30 Jan.2019

Additional information posted:

- 1) A list of 3.9 GHz specs/requirements and their sources
- 2) Cryo systems review tracking spreadsheet with links; generally the reviews are found here: <a href="https://slacspace.slac.stanford.edu/sites/lcls/lcls-2/sei/Review%20Presentation%20Background%20Documents/Forms/AllItems1.aspx?RootFolder=%2Fsites%2Flcls%2D2%2Fsei%2FReview%20Presentation%20Background%20Documents%2FCryo&InitialTabld=Ribbon%2ERead&VisibilityContext=WSSTabPersistenceLook for items titled CM*. I believe this tracking spreadsheet was last updated around September 2018.
- 3) The list of recommendations and responses from 3.9 GHz Cryomodule Preliminary Design Review / Dressed Cavity Final Design Review [This is slightly updated with respect to the version available on SLAC sharepoint]
- 4) 3.9 GHz Cryomodule Final Design Review [This is missing from SLAC sharepoint]