C-2W

Machine Length: 25 m CV Diameter: 1.6 m Magnetic Field: 0.3 T Magnetic β ~ 100%

C-2W, affectionately called "Norman" in honor of the late Dr. Norman Rostoker, is TAE Technologies' 5th-generation FRC experiment.

This device uses powerful neutral beams (13 MW Heating Power) to sustain a plasma created by merging two theta-pinch FRCs.

TAE Technologies is dedicated to developing the safest, most sustainable form of fusion energy.

Plasma Physics Trading Cards - APS 60th DPP 13

