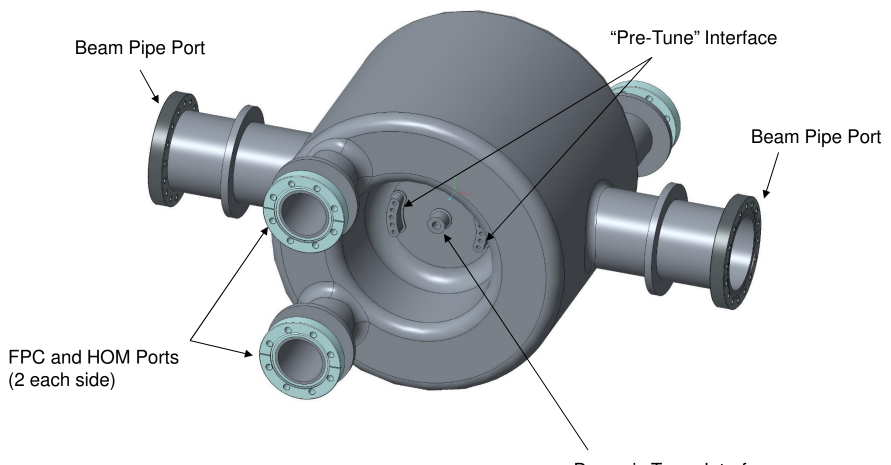
# Crab Cavity Concept Design and Analysis

2017-12-01

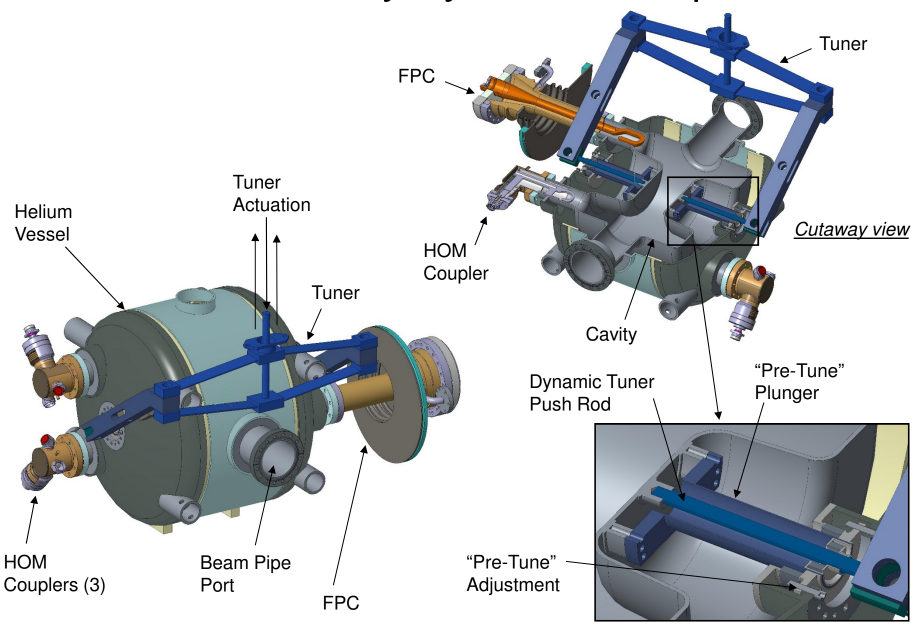
## Crab Cavity Preliminary Concept

Cavity wall thickness: 4mm

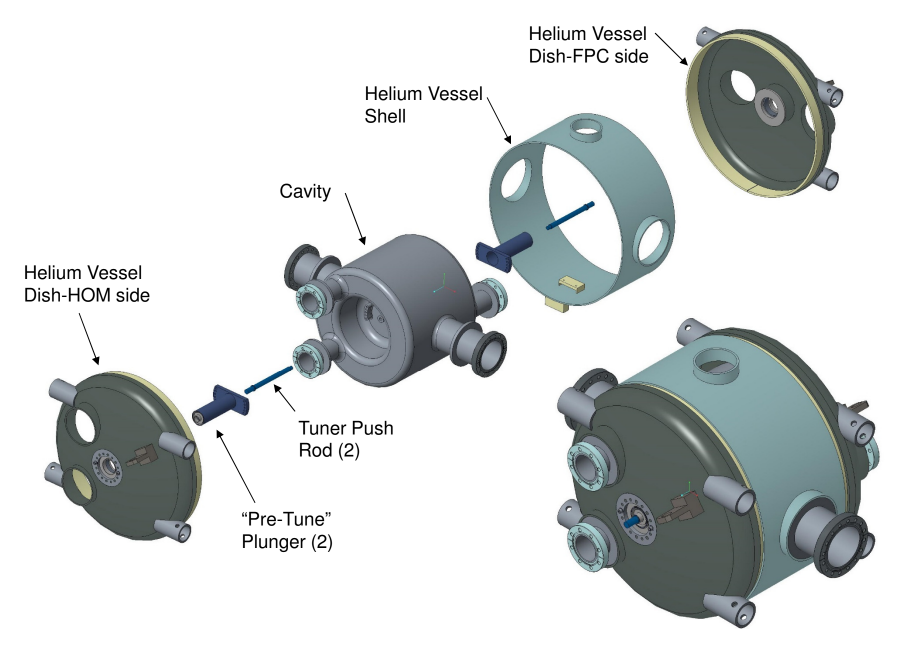


Dynamic Tuner Interface

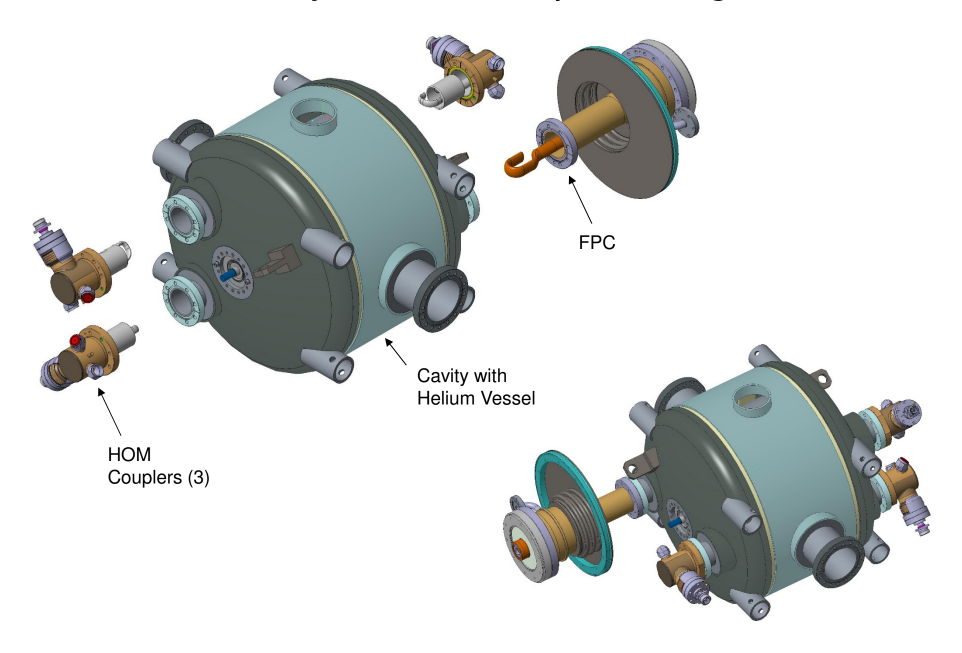
## Crab Cavity System Concept



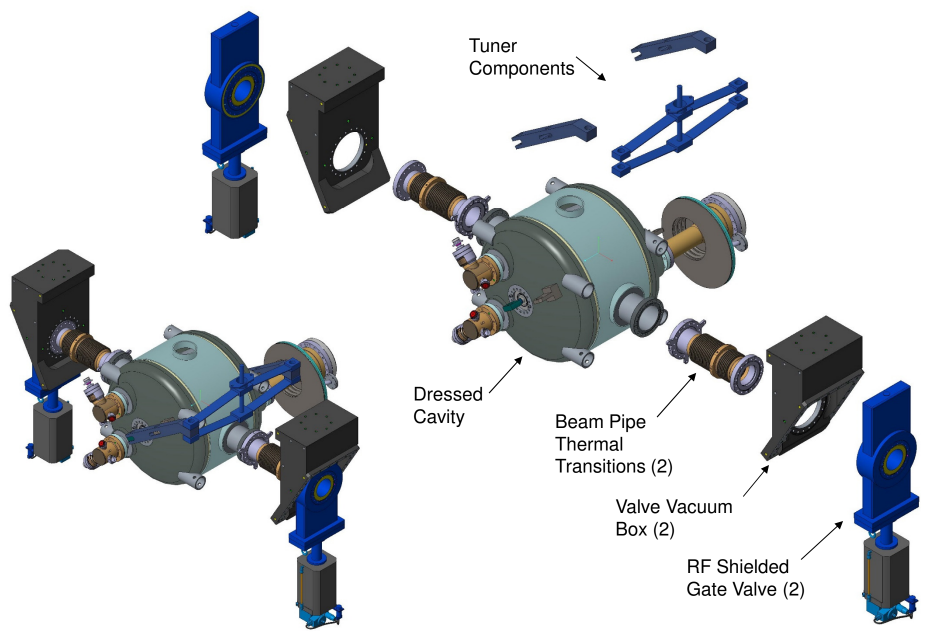
## Crab Cavity Helium Vessel Integration



## Crab Cavity Power Coupler Integration



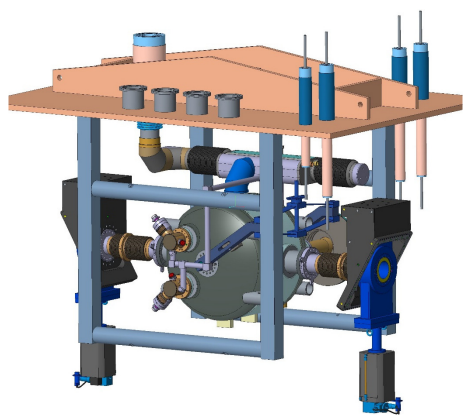
## Crab Cavity Hermetic String Build



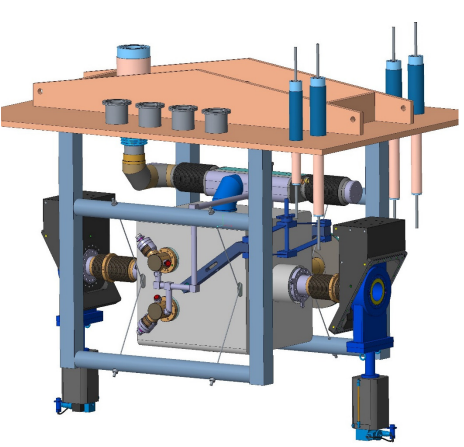
## Crab Cavity Vacuum Cover Integration

Vacuum Cover with Support Frame Hermetic String

## Crab Cavity Cold Mass Buildup

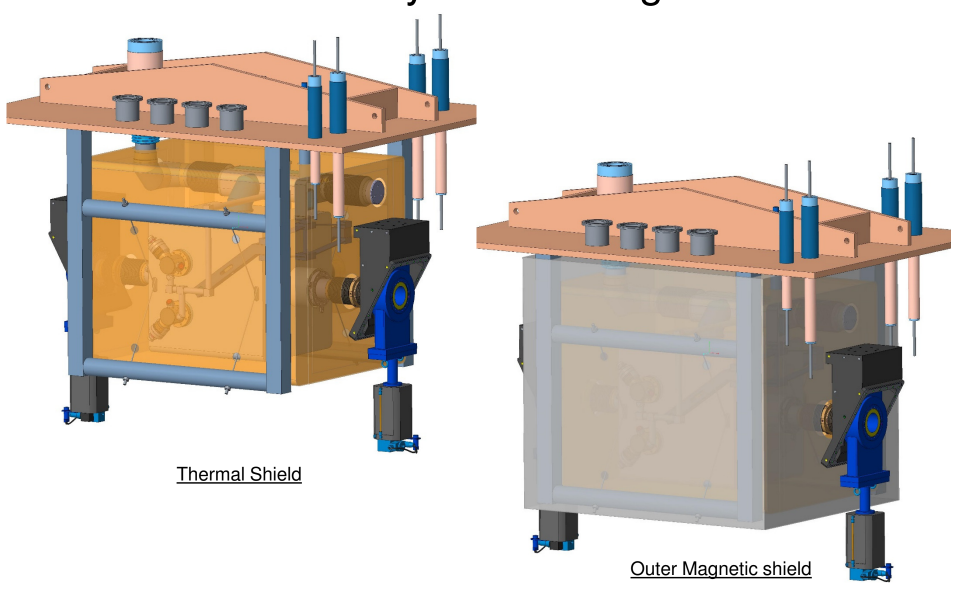


Helium Plumbing

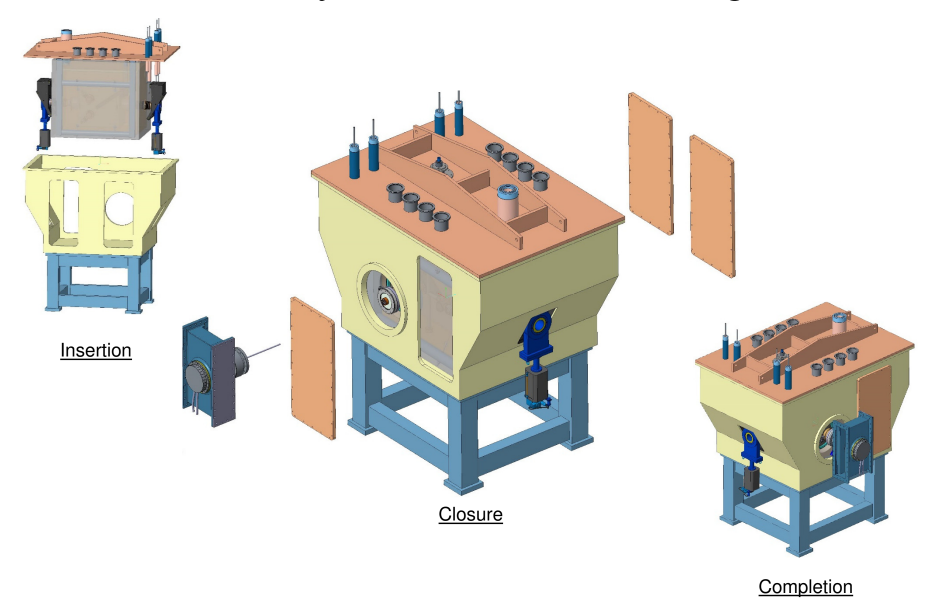


Inner Magnetic Shield

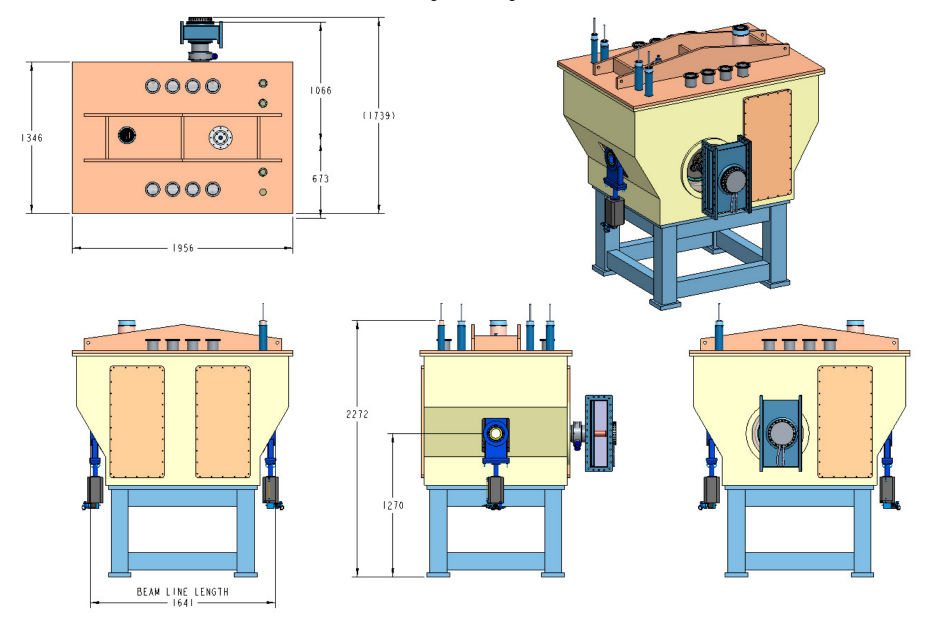
# Crab Cavity Shield Integration



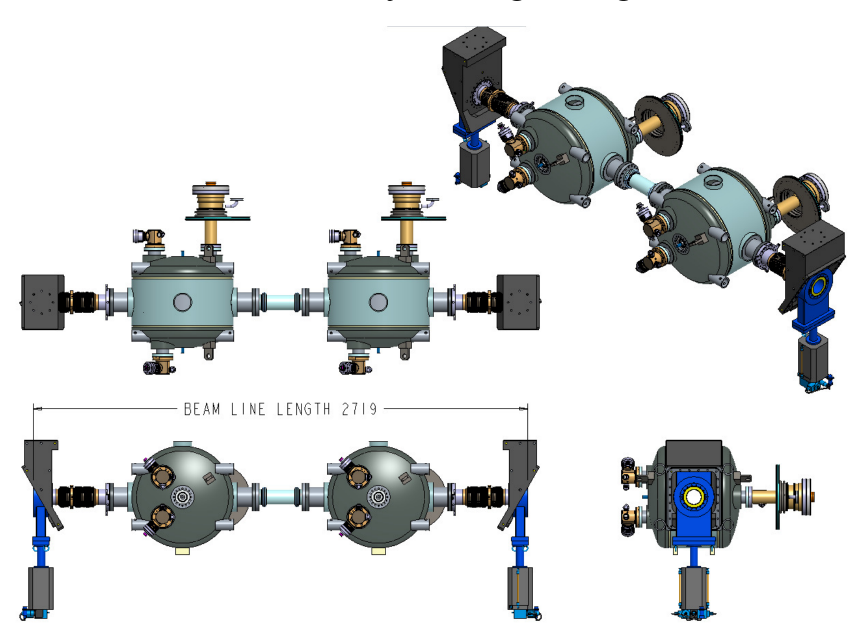
# Crab Cavity Vacuum Vessel Integration



## Crab Cavity Cryomodule

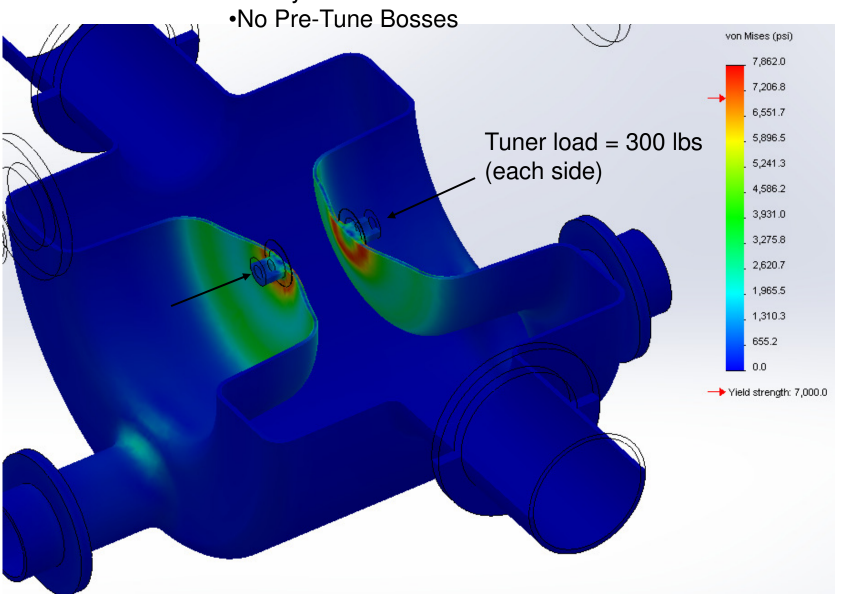


# Two Cavity String Length



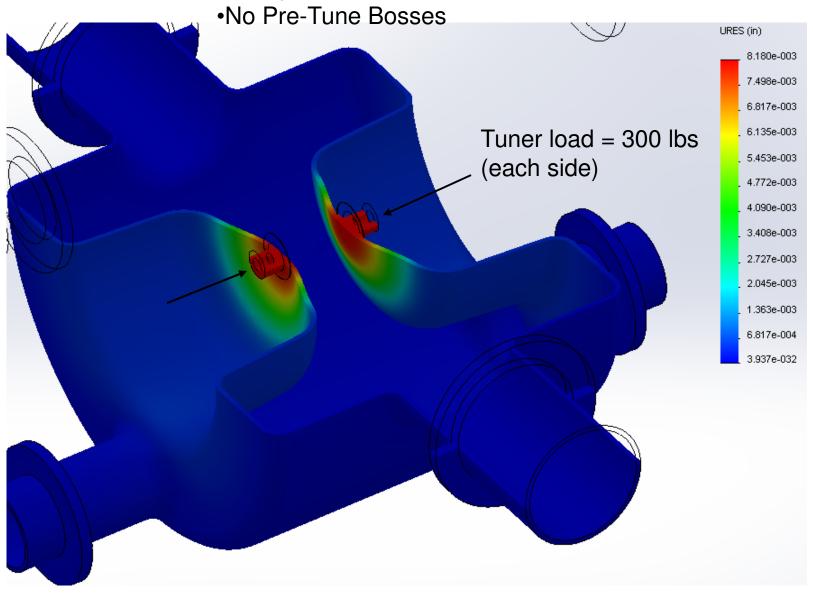
#### Crab Cavity Analysis: Tuner Induced Stress

Cavity wall thickness: 4mm

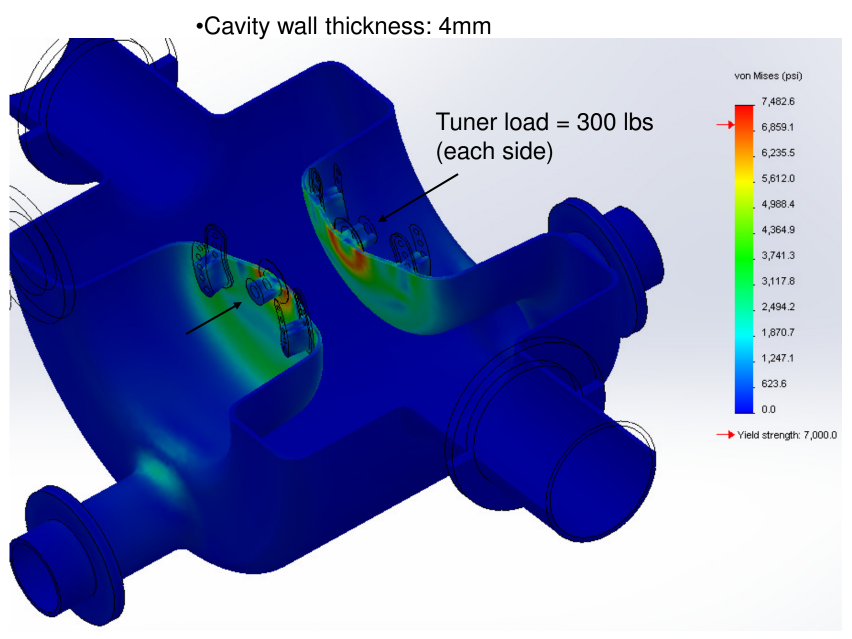


#### Crab Cavity Analysis: Tuner Induced Deformation

Cavity wall thickness: 4mm



## Crab Cavity Analysis: Tuner Induced Stress



#### Crab Cavity Analysis: Tuner Induced Deformation

