

# FY06 plans for CDX-U and LTX

CDX-U  
LTX

- ◆ LTX is now scheduled for first plasma in ~ 1 year
  - Schedule has been advanced due to cost, time savings in fabricating the shell
  - LTX will be brought up in phases
- ◆ First phase:
  - Heated shell installed
  - Partial evaporator set (<100% lithium coverage of the shell)
  - New OH system
  - No upgrades for TF, PF
  - CDX-U diagnostic set, no Thomson scattering
- ◆ Second phase:
  - Double TF to 4 kG
  - New PF coil set
  - Pellets, high field side gas jet
  - Long-pulse OH supply
  - Thomson scattering, other diagnostic upgrades
  - New shell?

# CDX-U



- ◆ CDX-U **MUST** shut down by the end of June in order to hold the LTX assembly schedule.
- ◆ Final experiments:
  - Liquefy the south tray lithium inventory by e-beam heating between shots
    - » Avoid local evaporation of lithium - heat entire inventory
    - » Diagnose effect of coatings from “global” evaporation of the tray inventory
      - ◆ Monitor coating thickness with deposition monitor
    - » Quantify recycling coefficient with CDX-U gas jet
  - Employ ESC code (Zakharov) to diagnose equilibrium
- ◆ Very limited capability for further free-surface lithium e-beam testing
  - » Some extensions in power density, magnetic field possible

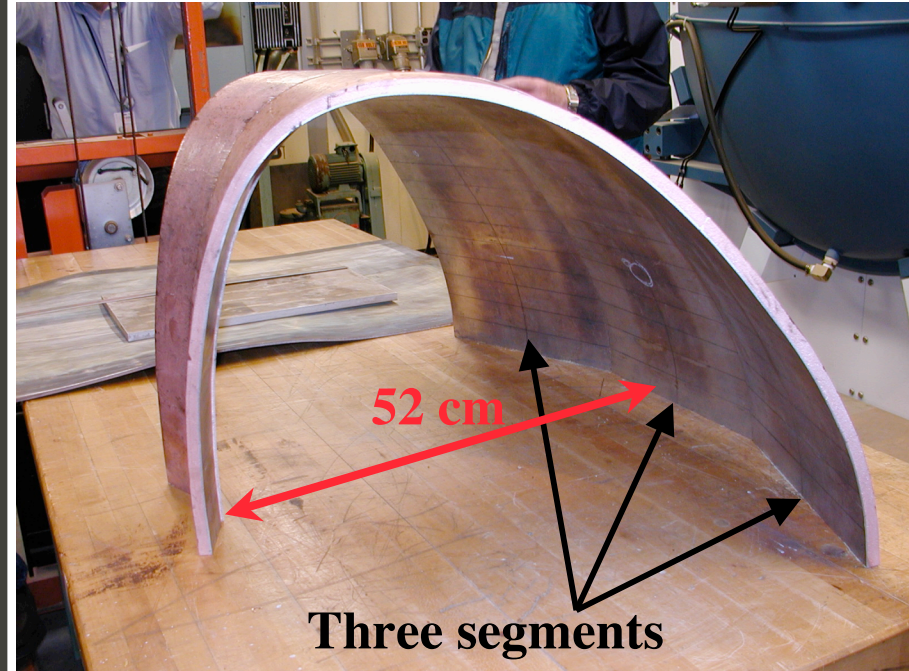
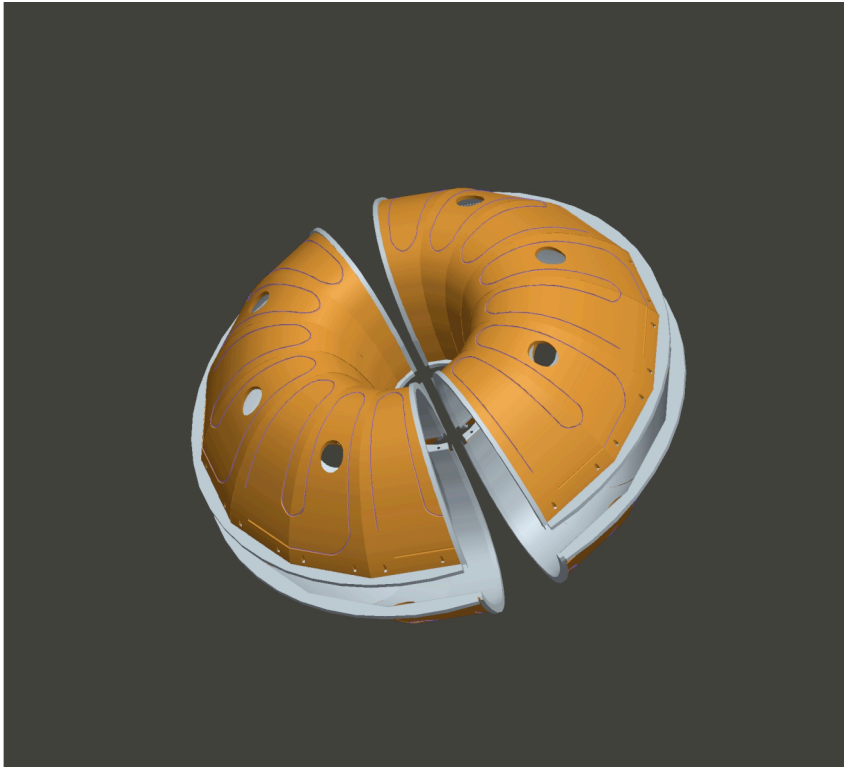
# LTX



- ◆ Budget & schedule “adjustments” permitted extension of CDX-U run into CY05.
  - No need to commence disassembly of CDX until ~3 months before LTX shell is complete
- ◆ Change from stamping to bending shell segments reduced shell costs, speeded up schedule
  - Local facility has demonstrated bending segments with required (1/16”) tolerance
- ◆ Shell is scheduled for completion this FY
- ◆ Installation of shell in CDX vessel will begin in FY06
- ◆ Expect ~6 months to first plasma from start of installation
- ◆ BUT:
  - DOE has decided to re-compete all the ICCs with budgets > \$1M
  - LTX proposal is being resubmitted

# LTX shell in fabrication

- ◆ Explosively bonded SS on copper (1.5 mm layer 304 SS on 1 cm OFHC copper).



- Shell is designed with toroidal, poloidal gaps.
  - electrical breaks + diagnostic access.
- Circular penetrations for coating systems (e-beam or evaporative).

- Test shell sections have been fabricated.
  - Trimming, welding of three segments in progress
- Remaining shell material on order.

# LTX program in FY06



- ◆ Primary goal is to re-establish CDX-U low recycling results with a coated, heated shell
- ◆ First phase LTX will have enhanced capabilities compared to CDX-U
  - Programmable OH system will allow full investigation of loop voltage characteristics (current profile effects)
  - Low field side gas jet capability will be expanded
  - Continued development of ESC modeling capability
- ◆ Envision 6 month operational phase in this configuration
  - Through end of FY06
- ◆ Hope to switch to porous molybdenum-coated shell for next phase
  - Second phase to begin in late FY07