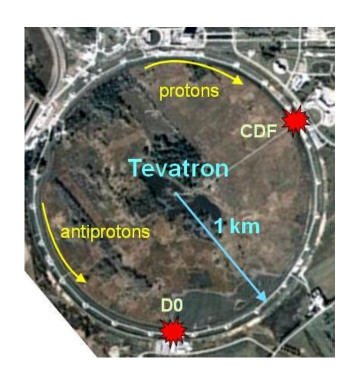


Tevatron Accelerator Studies Workshop



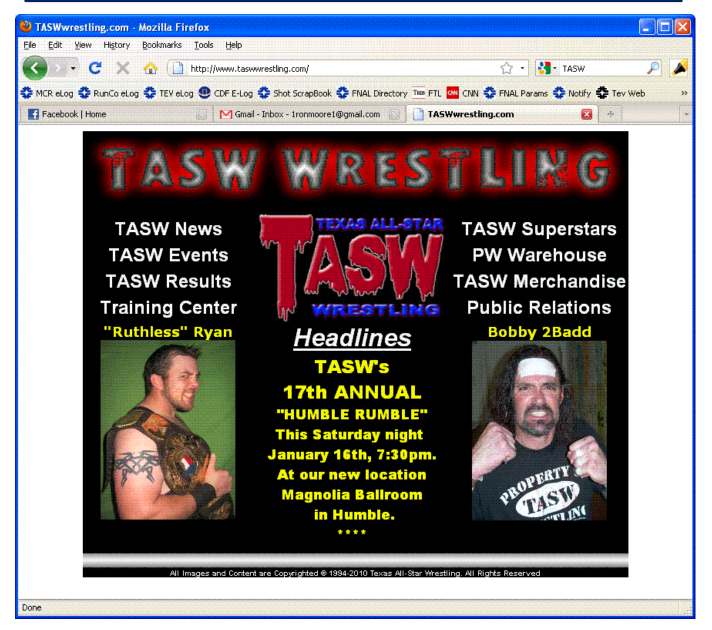




Ron Moore

Fermilab – AD / Tevatron Dept. Head

I don't expect our workshop to turn into a brawl, but...





Safety, internet, food, beverage



- Emergency ⇒ exit to left or right, use stairs around the corners
- If you're not already connected to the wifi, connect to "FGZ", then
 open a browser to get to a registration page
- Coffee, refreshments will be available outside of this room
- You're on your own for lunches
 - Cafeteria on first floor or else drive couple miles to restaurants
- Reception this evening on 15th floor from 17:30 to ~18:30
 - If anyone is interested for dinner afterwards, I can make arrangements at a nearby restaurant



Why are we here?



- Fermilab Directorate wants to gather interest on using the Tevatron for accelerator physics experiments
 - Get a sense of scale: # experiments, duration of such a program
 - A couple of days, several weeks, a few months?
 - Could be during collider operation, a dedicated run, or both?
 - Lots of flexibility at this point, but no promises

- I am to deliver a "white paper" to the Directorate several weeks before the April 2010 meeting of the FNAL AAC (Accelerator Advisory Committee)
 - Consider it an "expression of interest"
 - This workshop to provide the needed input for the note



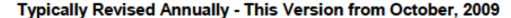
Program Guidelines

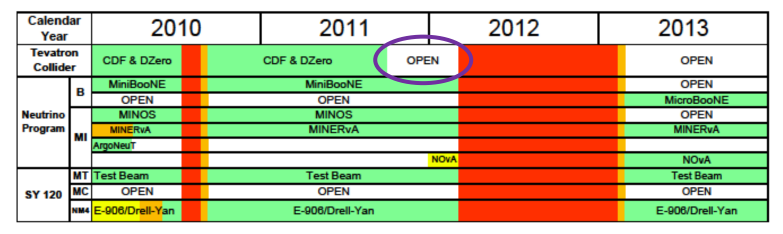


- Use Tevatron essentially "as-is" for collider operation
 - No major changes
 - Adding instrumentation / devices in existing warm straights feasible
 - But, it doesn't hurt to ask!

- Possibly during collider operation, a dedicated run, or both
 - End of HEP store studies like T-980 crystal collimation
 - Proton-only studies between HEP stores

Draft 2010-13 Fermilab Accelerator Experiments' Run Schedule





This draft schedule is meant to show the general outline of the Fermilab accelerator experiments schedule, including unscheduled periods.

Major components of the schedule include shutdowns:

In Calendar 2010, a 4-6 week shutdown for maintenance is shown.

In Calendar 2011, no shutdown for maintenance is shown.

A 2012-3 11-month shutdown is shown to upgrade the proton source and change the NuMI beam to the Medium Energy (ME) config.

RUN/DATA

STARTUP/COMMISSIONING

INSTALLATION

19-Oct-09

6

M&D (SHUTDOWN)

- Tevatron Collider Run 2 expected to continue through FY11
- Few months "available" for dedicated running before major shutdown begins in 2012



Possible Study Topics



- Wrap-up of Collider Run 2 studies
- Collimation (crystals, hollow e-beam)
- Beam-beam compensation (have 2 electron lenses)
- Electron cloud
- Studies related to (re)using Tevatron for fixed-target physics?
- Test new instrumentation
- Insert your ideas here...



Initial Questions to Answer for a Study



- Can the Tevatron do this or that?
- Colliding beams or proton-only?
- Needed instrumentation?
- Anything to install in tunnel?
- Estimated duration?



Thanks



- Fermilab and FRA for sponsoring the workshop
- Frank Schmidt, Tom Markiewicz, Wolfram Fischer for helping me organize and provide suggestions
- Cynthia Sazama, Suzanne Weber, Jean Guyer in the Fermilab Conference Office for paperwork, logistics, support, coffee...



Tevatron 101



- Injection energy = 150 GeV, Top energy = 980 GeV
- 1 km radius, 21.1 µs revolution time
- RF = 53.1 MHz, 8 Cu cavities, 1113 buckets around the ring
- Collider = 36 x 36 proton x antiproton bunches in single pipe
 - 3 trains of 12 bunches each, 396 ns (7 bucket) bunch separation
 - 2 collision points with 28 cm β* (CDF & D0 detectors)
- Typical collider bunch intensities for good running
 - Protons: 310 x10⁹ injected, 280 x10⁹ start of HEP
 - − Pbars: 90 x10⁹ injected, 83 x10⁹ start of HEP
- Quench recovery ≈ 3 hours



Devices and Instrumentation



- Flying wires
- Sync-light monitor
- BPMs, BLMs (both can do turn-by-turn)
- AC Dipole
- 21 MHz and 1.7 GHz Schottky systems
- Ionization Profile Monitor
- Intensity pickups (DCCT, Resistive Wall Monitor)
- SBD (Sampled Bunch Display) for intensity, bunch lengths
- FBI (Fast Bunch Integrator) for intensities
- Tune and chromaticity trackers
- Couple of stripline pickups (used for dampers, noise sources)



Controls & DAQ



- Controls are FNAL home-grown ACNET system
- C and Java applications
- FTPs (plotting of live device data) up to 15 Hz for many devices
- Datalogging available most devices up to 1 Hz
 - Make plots
 - Export data in text, Excel formats for offline analysis