

EXAMPLE 1: MISHAP EXPOSURE REPORT

**CONTRACT# NNSXXXX
NASA CONTRACTOR
ACCIDENT EXPERIENCE**

XXX/SSC
Field Installation

20XX
Fiscal Year

FM September 20XX
Period Covered

Contractor	# of Fatalities	Hours Worked	# of LT Injury or Illness	LT Frequency Rate*	# of Type A Mishaps	# of Type B Mishaps	Avg # of Personnel	Total # of OSHA Injuries**	OSHA Incidence Rate***
XXX	0	80,452	0	0	0	0	503	0	0
XXX	0	12,188	0	0	0	0	77	0	0
XXX	0	5,222	0	0	0	0	48	0	0
XXX	0	2,921	0	0	0	0	17	0	0
Subcontractors	0	12,676	0	0	0	0	50	0	0
XXX Team	0	113,459	0	0	0	0	695	0	0

* *Lost Time Frequency Rate (for fiscal year) =*
$$\frac{\text{Total \# of LT Injuries} \times 200,000}{\text{Total Hours of Exposure}}$$

** *Total number of OSHA reportable (excluding lost time) injuries for the calendar month.*

*** *OSHA Incidence Rate (for fiscal year) =*
$$\frac{\text{Total \# of OSHA Reportable Injuries \& Illnesses} + \text{LT} \times 200,000}{\text{Total Hours of Exposure}}$$

EXAMPLE 2: MISHAP EXPOSURE REPORT

**CONTRACT# NASXXX
NASA CONTRACTOR
ACCIDENT EXPERIENCE**

XXX/SSC
Field Installation

20XX
Fiscal Year

FYTD September 20XX
Period Covered

Contractor	# of Fatalities	Hours Worked	# of LT Injury or Illness	LT Frequency Rate*	# of Type A Mishaps	# of Type B Mishaps	Avg # of Personnel	Total # of OSHA Injuries**	OSHA Incidence Rate***
XXX	0	892,284	2	0.45	0	0	475	4	1.34
XXX	0	145,158	0	0	0	0	82	1	1.38
XXX	0	63,871	0	0	0	0	48	0	0
XXX	0	34,894	0	0	0	0	15	0	0
Subcontractors		43,079	0	0	0	0	23	0	0
XXX Team	0	1,179,286	2	0.34	0	0	643	5	1.19

* *Lost Time Frequency Rate (for fiscal year)* =
$$\frac{\text{Total \# of LT Injuries} \times 200,000}{\text{Total Hours of Exposure}}$$

** *Total number of OSHA reportable (excluding lost time) injuries for the fiscal year.*

*** *OSHA Incidence Rate (for fiscal year)* =
$$\frac{\text{Total \# of OSHA Reportable Injuries \& Illnesses} + \text{LT} \times 200,000}{\text{Total Hours of Exposure}}$$