## July 2015 Report NVDA Section

Bug ID	Description	Status
299 0	Automatic language detection based on Unicode ranges. This helps in recognizing the multiple languages of text on places where NVDA was not reading the multilingual text. The test build for this issue can be downloaded from the link below: <u>https://www.dropbox.com/s/sxhxc37qf9nbcnn/nvda_snapshot_sour_ce-in_t2990-97d7bee.exe?dl=0</u>	Core team has asked for certain changes to be made in the fix. The work is in progress
495 3	MS Excel 2010 - cannot read protected cells this issue was a major fix. The data in the protected cells could not be read and such sheets could not be handled with NVDA. The cells that were protected could not be read with NVDA and no info could be retrieved. Now this issue has been resolved.	Accepte d by the core team.
495 3	MS Excel 2010 - cannot access and interact with form controls placed on the sheet as macros This prevents a screen reader user to use the forms available in excel sheet. This issue was reviewed by the core team and certain changes are being made to make this fix more roboust	Work is going on.
386 3	Excel: there is no way one can find out about the cell shading. This is a problem if the cells are shaded due to some conditions available in the sheet. In case office version is 2007 or less, check if conditional formatting is applied to cell and inform user that background colour being reported in such case can be incorrect. While navigation report shading only when shading changes from and not for every cell.	Design under review
441	MS Excel 2010: Caret not tracked when rename worksheet field is initially focused due to this problem one is not able to use the rename feature of Excel. nothing is announced during and after the rename process. Added sheet renaming functionality to element list dialog box. Whike on sheet radio button, if F2 is pressed then the selected sheet name label becomes editable and sheet can be renamed from here : <u>https://www.dropbox.com/s/nxj6gapjehx6ukh/nvda_snapshot_sourc</u> <u>e-in_t4414_new3-11a4fd8.exe?dl=0</u>	Code under review