



Fermilab at work

Scheduling Meeting of 10 February 2009

Days Worked since last Recordable Injury = 11

	FY06	FY07	FY08	FY09	Goal
TRC Cases	29	31	12	9	<12
DART Cases	7	12	3	5	<5

Injuries/Vehicle Accidents Reported 02/02/2009 – 02/09/2009

Injuries

DivisionCategoryCase DateEnteredReportable?RxODDLDDODDLDIFEFNAL01/28/200902/03/2009YesYes7070				Date			Medical		ESH	
FE FNAL 01/28/2009 02/03/2009 Yes Yes 7 0 7 0	Division	Category	Case Date	Entered	Reportable?	Rx	ODD	LDD	ODD	LDD
	FE	FNAL	01/28/2009	02/03/2009	Yes	Yes	7	0	7	0

Medical Comments: Employee was doing maintenance on pumps in the CUB and on a back pressure valve at MINOS resulting in lifting, pushing, twisting and pulling in confined areas. After pain developed, the employee reported to an Urgent Care Facility where three different medications were prescribed.

ESH Comments:

TD	FNAL	02/06/2	2009 02/	/06/2009	N	0	No	0	0	0	0
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Medical Comments: Employee picked up a sharp, pointed, spiral-shaped object, and incurred a puncture wound on left thumb.

ESH Comments: The employee, from the Procurement Group, and several others were inspecting new parts in the QC Department that had failed inspection. The employee picked up the part but failed to notice the small spiral section that came to an almost knife-like edge, and received a small paper-like cut at the base of their thumb.

Vehicle Accidents: None

Fermilab Leading & Lagging Indicators From 10/1/08 to Present

Outstanding	Excellent	Good		Margina	l	Unsatisfactory		
	% Required ES&H Courses	% Current ITNAs	TRC Cases	TRC Rate	DART Cases	DART Rate		
AD	97.6%	99.2%	2	1.31	1	0.66		
APC	98.5%	100.0%	0	0.00	0	0.00		
BS	97.2%	100.0%	3	7.28	2	4.85		
CD	96.6%	99.6%	0	0.00	0	0.00		
CMS	98.6%	100.0%	0	0.00	0	0.00		
DI	96.4%	95.8%	0	0.00	0	0.00		
ES	96.4%	100.0%	0	0.00	0	0.00		
FCPA	91.7%	87.5%	0	0.00	0	0.00		
FE	97.4%	100.0%	1	2.87	1	2.87		
FI	98.1%	100.0%	0	0.00	0	0.00		
PD	93.7%	97.0%	1	0.75	0	0.00		
TD	96.1%	99.1%	0	0.00	0	0.00		
WR	96.0%	98.3%	0	0.00	0	0.00		
Fermilab	96.4%	98.7%	7	1.17	4	0.67		

Annualized Injury Rate Trends

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



