

Summary of MD w22

Plan for other MDs and coatings

-Comparison of the pressure rise due to 4x72 bunches 450 GeV nominal in a-C coated and uncoated ECM section (MD w17)

-Effect of ultimate intensity in ECM (only carbon ones.....)

SEMCLOUD 1: CNe65(1) and a-CZr SEMCLOUD2: CNe13 and CNe64(2)

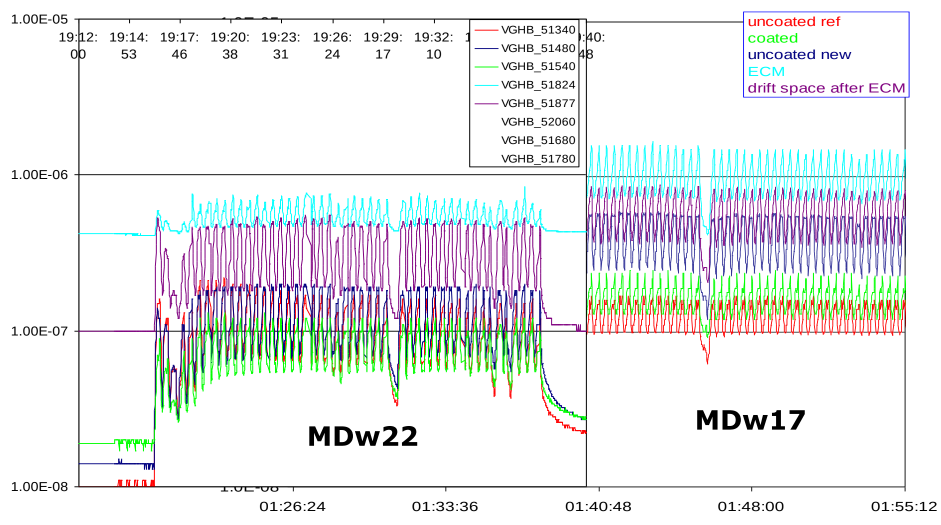


Comparison of static pressure at the beginning of MD

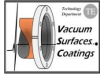
Static P (mbar)	w22	w17
-Coated magnet 51540	7.9E-9 Not vented	7.4E-9
-Uncoated magnet 51340	p<5E-9 just	p<5E-9
-Uncoated "fresh" 51480	5.9E-9 before	9.7E-9
-ECM 51824	7.4E-7 Vented just	1.7E-8
	hefore	



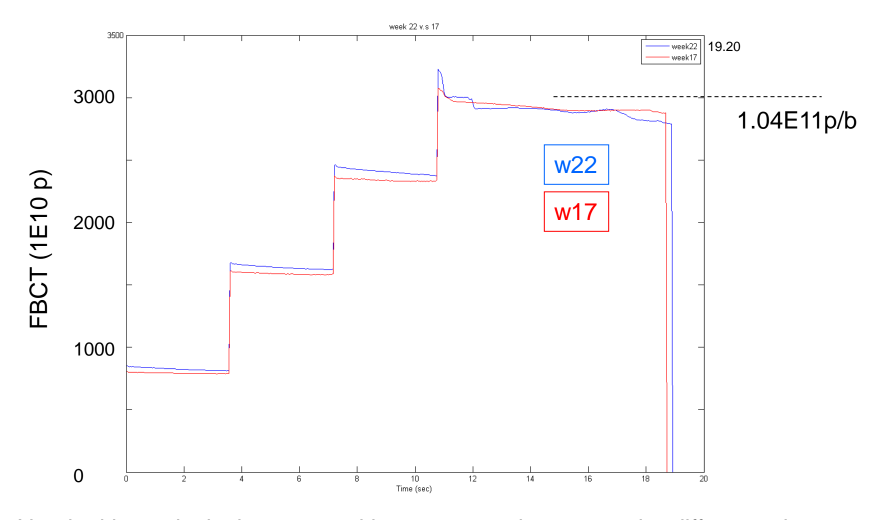
Comparison of dynamic pressure rise at 4x72 bunches, 450 GeV nominal intensity



Dynamic pressure rise of ECM is smaller, but also some others are smaller: is it really the same "nominal intensity"?



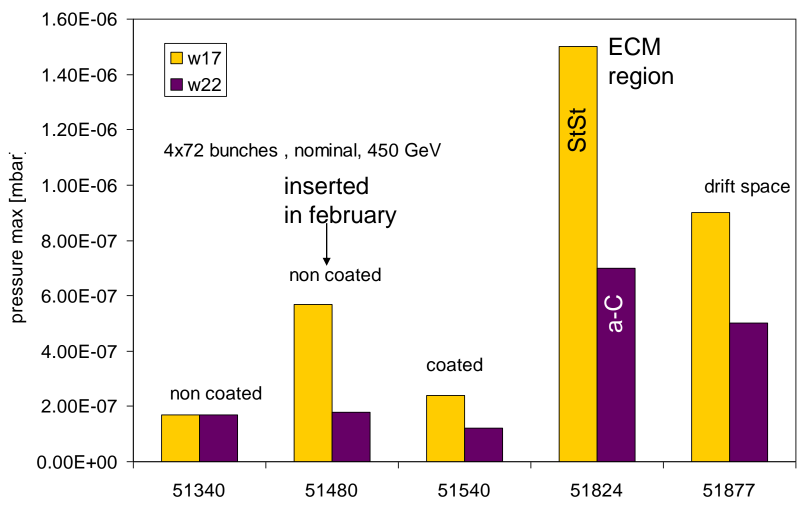
Comparison of beam intensity at 4x72 bunches, 450 GeV nominal intensity



Nominal intensity is the same, with some more losses, so the difference is due to beam "shaping" by RF?



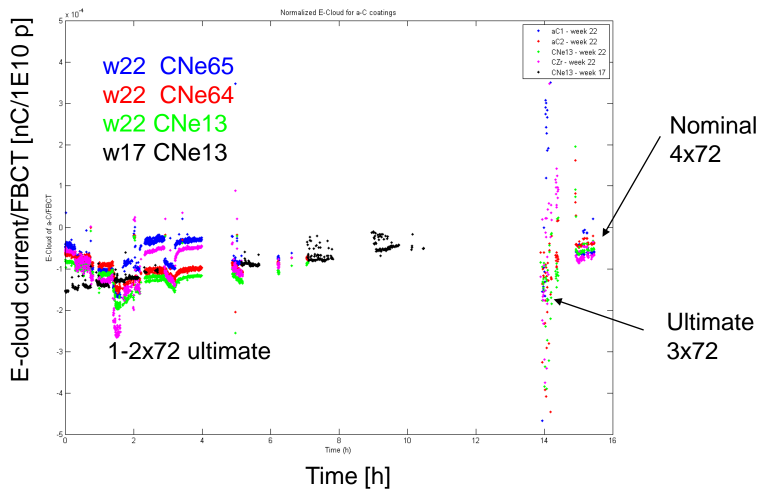
Comparison of dynamic pressure rise (p max) at 4x72 bunches, 450 GeV nominal intensity



Do more measurements? If we change the liners in w29 it will not be possible

a-C ECM with ultimate intensity (normalized to intensity)



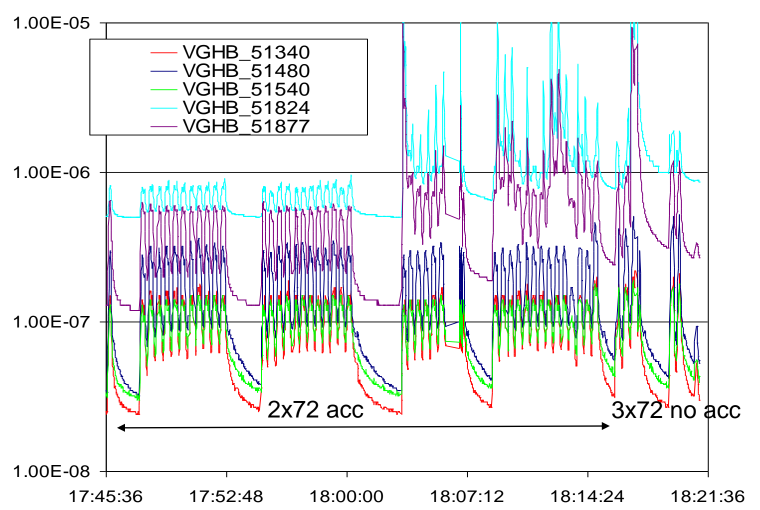


After normalization no significant difference wrto nominal intensity, excepted for 3x72 ultimate

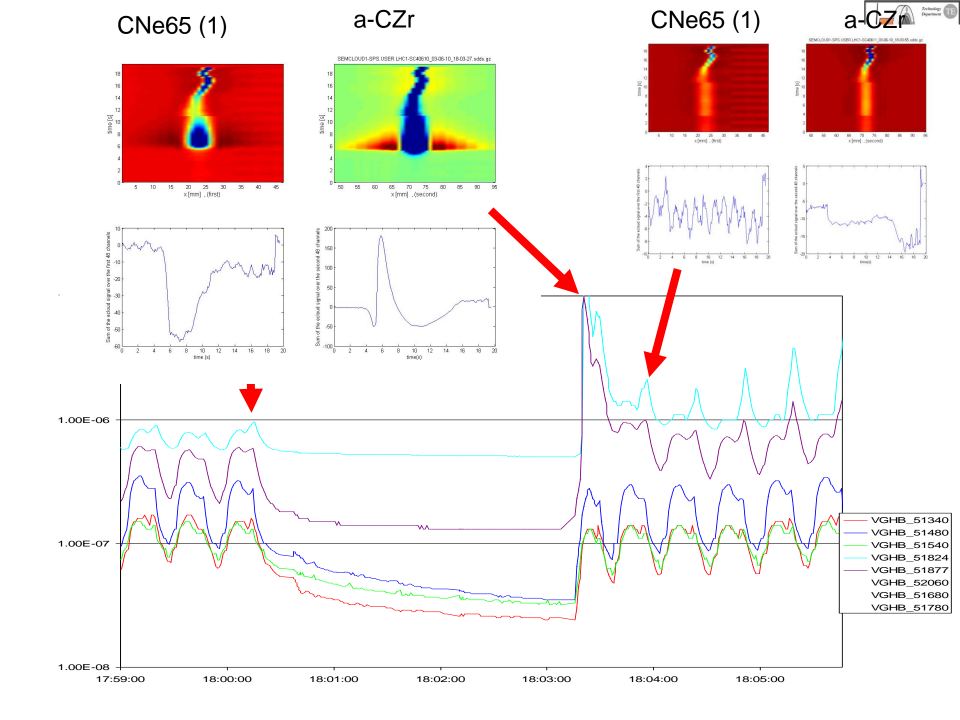
NB: difference between detectors is not due to electronics, calibration verified; cables are not equivalent, give more or less noise

Strong pressure increase in ECM at 2x72, ultimate intensit

Vacuum Surfaces...

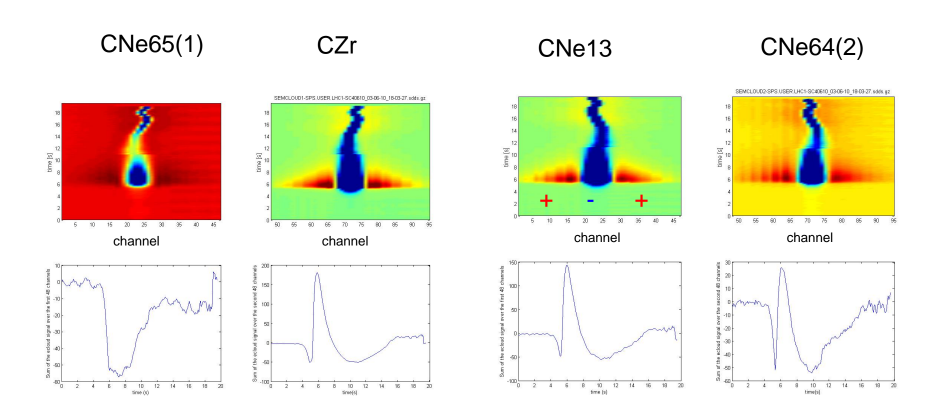


- -pressure rise not linear with beam intensity: a different mechanism desorbing more gas?
- instabilities observed also in "e-cloud" signal



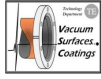


On all detectors (3x72):



Huge positive signals close to the very high negative intensity -ECM signal possibly dominated by gas ionization and positive feedback Do we collect ions?

Artefacts:





- the Penning gauges are switched on/off through an interlock on the high pressure (Pirani) gauges: it seems to be an effect of the beam on the gauge signals and not a real effect on pressure →force the gauges on and everything is OK

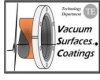


Dosimeters under the passerelle

- -All 3 dosimeters give results below detection limit (<0.5 Gy)
- -Sensitivity mainly to gamma, not neutrons
- -There is hope for an electronics (RGA) there, we can screen slow neutrons with a polymer box, ...fast are more difficult

Coatings

- -2 chambers for MBB ready to be inserted in the dipole
- -how to avoid contamination during assembly (large coil to be inserted, embedded in polymer...), skip B- field measurements: first results are positive
- -RF shields to be coated
- -Plasma spray: one offer expected next week for 200mm x 200mm sample for degassing test and possibly dielectric strength: roughness will be the real problem



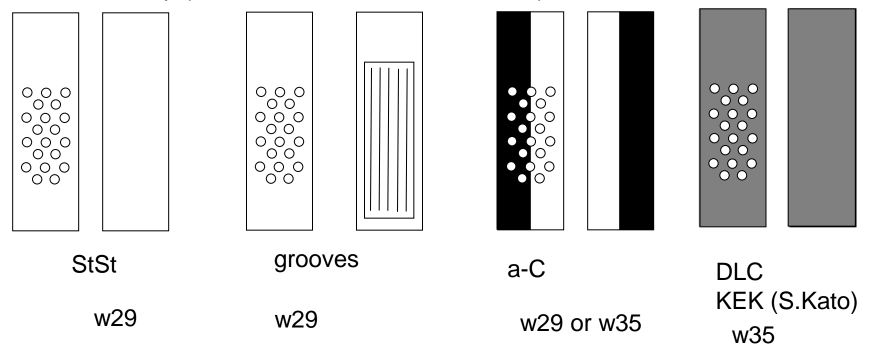
Plan shown on last SPSU

- w22: replace the ECM and intermediate section with a-C coated ECM and measure again the dynamic pressure simultaneously with e-cloud
- w22: remove dosimeters (measurements of dose to identify possible location of RGA electronics to identify desorbed gases) No
- -w26: extract removable sample for SEY analysis (to verify the effect of ebombardment on the a-C coating)
- -w30: insertion of coated MBB (3 many to type OK, tubes ready for end of May -w26 or w30: replacement of a-CZr EGM with half-coated ECM
 -at the next venting of dipoles we could isolate a popping port (pressure
- gauge+ion pump) through a manual valve from the main vacuum system of the machine to verify the behavior with the am and magnet ramp

Next MDs and so on until end 2010:



- -2 new MBB coated will be assembled and inserted in w35 (48h stop: see J.Bauche)
- -Liners: StSt liner is desirable, the first slot is possibly w29, now planned for 12h stop (insufficient time, 24h are needed)



- -more pressure measurements on the a-C section between ECM: only one slot for liners!
- -Mobile sample: exchange w29 (or w35)
- -Isolate pumping port: ?