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Q. Please provide the following data relating to worker safety performance for each of the past five years and explain how each is measured, and if any exclusions are applied. Are these worker safety measures currently tracked by Newfoundland Power? If not, please provide performance for each of the past five years for the worker safety performance areas that are tracked, identifying how each is measured and if any exclusions are applied.

(a) The number of lost time cases experienced by Newfoundland Power in a calendar year, multiplied by 200,000 and divided by the total hours worked by Newfoundland Power employees, calculated as follows: Number of lost time cases x 200,000 Total hours worked by Company employees

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15 16 (b) The number of employee lost days experienced by Newfoundland Power for a calendar year, multiplied by 200,000 and divided by the total hours worked by Newfoundland Power employees, calculated as follows: Number of employee lost days x 200,000 Total hours worked by the Company employees

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Newfoundland Power tracks lost time injuries¹ by frequency² and severity.³ There are no A. exclusions applied to the data; all lost time injuries are recorded.

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Table 1 shows the lost time injuries data for the past five years.

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Table 1 **Lost Time Injuries**

				(a)	(b)
	# of Injuries	Days Lost	Hours Worked	Frequency	Severity
2002	10	285	1,153,458	1.7	49.4
2003	8	305	1,187,668	1.3	51.4
2004	2	13	1,174,803	0.3	2.2
2005	3	35	1,089,636	0.6	6.4
2006	8	251	1,088,637	1.5	46.1

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Newfoundland Power reports its safety performance quarterly to the Newfoundland and Labrador Board of Commissioners of Public Utilities and annually to the Canadian Electricity Association.

Injuries resulting in a full day absence from work.

Lost Time Injuries Frequency = Number of Lost Time Injuries per 200,000 hours worked.

Lost Time Injuries Severity = Number of days lost per 200,000 hours worked.