



#### Fermilab at work

# Scheduling Meeting of January 18th, 2011

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

	FY07	Rate	FY08	Rate	FY09	Rate	FY10	Rate	FY11	Rate	Goal	Rate
TRC	31	1.52	12	0.66	26	1.22	19	1.04	5	0.99	<12	0.65
Cases												
DART	12	0.6	3	0.16	12	0.64	6	0.34	1	0.20	<5	0.25
Cases												

### **Injuries:**

						Med	ical	ES	H
Division	Category	Case Date	Date Entered	Recordable?	Rx	ODD	LDD	ODD	LDD
BS	FNAL	01/11/2011	01/11/2011	No	N	0	0	0	0

**Medical Comments:** Leaving Site 38 - approached vehicle and slipped on snow covered tire track. Right leg slid out sideways, fell forward. Pain in groin area when walking or standing. (Sent to Dreyer for x-rays)

ESH Com	<b>nents:</b> First	t aid treatment							
FE	FNAL	01/06/2011	01/12/2011	No	N	0	0	0	0

**Medical Comments:** Walking through door opening of CRYO Module Test facility, carrying a tool bucket, and stepped over a depression; causing employee to trip over the foundation rigid blue form. Fell to ground and sprained left wrist.

**ESH Comments:** Iron worker was carrying tools over threshold when he caught his boot on some insulation foam and fell forward. He continued to work until the pain in his left wrist caused him to leave site for medical treatment. He returned to work the same day with his wrist wrapped (otc ibuprofen) and had no restrictions from the treating physician.

PD	FNAL	01/12/2011	01/12/2011	Yes	N	0	0	0	0	

**Medical Comments:** Cut hand on band saw while cutting wood, using dull blade. No gloves were worn.

**ESH Comments:** The employee was cutting a 2x4 on a vertical band saw to make a round internal support for some thin-walled tubing. The second part of the job would have been to use a horizontal band saw to make the cut using the wood as an internal structure for support of the tubing. As the employee was rounding the cut, he pushed forcing the 2x4 through, the cut finished and the force on the pusher carried his hand into the blade. This resulted in a laceration requiring 9 sutures. The employee had current Tech Shop Safety training and has been using band saws for approximately 15 years, he has been an employee for approximately 7 months. This is a recordable case. A3B2C03 The employee did not follow the tech shop safety training guidance and ignored signs to stop the job when it was noticed that the wrong tool was used for the job.

## **Vehicle Accidents:**

None Reported

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

None

# Fermilab Leading & Lagging Indicators (Employees only)

From 10/1/10 to Present

ORG	% Req'd ES&H Courses	% Current ITNAs	TRC Cases	TRC Rate	DART Cases	DART Rate
AD	98.9%	98.6%	1	0.80	0	0.00
APC	98.9%	100.0%	0	0.00	0	0.00
BS	98.6%	97.7%	1	2.87	0	0.00
CD	97.7%	96.7%	1	1.29	1	1.29
CMS	96.7%	100.0%	0	0.00	0	0.00
DI	96.1%	98.0%	0	0.00	0	0.00
ES	96.7%	97.6%	0	0.00	0	0.00
FCPA	100.0%	100.0%	0	0.00	0	0.00
FE	98.1%	96.6%	1	3.36	0	0.00
FI	100.0%	100.0%	0	0.00	0	0.00
PD	96.7%	98.6%	1	0.90	0	0.00
TD	97.3%	100.0%	0	0.00	0	0.00
WR	98.9%	94.7%	0	0.00	0	0.00
Fermilab	97.9%	98.2%	5	0.99	1	0.20

ES&H Training and ITNA Completion

$\mathcal{L}$	1
>95%	
90-95%	
<90%	

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



