1.3 GHz *Unified* Cryomodule.
Options for magnets mounted at coupler positions 2, 5, and 8. Either $\beta_1$ or $\beta_{.81}$ cavities.

**Design goals:**
- Same flange-to-flange length
- Same helium vessel
- Same mounts
- Same tuner
- Same cavity spacing in vessel

From the exterior, you will see no difference.

**Fermilab deliverable to KEK in support of the S-1 Global effort to build an international cryomodule with high gradient cavities.**

**Type IV Cryomodule Design.**
Purpose: Magnet stability under center post.