

## Scheduling Meeting of October 20, 2009

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

	FY06	FY07	FY08	FY09	FY10	Goal
TRC Cases	29	31	12	26	0	<12
DART Cases	7	12	3	12	0	<5

**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**

10/12/2009 - 10/19/2009

						Medical I		ES	Н
Division	Category	Case Date	Date Entered	Recordable?	Rx	ODD	LDD	ODD	LDD
AD	FNAL	10/19/2009	10/19/2009	No		0	0	0	0

**Medical Comments:** Superficial steel sliver in right 2nd finger. While kneeling down on rubber mat to assist coworker, employee felt pain. Steel sliver (apparently on mat) went into finger.

**ESH Comments:** First aid treatment

#### **ORPS/Incidents/Notices of Violation:**

• None reported this week.

#### **H1N1 Update:**

- 38 suspected cases have been reported thus far (13 in the last week). No clusters have been identified, although underreporting will inhibit our ability to identify such clusters.
- PLEASE REMEMBER TO REPORT YOUR FLU LIKE SYMPTOMS TO THE MEDICAL OFFICE. THIS IS THE ONLY MECHANISM THE LABORATORY HAS TO TRACK SUSPECTED H1N1 CASES AND IDENTIFY POSSIBLE CLUSTERS.
- 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	98.3%	99.6%	0	0.00	0	0.00
APC	97.3%	98.0%	0	0.00	0	0.00
BS	96.1%	100.0%	0	0.00	0	0.00
CD	96.8%	93.9%	0	0.00	0	0.00
CMS	100.0%	100.0%	0	0.00	0	0.00
DI	94.1%	92.0%	0	0.00	0	0.00
ES	96.1%	100.0%	0	0.00	0	0.00
FCPA	100.0%	92.3%	0	0.00	0	0.00
FE	96.3%	97.4%	0	0.00	0	0.00
FI	98.9%	100.0%	0	0.00	0	0.00
PD	94.8%	97.0%	0	0.00	0	0.00
TD	95.1%	98.2%	0	0.00	0	0.00
WR	96.6%	96.7%	0	0.00	0	0.00
Fermilab	96.6%	97.5%	0	0.00	0	0.00

ES&H Training and ITNA Completion

>95%	•
90-95%	
<90%	

Rate = (200,000) X (Number of Cases / Hours worked) (Employees only)



