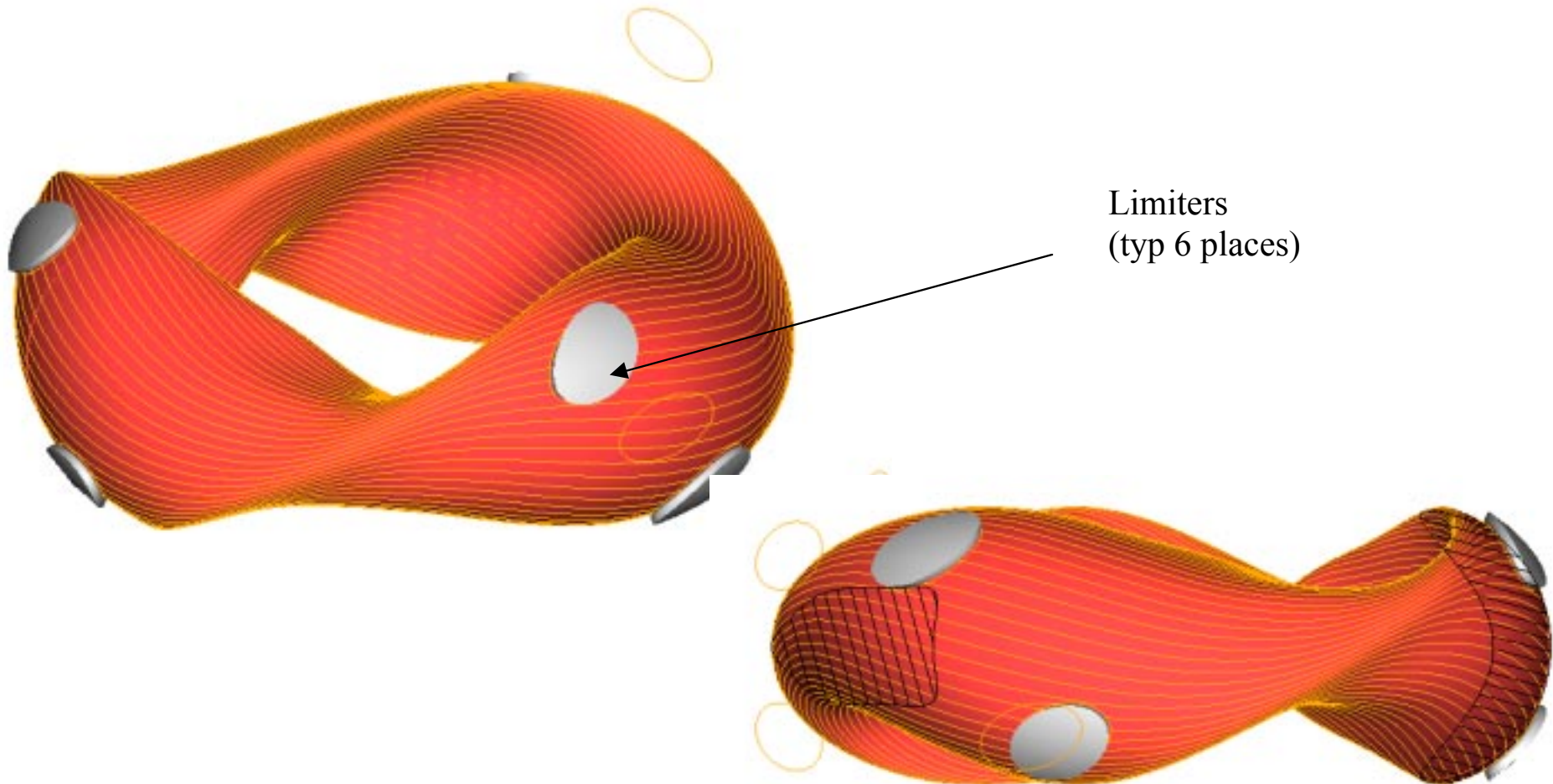


Plasma Limiter
Concept

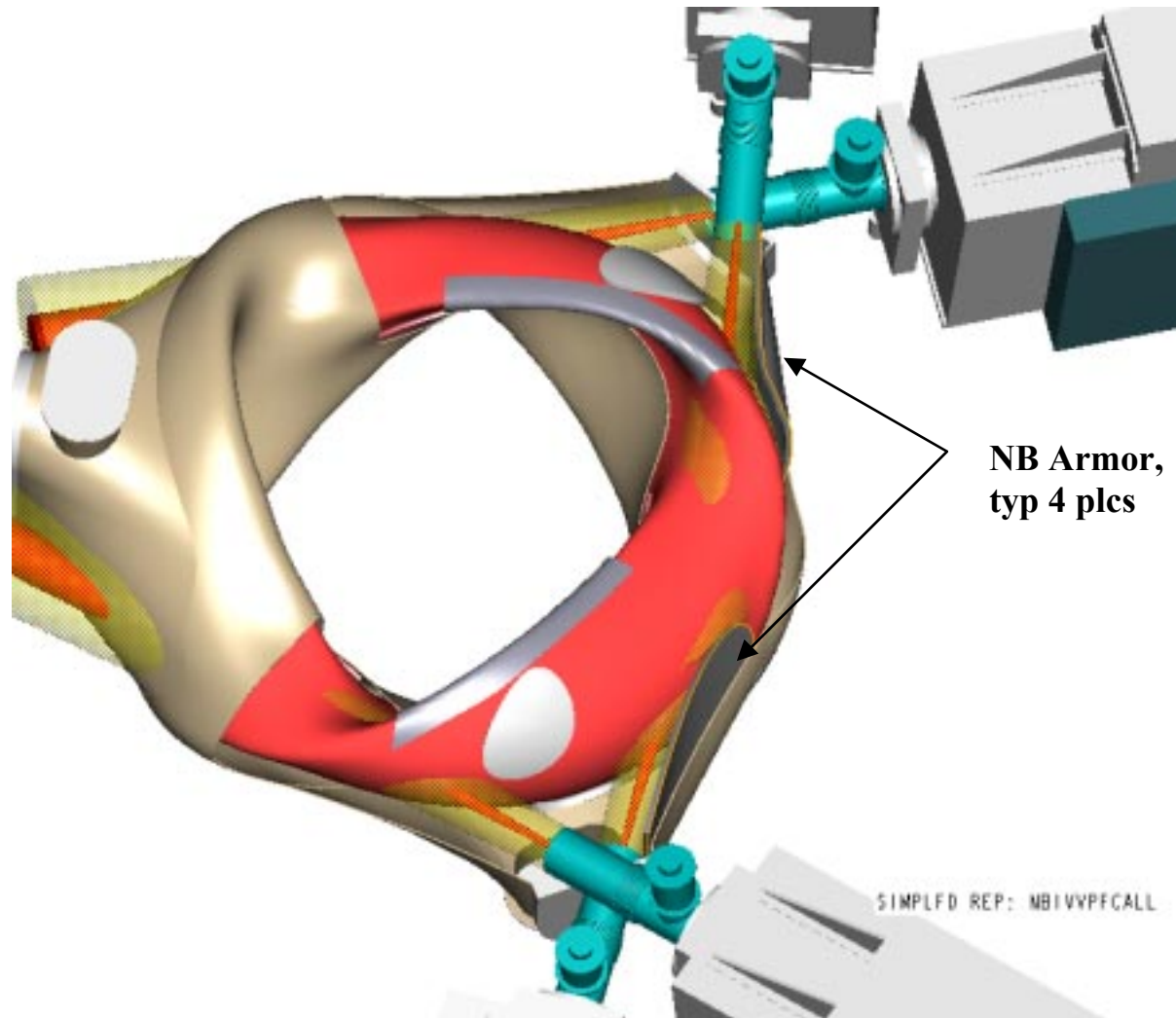
NCSX Outboard Limiter Geometry

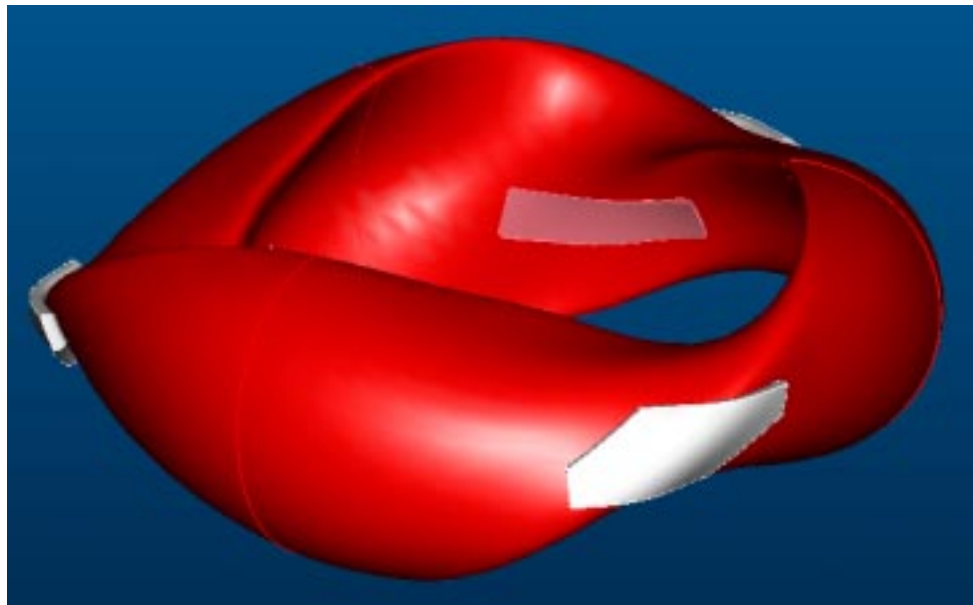
plasma facing area = 0.25 m^2 each



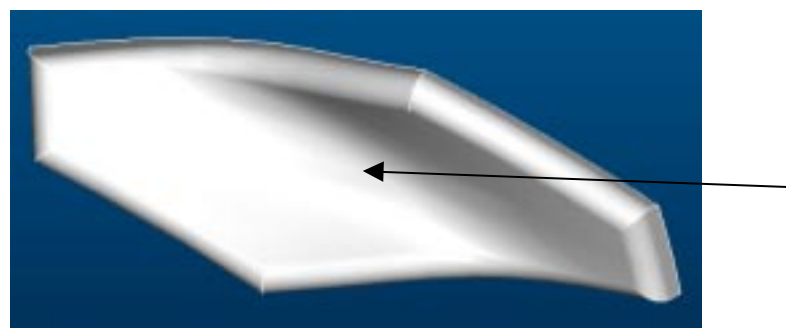
NCSX NBI armor geometry

4 patches at $\sim 1 \text{ m}^2$ each



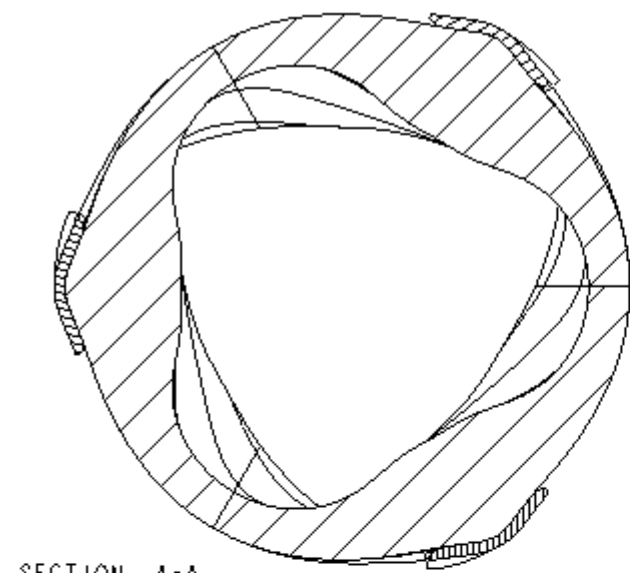


Limiter Option 2

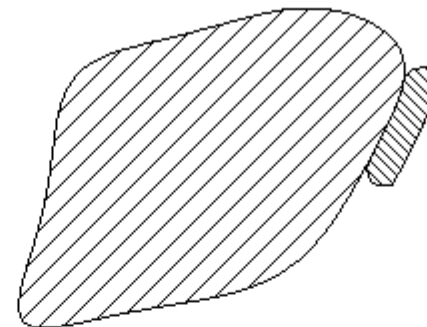


417 in² surface area

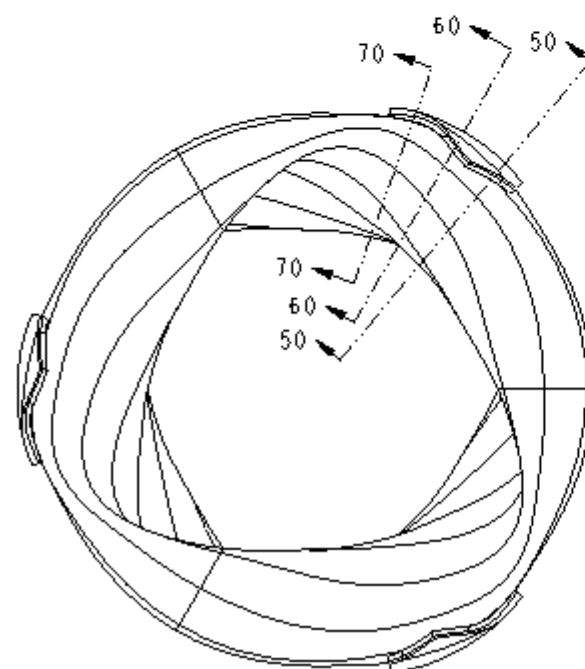
**Section Cuts of
Limiter Option 2**



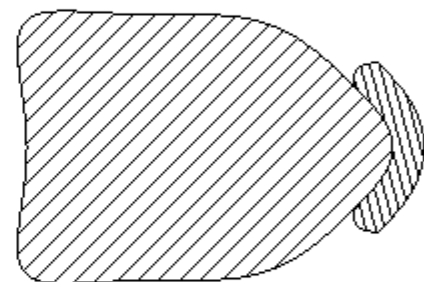
SECTION A-A



SECTION 70-70
SCALE 0.250



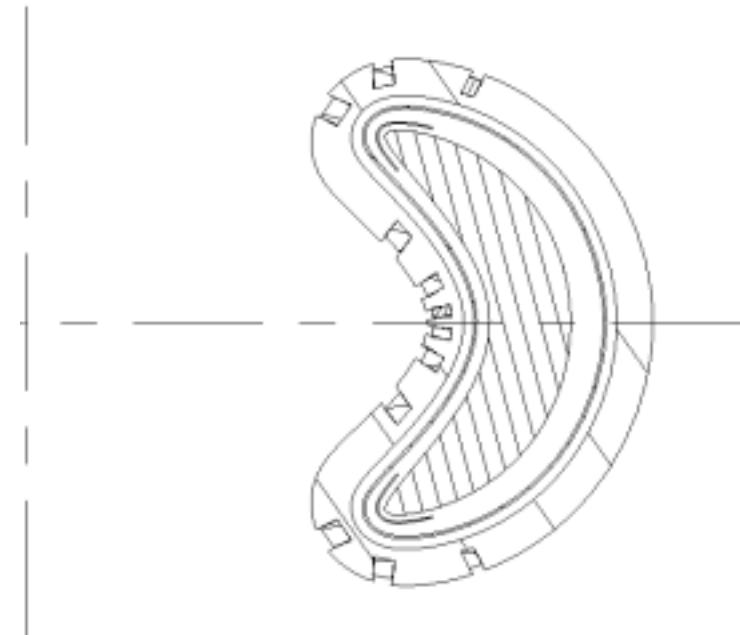
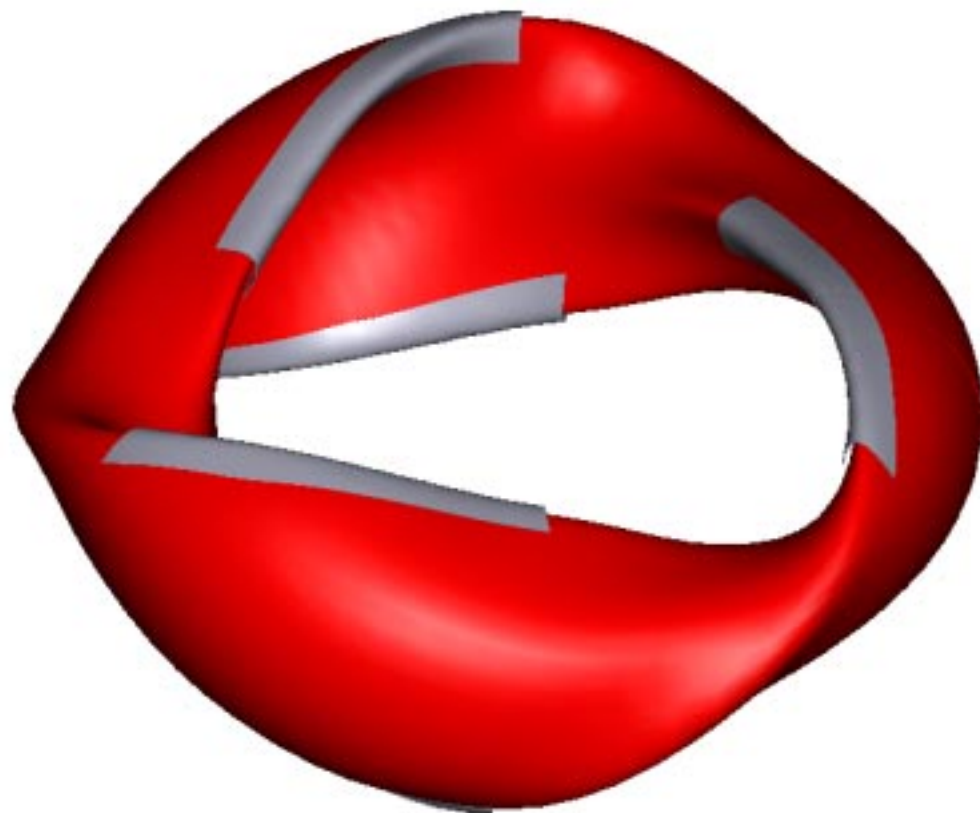
SECTION 50-50
SCALE 0.250



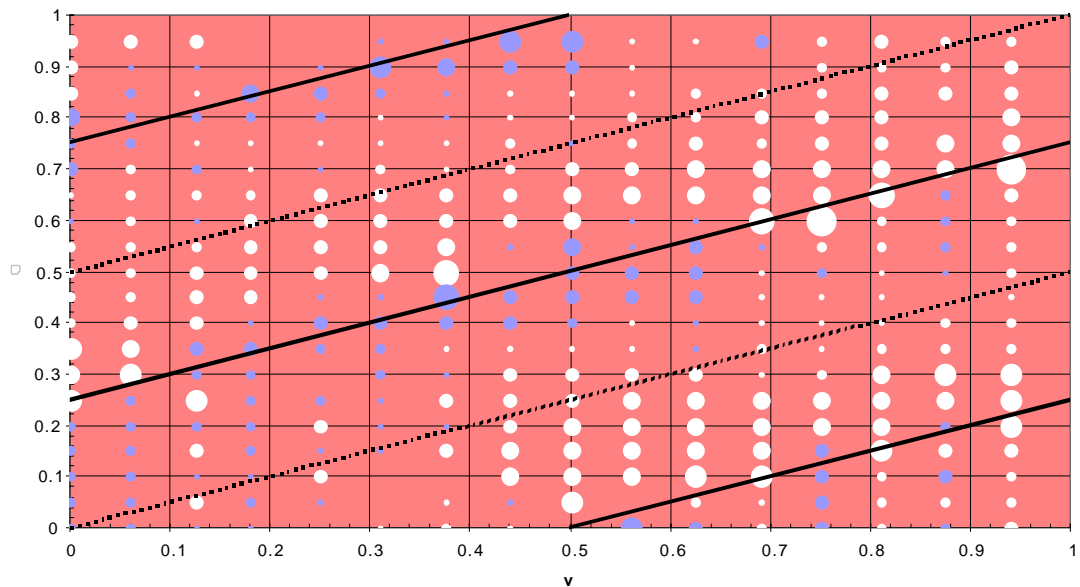
SECTION 60-60
SCALE 0.250

NCSX Baffle Geometry

plasma facing area = 0.8 m^2 at each of 6 places



Start Points



Finish Points

