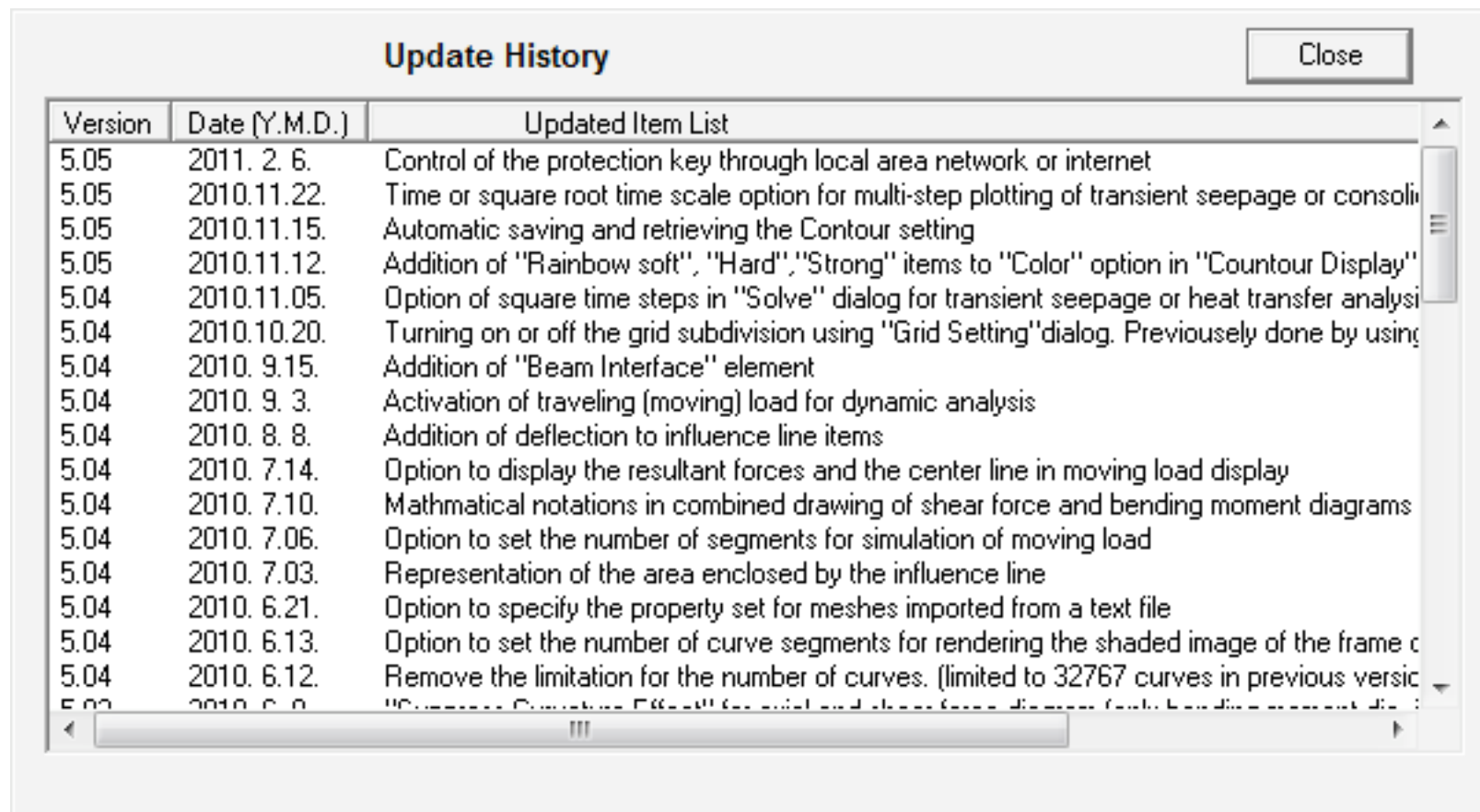
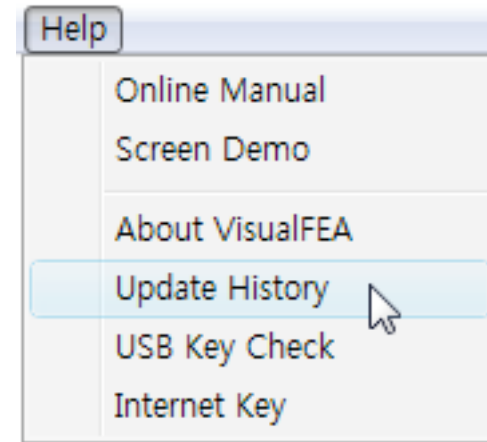


The update history of VisualFEA can be viewed by the following procedure.

- 1) Run VisualFEA
- 2) Select "Update History" item from "Help" menu
- 3) Check the updated items from "Update History" dialog.
Use the horizontal or vertical scroll bar if necessary.



The 'Update History' dialog box displays a table of updates. The table has three columns: Version, Date (Y.M.D.), and Updated Item List. The dialog includes a 'Close' button in the top right corner and scroll bars for navigation.

Version	Date (Y.M.D.)	Updated Item List
5.05	2011. 2. 6.	Control of the protection key through local area network or internet
5.05	2010.11.22.	Time or square root time scale option for multi-step plotting of transient seepage or consolidation
5.05	2010.11.15.	Automatic saving and retrieving the Contour setting
5.05	2010.11.12.	Addition of "Rainbow soft", "Hard", "Strong" items to "Color" option in "Contour Display"
5.04	2010.11.05.	Option of square time steps in "Solve" dialog for transient seepage or heat transfer analysis
5.04	2010.10.20.	Turning on or off the grid subdivision using "Grid Setting" dialog. Previously done by using
5.04	2010. 9.15.	Addition of "Beam Interface" element
5.04	2010. 9. 3.	Activation of traveling (moving) load for dynamic analysis
5.04	2010. 8. 8.	Addition of deflection to influence line items
5.04	2010. 7.14.	Option to display the resultant forces and the center line in moving load display
5.04	2010. 7.10.	Mathematical notations in combined drawing of shear force and bending moment diagrams
5.04	2010. 7.06.	Option to set the number of segments for simulation of moving load
5.04	2010. 7.03.	Representation of the area enclosed by the influence line
5.04	2010. 6.21.	Option to specify the property set for meshes imported from a text file
5.04	2010. 6.13.	Option to set the number of curve segments for rendering the shaded image of the frame c
5.04	2010. 6.12.	Remove the limitation for the number of curves. (limited to 32767 curves in previous versio
5.03	2010. 6. 9.	"Suppression of Curvature Effect" for axial and shear force diagrams (only bending moment dia