

B Physics at CDF

Matthew Herndon

**Johns Hopkins University
for the CDF Collaboration**

**XVII Les Rencontres de Physique de la Vallée d'Aoste
La Thuile**

March 2003

Outline

Introduction - CDF

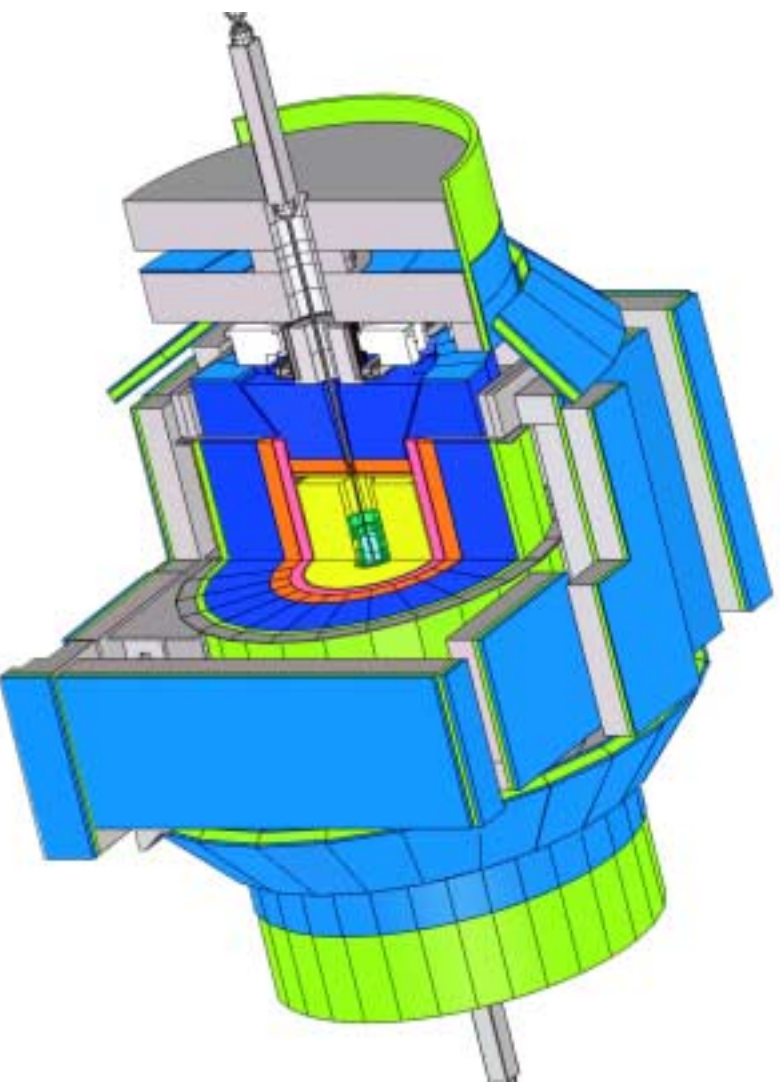
The CDF B Physics Program - Results

Conclusions

CDF Run 2 Detector

Detector improvements

- Track trigger
 - Fast turn on of track trigger just below $p_T = 1.5\text{GeV}$
- Increased silicon coverage
 - 1 meter long central detector
 - Tracking up to $|\eta| = 2$
 - Displaced track trigger at Level 2
- Increased muon coverage
 - Coverage extended to $|\eta| = 1.5$
 - Track/Muon triggers to $|\eta| = 1.0$
- Time of Flight: π K p particle ID
- Trigger
 - 50KHz Level 1 - 50Hz to tape



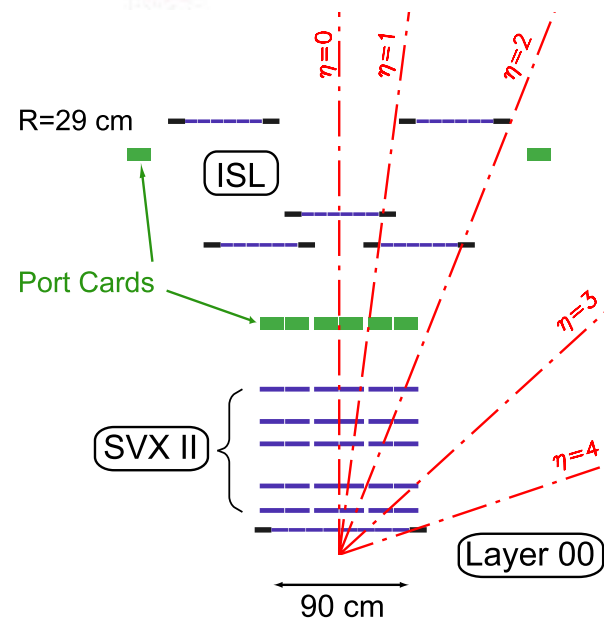
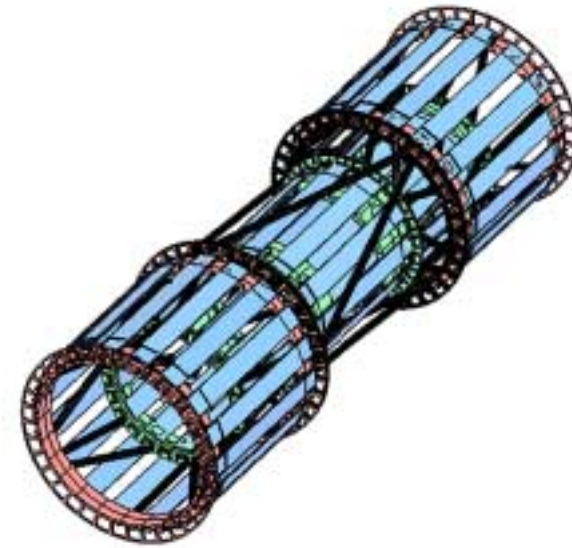
Run 2 Silicon

Features

- 8 layers(7 stereo)
- Standalone tracking for $|\eta| < 2.0$
 - ISL extends range
- 3D tracking - 3 layers of 90° strips
- L00
 - Precision measurement point at 1.3 – 1.6cm

Silicon Vertex Trigger(SVT)

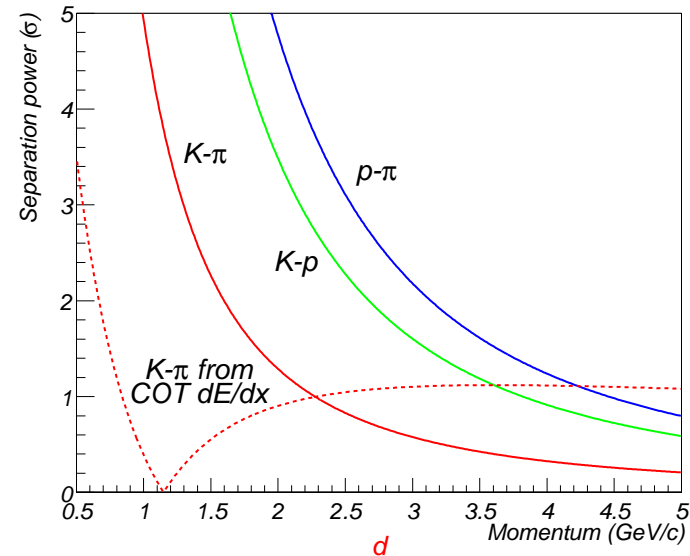
- 5 layer trigger
 - Displaced track trigger
 - Cuts at $120\mu\text{m}$
 - $35\mu\text{m}$ resolution ($\sim 50\mu\text{m}$ with beam line)



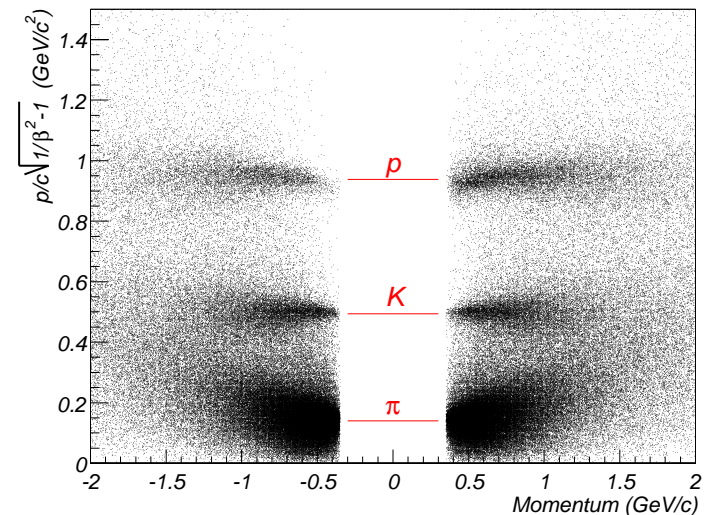
PID: dE/dx and Time of Flight

Combined PID system

- Time of Flight: TOF
 - 100ps time resolution at 1.4m (at PMT face)
 - 2σ separation for $K \pi$ below 1.6GeV
 - Separation for protons out to 2.7-3.2GeV
 - Currently achieving 110ps resolution
~125ps averaged over all z
- dE/dx using the drift chamber
 - All wires instrumented for dE/dx
 - Separation at higher momentum where TOF has no sensitivity



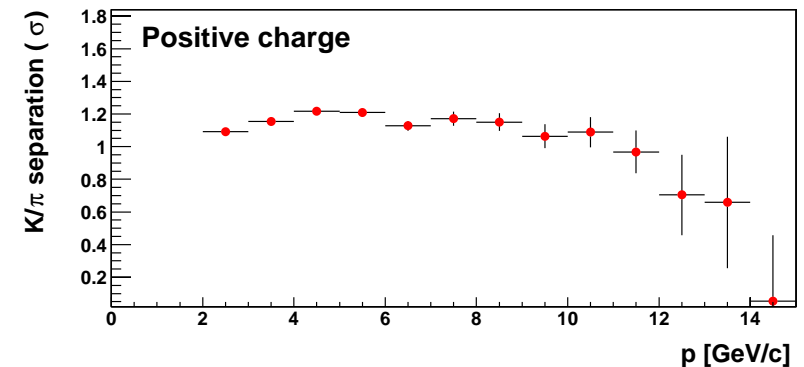
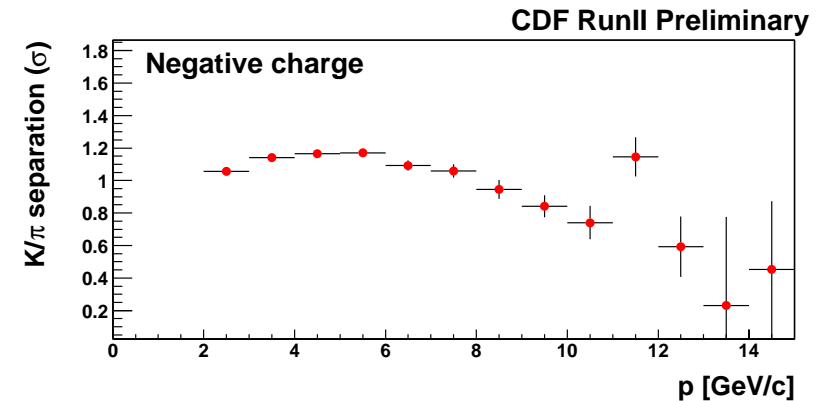
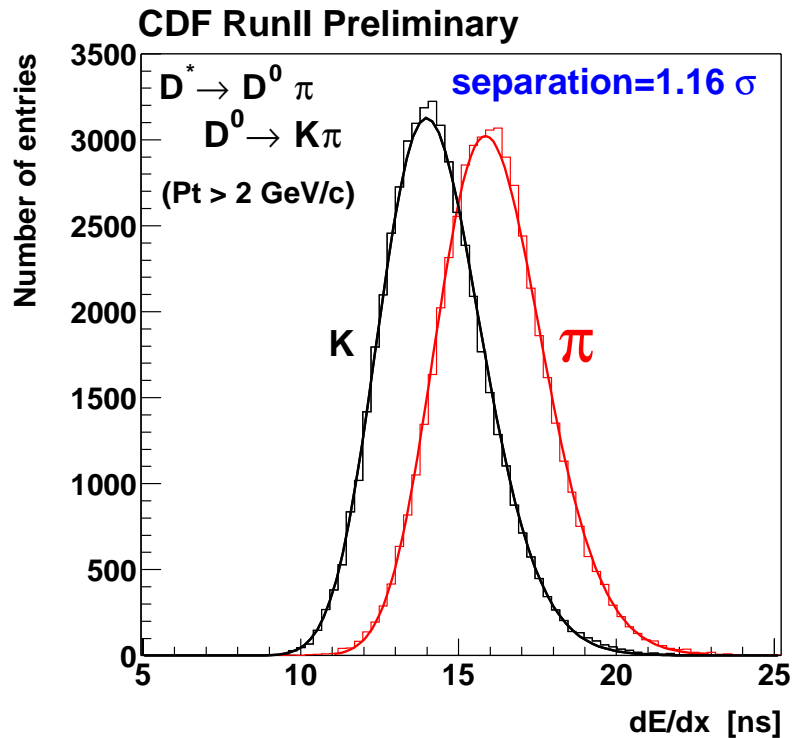
CDF Time-of-Flight : Tevatron store 860 - 12/23/2001



PID: dE/dx

dE/dx using the drift chamber

- Evaluated dE/dx performance using $D^* \rightarrow D^0 \pi$ signal
 - K purity $\sim 95\%$
(from charge correlation)



- Fit using Log-Normal fit function
 - Separation based on variance

B Physics with Run 2 CDF

B physics at the Tevatron

- All B species:
 B^+ , B^0 , B_s , B_c , Λ_b ...
- Production: $10\mu b$ for $p_T > 6.0\text{GeV}$ and $|y| < 1$
 - 1000 b's per second at design luminosity

B physics signatures

- QCD physics
 - J/ψ cross section and B fraction
Down to 0GeV : μ trigger goes to 1.5GeV
 - Total B production cross section
 - Quarkonium states: $\Upsilon(1S)$ and $\chi_b \rightarrow \text{Upsilon}(1S)$ feeddown

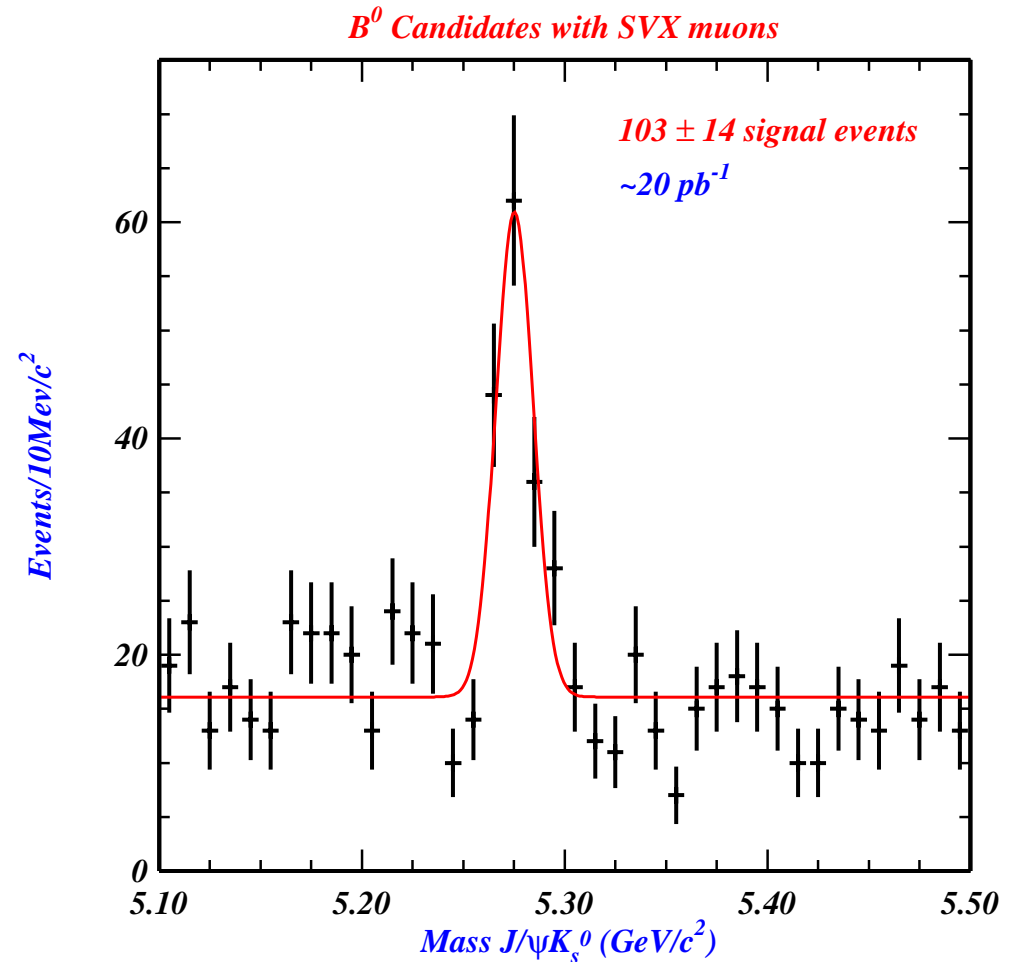
- CP violation and mixing
 - B_s mixing, x_s : $B_s^0 \rightarrow D_s \pi$
 - $\sin(2\beta)$: $B^0 \rightarrow J/\psi K_s^0$
 - Weak phase of V_{ts} : $B_s^0 \rightarrow J/\psi \phi$
 - CP asymmetry: $B^0(B_s^0) \rightarrow hh$
 - γ : $B_s^0 \rightarrow D_s^- K^+ \dots$

- Properties of B_s , B_c , $\Lambda_b \dots$
 - Production, Mass and lifetime
- Rare Decays
 - $B \rightarrow \mu\mu K^{(*)}$
 - Even beyond the standard model physics:
 $B^0, B_s \rightarrow \mu\mu$ and $B_s \rightarrow e\mu$

J/ ψ Signatures: B^0

$$B^0 \rightarrow J/\psi K_s^0, K_s^0 \rightarrow \pi^+ \pi^-$$

- Measures $\sin(2\beta)$
 - Look at the CP asymmetry in the decay rates of B^0 and \bar{B}^0
 - Will need to tag the original flavor
- Using dimuon trigger
 - Similar to run 1
 - Muon/track trigger now efficient down to 1.5GeV and out to $|\eta| = 1$
- Analysis Cuts
 - Silicon on J/ ψ legs
 - $2.99 < m_{J/\psi} < 3.17 \text{ GeV}$
 - $0.478 < m_{K_s^0} < 0.517 \text{ GeV}$
 - $p_{T_B} > 4.5 \text{ GeV}, p_{T_\phi} > 0.7 \text{ GeV}$
 - $\text{Prob}(\chi_{2D}^2) > 0.001, J/\psi$ and K_s^0

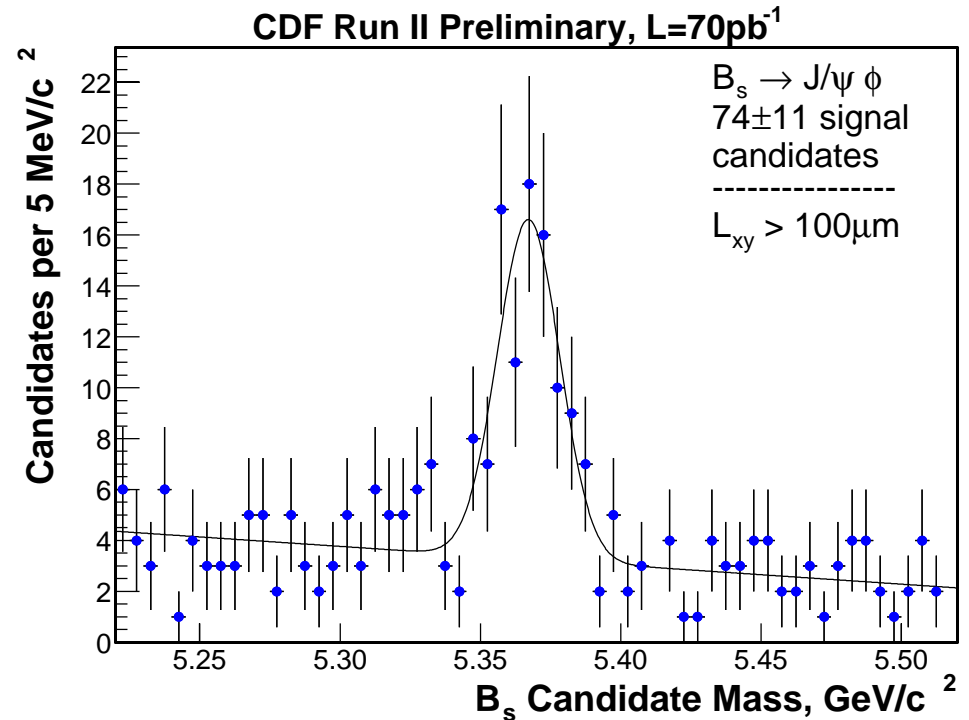


~ 200 events with 110 pb^{-1} in Run 1

J/ ψ Signatures: B_s^0

$$B_s^0 \rightarrow J/\psi \phi, \phi \rightarrow K^+ K^-$$

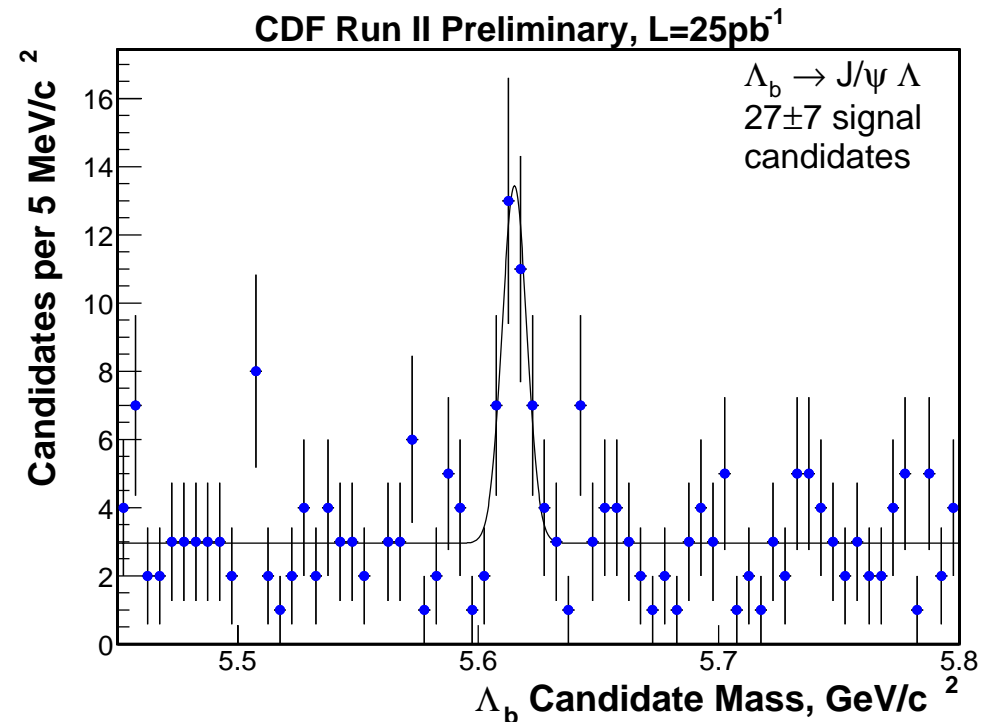
- Measures weak phase of V_{ts}
 - Look at the CP asymmetry in the decay rates of B_s^0 and \bar{B}_s^0
 - Will need to tag the original flavor
 - Time dependent
- Using dimuon trigger
 - Also benefits from Muon/track trigger improvements
 - Improved silicon precision using inner layer to extract time dependence
- Analysis cuts
 - Silicon on all legs
 - $1.004 < m_\phi < 1.034 \text{ GeV}$
 - $p_{T_B} > 4.0 \text{ GeV}, p_{T_\phi} > 1.75 \text{ GeV}$
 - $L_{xy} > 100 \mu\text{m}, \text{Prob}(\chi_{2D}^2) > 0.001$



J/ ψ Signatures: Λ_b

$$\Lambda_b \rightarrow J/\psi \Lambda, \Lambda \rightarrow p\pi$$

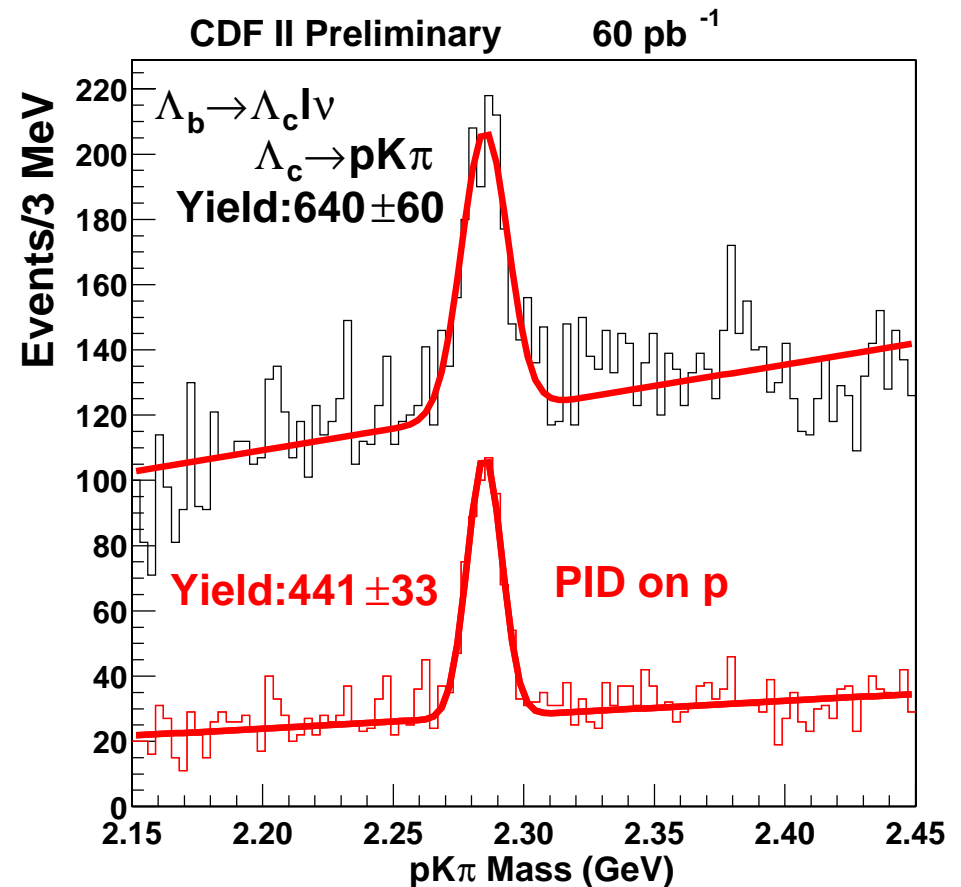
- Measure Λ_b mass and lifetime
- Using dimuon triggers
 - Trigger now goes to lower momentum and higher eta
- Using dimuon trigger
 - Silicon acceptance improves statistics for lifetime measurement
- Analysis cuts
 - Silicon on J/ ψ legs
 - $2.99 < m_{J/\psi} < 3.17\text{GeV}$
 - $1.107 < m_\Lambda < 1.124\text{GeV}$
 - $p_{T_B} > 4.5\text{GeV}, p_{T_\Lambda} > 0.7\text{GeV}$
 - $\text{Prob}(\chi_{2D}^2) > 0.001, J/\psi$ and Λ



Semileptonic Signatures: Λ_b

$$\Lambda_b \rightarrow \Lambda_c l \nu, \Lambda_c \rightarrow p K \pi$$

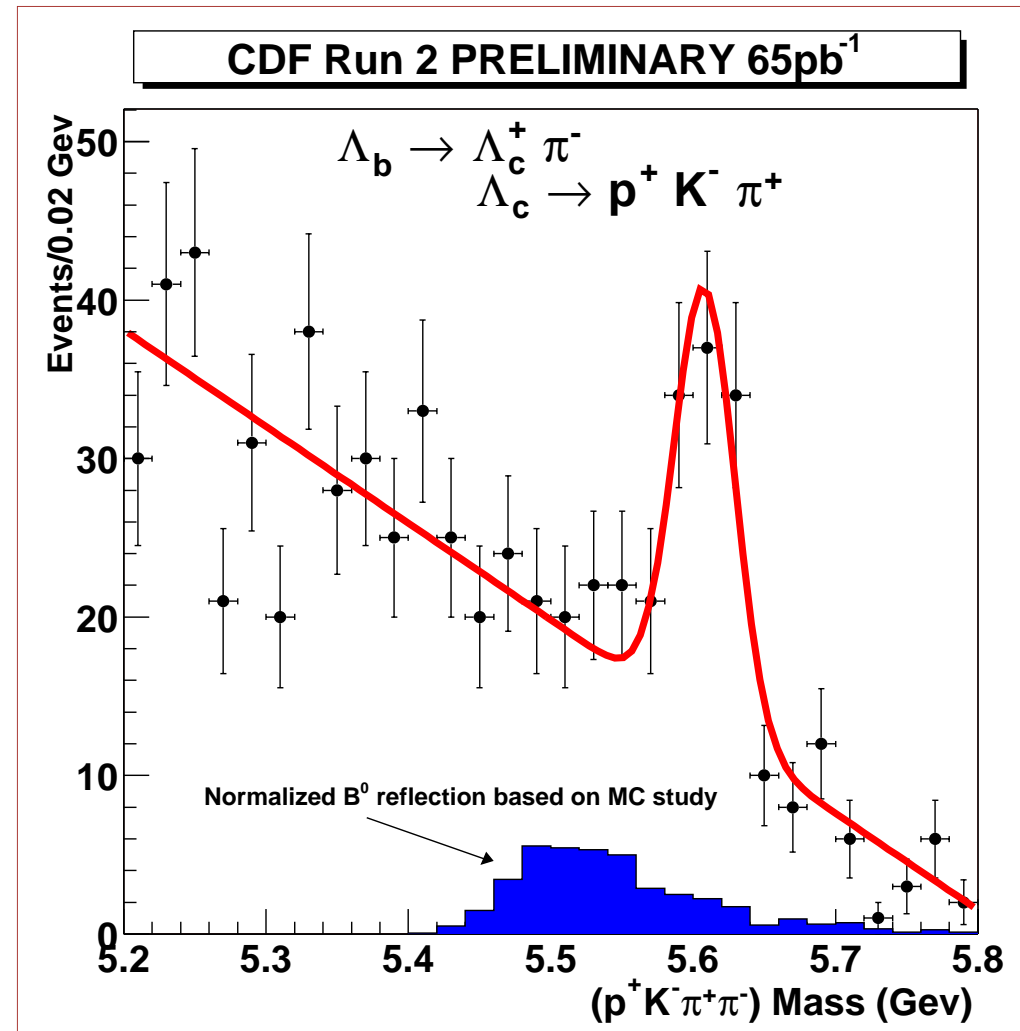
- Measure Λ_b lifetime and branching ratios
- Using inclusive lepton plus SVT data
 - 4GeV e or μ + 2GeV SVT track
 - SVT track can be any of the three hadrons
 - dE/dx and TOF used for proton ID
- Analysis cuts
 - Silicon on all legs
 - $3.5 < m_{l+\Lambda_c} < 5.6\text{GeV}$
 - $p_{T_B} > 9.0\text{GeV}, p_{T_{\Lambda_c}} > 5.0\text{GeV}$



Hadronic Signatures: Λ_b

$$\Lambda_b \rightarrow \Lambda_c \pi, \Lambda_c \rightarrow p K \pi$$

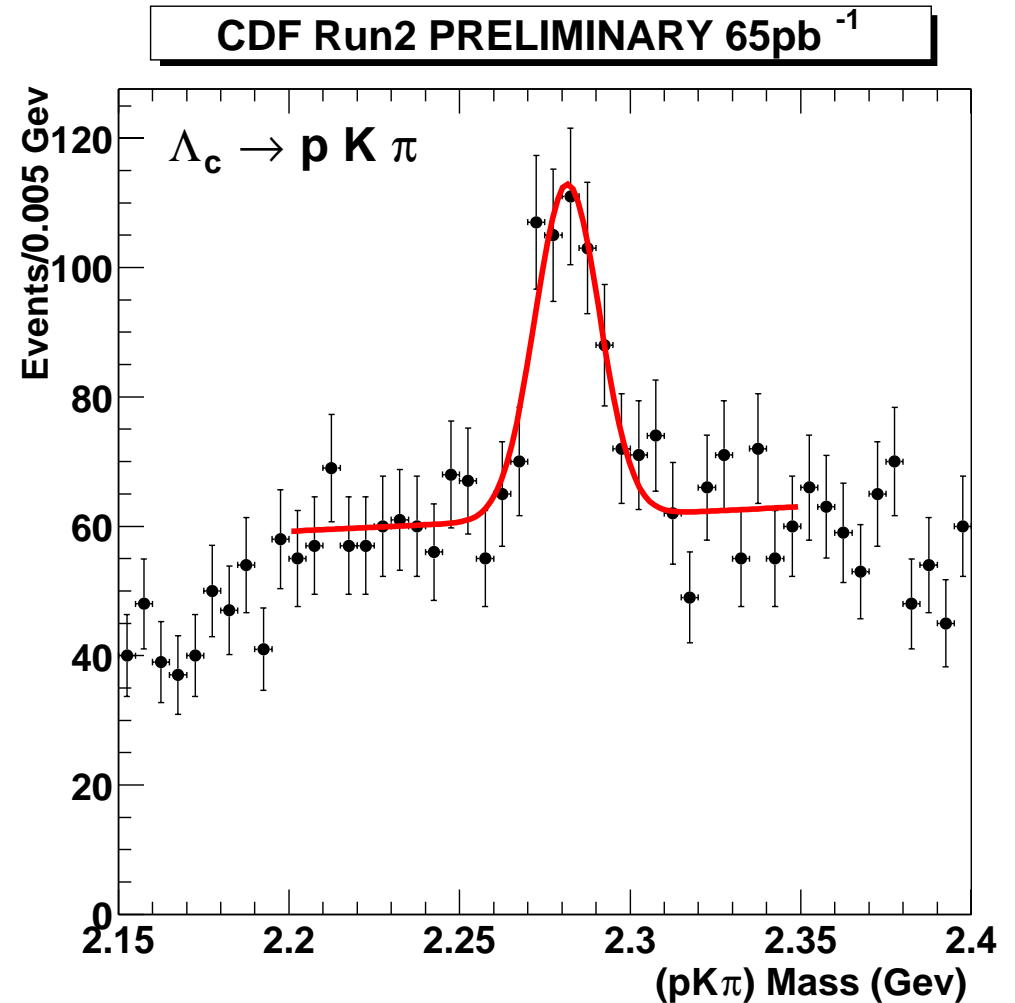
- Measure Λ_b lifetime and branching ratios
- Using hadronic trigger: SVT
 - Two tracks with displaced impact parameter
 - Can be any of the four tracks
 - Could use TOF and dE/dx for proton ID
- Analysis cuts
 - Silicon on all legs
 - $2.264 < m_{\Lambda_c} < 2.305 \text{ GeV}$
 - $p_{T_B} > 7.5 \text{ GeV}, p_{T_{\Lambda_c}} > 4.5 \text{ GeV}$
 - $d_0(\Lambda_b) < 85 \mu\text{m}$



Hadronic Signatures: Λ_c from Λ_b

$\Lambda_b \rightarrow \Lambda_c \pi, \Lambda_c \rightarrow p K \pi$

- m_{Λ_c} from Λ_b
- Λ_b selection applied
- Wide mass cut around Λ_b
 - $5.2 < m_{\Lambda_b} < 5.8 \text{ GeV}$

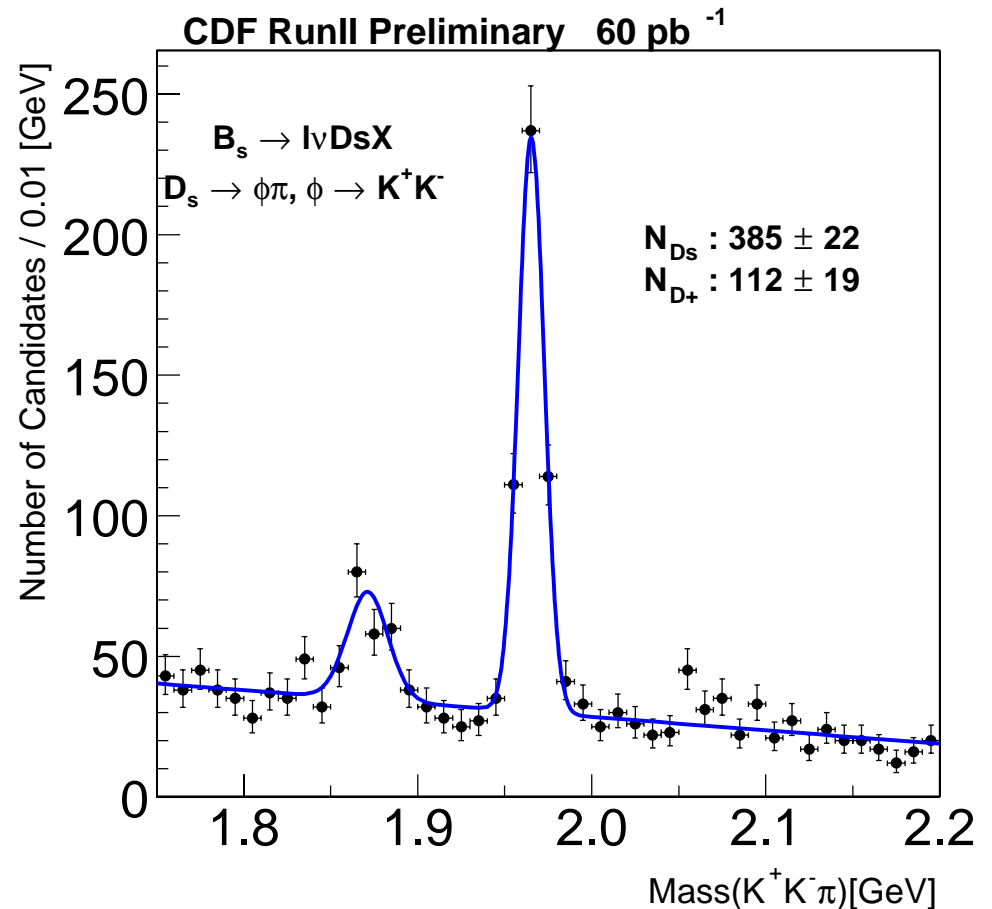


Semileptonic Signatures: B_s^0

$$B_s^0 \rightarrow D_s l \nu X$$

$$D_s \rightarrow \phi \pi \text{ and } \phi \rightarrow K^+ K^-$$

- Measurements
 - Lifetime
 - Could be used for B_s mixing: x_s (less sensitivity than fully reconstructed modes)
- Using Lepton + SVT trigger
 - 4GeV e or μ + 2GeV SVT track
 - Silicon improves acceptance for lifetime measurements
- Analysis cuts
 - Silicon on all legs
 - $1.011 < m_\phi < 1.027 \text{ GeV}$
 - $3.0 < m_{D_s l} < 5.0 \text{ GeV}$
 - $L_{xy}(B_s - D_s) < 400 \mu\text{m}$

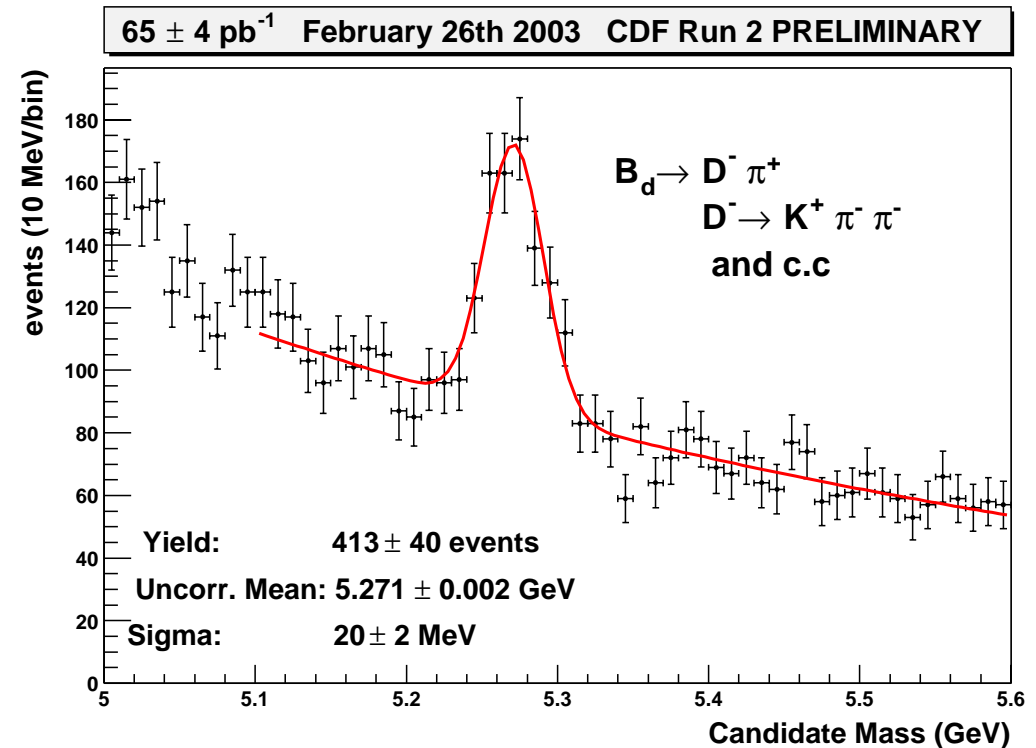


Hadronic Signatures: B^0

$$B^0 \rightarrow D^- \pi^+$$

$$D^- \rightarrow K^+ \pi^- \pi^- \text{ and c.c}$$

- For normalization of B_s^0 branching ratio
- Using hadronic trigger: SVT
 - Two tracks with displaced impact parameter
 - Can be any of the four tracks
- Analysis cuts
 - Silicon on all legs
 - $p_{T_B} > 6.0\text{GeV}$, $p_{T_D} > 4.0\text{GeV}$
 - 2D vertex of D and B with χ^2 cuts
 - $L_{xy}(B) > 100\mu\text{m}$, $d_0(B) < 100\mu\text{m}$
 - $L_{xy}(D) > 400\mu\text{m}$
 - Constrain D^- mass to PDG value

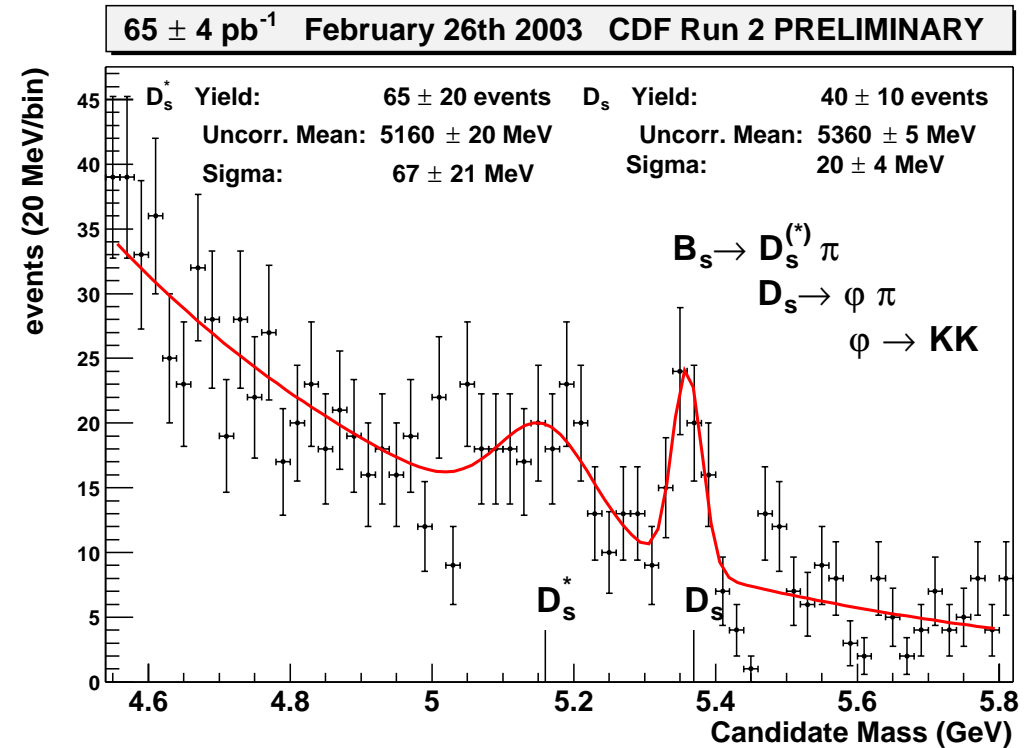


Hadronic Signatures: B_s^0

$$B_s^0 \rightarrow D_s \pi$$

$$D_s \rightarrow \phi \pi \text{ and } \phi \rightarrow K^+ K^-$$

- Measurement
 - BR Relative to $B_d \rightarrow D \pi$
 - B_s mixing: x_s
- Using hadronic trigger: SVT
 - Two tracks with displaced impact parameter
 - Can be any of the four tracks
- Analysis cuts
 - Same cuts as in B^0 mode
 - $1.013 < m_\phi < 1.028 \text{ GeV}$
- B^0 yield was 413 ± 40 events

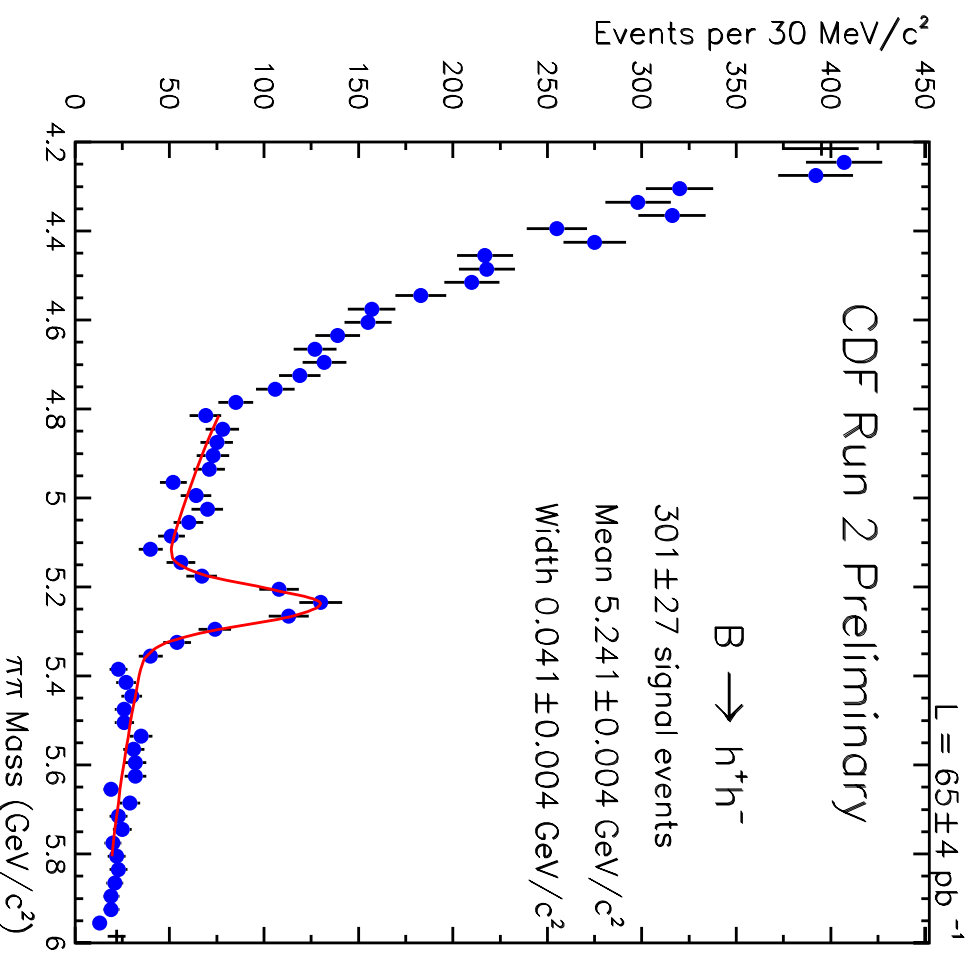


Hadronic Signatures: $B \rightarrow hh$

$B^0 \rightarrow \pi\pi$, $B^0 \rightarrow \pi K$ and

$B_s^0 \rightarrow KK$, $B_s^0 \rightarrow K\pi$

- CP asymmetries
 - Direct $B^0 \rightarrow \pi K$ (short term)
 - Time dependent γ : $B^0 \rightarrow \pi\pi$ and $B_s^0 \rightarrow KK$ (longer term)
- Using hadronic trigger: SVT
 - Two tracks with displaced impact parameter
 - Distinguish other $B \rightarrow hh$ decays by mass diff and PID
- Analysis cuts
 - $p_{T_{h1+h2}} > 5.5 \text{ GeV}$
 - $d(B) < 80 \mu\text{m}$, $d(h) > 150 \mu\text{m}$
 - $L_{xy}(B) > 300 \mu\text{m}$
 - Use Isolation cut



Conclusions

CDF detector performing well

See physics signals for flagship B analyses

Simpler analysis being polished up for presentation

Definitely a great time to be at CDF!

Tevatron Upgrade

Main Injector

- New injection stage for Tevatron
 - Ability to accelerate and deliver higher intensity of protons
 - More efficient transfer of anti protons
 - Recycler for anti protons(in progress)

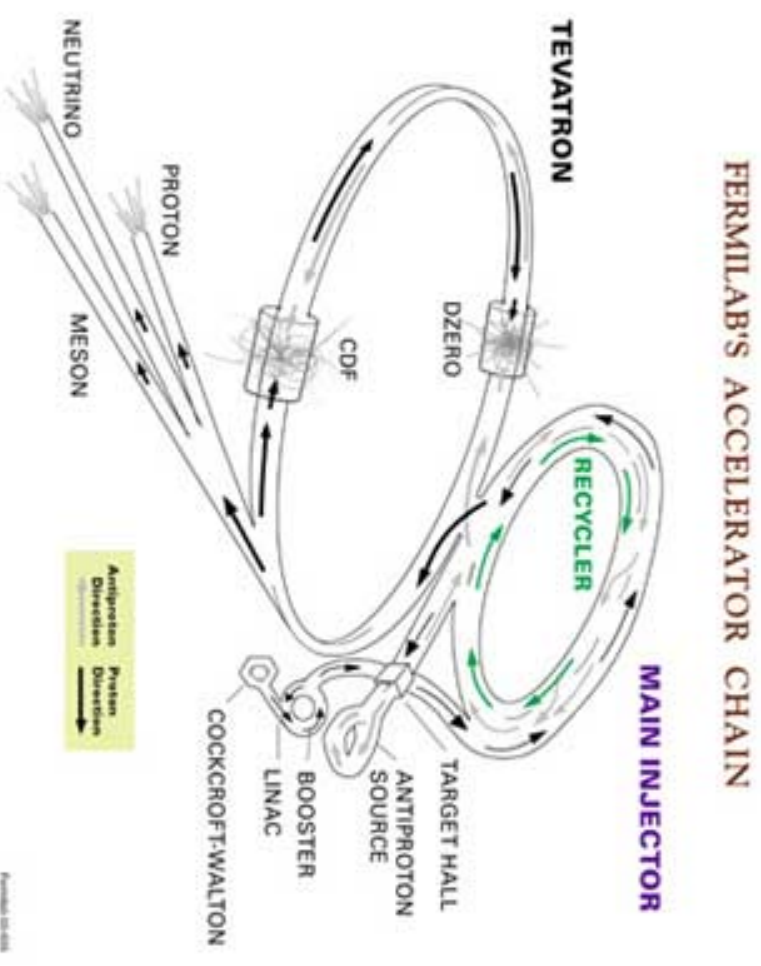
Higher Collision rate

- 396ns (36x36 bunches)

→ 5-10 Higher Luminosity than run 1

Higher C.M. Energy

- 1.8 → 1.96TeV



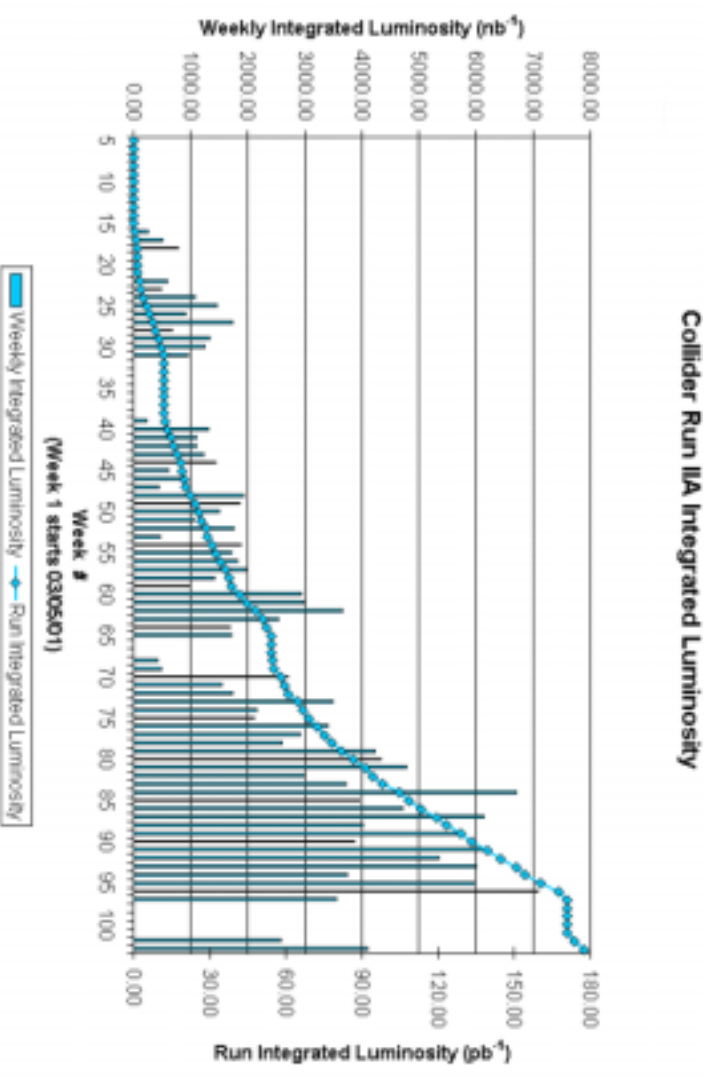
Luminosity

Current Tevatron Performance

- Below expectation but improving
 - Record luminosity: $3.6 \times 10^{31} \text{ cm}^{-2} \text{ s}^{-1}$
 - Now consistently 4-7 pb^{-1} per week
 - Expect $\sim 10\%$ – 20% improvement due to work performed in January shutdown

CDF

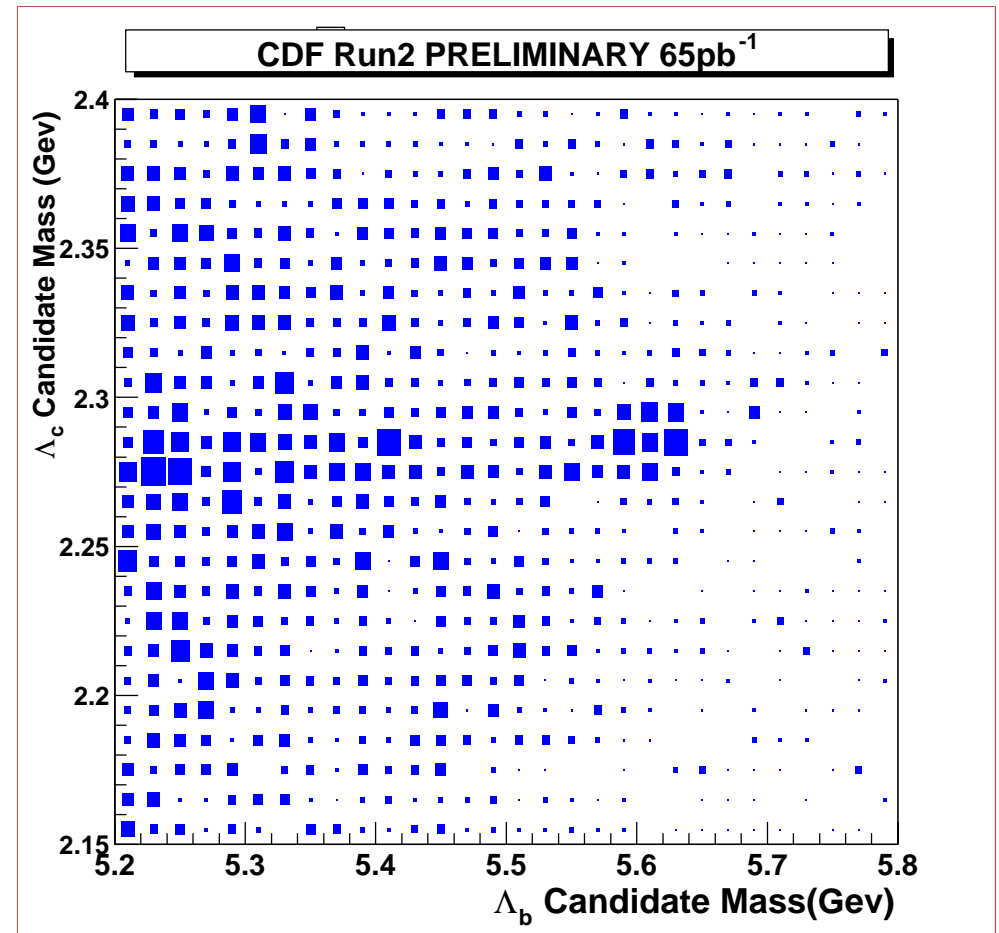
- 180 pb^{-1} delivered
 - 130 pb^{-1} recorded
 - 65 pb^{-1} all critical systems on - after commissioning period



Hadronic Signatures: Λ_c from Λ_b

$$\Lambda_b \rightarrow \Lambda_c \pi, \Lambda_c \rightarrow p K \pi$$

- m_{Λ_c} from Λ_b
- Λ_b selection applied
- Correlations between Λ_b and m_{Λ_c}
 - Strong correlation around the Λ_b, Λ_c masses



Hadronic Signatures: B_s^0

$$B_s^0 \rightarrow D_s \pi$$

$$D_s \rightarrow \phi \pi \text{ and } \phi \rightarrow K^+ K^-$$

- Understanding of contributions to $B \rightarrow X$ where X contains $D_s \rightarrow \phi \pi$
 - Contributions from D_s^* and D_s
 - Results of MC study of signal shape

