



Scheduling Meeting of April 12, 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 Cases	31	1.52	12	0.66	26	1.22	19	1.04	8	1.14	<12	0.65
DART Cases	12	0.6	3	0.16	12	0.64	6	0.34	3	0.45	<5	0.25

Injuries:

Division	Category	Case Date	Date Entered	Recordable?	Rx	Medical		ESH	
						ODD	LDD	ODD	LDD
PD	FNAL	04/04/2011	04/07/2011	No		0	0	0	0

Medical Comments: The employee was climbing up a ladder when her head struck a small piece of unistrut that was sticking out from wall. The employee did not fall; there was no bleeding or neck soreness. The employee was not wearing hard hat.

ESH Comments: Employee was installing unistrut clamps in existing unistrut. Employee ascended ladder and bumped head on a vertical piece of 6" cable tray resulting in a contusion. First aid only. The cable tray had an installed rubber bumper, but it only covered the internal portion of the tray and not the corners. The cable tray bumper was modified to cover the corners and marked with black and yellow tape. This cable tray is installed around the lab in a similar fashion.

BS	FNAL	04/07/2011	04/08/2011	No		0	0	0	0
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Medical Comments: Employee was inspecting the right rear engine compartment when a 30" pry bar fell lengthwise striking the base of the crew toe just to ankle side of steel-toe boot.

ESH Comments: The incident occurred inside the Fire Station building and with Engine Truck # 704. The truck had been sent off-site for motor related repairs. It is a practice to remove tools and equipment that is not present on other trucks prior to sending a truck off-site. When the truck returned, a Fire Fighter employee raised the door of compartment #5 and a 37 inch pry bar fell out of the compartment striking the employee's right foot at the big toe joint. He was wearing safety toe boots but the pry bar landed behind the point of protection. The pry bar is held vertically in place with a thick rubber strap that is part of a tool bracket mounted on the compartment wall. The compartment floor is 24 inches high from the ground. It is possible that during the trip to and from the repair shop the bar became dislodged from the bracket. Employee sent for x-rays (negative). The case is First-Aid. Corrective actions: The support bracket and rubber strap were found to be in good condition. Reminded all personnel that it is always possible for equipment in fire apparatus compartments to become dislodged and fall out when opening compartment doors. With this in mind, open the doors slowly and do not stand in the path of any possible falling items.

Vehicle Accidents:

None

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	99.1%	97.8%	2	0.87	0	0.00
APC	99.0%	94.1%	0	0.00	0	0.00
BS	98.1%	98.4%	2	3.14	1	1.57
CD	97.9%	97.8%	1	0.71	1	0.71
CMS	96.9%	94.1%	0	0.00	0	0.00
DI	95.3%	91.7%	0	0.00	0	0.00
ES	98.0%	100.0%	0	0.00	0	0.00
FCCA	100.0%	100.0%	0	0.00	0	0.00
FE	97.7%	100.0%	1	1.84	0	0.00
FI	100.0%	100.0%	0	0.00	0	0.00
PD	96.9%	97.3%	1	0.50	0	0.00
TD	97.8%	97.0%	0	0.00	0	0.00
WR	98.7%	94.9%	0	0.00	0	0.00
Fermilab	98.1%	97.5%	7	0.76	2	0.22

ES&H Training and ITNA Completion

>95%	
90-95%	
<90%	

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

