



Revisions for VISRAD 19.1.0

- LMJ laser beam angles have been updated based on spreadsheet supplied by CEA.
- Bug fixes:
 - Colorized text has been fixed in several locations, including the *Laser Beams List*, *Chamber Components List*, the reticles list in the *Target Positioning Viewer*, and several other lists.
 - Submenu items use has been fixed in several locations, including: Setting the power on or off for NIF beams, showing or hiding NIF beams, moving beams between *Laser Beam Clusters*.
 - Fixed bug that could occur when picking on surface elements to view their properties. This could occur in some cases involving large target components.
 - Fixed bug that occurred when importing data from the LLE REST database (recently added to VisRad). When importing data and then saving the RID laser system to the workspace file, problems could later occur reading the workspace file.
 - Fixed cropping problem that occurred for the color bar overlay in the main window.