

Design Considerations for the ILC

Towards a new baseline for TDP2: an open discussion with the Detector & Physics Community

Nick Walker for the Project Management

Overview

- History & Rationale
- Straw-man Baseline 2009 Working Assumptions
- Primary Focus & Issues
- Upgrades & Physics Scope Impact
- Process towards a new Baseline: Next Steps



History & Rational

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The R&D Plan

• Stated TDP Goals:

Updated ILC design

 Results of critical riskmitigating R&D

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ILC Research and Development Plan for the Technical Design Phase

Release 3

February 2009

ILC Global Design Effort Director: Barry Barish

Updated VALUE
 estimate and schedule

Project Implementation
 Plan

Prepared by the Technical Design Phase Project Management

Project Managers:

Marc Ross Nick Walker Akira Yamamoto

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TDP R&D Plan

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calendar yea	r 20'	08 {	ł	200	9 [2010 :
Tech. Design Phase I							
Tech. Design Phase II						-	
Siting						1	
Shallow site option impact studies					(1	
Definition of uniform site specs.						ء	
Collider Design Work							
Definition of minimum machine			C				
Minimum machine & cost-reduction studies					6		
Review TDP-II baseline						ج (
Publish TDP-I interim report							O
Prepare technical specifications	\vdash						
Technical design work							

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Rationale

Cost constraint in TDR

- Updated cost estimate in 2012 ≤6.7 BILCU
- Need margin against possible increased component costs

Process forces critical review of RDR design

- Errors and design issues identified
- Iteration and refinement of design
- More critical attention on difficult issues

Balance for risk mitigating R&D

- Majority of global resources focused in R&D
- Important to prepare / re-focus project-orientated activities for TDP-2

• Need for design options and flexibility

– Unknown site location

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PM believe this will lead to a more

- <u>Robust</u>
- <u>Mature</u>
- <u>Defendable</u>

Design.

Basically a better design.

History (Review)

- DESY EC 01.2008
 - Cost reduction endorsed/encouraged as one of the themes of TDR Plan
- Sendai 03.2008

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- Cost reduction studies WG
- Dubna 06.2008
 - Review of Cost Reduction proposals (new ideas).
 - Single tunnel central theme
 - Consolidation of "Minimum Machine" elements.
- KEK EC 08.2008
 - EC endorses Minimum Machine elements
- PAC Paris 10.2008
 - MM elements reviewed.
 - Focus on 'simplification' not cost saving.
- LCWS Chicago 11.2008
 - Discussions on Minimum Machine (clarification)
- TILC09 Tsukuba 04.2009
 - AAP review, including 'minimum machine'
 - Renamed as AD&I
- DESY AD&I 05.2009
 - Formation of AD&I group
 - PM's proposal SB2009 Working Assumptions
 - Action items
 - ALCPG '09 ALBU. 09.2009
 - See next slide



Two Important Documents

Ideas & Concepts

Prepared by the Technical Design Phase Project Management

Chris Adolphsen (SLAC) Editors: Jim Clarke (STFC Daresbury Lab.) Kivoshi Kubo (KEK) Vic Kuchler (FNAL) Ewan Paterson (SLAC) Marc Ross(FNAL) Andrei Servi (SLAC) Nick Walker (DESY) Andy Wolski (Cockcroft Inst.) Akira Yamamoto (KEK)

ILC Minimum Machine Study Proposal Januer Summary report of the first meeting on Accelerator Design & Integration 28-29th May, DESY

5th June, 2009

Ewan Paterson (SLAC) Editors: Marc Ross(FNAL) Nick Walker (DESY) Akira Yamamoto (KEK)

ILC-EDMS ID: D*879845

Contains proposed parameter tables

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Straw-man Baseline 2009 Working Assumptions (WA)

- A Main Linac length consistent with an optimal choice of average accelerating gradient

 RDR: 31.5 MV/m, to be re-evaluated
- 2. Single-tunnel solution for the Main Linacs and RTML, with two possible variants for the HLRF
 - Klystron cluster scheme
 - DRFS scheme
- 3. Undulator-based e+ source located at the end of the electron Main Linac (250 GeV)
 - Capture device: Quarter-wave transformer

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- 4. Reduced parameter set (with respect to the RDR) - $n_b = 1312$ (so-called "Low Power")
- Approx. 3.2 km circumference damping rings at 5 GeV
 - 6 mm bunch length
- 6. Single-stage bunch compressor
 - compression factor of 20
- Integration of the e+ and e- sources into a common "central region beam tunnel", together with the BDS.

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SB2009 Parameters (WA)

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			RDR	SB2009	
	Beam and RF Parameters				
	No. of bunches	2625	1312		
	Bunch spacing	ns	370	740	
	beam current	mA	9.0	4.5	
	Avg. beam power (250 GeV)	MW	10.8	5.4	
	Accelerating gradient	MV/m	31.5	31.5	
	P _{fwd} / cavity (matched)	kW	294	147	
	Q _{ext} (matched)		3×10 ⁶	6×10 ⁶	
	t _{fill}	ms	0.62	1.13	
	RF pulse length	ms	1.6	2.0	
	RF to beam efficiency	%	61	44	
	IP Parameters				
	Norm. horizontal emittance	mm.mr	10	10	
	Norm. vertical emittance	mm.mr	0.040	0.035	
	bunch length	mm	0.3	0.3	
	horizontal b*	mm	20	11	
	horizontal beam size	nm	640	470	
				no trav. focus	with trav. focus
	vertical β*	mm	0.40	0.48	0.2
	vertical beam size	nm	5.7	5.8	3.8
	D _v		19	25	21
	dE _{BS} /E	%	2	4	3.6
	Avg. P _{BS}	kW	260	200	194
29-09-2009	Luminosity	cin ² st ¹ /s		0.0.5×10 ³⁴	2×10 ³⁴



Primary Focus & Issues

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CFS: Primary Cost Driver

- Assumed primary advantage of SB2009 options is reduced CFS scope
 - Underground tunnel / volume
 - Reduced cooling requirements
- Focus of 2009 activities is to assess impact on CFS solutions
 - Removed, added, modified
- SB2009 reduces underground tunnel length by ~27 km

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Accelerating Gradient

- Parameter with largest cost-leverage
 - Major focus of global R&D effort ('S0')
- On-going database effort to evaluate 'yield'
 Cost implications
- For TDP-2 baseline, unlikely to change current Working Assumption (31.5 MV/m)
- Change of gradient at later stage only affects length of linacs
 - At 10% level easily scalable
 - No other subsystems affected
- New approach to 'yield' being evaluated, supporting larger spread in cavity performance
 - Average still (currently) 31.5 MV/m
 - Up to 20% spread is probably acceptable

One Tunnel Variants











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• Seen as critical component for one-tunnel solution.

Two solutions:

- Klystron Cluster concept
 - RDR-like 10 MW Klystrons/modulators on surface
 - Surface building & shafts every ~2 km
 - Novel high-powered RF components (needs R&D)
- Distributed RF Source
 - Small ~700kW klystrons+modulators in tunnel
 - One klystron per four cavities
 - ~1880 klystrons per linac
 - Challenge is design for manufacture (cost reduction)

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Distributed RF Source

Sketch of 3-Cryo-module unit



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• 5 Reference slides: RF Cluster Scheme,

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• Schematic layouts of conventional facilities and RF units



ILC Underground Structures Schematic Layout (ILC-.CE-1.1649.0016, 05 December 2006)

Central Region Integration



- RDR solution complex (CFS)
- Three tunnel concept
- Looked for consolidated solutions

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Central Region Integration

5 GeV Boosters share tunnel with BDS

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E- Gun and injector share tunnel with BDS

Undulator + Aux Injector + E+ Tgt-Capture-Accel + Booster share tunnel with BDS

No Keep Alive source and two tunnels, beam + support



Reduced Beam Power



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Reduced Beam Power



Reduced Beam Power



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Upgrades & Physics Scope Impact

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Upgrade Considerations: Energy

- Need to maintain RDR TeV Upgrade capability
 - i.e. build more linac
 - BDS geometry to support 500 GeV beam energy
 - Main (high-power dumps) rated for max. beam power
- Must consider impact on SB-2009 of upgrade scenarios (compared to RDR)
 - Example: positron source

Upgrade Considerations: Luminosity

- Reduced power option opens up scope for possible Luminosity Upgrade
- i.e. putting back 30-50% missing klystrons and associated infrastructure
- Potentially up to ×2 increase in L
 - After initial running experience is gained
- Impacts many systems.
- Various scenarios can be considered
 - Impacts on upfront cost saving

Low-P: Upgrade Options



Low-Power Scope

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Damping Ring Low-P Considerations

- Reduced (+2) bunch number \rightarrow Reduction in DR circumference by same fraction
 - Current remains constant
 - Inj/ext kicker specs remain the same
 - e-cloud issues remain ~unchanged
- Can we double the number of bunches in a 3.2km ring?
 - Double current in ring
 - Kicker timing OK (needs R&D, but part of RDR spec.)
 - e-cloud is likely major bottleneck

Positron Source

 SB2009 has e+ source located at exit of emain linac

- RDR: at 150 GeV beam energy point in e- ML

- E_{cm} running below 300 GeV will be affected
 - RDR: decelerate the beam after undulator
 - Not without its own complications
 - SB2009: re-visit solutions proposed by TESLA
 - Double pulsing
 - Bypass concepts (probably only for GigaZ)

Three Additional Important Issues

• Availability (single tunnel)

- Import consideration for single-tunnel solutions
- Task Force charged with finding HA solutions for proposed single tunnel
 - DRFS & KCS

• Safety Issues (single tunnel)

- Second important issue for single-tunnel
- Solutions being investigated
- Likely differing solutions for each region

• Risk Assessment (general)

- Important aspect of SB2009 analysis
- Risk Register will be reviewed and updated
- Some increase risk expected

Three Additional Important Issues

- Availability (single tunnel)
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Subjects covered in this workshop

Results to be summarised in closing PM plenary



Process towards a Formal Baseline

Next Steps

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Next Steps (2009)

- GDE focus this meeting will be to consolidate SB2009 Working Assumptions
 - Review action items and outstanding issues from DESY meeting
 - Produce a first-guess estimate of cost increments
 - Begin to prepare Proposal Document
- AD&I meeting 2-3.12 (DESY)
 - 1st draft of Proposal Document
 - Resolve remaining WA issues

Including designated representatives from Physics & Detector community

- Proposal Document final draft made public 18.12.09
 - Formally to Director/EC
 - Forwarded to AAP for review
 - Entire community (i.e. you) for comment/feedback



Technical Design Phase and Beyond



RDR Guidance for Baseline Definition

Baseline: a forward looking configuration which we are reasonably confident can achieve the required performance and can be used to give a reasonably accurate cost estimate by mid-end 2012 (\rightarrow TDR)

Alternate: A technology or concept which may provide a <u>significant cost reduction</u>, <u>increase in performance</u> (or both), but which will <u>not be mature enough</u> to be considered baseline by mid-end 2012

Summary

- AD&I process will lead to a more cost-effective, defendable and complete design
- Cost reduction element is important for
 - Cost constraint (margin for cost update)
 - Defendability
- Baseline proposal document to be submitted end of this year
- Formal acceptance as new baseline at LCWS (Beijing March 2010)
- Your comments welcome!

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