



Summary of Engineering Meetings

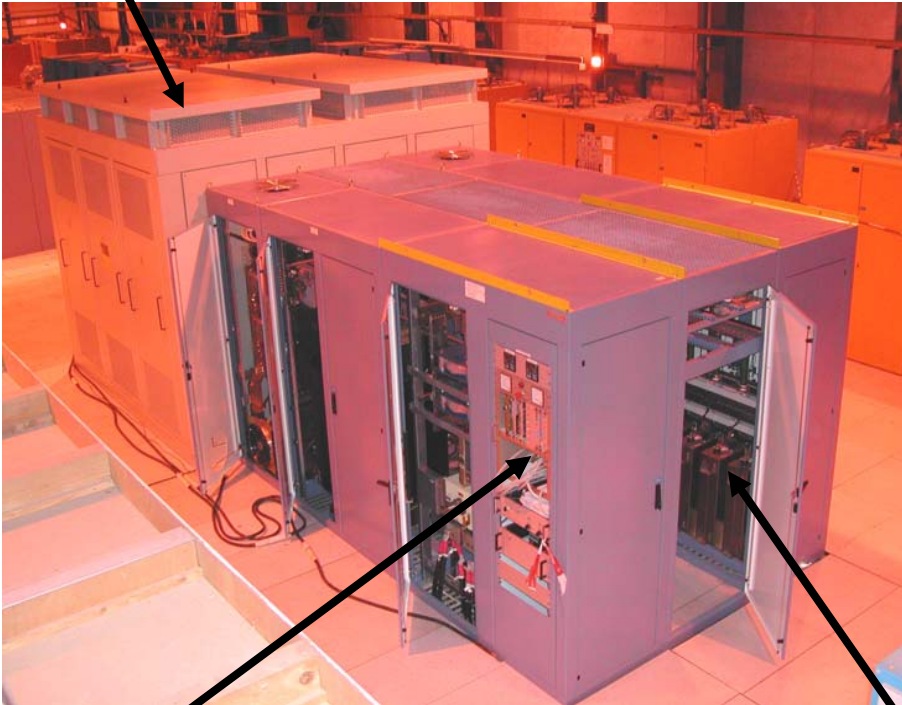
High Power Target Experiment
CERN
March 30-April 2, 2004



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Main characteristics of power converter type ALICE/LHCb, rated 950V, 6500A

2 x Power transformers in parallel, housed in the same cubicle



High precision current control
electronics

2 x rectifier bridges in parallel

Total DC output ratings:
6500A_{dc}, 950V_{dc}, 6.7 MW

**AC input ratings
(per rectifier bridge):**
2858A_{rms}, 900V_{ac} (at no load), 4.5 MVA

Each power transformer ratings
Primary side: 154A_{rms}, 18kV_{ac}
Secondary side: 3080A_{rms}, 900V_{ac}
Nominal power: 4.8 MVA

Other
- Air forced cooling;
- Fed by two 18 kV lines

Main technical details still to be verified

- **Best solution for connecting to a 18kV cell (CERN TS-EL group)**

- one available cell at building 269;
- one available cell at building 193 (AD);
- two used cells at building 287 (A7) – check for the possibility of joining a new one temporarily ?;
- check for other solutions, if any

- **Location of the power converter (CERN AB/PO group)**

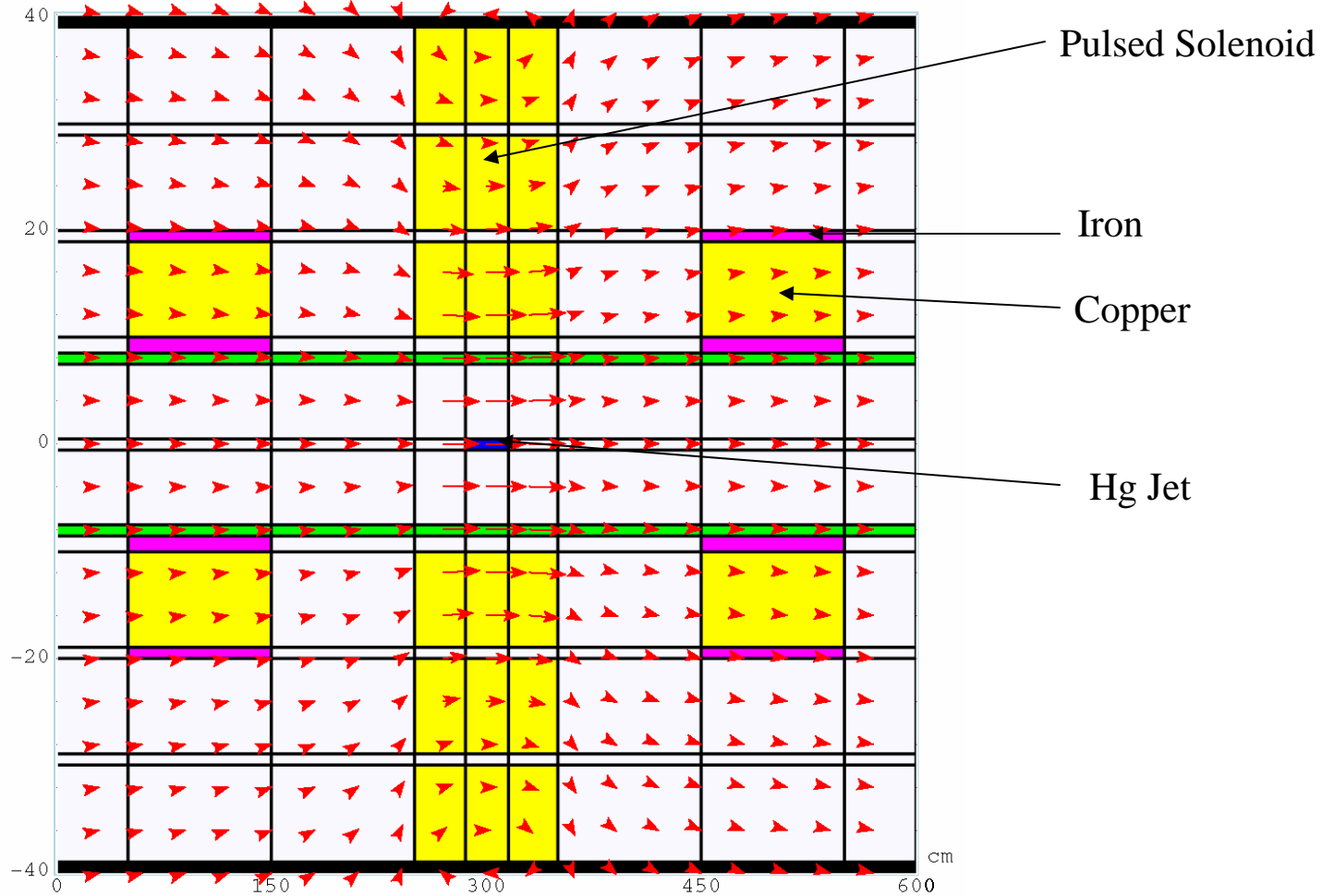
- One solution, **still need to be verified!!!!**

In the ISR gallery,
availability of the space?? (today used
for storage of material);
the capacity of the existing crane?
- check for other solutions, if any



- **Cabling paths for the power lines (CERN TS/EL group)**

MARS Dose Calculation



Residual Contact Dose Rate

Assume:

- 200 pulses
- 16×10^{12} protons/pulse average
- 30 days running

Then the contact radiation on the iron exterior will be:

After 1 hr 40 mrad/hr

After 1 day 21 mrad/hr

After 1 week 13 mrad/hr

After 1 mo. 5 mrad/hr

After 1 year 1 mrad/hr

End of Exposure- 1 Month delay

Elements	Curies	Important contributing Isotopes (up to 1% of activation levels)
hg	0.00043070	Hg 203 4.3 x 10 ⁻⁴ Curies
au	0.00034510	Au 195 3.1 x 10 ⁻⁴ Curies
te	0.00028140	Te 121 2.3 x 10 ⁻⁴ Curies
ir	0.00027650	Ir 188, 189 9.6 x 10 ⁻⁵ Curies 1.7 x 10 ⁻⁴ Curies
ag	0.00026910	Ag 105 2.0 x 10 ⁻⁴ Curies
in	0.00023670	In 113 2.3 x 10 ⁻⁴ Curies
sn	0.00023540	Sn 113 2.3 x 10 ⁻⁴ Curies
eu	0.00018110	Eu 146, 147 5.7 x 10 ⁻⁵ Curies 6.5 x 10 ⁻⁵ Curies
rh	0.00018070	Rh 103 1.3 x 10 ⁻⁴ Curies
i	0.00014630	I 125 1.4 x 10 ⁻⁴ Curies
xe	0.00014040	Xe 127 1.4 x 10 ⁻⁴ Curies
gd	0.00012370	
pd	0.00012230	
cs	0.00012100	
w	0.00011980	
Total	4.3 x 10 ⁻³ Curies	

End of Exposure- 1 Year delay

Elements	Curies	Important contributing Isotopes (up to 1% of activation levels)	
au	0.00011470	Au 195	1.1 x 10 ⁻⁴ Curies
ag	0.00004882	Ag 109	4.7 x 10 ⁻⁵ Curies
cd	0.00004671	Cd 109	4.7 x 10 ⁻⁵ Curies
in	0.00004633	In 113	4.6 x 10 ⁻⁵ Curies
sn	0.00004630	Sn 113	4.6 x 10 ⁻⁵ Curies
ta	0.00001930	Ta 179	1.9 x 10 ⁻⁵ Curies
gd	0.00001678	Gd 151, 153	7.4 x 10 ⁻⁶ Curies
lu	0.00001345	Lu 172, 173	5.3 x 10 ⁻⁶ Curies
os	0.00001287	Os 185	1.3 x 10 ⁻⁵ Curies
ce	0.00001223	Ce 139	1.2 x 10 ⁻⁵ Curies
rh	0.00001145	Pm 143	9.3 x 10 ⁻⁶ Curies
pm	0.00001097	Sm 145	1.0 x 10 ⁻⁵ Curies
w	0.00001089	W 181	1.1 x 10 ⁻⁵ Curies
sm	0.00001046		
hf	0.00000957		
Total	4.9 x 10 ⁻⁴ Curies		

Issues Remaining

- What is the beam profile on the nTOF lead target without the Hg target and without the pulsed solenoid on.
- What are the beam intensity constraints for the nTOF target. $4 \times 7 \times 10^{12}$ protons in 16 seconds is mentioned as a constraint. What if it all comes in one μs .
- What is the impact of the experiment's beam windows on the nTOF target.
- Is the isotope inventory acceptable. Thomas Otto will reply.
- A continual issue is the lack of ventilation in the nTOF tunnel. nTOF itself is threatened with shutdown beginning in 06 if the issue is not resolved.
- ODH (oxygen deficiency hazard) related to LN_2 operations must be addressed.
- Personal Radiation Plan

Experiment Site Considerations

Nufact Study 2 Beam Parameters:

- 16 TP (10^{12} Protons) per bunch 24 GeV, 1 MW Scenario
- 32 TP per bunch (x2 rep rate) 24 GeV, 4 MW Scenario

BNL capabilities

- 4 TP per bunch E951 experience
- 6 to 8 TP foreseen (with bunch merging)
- No multi-bunch single turn extraction (g-2 rebuild)

CERN capabilities

- 5 TP per bunch normal operation
- 7 TP multi-bunches foreseen (for CNGS)
- Multi-bunch single turn extraction available
- 4 bunch flexible fill of PS from booster available



Pump-Probe
capability