

# TEB webex meeting, 30 July 2012

- Management Items 5+5mins (John)
- Editorial Topic: TDR2 Accelerator chapters (Nan)
- Update on TDR2 CFS rework (John, for Marc)
- Update on TDR2 ML chapter preparations (Akira)
- Editing status reports (Editors)
- Wrap-up



# Still some open items on scope

- Commissioning, Operations, Availability
  - Short chapter in RDR, but important scope
  - Decision on how to handle this remains with Marc
- Global Technical Systems
  - Control System
    - Pulled from RDR
  - Instrumentation, magnets/ps, dumps,...
    - Left option open whether they were needed until we'd reviewed the accelerator design chapters



### Timeline for finishing draft EC

	12 July	31 July	14 weeks	LCWS	Mid Nov	End Nov
EC provides feedback on balance, level of detail, etc						
Editing						
EC/TEB review period (starts in Arlington)						
TDR source goes into EDMS					•	
EC formal sign-off						
Submit to PAC						•

To add for each group of chapters, timeline for

- Finishing 1<sup>st</sup> level editing for each chapter
- Conversion to TeX, technical editing
- Next level editing
- Release for EC review



#### Schedule of Editorial topics

- 30 July: TDR2 Accelerator : E-,E+,DR,RTML,BDS (Nan)
- 6 Aug:
  - Technical editing scope of work (Maura, Benno)
  - Feedback from EC on TDR snapshot (Brian)?
- 13 Aug: TDR2 CFS revisited (Phil)
- 20 Aug: TDR2 ML-Tech, ML-Flat, ML-Mountain (Akira, Chris ?)
- 27 Aug: ?
- In the queue
  - TDR1 Beam Test Facilities: FLASH, Quantum Beam, NML
  - TDR1 Accelerator R&D + CesrTA + ATF
  - TDR1 Post-TDR R&D, TDR2 Post-TDR Eng, TDR2 Upgrade
  - TDR1 and TDR2 Introductions and Summaries
  - Top-level look at TDR1 and TDR2
  - TDR/DBD, TDR/Companion Document



- E+ Source: reconcile with TDR1/TDR2, per Yokoya's notes
- DR kickers in TDR2, but should be in TDR1
- BDS:
  - Start with the RDR text maybe get something from Andrei in mid August



# Update from Marc on CFS

- We have consistently formatted tables for mechanical and electrical. (done before last Monday's meeting). I am happy with these, and as you know, we have numbers from Shigeki for DKS.
- I received electrical schematics today now we have to check to see how well they will reproduce.
- I have asked Shigeki and Chris to apply the same general comparativecriteria to their text also. I think that will be ok.