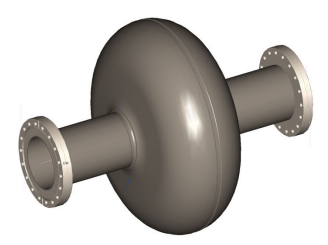
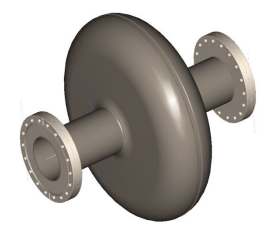
## 650MHz Single Cell Cavities





650 MHz β=0.9

650 MHz β=0.6

## Overview

- 650-325MHz Cavity Team Monday Afternoons
- CAD Project/Library in Place on the Fermi TDM
- Folder Structure Set-up on Q:\650MHz
- Developing Serialization and Travelers for "On Base" & "Vector" Systems
- Met with Jefferson Lab to Discuss Fabrication Issues
- Preliminary Single-Cell Fabrication Spec.

## Overview

- Drawings are Complete For  $\beta$ =0.6 &  $\beta$ =0.9
  - Under Review
- Req. Written for Niobium and Nb-Ti
  - Cavities 5 Each Style
  - Currently have material on-hand for 2 cavities