

S1G WebEx meeting 38<sup>th</sup>

13:00-13:30 GMT, June 1, 2010

Presented materials were posted at:

<http://ilcagenda.linearcollider.org/conferenceDisplay.py?confId=4619>

Discussion;

1] Module-A warm-coupler installation was finished. Doorknob installation is underway.

The following schedule of cavity low power test participation was fixed:

Yuriy Pishalnikov(FNAL): July 4 to July 10

Carlo Pagani, Angel Bosotti, Rocco Pararella(INFN): July 5 to July 10

Comment on interlocks during module-C coupler process;

Electrons/ions detection and interlock connection is important, suggested by W.D. Moeller. Tug will check the possibility of interlock module supply to KEK.

2] Cryostat vacuum leak check was done with no leak. Monitor cabling is underway.

Laser position sensor and axial movement sensor were installed.

Final pumping of cryostat will start on June 3, and cool-down will start on June 7.

3] Heat load estimation was done.

Load to LHe is; 4.84W for module-A, 1.51W for module-C.

Main contribution on module-A is WPM cable, RF cable, piezo cable, and tuner shaft.

The estimated cool down time is 100 hours (10days), will fit to our schedule.

4] Next meeting will be on Tuesday, June 15.

SLAC	6:00 - 7:00
FNAL/ANL	8:00 - 9:00
JLab/Cornell	9:00 - 10:00
DESY/INFN	15:00 - 16:00
KEK	22:00 - 23:00