

## ILC TDR - Issues

#	Project	Subject	Content Author	Editing status	% Done	Promise date	Status rep date	Comment
<b>TDR1 - Beam Test Facilities (6)</b>								
224	TDR1 - Beam Test Facilities (6)	Section: ATF2	Toshiaki Tauchi	Not received	0	07/31/2012	05/22/2012	
206	TDR1 - Beam Test Facilities (6)	Section: Quantum Beam experiment	Hitoshi Hayano	Not received	0			
205	TDR1 - Beam Test Facilities (6)	Section: Fermilab/NML beam facility	Mike Church	Received by Forge Upload	0			
204	TDR1 - Beam Test Facilities (6)	Section: CesrTA and electron-cloud R&D		Not received	0			
203	TDR1 - Beam Test Facilities (6)	Section: FLASH '9mA' Experiment	John Carwardine	Not received	30	06/08/2012	05/29/2012	
202	TDR1 - Beam Test Facilities (6)	Section: Overview	Marc Ross	Not received	0			
<b>TDR1 - SCRF (8)</b>								
201	TDR1 - SCRF (8)	Section: R&D towards mass-production and design for manufacture	Jim Kerby	With Editors	0			
200	TDR1 - SCRF (8)	Section: RF power generation and distribution	Shigeki Fukuda	Not received	0			
199	TDR1 - SCRF (8)	Section: Cryomodule, cryogenic thermal balance, and quadrupole R&D	Paolo Pierini	Received (partial/draft)	70		05/22/2012	
198	TDR1 - SCRF (8)	Section: The S1-Global experiment	Hitoshi Hayano	Not received	0			
197	TDR1 - SCRF (8)	Section: Cavity Integration	Hitoshi Hayano	Not received	0			
196	TDR1 - SCRF (8)	Section: High-gradient SCRF cavity R&D and the yield evaluation	Rongli Geng	Not received	0			
194	TDR1 - SCRF (8)	Section: Development of worldwide SCRF R&D infrastructure	Jim Kerby	With Editors	0			
117	TDR1 - SCRF (8)	Section: Overview	Akira Yamamoto	Not received	0			
<b>TDR2 - ML layout for a flat topography (3)</b>								
107	TDR2 - ML layout for a flat topography (3)	Section: Low-Level RF for Klystron cluster scheme	John Carwardine	Not received	40	06/08/2012	05/29/2012	
104	TDR2 - ML layout for a flat topography (3)	Section: Klystron cluster scheme RF power distribution system	Christopher Nantista	Received by Forge Upload	0			
101	TDR2 - ML layout for a flat topography (3)	Section: Layout	Chris Adolphsen	Not received	0		05/29/2012	Scope of this vs Chapter-2 needs discussion
<b>TDR2 - ML layout for a mountain topography (3)</b>								
106	TDR2 - ML layout for a mountain topography (3)	Section: Low-Level RF for Distributed klystron scheme	John Carwardine	Not received	40	06/08/2012	05/29/2012	
105	TDR2 - ML layout for a mountain topography (3)	Section: Distributed klystron scheme RF power distribution system	Shigeki Fukuda	Received by Forge Upload	0			

#	Project	Subject	Content Author	Editing status	% Done	Promise date	Status rep date	Comment
102	TDR2 - ML layout for a mountain topography (3)	Section: Layout	Chris Adolphsen	Not received	0		05/29/2012	Scope of this vs Chapter-2 needs discussion
<b>TDR2 - SCRF Linac Technology (7)</b>								
171	TDR2 - SCRF Linac Technology (7)	Section: Cavity and cryomodule test	Hitoshi Hayano	Not received	0			
170	TDR2 - SCRF Linac Technology (7)	Section: Low-level RF control concept	John Carwardine	Not received	0	06/08/2012	05/29/2012	
169	TDR2 - SCRF Linac Technology (7)	Section: RF power source	Shigeki Fukuda	Not received	0			
168	TDR2 - SCRF Linac Technology (7)	Section: Cryomodule design including quadrupole and cryogenic systems	Paolo Pierini	Not received	0			
167	TDR2 - SCRF Linac Technology (7)	Section: Cavity integration (couplers, tuners, etc)	Hitoshi Hayano	Not received	0			
166	TDR2 - SCRF Linac Technology (7)	Section: Cavity performance and production specifications	Akira Yamamoto	Not received	0			
165	TDR2 - SCRF Linac Technology (7)	Section: Main Linac top-level parameters and general layout	Chris Adolphsen	Not received	0		05/29/2012	Scope of this vs Chapter-2 needs discussion