

The Ecloud Measurement Setup in the Main Injector

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Overview

- ◆ The FNAL complex and Setup at MI-52
- ◆ The detectors
 - ◆ RFA design and performance
 - ◆ Magnetic probes
 - ◆ BPMs used for Microwave measurements
- ◆ Experimental results
 - ◆ Comparing TiN, aC and Steel
 - ◆ Energy spectrum
 - ◆ Conditioning characteristics
 - ◆ Possible problems with aC



The Complex



MI is ~ 2 mile ring.
 Injection energy: 8GeV
 Extraction energy: 120GeV for experiments and pbar production.
 150GeV for Tevatron injection.

Highest intensity beam is for NuMI experiment ~40e12 per spill (11 batch slip stacking)

Ecloud experimental setup is at MI-52.

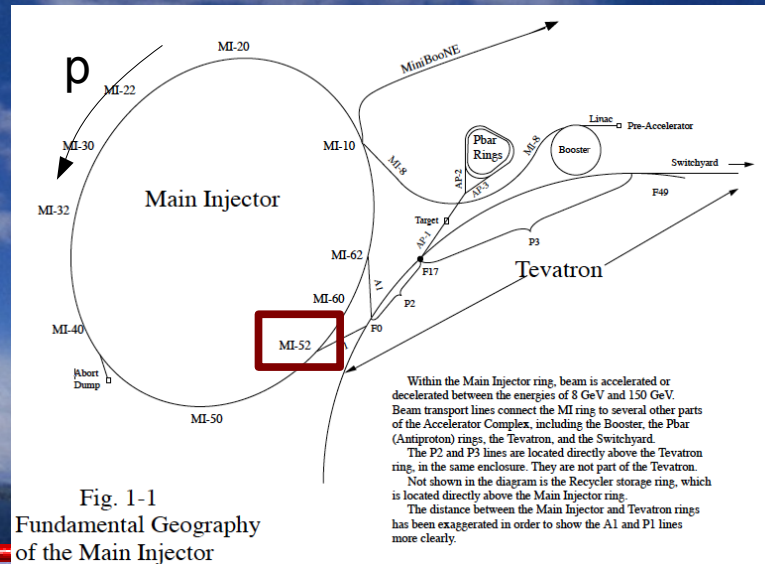
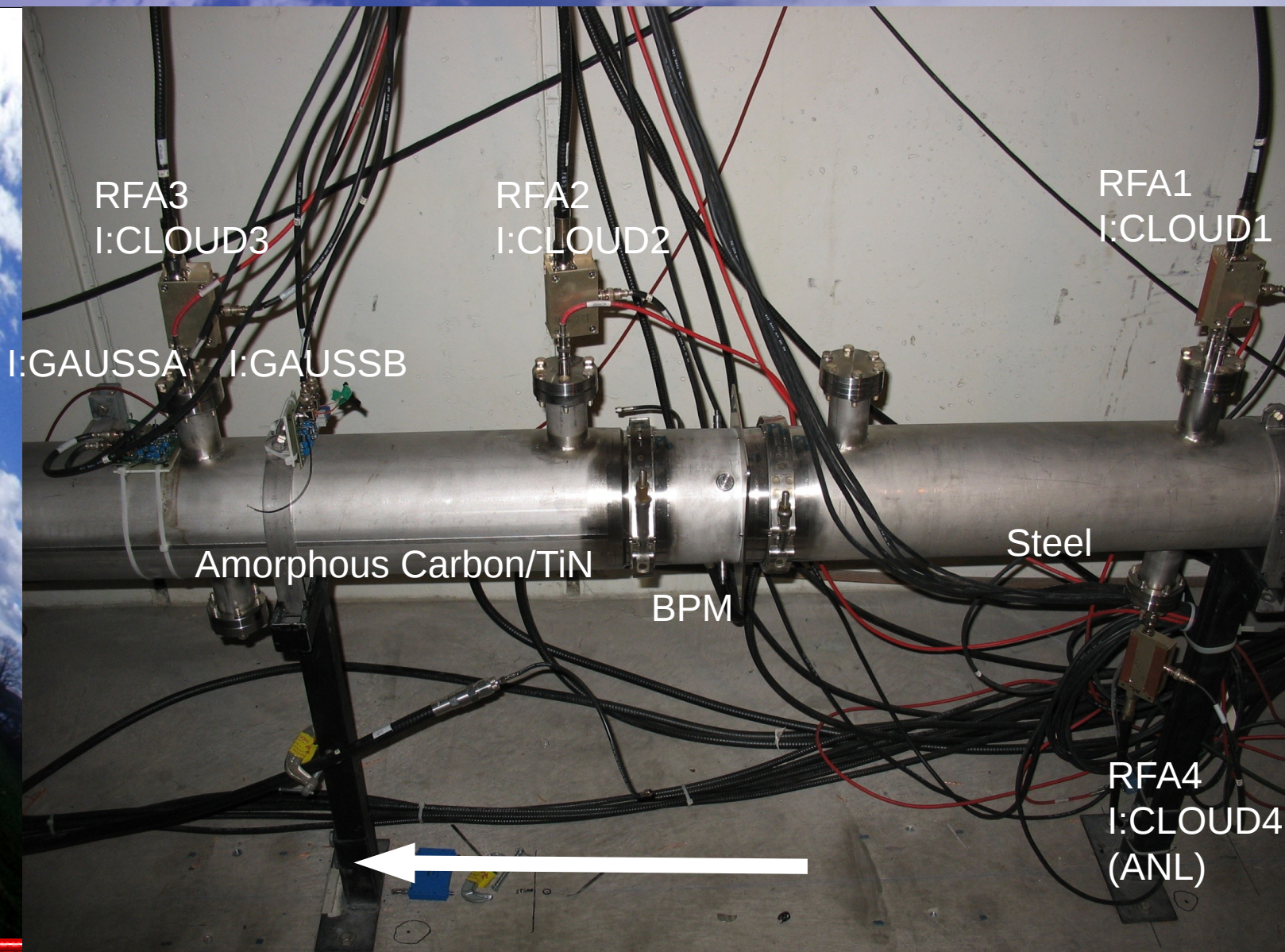


Fig. 1-1
 Fundamental Geography
 of the Main Injector



Measurement Setup



Located in MI-52
straight section
6" diameter beam
pipe, 1 m long
sections of aC or
TiN

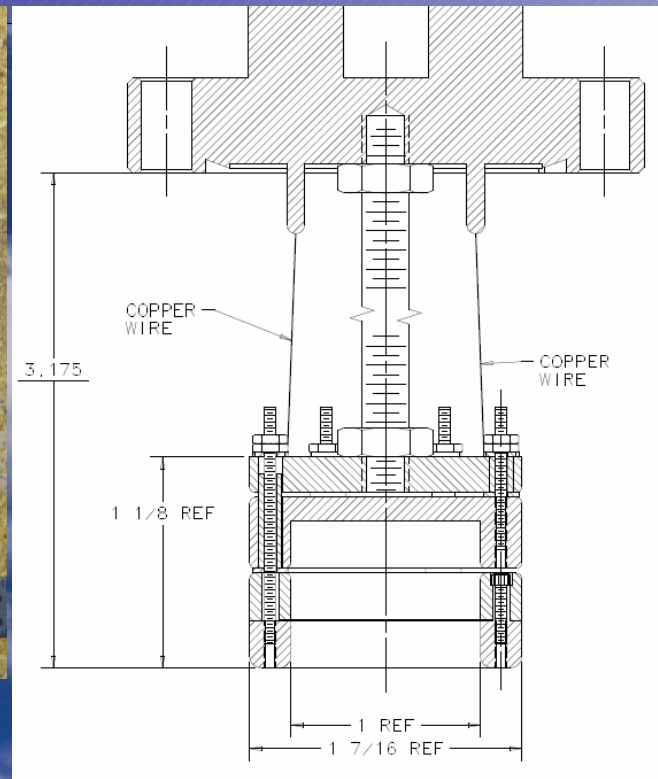
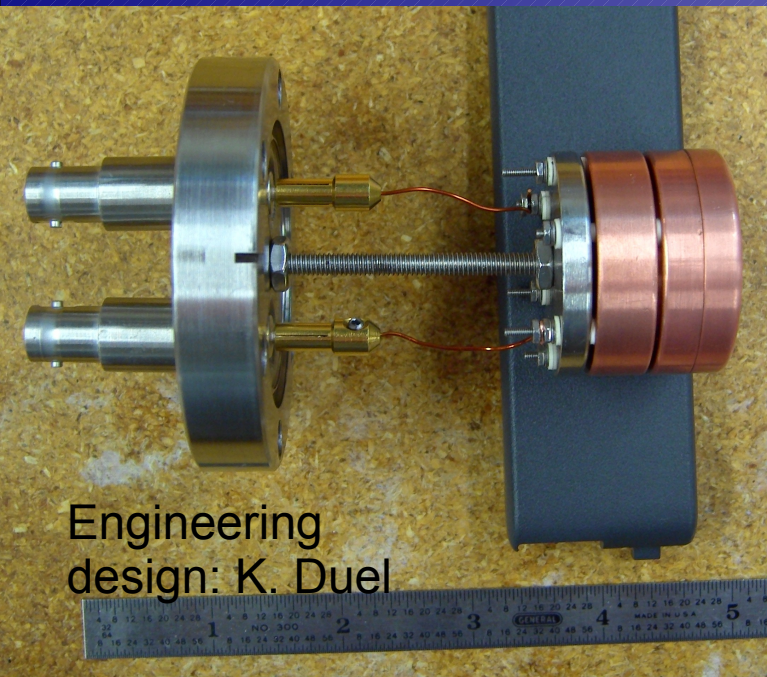


The Detectors

- ◆ 4 RFAs
 - ◆ 3 FNAL style
 - ◆ 1 ANL style
- ◆ 2 magnetic probes
 - ◆ Designed to be non directional
- ◆ 3 sets of BPMs for RF measurements
 - ◆ Traveling and resonant method
 - ◆ Absorbers to attenuate RF outside the measurement setup.
 - ◆ Removed when aC beampipe was installed.



FNAL RFA



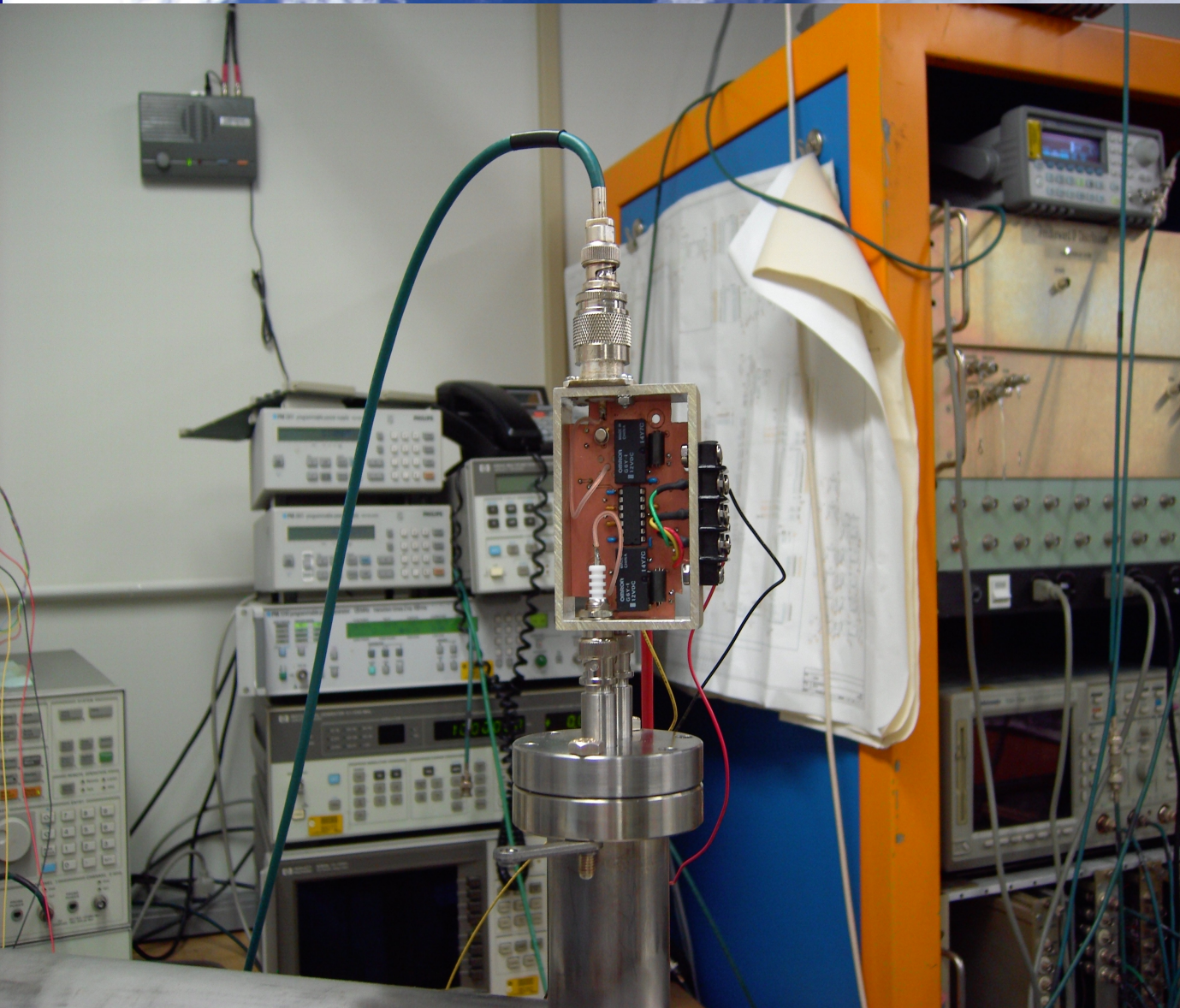
- Designed using SIMION
- Surface area larger than ANL RFA by 1.8x
- Better focusing
 - Captures +/- 10° cone w.r.t. axis of symmetry.
- 1 grid compared to 2 grids
 - Every grid reduces capture by about 20%. (25 lines/inch).
- Cup rather than flat capture surface.
- Empirical evidence shows that FNAL RFA is 3x more sensitive than ANL RFA.



For optimum performance, RFA is coupled to dedicated high gain amplifier.



RFA Electronics



High gain electronics connected directly to the RFA to reduce noise.

Designed so that amplifier can be bypassed if necessary.

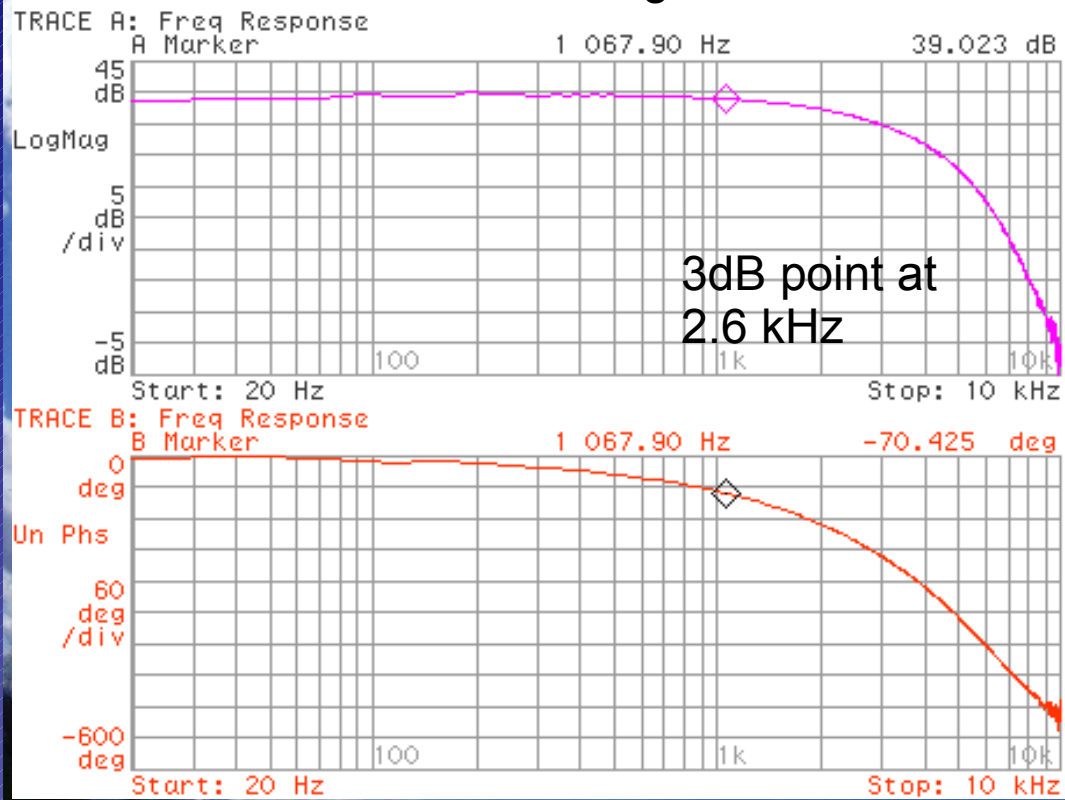
RAD hard opamp (HS-5104ARH)

Electronic ground is isolated from beam pipe ground to reduce beam noise.



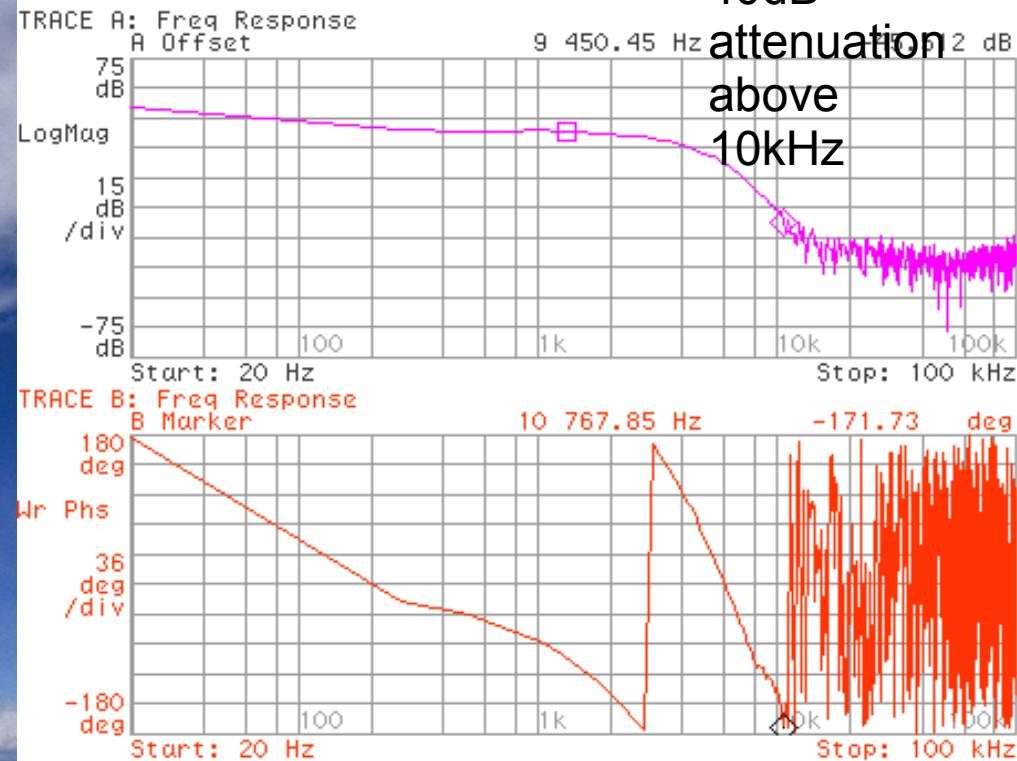
Frequency Response

Date: 02-19-09 Time: 11:36 AM 39 dB of power gain

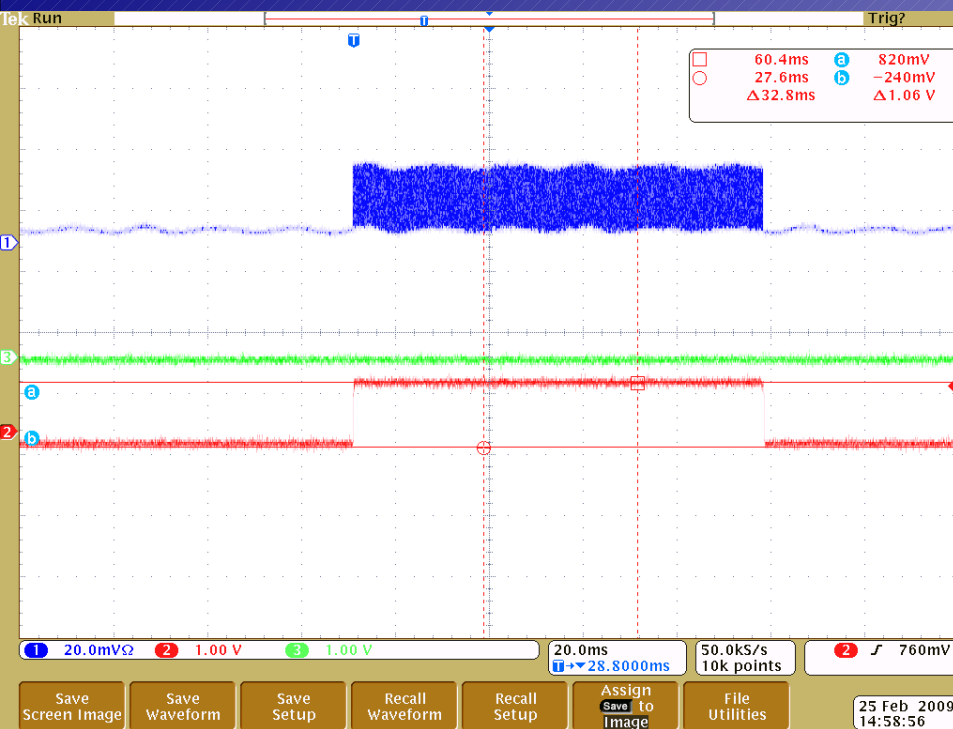


Date: 02-19-09 Time: 11:28 AM

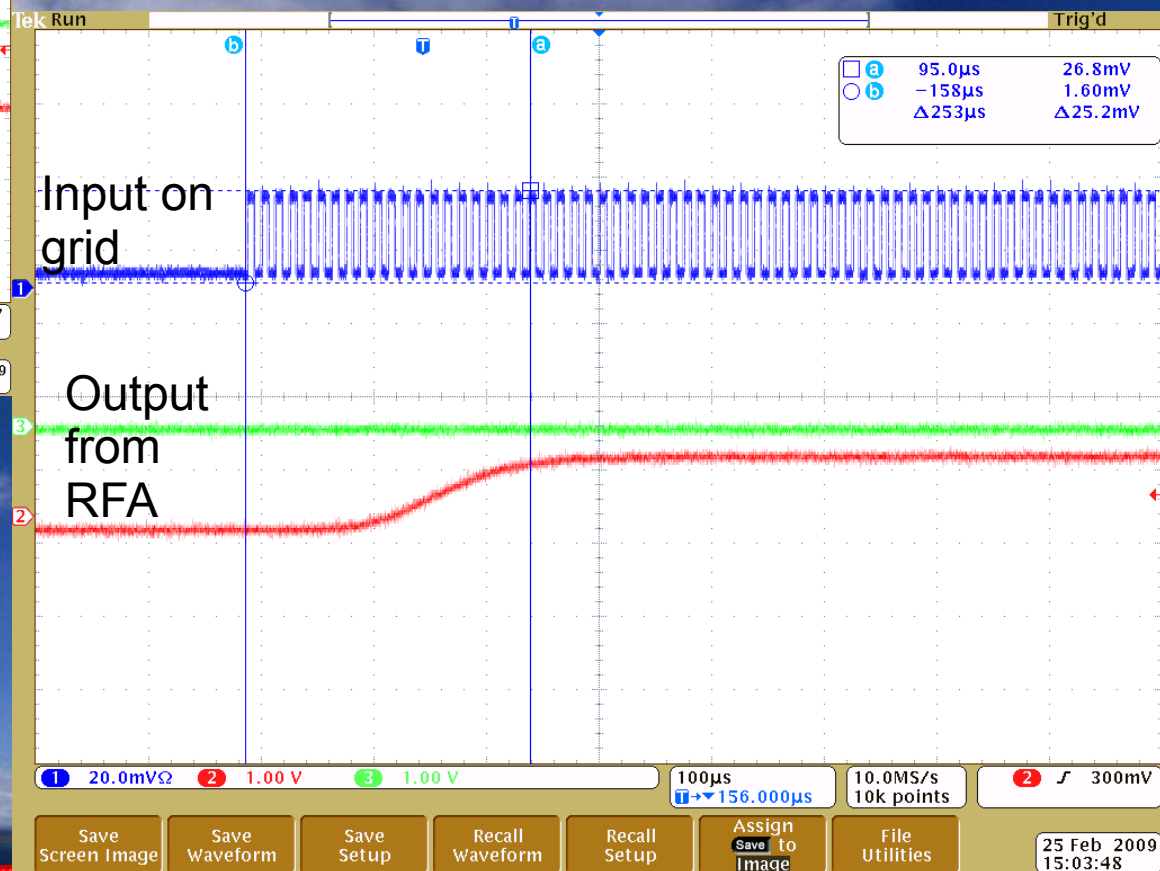
Better than 40dB



Time Domain Response



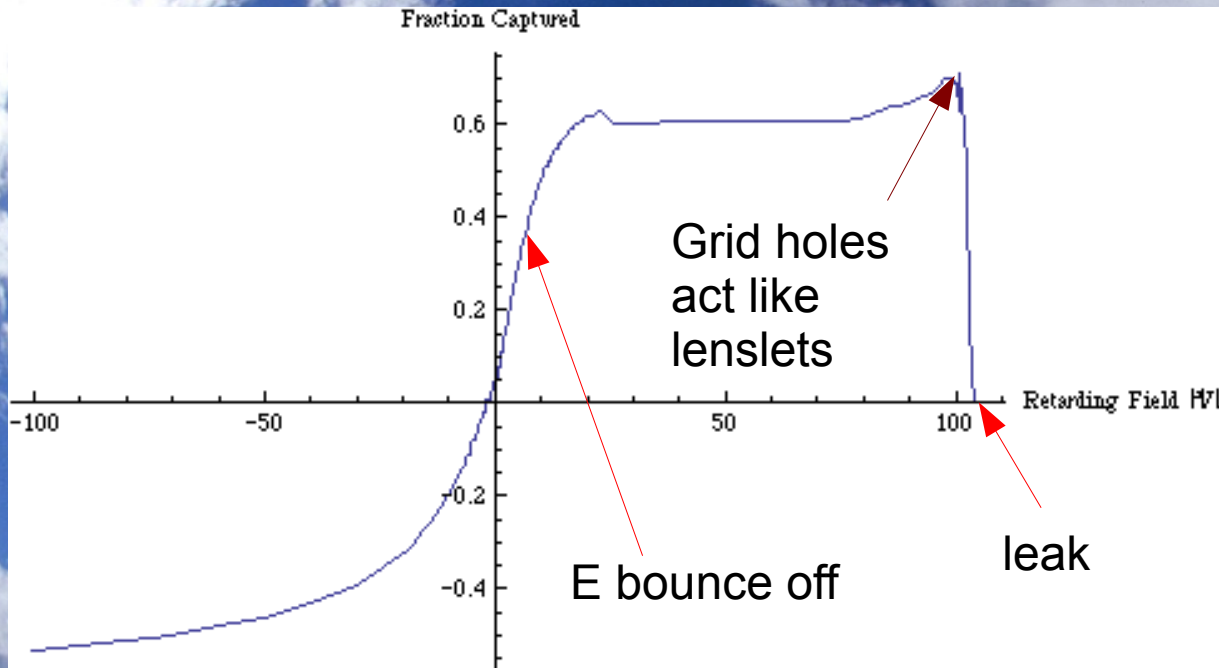
Takes 20 revolutions to get a peak value



All the responses were measured for each installed RFA with amps in situ so that they can be compared if questions arise as to whether the RFA is functioning.



Electron Beam Test

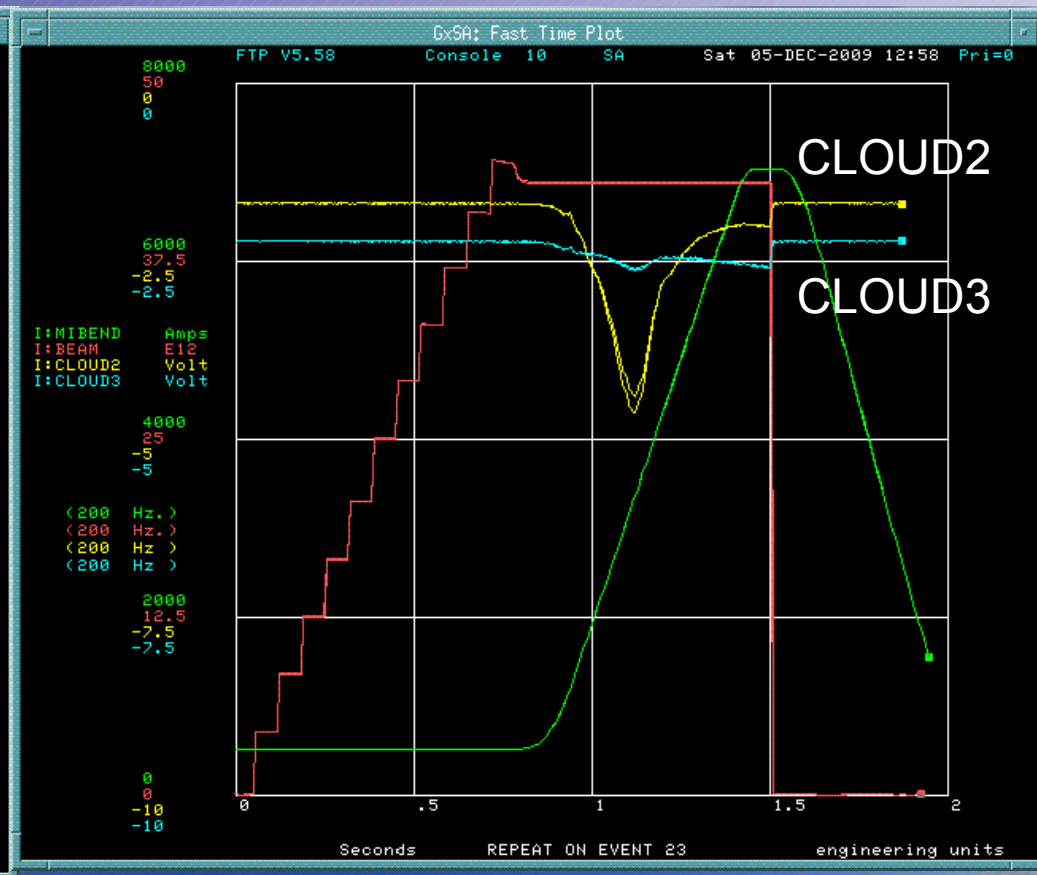
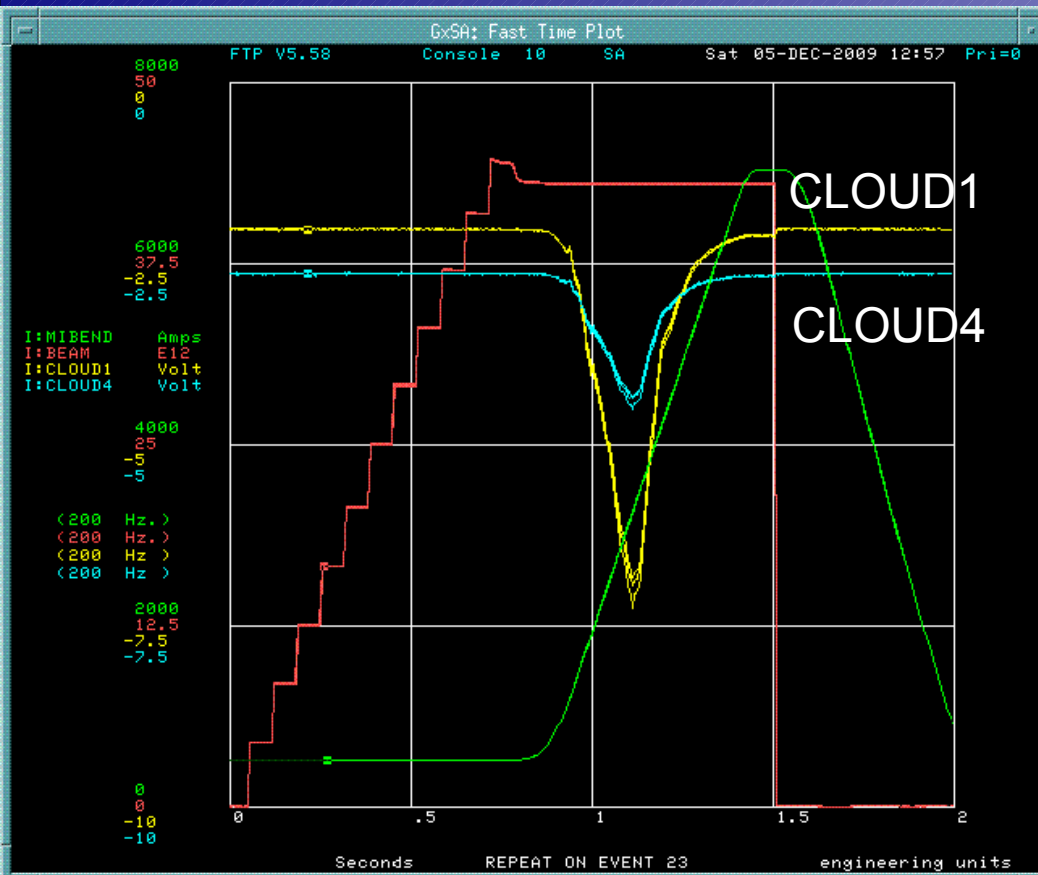


Electron beam test on the bench (L. McCuller)
+Vg is retarding electrons.
100eV electrons used.

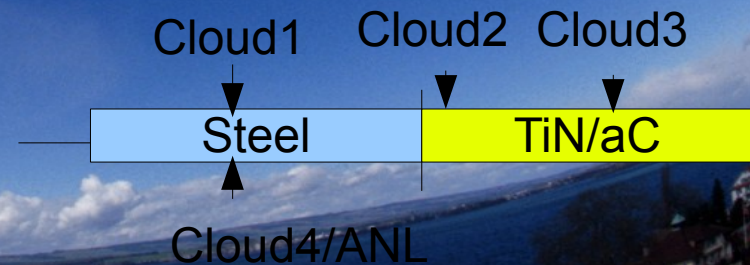
- Even if electron energy $< V_g$, some electrons will leak through. (Seen in sims for finite sized holes in grid)
- Electrons bounce off RFA if $V_g < 20V$
- Similar results for higher energy electron beam (up to 600eV)



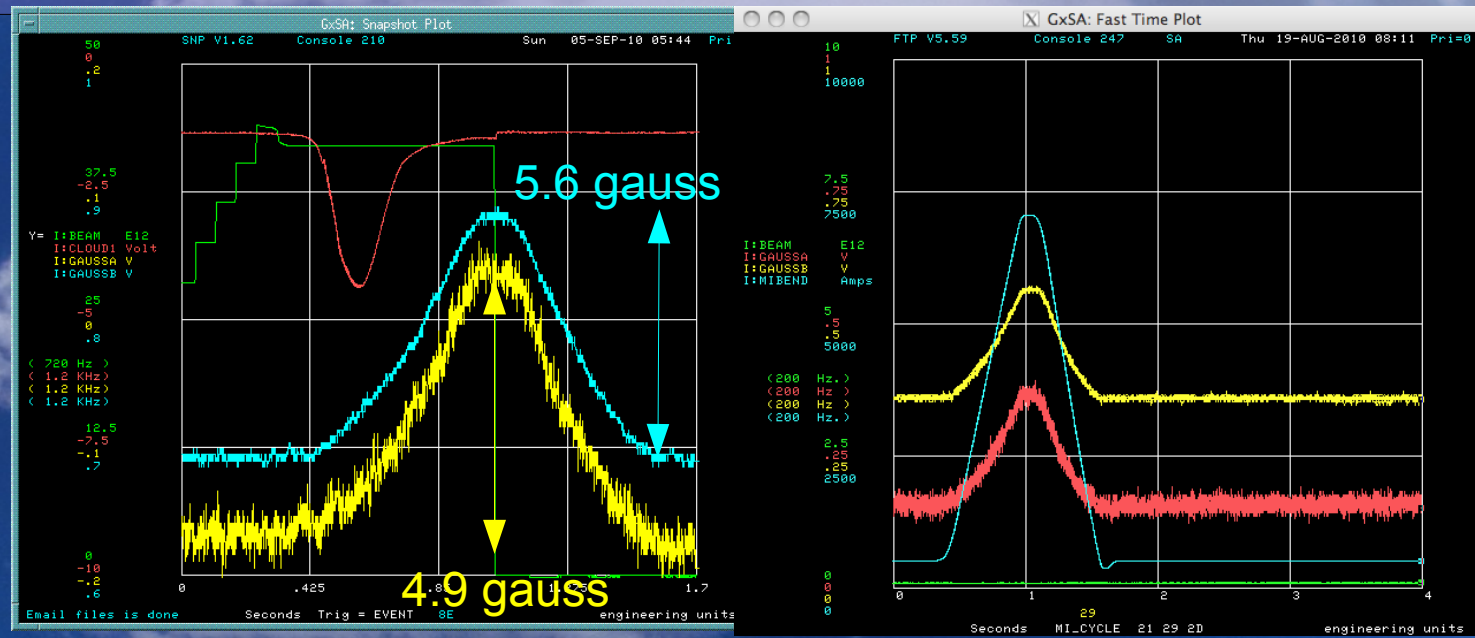
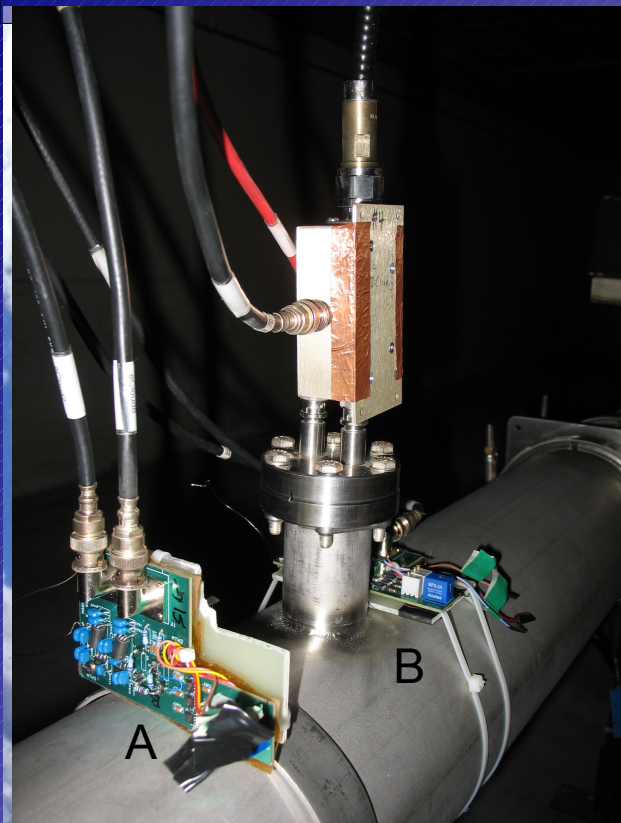
Typical Signals (with amps on)



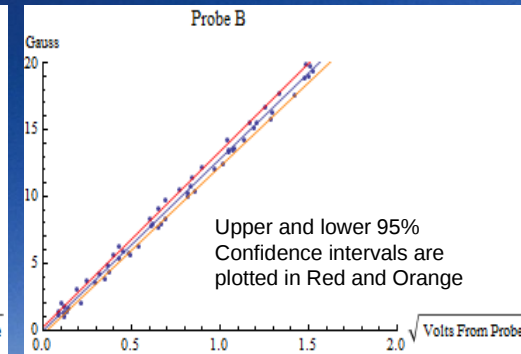
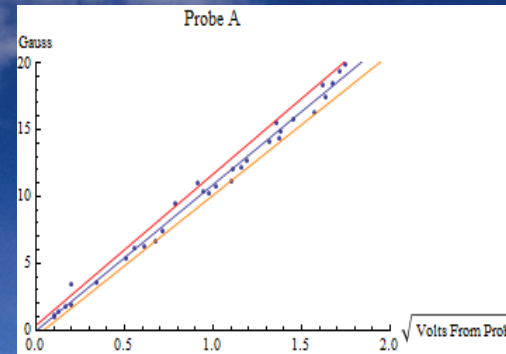
Cloud 1 and 4 on steel
 Cloud 2 and 3 on TiN (mu metal shielding)
 Maximum dip around transition 20GeV



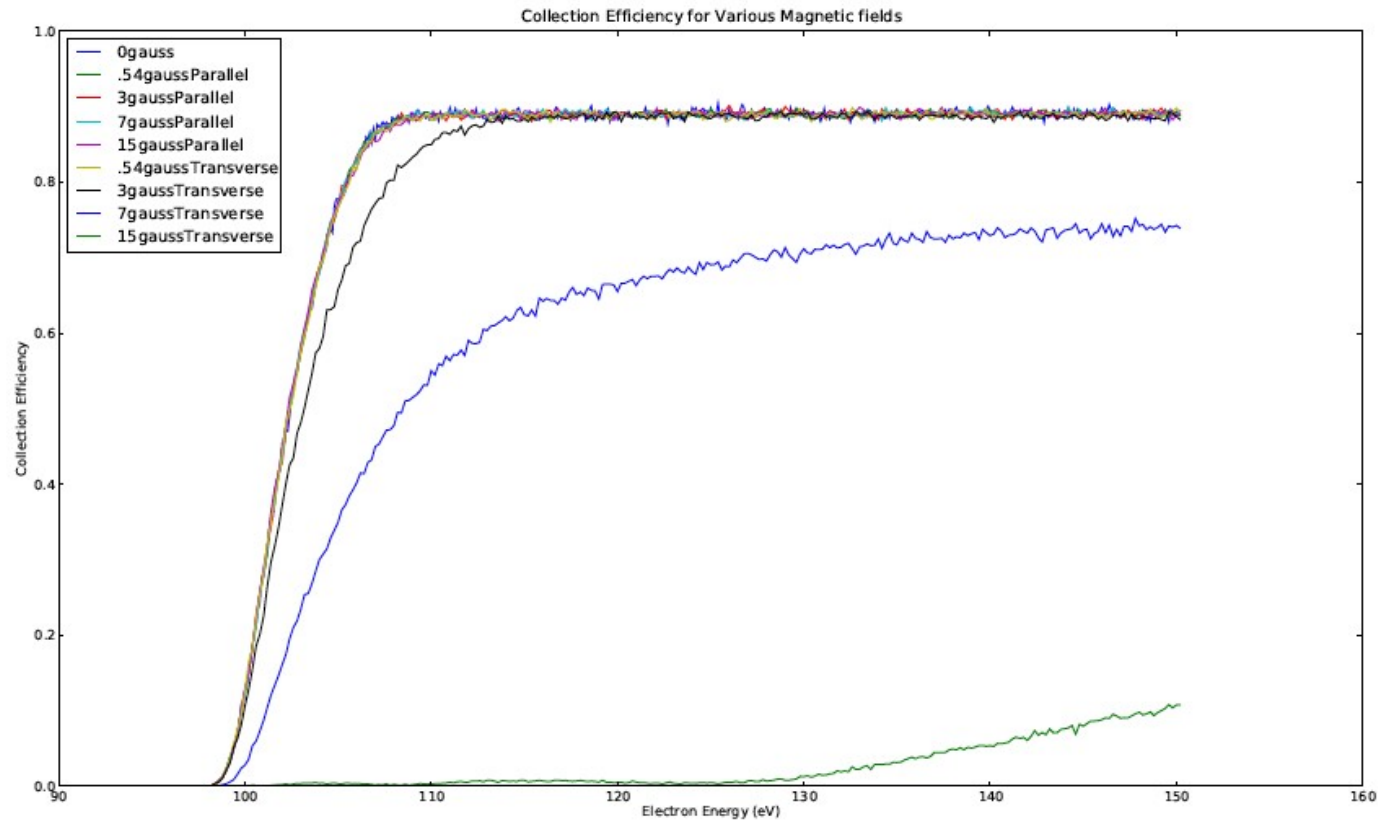
Magnetic Probes



- Probes axis independent
- Magnetic probe is based on MFS3A
- Differential outputs to reduce noise from ramp.
- Calibrated on bench with Helmholtz coil and Lakeshore Hall probe.



Magnetic Field Affects Ecloud Collection



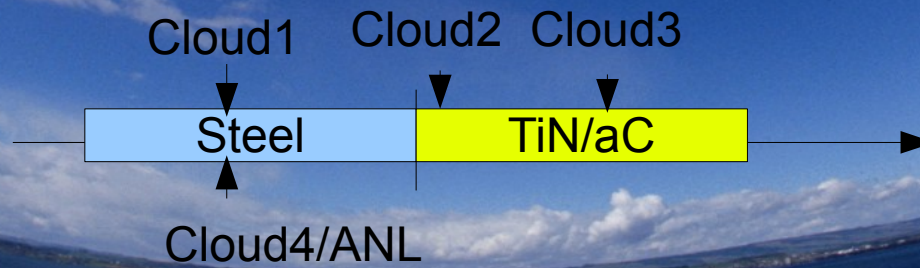
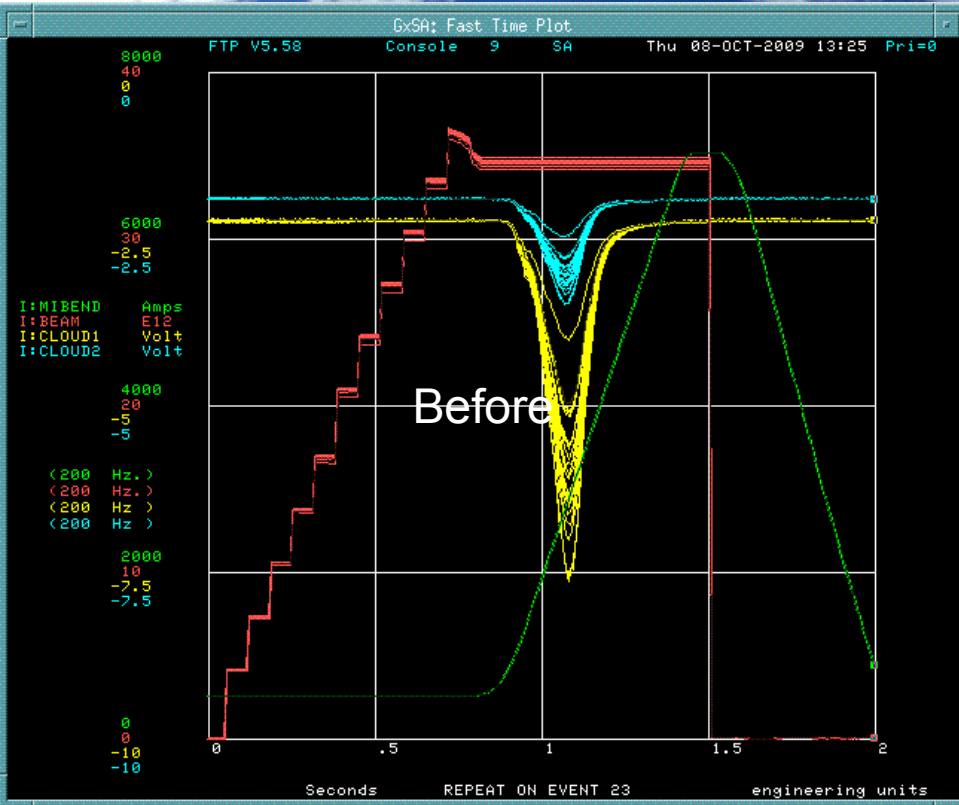
Depending on the direction of the B-field, collection efficiency is affected. (Simulation by L. McCuller)



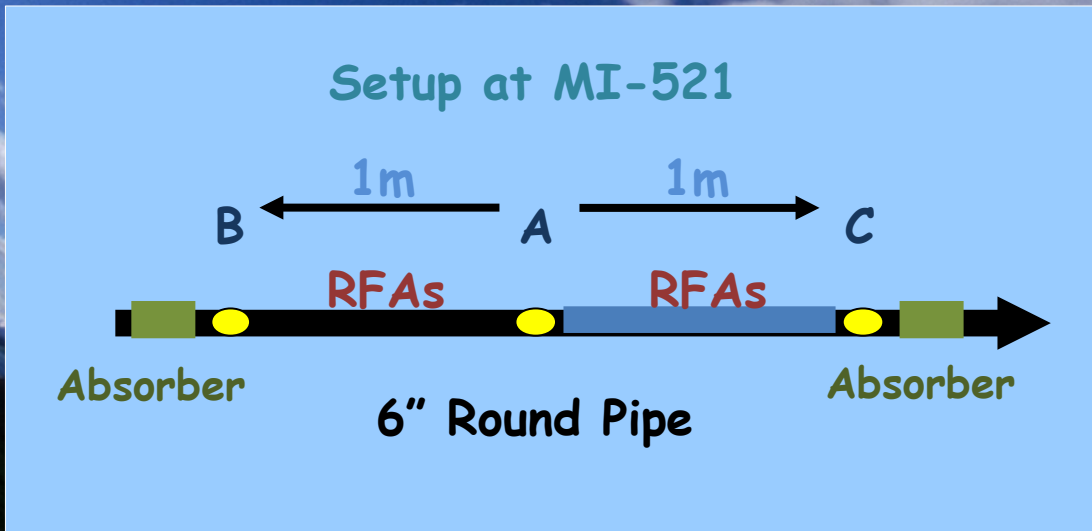
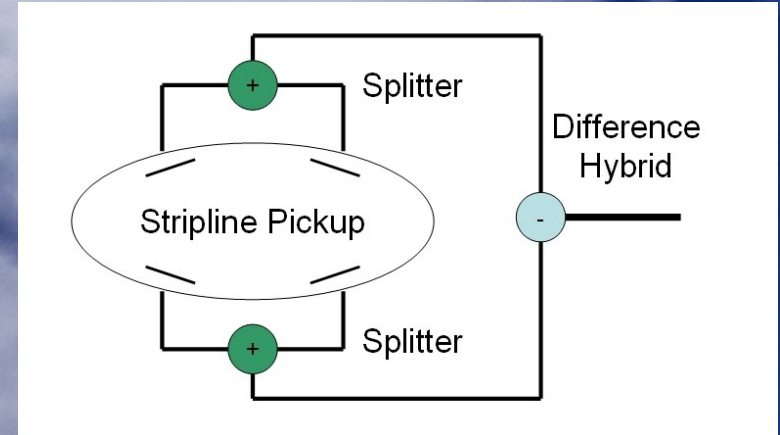
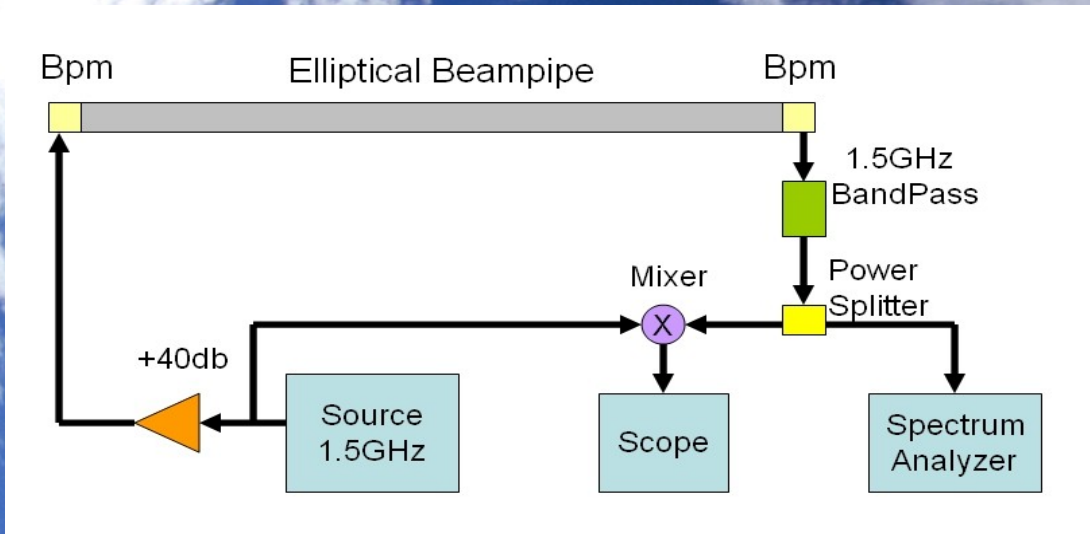
Mu Metal shield



Small change at the end of the ramp



Microwave Setup



BPMs are too close for traveling wave method.

For other methods, see C. Thangaraj's talk.

Cartoons courtesy of N. Eddy

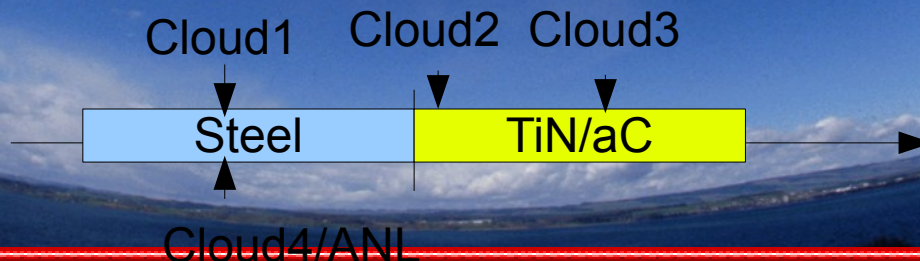
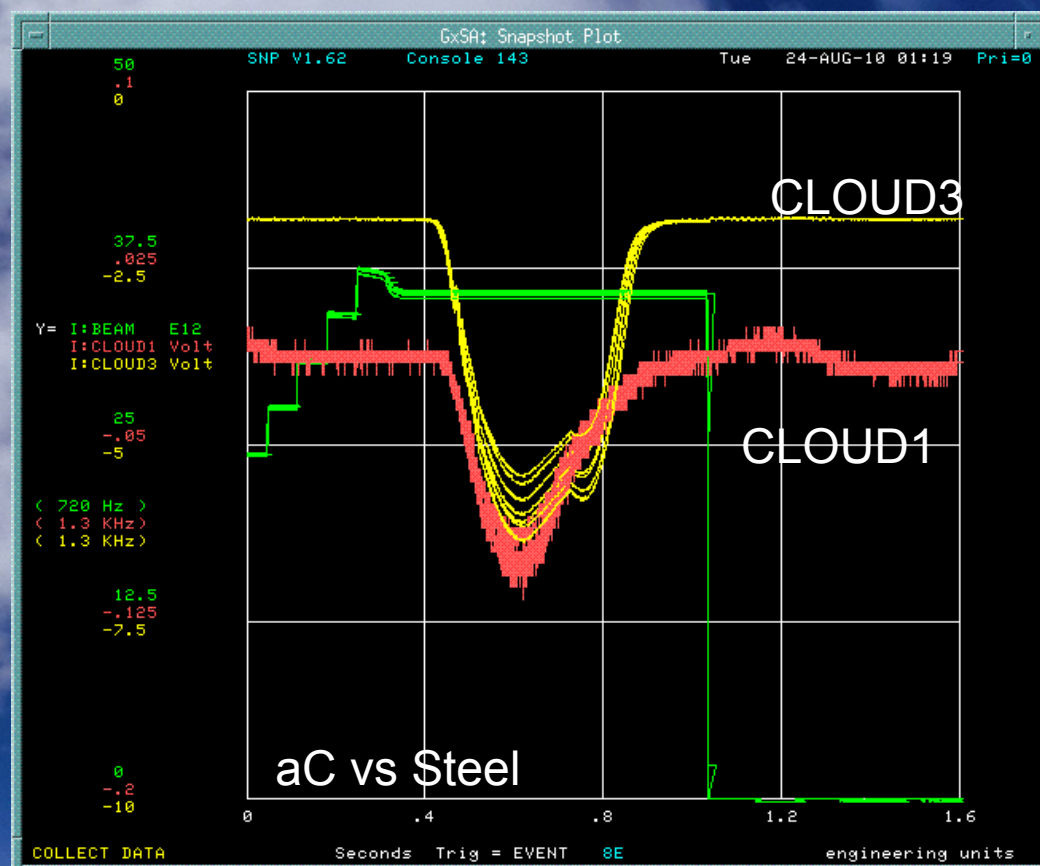
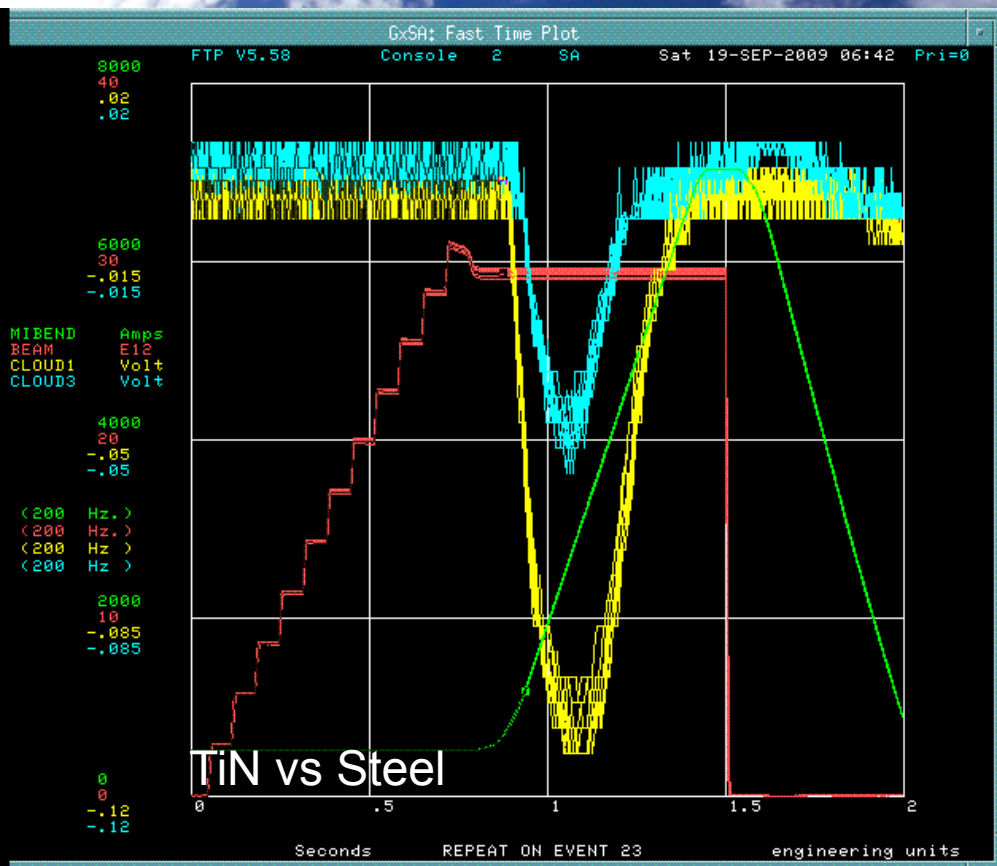




Experimental Results (M. Backfish)



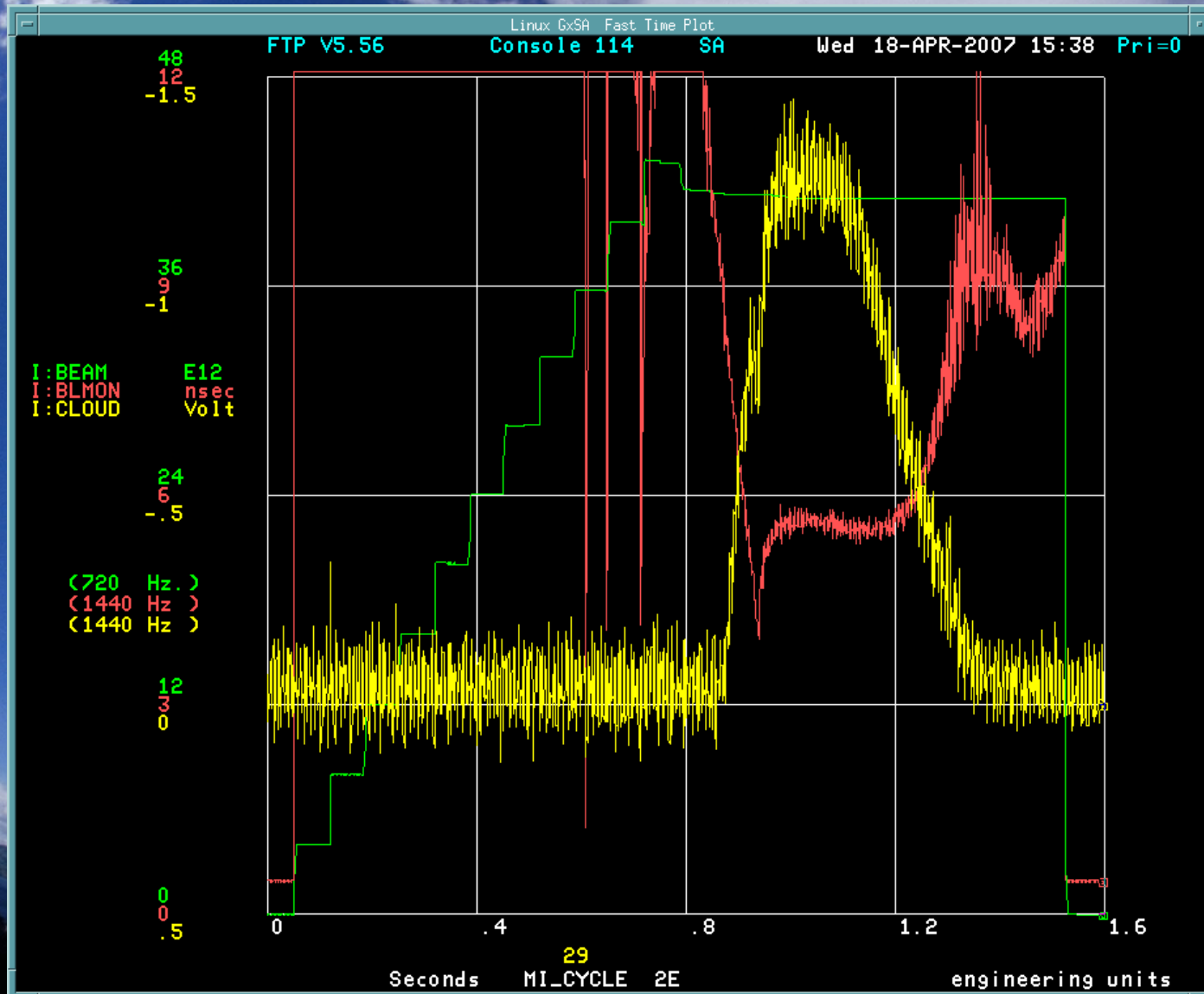
Comparing TiN, aC and Steel



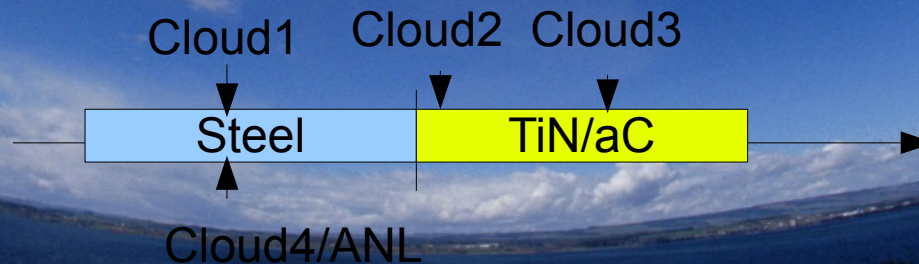
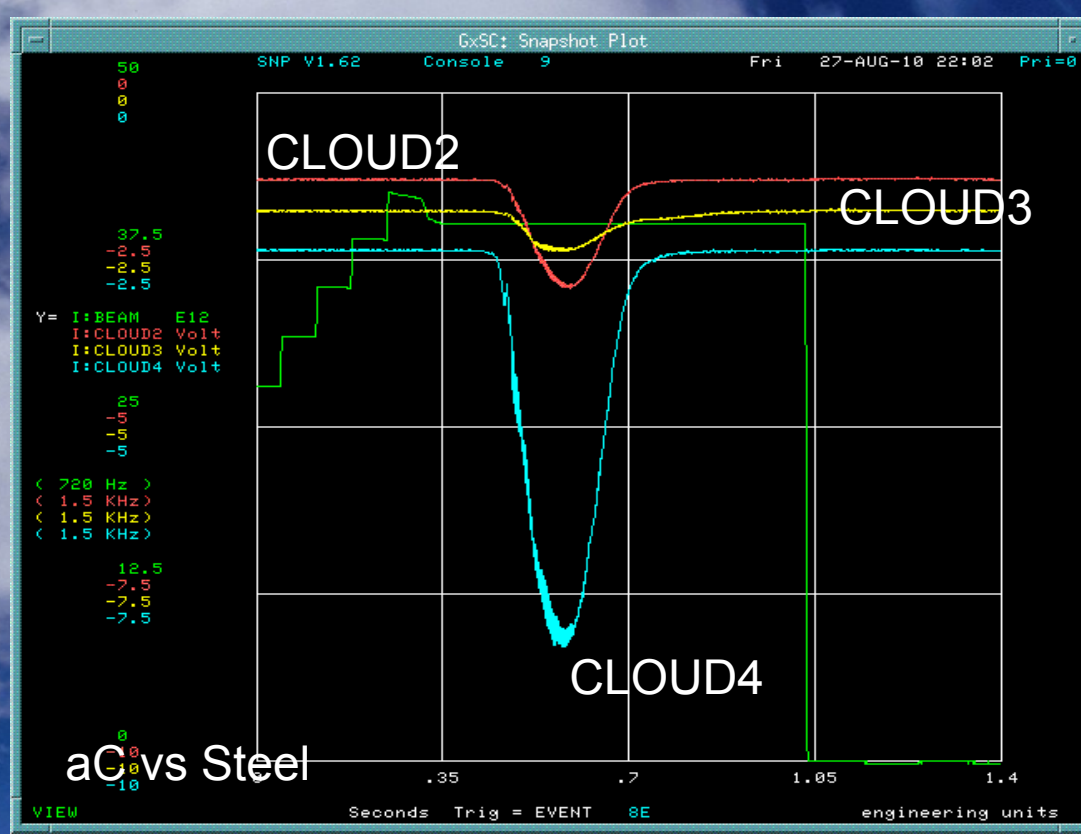
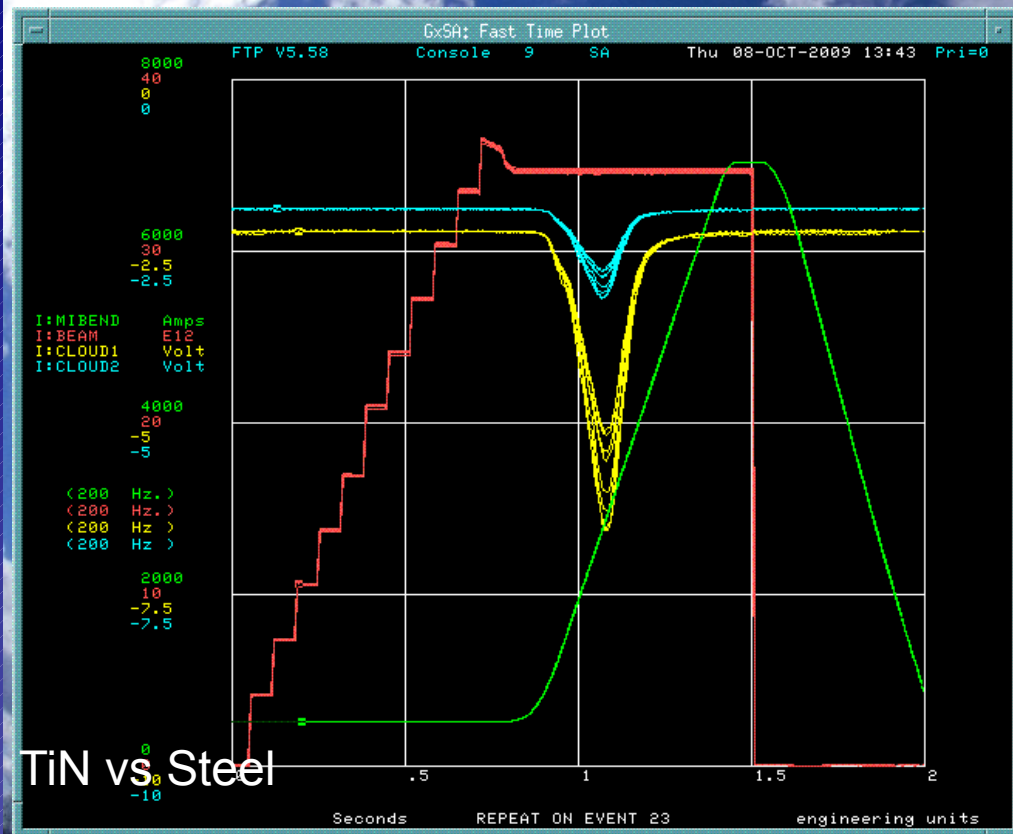
Double hump also seen on scope without amps



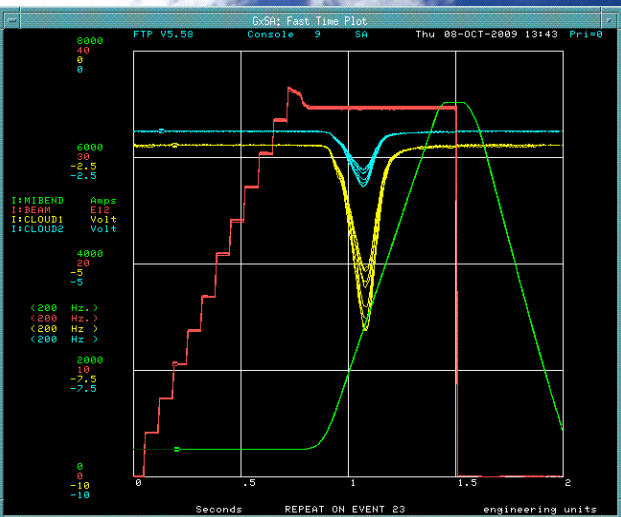
Zoomed in view on Steel (old data)



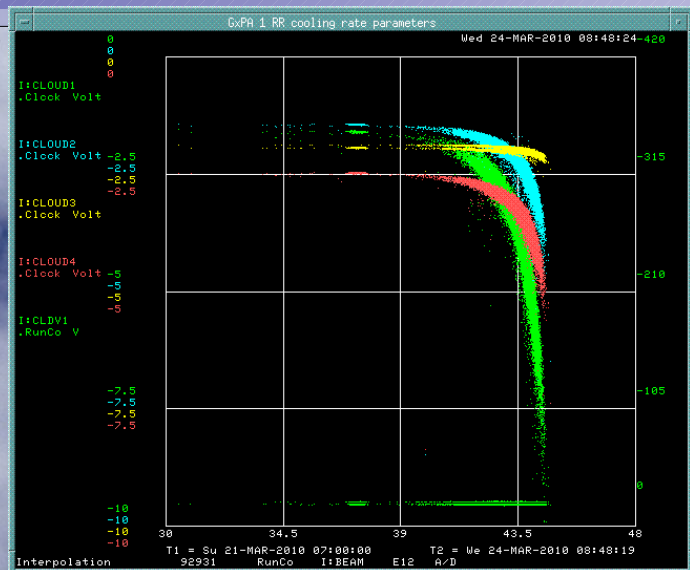
Time Evolution



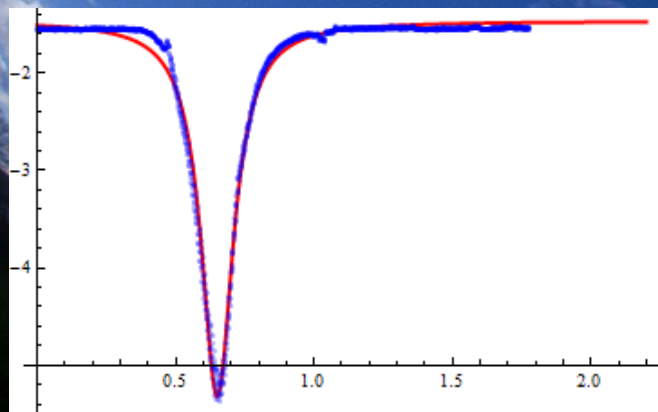
How Evolution is tracked



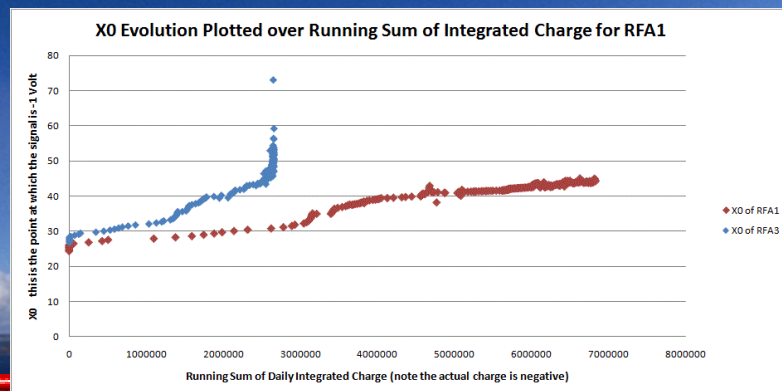
Dips are tracked and datalogged



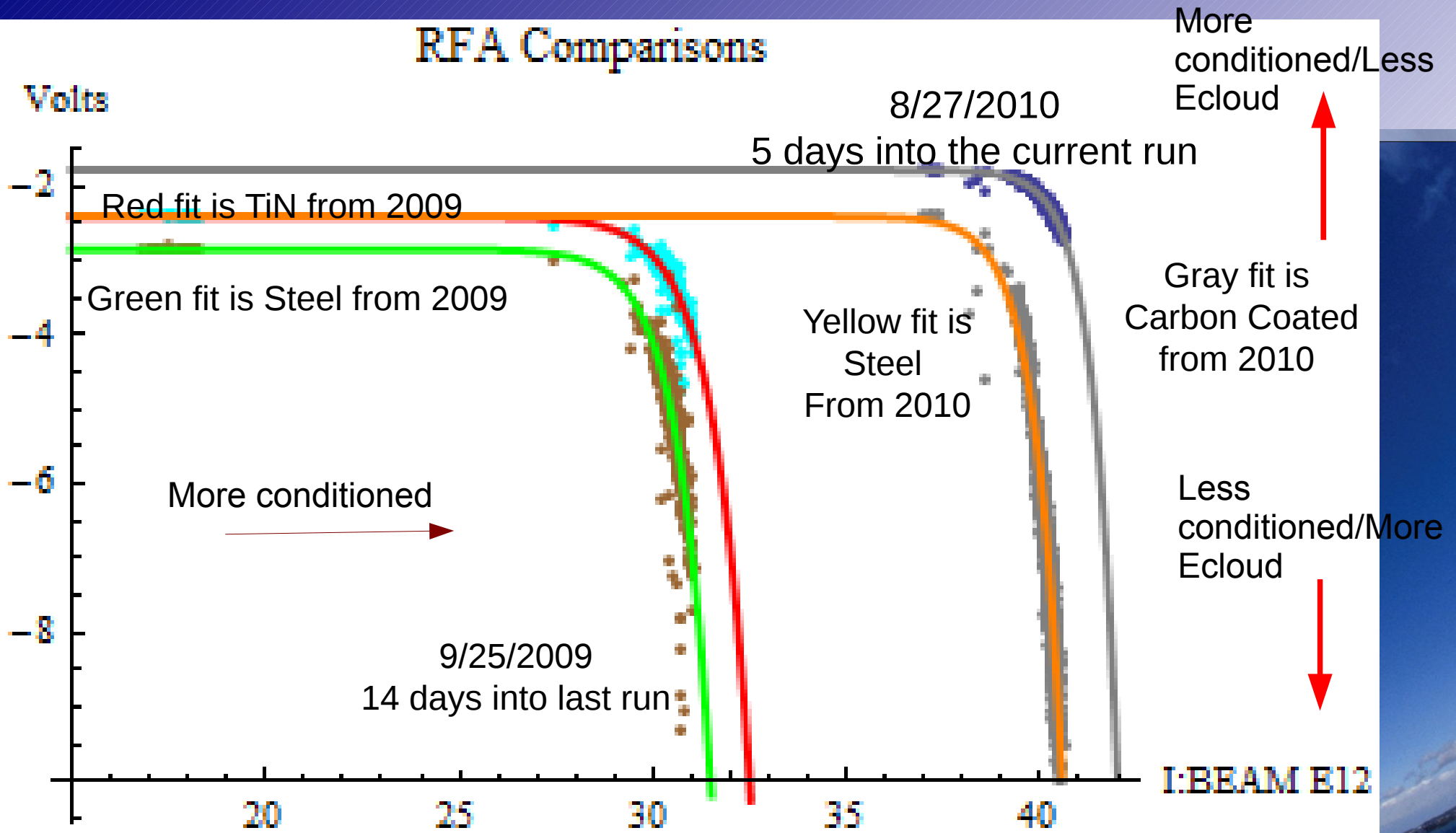
Track the knee defined to be the ecloud threshold



Fits integrated to get total e charge



RFA Comparisons



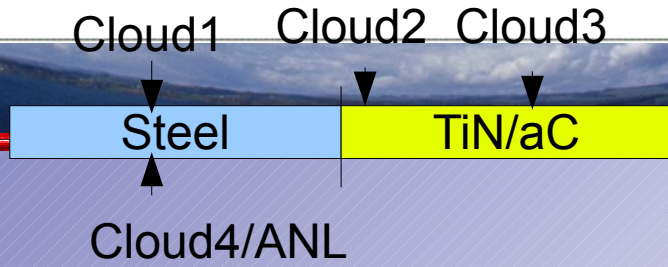
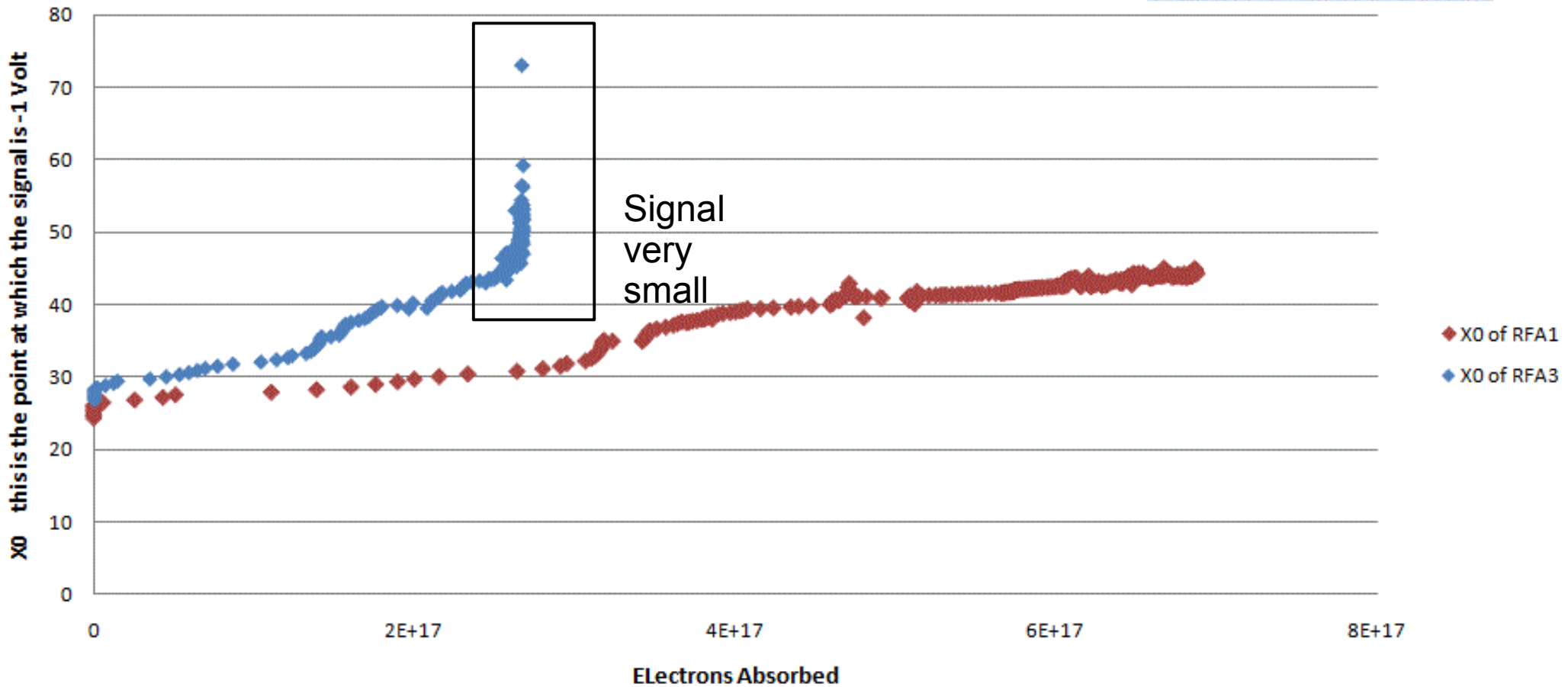
Note: The beam pipe seems to have conditioned more rapidly this run. This is due to higher initial intensities in

MI.

Conditioning of TiN and Steel

X0 Evolution Plotted vs Number of Electrons Absorbed

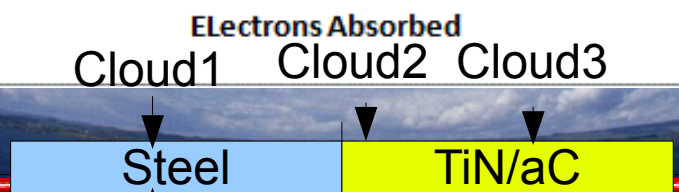
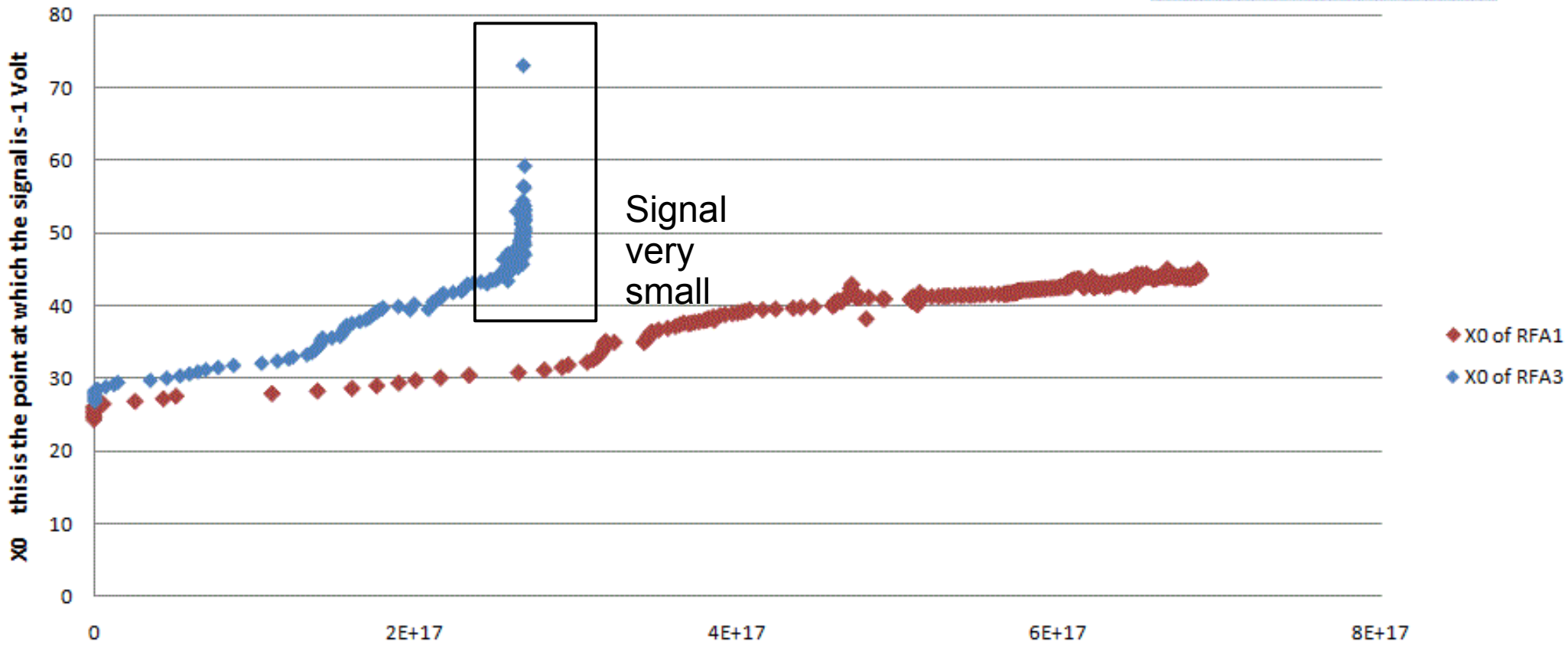
Note: The slits in our beam pipe are 5.03588 cm²



Conditioning of TiN and Steel

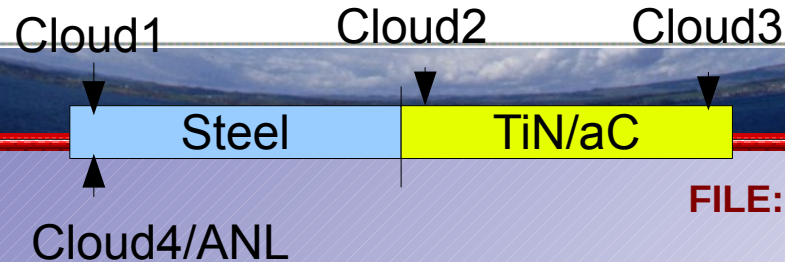
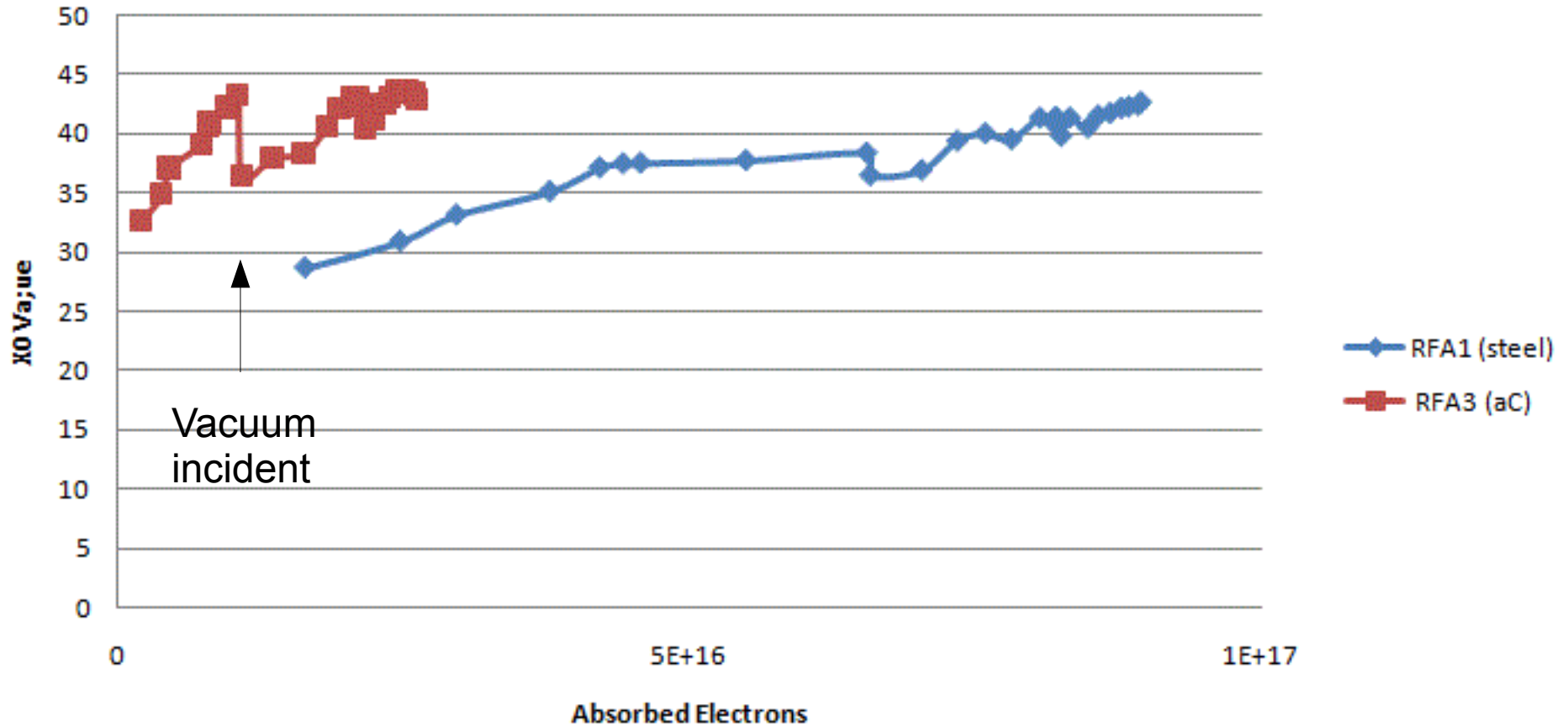
X0 Evolution Plotted vs Number of Electrons Absorbed

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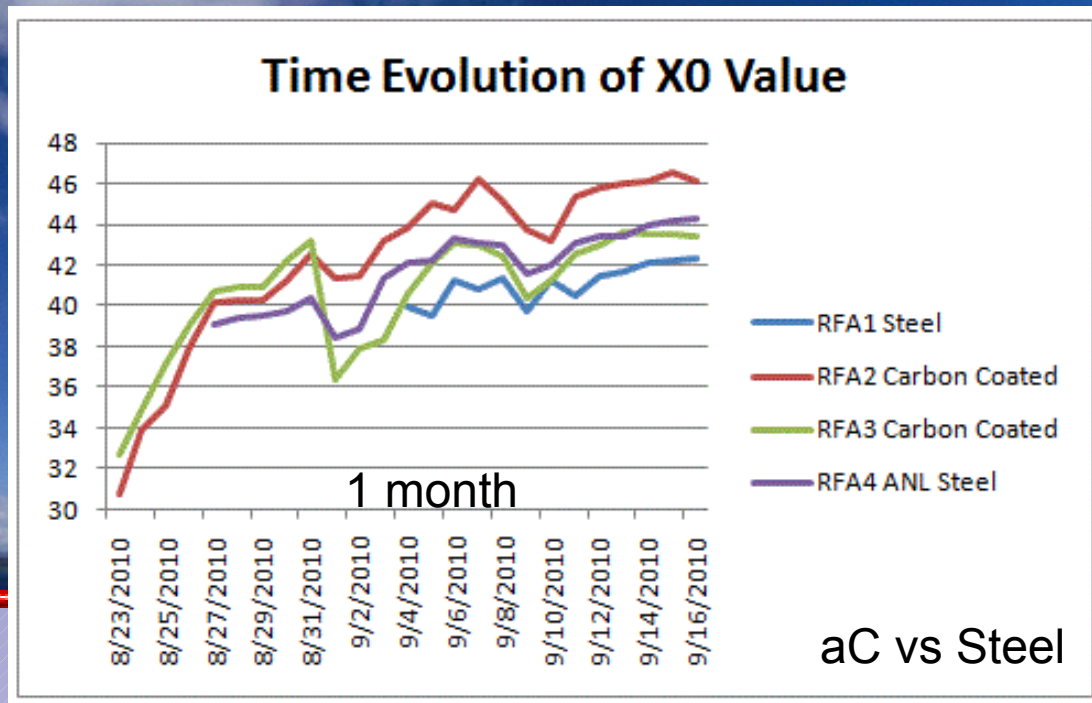
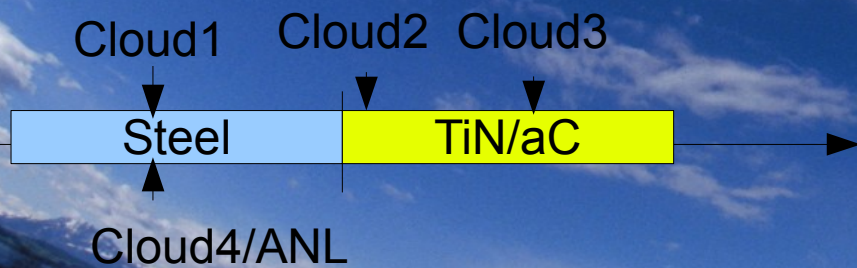
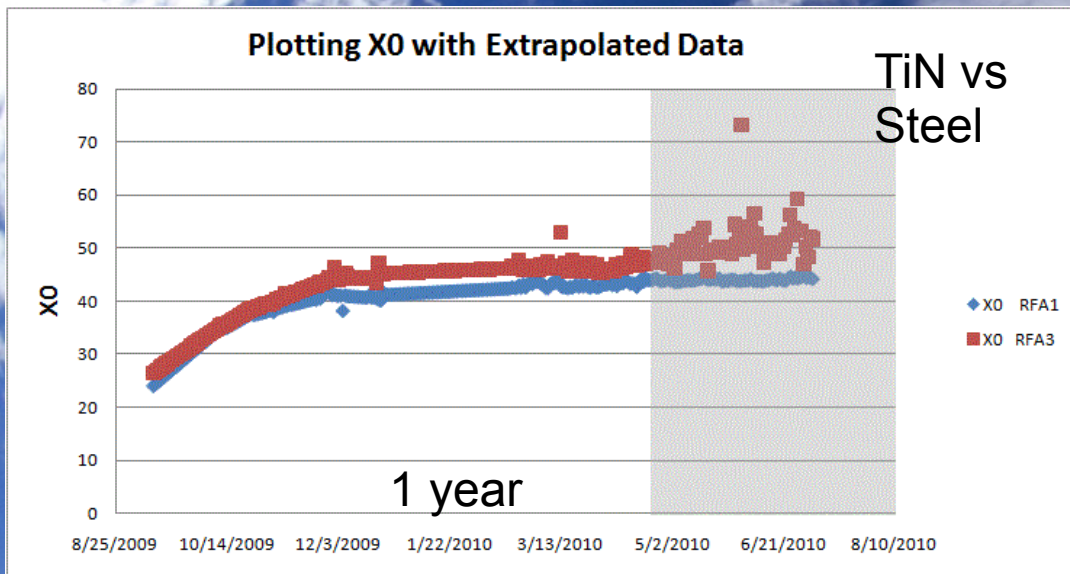


Conditioning of aC and Steel

X0 vs Absorbed Electrons
8/23/2010 to 9/17/2010



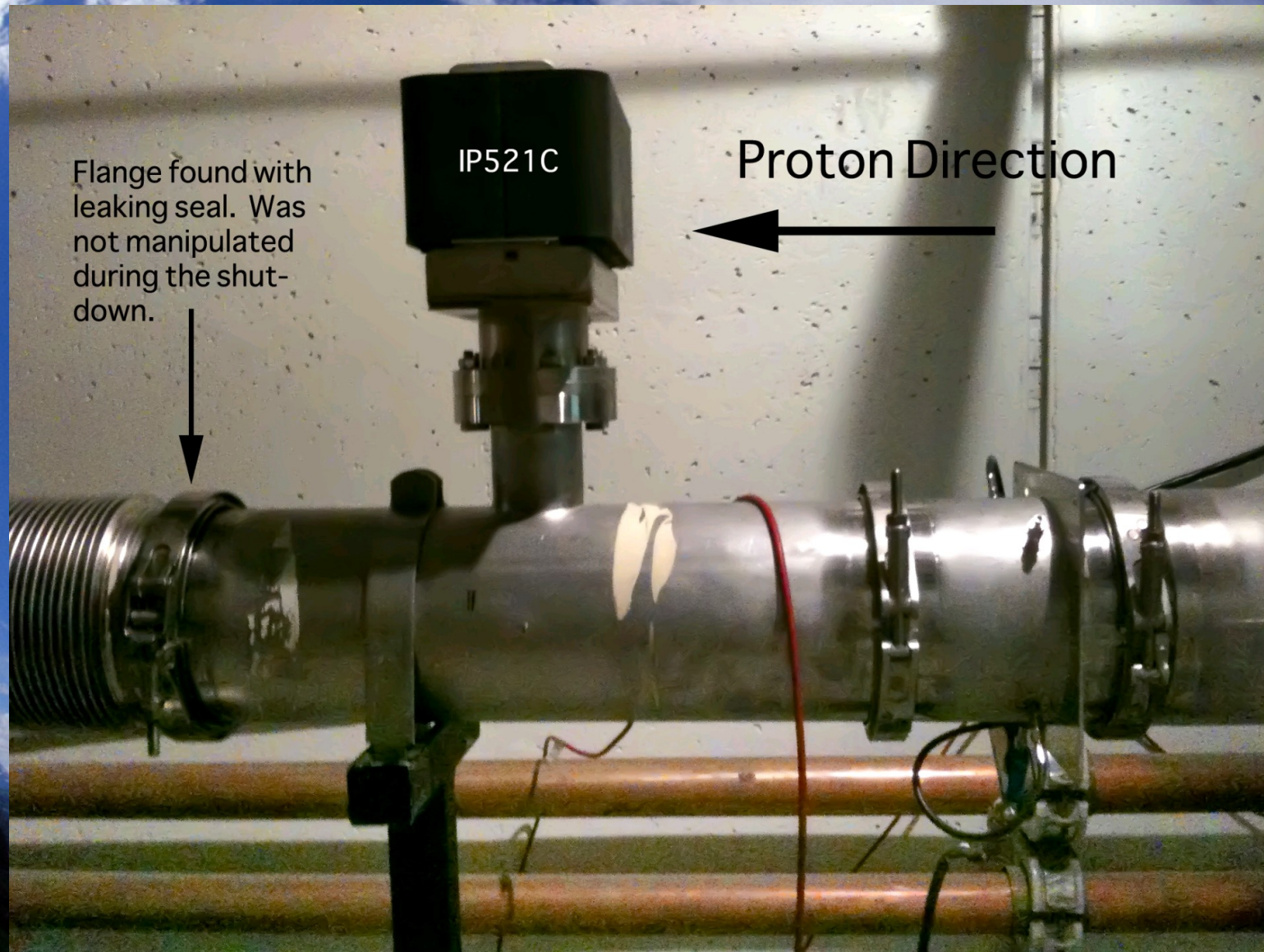
Comparing TiN, aC and Steel



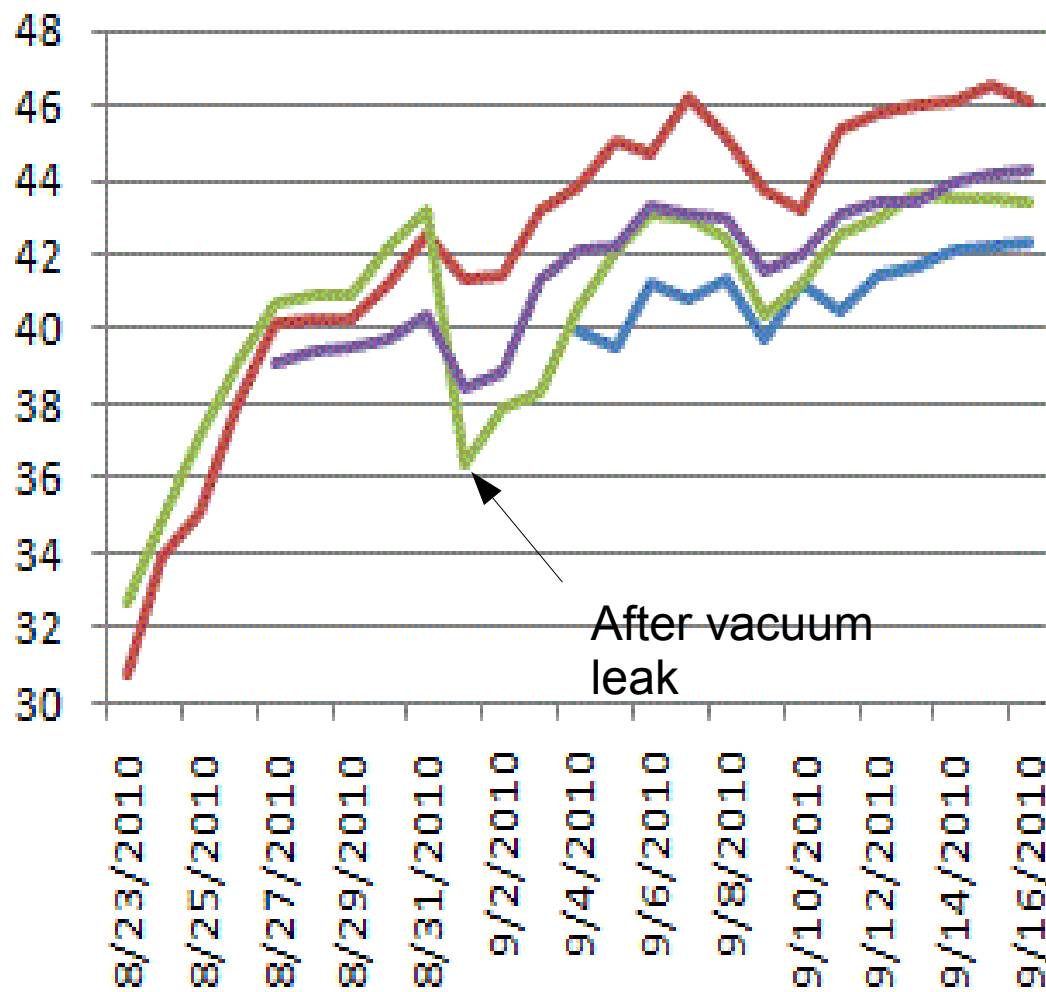
aC vs Steel



Vacuum Leak closest to CLOUD3

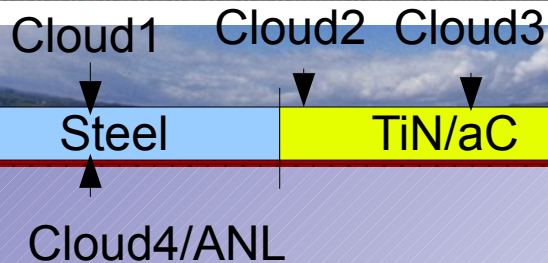


Time Evolution of X0 Value



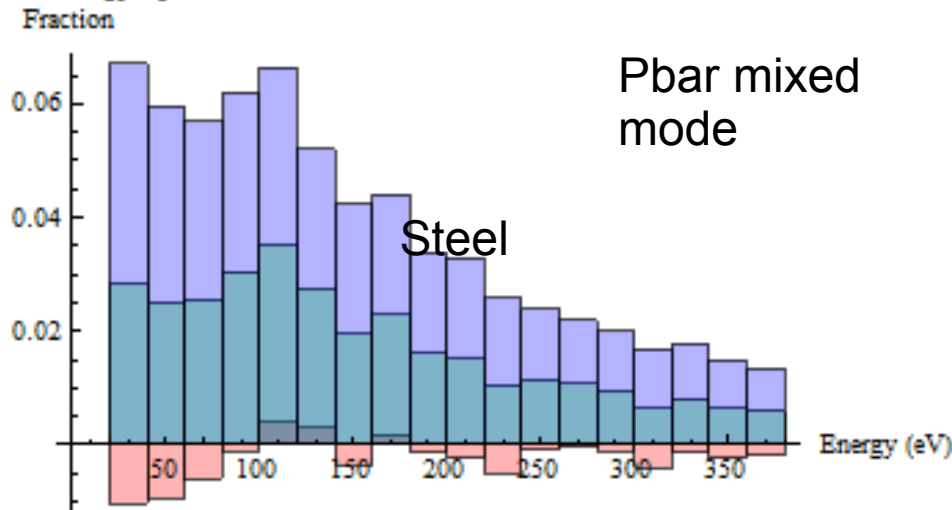
Normal procedure in leak repair.
 Leak did not get up to atmosphere $\sim 1e-6$ torr ($1e-8$ normal).
 Repair was in atmosphere.

- RFA1 Steel
- RFA2 Carbon Coated
- RFA3 Carbon Coated
- RFA4 ANL Steel

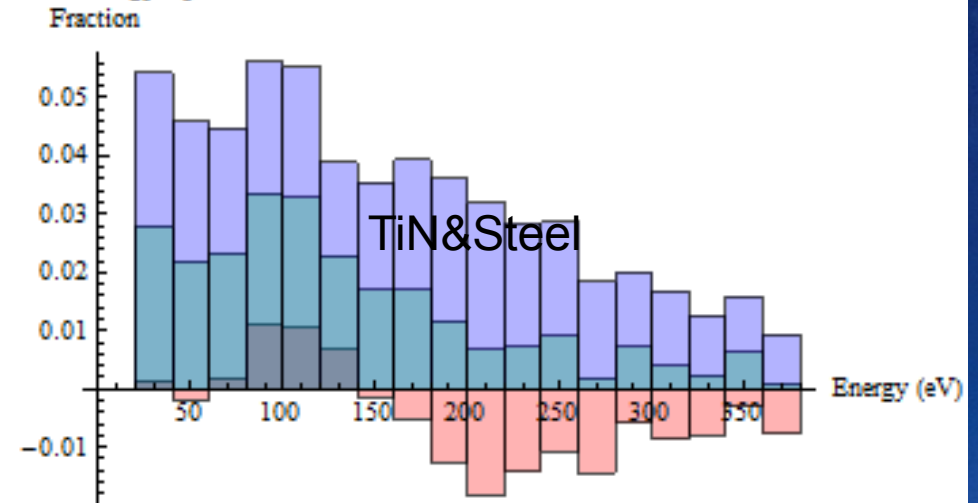


Energy Spectra

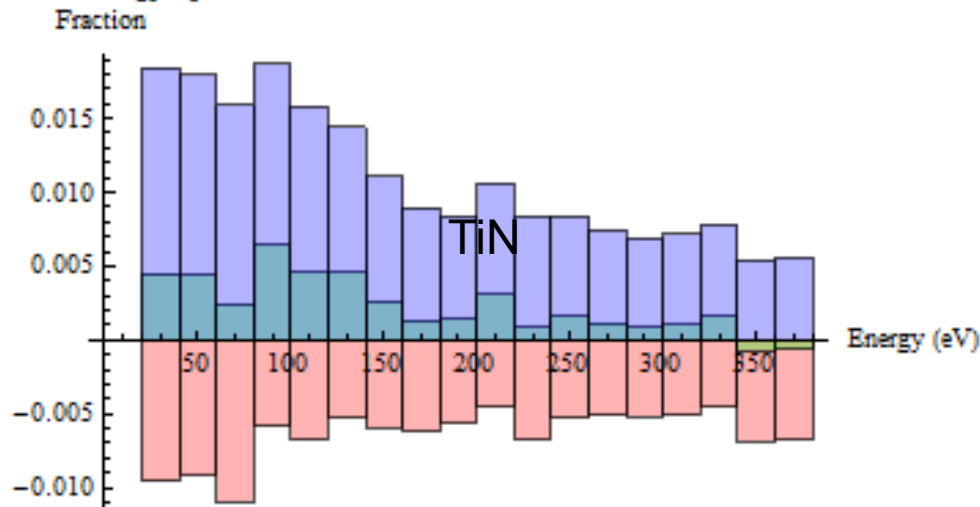
RFA1 Energy spectrum at 1.084 s from S8D and 41.25e12 on I:BEAM



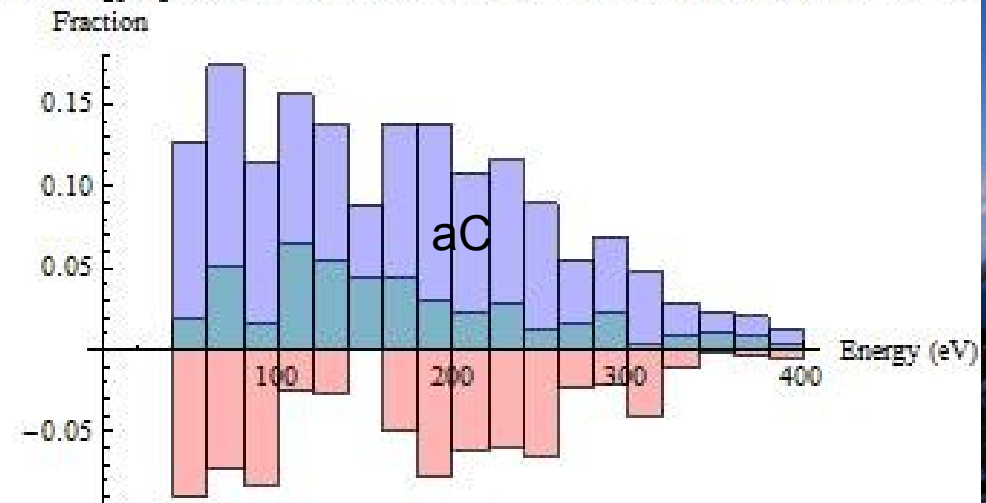
RFA2 Energy spectrum at 1.084 s from S8D and 41.25e12 on I:BEAM



RFA3 Energy spectrum at 1.084 s from S8D and 41.25e12 on I:BEAM



RFA3 Energy spectrum at .580 seconds from S8E and 40e12 on I:BEAM



Conclusion

- ◆ RFAs have performed very well for about 1.25 years
- ◆ RFAs have been very well characterised on the bench and in simulations.
- ◆ RAD hard parts may not have been necessary.
- ◆ Magnetic probes installed this shutdown.
- ◆ Still working after about 3 months.
- ◆ Microwave method needs more understanding.
- ◆ Data from TiN, aC and Steel still being analyzed
- ◆ Preliminary results show that TiN and aC are comparable in performance
- ◆ aC may not be very robust.

