



MICE RF System

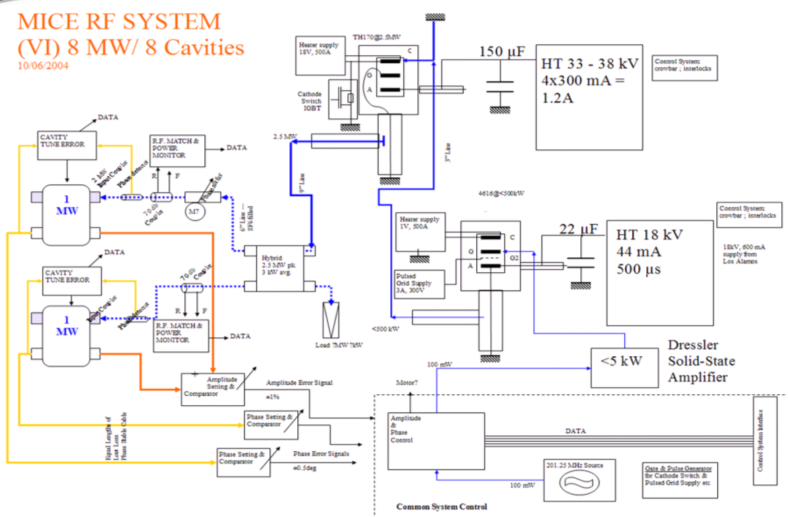
Power Supplies, Control and Monitoring Status report

February 2012

Chris White, STFC Daresbury Laboratory MICE Collaboration Meeting CM32, RAL

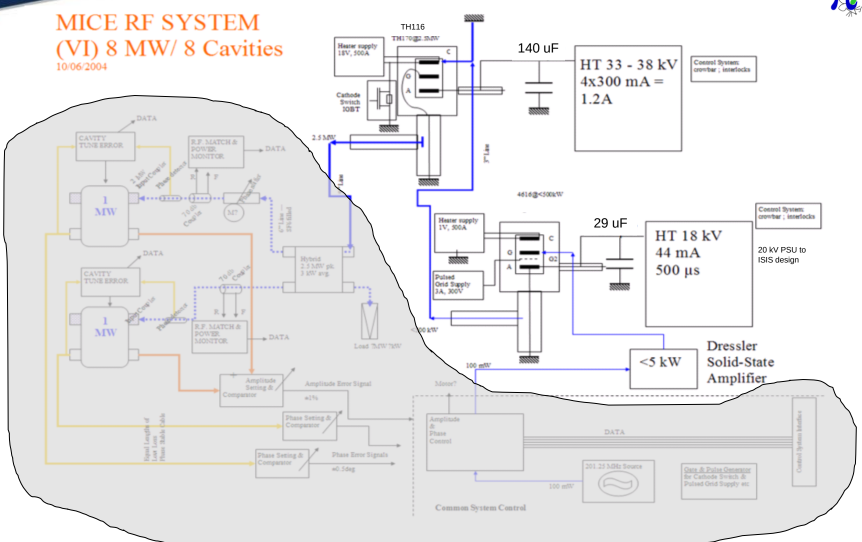
















20 kV Power Supply for 4616

Auxiliary Rack

RF Signal Generator (201 MHz)

PLC Crate

Heater Controller

RF solid state amplifier

Grid PSU (300 Vdc)

Screen Pulser (2000 Vdc)

Screen PSU (600 Vdc)

HV Power Supply 20 kV

Control Crate

Resistor bank

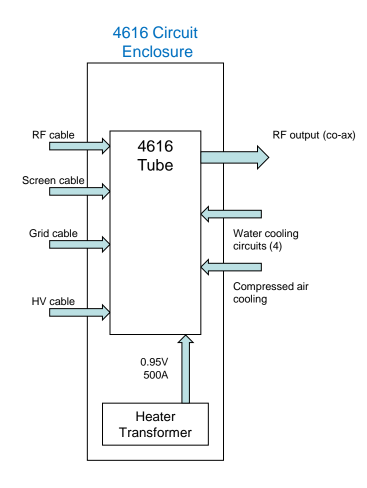
Capacitor Charger 20 kV+

Earth Switch

Crowbar (Ignitron)

Dump Relay

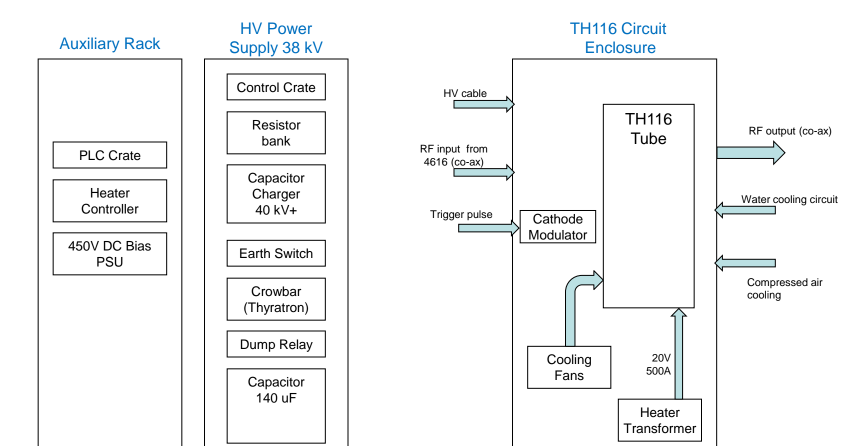
Capacitor 29 uF







38 kV Power Supply for TH116





Daresbury Laboratory - Plant Room 1 - RF Test Area









Cooling Water Systems (DL)

- DL site cooling system decommissioned
- Ex-SRS twin-circuit chiller installed
 - Demin for amplifiers
 - Glycol for load
- Now fully operational







TH116 Circuit #1



- Mechanically complete
- New fans fitted
- Cathode modulator built
- Motorised tuners
- Electrical control panel
- Heater controller
- Safety interlocks
- Tested to 1 MW RF output









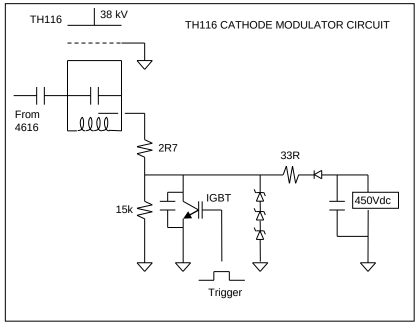


Cathode Modulator



- Fully operational
- Second unit now complete

- IGBT switch
- IGBT control board
- Potential divider
- Zener diode array







Circuit tuning motors







TH116 Electrical Control Panel

- Fan control-gear
- Heater controller (thyristor)
- Circuit-breakers
- Tuning control relays









TH116 38kV Power Supply

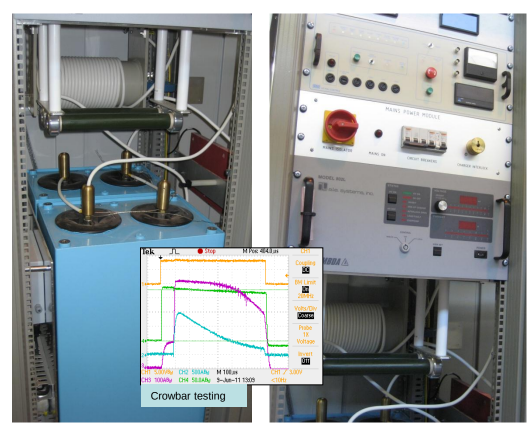
- 2 x 70 μF Capacitors
- Crowbar (thyratron)
- Control unit
- Power module
- Dump relay
- Earth switch
- Charger (40 kV)
- Resistors



Crowbar (Thyratron)



HV Resistors



HV Capacitors (140 uF)

Power Supply Rack (Front)





RF HV Power Supplies - Components



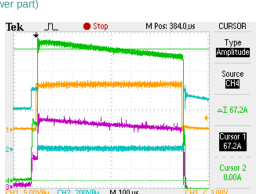
20 kV PSU & Aux. rack - front view



38 kV PSU - resistor bank



TH116 Circuit (lower part)



CH3 20.0AB_W CH4 10.0AB_W 24-Jun-11 11:29 38 kV PSU - 1 MW RF output



HV PSU Control Unit



38 kV PSU - rear view

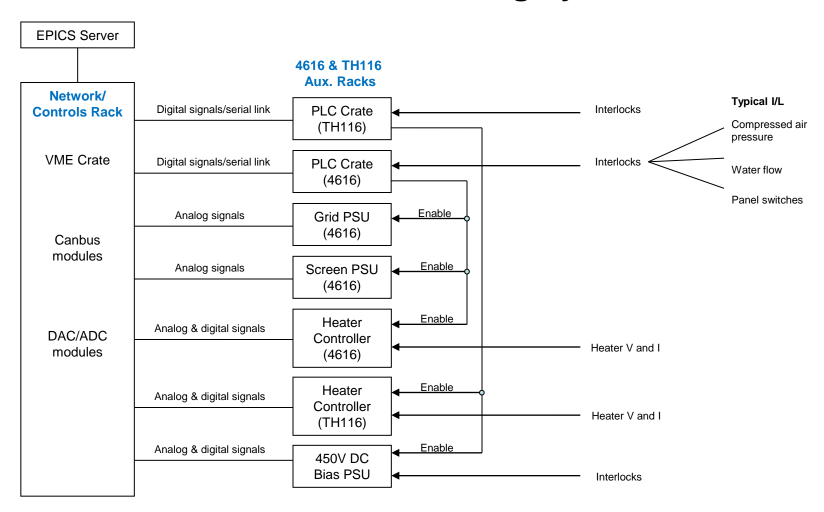


Crowbar (38 kV Thyratron)





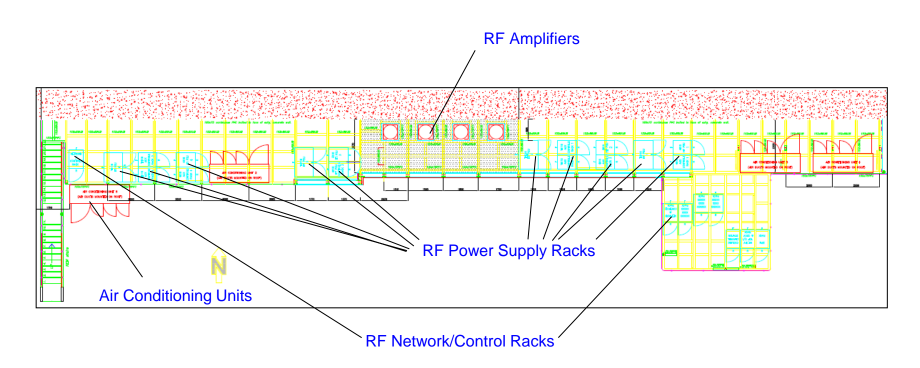
RF Control & Monitoring System







RF Power Supplies - MICE Hall Layout



Layout of North Mezzanine



Timescale



Current work in progress:

• RF testing of System #1 with new 4616 and TH116 tubes

Nov 11 to Mar 12

Future work (Step V): time-scales to be confirmed

- Assembly of CERN TH116 amplifier (System #2) ----- (July 2012)
- Test CERN amplifier at Daresbury ------ (December 2012)
- Develop RF Control Systems
- Pack & ship complete system #1 to RAL ----- (January 2013)
- Install RF System #1 in MICE Hall ----- (May 2013)
- Test complete RF system #1 at RAL ----- (September 2013)
- Construct & test 4616 #2 amplifier, power supply & controls
- Construct & test TH116 #2 power supply & controls
- Test complete RF system #2 at DL
- Pack & ship system #2 to RAL
- Install RF System #2 in MICE Hall
- Test complete RF system #2 at RAL

Tasks in red are required for TIARA (deadline in brackets)





Power Supplies - Construction Status - Step V

RF System #1 built and under test (manually controlled) Work required:

- Control & monitoring upgrade for 4616 Screen Pulser (2 kV)
- Interface to MICE control system
 - Interface to PLC (Siemens S7-200)
 - Interface to Heater Controller (Eurotherm)
- Interface to Low Level RF and Timing System

RF System #2:

- 4616 amplifer circuit refurbishment has started
- 20 kV Power Supply rack to be built (some components available, some ordered)
- 4616 Auxiliary rack to be built (components to be ordered)
- CERN amplifier at DL to be assembled when required
- Cathode modulator virtually complete
- 38 kV Power Supply rack to be built (components to be ordered)
- TH116 Auxiliary rack to be built (components to be ordered)
- Second dummy load to be procured for use with CERN amplifier (twin output)



4616 Tube & Connections





Power Supplies – Construction Status - Step VI

RF Systems #3 and #4:

- TH116 amplifier circuit (ex-LBNL):
 - Mechanical refurbishment complete, tuning motors fitted
 - Electrical control panel to be built
- Second CERN amplifier at DL to be assembled when required
- Cathode modulators to be built
- 4616 amplifer circuit (ex-LBNL) refurbishment has started
- Fourth 4616 amplifier circuit to be purchased
- 20 kV Power Supply racks to be built (some components available)
- 4616 Auxiliary racks to be built (components to be ordered)
- 38 kV Power Supply racks to be built (components to be ordered)
- TH116 Auxiliary racks to be built (components to be ordered)



20 kV PSU and Aux. Rack





RF Power Supplies



38 kV PSU - Charger (rear)

Questions?



38 kV PSU Dump Relay & Voltage divider



38 kV PSU - rear view



20 kV PSU (front)