



## Scheduling Meeting of August 3<sup>rd</sup>, 2010 – Handout Correction

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	13	0.85	<12	0.65
DART Cases	7	0.3	12	0.6	3	0.16	12	0.64	4	0.20	<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

7/26/2010 – 8/2/2010

#### Injuries:

Division	Category	Case Date	Date Entered	Recordable	Rx	Medical		ESH	
						ODD	LDD	ODD	LDD
AD	FNAL	07/27/2010	07/27/2010	Y		0	1	0	8
<p><b>Medical Comments:</b> Employee was attempting to loosen a 1/2 inch pipe, pulling back with wrench. Heard a "crackling" noise and felt pain in right upper bicep.</p>									
<p><b>ESH Comments:</b> The employee was working at the Meson Central Cryogenics building replacing a relief valve and relocating some associated piping on top of a purifier. To accomplish the task, he was standing on a ladder and was approximately 12 ft above the floor. While attempting to loosen pipe connections with a wrench, he felt a sharp pain in the right bicep/shoulder area. He reported to the Medical Office, where he received first aid treatment and was returned to work with no limitations. At a follow-up evaluation on 8/2/10 with the Medical Office, the employee was given a limitation with respect to the use of his right arm. This limitation will prevent the employee from performing some of his routine job functions, so the case is DART.</p>									
FE		07/27/2010	07/28/2010	N		0	0	0	0
<p><b>Medical Comments:</b> Subcontractor was on a ladder, inspecting weld with flashlight. Area fan blew particles into left eye. Stopped work, and flushed eyes. Reported to Fermilab medical office next morning, but no foreign bodies were found.</p>									

**ESH Comments:** The individual (T&M subcontractor) was inspecting welds when an HVAC unit started and debris remaining from the removal of insulation was stirred up and entered his eye. The individual was wearing eye protection (safety glasses) at the time of the incident and responded appropriately by washing out the eye immediately. He reported to the Fermilab Medical Department the next day for an evaluation.

**Vehicle Accidents:**

Division	Category	Case Date	Date Entered	Recordable	Rx	Medical		ESH	
						ODD	LDD	ODD	LDD
PD		07/28/2010	07/28/2010	N		0	0	0	0

**Medical Comments:** While person and spouse were sitting in their parked vehicle, a utility van backed into their vehicle. Minor damage was done to the left rear bumper, but there was no personal injury.

**ESH Comments:**

FE		07/28/2010	07/28/2010	N		0	0	0	0
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**Medical Comments:** While backing up a company van, subcontractor "tapped" rear bumper of another parked vehicle (SUV) with van's rear bumper. Both vehicles had minor paint scratches; and there were no personal injuries.

**ESH Comments:**

FE	FNAL	07/31/2010	08/02/2010	N		0	0	0	0
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**Medical Comments:** While backing out of parking area, employee struck parked vehicle with rear bumper (no personal injury).

**ESH Comments:**

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

None reported

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

From 10/1/09 to Present

<b>ORG</b>	<b>% Req'd ES&amp;H Courses</b>	<b>% Current ITNAs</b>	<b>TRC Cases</b>	<b>TRC Rate</b>	<b>DART Cases</b>	<b>DART Rate</b>
AD	98.8%	98.0%	6	1.35	4	0.81
APC	99.1%	100.0%	1	2.81	0	0.00
BS	98.8%	100.0%	0	0.00	0	0.00
CD	97.6%	96.5%	0	0.00	0	0.00
CMS	100.0%	100.0%	0	0.00	0	0.00
DI	96.0%	93.8%	0	0.00	0	0.00
ES	97.3%	97.7%	0	0.00	0	0.00
FCPA	97.1%	100.0%	0	0.00	0	0.00
FE	96.2%	96.3%	2	2.15	0	0.00
FI	99.7%	100.0%	0	0.00	0	0.00
PD	95.7%	98.3%	2	0.61	0	0.00
TD	97.0%	96.8%	1	0.58	0	0.00
WR	97.0%	87.4%	1	1.50	0	0.00
<b>Fermilab</b>	<b>97.5%</b>	<b>97.2%</b>	<b>13</b>	<b>0.79</b>	<b>4</b>	<b>0.20</b>

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)

