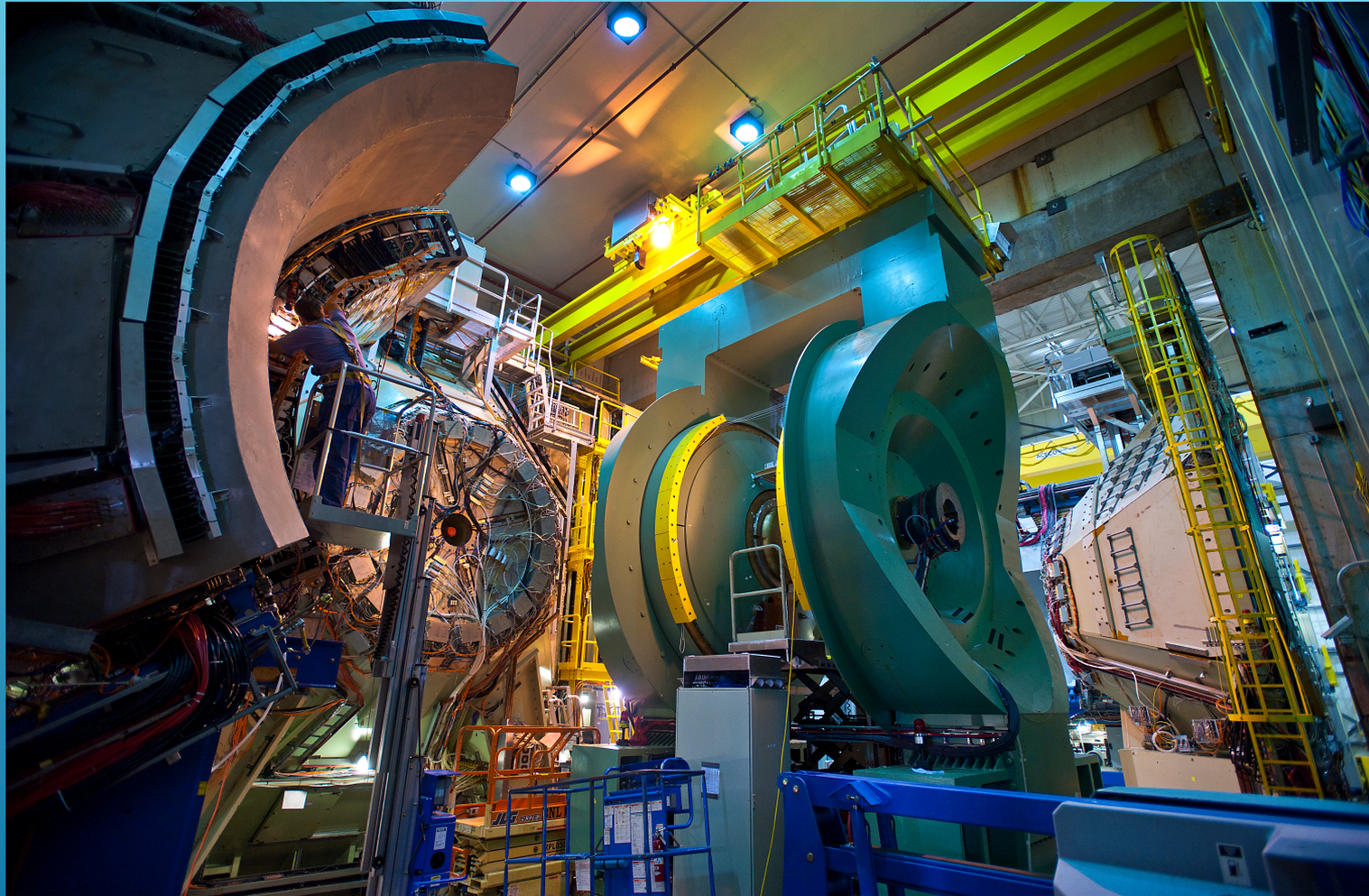


# PHENIX WEEKLY PLANNING



April 14, 2016  
Carter Biggs

# The Last Two Weeks

1. Last Wednesday was access day
  2. Shipped and set up sPHENIX prototypes in FermiLab Test Beam Facility
  3. Replaced two EMCAL West Main Frame HV supplies
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, located in the lower right quadrant of the slide.



# Next Week

1. Requests for technical help?
  2. Next access day Weds., 4/20/16
  3. Decommissioning Planning?
- 
- A decorative graphic consisting of several parallel white lines of varying lengths, slanted diagonally from the bottom right towards the top right, located in the lower right quadrant of the slide.

# S-PHENIX WORK



Low field test of the  
BaBar magnet  
3/22/2016

















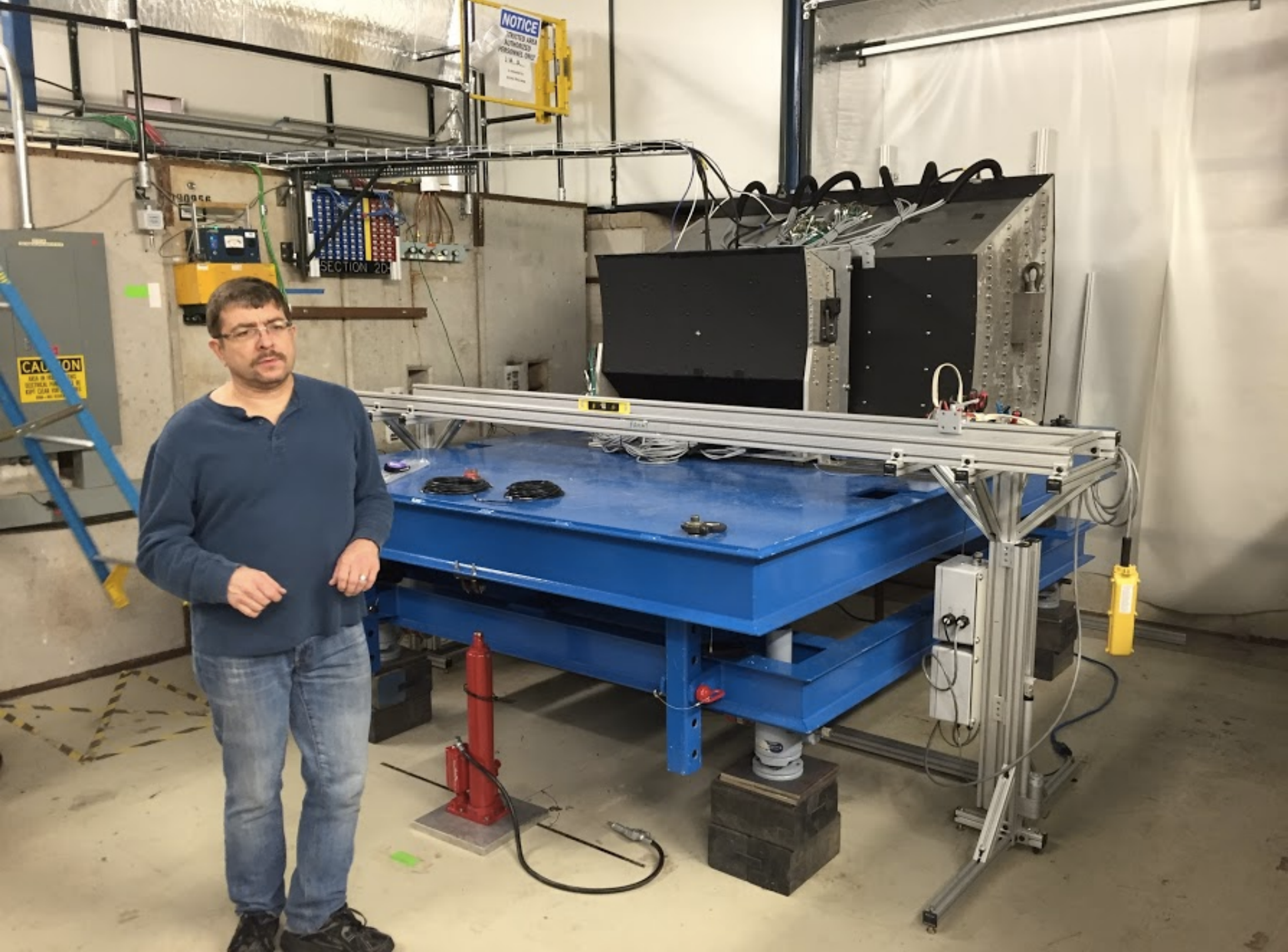




NOTICE  
DO NOT  
REPLACE  
COVER  
UNTIL  
I.N.S.T.

1-2000 LBS  
100 TON  
CAPACITY

10750  
10750



NOTICE  
RESTRICTED AREA  
AUTHORIZED  
PERSONNEL ONLY  
U.S.A.

SECTION 2D

CAUTION  
HIGH VOLTAGE  
ELECTRICAL EQUIPMENT  
KEEP CLEAR



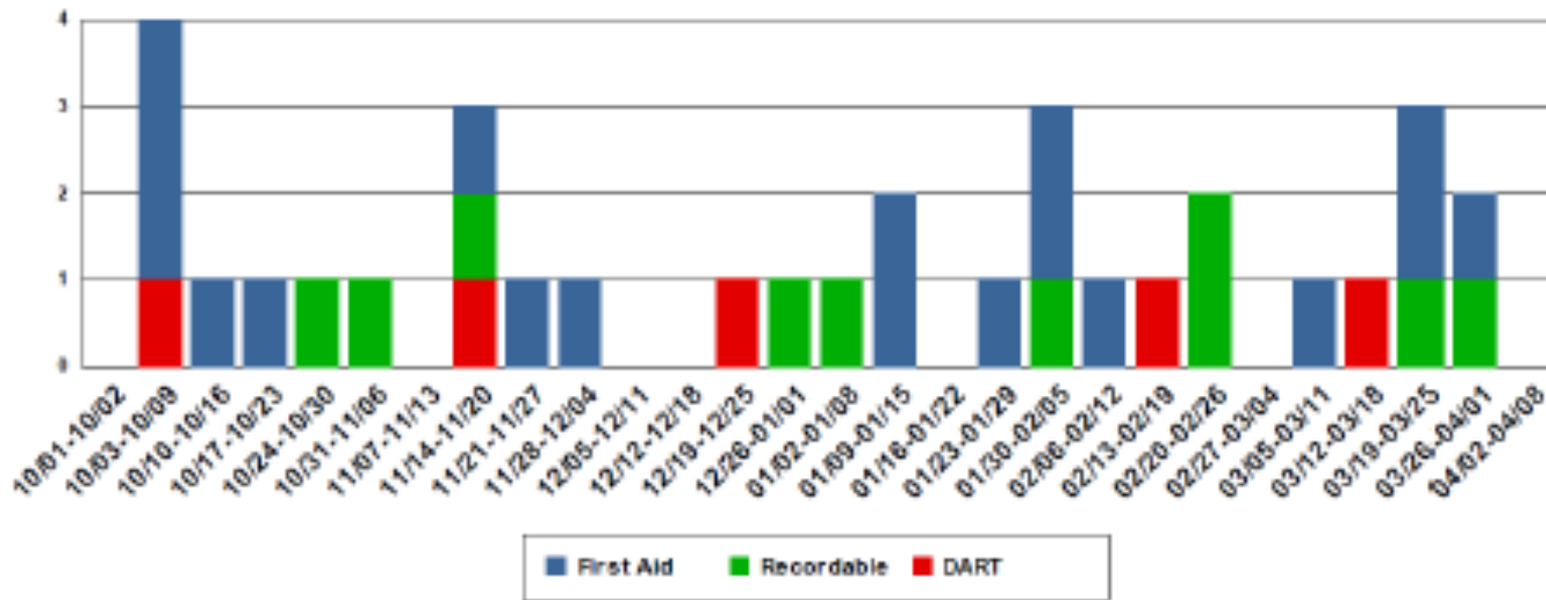








## Injuries Per Week (FY) As of 4/8/2016



**Injury Status:**

FY16 YTD: DART – 5, TRC – 15, First Aid – 18  
 FY15: DART – 15, TRC – 24, First Aid – 51  
 FY14: DART – 18, TRC – 34, First Aid – 37

FY16 Injury Listing:  
<https://shsd.bnl.gov/occinj/BNLIInjuries.aspx>

### Recent Injuries

3/31/16	Recordable	An employee lacerated their forearm while moving equipment. After transportation to a local ER, sutures were given and the employee was sent home.
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### Recent Events

		None
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## From Gail Mattson, ALD for ES&H

Some staff have been observed wearing earbuds while performing work (e.g., road work, back-up persons, driving). The type of earbuds seen is similar to those used for listening to iPods or other personal devices.

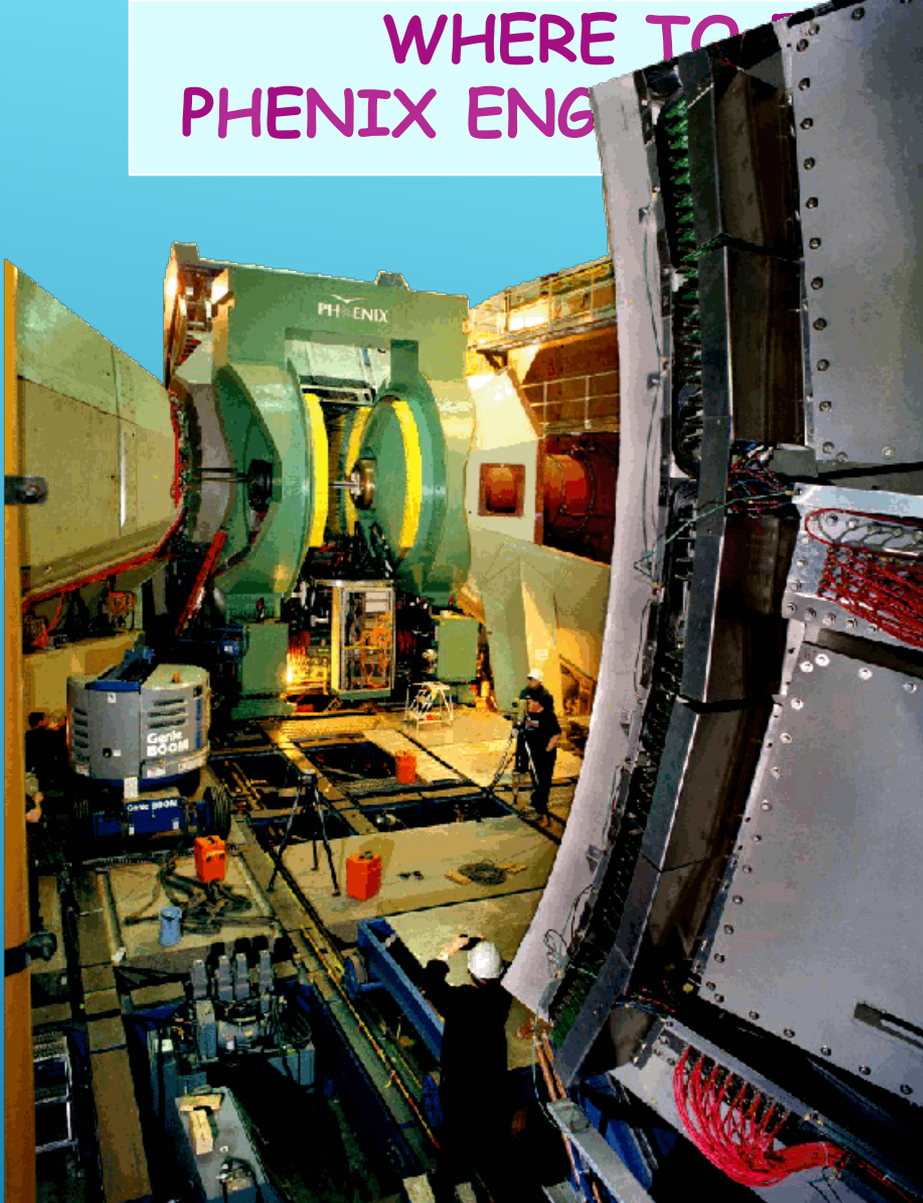
It's not surprising that we're seeing an increase in the use of these devices given their prevalence in our daily lives. According to the Kit Care Corporation, an industry specialist in first aid and safety, use of MP3 players among workers while performing their jobs is increasing (80 percent of technical workers spend 20 percent of their day listening to music).

While listening to music can reduce stress levels or help pass the time, it has been shown to adversely affect concentration levels (specifically music with lyrics), as this Wall Street Journal article reports. Staff operating equipment or working in industrial settings should refrain from using earbuds while working due to the potential for serious safety hazards.

For example, workers may not hear back-up alarms or directions from other workers. Also the cords or players themselves could cause entanglement or entrapment, or interfere with personal protective equipment (PPE). In addition to masking important sounds, listening to music can simply cause distraction resulting in possible injury.

While we are considering establishing a policy on the use of earbuds, please discourage staff from wearing earpieces (that are not PPE) especially if they are operating or near moving equipment. Please also provide feedback on how listening to music might impact the safety of your staff in their work environments. Thanks for staying focused on safety. -Gail

# WHERE TO FIND PHENIX ENGINEERING INFO



[http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL\\_SSint-page.htm](http://www.phenix.bnl.gov/WWW/INTEGRATION/ME&Integration/DRL_SSint-page.htm)

