
Experience with Longitudinal and Transverse Instability Dampers in Tevatron

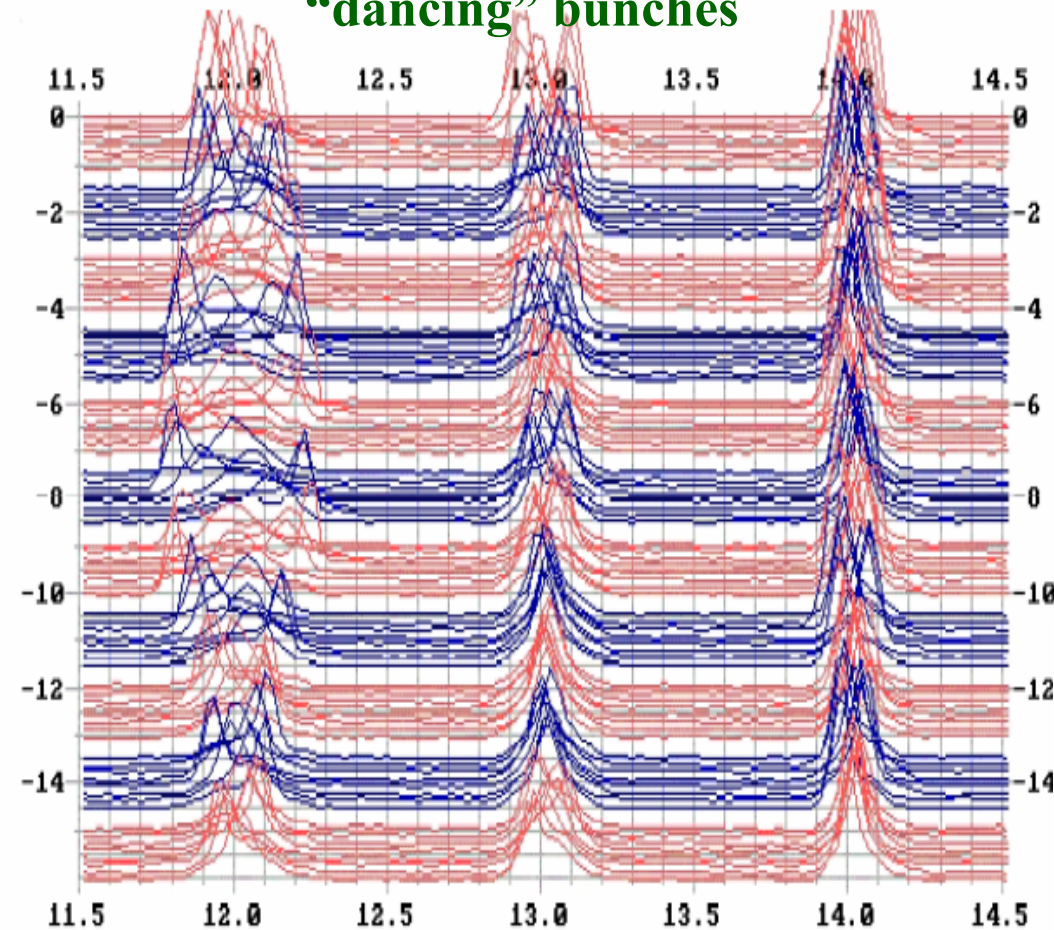
Vladimir Shiltsev, C.Y. Tan, Fermilab

Short Longitudinal-Damper Story

- **Had dancing bunches @150 GeV and long.instability at 980 GeV**
- **Long. bunch-by-bunch damper built and commissioned (2002)**
 - C.Y.Tan and J.Steimel, 150 & 980 GeV
 - acts thru main RF ! (anti-Q filter)
- **In operation since then**
 - rare occurrences of instability
 - don't understand why
 - lower the gain with N/σ_s
- **Est. $dE_{mm_l}/dt < 0.013$ eVs/hr**

Dancing Bunches at 150 and 980 GeV

No instability, continuously
“dancing” bunches



$N \sim 30 \times 10^9 / \text{bunch}$ $dt = 19 \text{ ns}$

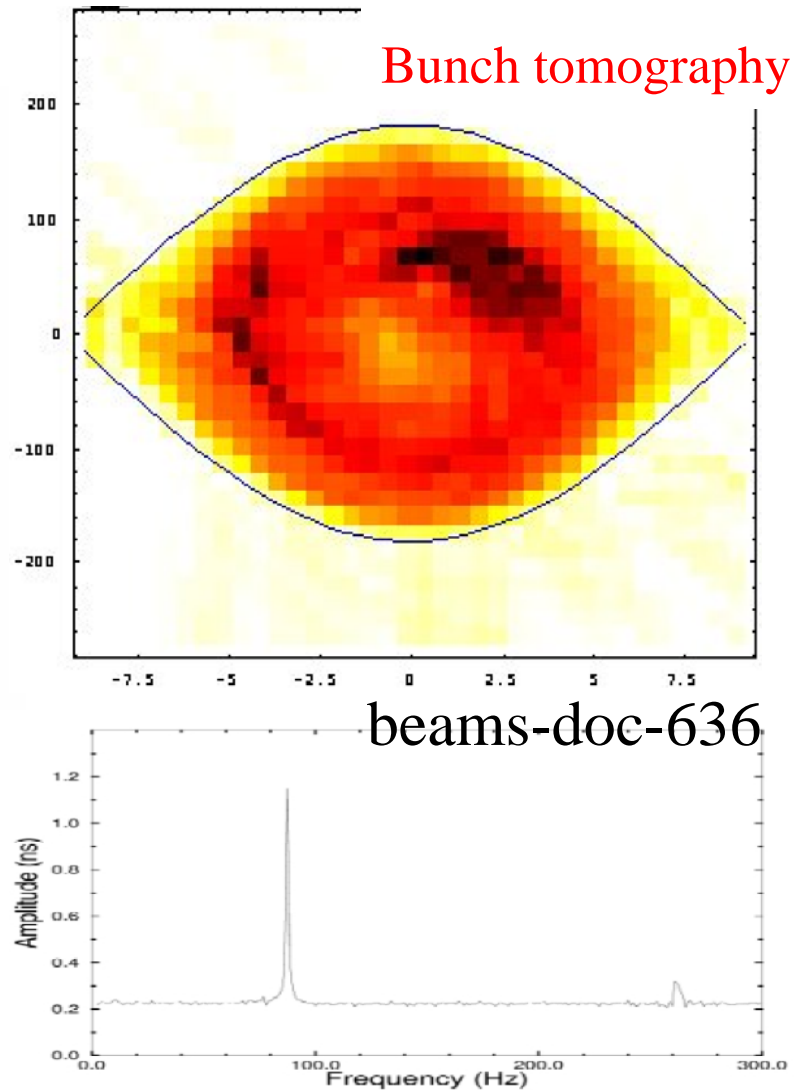
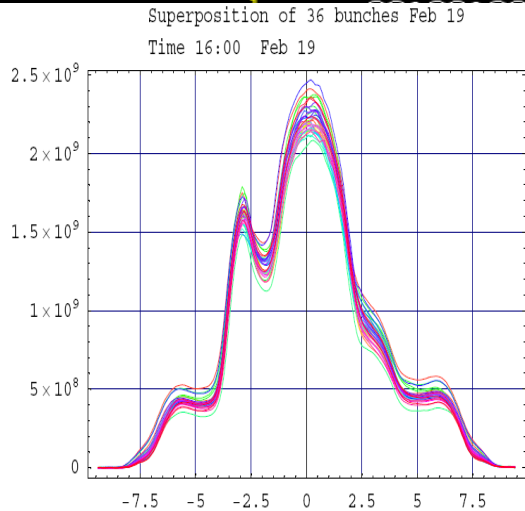
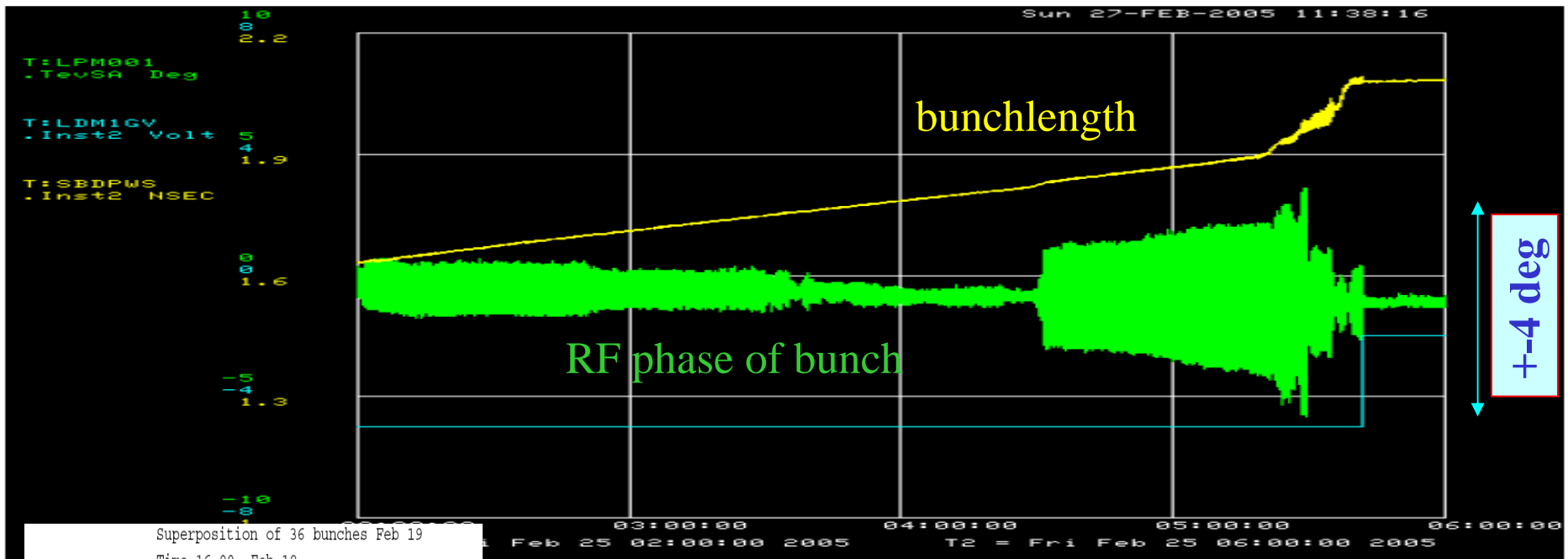


Figure 2: FFT of an oscillating proton bunch centroid.

Longitudinal Instability in Store

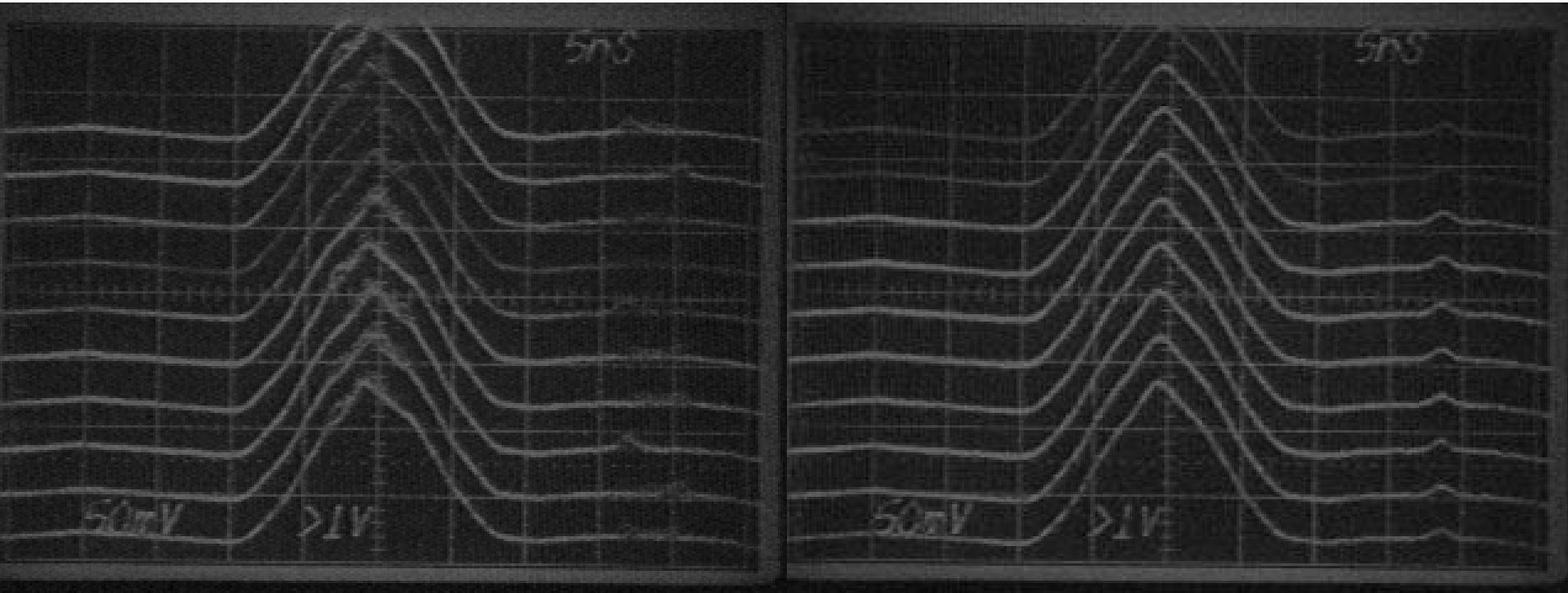


← Weirid bunch shapes during instability burst (snapshot taken by SBD)
No instability, continuously “dancing” bunches (RWM) →
Fast (200Hz) longitudinal phase monitor is under development

Valencia, Tev dampers - V.Shiltsev

Oscillations Suppressed

July 27, 2002



$N=2.6e11$ damper OFF ...and... damper ON

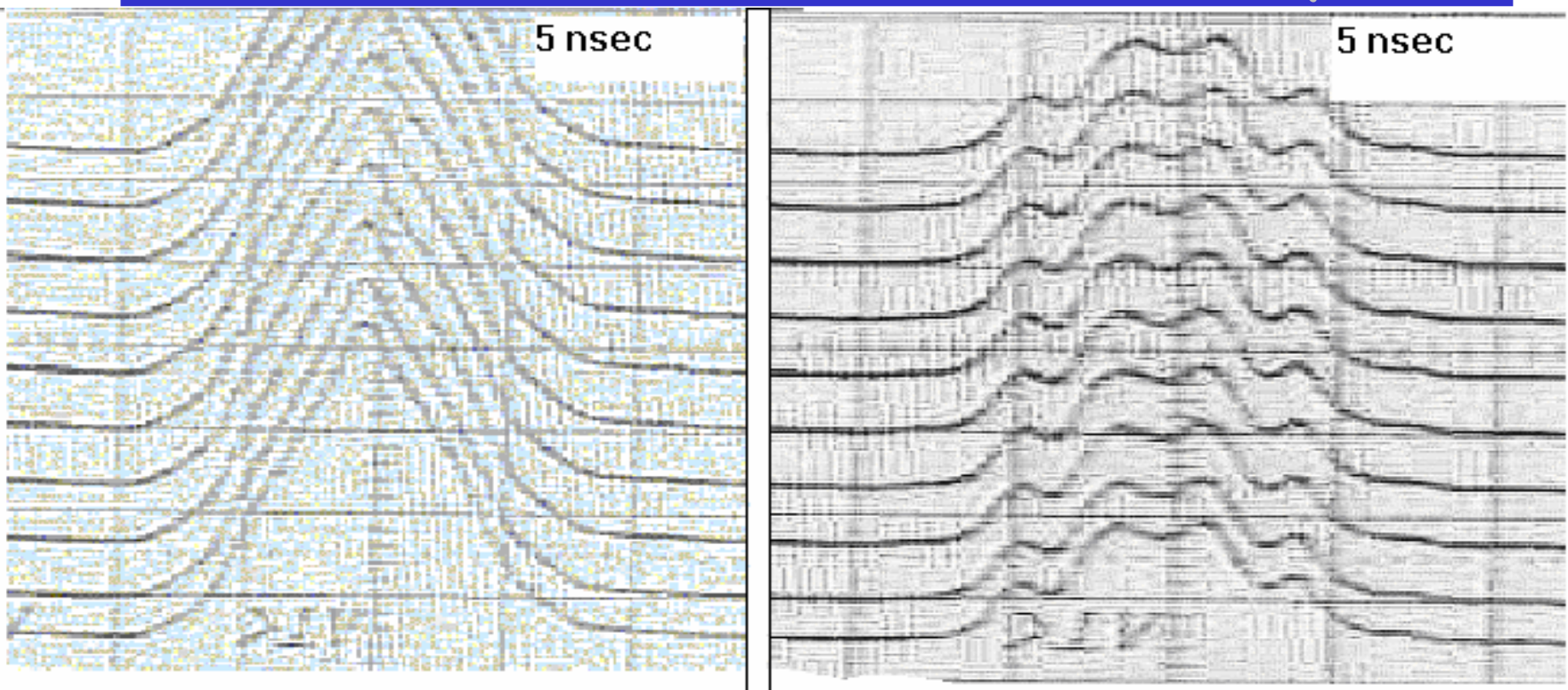
Transverse-Damper Story (I)

- **Single and coupled bunch instabilities at 150 and 980 GeV and during collisions**
 $dQ_{bb} \sim 0.01$

@ $N/bunch > 200e9$, $N_b = 1...36$

- **Chromaticity helps, but lifetime suffers**
- **Transv. bunch-by-bunch damper built and commissioned (2002-3)**
 - C.Y.Tan and J.Steimel, 150 GeV ONLY!
 - see FNAL-TM-2204 (2003)

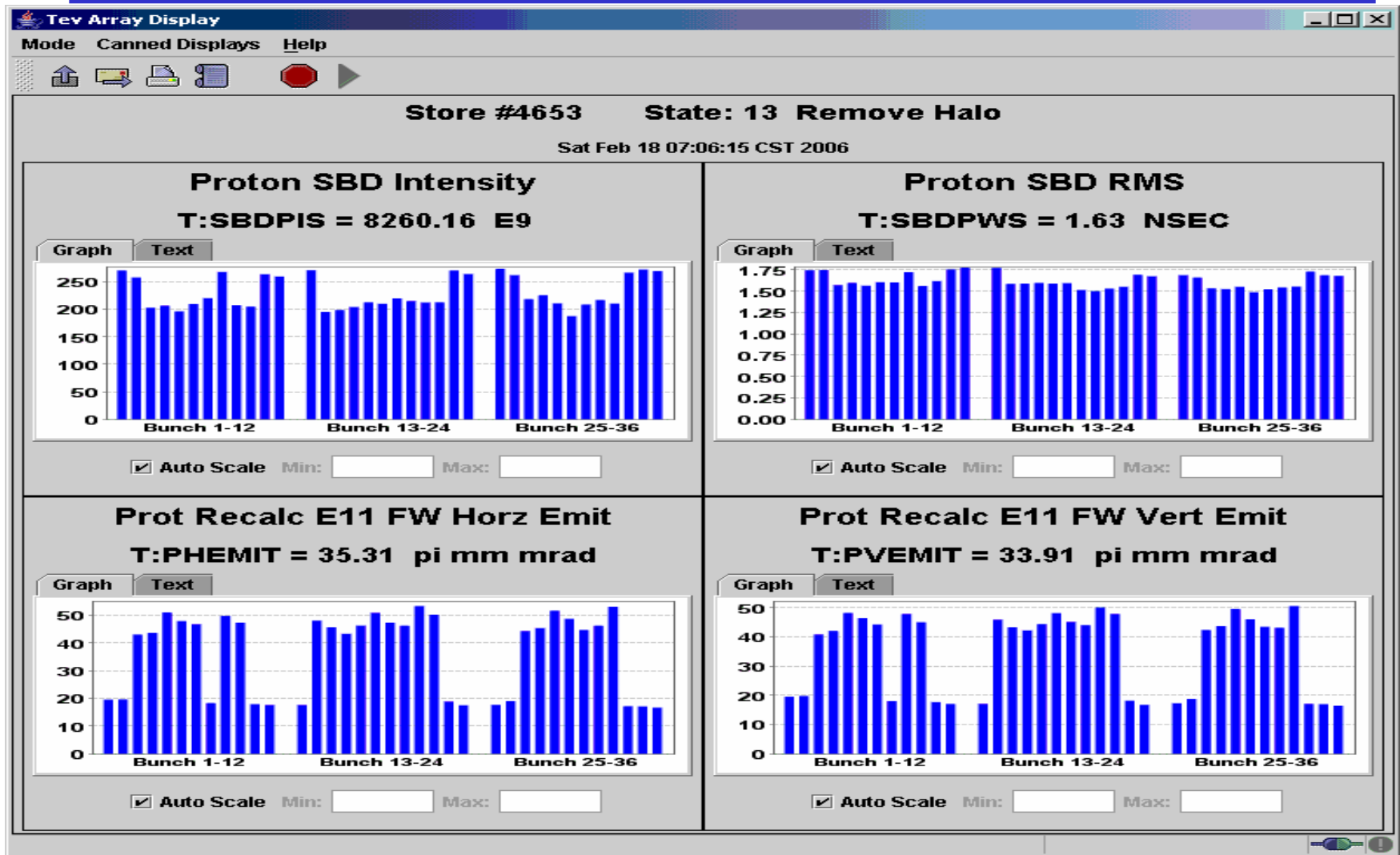
Weak Head Tail-Instability



$l=2$ head-tail instability: $N=2.6 \rightarrow 1.3e11$

Growth rate $\sim 300-1000$ turns at $Q' \sim (6...8)$

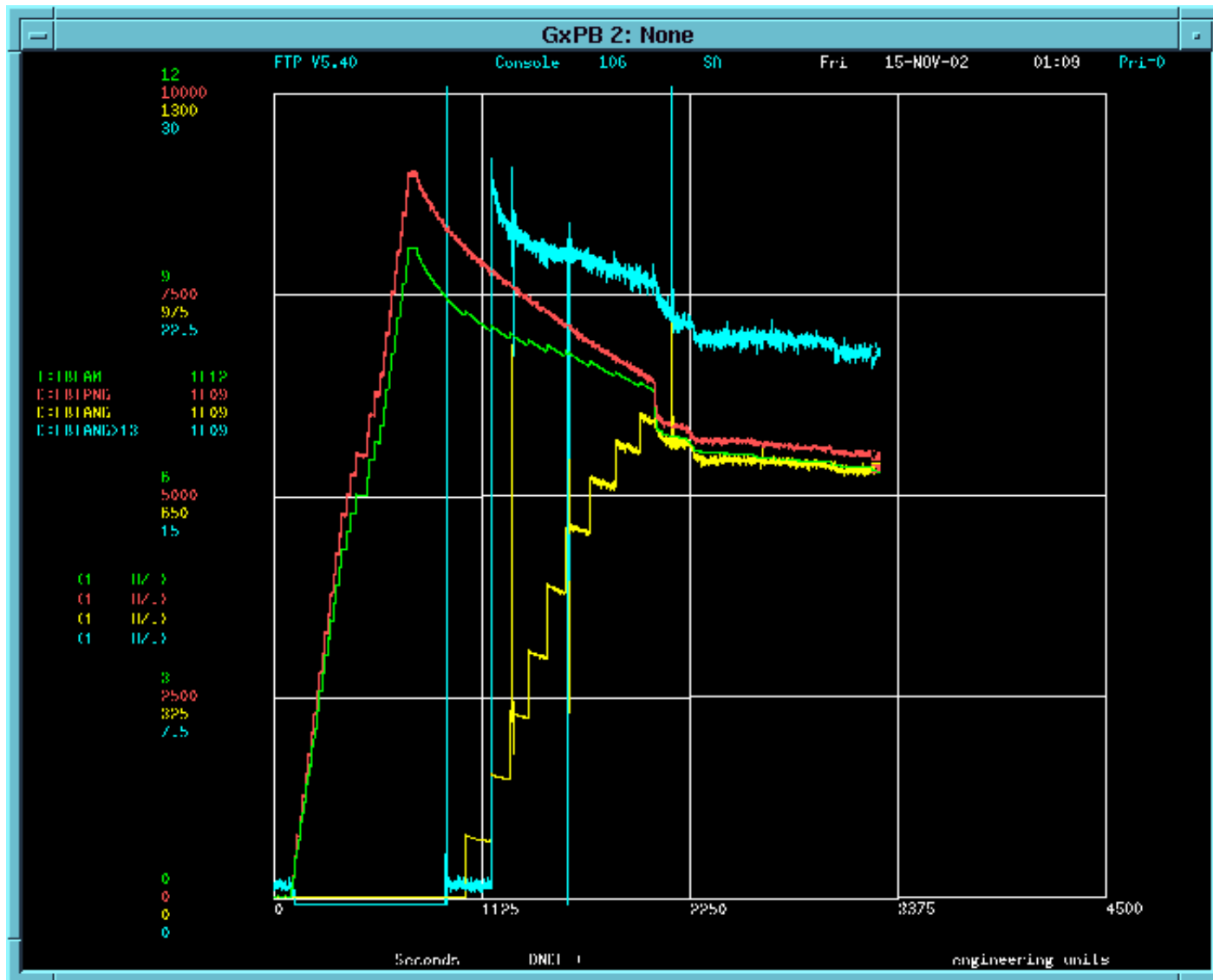
Transverse Instability at 150 GeV



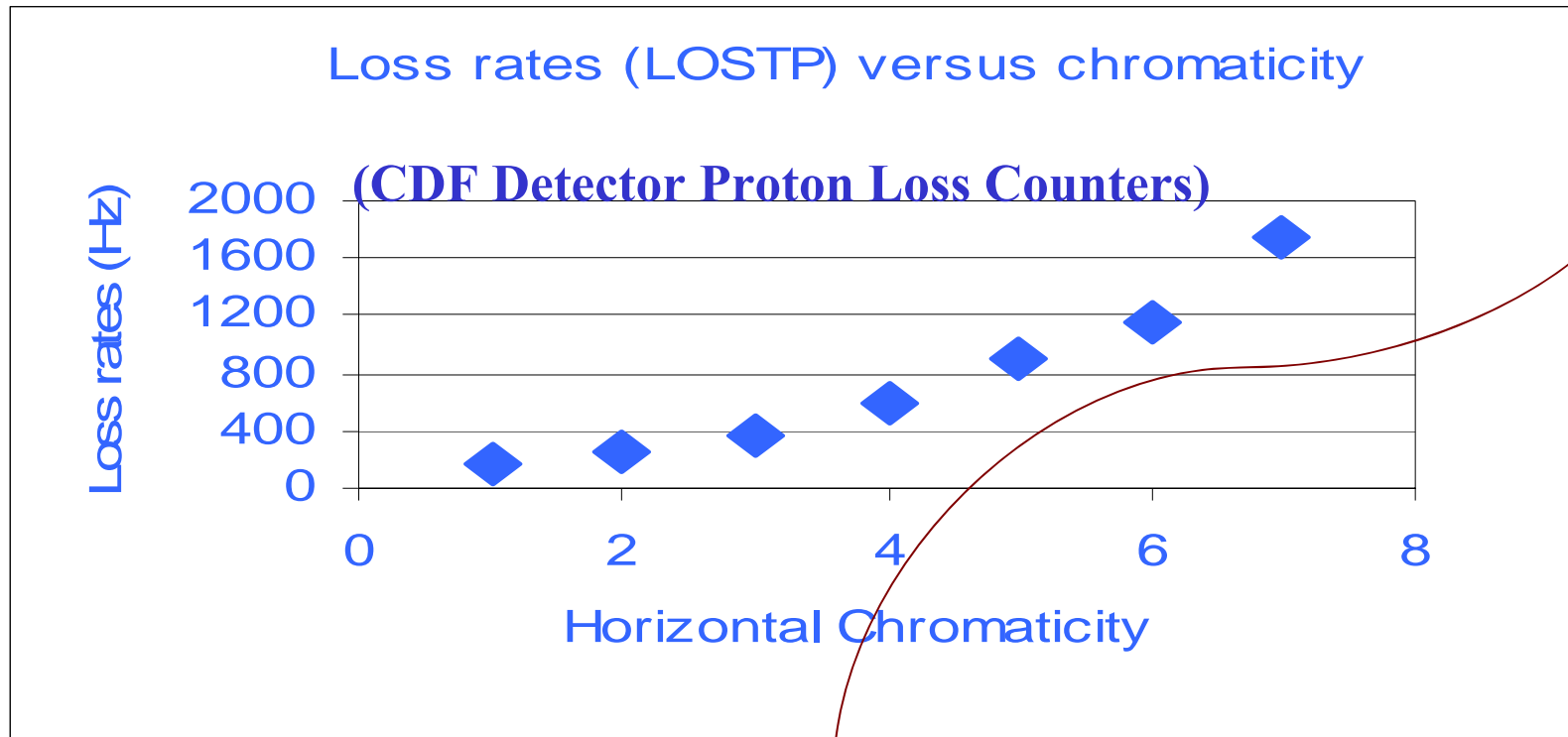
instability occurrence at 150 GeV

Beam Lifetime Depends on Chromaticity

Nov'02



Beam Lifetime Depends on Chromaticity



$$\frac{\Delta N_{a,p}}{N_{a,p}} = 1 - \frac{N(t)}{N(t=0)} \propto \sqrt{t} \cdot \varepsilon_{a,p}^2 N_{p,a} Q_{a,p}'^2 \cdot F(\varepsilon_L, Q_{x,y}, S_{a-p})$$

Phys.Rev.ST-AB 8, 101001 (2005)

Transverse-Damper Story (II)

chromaticity

Originally	~2002	$Q' \sim 10-16$
V/H dampers work	'03	$Q' \sim 5-8$
Lambertson lined	'04	$Q' \sim 3-5$
V fights H damper	Dec'04	$Q' \sim 8-10$
Octupoles comms'd	Feb'05	$Q' \sim 0-3$
no problems since then... (fingers crossed)		

Coupling Causing Instabilities

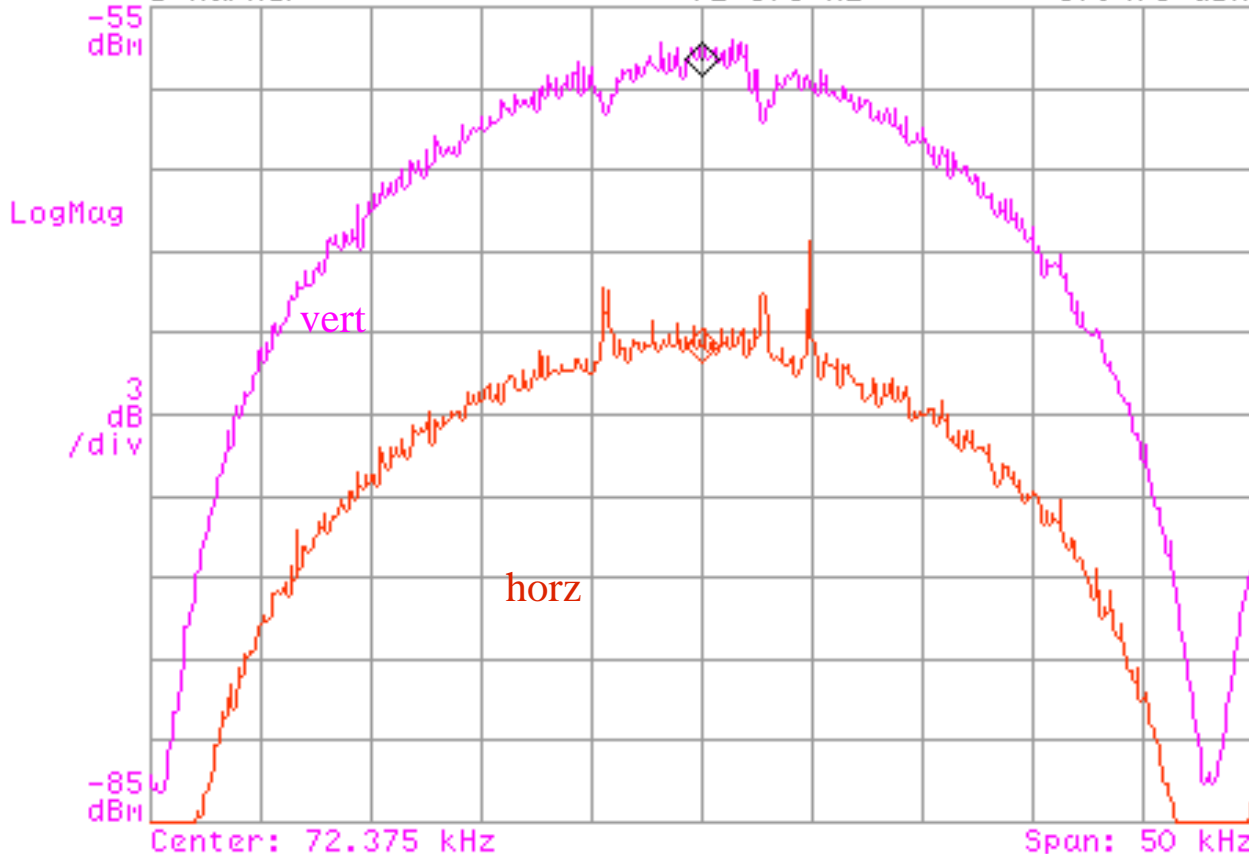
Date: 01-12-01 Time: 05:09 AM

TRACE A: Ch2 Spectrum

A Marker
B Marker

72 375 Hz
72 375 Hz

-56.92 dBm
-67.475 dBm



Both dampers are ON. Notice that the vertical damper is suppressing the tune. BUT the vert damper is causing excitation in the horizontal plane. Note that horz dampers are OFF. (Logbook entry Dec11 2002 0811214)

Transverse Dampers Story (III)

- 150 GeV beam lifetime improved since 2002: from ~1-2 hrs to ~15-25 hrs now
- At least one factor was known to affect damper's effectiveness – local coupling – but our best efforts did not help, no stability after decoupling – still a mystery why
- Emittance growth due to dampers was small, not easy to separate from vac+noise
~~estimate $dE_{mm_rms}/dt \sim 0.1 \pm 0.1 \pi \mu m/hr$~~