# Overview of CM-1 Commissioning

Elvin Harms Cryomodule One Commissioning June 3, 2011





# Outline

- CM-1 Introduction
- Milestones
- Test Plan
- Results to date
- Current activities
- Future Plans
- Conclusion



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## Introduction / What is CM1?

- Cryomodule 1, also dubbed 'S-1 Local'
- TTF Type III+ 8-cavity cryomodule
  - First one in the U.S.
- Provided to Fermilab by DESY as a 'kit'
  - Assembly by Fermilab, DESY, INFN-Milano
  - In exchange for 3.9 GHz cryomodule
    - Now in routine operation at DESY/FLASH
- Assembly at Fermilab
- Now installed at the refurbished New Muon Lab experimental hall



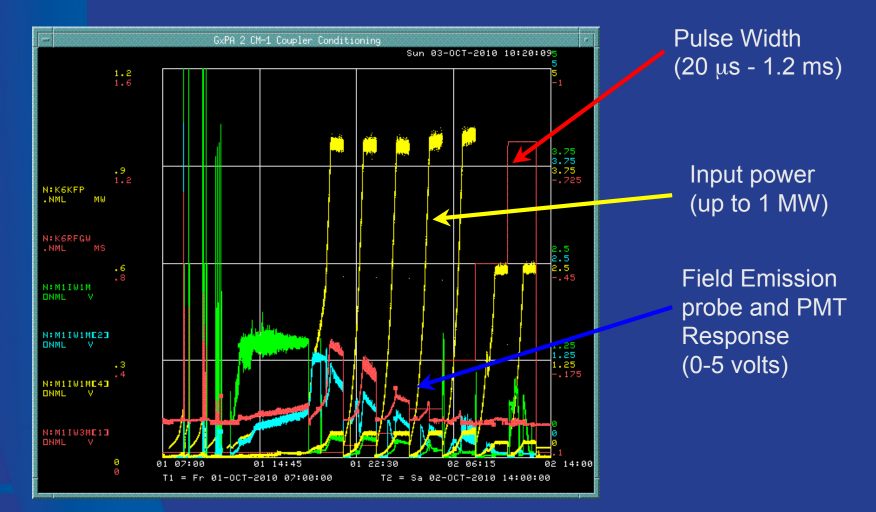


#### **Recent Milestones**

- Significant Progress has been made towards making CM1 operational in the past 18 months
  - · 22 January 2010: Cryomodule moved into final position and aligned
  - 23 February 2010: Warm side of input couplers under vacuum
  - March May: Cryogenic piping connections
  - 11 June 2010: permission to initiate RF commissioning and warm coupler conditioning
  - June July: RF/Klystron commissioning
  - 2 August 2010: Warm coupler conditioning begins, one cavity at a time, beginning with Cavity 8/S33
  - 16 August 2010: Cavity 8 conditioning complete (14 days)
  - 26 August 2010: Cavity 7/Z91 conditioning complete (10 days)
  - . 2 September 2010: Cavity 6/Z98 conditioning complete (8 days)
  - 17 September 2010: Cavity 5/Z107 conditioning complete (15 days)
  - 22 September 2010: Cavity 4/Z106 conditioning complete (6 days)
  - 27 September 2010: Cavity 3/AC73 conditioning complete (6 days)
  - . 30 September 2010: Cavity 2/AC75 conditioning complete (4 days)
  - . 3 October 2010: Cavity 1/Z89 conditioning complete (4 days)



# Warm Coupler Conditioning



Cavity #1 (Z89)

## Recent Milestones (2)

- 12 November 2010: Insulating vacuum space leak tight and pumped down
- · 23 February 2010: Warm side of Couplers under vacuum
- 17 November 2010: Cool down begins
- 19 November 2010: Cool down to 4.5 Kelvin complete
- . 22 November 2010: At 2 Kelvin
- 10 December 2010: Permission to initiate cold RF operation
- 13 December 2010: Cold coupler conditioning and Performance evaluation begins, one cavity at a time, first RF into CM-1 at Fermilab
- beginning with #1
- 17 December 2010 26 January 2011: Cavity 1/Z89
- 28 January 2011 7 March 2011: Cavity 8/S33
- 7 16 March 2011: Cavity 2/AC75
- . 18 22 March 2011: Cavity 1/Z89 reprise
- . 26 March 4 April 2011: Cavity 3/AC73
- . 20 April 19 May 2011: Cavity 4/Z106
- 20 25 May: Cavity 5/Z107



#### **Performance Evaluation Steps**

- Each cavity is singly connected to the output of the klystron to determine its performance.
- A prescribed series of measurements are made following the 'DESY recipe' test sequence at the Cryo Module Test Bench (CMTB)
  - . RF Cable Calibration
  - . Technical Sensor/Interlock Check
  - RF/Waveguide Check
  - Warm Coupler Conditioning (off resonance)
  - Cooldown to 2K
  - Frequency spectra measurements
  - Cavity Tuning to 1.300 GHz via motorized slow tuner
  - Q<sub>L</sub> adjust to 3 E6
  - . LLRF calibrations
  - . Cold Coupler Conditioning (on resonance)
  - Performance Evaluation including
    - Maximum gradient
    - Dynamic Heat Load (Q<sub>0</sub> vs. E<sub>ACC</sub>)
    - Dark Current and X-rays vs. E<sub>ACC</sub>
- Once pairs of cavities are tested, they will be connected to the waveguide distribution system.
- Ultimately all 8 cavities will be powered simultaneously by the 5 MW Klystron.



#### **Current Evaluation Status**

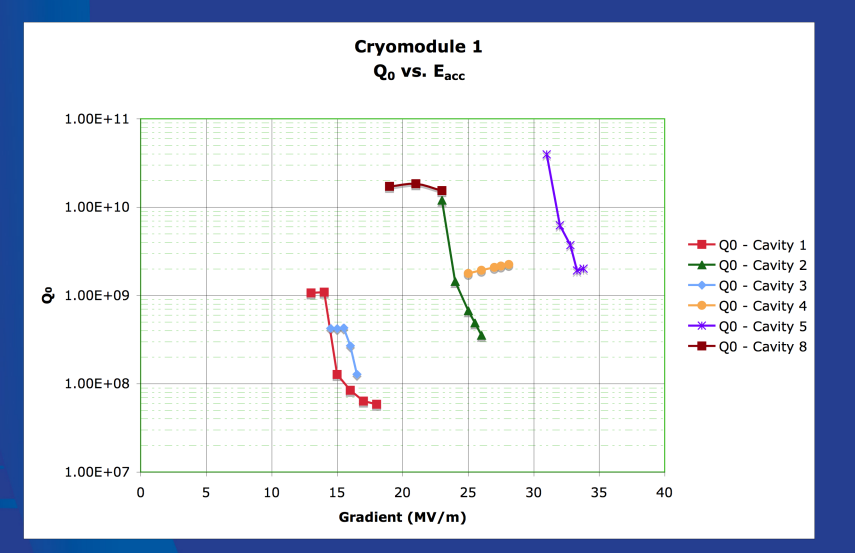
- Cavity #1 (Z89) assessment complete
  - 18 MV/m, high heat load
- Cavity #8 (S33) assessment complete
  - 23.5 MV/m, tuner motor shorted
- Cavity #2 (AC75) assessment complete
  - 27.5 MV/m, ok
- Cavity #3 (AC73) assessment complete
   16.5 MV/m, high heat load
- Cavity #4 (Z106) assessment complete
  - 28.1 MV/m, ok
- Cavity #5 (Z107) assessment complete
  - 33.8 MV/m, ok
- Six cavities now tested.





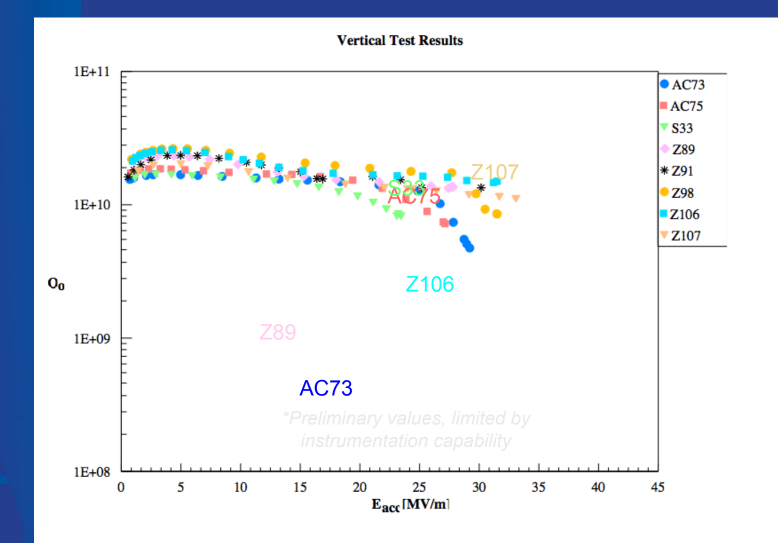


# Q<sub>0</sub> vs E for Cavities Tested to Date



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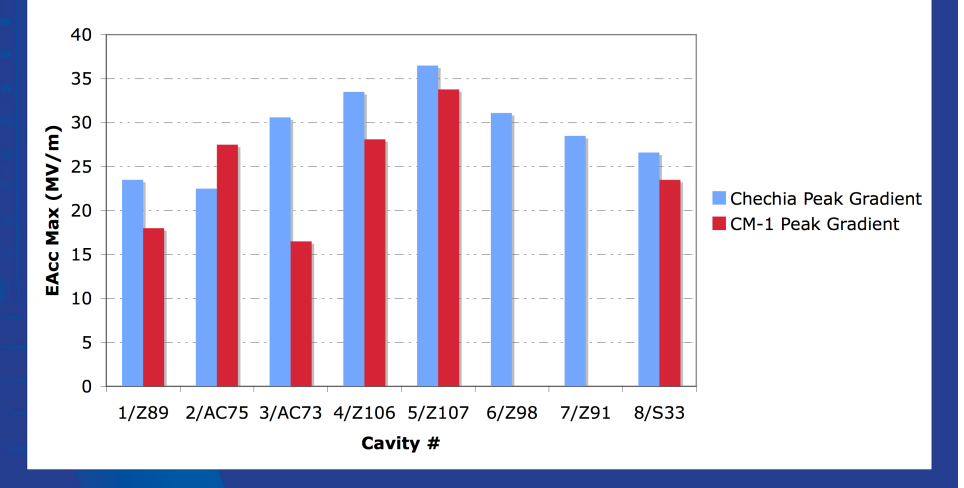
## Results to Date



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#### Results to Date

#### **Comparison of CM-1 Cavity Gradients**



#### Subsystem Performance - Thermometry

- System has yet to be fully exploited
- Interfaced to ACNET

ARRE83

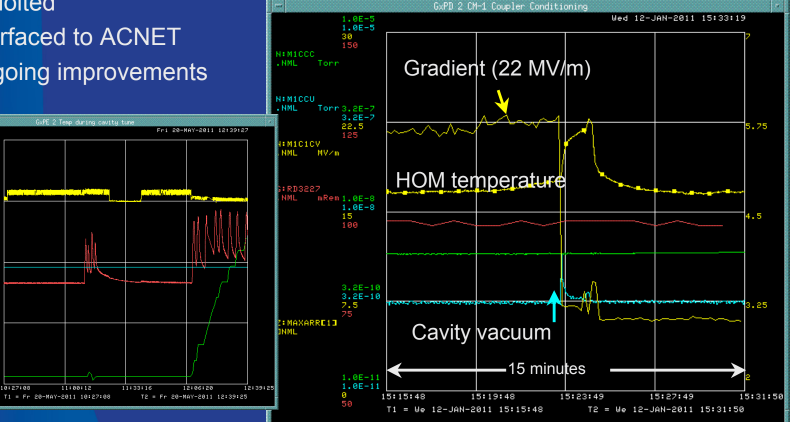
2.75

-6750 2.12 2.12 2.12 2.12

10:27:08

N:M1TX51 .CryoN K

Ongoing improvements



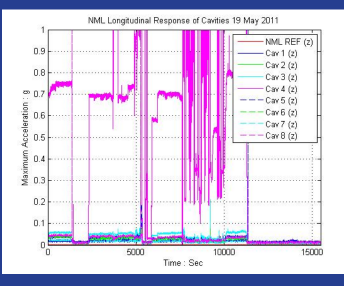
Fast Thermometry response during a possible quench in Cavity 1

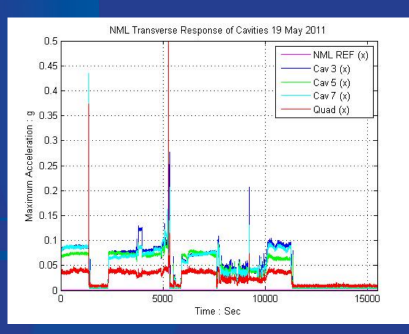
**‡**Fermilab

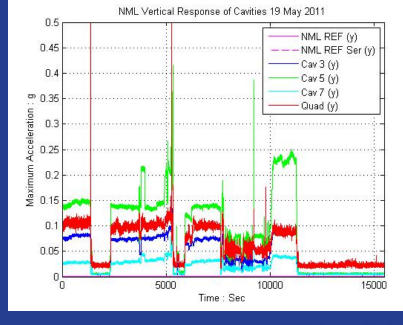
#### **Subsystem Performance - Microphonics**

- System evolving
- Interfaced to ACNET
- Ongoing improvements

#### Cavity 4 Operation







### Next Steps

- Begin Testing Cavity 6 later today
- Complete remaining cavities Re-evaluate individual cavities as required (already done for 1)
- Carry out necessary electrical and LCW infrastructure work
- Begin complete module testing



#### Module Test Plan

1) Signal calibrations verified (1/2 day)

0.5

- 2) Waveguide distribution system assembled to all cavities (2 weeks) 10.0
- 3) Adjust Variable Tap Off's (VTO's) based on cavity maximum gradient data (2 days)

2.0

4) Adjust phase shifters – minimize field emission, dark current?

5) Verify power to cavities as seen on directional couplers (1/2 day) 0.5

6) Set  $Q_L$  = 3 E6 for all cavities (1/2 day)

a. LLRF system should be ready for real time Q<sub>1</sub> measurements 0.5

 7) Set cavities to as close to the same resonant frequency as possible (except #8) (1/2 day)

#### 0.5

#### a. LLRF should be ready for real time df measurements

8) Determine maximum achievable E<sub>ACC</sub> (1 day)
9) Verify system LFDC/piezo system (6 months/3 weeks)
15 (parasitic)
10) Investigate Microphonics (parasitic)



#### Module Test Plan - 2

11)Determine LLRF regulation limits (3 days)

- a. Assess any potential issue with 8/9 pi modes (7-8 of them)
- b. Adjustable gain in LLRF controller to control 7 or 8 cavities
- c. FF operation
- d. Test phase and amplitude calibration scheme
- e. FB operation
- f. Test real time measurements (QI, detuning, control error, system noise)
- g. Evaluate controller performance and regulation limits

12)Measure dark current/x-rays levels and source(s) (mostly parasitic)

13)HOM signal investigation (mostly parasitic)

14) Investigate possible cross-talk between cavities: de-tune one cavity at a time to investigate response (2 days)

15) Cryo heat load (should be parasitic)

- 16) Life test investigate stability over 100? Hours
  - a. Stability / drift analysis (requires waveform DAQ storage system)
- 17) 9mA related studies (Carwardine et al, meeting next week) (tbd)

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18) higher Q (1E7) /P-X studies resonance control

\*48 days/5 = 9+ weeks

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#### Not Just Cavity Testing

Although the priority, CM-1 operation has competition for time:

- NML is still a construction area
  - . Tunnel extension
  - Electrical Upgrades
  - Water system
- Gun window evaluation and conditioning (typically 1-2 days/week)
- Photoinjector installation
- . Tours
- Performance limitations
  - Insufficient LCW capacity and cooling
  - New skid to be brought on-line later this month
- Strive to run as much as possible
  - Overnights and weekends when practical and testing program allows
  - Growing involvement by MCR crews



# the Team



# Detailed Review of Cavity Performance

Elvin Harms Cryomodule One Commissioning June 3, 2011





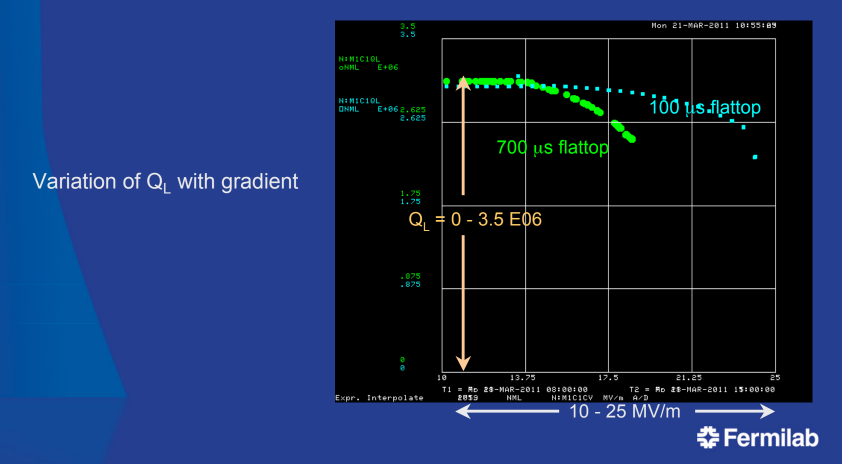
#### **Current Evaluation Status**

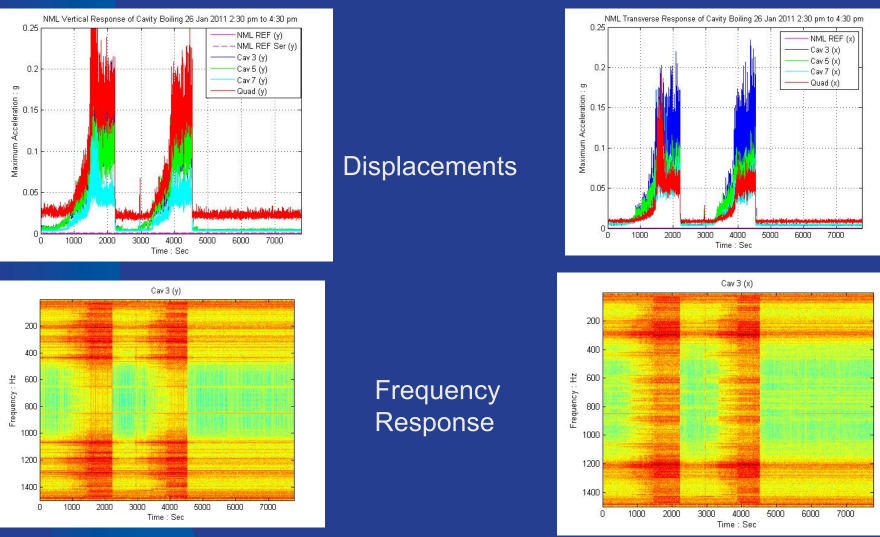
Stand: 25.02.2008 15.11.2007 Frank Hoffmann FNAL-Module 9 15.11.07 - now Pos DESY-3-coupler Cold window AC3C14 Warm window AC3H2 Cy Z89 Waveguide AC3W1 Pos DESY-3-coupler Cold window D3C2 V Warm window CP3H26 Cy AC75 Waveguide CP3W15 Pos DESY-3-coupler Cold window CP3C13 Warm window CP3H15 Cy AC73 Waveguide AC3W5 Pos DESY-3-coupler Cold window CP3C20 V Warm window CP3H1 Cy **Z106** Waveguide CP3W20 Pos 5 DESY-3-coupler Cold window CP3C30 V Warm window CP3H5 Cy **Z107** Waveguide CP3W18 Pos DESY-3-coupler Cold window CP3C16 Warm window CP3H19 Cy Z98 Waveguide AC3W4 Pos DESY-3-coupler Cold window CP3C2 7 Warm window CP3H12 Cy **Z91** Waveguide AC3W8 Pos DESY-3-coupler \* Cold window DE12 Warm window CP3H28 Cy 833 Waveguide AC3W10 OP Coupler signed with \* has been mounted with DESY-2-Cold window !





- Determination of Cavity gradient limit: 23-24 MV/m, consistent with Chechia tests (maximum 2 HZ repetition rate, 1.2 ms pulse length)
- Stable operation at 18 MV/m
- Cryo Heat Load larger than expected
- Large Q drop vs. gradient
- Insignificant Dark Current and X-rays



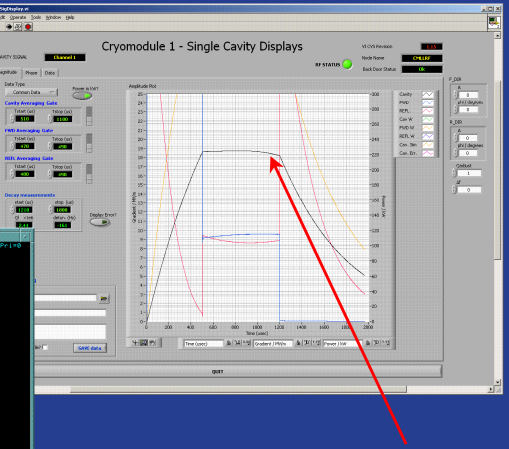


Microphonics - courtesy of Mike McGee



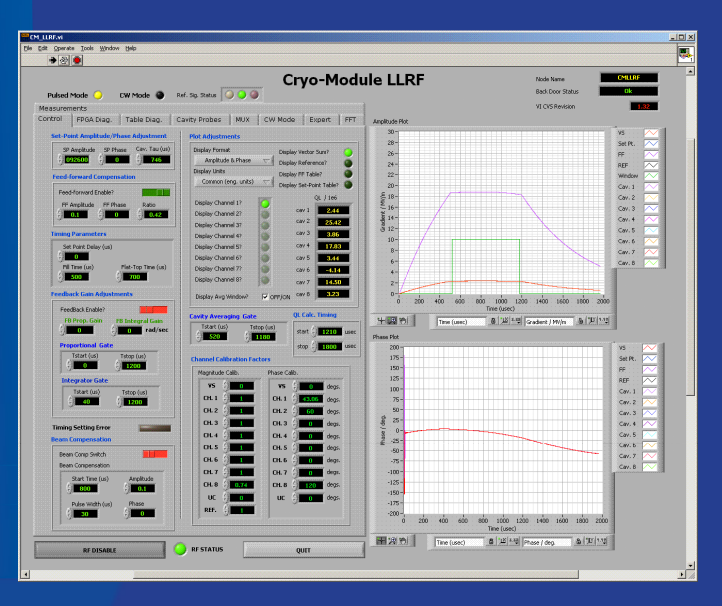
- Cavity 1/Z89 re-testing
  - Previous results, especially larger than expected heat load reproducible? Yes
  - Dynamic Heat Load characterization





Quench?

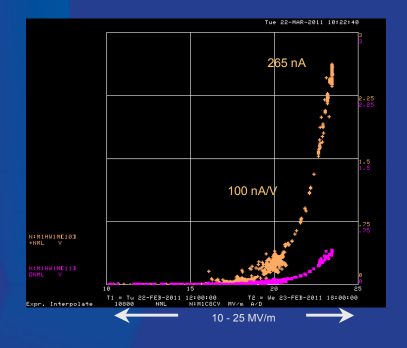
**‡** Fermilab

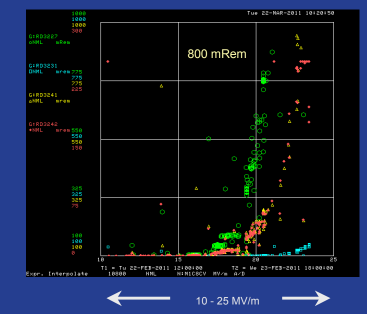




## Cavity 8/S33 Performance

- Tuner Motor freezes after ~119/361 kHz motion, motor appears to be shorted
- LLRF master oscillator tuned to cavity frequency, 1.300 241 800 GHz
- Peak Gradient 23.5 MV/m, quench limited (5 Hz repetition rate, 1.2 ms pulse)
- Q<sub>0</sub> ~ 1.5 E10
- Dark current and X-rays detected

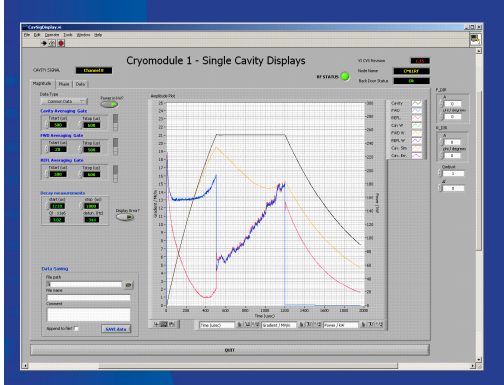




Maximum X-rays at opposite end of Cryomodule

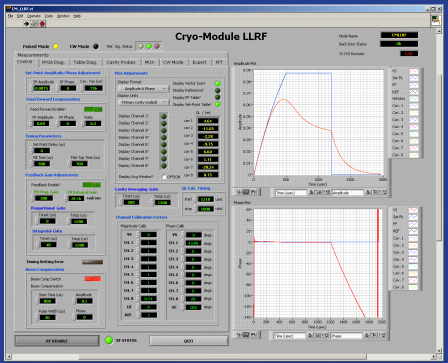
Maximum Dark Current at opposite end of Cryomodule

#### Cavity 8/S33 Performance



23 MV/m

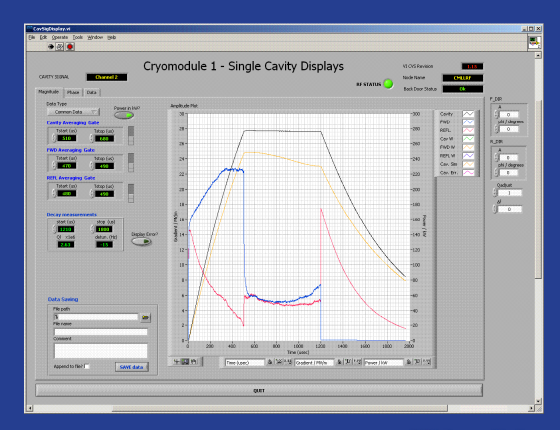
#### Quench



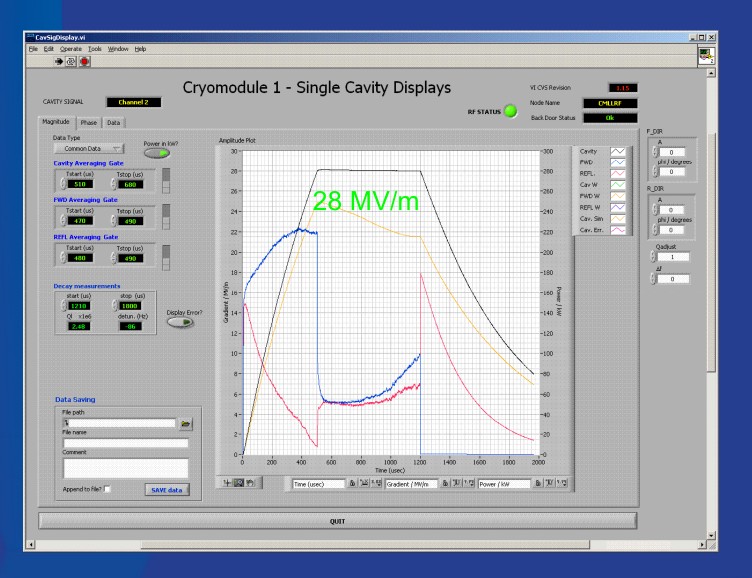
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# Cavity 2/AC75 Performance

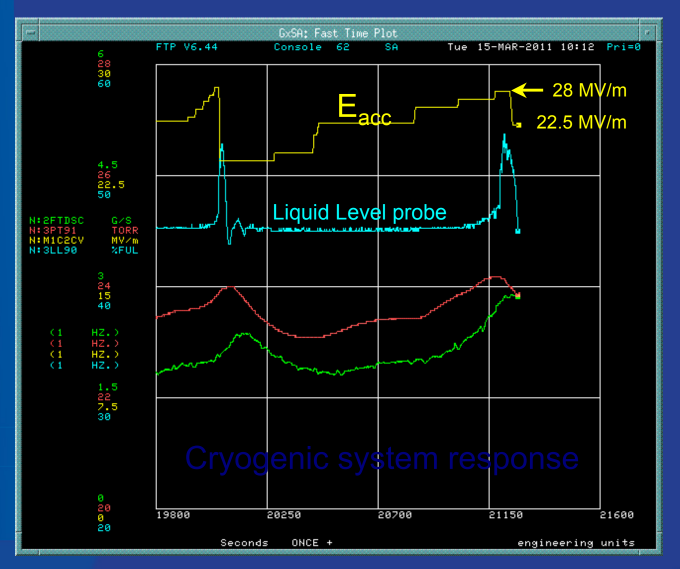
- Tuner Motor would not budge initially. Motor determined okay. Combination of slow tuner motor and piezo frees tuner.
- Cavity tuned to 1.300 000 GHz uneventfully
- 5 Hz operation, 1.2 ms maximum pulse width
- Insignificant X-rays or Dark current, conditioned away
- Peak Gradient 27.5 MV/m, limited by cryogenic system stability (5 Hz repetition rate, 1.2 ms pulse width)
- $Q_0 = 1.2 E10 preliminary$



#### Cavity 2/AC75 Performance



#### Cavity 2/AC75 Performance

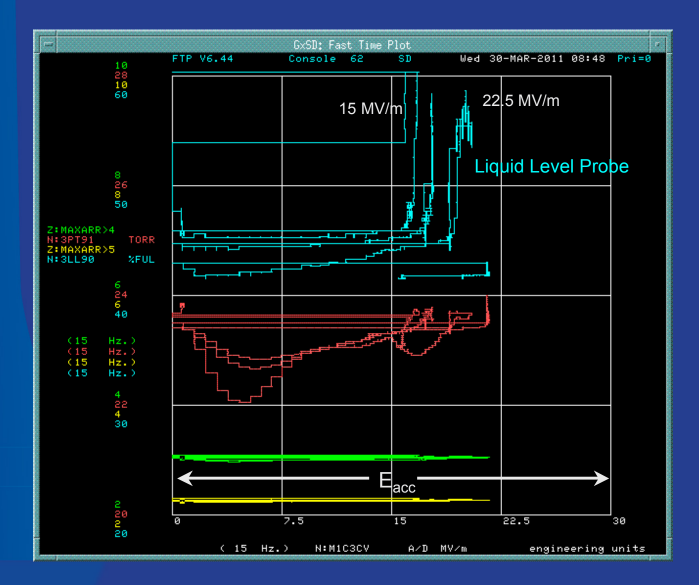


#### Cavity 3/AC73 Performance

- Uneventful Coupler Conditioning
- Tuner operation fine (no motor problems)
- Maximum gradient achieved 19 MV/m
  - Limited to 2 Hz
  - Significant cryogenic response
  - No X-rays or Dark current detected
  - No clear quench indication
- LLRF closed loop operation
- LFDC demonstrated



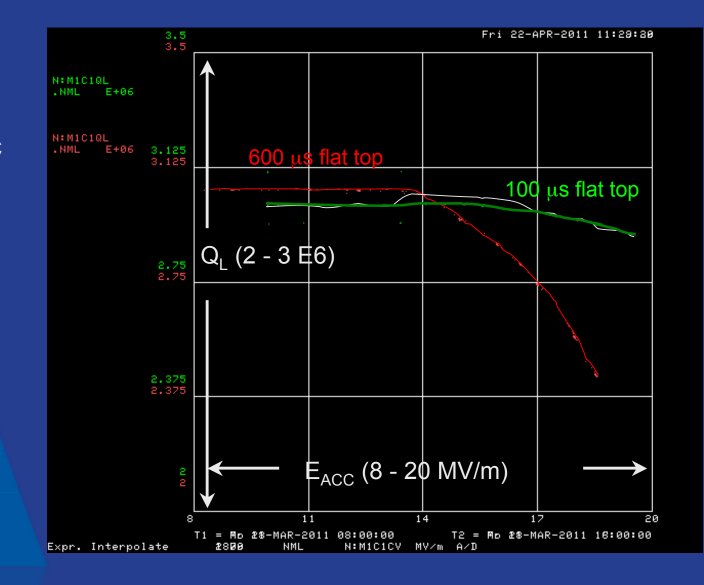
# Cavity 3/AC73 Performance





# Cavity 3/AC73 Performance

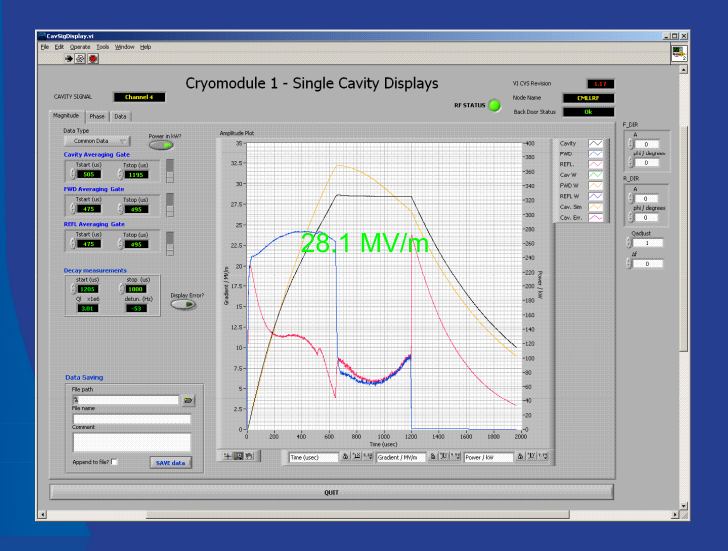
Q<sub>L</sub> vs. E<sub>ACC</sub> for varied flattop lengths



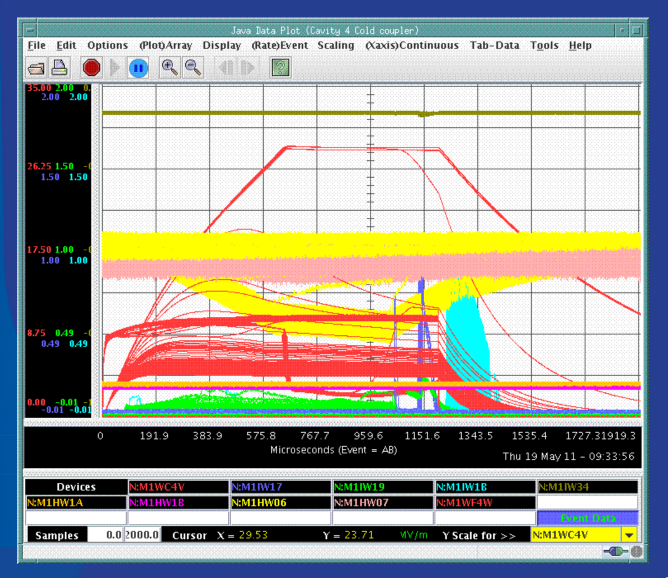
**‡** Fermilab

- Coupler Conditioning took quite a while
  - . 200  $\mu$ s, up to 1MW sequence
- Tuner operation fine (no motor problems)
- Maximum gradient achieved 28.1 MV/m
  - 5 Hz
  - Abrupt quenching
  - X-rays detectible only during higher gradient operation at middle of cryomodule
- LLRF closed loop operation
- LFDC demonstrated





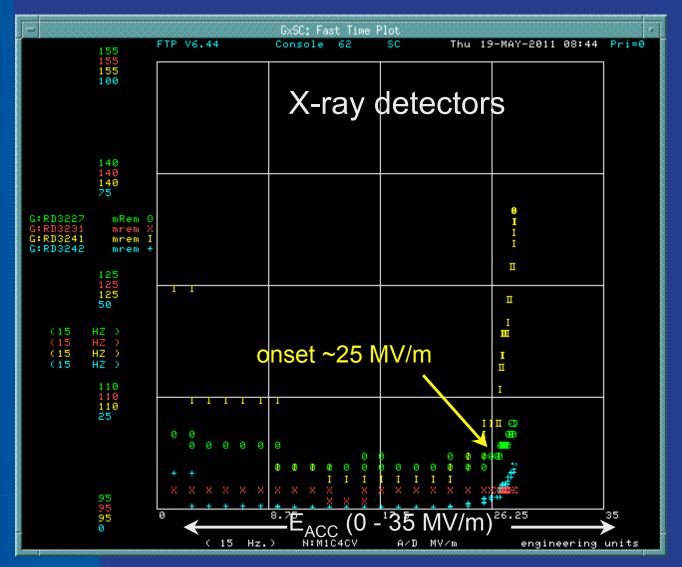
**‡** Fermilab







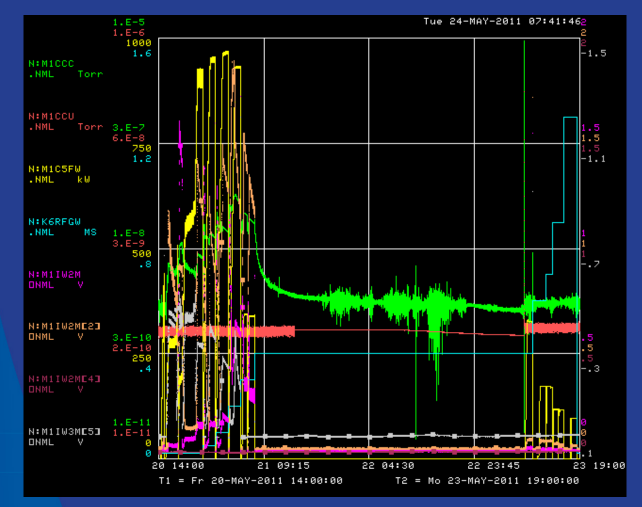
**‡**Fermilab



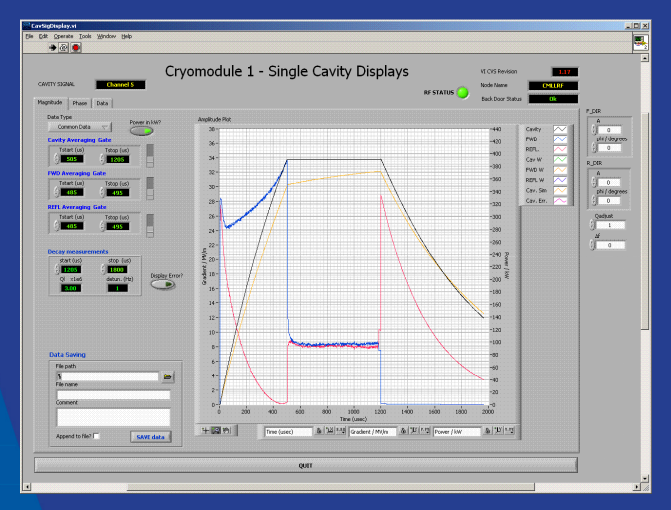
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- Very quick Coupler Conditioning (24 hours)
- Tuner operation fine (no motor problems)
- No anomalous behavior seen (cryo is stable to quench limit)
- Some x-rays
- Peak performance
  - 33.8 MV/m, quench limited
  - . LLRF closed loop set up
  - . LFDC tuned up
  - Limited to 2.5 Hz operation with 1.2 ms pulse width by LCW temperature, flow



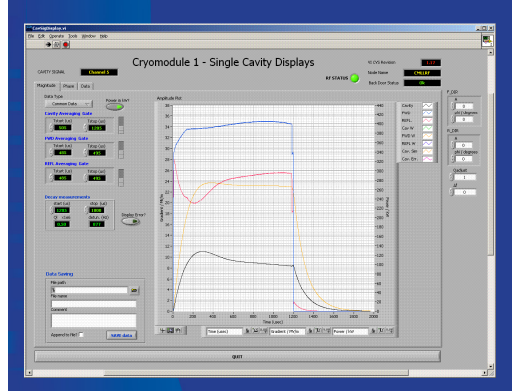


**Coupler Conditioning** 



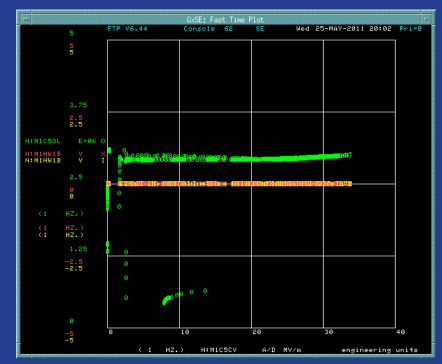
Maximum Performance





#### Quench

#### Q<sub>L</sub> vs. Gradient





#### Summary

- Cold operation of CM-1 in progress since November 2010
- Single cavity performance measurements in progress
  - 6 cavities completed; mixed results
- All sub-systems being understood and characterized
- Successes
  - . Stable Cryogenics system
  - Evolving and flexible Controls
  - Growing involvement by AD/Operations
- A few issues
  - Tuner motor Cavity 8
  - Cavities 1 & 3 Heat Load: other things to look at
- Much work remains, early results are encouraging
- Experience to date has led to re-visiting diagnostics and assembly and installation procedures for CM-2, enhancing same as deemed appropriate

