Data stored in this version can be opened in version 13.0.105 (Release2013.0) and higher.

ID Number	Ticket number	Product code	Product Name	Status	Note
SROR-95DSMP		esas.29	Plane load generator	Solved	fixed issue: conflict between load panel edge and opening
GVA13-6995KDPG	NWEB-95K6QB	esasd.01.09	Steel Code Check - BS 5950-1:2000	Solved	Steel BS 2000: Fixed an issue in which not all members were checked when executing the check for selection 'All'.
JCH13-88966F3F		esa.00	1D member modeller	Solved	13.0.1033
DPI13-10496NCYC	DPIS-96NBWG	esas.01	Linear statics 3D	Solved	The setup for the relative deformation (supporting nodes) is now taken into account correctly. Before, it was needed to close and open the project again before changes in the settings for relative deformation were taken into account.
NDE13-12597AHHM	NWEB-97AGJF	esa.00	1D member modeller	Solved	results are now shown also after deactivating/activating the layer
LSK13-13897PDUM	NWEB-97PC8X	esasd.13.01	Scaffolding checks EN 12811-1	Solved	Scaffolding Couplers: Modified the determination of extreme results in case of Result Classes.
JBE13-13997QFCS	JBES-97QF9Y	esa.00	1D member modeller	Solved	Reliability class coefficient is now correctly taken into account also for 6.10a ("mod") & 6.10b equations.
GVA13-14897ZD9B	NWEB-97SFDB	esasd.05.01	Fire resistance check - EN 1993-1-2	Solved	Fire Resistance EC-EN: Added a note in case the time which corresponds to the Critical temperature exceeds 5 hrs.
JBE13-15898BD8T	JBES-98BD78	esa.doc.x64	Scia Engineer X64 Document	Solved	Fix available in R_2013.0.1016
RMA13-16198EHUV	NWEB-98EHBR	esa.00	1D member modeller	Solved	Problem identified and fixed. Fix available in R_2013.0.1016
NDE13-16698KB2A	NWEB-98JKAW	esa.00	1D member modeller	Solved	Fix available in R_2013.0.1016
JPO13-16798LBKW	JPOL-98LBJ2	esa.doc.x64	Scia Engineer X64 Document	Solved	Problem identified and fixed. Fix available in R_2013.0.1016
JBE13-16798LBJN	JBES-98LB9J	esa.doc.x64	Scia Engineer X64 Document	Solved	Problem solved. It will be available in next R_patch
RMA13-16798LCX2	RMAA-98FG9R	esasd.01.01	Steel code check - EN 1993	Solved	Cross-sections: In case the 2D FEM method is used the centerline is no longer discarded from the cross-section.
DPI13-16798LJAE	NWEB-98LANK	esasd.02	Connections Frame - Rigid	Solved	classification of bolt-rows is correct both on column and end-plate side
JBE13-16798LL7W	NWEB-98JJHV	esas.01	Linear statics 3D	Solved	result values for design magnitudes are now extracted correctly for result classes
ISC13-16898MHDL	NWEB-98KJ5D	esa.00	1D member modeller	Solved	older projects now have the correct gammas as defined in older versions
NDE13-16898MJ6R	NWEB-98MGBN	esa.doc.x64	Scia Engineer X64 Document	Solved	Problem identified and fixed. Fix available in R_2013.0.1016
RMA13-16998NBU5	NWEB-98JELC	esa.00	1D member modeller	Solved	Description of the gallery picture is now used as default Caption of this picture in the document. Fix available in R_2013.0.1016
RMA13-16998NJSR	NWEB-98M7WE	esas.27	Construction Stages	Solved	the Structure parameter is now correctly dispalyed also for new construction stages (as it

ID Number	Ticket number	Product code	Product Name	Status	Note
			Frame		used to be)
ISC13-16998NKDS	NWEB-98JJWD	esas.30	Water accumulation	Solved	Water Accumulation: Automatically de-activate "Use other permanent load" in case the user deleted the combination which he/she set for Water Accumulation.
CSC13-16998NKGU	CSCT-98NKFF	esasd.01.01	Steel code check - EN 1993	Solved	Steel EC-EN: Added the 'Case' to the Brief output in the Engineering Report
JCHY-98TJRJ		esafd.01.01	Pile design EC	No Bug	The pile definition on rounded piles fixed, the changes are now saved correctly.
JPO13-17598UAJ8	JPOL-98RGLP	esasd.15.01	Steel cold formed EN 1993	Solved	Cold formed EN 1993-1-3: Corrected an issue in the Cmy and Cmz coefficients in case Method 2 was used in EN 1993-1-1 art. 6.3.3
NDE13-17598UGAW	NWEB-98UCZH	esa.00	1D member modeller	Solved	The problem was solved. Fix will be available in the next patch
HWR13-17698VDES	HWRE-98VDC6	esa.00	1D member modeller	Solved	Fix available in R_2013.0.1016
PVTO-98VJNZ		esas.01	Linear statics 3D	Solved	Automatic Buckling ratio determination: The special rule "In case both the calculation for load case 1 and load case 2 return ky = 1,00 then ky is taken as kz" has been removed.
RMA13-17998YEV6	RMAA-98YA6W	esa.00	1D member modeller	Solved	Problem identified and fixed. Fix available in R_2013.0.1016
RMA13-182993H8H	RMAA-993H5N	esas.29	Plane load generator	Solved	added validity check of load panel geometry
CSC13-183994B9X	CSCT-994B8F	esasd.02	Connections Frame - Rigid	Solved	Position of centre of compression has been moved in plate haunch connections.
NWEB-994EJP		esasd.01.09	Steel Code Check - BS 5950-1:2000	Solved	Steel BS 2000: Fixed an issue in the slenderness correction for LTB
CSC13-187997HMY	NWEB-997G7Z	esasd.08	Connection Grid Pinned	Solved	calculation of k1 coefficient for column fixed
SROR-99ELHJ		esa.06 esasp.01	Productivity toolbox Dynamics pack	Solved	fixed issue in detailed storey results for EN combinations
DPI13-19699GGCX	NWEB-99GELE	esasd.13.01	Scaffolding checks EN 12811-1	Solved	Scaffolding EC-EN: Solved an issue in the Scaffolding Check related to the determination of Wpl for tubular sections.
NDE13-19799HCJX	NWEB-999DEW	esa.07	General cross-section	Solved	Cross-section: For thin-walled sections, the unit shear stresses are from now on derived from the centerline analysis.
SROR-99JJUJ		esasp.01	Dynamics pack	Solved	fixed issue in UBC seismic spectrum generator when using user defined spectrum parameters
JCH13-20199MT7C		esa.00	1D member modeller	Solved	13.0.1033
JCH13-20199MT9M		esa.00	1D member modeller	Solved	13.0.1033
GVA13-20399PJPH	GVAN-99PFYU	esa.doc.x64	Scia Engineer X64 Document	Solved	Names of properties in Header and footer are now translated according to language of Engineering report
slaNDE13- 20499QCND	NWEB-99QB33	esa.doc.x64	Scia Engineer X64 Document	Solved	The size of picture defined in the Picture gallery was ignored in Eng. report. It is fixed.
JKU13-20599RD44		esa.00	1D member modeller	Solved	