

Neutrino Factory Front End (IDS) -chicane & absorber

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2012

➤ Front End for the IDS Neutrino Factory

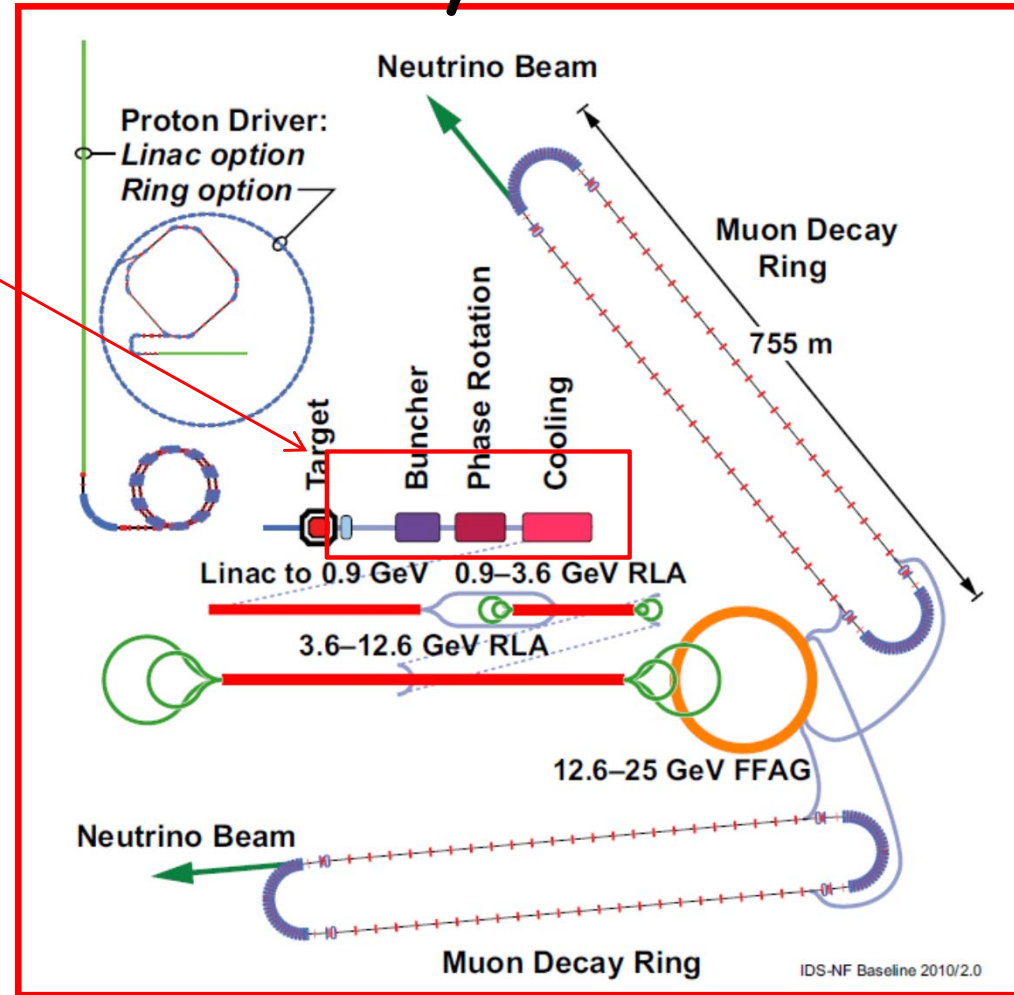
- Basis for engineering/costs
 - Rf, requirements
 - Engineering required

➤ Losses - control

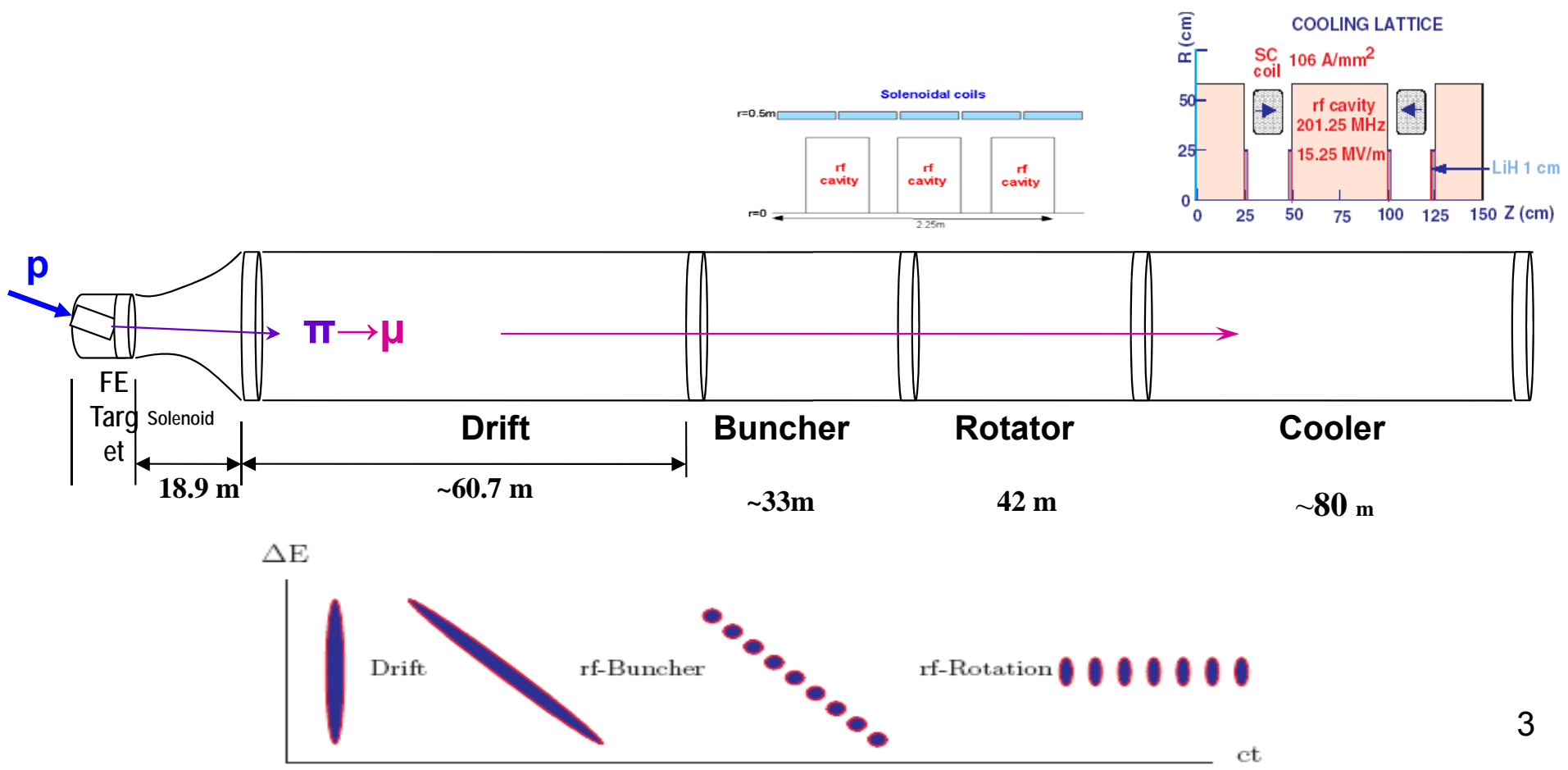
- Chicane, proton absorber
- rematching OK

➤ rf gradient/ B concerns

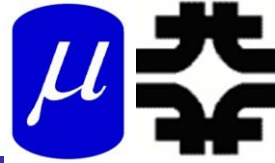
- alternatives
 - gas-filled rf/insulated rf/low-B/bucked coil
- gas-filled rf results ?



- Drift ($\pi \rightarrow \mu$)
- "Adiabatically" bunch beam first (weak 320 to 232 MHz rf)
- Φ -E rotate bunches - align bunches to ~equal energies
 - 232 to 202 MHz, 12MV/m
- Cool beam 201.25MHz



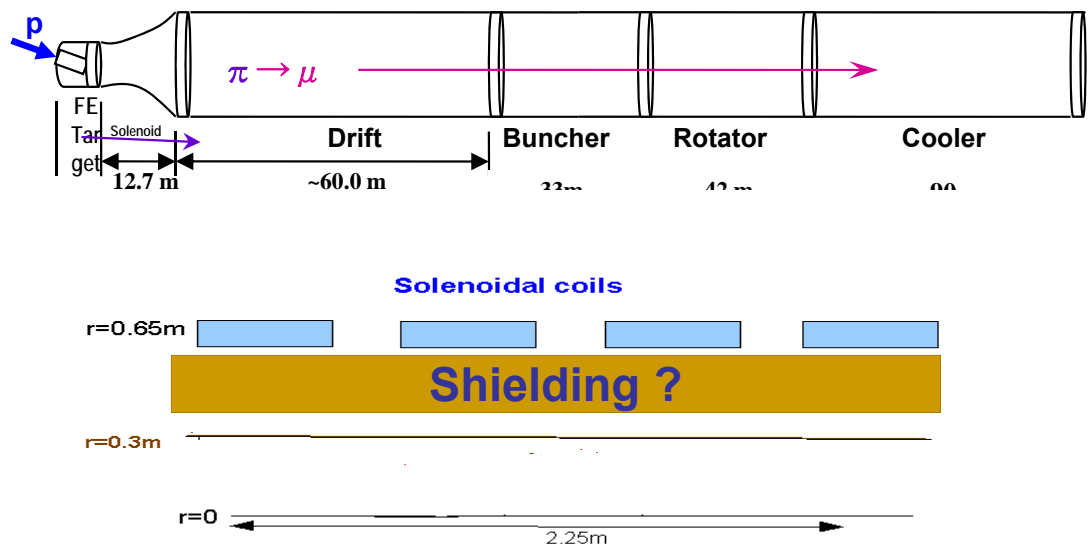
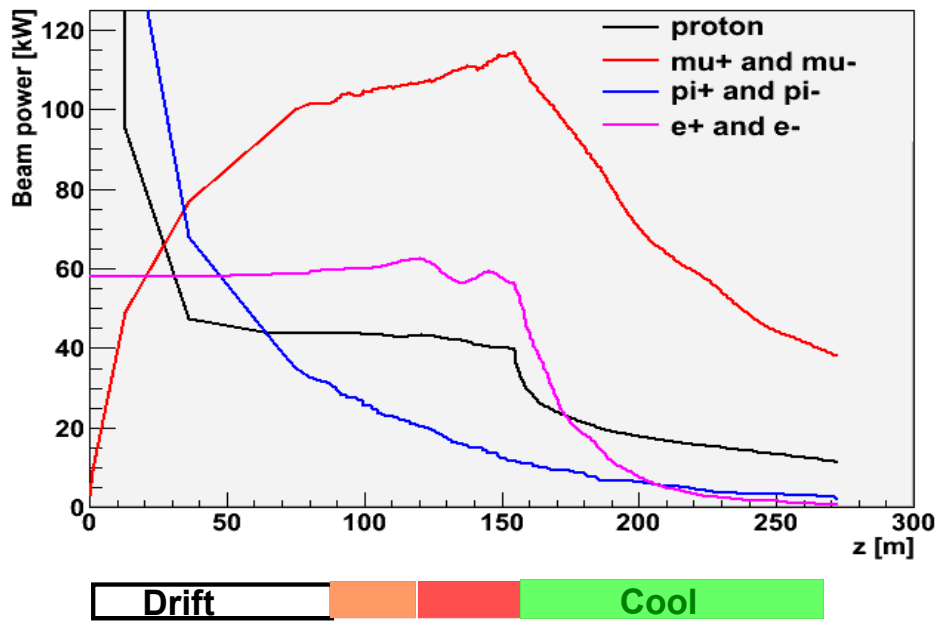
Problem: Beam losses along Front End



- Start with 4MW protons
 - End with ~50kW $\mu^+ + \mu^-$
 - plus p, e, π , ...
 - ~20W/m μ -decay
 - ~0.5MW losses along transport
 - >0.1MW at $z > 50$ m

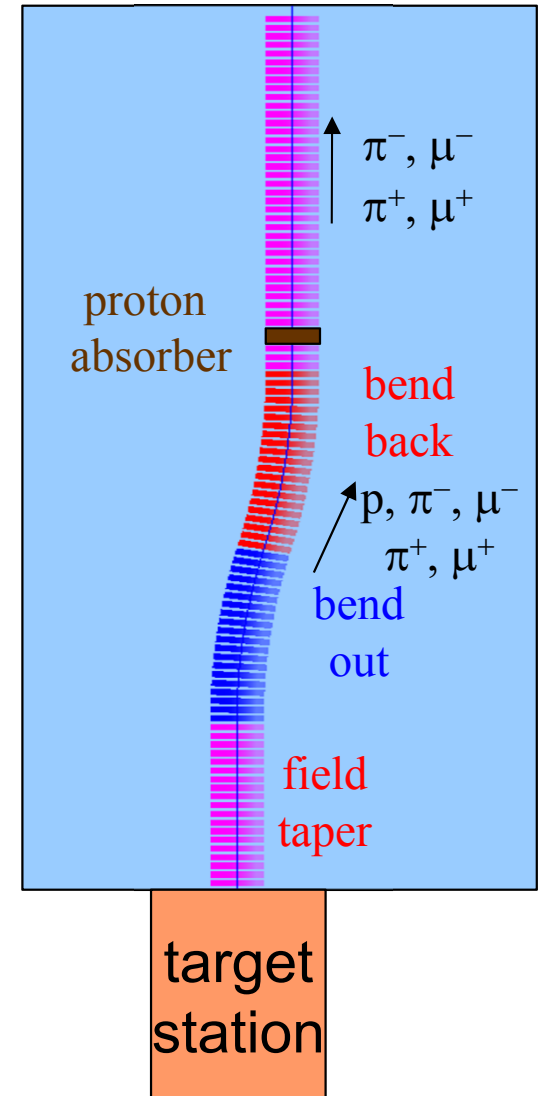
- Want "Hands-on" maintenance
 - hadronic losses < 1W/m
 - Booster, PSR criteria

 - Simulation has >~100W/m
 - With no collimation, shielding, absorber strategy

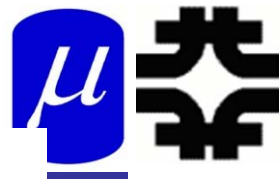


- Bent solenoid chicane induces vertical dispersion in beam
 - bend out - 5m, 12.5°
 - Single chicane will contain both signs
 - Opposite signs have dispersion in opposite sense
 - Little disruption to the actual beam
 - High momentum particles scrape

- Subsequent proton absorber to remove low momentum protons
 - Non-relativistic protons don't have much energy, even for relatively large momenta
(~10cm Be)

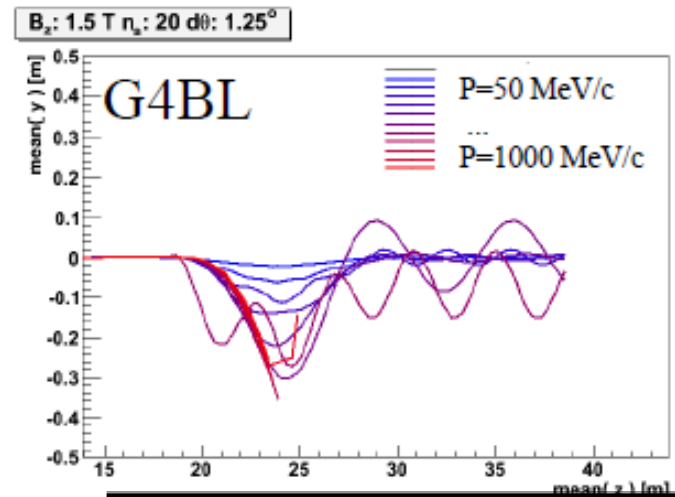
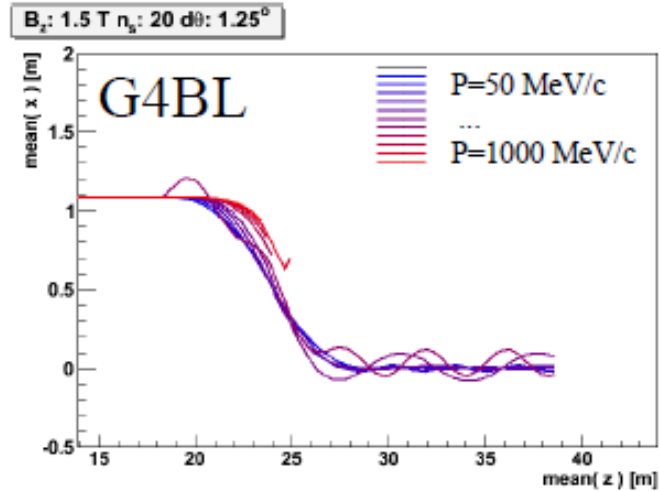


Chicane + absorber



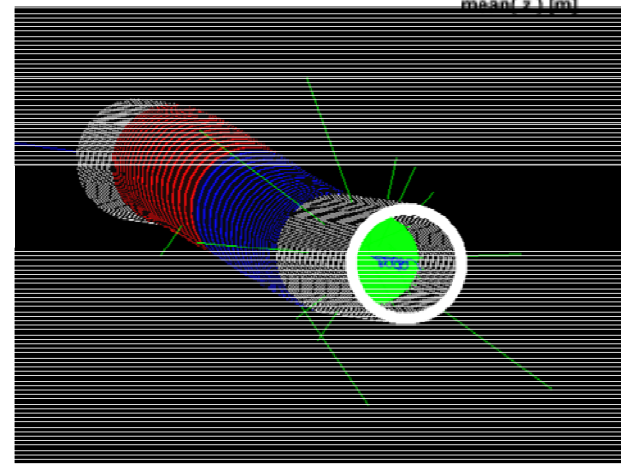
➤ Chicane effect:

- $P > \sim 500 \text{ MeV}/c$ are lost
- $P < \sim 500 \text{ MeV}$ pass through
 - displaced by $\sim 1.1 \text{ m}$
- Nominal Path length increased by only 8cm
 - orbits perturbed

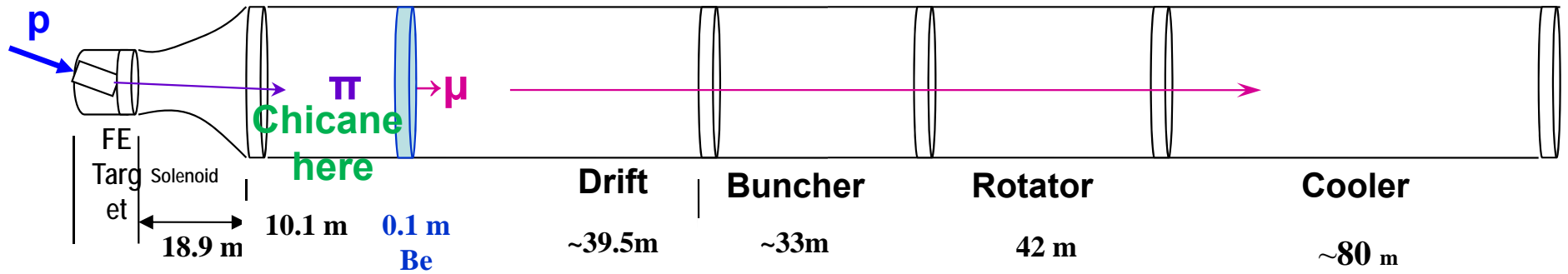
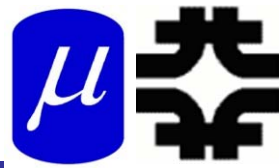


➤ absorber effect

- removes low energy particles
 - designed to remove protons
- distorts energy distribution
 - energy phase-rotation distorted; must be rematched

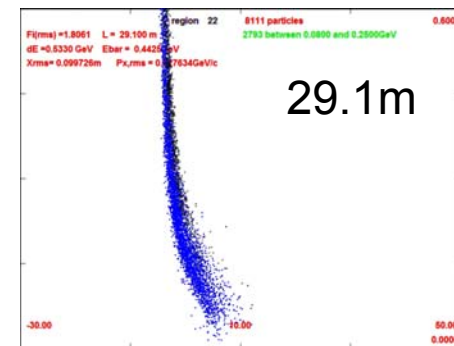
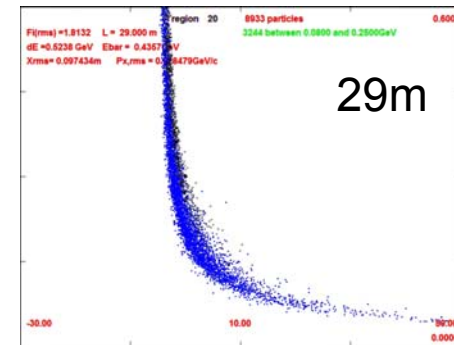


Front End with Absorber-Rematch



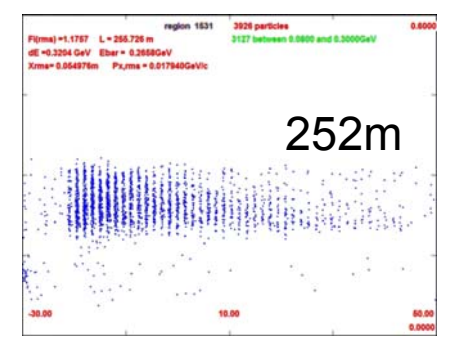
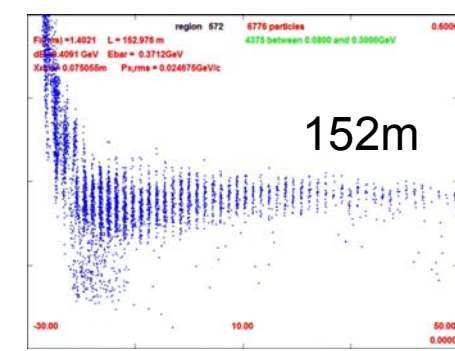
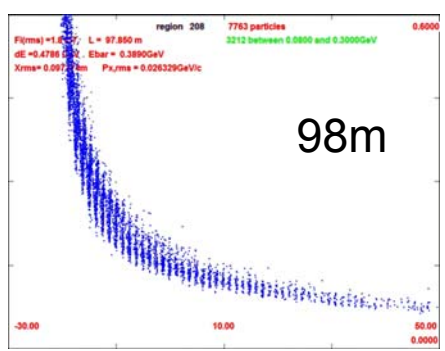
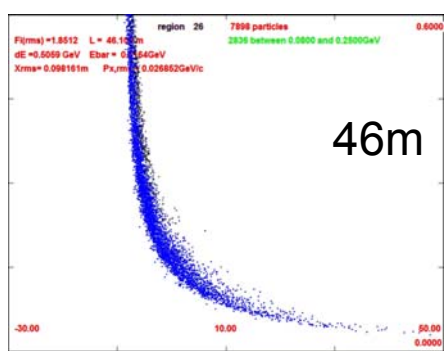
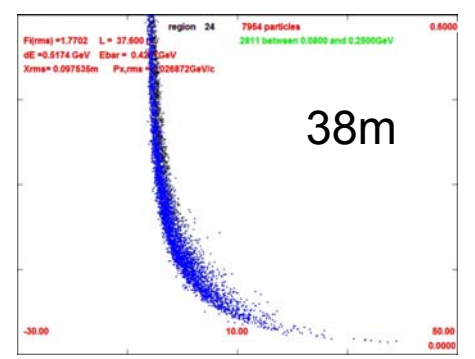
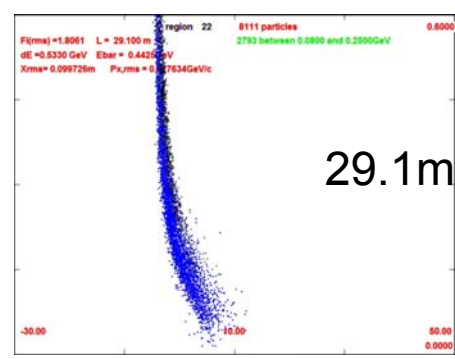
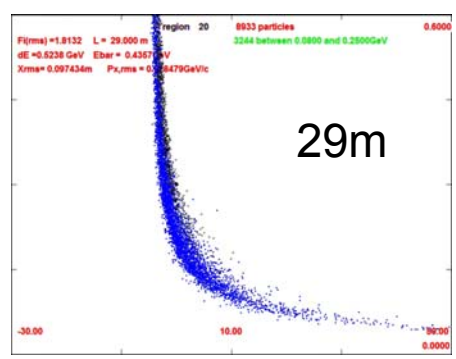
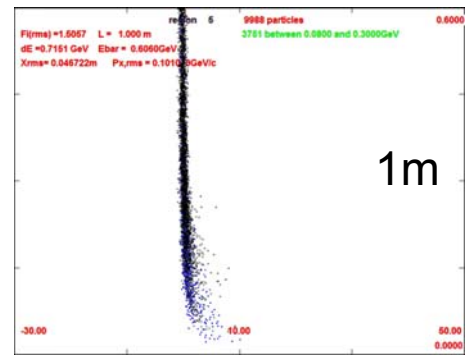
➤ with absorber

- particle 1-270 MeV/c
- particle 2-185 MeV/c
- absorber at 29m
 - 10cm Be
 - particle 1-237 MeV/c
 - particle 2-144 MeV/c
- Bunch N=10
- Rotate N=10.04
- Cool -201.25MHz
 - $p_{ref}=230 \text{ MeV/c}$

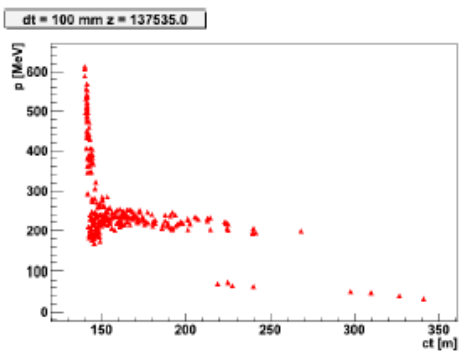
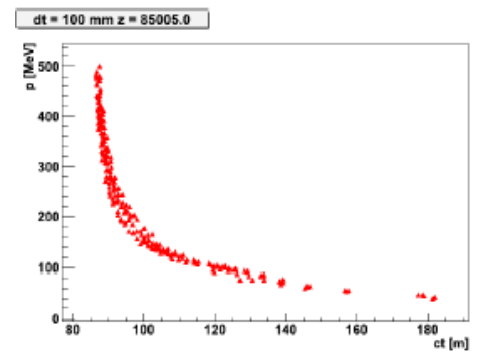


ICOOOL

0.1m Be absorber



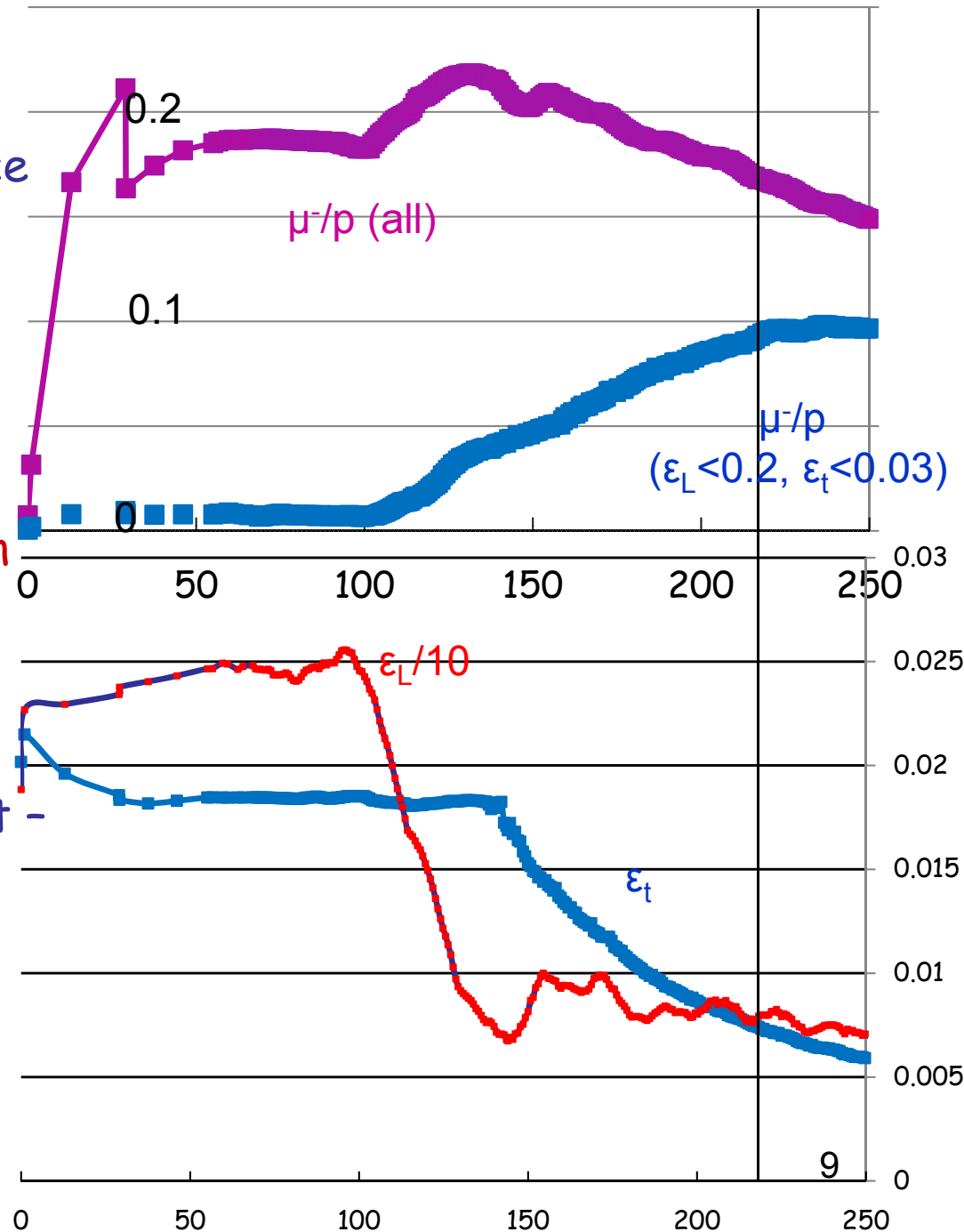
G4BL



➤ Similar to without absorber

- ~10m shorter drift
- ~10% fewer μ 's within acceptance
- drop of ~20% intensity at absorber

- but longitudinal emittance also reduced
 - surviving μ 's are stretched in longitudinal phase space



➤ To do

- include chicane + absorber
- establish beam loss improvement - μ loss level
- decide optimal configuration

➤ Try in ICOOL

- 2 Bent Solenoids - 10m
- 5m, 1.5T, 12.5°, 0.27GeV/c
- 5m, 1.5T, -12.5°, 0.27GeV/c
 - bend radius is 22.92m ($1/r=0.043636$)
 - $B_y=0$

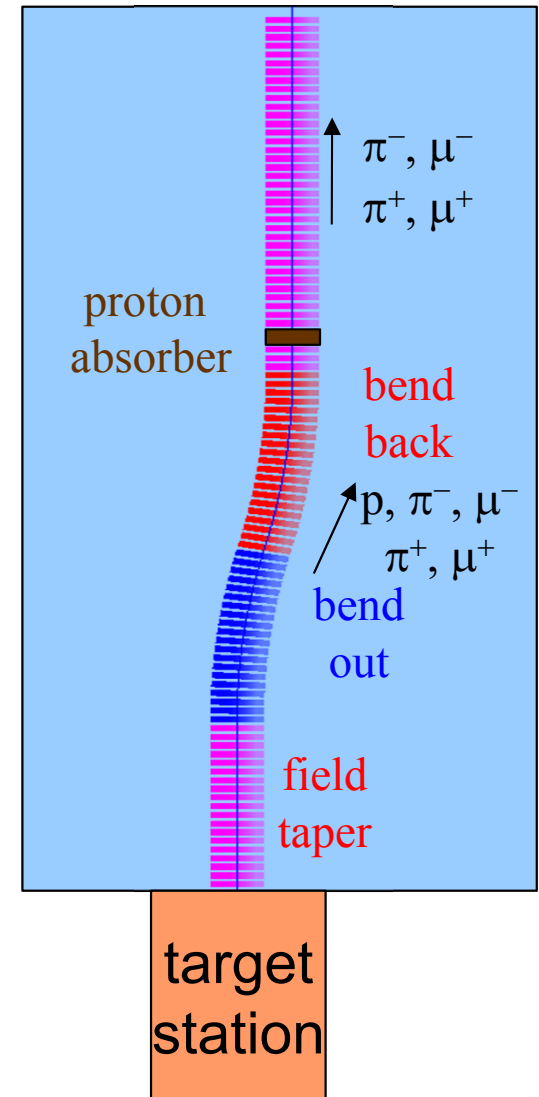
➤ Match to channel

- add 1m drift

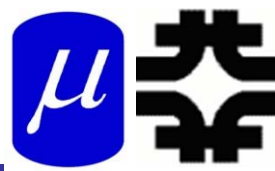
➤ ICOOL BSOL element:

```

SREGION      ! bentsol
5.0 1 1e-2
1 0. 1.0
BSOL
1 1.5 0.0 1 0.27 0.0 0.043636 0.0 0.0 0.0 0.0 0.0 0.0 0.0
VAC
NONE
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
    
```



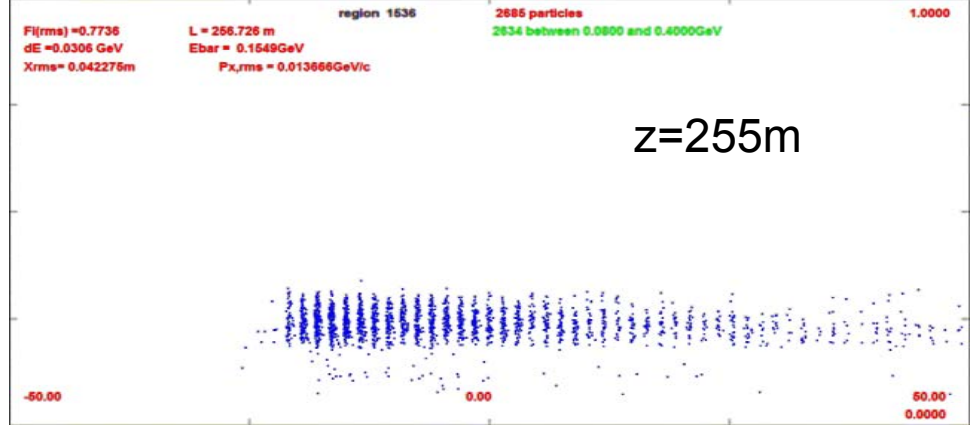
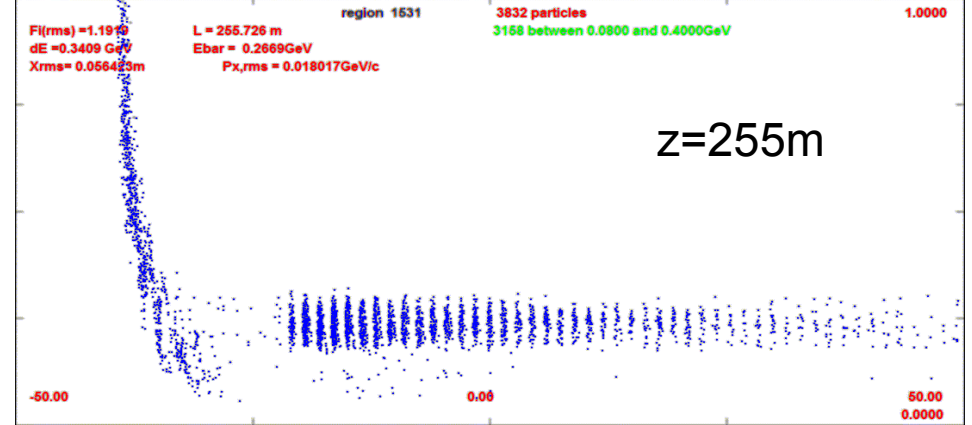
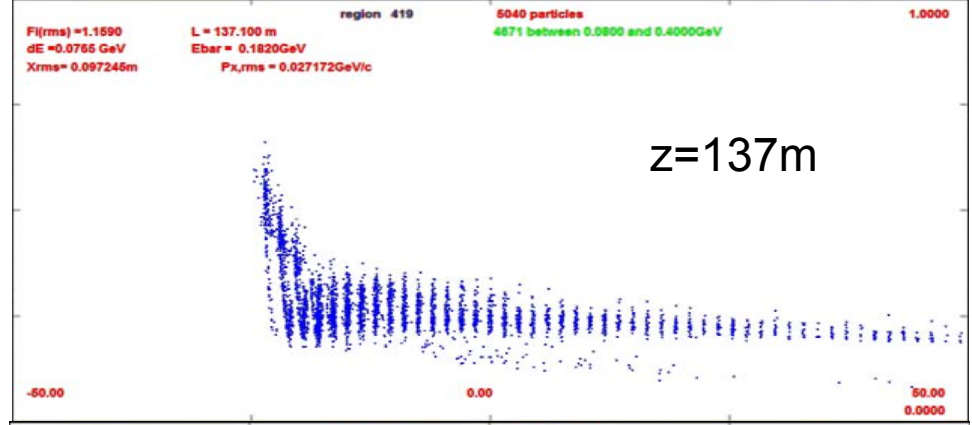
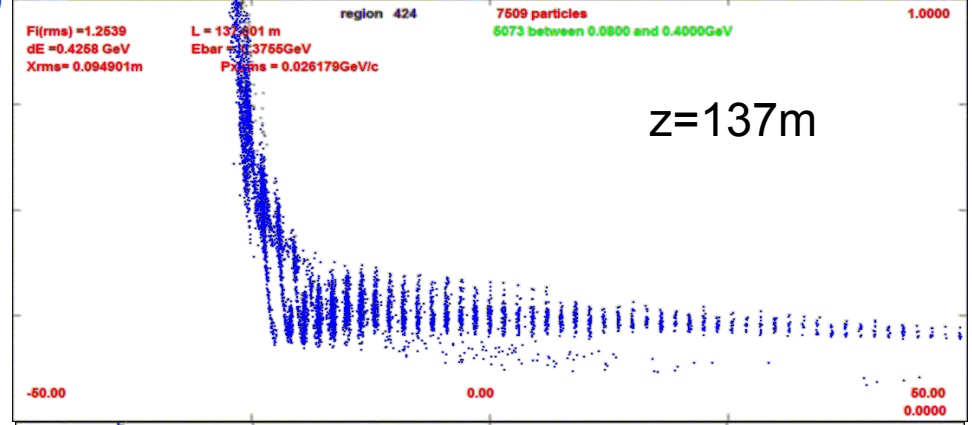
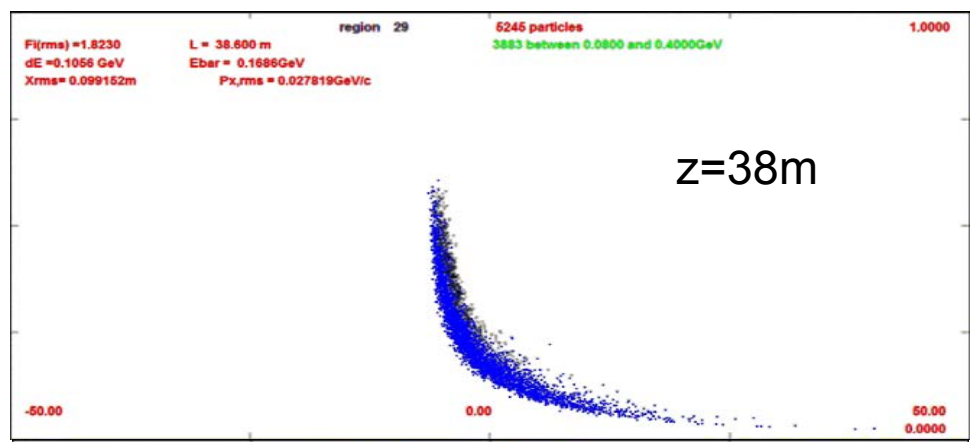
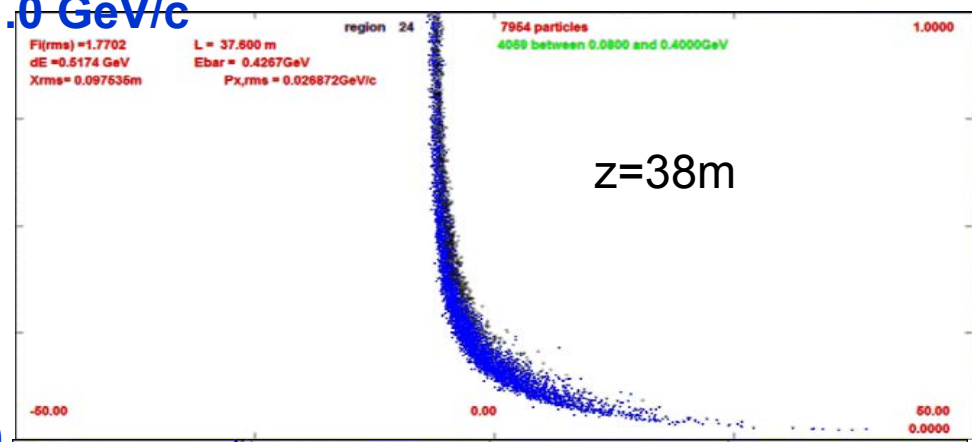
Compare-absorber vs absorber+chicane



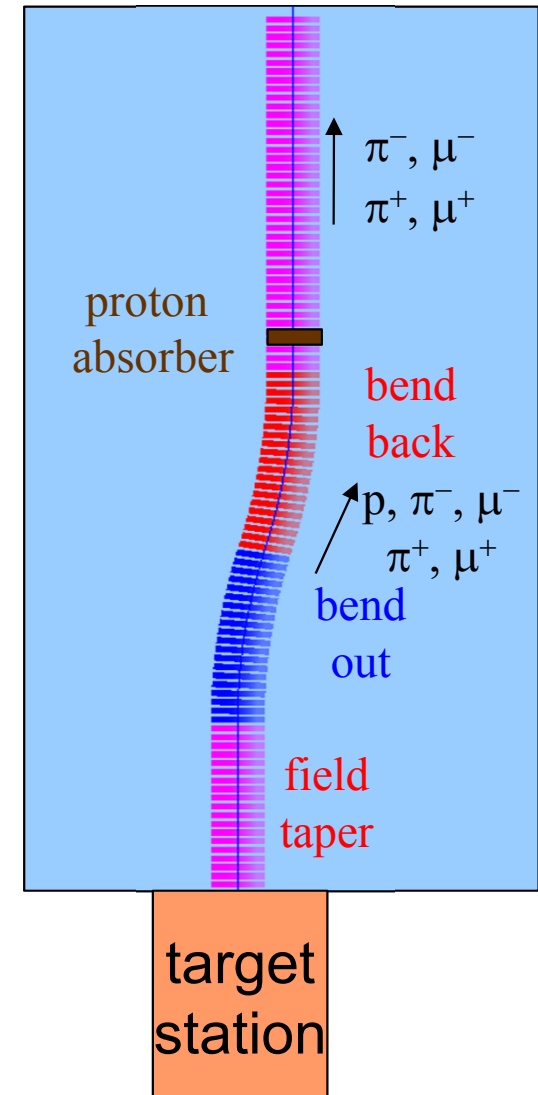
This compares absorber only (10cm Be) to chicane (BSOL) + absorber

1.0 GeV/c

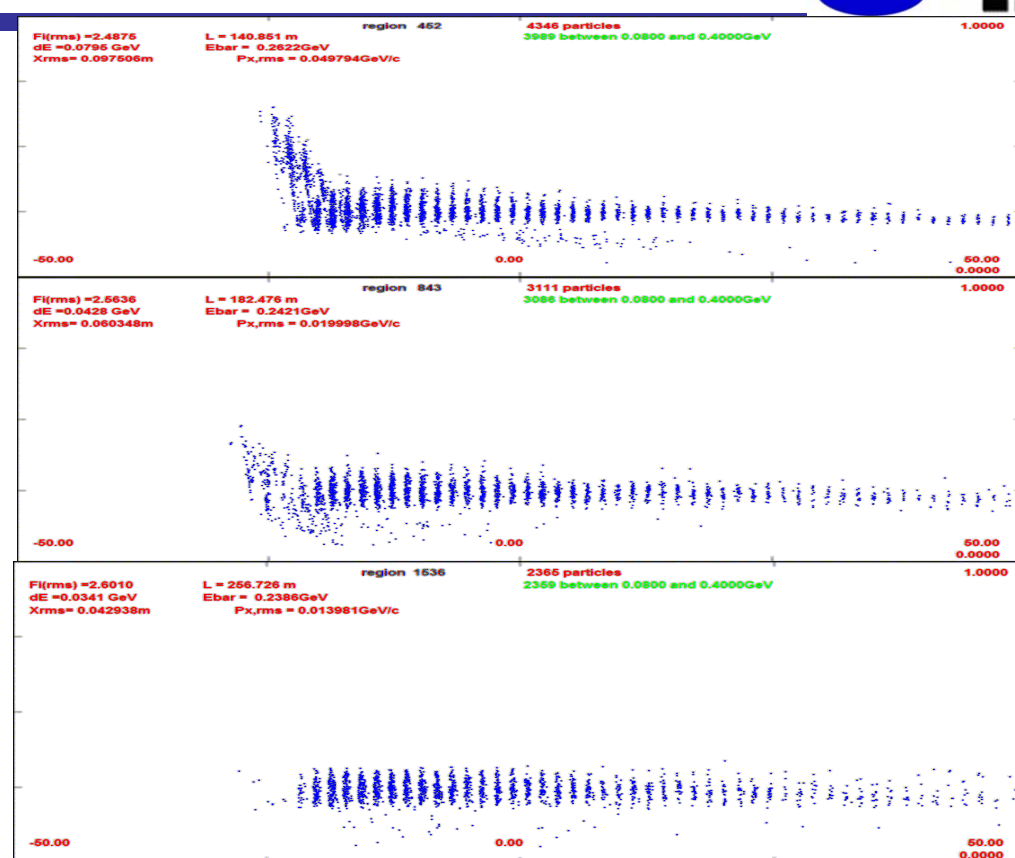
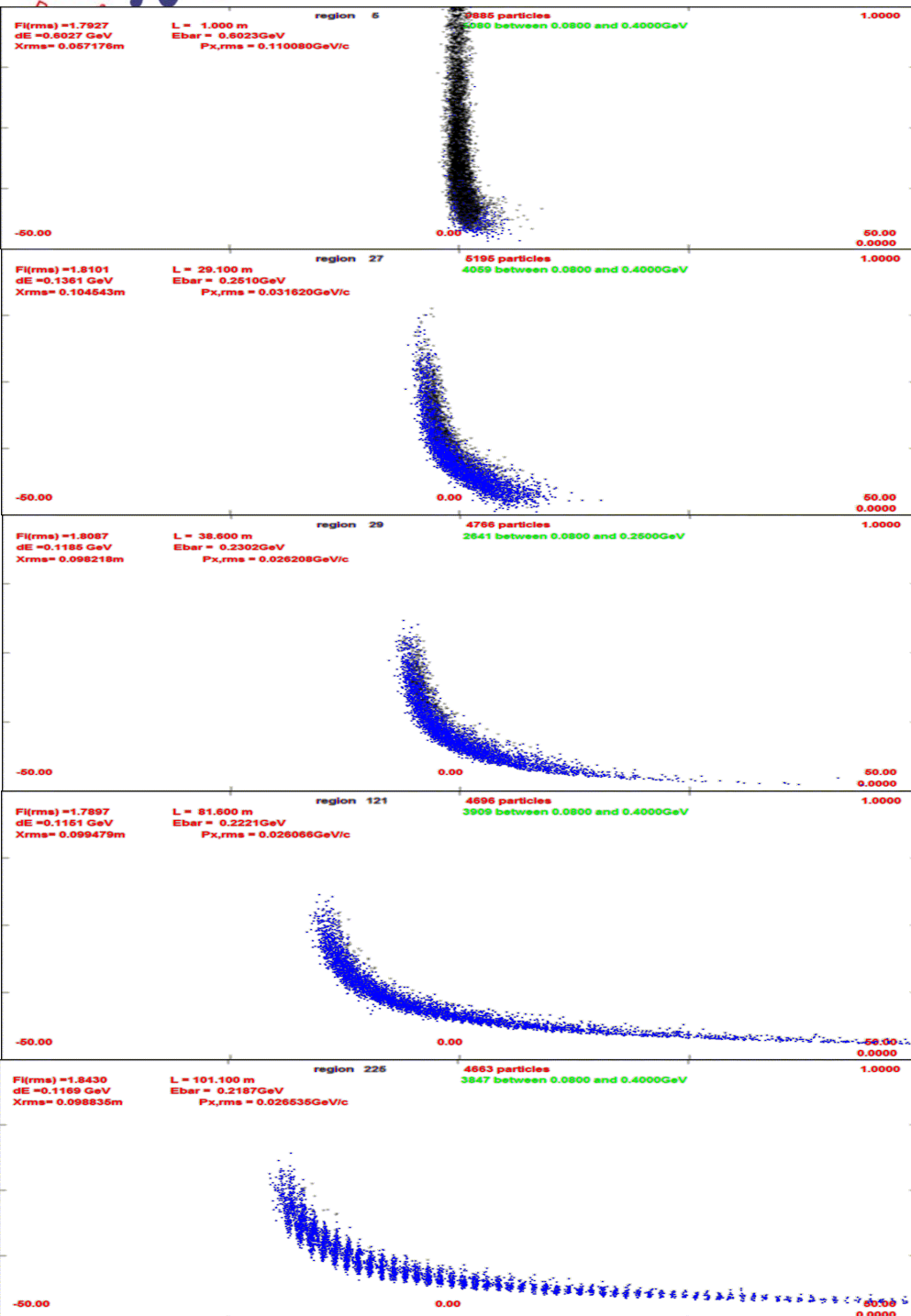
0



- Chicane does not reduce transmission by much:
 - 0.098 → 0.094 (?) within acceptance
 - ~0.107 without chicane/absorber
 - Removes unwanted high energy particles
 - eliminates prepulse from high-energy muons
 - Works for both μ^+ and μ^-

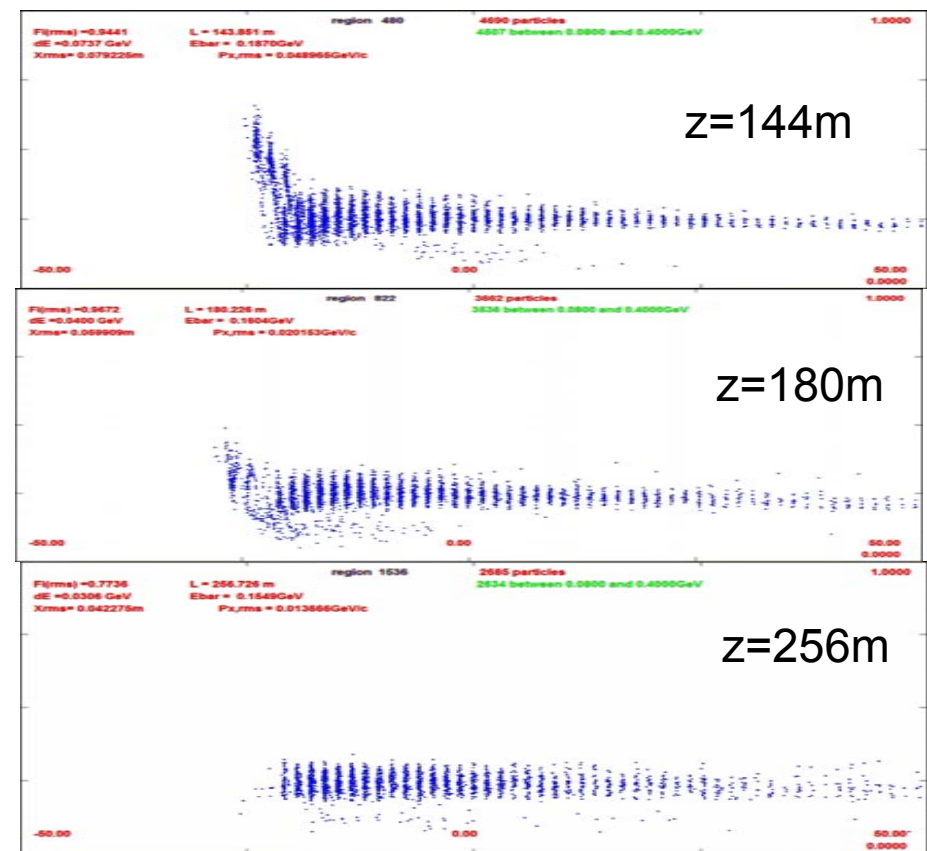
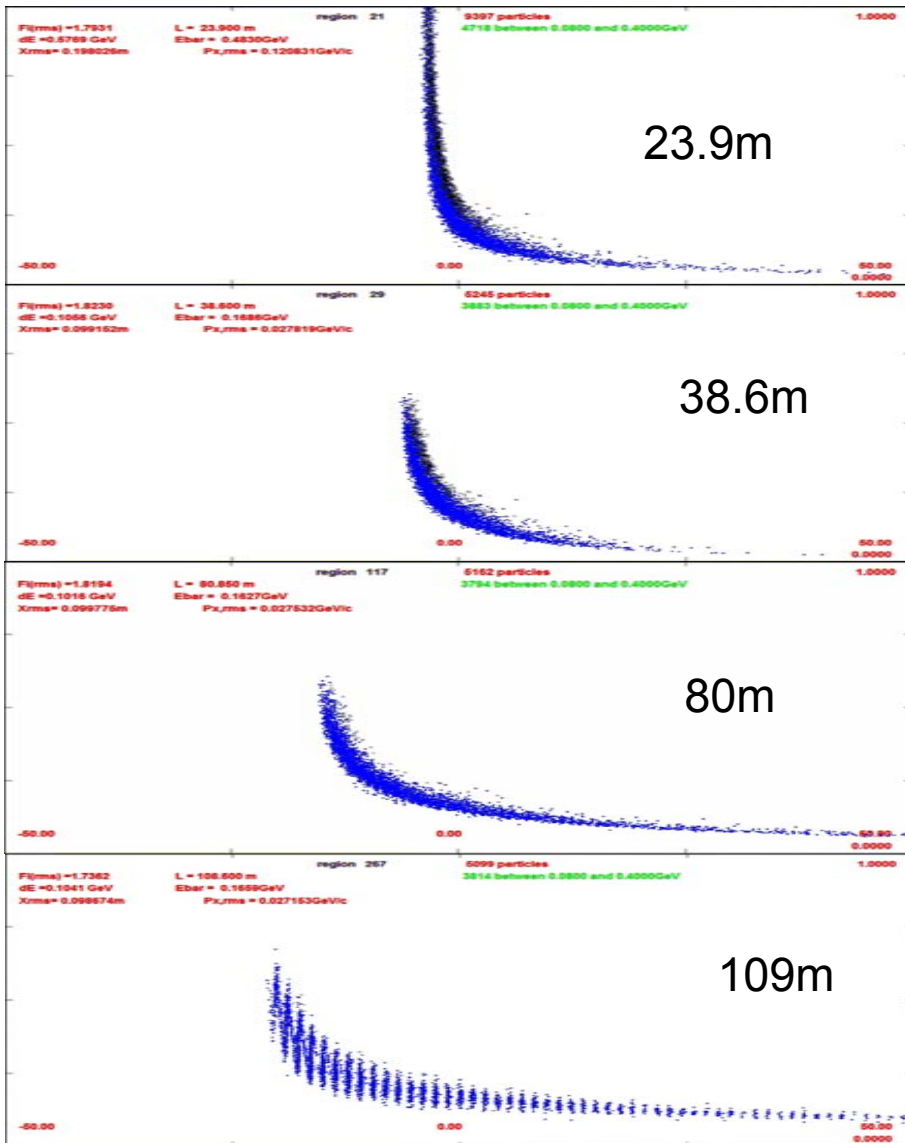
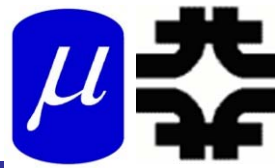


Chicane + absorber



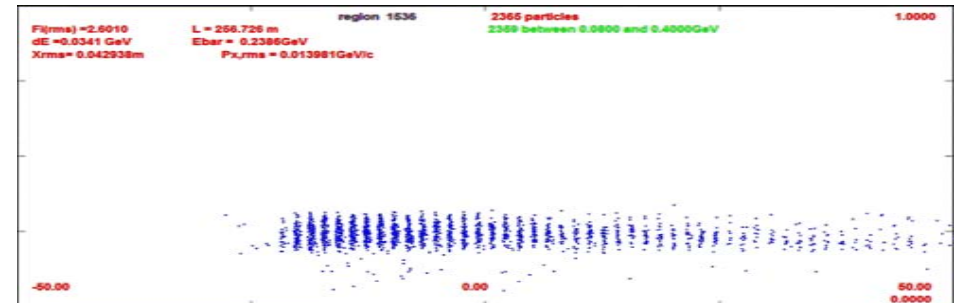
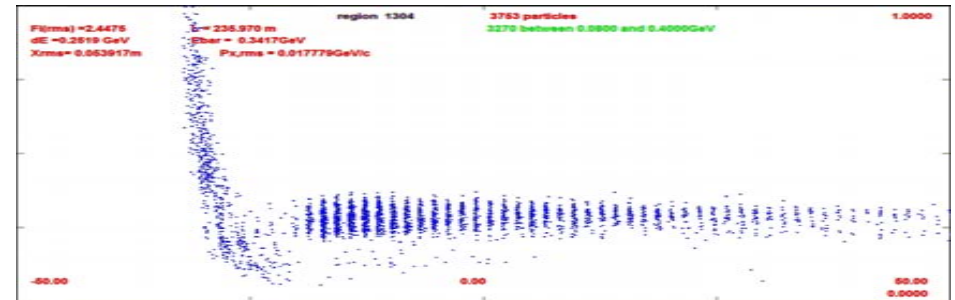
Negative initial beam from IDS study
 $\sim 0.098 \rightarrow \sim 0.094 \mu/p$
 ~ 0.107 without chicane absorber

Chicane + Absorber simulation

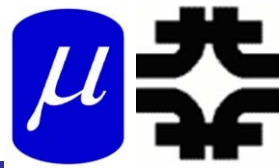


Positive initial beam
 $\sim 0.092 \rightarrow \sim 0.088 \mu/p$
 ~ 0.102 w/o absorber/chicane

- chicane increases initial transverse rms emittance a bit
 - $\sim 0.018 \rightarrow 0.020 \text{ m}$
- ecalc9 longitudinal emittance much smaller with absorber + chicane
 - $\sim 0.10 \text{ m}$
 - $\rightarrow 0.075$ - absorber only
 - $\rightarrow 0.046$ - chicane + absorber ?
- early μ 's are removed
 - μ 's from higher energies do not propagate down the system, do not give added background



Problems ?



- Chicane + absorber works better than expected
 - **Did I miss something?**

- Have not done any significant optimization
 - **Continuous frequency change**

- muon throughput (probably) reduced from baseline
 - **~15% ??**
 - **much cleaner throughput**
 - **high-energy preflash removed**
 - **smaller longitudinal emittance**

Include other particles



2.0 GeV/c

- Track with protons, positrons
 - p-red, e⁺- violet,
 - μ-blue, π-black
- Use initial Mars from Kirk
 - p cut off at 200MeV/c (T=20MeV)
 - π, e⁺ also cut at T=20MeV
- Results
 - Chicane cuts out P > ~
- Absorber reduces protons (~0.1)
 - positrons not as reduced
- Cooling channel removes surviving p's, e⁺'s

