



Scheduling Meeting of 24 February 2009

****Special Announcement****

Braniff Communications will be here on the 2nd of March (Monday) to perform maintenance on all of the outdoor sirens. FESS will have power restored to all units before this date. On March 2nd, as a part of the maintenance of each siren, a growl test will be conducted, sounding off each individual siren for 10-20 seconds to ensure all is in order.

Bill James will pass this information on to his SEWS distribution list, but please be aware and make any additional notifications you deem necessary.

Days Worked since last Recordable Injury = 23

	FY06	FY07	FY08	FY09	Goal
TRC Cases	29	31	12	10	<12
DART Cases	7	12	3	5	<5

Injuries/Vehicle Accidents Reported

02/16/2009 - 02/23/2009

Injuries

Division	Category	Case Date	Date Entered	Reportable?	Rx	Medical		ESH	
						ODD	LDD	ODD	LDD
AD	FNAL	02/19/2009	02/19/2009	No		0	1	0	0

Medical Comments: Entering the building, employee slipped on ice on stoop, and strained right foot, which slid out from under the employee.

ESH Comments: The incident occurred at MI60. Cooling water which had been drained from equipment during maintenance was poured outside by a co-worker near one of the building doors. Some of the water splashed onto the stoop outside the door and quickly froze (outside temp. approximately 9 F). A short time later, when the employee was walking in to MI60 through that door, the employee slipped on the resulting ice patch. Medical limitations applied only to the day of injury; case is not DART. First aid treatment only.

Vehicle Accidents:

Division	Category	Case Date	Date Entered	Reportable?	Rx	Medical		ESH	
						ODD	LDD	ODD	LDD
AD	FNAL	02/16/2009	02/16/2009	No		0	0	0	0

Medical Comments: While driving a Fermilab pickup truck, employee sideswiped a light pole, on passenger side of vehicle (no personal injury).

ESH Comments: None

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

 Outstanding
 Excellent
 Good
 Marginal
 Unsatisfactory

	% Required ES&H Courses	% Current ITNAs	TRC Cases	TRC Rate	DART Cases	DART Rate
AD	97.8%	99.2%	2	1.24	1	0.62
APC	99.0%	100.0%	0	0.00	0	0.00
BS	97.2%	100.0%	3	6.92	2	4.61
CD	96.5%	99.3%	0	0.00	0	0.00
CMS	98.6%	100.0%	0	0.00	0	0.00
DI	96.4%	93.8%	0	0.00	0	0.00
ES	96.6%	100.0%	0	0.00	0	0.00
FCPA	93.3%	87.5%	0	0.00	0	0.00
FE	97.7%	100.0%	2	5.46	2	5.46
FI	98.8%	100.0%	0	0.00	0	0.00
PD	94.2%	98.4%	1	0.71	0	0.00
TD	96.9%	99.1%	0	0.00	0	0.00
WR	97.4%	96.6%	0	0.00	0	0.00
Fermilab	96.8%	98.9%	8*	1.26	5	0.79

* This number should be 10. One FESS case has not been categorized in the database yet and one case is a service subcontractor (this chart shows numbers for employees only).

Required ES&H Courses	90 - 100%	85 - 89.9%	80 - 84.9%	75 - 79.9%	0 - 74.9%
Total Recordable Case Rate	0 - .65	.75 - 1.2	1.3 - 1.85	1.95 - 2.5	≥2.6
DART Rate	0 - .25	.35 - .5	.6 - .75	.85 - 1	≥1.1
Current ITNAs	90 - 100%	85 - 89.9%	80 - 84.9%	75 - 79.9%	0 - 74.9%

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

