



Scheduling Meeting of April 20, 2010

Number and rate of TRC and DART cases by FY - Includes Employees & subcontractors

	FY06	Rate	FY07	Rate	FY08	Rate	FY09	Rate	FY10	Rate	Goal	Rate
TRC Cases	29	1.4	31	1.52	12	0.66	26	1.22	5	0.51	<12	0.65
DART Cases	7	0.3	12	0.6	3	0.16	12	0.64	0	0.00	<5	0.25

TRC = Total Recordable Case means more than first aid treatment was given.

DART = Days Away Restricted Transferred means more than first aid treatment was given AND restrictions were job limiting or the employee could not work.

Injuries/Vehicle Accidents Reported

4/13/2010 - 4/20/2010

Injuries/Vehicle Accidents:

Division	Category	Case Date	Date Entered	Recordable?	Rx	Medical		ESH	
						ODD	LDD	ODD	LDD
BS	FNAL	04/13/2010	04/13/2010	No		0	0	0	0
Medical Comments: Employee was securing cribbing on a truck bed. Wasp flew by, was waved away, then got under employee's glove, and stung.									
ESH Comments:									
AD	FNAL	04/15/2010	04/15/2010	No		0	0	0	0
Medical Comments: Employee was stung on right thumb by a wasp.									
ESH Comments: The employee was stung as he was entering the NS1 Service Building. The individual reported to the Medical Office after he was stung and received first aid treatment. No limitations.									
ES	FNAL	04/15/2010	04/15/2010	No		0	0	0	0
Medical Comments: Employee was driving government truck with the driver's side window down. A gust of wind blew foreign matter into driver's right eye.									
ESH Comments:									
APC	User	04/15/2010	04/16/2010	No*		0	3	0	0
Medical Comments: Visiting scientist was using scissors to cut a cable tie, because wire cutters were not available. The scissors turned (flipped), causing lacerations to the third and fourth fingers of left hand. Treatment at local clinic included 9 sutures.									

ESH Comments: The incident occurred in the MTA Experimental Hall. The experimenter had used heavy duty cable ties to affix a photomultiplier tube to a metal support and was in the process of cutting off the excess length of one of the cable ties. There were no functioning cutters in the hall, so the individual had decided to use a pair of office-style scissors to cut the cable ties. The scissors would not cut through the thick cable tie with the force being applied at the scissors' handle, so the individual used his left hand to grasp and squeeze the outer edges of the blades of the scissors to apply more pressure. The scissors slipped on the cable tie and the third and fourth fingers of his left hand were caught in the scissors' blades as they closed. Sutures make the case recordable. Medical limitations do not prevent the individual from performing his routine functions, so the case is not DART.

**This case is not recordable for FNAL because the individual is a User.*

AD	FNAL	04/18/2010	04/19/2010	Yes		0	1	0	0
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Medical Comments: Employee stepped over a cart, and caught fabric bootie on corner of cart. This caused him to be thrown off-balance, and to fall. (Right arm was extended in the fall.) Was sent out for medical treatment, which included a rigid splint.

ESH Comments: Incident occurred on Sunday (4/18) at 10:30 pm in Main Injector tunnel. The employee and co-workers were in Main Injector under Controlled Access, which requires the wearing of Tyvek shoe covers. Employee had positioned a 6" high, 20" wide, 36" long cart in the center of the tunnel in order to move a leak detector onto the cart. The employee was on the phone with his supervisor in the control room comparing vacuum readouts and the employee went to look at a gauge located across and a short distance down the tunnel, which required that he move past the cart. To do so, he stepped over the cart (20" span) and the shoe cover on his trailing foot snagged the cart, causing him to lose his balance and fall. Initially had only minor discomfort in his right wrist and he continued working until the job was completed. Pain increased over night and he reported to the Medical Office on Monday morning. Rigid splint makes the case recordable. Medical limitations do not prevent the employee from performing his routine functions, so the case is not DART.

ORPS/Incidents/Notices of Violations:

None reported

H1N1 Update:

- Please consider getting your H1N1 flu vaccination. They are readily available at most pharmacies and through some doctor's offices and health departments. Last year, we saw a spike in H1N1 in the April/May time frame. It is possible that we will see that again this year.
- 184 suspected cases have been reported thus far. **(No new cases reported last week.)**
- Questions or concerns should be directed to Dr. Brian Svazas at X3232 or svazas@fnal.gov.

**Fermilab Leading & Lagging Indicators
(Employees only)**

From 10/1/09 to Present

ORG	% Req'd ES&H Courses	% Current ITNAs	TRC Cases	TRC Rate	DART Cases	DART Rate
AD	97.9%	96.1%	2	0.83	0	0.00
APC	98.0%	95.7%	0	0.00	0	0.00
BS	98.2%	97.7%	0	0.00	0	0.00
CD	96.0%	98.4%	0	0.00	0	0.00
CMS	97.6%	100.0%	0	0.00	0	0.00
DI	93.4%	91.8%	0	0.00	0	0.00
ES	97.4%	97.6%	0	0.00	0	0.00
FCPA	97.4%	100.0%	0	0.00	0	0.00
FE	96.7%	83.2%	1	1.66	0	0.00
FI	99.7%	100.0%	0	0.00	0	0.00
PD	94.6%	92.4%	1	0.47	0	0.00
TD	96.7%	97.3%	1	0.90	0	0.00
WR	96.1%	84.7%	0	0.00	0	0.00
Fermilab	96.7%	94.8%	5	0.51	0	0.00

ES&H Training and ITNA Completion

>95%	
90-95%	
<90%	

$$\text{Rate} = (200,000) \times \left(\frac{\text{Number of Cases}}{\text{Hours worked}} \right)$$

(Employees only)

