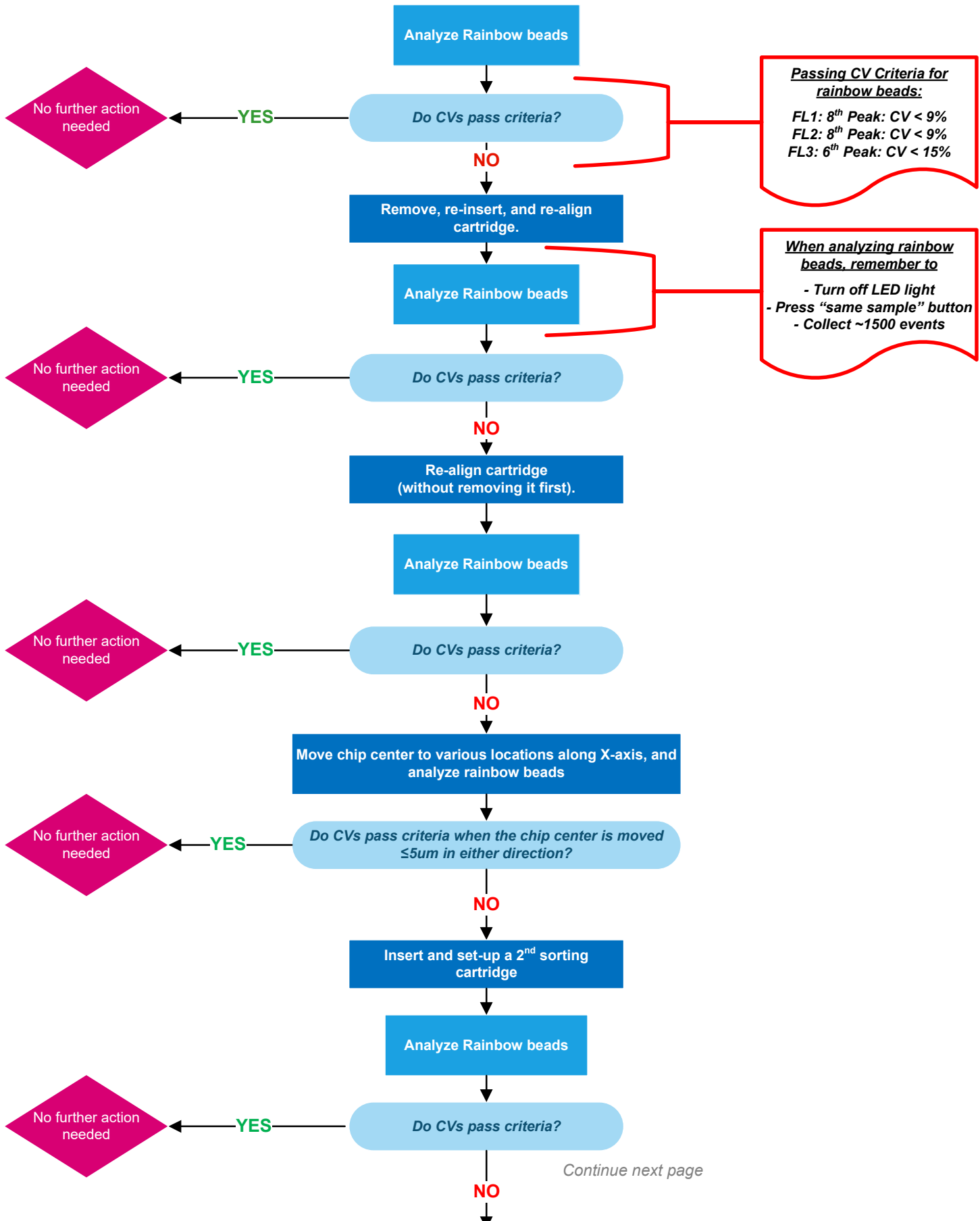
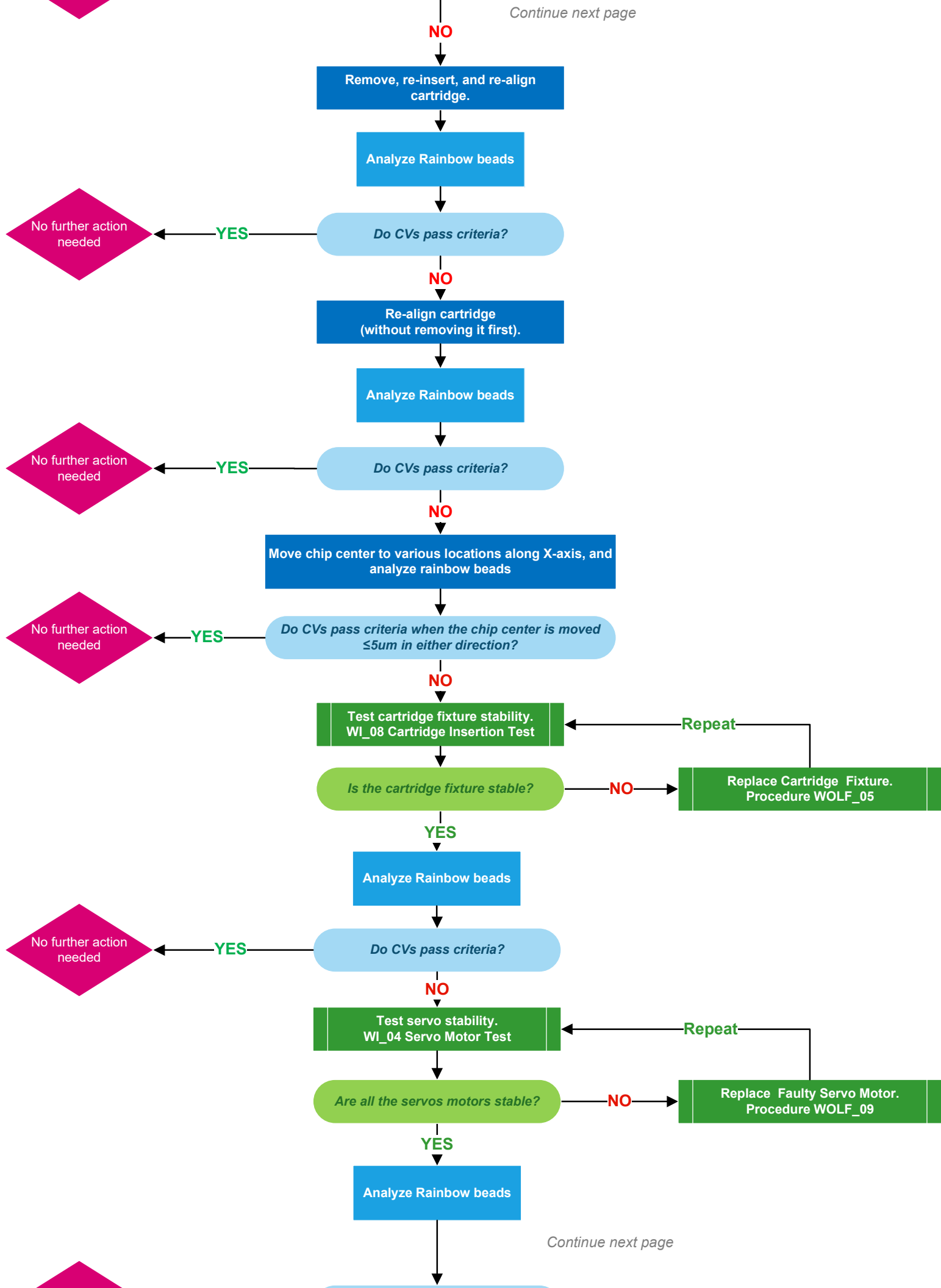
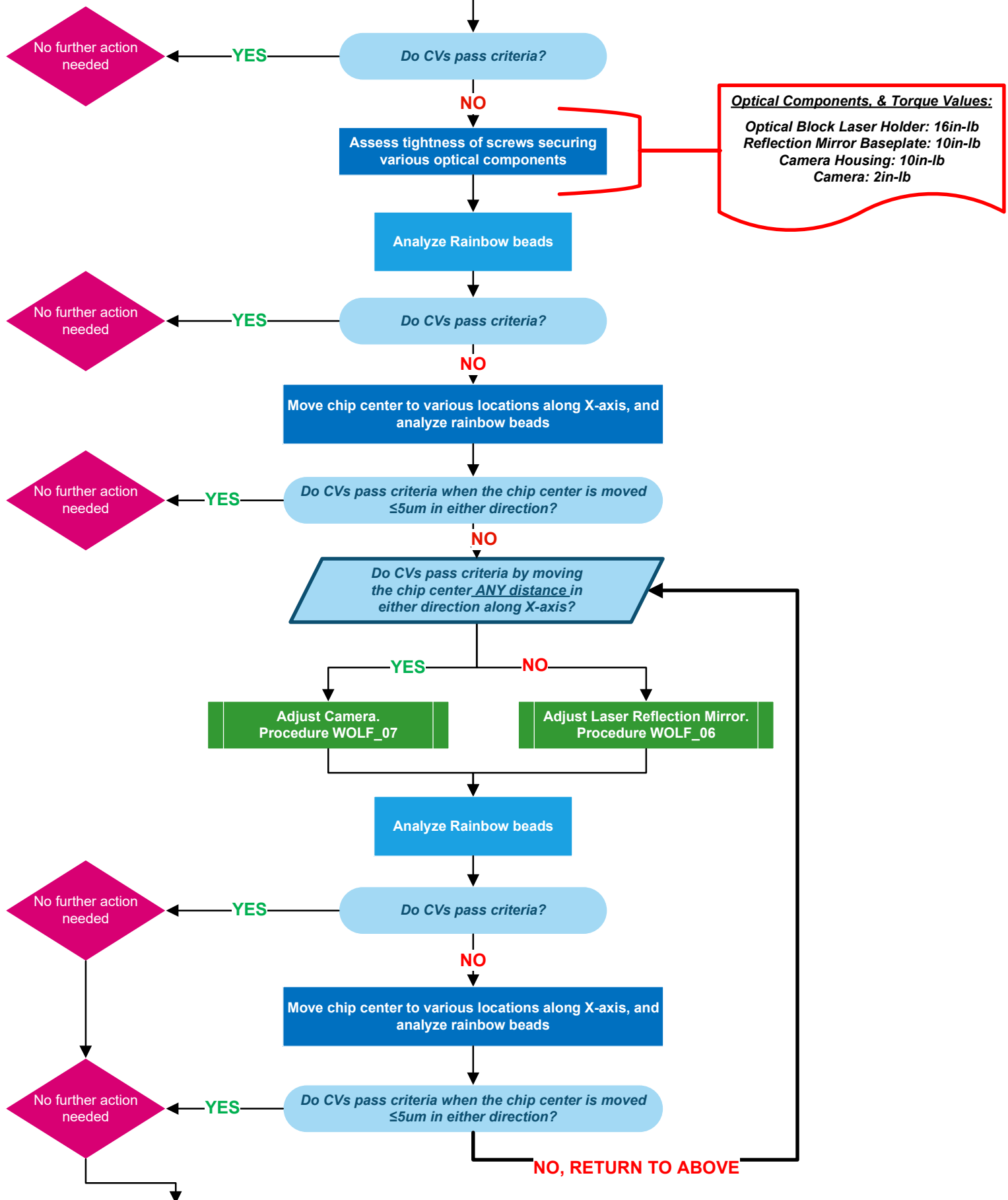


COMPLETE THE FULL WOLF QC PROCEDURE BEFORE PROCEEDING WITH THIS FLOWCHART
 Refer to "Procedure WOLF Troubleshooting rainbow bead resolution issues" for detailed instructions on how to follow this flowchart
 Estimated Time for Completion = 4 – 8 hours



Continue next page





Optical Components, & Torque Values:
Optical Block Laser Holder: 16in-lb
Reflection Mirror Baseplate: 10in-lb
Camera Housing: 10in-lb
Camera: 2in-lb

If the WOLF was opened in order to correct for the rainbow bead resolution issue, need to generate a new laser alignment report.

To correct for the poor rainbow bead resolution, may need to perform multiple attempts at adjusting **BOTH** the camera **AND** laser rotation mirror. IF OPTICAL MISALIGNMENT PERSISTS AFTER MULTIPLE FAILED ATTEMPTS, PLEASE CONTACT NANOCOLLECT TECHNICAL SUPPORT.