



- Good summary
  - Add safety
- Remove delay in schedule
- Remove budget issues (keep in backup)
- Add detectors
- Correct 300 bar to 200 bar
- High speed photographs





# The MERcury Intense Target Experiment – or nTOF11



20m/sec Hg jet achieved on February 14, 2007 MERIT Collaboration – ORNL test setup I. Efthymiopoulos – CERN, AB Dept.

(for the MERIT collaboration)

MUTAC Review BNL – April 18, 2007





- Reminder: scientific goals & layout of the experiment
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  - Solenoid & Hg loop
    - MIT combined tests → Van Graves's talk
  - Cryogenics
- Activities at CERN
- Safety
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### The MERIT experiment



A proof-of-principle test of a target station suitable for a Neutrino Factory or Muon Collider source using a 24-GeV proton beam incident on a target consisting of a free mercury jet that is inside a 15-T capture solenoid magnet.

Proposal submitted to INTC – May 2004

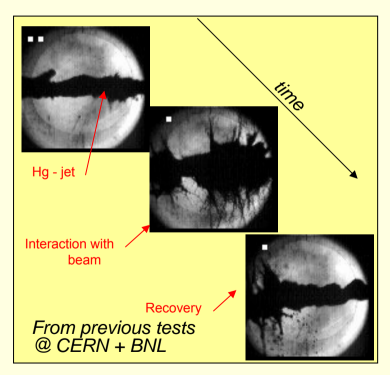
Experiment approved as nTOF11

#### **Participating Institutes**

- BNL, MIT, ORNL, Princeton University
- KEK
- CERN, RAL

#### **Spokespersons**

H. Kirk (BNL), K. McDonald (Princeton Univ.)





### MERIT Experiment – Profile



#### **Target**

- 1-cm diameter **Hg jet**, jet velocity ≅ **20m/s**
- Hg jet/proton beam configuration:
  - Hg-jet ↔ solenoid axis = 33 mrad
  - proton beam → Hg-jet axis = 67 mrad
  - beam  $\leftrightarrow$  Hg-jet interaction length = ~30cm (2  $\lambda_1$ )

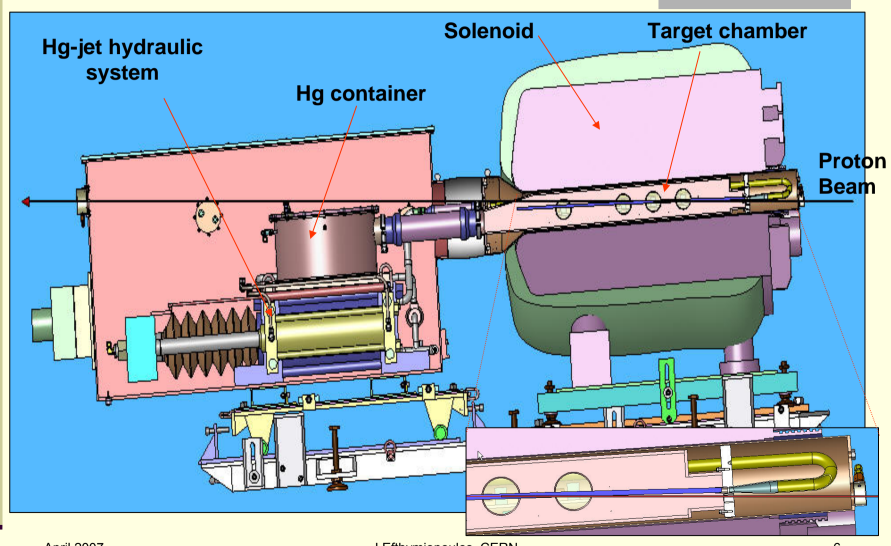
#### **Proton beam**

- 24(14) GeV/c extracted from PS
  - Max. intensity 3 × 10<sup>13</sup> protons/pulse
  - Beam spot r≤ 1.2 mm rms
  - Variable pulse length 0.134 ÷ 500 μsec
  - ~100 high-intensity pulses
  - $\blacksquare$  3 × 10<sup>15</sup> protons on target in total (radiation limit)



### MERIT Experiment – Target & Solenoid





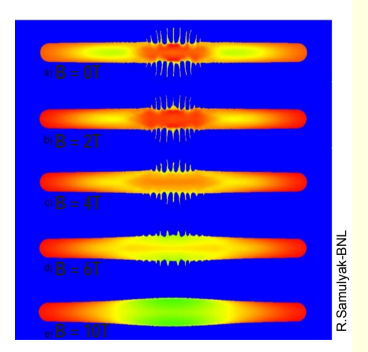


### MERIT Experiment – Scientific Goals



Important milestone towards the production of 1-4MW pion production targets

1. Study MHD affacts on Haliat with

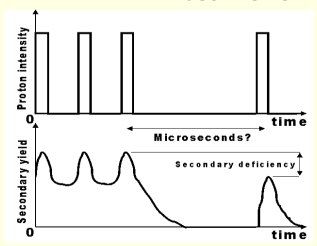


Jet dispersal at t=100μs with magnetic field varying from 0 to 10 Tesla

2. Study jet disruption (cavitation?) by varying the PS spill structure

#### **MERIT: 180 J/g**

- 28TP@24GeV protons
- 1cm diam. Hg-jet
- 1.2×1.2 mm<sup>2</sup> beam size rms





### MERIT Experiment – Layout

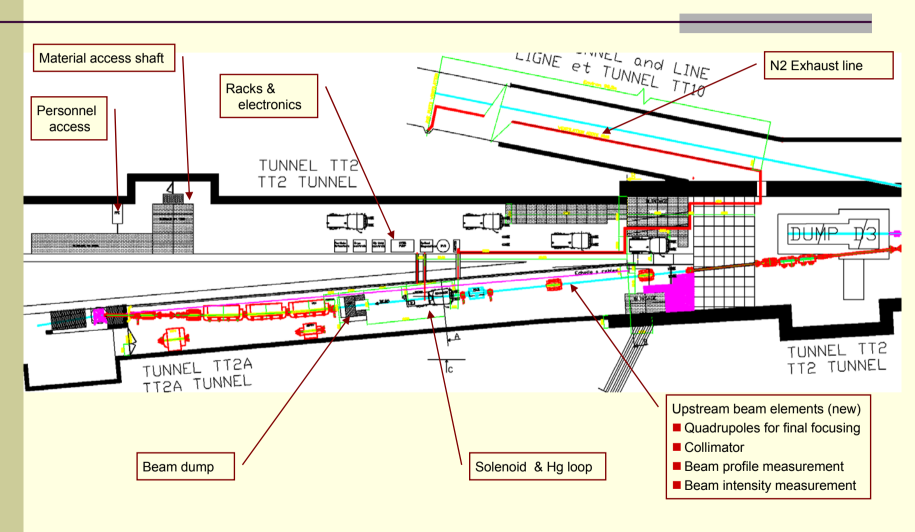






### MERIT Experiment – Layout









- Reminder: scientific goals & layout of the experiment
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  - Solenoid & Hg loop
    - MIT combined tests → Van Graves's talk
  - Cryogenics
- Activities at CERN
- Safety
- Beam issues & operation



### MERIT Experiment – Status



### Since MUTAC'06 significant progress has been made in all aspects of the experiment

- Construction is basically completed for all experiment's components
- Delays have been accumulated due to technical problems:

Milestone	MUTAC'06	Update
DVB delivery	Sep.'06	Nov.'06
Hg-loop test @ ORNL	Oct.'06	Completed Feb.'07
Solenoid test @ MIT	Mar.'06	
Combined test @ MIT	Dec.'06	Mar.'07
Shipment to CERN	Dec.'06	14 Mar.'07

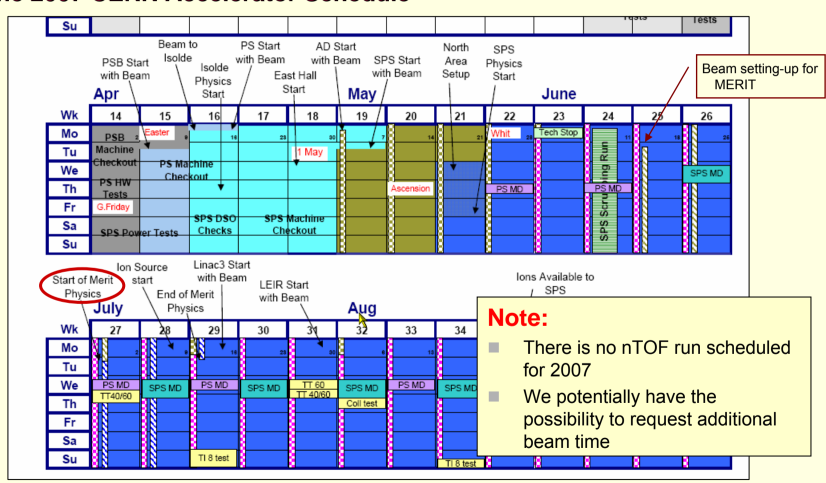
- But thanks to the fast shipment of components (air-cargo) some time was saved
- We are still on time for the installation, but we have lost a big part of our contingency



### MERIT Experiment – Schedule



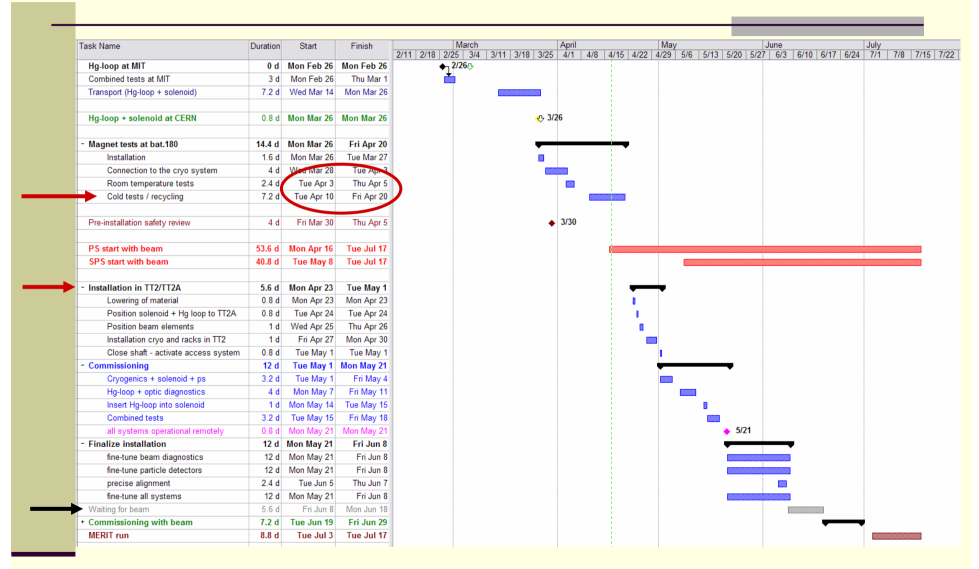
#### The 2007 CERN Accelerator Schedule





### MERIT Experiment – Schedule









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### Hg loop system



- Required flow: 1.57 lt/s
- Mercury inventory: ~23 It
- Piston velocity : 3.0 cm/s
- Hg jet duration of 12s
- Drive cylinders:
  - 15-cm diam
  - 45 lt/min
  - 20 MPa (200 bar)



Geneva's jet d'eau



Hg-loop assembled - during water tests @ORNL



### Hg loop system





Hg-nozzle



syringe system

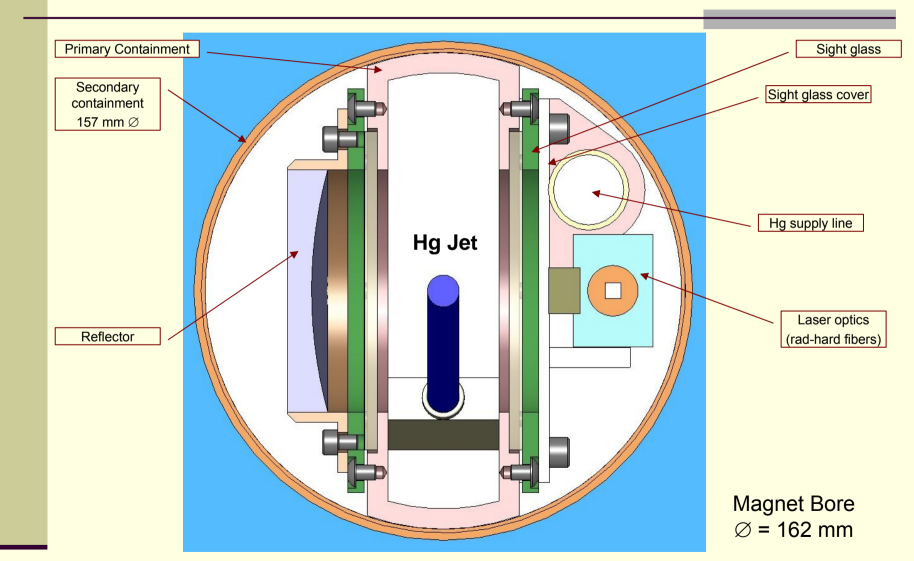


hydraulic pump unit



### Optical diagnostics







### Optical diagnostics





80 us/frame, 16 frames pulsed NIR light SMD camera



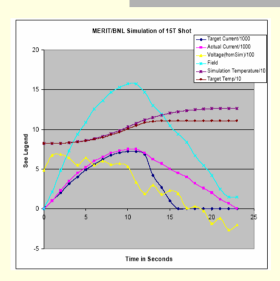






- first test at MIT in March 2006
  - 15T magnetic field reached!









### Combined tests & MIT



Details & results in Van's talk...





### Transport to CERN





Arrival at CERN on Monday
 March 19<sup>th</sup>

- Leaving MIT on Wednesday
  March 14<sup>th</sup>
- {solenoid, Hg-loop, optical diagnostics}





### Transport to CERN



22

- Hg volume was send to CERN separately
  - 23-It in 11 drums transported according to safety rules for chemically hazardous material

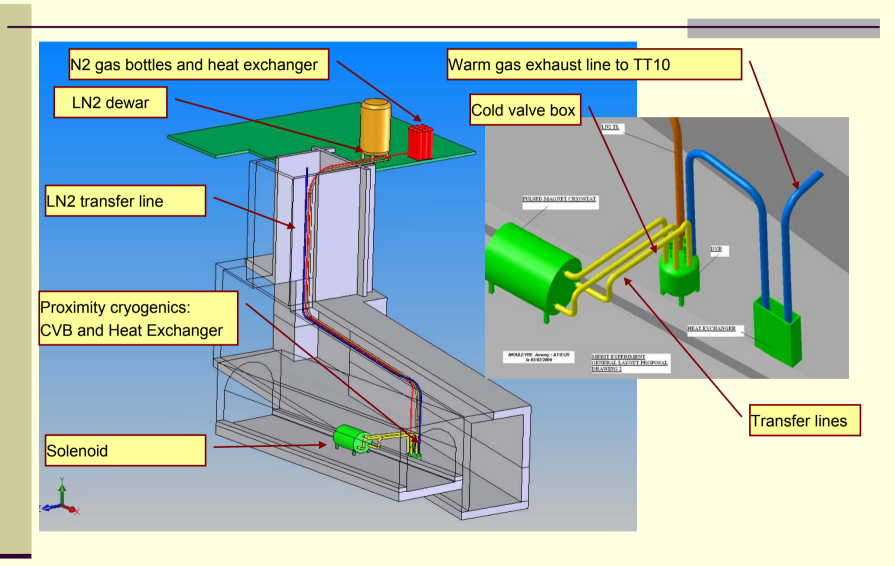






### Cryogenics – Layout







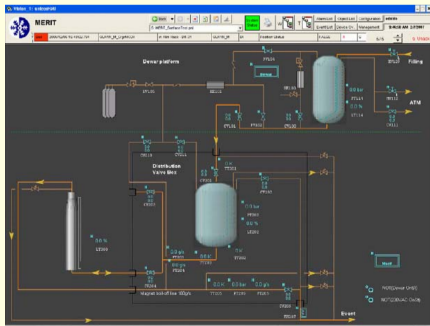
### Cryogenics – Surface tests





- Process control implemented
- Remote operation from control room tested
- Interlock with solenoid power supply defined

- Installation in build.180 for surface tests completed
  - System fully commissioned with dummy load







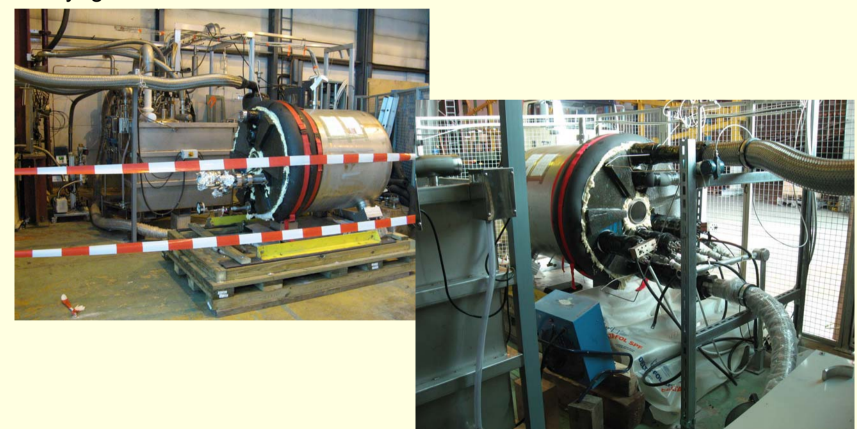
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### Cryogenics – Surface tests



Due to the leaks in the solenoid observed during the MIT tests, it was decided to proceed with the **full commissioning** of the solenoid and the cryogenics **at surface** before installation in the tunnel





### Cryogenics – Surface tests



#### **Status**

- CERN Safety inspection for the solenoid done safety valves set
- First cool-down started on Friday April 13
  - No leaks at warm observed

#### However

- Leaks at cold were observed when filled with LN
- Further tests ongoing to diagnose the exact location of the leaks
  - we do suspect failure of the insulating silicon-rubber material
  - a possible solution is under consideration

Detection and correction of leaks is on the critical path that may have implications for the installation schedule



### Transport & Installation





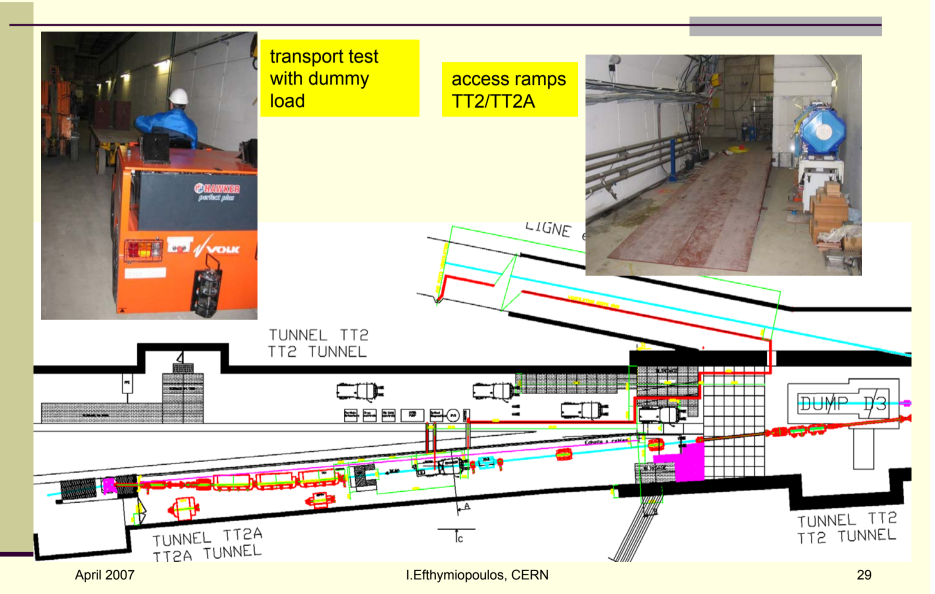
- The access shaft was opened on November 22, 2006
- It can remain open even when PS starts with beam
  - but not during the whole run





### Transport & Installation

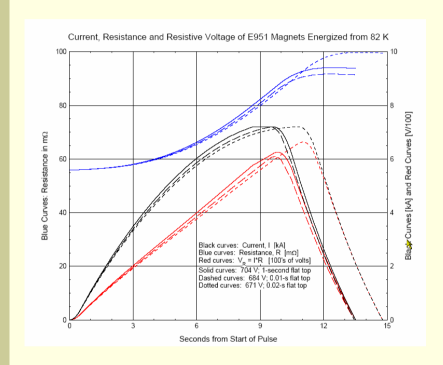






### Power supply





- Recuperated from the old SPS West Area extraction
- "pulsed" mode: 7kA / 30 min ; 5MW
- Installed (along with its transformer) in bat 193
- Refurbished to convert it to PS standards and controls



AC transfo outside build.193

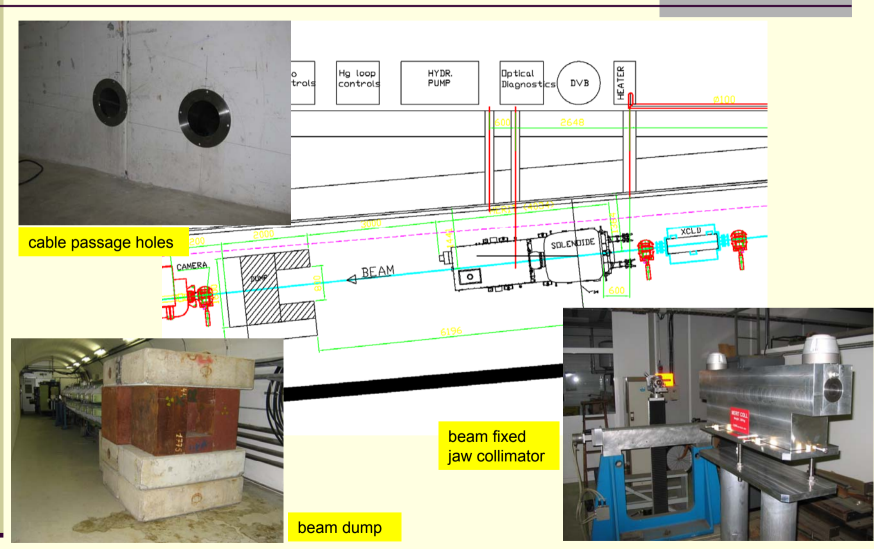
PS in build.193





### Experimental area







#### Experimental area



#### Auxiliary works:

- The power supply work is advancing well
  - Controls, interlocks and timing issues defined
  - Work on AC part is advancing as scheduled
- Installation of services (electricity, networking, etc.) is ongoing
- Installation of the cryogenics line completed as well as the preparation for the dewar platform on the surface
- Platforms and pedestals for the crates in the TT2 tunnel done
- ODH monitoring installation completed
- Access doors and interlocks defined and work ongoing

Significant progress over the last months, works proceed as scheduled





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### Safety for MERIT experiment



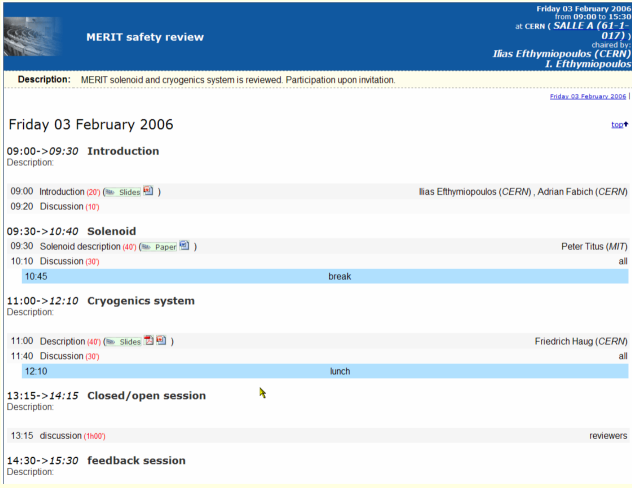
- 1. Preliminary hearings with safety officials at CERN before the proposal submission and approval of the experiment
  - 2. Safety reviews of the major sub-systems of the experiment, in time with their production
    - □ Cryostat and cryogenics **February 3, 2006**
    - ☐ Hg-system June 20, 2006
    - 3. Safety pre-installation review March 30, 2007
      - Experience from the combined tests & MIT
      - 4. Safety inspections in-situ
        - Transport, installation, Hg-handling, cryogenics, electrical safety, etc.
        - Access, interlocks, monitoring systems, etc.



### Solenoid & Cryogenics Review



#### http://indico.cern.ch/conferenceDisplay.py?confld=673





## Mercury System Review



#### http://indico.cern.ch/conferenceDisplay.py?confld=1785

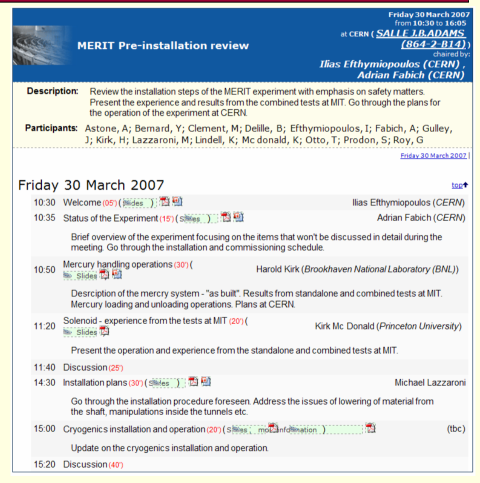
THE STATE OF THE S	"MERIT safety review of the merc	cury system"	Monday 19 June 2006 from 09:00 to 17:00 at CERN ( <b>SALLE B (61-1-009)</b> )
Description	: The design, construction, operation, transpo	rt & decommissioning of	f the mercury loop system will be reviewed.
			Monday 19 June 2006
Monday	y 19 June 2006		<u>top</u> ♣
09:00	Introduction (15') presentation		Ilias Efthymiopoulos (CERN)
09:15	Discussion (15')		
09:30	Layout and construction of the Hg system (30 presentation	)') ( Slides )	Van Graves (ORNL)
10:00	Discussion (30')		
10:30		break	
11:00	Operation and handling (30') ( Slides ) presentation		Phil Spampinato (ORNL)
11:30	Discussion (30')		
12:15		lunch ()	
13:30	Transport and decomissioning (30') ( Slides presentation	)	Van Graves (ORNL)
14:00	Discussion (30')		
14:30	Closed session (1h00')		review panel
15:30		coffee	
16:00	Discussion - feedback (1h00')		



#### Pre-installation Review



#### http://indico.cern.ch/conferenceDisplay.py?confld=13152





### **MERIT Safety Reviews**



#### Chairman

Ghislain Roy (CERN-AB/DSO)

#### Mercury experts & Chemical Safety

- Friedrich Groeschel (PSI)
- Bernie Riemer (ORNL)
- Jonathan Gulley (CERN/SC)

#### Radiation protection (CERN-SC/RP)

- Marco Silari
- Thomas Otto
- Pierre Carbonez

#### Mechanical safety (CERN-SC/GS)

- Benoit Delille
- Andrea Astone

#### General Safety (CERN-SC/GS)

- Bruno Pichler
- Karl Gunnar Lindell
- Ralf Trant

#### Fire protection (CERN-SC/GS)

Fabio Corsanego





- MERIT Presentations in:
  - AB Installation Committee (ABIC)
    - interface with PS/SPS and CERN services teams
      - → permission to work in TT2/TT2A tunnel during PS/SPS operation
  - AB Safety Committee (ABSC)
    - Presented safety structure of the experiment and proposal for review program of various components
  - AB Technical Committee (ATC)
    - discussed status of the experiment, schedule, AB & CERN resources, safety...
  - Radiation Protection Committee (RPC)
    - Presentation to French and Swiss authorities; authorization to run obtained
- ISIEC form for the experiment submitted
  - Ardian Fabich (CERN) nominated as GLIMOS (Group Liaison In Matters of Safety)

A very good and continuous contact with the CERN safety officials has been established

The "safety file" for MERIT sets the example on how safety should be handled for experiments at CERN

April 2007 I.Efthymiopoulos, CERN 39





- At the end of the run the experiment will remain in place for a cool-down time until the machine shutdown (November '07)
  - The Hg will be emptied and stored in the flasks in TT2 tunnel
- During the 2008 shutdown the experiment will be removed from the tunnel
  - All equipment will be stored at CERN for one year cool down
  - At the end of that period radioactivity will be minimal for all components which allows classifying them as "exempted" packages for shipment
- Transport back to US is defined & agreed with CERN officials
  - Hg volume : transported by air-cargo using the existing packaging
    - radioactivity will be minimal and chemical hazards precede
  - Hg loop: transported by air-cargo
    - Classified as "mercury wet" material (< 1lt of Hg)</li>
  - Solenoid & other heavy material will be packaged and send separately





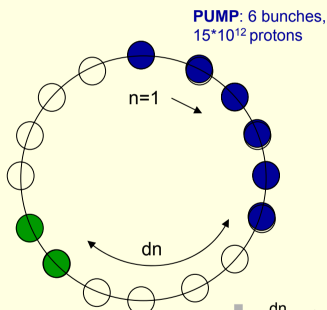
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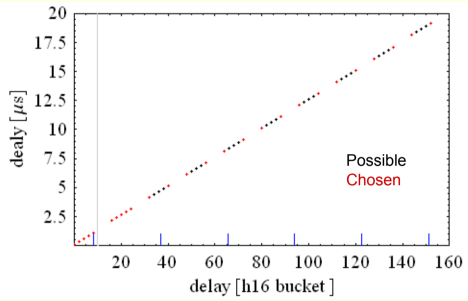


#### Beam setup for cavitation studies



- Operate the PS machine in harmonic-16
  - Fill the machine in bunch pairs





**PROBE**: 2 bunches, 5\*10<sup>12</sup> protons

 $dn_{experiment}$  = 0,2,4,6,8, 16,18,20,22,24, 32,40, 48,56, ... Setup time is scheduled to provide all the requested configurations

- Understand possible instabilities and intensity limits due to inhomogeneous intensity distribution
- Similar requirements as for the HI CNGS beams



#### Beam pulse Priorities



#### **General approach**

- Repeat each parameter configuration twice
- Increase intensity gradually (up to 2.5\*10<sup>13</sup> protons/pulse)
- Do basic program, MHD first
- Each proton pulse configuration is performed at B=15 T (solenoid) and B=0 T (horn)
- Consider effort for PS operation to change settings

#### **Schedule**

- 1. Beam setup understand beam optics, parameters and tuning
- 2. MHD studies (i.e. magnetic field scans)
- 3. Beam position scan along the target
- 4. Pulse structure studies
  - 1. Cavitation (?)
- 5. Spot size sensibility
- 6. Intensity; aim to >3.2 TP !!!
- Operation scenarios with real time estimates are being worked out



#### Beam Instrumentation

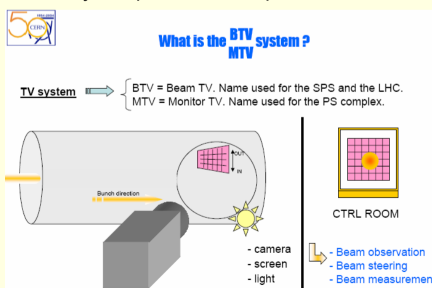


#### Beam profile measurement

- MTV screens
  - "almost" readily available
  - Minor effort / minimum budget

#### **Beam intensity**

 Beam transformer at beginning of line and just upstream of expriment



#### **Transverse beam parameters**

- Position & spot size → MTV screens
- Direction → 2× MTV screens & collimator
- Divergence → not a direct measurement
  - Rely on beam simulations
  - Estimate from spot size monitors

#### Longitudinal beam parameters

Measured by pick-ups in the PS & TT2 line upstream of MERIT

 Logging of all beam parameters and instrumentation possible

Hardware CTRL

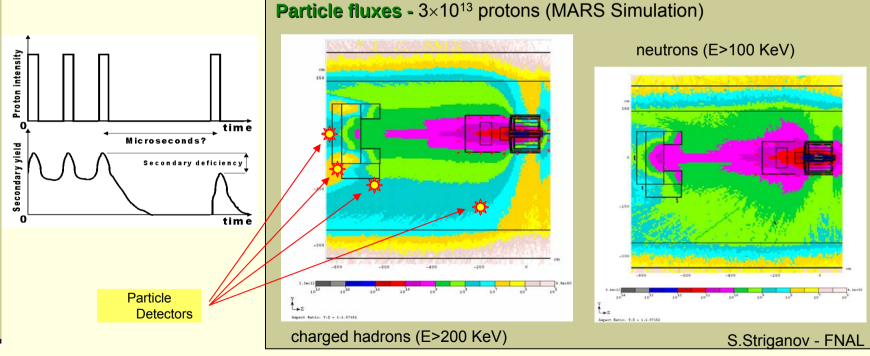


#### Particle Detectors



- Measure particle production in "pump-probe" method for cavitation studies: i.e. detect particle production per bunch
- Place detectors around the target at various locations
  - Detectors: pCVD diamonds, pin diodes, ACEM detectors (PMs)

Monitor the beam-target interaction



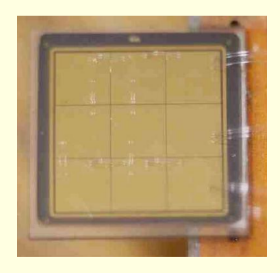


#### Particle Detectors



#### **Diamond detectors**

- Same principle as a PIN-diode, with reverse bias voltage and separation of electron-hole pairs, created by traversing MIPs.
- Previously tested in conditions similar to what a MERIT-detector will experience, with comforting results.
- Will be used at LHC for the fast beam abort system around the experiments



#### **ACEM**

- Aluminum Cathode Electron Multiplier
   Built like a photo multiplier, but with an aluminum foil functioning as a secondary electron emitter as cathode. See [1].
- Used in PS & PSB machines as beam loss monitors







- The experiment is in good track, construction is completed and we are presently doing commissioning at CERN
  - Important milestone of combined tests at MIT was met, providing very encouraging results
  - Correcting the leaks of the solenoid remains critical and will focus our attention in the coming week
- Despite of some delays and technical problems, we remain on time for the July run (3-17) with beam
- Safety has been handled very seriously; continuous contact and collaboration with CERN officials has been established.
  - Several reviews handled no show stopper identified
  - Our primary goal remains to perform a successful and safe experiment
- Looking forward for an exciting summer at CERN with good physics results to verify the liquid target concept