercase and then imported

Patch Situation 01.001.00.06

Note: TMS-1015

It has been solved the problem of lack of immediate refreshing after running the command "Clear All" which forced the user to exit and re-entry into the project to get the real refresh

Patch Situation 01.001.01.00, 01.001.00.07

Note: TMS-1016

It has been solved the following problems:

- 1) Missing Saving, in particular context, of the editing done on the Description of the Main Weighting Structure
- 2) Missing saving, in the particular context, of the the results in Autogeneration of the Project Work Class Structure

Patch Situation 01.001.00.07

Note: TMS-1021

It has been solved the problem that generates an error in case of modification of the Main WS Lowest level Code in the presence of activities already associated

Patch Situation 01.001.01.00, 01.001.00.08

What's New?

TMS

<i>List of modifications</i>	<i>From:</i> 01.001.00.03 / 19/05/2015
	<i>To:</i> 01.001.00.13 / 31/08/2015

Note: TMS-1022

It has been solved the problem of the generation of check file in excel "simulation mode" where they were not properly highlighted "Invalid State" in the case of a single Work Class Update

Patch Situation 01.001.01.00, 01.001.00.08

Note: TMS-1023

C3 items import quantities managed in the Copy, Backup and Restore commands

The commands Copy, Backup and Restore now also manage the data that are present in the C3 Import Quantities form.

Patch Situation 01.001.01.00, 01.001.00.11

Note: TMS-1024

It has been inserted a message box at the end of the process "Update Work Class" (in case of NOT simulation) that warns of the end of the process

Patch Situation 01.001.01.00, 01.001.00.08

Note: TMS-1025

It was increased the speed of the command "Clear All" in Project Work in Class Structure using functions with direct access to the db instead to memory classes

Patch Situation 01.001.01.00, 01.001.00.09

Note: TMS-1027

It was greatly speeded the function "Export Workbook for data entry" and was also added a wait cursor

Patch Situation 01.001.01.00, 01.001.00.08

What's New?

TMS

<i>List of modifications</i>	<i>From:</i> 01.001.00.03 / 19/05/2015
	<i>To:</i> 01.001.00.13 / 31/08/2015

Note: TMS-1028

It was dramatically increased the speed of the processes "Refresh C3 Overall Progress" and "Store C3 Progress" in the presence of several thousand C3 Items

Patch Situation 01.001.01.00, 01.001.00.08

Note: TMS-1034

In Import C3 Item Quantities was inserted an error message that tells the user the reason for the non-compatibility of the file

Patch Situation 01.001.01.00, 01.001.00.09

Note: TMS-1035

It has been solved the problem detected in the creation of the Alternative WS where, if it was pressed several times the ESC key in the composition of the Group by, caused an error.

Patch Situation 01.001.00.08, 01.001.00.09

Note: TMS-1037

It has been solved the problem detected in the case of use of TMS in "C3 Only" mode where Weighting Factors shown in Project Work Class Structure were calculated only according to the Weight Parameter imported in Assign/Refresh Scope irrespective of Weighting Factors acquired by Main WS Lowest levels

In the same context, it was also solved the problem of the impossibility to enter a C3 Item in an empty Work Class

Patch Situation 01.001.01.00, 01.001.00.09

Note: TMS-1039

The TMS Project Restore and Copy commands have been speed up, even when there are many saved cutoffs.

Patch Situation 01.001.01.00, 01.001.00.10

What's New?

TMS

<i>List of modifications</i>	<i>From:</i> 01.001.00.03 / 19/05/2015
	<i>To:</i> 01.001.00.13 / 31/08/2015

Note: TMS-1041

It has been changed the background color in case of Main WS at two levels which made the text unreadable

Patch Situation 01.001.01.00, 01.001.00.10

Note: TMS-1043

Validation error in batch reports when restoring old projects has been fixed

When an old TMS project is restored and the output directory on a batch report does not exist yet, when you enter in the batch report form, you now don't have the validation error due to the not found directory. Previously the only way to fix this validation error was to blank the directory not validated field.

Patch Situation 01.001.01.00, 01.001.00.11

Note: TMS-1048

It has been solved the following problems:

- 1) An error in the "Store C3 Progress" and Refresh Calculation Overall Progress "in the case of Work Classes without associated deliverables
- 2) Implemented the management of Work Class Library also with a single level (before not managed)
- 3) Fixed problems in saving data imported from external Workbook with the progress to date for each deliverable

Patch Situation 01.001.01.00, 01.001.00.12

Note: TMS-1049

It has been solved the problem of "circular reference" in some cells of the Excel Workbook of work work class exported.

The problem was due to the fact that some work classes had no associated deliverables
It 'was handled so well this case, avoiding the problem of circular reference

Patch Situation 01.001.01.00, 01.001.00.12

What's New?

TMS

<i>List of modifications</i>	<i>From:</i>	01.001.00.03 / 19/05/2015
	<i>To:</i>	01.001.00.13 / 31/08/2015

Note: TMS-1052

It has been solved the problem of calculation with overflow with weight% in the case of activities with Weighting Parameter equal to zero

Patch Situation 01.001.01.00, 01.001.00.12

Note: TMS-1053

It has been solved the problem of incorrect positioning of the vertical bar on Data Date in case of progress Curves (for long periods) without Data Table

Patch Situation 01.001.00.10

Note: TMS-1059

It has been significant reduced waiting times when copying projects with several C3 Item Deliverables and several stored C3 Cut off.

In the copy are now retained only 4 cut off prior to the current one

Patch Situation 01.001.01.00, 01.001.00.13

Note: TMS-1064

It has been solved the error generated in import of C3 Progress Workbook containing dates in the format "String" and not, as required, the format "Date"

Patch Situation 01.001.01.00, 01.001.00.13

Note: TMS-1065

It has been significantly reduced waiting times when Copying projects with several stored P6 Cut off's. In the Project copy is now only maintained the current Cut Off

Patch Situation 01.001.01.00, 01.001.00.13