Unbalanced moment: dome moves 1.06 → 19.69 degrees za

- ch at 8.83 degrees (stow)
- ch at 20 degrees
- ch tracks dome za above domeZA=10

Weight (kips): dome=215, ch=35, counterW=45
Dist (Ft): Radius=430, counterW=145
DomeCenterofMassOffset=-1.9 degrees
864kip-feet.resTorq.ch.side

Unbalanced moment: dome fixed, ch moves

dome at 8.83 degrees (stow)
dome at 13.50 degrees
dome at 15.00 degrees
dome at 19.69 degrees