

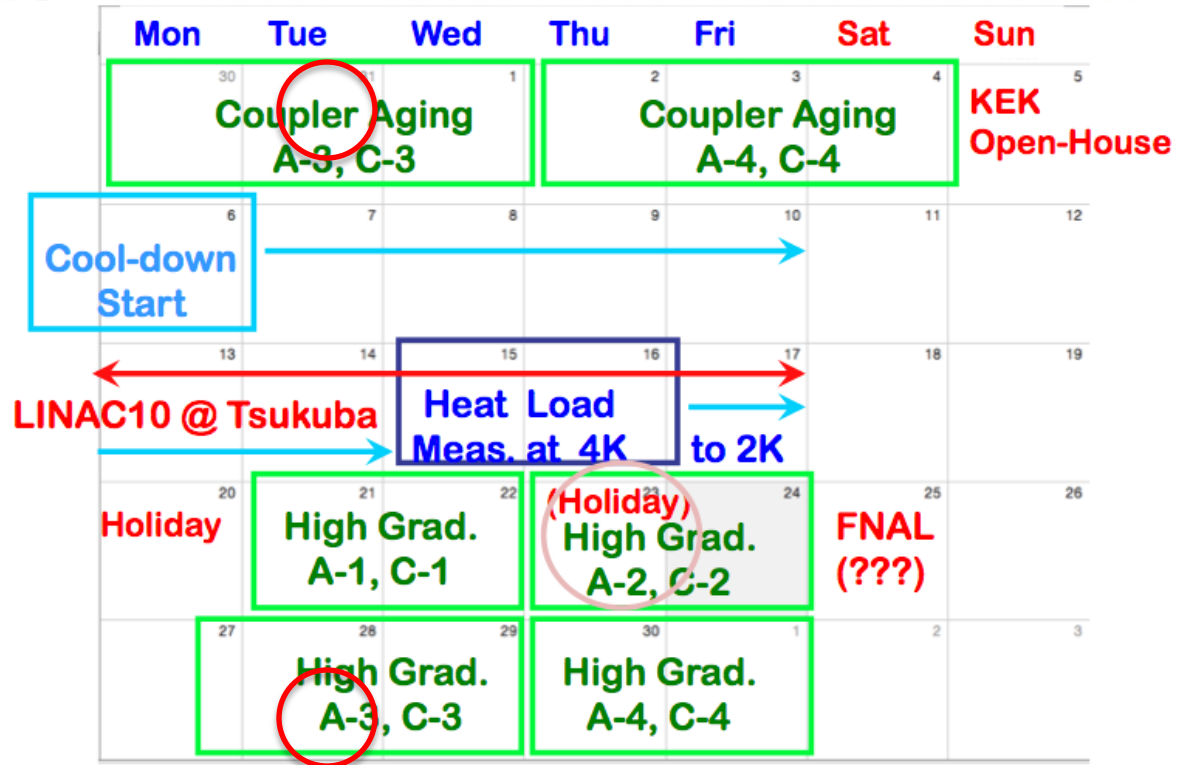
S1-G Webex meeting; Sep 28,2010

Agenda

1. Coupler & Cavity process status: Eiji Kako,
Denis Kostin
2. 4K Heat-load measurements: Norihito Ohuchi
3. LFD study plan: Yuriy Pischalnikov



September, 2010





October, 2010

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	29	30	1	2	3
4	Lorentz D. A-1, C-1		Lorentz D. A-2, C-2		9	10
11	Lorentz D. A-3, C-3		Lorentz D. A-4, C-4		16	17
Holiday						
18	Dynamic Loss C-1	Dynamic Loss C-2	Meas. C-3	C-4	FNAL (T. Peterson)	
25	Dynamic Loss A-1	Dynamic Loss A-2	Meas. A-3	A-4	30	31

E. KAKO (KEK)
2010' June 11

S1-G @ STF meeting Global Design Effort

10

In order to avoid conflict with 9mA meeting on biweekly Tuesday,
Next meeting; ILC-CLIC meeting WG3 S1-G session:

SLAC 5:00 – 6:30
 FNAL/ANL 7:00 – 8:30
 JLab/Cornell 8:00 – 9:30
 DESY/INFN 14:00 – 15:30 (Geneva)
 KEK 21:00 – 22:30

(skip Oct. 12, shift bi-weekly)

Oct. 18 (Mon)			Oct. 19 (Tue)			Oct. 20 (Wed)			Oct. 21 (Thu)			Oct. 22(Fri)		
			8:30		Plenary	8:30	CICG	Cavity&Cryomodule Industrialization(1)	8:30	CICG	Joint with WG4 (Normal conducting Linac)	8:30	CICG	Accelerator Plenary(WG summary)
			10:30	CICG		10:00	CICG		10:00	CICG		10:00	CICG	
			Break			Break			Break			Break		
10:00	CERN	registration at CERN (Pas Perdus)	11:00	CICG	Plenary	10:30	CICG	Cavity&Cryomodule Industrialization(2)	10:30	CICG	Long-term Cavity R&D (1)	10:30	CICG	Accelerator Plenary(WG summary)
12:30			12:30			12:30			12:30			12:30		
Lunch			Lunch			Lunch			Lunch			Lunch		
13:30	CERN	Plenary	14:00	CICG	Accelerator Plenary	14:00	CICG	Cryomodule Test (1)	14:00	CICG	Cryomodule Test (2)	14:00	CERN	Plenary
15:10			16:00			15:30			15:30			15:55		
Break			Break			Break			Break			Break		
15:30	CERN	Plenary	16:30	CICG	Accelerator Plenary	16:00	CICG	Main Linac tunnel (Joint with CFS, WG9)	16:00	CICG	Long-term Cavity R&D (2)	16:10	CERN	Plenary
19:00	CERN	Reception	18:00			18:00			18:00			18:00		
						19:30		Conference dinner (Ramada Park Hotel)						
						21:30								

Cryomodule Test Session

Conveners: H. Hayano, C. Pagani, Norihito Ohuchi, Paolo Pierini, Tug Arkan, Tom Peterson

(Oct 20, 14:00 - 15:30)

Time	Subject	Presenters
14:00 - 15:30		
20min	S1-G Cavity Test summary	Eiji Kako
20min	S1-G Cryomodule Thermal Performance	Norihito Ohuchi
20min	S1-G GRP/cavities movement during cool down	Kiyosumi Tsuchiya
20min	S1-G Tuner performance study	Carlo Pagani
20min	S1-G Lorentz Force Detuning Study	Yuriy pischalnikov

(Oct 21, 14:00 - 15:30)

Time	Subject	Presenters
14:00 - 15:30		
20min	DRFS test preparation at S1-G	Shigeki Fukuda
20min	FNAL CM1 test	tbd
20min	XFEL cryomodule test	tbd
20min	Flash 9mA Study Plan	J. Carwardine
10min	discussion	

November, 2010

Mon	Tue	Wed	Thu	Fri	Sat	Sun	
	1 4 Cavity Control	(Holiday)	4 Dynamic Loss A 4 cav. C 4 cav.	5 Dynamic Loss A 4 cav. C 4 cav.	6	7	
	8 8 Cavity Control	9 8 Cavity Control	10 8 Cavity Control	11 Dynamic Loss 8 cav.	12 Dynamic Loss 8 cav.	13	14
	15 LLRF	16 LLRF	17	18	19	20	21
	22 Heat Load at 2K	(Holiday)	24	25 Calibration by Heater	26 Calibration by Heater	27	28
DRFS Preparation							
	29 DRFS	30 DRFS	1	2	3	4	5

December, 2010

Mon	Tue	Wed	Thu	Fri	Sat	Sun
29	30	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	1	2

DRFS

DRFS

DRFS

Holiday

Warm up