# SRF Monday Morning Meeting Nov. 08, 2010

Mark Champion

## Reminder & Upcoming Meetings

#### Reminder

- photo opportunity at NML for everyone involved in the realization of CM-1
- Wed, Nov 10, 1:30 PM (arrive at north entrance of test cave at 1:20 PM)

### Upcoming Meetings

- Project-X Application: Nuclear Energy Interaction Meeting
  - Fermilab, Nov 9, 2010, 9:00 12:30, WH-1E
- Tesla Technology Collaboration meeting
  - INFN Milano, Feb 28 Mar 3, 2011
- Indian Particle Accelerator Conference InPAC2011
  - IUAC, New Delhi, Feb 15-18, 2011
  - http://www.iuac.res.in/InPAC2011/
- US Particle Accelerator Conference
  - New York City, Mar 28 Apr 1, 2011
  - http://www.bnl.gov/pac11/
- Project X collaboration meeting
  - Oak Ridge National Laboratory, Apr 11-13, 2011
- SRF2011
  - Chicago, Jul 25-29, 2011
  - http://conferences.fnal.gov/srf2011/index.html

## Effort reporting guidance

(from Steve Holmes, Nov 1st, in light of closed HINS task codes)

- 120.1.13.x If you are working on design/development of the CW front end for Project X
- 120.1.14.x If you are working on the beam facility at MDB
- 18.1.x If you are working on ILC
  - same as last year
- 18.2.x If you are working on infrastructure/test facilities at MDB that are either 1.3 GHz related or design work required to modify previously designed elements to accommodate 325/650 MHz
  - Plus all the usual activities that have traditionally been covered under 18.2.x
- 18.11.x If you are working on design/development of 325 MHz CCM, or any additional SRF infrastructure or modifications to existing SRF infrastructure at MDB to accommodate 325 MHz
- 18.12.x If you are working on design/development of 650 MHZ CCM, or any additional SRF infrastructure or modifications to existing SRF infrastructure at MDB to accommodate 650 MHz
- Note, that in general no one should be charging against the Project X code 120.1.04.x (Cavities & Cryomodules) except for management activities as authorized by Mark Champion.

## Summary of India trip

- Oct 25-30, 2010
- Twelve participants:
  - Harry Carter, Mark Champion, Camille Ginsburg, Stuart Henderson, Steve Holmes, Bob Kephart, Jim Kerby, Arkadiy Klebaner, Shekhar Mishra, Tom Peterson, Rich Stanek, Manfred Wendt
- Places visited
  - IUAC, New Delhi
  - RRCAT, Indore
  - BARC, Mumbai
  - VECC, Calcutta
- Meeting website, agenda, and presentations
  - http://indico.fnal.gov/conferenceDisplay.py?confld=3659
- IIFC Management plan
  - http://projectx-docdb.fnal.gov:8080/cgi-bin/ShowDocument?docid=765

## Sub-project managers and points of contact

Task	Fermilab Sub- Project Manager	Fermilab POC	II POC
Accelerator Physics	N. Solyak	N. Solyak	P. Singh
SSR1 Cavity	T. Nicol	R. Patel	P. Prakash
SSR1 Cryomodule	T. Nicol	T. Nicol	TBD
650MHz Cavity(beta=0.9)	C. Ginsburg	C. Grimm	A. Puntambekar*
650MHz Cavity(beta=0.6)			TBD by VECC
650 MHz Cryomodule	T. Peterson	Y. Orlov	P. Khare*
650MHz Helium Vessel			J. Dwivedi
VTS	J. Ozelis	J. Ozelis	S.C. Joshi
HTS	A. Hocker	A. Hocker	P. Kush
CMTF & Cryogenics	A. Klebaner	A. Klebaner	A. K. Sinha
RF Power (325 MHz)	R. Pasquinelli	R. Pasquinelli	V. K. Handu
RF Power (650 MHz)	R. Pasquinelli	R. Pasquinelli	P.R. Hannurkar
RF for test stands			P.Shrivastava
Instrumentation & Controls	M. Wendt	M. Wendt	C. K. Pithawa