

# MLI and HLRF Summary

Chris Adolphsen 10/03/09

## **SLAC 4.2K Stand Relocation to FNAL in FY10**



Cryostat 4.2 K LHe

Power supplies and control system



- Relocate ILC Quadrupole Test Stand from SLAC to FNAL.
- SLAC stand commissioning at FNAL.
- Upgrade stand cryostat to simplify assembly with the magnet.
- Test the ILC Quadrupole center stability by stretch wire.

Vladimir Kashikhin

ALCPG 2009, Albuquerque, October 1, 2009

#### **Quadrupole Mechanical Concept**



It was chosen the quadrupole design with racetrack coils which easy to split in vertical or horizontal direction.



#### QUADRUPOLE MODEL PARAMETERS

Parameter	Unit	Value
Peak current at 36 T gradient	A	100
Magnet length	mm	680
NbTi superconductor diameter	mm	0.5
Superconductor filament size	jum	3.7
Superconductor critical current at 5 T and 4.2 K	A	200
Coil maximum field	Т	3.3
Quadrupole coil number of turns/pole		700
Yoke outer diameter	mm	280

#### Quadrupole Package Inside Cryomodule

#### Quadrupole Cooling Leads Current Leads

**BPM** 

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ALCPG 2009, Albuquerque, October 1, 2009



10/1/2009

LCWA09 Main Linac WG

Manfred Wendt



#### FLASH Beam Off Data: Strong Correlation Between Gradient and Cavity Detuning Jitter



Shilun Pei

# **FLASH Cavity Gradient Stability**

Comparison of beam-off measurements of pulse-to-pulse cavity gradient jitter during the flattop period for different gradients and initial cavity detuning (green, red and blue lines) to a cavity fill model including Lorentz force detuning (black lines) with two degrees of freedom (initial and initial rms detuning)



#### 9mA Example Results

Much experience gained running with high beamloading conditions

Approx. 15 TBytes of data to be analysed (beginning)





#### John Carwardine

#### Pulse-to-Pulse energy jitter example (500us, ~3mA, 200 pulses)



#### Beam loss

- Spent a lot of time fighting losses, mainly in three areas
  - Bunch compressor BC3
  - First dipole of bypass line
  - Beam dump line

ilc

 Losses speak to energy stability, orbit stability, energy / physical aperture, optics, dispersion,...





#### Faya Wang

#### Marx Modulator & Klystron Waveforms



## Sheet Beam Klystron (SBK) Gun Tester



## SBK Gun Test at SLAC Klystron Lab



- Tested to 115kV with 1 us pulses at 1 Hz rep rate
  - No HV arcing
  - No RF gun oscillations
  - Perveance 10-20% higher than predicted can be adjusted
- Discovered shorted focus electrode when attaching bias supply
  - Short found and repaired
  - Diode in preparation for re-installation at test stand

# **SBK Oscillation Test Device**

- Identified oscillations in klystron design with permanent magnet focusing – will probably need > 600 G solenoidal focusing to suppress them.
- Building two cavity system to verify instability issues understood versus focusing strength before building full klystron





# Klystron Cluster Layout



2 groups of ~35 10 MW klystrons & modulators clustered in a surface building

~350 MW combined into each of 2 overmoded, low-loss waveguides

Feeds ~2.5 km of linac total (up & downstream)

Service tunnel eliminated

Underground heat load greatly reduced





downstream

#### Test 350 MW Power Handling with Tapoff Feeding Resonant Line



# Coaxial Tap-Off (CTO) with wrap-around power extraction

We have informal bids and will order two 3-dB CTO's soon.



Aluminum, Welded

0.9 m

mech. design: Gordon Bowden drawing: Bob Reed



# **Distributed RF Scheme (DRFS)**

Standard Scheme: One DC PS/MA modulator drives 26 klystrons (6 cryomodules)



High availability with backup DC PS and MA modulator

Maximum efficient usage of SC cavity

Low Power Option



Low Power Option

Aiming for the easy upgradeability to standard scheme Low cost Partial sacrifice of DRFS operability

Shigeki Fukuda

## Modulator in Full Power Scheme



# **DRFS R&D Schedule at KEK**

•Task force team of DRFS starts and try to solve the problems of DRFS.

•Prototype RF unit is manufactured in FY09

•Further R&D required for the DRFS RF system is continued in FY09

•Prototype will be evaluated in the S1 global test

•And then install in the buncher section of STF-II aiming for the realistic operation.

•After fixing the scheme, collaborative CFS work and realistic cost estimation will be performed in FY09.

•Evaluation of vibration of cryomodules due to the hangingdown structure from ceiling is planed.





# **DRFS Full Power Layout**



# **Availsim Results**



Tom Himel

# **HLRF** Issues

- DRFS
  - Klystron lifetime
  - Modulator cost with redundancy
  - Layout (map RDR components into single tunnel) and issues of ceiling mounted CM
  - Extensive radiation shielding
- Klystron Cluster
  - RF breakdown in transmission line
  - Cost of transmission line and vacuum -vspressurized operation
  - LLRF control

### Flattop Operation with a Spread of Cavity Gradients



# **New SLAC Power Splitter**





- Input and through ports are in-line
- Trombone phase shifters take advantage of required U-bends
- Match of phase shifters nominally unaffected by position

Chris Nantista

# **New KEK Power Splitter**



Left: 140 Deg Phase Shifter Prototype tested successfully to 3 MW

Right: Adjustable hybrid power splitter using a phase shifter design similar to that shown on the left



M. Yoshida, S. Kazakov