

## Fermilab Subcontractor Injury & Illness Data Questionnaire

			Date		
NA	mpany Name AICS (6 digits) <sup>1</sup> Idress				
	uner				
1.	. List interstate experience modification rate for the past three consecutive years. (Provide a copy of the NCCI Workers Compensation Experience Rating form for each of the year being considered)				
	Current Year P	revious Year	2 Years Previous		
2.	Policy Number Address Phone Number				

3. Using the OSHA 300 log, fill in the number of injuries and illnesses for the past three years (attach copies of the OSHA 300A Form log summary for the three years being considered).

Updated through third quarter 2020

	Description	Current Year	Previous Year	2 Years Previous
A	Total Number of Recordable Cases (RC)	1	1	3
В	Total Recordable Case Rate (TRCR)	1.22	0.91	2.59
С	Total Number of Cases with Days Away, Restricted or Job Transferred (DART)	0	0	0
D	Days Away, Restricted or Job Transferred Case Rate (DARTR)	0	0	0
Е	Employee Hours Worked (EHW)	238,164	219,795	231,785
F	Number of Fatalities	0	0	0

Fermilab ES&H Manual 7010-F1-1

## **☆** Fermilab

5.	Calculate the total recordable case rate averaged over three years  Calculate days away, restricted or transferred case rate average over three years  List name and phone number of individual in company responsible for safety  Name Phone Number  Years of Service 26  Safety Training/Qualifications/Certifications
I certify th	at the information provided on this document is true.
Informatio	on supplied by:
	Printed Name
	s strongly recommended that the person completing this form is the person responsible for Safety.  She should be familiar with the information requested.
$TRCR = \frac{0}{2}$	$\frac{RC)x(200,000)}{EHW} \qquad \text{DARTR} = \frac{(DART)x(200,000)}{EHW}$
Previous	
Item 4: Re	ecordable Case Rate Average =
TRO	$CR(Current\ Year) + TRCR(Previous\ Year) + TRCR(2\ Years\ Previous)$
Item 5: Lo	ost Work Day Case Rate Average =
<u>DART</u>	$R(Current\ Year) + DARTR(Previous\ Year) + DARTR(2\ Years\ Previous)$

Note 1: NAICS- North American Industry Classification System, formerly known as SIC or Standard Industry Classification Code (Please enter all six digits)

Fermilab ES&H Manual 7010-F1-2