



- CCR #18 BCD Parameter/Layout Section
- 8 View 2D Cartoon Set from Scaled 3D
- Item-by-Item Discussion Topics
- **BDS-DR-SOURCES Integration Process**





#### CCB CCR #18 BCD Parameter/Layout Section - Go To:

http://www.linearcollider.org/wiki/lib/exe/fetch.php?cache=cache&media=bcd:ccb-com-layout20061028.pdf

### **October 28**

#### **Approved & Forwarded to Executive Committee**



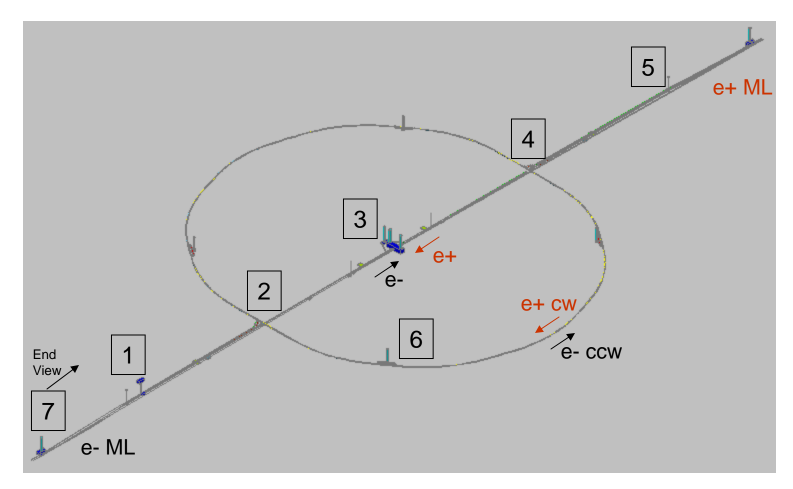


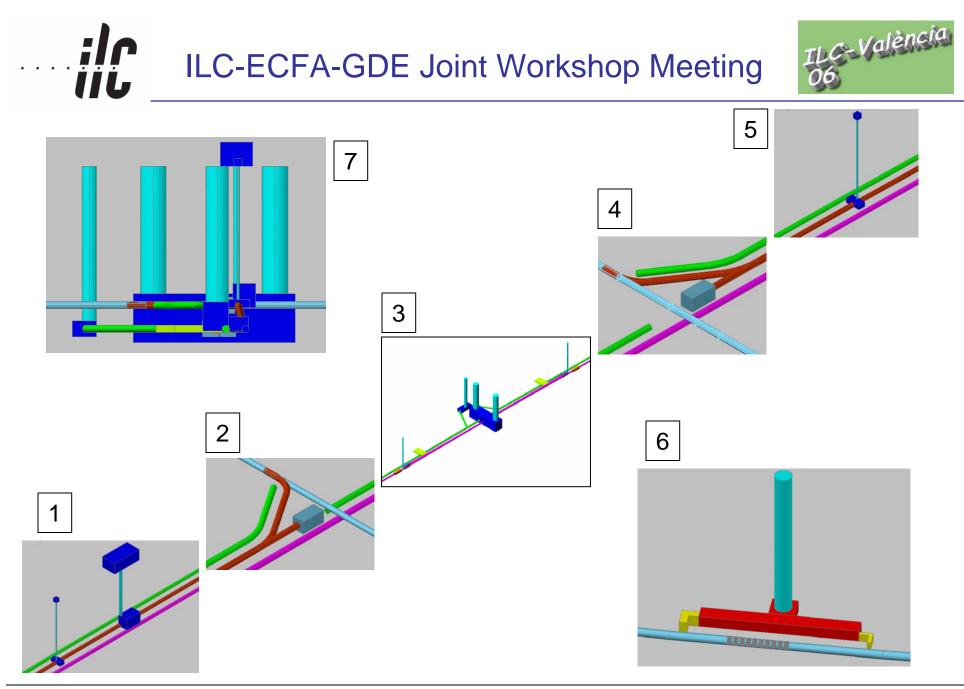
- CCR #18 BCD Parameter/Layout Section
- 8 View 2D Cartoon Set from Scaled 3D
- Item-by-Item Discussion Topics
- **BDS-DR-SOURCES Integration Process**



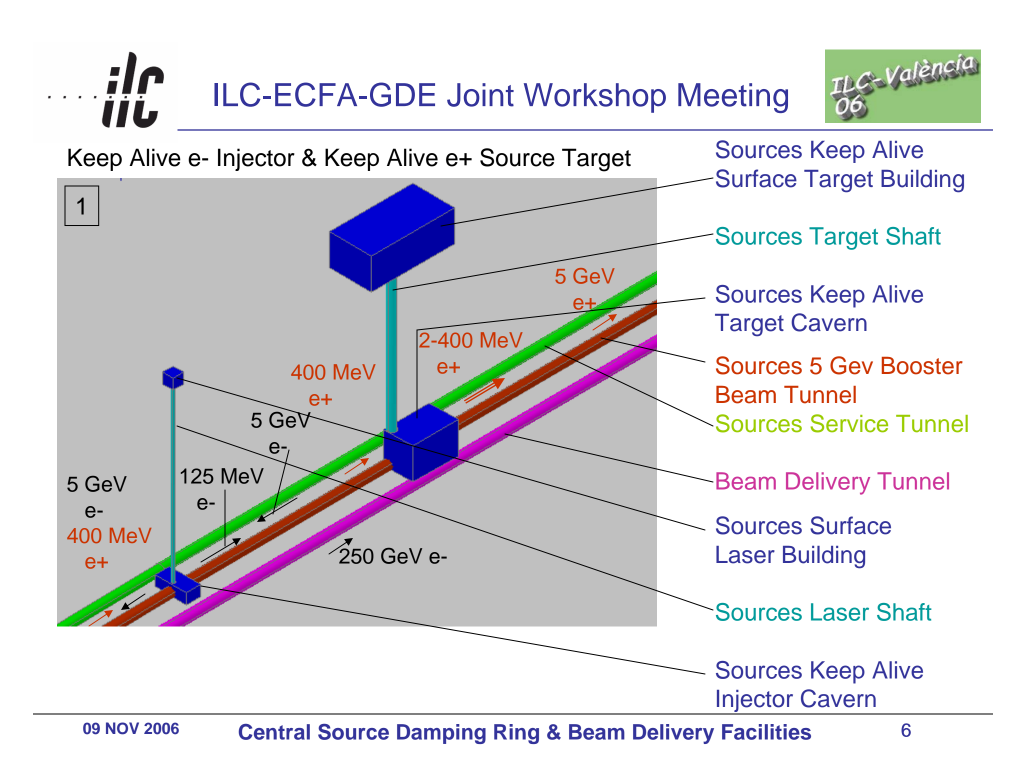


Central Source Damping Ring & Beam Delivery





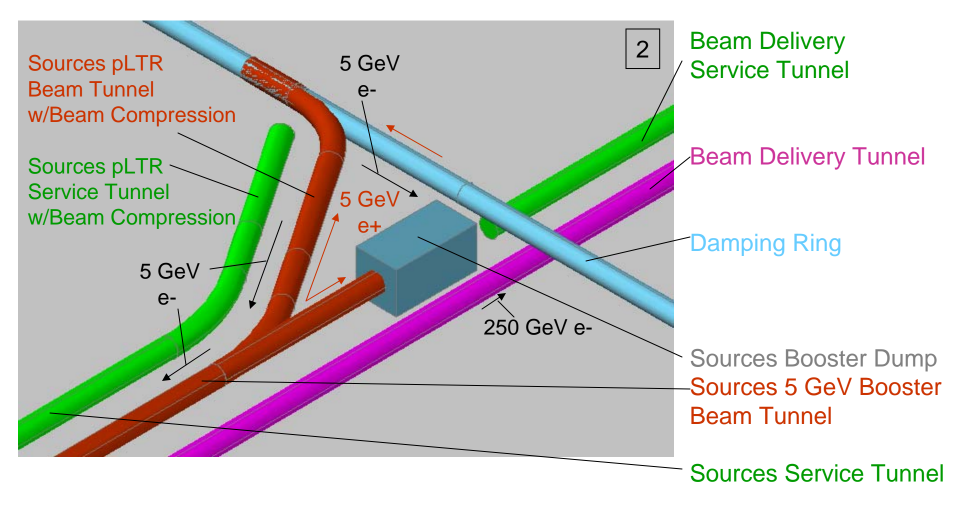
09 NOV 2006 Central Source Damping Ring & Beam Delivery Facilities

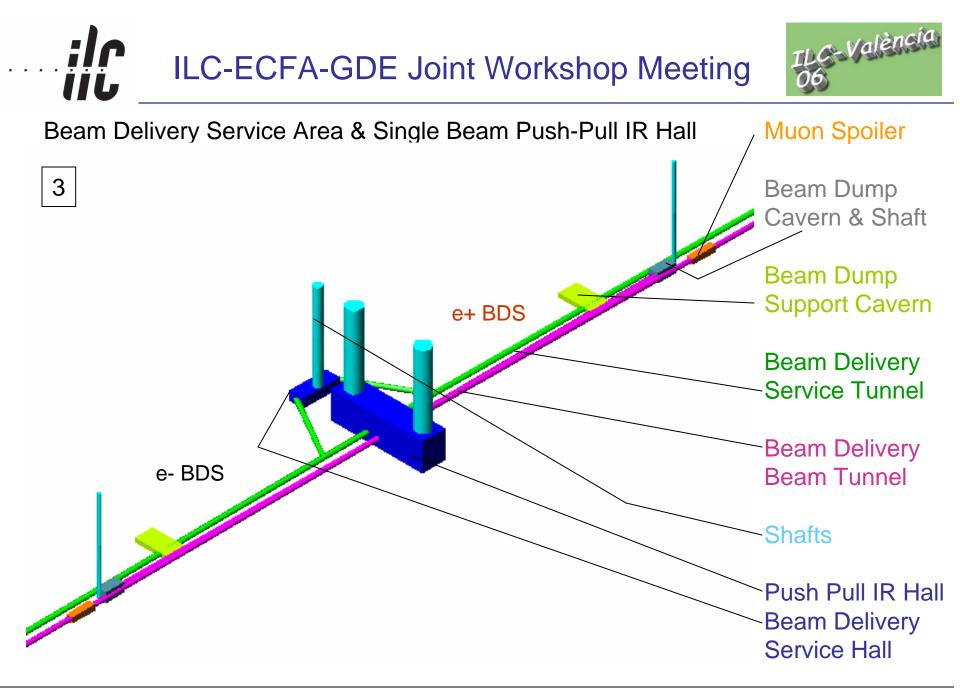






e+ Keep Alive 5 GeV DR Injection & Booster Dump w/ 5 GeV e- DR Extraction

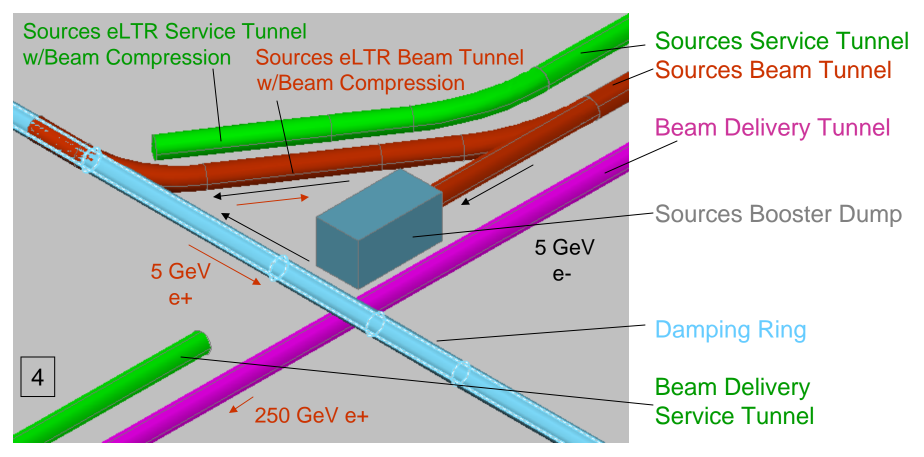




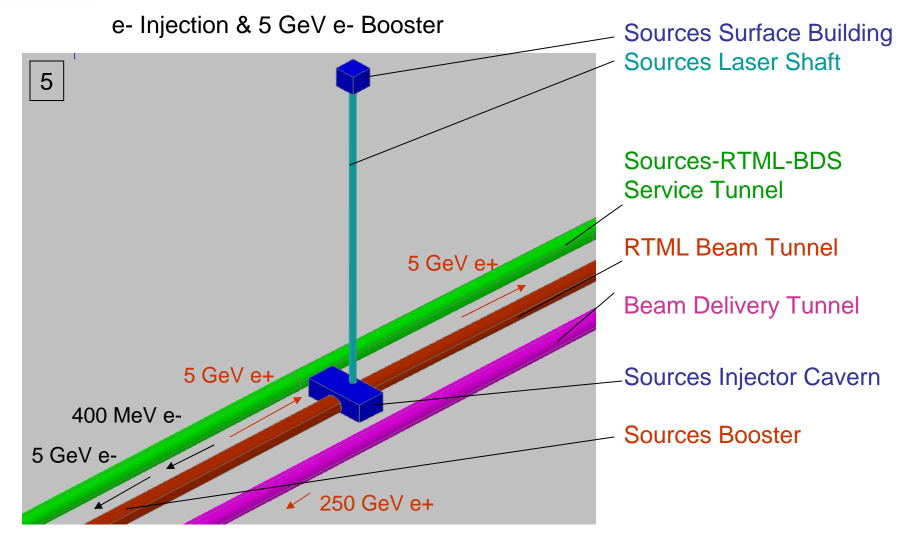




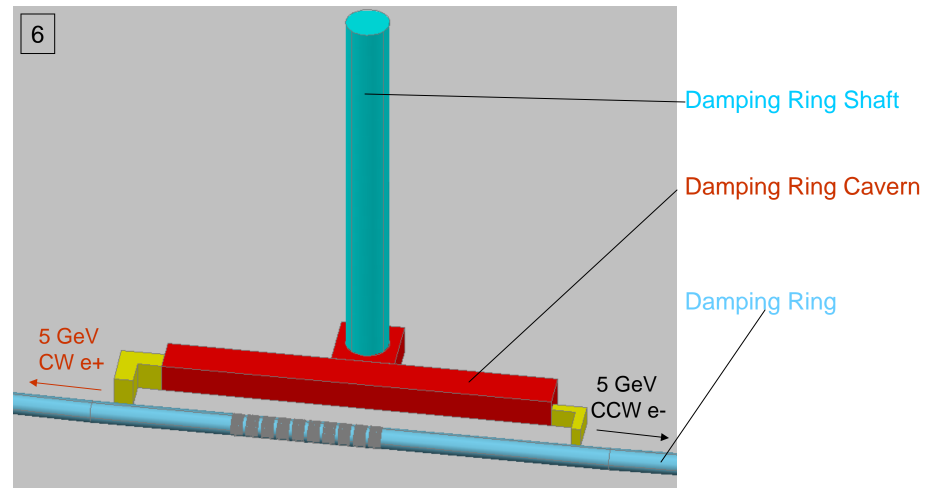
e- 5 GeV DR Injection & Booster Dump w/ 5 GeV e+ DR Extraction

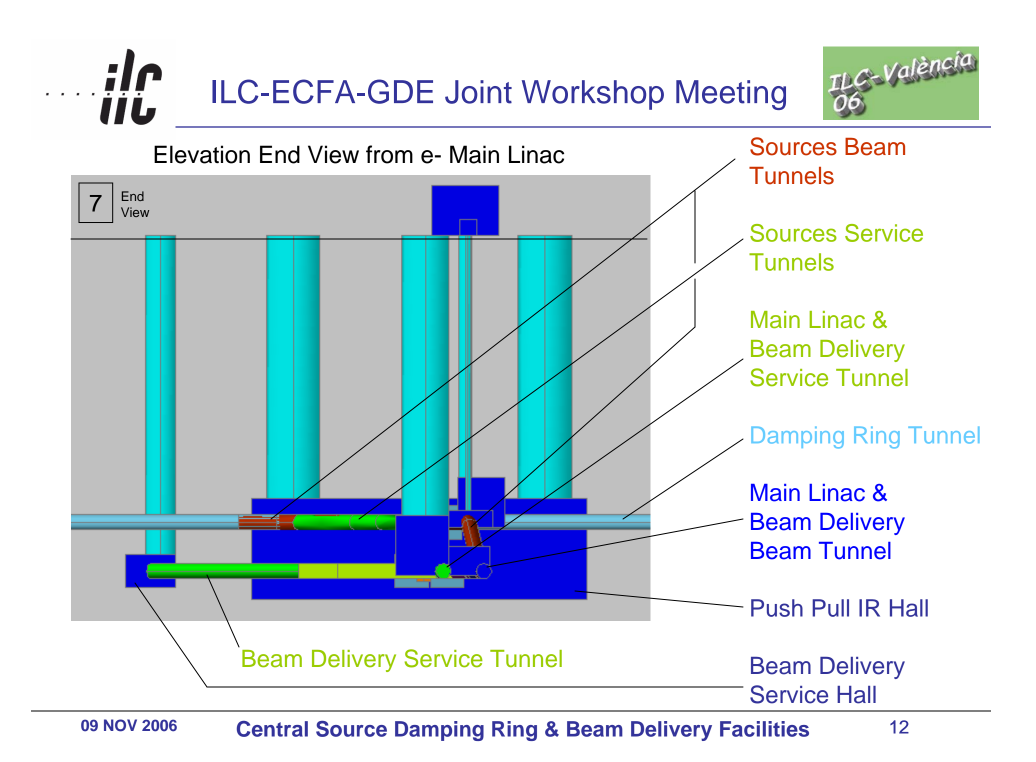
















- CCR #18 BCD Parameter/Layout Section
- 8 View 2D Cartoon Set from Scaled 3D
- Item-by-Item Discussion Topics
- **BDS-DR-SOURCES Integration Process**





#### **Discussion Topics**

- 1. Confirm DR injection & extraction kicker location & dimensions in Z.
- 2. Confirm BDS service area & 9 meter service area shaft.
- 3. Text.....
- 4. Text.....
- 5. Text.....
- 6. Text.....
- 7. Text.....
- N. Text.....





- CCR #18 BCD Parameter/Layout Section
- 8 View 2D Cartoon Set from Scaled 3D
- Item-by-Item Discussion Topics
- BDS-DR-SOURCES Integration Process





#### **BDS-DR-SOURCES Integration Process**

**Discussion:** 

**Existing Area System Integration Committee?** 

**Additional Area System for Integration?** 

**Integration Decision Makers?** 

Other?