Lobbying And Time Expenditures

2021-2022 Legislative Session

January-June 2021

Sentry Insurance Company

Description Of Totals And Expenditures	Hours Communicating	Hours Other	Dollars	
Lobbyists	0.75	38.30	\$19,840.60	
Sentry Insurance a Mutual Company			\$0.00	
Julie Lassa	0.75	38.30	\$19,840.60	
Sentry Insurance Company			\$0.00	
Anthony J Trenzeluk	0.00	0.00	\$0.00	
Comments:	Lobbying = \$2,230.60 \$17,610.00; Total = \$ ²	rhead =		
Non-Lobbyist Employees	0.00	0.00	\$0.00	
Comments:				
Overhead			\$0.00	
Payments to Officials ²			\$0.00	
Travel and Living Expenses				
a) Lobbyist Employees			\$0.00	
b) Non-Lobbyist Employees			\$0.00	
All Other Lobbying Expenses			\$0.00	
Total Lobbying Time And Expenditures:	0.75 Hours	38.30 Hours	\$19,840.60	

Allocation of Lobbying Effort Legislative Proposals	
Administrative Rulemaking Proceedings	0%
Topics Not Yet Assigned A Bill Or Rule Number	100%
Development, drafting or introduction of a proposal relating to the NAIC Insurance Data Security Model Law.	7 %
Distracted driving	5 %
Civil justice reform	1 %
Worker's compensation	20 %
ATV and UTV insurance coverage	5 %
Auto insurance requirement enforcement	10 %
Recovery of damages for failure to wear a safety belt.	2 %
State of Wisconsin response to COVID-19 as it relates to property and casualty insurance.	50 %
Minor Efforts	0%
All Other Matters	0%
Total Reported Lobbying Effort:	100%

Report Certified On: Tuesday, July 27, 2021

Certification and Electronic Signature

I certify I am Christopher Mleczko and certify that the information entered and reported to the Wisconsin Ethics Commission is an accurate record of the lobbying activities of Sentry Insurance Company.

I further understand that if I know or believe that the records I submit are not complete or that any part of it is not true, I may be fined \$10,000 or imprisoned for 5 years or both. I understand that Wisconsin Statutes require me to retain until 3 years from the date that the records are filed documents necessary to substantiate these reports.