

RDR Report Writing

Nan Phinney SLAC



GLC Report

Working model is the 2003 GLC Report ch 4-7 http://lcdev.kek.jp/RMdraft/

- 4) Accelerator Design
- 5) Conventional Facilities
- 6) Sites
- 7) Costs

Total pages ~ 225

RDR current draft also has Technical System chapter



Draft Outline (1)

I) RDR Introduction

RDR Org and process (Walker) 5 pages

II) Accelerator Design

1.	ILC Parameters (Yokoya)	5 pages
2.	Electron Source (Brachmann)	10 pages
3.	Positron Source (Sheppard)	15 pages
4.	Damping Rings (Gao)	20 pages
5 .	RTML (Tenenbaum)	10 pages
6.	Main Linacs (Adolphsen)	20 pages
7 .	Beam Delivery (Seryi)	20 pages
8.	Beam Dynamics	10 pages
9.	Operations and Availability (Himel)	15 pages



Draft Outline (2)

III) Technical and Global Systems

1.	Magnets (??)	5 pages
2.	Vacuum (Noonan)	5 pages
3.	Modulator (Larsen)	5 pages
4.	Klystron (Larsen)	5 pages
5 .	Power distribution (Larsen)	5 pages
6.	Cavities (Mammosser)	10 pages
7.	Cryomodules (Ohuchi)	10 pages
8.	LLRF (Simrock)	5 pages
9.	Instrumentation (Burrows)	10 pages
10.	Dumps and Collimators (Markiewicz)	5 pages
11.	Control & Timing Systems(Carwardin	e) 15 pages



Draft Outline (3)

IV) Conventional facilities

- Introduction
- Site layout
- Tunnel layout
- AC Power distribution
- Cooling water and Air conditioning
- Cryogenics (Peterson)
- Safety systems
- Construction plan and installation

V) Sample Sites

- Americas (Kuchler)
- Asia (Enomoto)
- Europe Germany (Baldy)
- Europe Switzerland (Baldy)



Draft Outline (4)

VI) Cost

- 1. Introduction Methods and Assumptions
- 2. Overview
- 3. Accelerator
- 4. Conventional Facilities
- 5. Construction Cost Summary
- 6. Operating Costs

VII) TDR R&D Plan



Accelerator Design Section

```
System description - high level requirements
Layout schematic
Key Parameter table
Subsystem descriptions
      include graphics or tables as needed
      mention any interesting technical components
  Subsystem 1
  Subsystem 2
  etc.
Table summarizing components
      magnets, diagnostics, rf, etc.
```



Technical Section

High level description of components Major classes considered, issues, how evaluated

Example: Magnets

4 classes - warm, SC, kickers, specialty (e.g. FDs) issues - magnet reliability, redundant PS, location in CM, size constraints how issues were addressed in design approach used to develop costs (later??)

not a catalog of magnet designs but a discussion of issues and solutions



CFS, Sites, Costs

CFS

High level description of design Leave technical details for ILC notes, wiki

Sites

Description of site, unique features, constraints

Costs

Description of approach, assumptions, guidelines Technical system approaches



Schedule

Rough 1st Draft

KEK MAC, Sept 20

Detailed outline of section

incl. topics to be covered in description, subsystems, design List of any graphics requiring pubs help

Further drafts

October

Text submitted to editors, graphics developed

Complete Draft

Valencia, Nov 6

Text should have been passed by editors, nearly final graphics and tables

Also input to TDR R&D plans Chapter



Final Comments

RDR is a high level description of the accelerator, CFS, sites and costs

Detailed technical information should be published separately in ILC Technical Reports

BCD must be updated to reflect changes adopted for the RDR

More on this in next talk

Nobu Toge (KEK) and Nick Walker (DESY) have agreed to be co-editors on the RDR