STATE OF OKLAHOMA WORKERS' COMPENSATION COMMISSION 2019 ANNUAL REPORT





STATE OF OKLAHOMA WORKERS' COMPENSATION COMMISSION

1915 N. Stiles Avenue Oklahoma City, OK 73105-4918 405-522-3222

Chairman Mark Liotta Commissioner Jordan Russell Commissioner Megan Tilly Commissioner

Hopper Smith Executive Director

June 30, 2020 Oklahoma City, OK

The Honorable Kevin Stitt Governor of Oklahoma

The Honorable Greg Treat President Pro Tempore of the Oklahoma Senate

The Honorable Charles McCall Speaker of the Oklahoma House of Representatives

Governor Stitt, President Pro Tempore Treat, Speaker McCall, and Legislators:

It is my privilege to submit to you the 2019 Annual Report of the Oklahoma Workers' Compensation Commission.

This publication is issued by the Oklahoma Workers' Compensation Commission as authorized by 85A O.S. §§ 25 and 101, and is located at the following website: https://www.ok.gov/wcc/. This publication has been submitted in compliance with 65 O.S. § 3-114.

Respectfully,

Chairman Mark Liotta Commissioner Oklahoma Workers' Compensation Commission

Table of Contents

Introduction and General Information	
Introduction	1
Commissioners' Duties	
Biographical Information	4-8
Commission Organizational Chart	9

Charts and Graphs

Appeals Per Filing	10
Total Case Filings and Claims Per 100 Employed	11
Disposition Trends	12
Total Workers' Compensation Premiums	13
Commission Filings Distributed by Cause of Injury	14

Appendices

Appendix 1-Maximum Weekly Compensation Rates	
Appendix 2–Workers' Compensation Premium Written in Oklahoma	
Appendix 3–Filings by Part of Body, Distributed by Gender	26-28
Appendix 4—Filings by Nature & Cause of Injury	29-31
Appendix 5–Filings by NAICS Sector	32-36
Appendix 6–Orders of Administrative Law Judge	
Appendix 7–Administrative Law Judge Case Settings	
Appendix 8–WCC Fiscal Year 2019 Budget	40



Introduction

Oklahoma's workers' compensation system was reformed by SB 1062 in 2013, establishing the Administrative Workers' Compensation Act (Act). The Act created the Workers' Compensation Commission (WCC) which became fully operational effective February 1, 2014. This report reviews the effort and results of the WCC in calendar year 2019.

The statistics reported here reflect the Commission's sixth full year of activity. Again, we have seen an increase in the number of CC-Form-3 filings, but not as drastic an increase as occurred between prior years. Overall, filings continue to be significantly lower than those of the Workers' Compensation Court in the Court's last year of reporting.

The mission of the Workers' Compensation Commission is to serve the public by providing a fair and unbiased forum for the hearing, and efficient processing, of worker injury claim disputes, to evaluate and administer own-risk applications, and to ensure statutory compliance of those required to provide workers' compensation coverage.

The Workers' Compensation system exists to assist the injured worker in his or her ability to return to work with the most limited interruption to work and family life as possible. The goals of the reform were to provide for injured workers, while reducing costs in the overall system, thereby encouraging job growth in Oklahoma.

To fulfill its mission, the Commission conducts a multitude of functions. It receives notices and filings, certifies documents, prepares and transmits records on appeal, and provides public access to Commission files and records, as authorized by law. The Commission processes requests and notices for claims, settlements, hearings, trials, dockets and orders. It maintains Worker's Compensation insurance proof of coverage records for employers and regulates and monitors self-insured employers, group self-insurance third-party administrators. The Commission associations and also provides counseling services to its stakeholders.

The Commission is continuing modernization efforts with a replacement of its antiquated case system, the Workers' Compensation Information System (WCIS.) The new system is named CaseOK, and already features numerous improvements in staff workflow and public access in order to help the agency more efficiently serve the public, with more to come. Currently, the CaseOK system facilitates the Commission's application process for Self-Insured Employers, Group Self-Insurance Associations, and Third-Party Administrators, as well as the filling process for the Affidavit of Exempt Status. The first phase of the project is nearly complete, and the Commission is set to continue development in the second phase of the project in 2020. The new system will feature benefits to claimants, practitioners, and other stakeholders in how they interact with the Commission as it progresses to provide digital solutions for business processes.



Commissioners' Duties

The Workers' Compensation Commission is composed of three full-time Commissioners, appointed by the Governor and confirmed by the State Senate to staggered terms. The Commissioners are state officers precluded from having any other employment except as may be permitted by law. The Chair of the Commission is appointed by the Governor from among the Commission members.

Commissioners perform adjudicative, administrative, and regulatory functions. Those functions include: (1) hearing appeals from decisions and awards of the agency's Administrative Law Judges (ALJs); (2) promulgating rules necessary for the administration and operation of the Commission; (3) regulating employers which self-insure their workers' compensation obligations; (4) maintaining the Commission's Vocational Rehabilitation Registry and lists of Independent Medical Examiners and Medical Case Managers; (5) managing the agency's budget; (6) interacting regularly with the Self-insurance Guaranty Fund Board and workers' compensation advisory bodies to the Commission; (7) participating in educational programs, including an annual, Commission- sponsored workers' compensation of the agency. Details about the Commissioner's appellate and self-insurance functions follow.

Appellate Process

The three Commissioners act as an appellate tribunal (known as an "en banc panel") in appeals from decisions of the Commission's ALJs. Unlike most other administrative agencies whose decisions are appealed to the district court, decisions of the panel are appealed directly to the Oklahoma Supreme Court. The law does not allow direct appeals from a ruling by an ALJ to the Supreme Court.

Panel review by the Commissioners involves examining the trial record; reviewing written arguments required to be submitted by the parties; hearing the parties' oral arguments; and deliberating confidentially as permitted by law to render a decision on the appeal. A just and fair consideration of each appeal may require hours of study and demands careful consideration and preparation. The trial record may be quite lengthy depending upon the disputed issues and the documentary and medical evidence submitted. Each Commissioner is responsible for reviewing all authority cited in the written arguments to evaluate proper interpretation and application of the law. The panel of Commissioners deliberates confidentially to discuss each case file twice before each appeals hearing and meets on each case before voting and announcing a decision.

The panel may reverse, modify, or affirm decisions or awards made by the Commission's ALJs or remand the matter to the ALJ for the purpose of taking additional evidence. The decision is pronounced by written order voted upon publicly. In 2019, the Commission heard and issued 119 orders and appeals. Appeals are set promptly for consideration upon completion of the record and receipt of written arguments from the parties as required by Commission rules.



Self-insurance Regulation

One of the Commission Services available to an employer to satisfy its workers' compensation obligations is to qualify as a self-insurer, either as an individual self-insured employer or as part of an approved group association. To self-insure an applicant must furnish satisfactory proof to the Commission of its financial ability to pay compensation from its own pocket and post an established amount of security (usually a letter of credit or a surety bond) with the Commission for the employer's performance of its self-insurance obligations. Currently, the Commission regulates 168 individual self-insured employers and 6 group self-insurance associations.

The Commissioners' self-insurance regulatory functions include: (1) taking necessary action upon notice of a self-insured's failure or inability to pay its workers' compensation obligations for any reason, including bankruptcy or other insolvency proceeding; (2) reviewing requests to reduce or release a security deposit posted with the Commission after an individual self-insured employer voluntarily leaves self-insurance; and (3) reviewing requests to release surplus funds to member employers of a group self-insurance association. These issues require the Commissioners to consider the impact of legal filings, closely review financial statements and other documents, evaluate existing and potential injury losses, and assess any anticipated monetary deficits.

The Commissioners' careful oversight of regulatory issues helps maintain the integrity of selfinsurance as an alternative to workers' compensation insurance coverage and minimizes resort to the Self-insurance Guaranty Fund (SIGF). The SIGF is a statutorily-created fund supported by assessments to address an impaired self-insured's workers' compensation obligations in the event the security posted with the Commission is not sufficient to pay all claims.

The Permitting Services Division assists the Commissioners in the regulation of self-insureds through a variety of activities, including but not limited to, processing new and renewal applications for self-insured employers and group self-insurance associations. This process involves an robust review of the financial statements submitted along with each application to ensure the financial soundness of each applicant. The Division is also responsible for calculating various rates for assessments imposed by Title 85A of the Oklahoma Statutes.



Commissioners



MARK LIOTTA

Mark Liotta was appointed to the Oklahoma Workers' Compensation Commission (WCC) effective May 27, 2015, and was appointed Chairman of the WCC effective August 25, 2017. Before his appointment to the Workers' Compensation Commission, he most recently served as the Chief Deputy to the Tulsa Board of County Commissioners.

Commissioner Liotta served seven years in Oklahoma's 45th Infantry Brigade as an Infantry Platoon Leader, earning two Oklahoma Commendation medals. He graduated first in his class from officer candidate school, Oklahoma Class 32, 1987.

Mark worked 18 years in the private sector for a pipeline services company as a field technician and crew leader, construction and manufacturing worker, quality manager, warehouse shipping clerk, and as human resources manager. Here he managed all aspects of workers' compensation administration and insurance, safety training, and risk management.

From 1996 to 2006, Mark was elected to five terms in the Oklahoma House of Representatives, where he served in six different leadership positions, including Chairman of the Republican Caucus, Presiding Officer of the House floor, and on the Speaker's senior leadership team.

He also served as Chairman of the House Appropriations Subcommittee on General Government and Transportation where he was responsible for 20 state agency budgets, totaling \$490 million.

A native Tulsan, Mark and his wife Alice have five grown children, and have hosted three foreign exchange students from China. Mark spends his free time painting, and as owner, operator and ranch hand of the L7 Cattle Ranch in Creek County, Oklahoma where he raises Black Angus/Simmental calves.

EDUCATION

• Bachelor of Science, Southern Nazarene University (Management of Human Resources)

CIVIC INVOLVEMENT AND LEADERSHIP

Current:

- Vice Chair, Speaker's Ball Committee
- Treasurer, Board of Directors, Oklahoma Israel Exchange

Previous:

- Vice Chair, Oklahoma State Capitol Preservation Commission
- Chairman, INCOG Transportation Policy Committee
- Commissioner, Tulsa Metropolitan Area Planning Commission
- Appointee, Oklahoma State Advisory Committee, U.S. Commission on Civil Rights
- Member, Regional Advisory Board, America/Israel Friendship League
- Chairman of the Board, Oklahoma Employees Insurance and Benefits
 Board
- Chairman, Oklahoma Developmental Disabilities Council, 20 years, appointed by both Republican and Democrat Governors



Commissioners



JORDAN K. RUSSELL

Jordan K. Russell is an attorney who joined the Commission after serving three legislative sessions as policy director and counsel to former Oklahoma Speaker of the House Jeffrey W. Hickman. Prior to his time at the State Capitol, Jordan had a successful law practice in the downtown Oklahoma City office of Gungoll, Jackson, Box & Devoll, P.C.

Jordan also previously worked as a legislative assistant to Oklahoma's U.S. Congressman Frank D. Lucas in his Washington, D.C. office where he worked on issues involving healthcare, labor, social security, and disability and ERISA.

Commissioner Russell and his wife Jessica reside in rural Oklahoma County with their two children and enjoy attending their kids' school and sporting events at Crossings Christian School and attending Oklahoma State University football and basketball games as a family. As a fourth-generation Freedom, Oklahoma native, Jordan enjoys spending time hunting, fishing, and relaxing on his family's cattle ranch in rural Woods County, Oklahoma.

Jordan was appointed to the Oklahoma Workers' Compensation Commission by Governor Mary Fallin effective October 4, 2016, and was reappointed to the Commission by Governor Kevin Stitt to a term ending in August 2025.

ADMISSIONS

- Supreme Court of Oklahoma
- U.S. District Court for the Western District of Oklahoma
- U.S. District Court for the Eastern District of Oklahoma
- U.S. District Court for the Northern District of Oklahoma

EDUCATION

- JD, University of Oklahoma College of Law, Order of the Coif, Dean's List
- BS, Oklahoma State University, Major: Agricultural Economics, *Magna Cum Laude*, Top Graduate of College of Agricultural Sciences and Natural Resources

CIVIC INVOLVEMENT AND LEADERSHIP

- Crossings Community Church
- Sirloin Club of Oklahoma Board of Directors
- PCAA and Friday Night Lights Volunteer Youth Sports Coach
- National and Oklahoma FFA Alumni Association Lifetime Member
- American Legislative Exchange Council Fellow
- Oklahoma State University Alumni Association Lifetime Member



Commissioners



MEGAN TILLY

Megan Tilly most recently served managing the Multi-County Grand Jury Unit Oklahoma Attorney General's of the office. which is made investigators of attorneys, and The up support staff. grand jury investigates and prosecutes crimes across the state, including public corruption, white collar crime, and fraud. She assisted the workers' compensation, insurance, and Social Security fraud unit of the attorney's general's office in criminal fraud investigations through legal research and counsel.

Before working for the state attorney general's office, Megan worked as an assistant district attorney in the Ninth District, handling all felony drug cases in Payne County and prosecuting all types of felonies in Logan County.

Megan, her husband Matt, and their son live in Oklahoma City.

Megan was appointed to the Oklahoma Workers' Compensation Commission by Governor Mary Fallin effective August 28th, 2017.

EDUCATION

- JD, University of Oklahoma College of Law, Order of the Barristers and was awarded the American Jurisprudence Award in Criminal Procedure.
- BS, Washington and Lee University, Major: Political Science & Government & History.

CIVIC INVOLVEMENT AND LEADERSHIP

- Rotary Club of Oklahoma City, Member.
- Lawyer's chapter of the Federalist Society of Oklahoma City, Member.
- Junior League of Oklahoma City, Member.
- Oklahoma City Zoo, Board Member.
- Central Oklahoma Humane Society, Board Member.



Executive Director



Executive Director Hopper Smith manages and develops all operations and regulatory divisions of the WCC. Additionally, the Executive Director acts as a liaison between the three commissioners and can represent the Commission to other state agencies. Over the last decade Hopper served in a number of roles including: Director of Government Relations for Chesapeake Energy; President of OCPA; and Director of Public Affairs for Devon Energy. In 2012, Hopper was promoted to Brigadier General and assigned as Assistant Adjutant General, Oklahoma National Guard. Hopper received his BS in Geology from Oklahoma State University in 1986. He earned an MS in Strategic Intelligence from National Defense Intelligence College at the Defense Intelligence Agency in 2007. He earned his second MS in Strategic Studies from the US Army War College in 2010.

Administrative Law Judges



Judge T. Shane Curtin is the Chief Administrative Law Judge of the Workers' Compensation Commission. Prior to being becoming an ALJ, Judge Curtin spent 23 years in private practice specializing in workers' compensation defense. Judge Curtin obtained his Juris Doctorate from the University of Oklahoma in 1991. Judge Curtin earned his undergraduate degree in Human Resource Management from The University of Central Oklahoma in 1988.



Judge Tara Inhofe graduated from Tulsa University with a Bachelor of Arts and obtained her Juris Doctorate from Tulsa University Law School. Judge Inhofe's primary practice area has been workers' compensation. She has worked both as a claimant attorney and respondent attorney. Before being appointed in May 2014, she was Staff Counsel for The Hartford.



Judge Michael T. Egan graduated from the University of Oklahoma in 1980 with a Bachelor of Arts degree in Journalism and from Oklahoma City University in 1984 with a Juris Doctorate. He is a former managing attorney of the Oklahoma State Insurance Fund. Judge Egan is a member of the Oklahoma Bar Association and the Oklahoma Bar Association Workers' Compensation Section.



Administrative Law Judges



Judge P. Blair McMillin received her bachelor's degree in Journalism and Public Relations from Oklahoma State University with honors. Judge McMillin graduated from Oklahoma City University School of Law, Cum Laude. For the past seven years, her experience has been focused on workers' compensation in general litigation, claimant practice, and as a Commission ALJ. Judge McMillin is a member of the Oklahoma Trial Lawyers Association. Oklahoma County Association, Workers' Compensation Section. Her professional Bar and licenses include the Oklahoma State Bar, the United States District Court, Western District of Oklahoma, the Supreme Court, and all other Courts of the Chickasaw Nation.



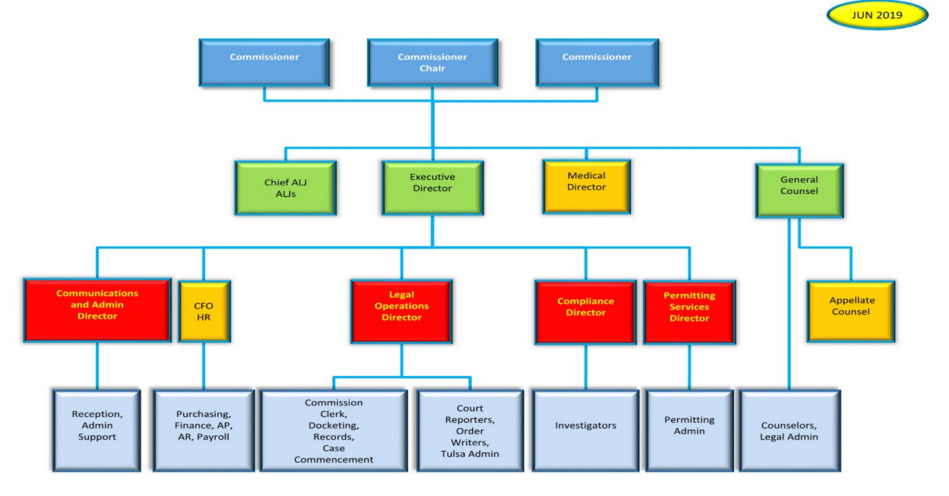
Judge Molly H. Lawyer received her Bachelor of Science in Political Science from the University of Oklahoma in 2005. She then attended the University of Tulsa Law School and received her Juris Doctorate in 2008. She practiced as a workers' compensation defense attorney representing insurance companies and selfinsured employers in Oklahoma from 2008 until 2017. She served as an executive board member and Chairperson for 2012-2013 of the Oklahoma Bar Association Workers' Compensation Section. She was also the 2010-2011 Chairperson of the Tulsa County Bar Association Young Lawyers Division as well as a previous executive board member for The Tulsa Lawyers appointed Women Association. She was an Administrative Law Judge for the Oklahoma Workers' Compensation Commission in September of 2017 and currently presides in Tulsa and Oklahoma City.



Judge John L. Blodgett received his bachelor's degree in Elementary Education from Cameron University in Lawton, Oklahoma. He earned his Juris Doctorate from the University of Oklahoma School of Law. Judge Blodgett has over 20 years of experience practicing law in Oklahoma. For the last ten years of his legal career, he has practiced in workers' compensation law, working with both respondents and limited work with claimants. Judge Blodgett's professional licenses include the Oklahoma State Bar, the United States District Courts for Western, Eastern, and Northern Districts, as well as the United States Court of Appeals for the Tenth Circuit.

WCC ORGANIZATIONAL CHART

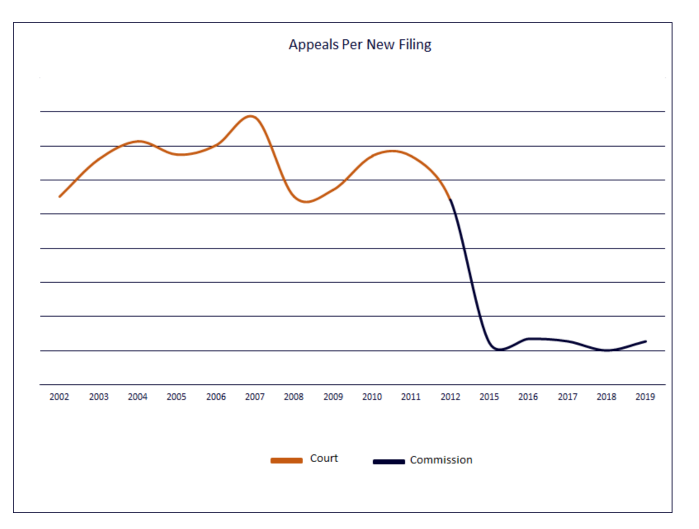
Oklahoma Workers' Compensation Commission Organization Chart





The chart on the right shows appeals per claim filing. Although the total number of claim filings decreased under the old court system, we can see that in the Court's last year of reporting, the number of claim filings per appeal was almost the same as in 2002.

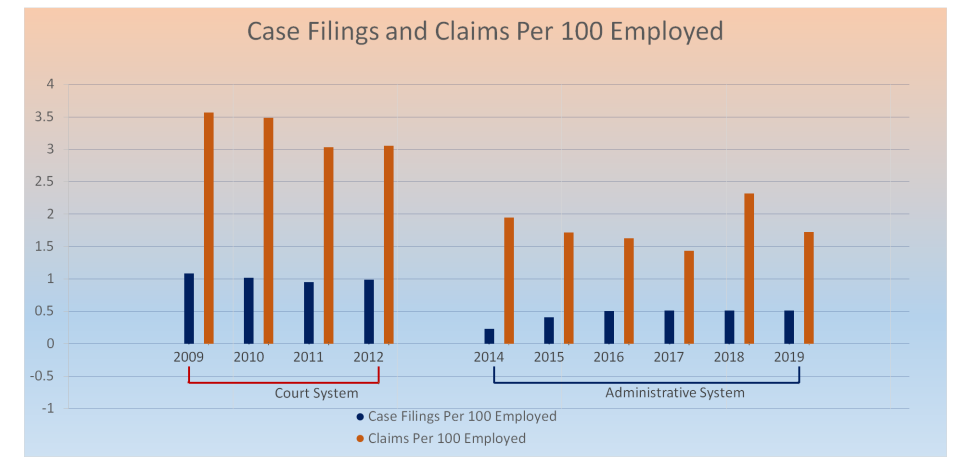
Appeals are costly for both claimant and the the respondent. For the claimant who ultimately succeeds, he or she must wait significantly longer for benefits. Even a delay of only a few weeks to docket the appeal can be significant for an injured worker who is struggling financially and unable to work.1



¹ 2013 Data is omitted because the Workers' Compensation Court did not release an Annual Report for that year. 2014 data is omitted because the Commission had not yet been in operation for a significant period of time, so it is not representative of a typical year. Total Commission claim filings in 2014 were 3,541, and there were no appeals filed with the Commission during that year. The Court last released an Annual Report for 2012.



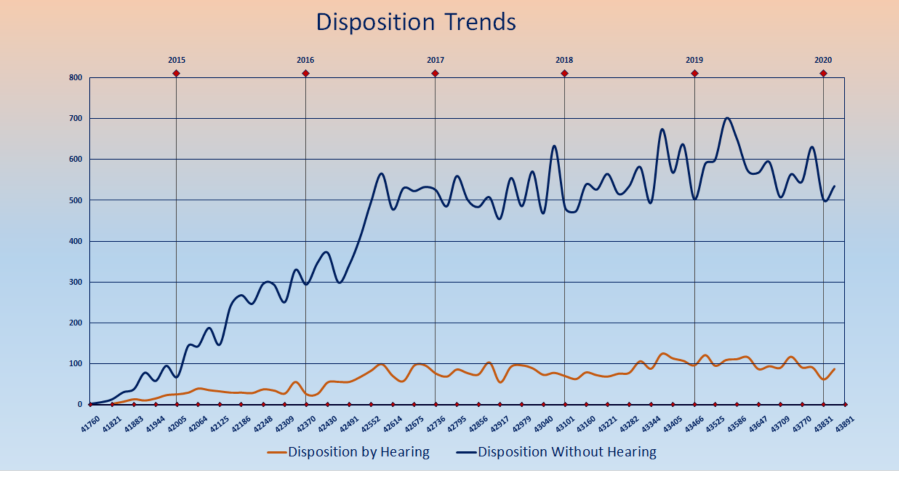
This chart shows the total number of cases filed and claims per 100 employed from 2009 to 2019. With the creation of the Workers' Compensation Commission there, is a total reduction in cases being filed by nearly one half. The drop in the amount of cases per year may be attributed to a reduction of fraudulent and frivolous claims brought about by the adoption of the 2013 reforms. This precipitous drop in overall cases allows the WCC to focus its limited resources on the cases that have remained in the system. This reduction in volume also creates an environment where cases spend less time in the system and provides more timely resolutions to these disputes.¹



1. 2013 Data is omitted because the Workers' Compensation Court did not release an Annual Report for that year. 2014 data is omitted because the Commission had not yet been in operation for a significant period of time, so it is not representative of a typical year. Total Commission claim filings in 2014 were 3,541 and there were no appeals filed with the Commission during that year. The Court last released an Annual Report for 2012

One of the WCC's most important goals is to dispose of cases in a timely manner to get injured workers back to work and ensure that they receive the compensation owed to them by law. Often, formal hearings are necessary to accomplish this goal, but more often, disputes can be settled without a time- consuming process of hearing testimony, introducing exhibits, etc. that go into a formal hearing.

This chart shows dispositions of cases dating back to the Commission's inception, and demonstrates that the vast majority of cases are resolved without the need for a hearing.

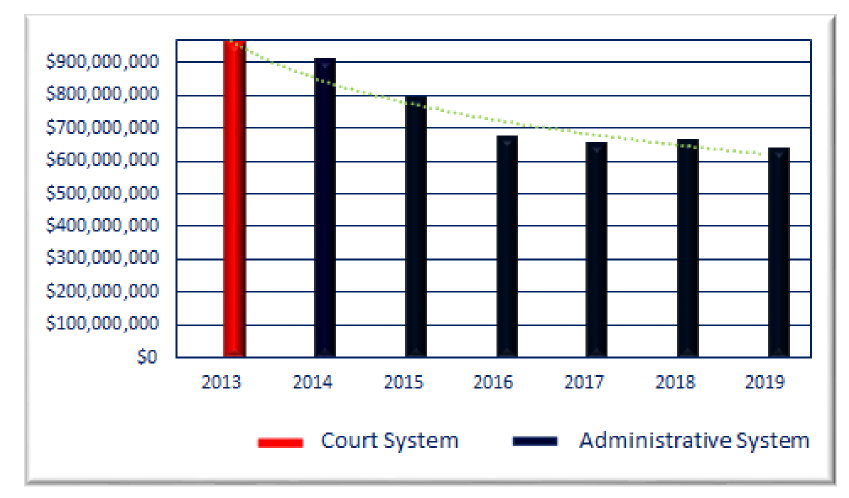






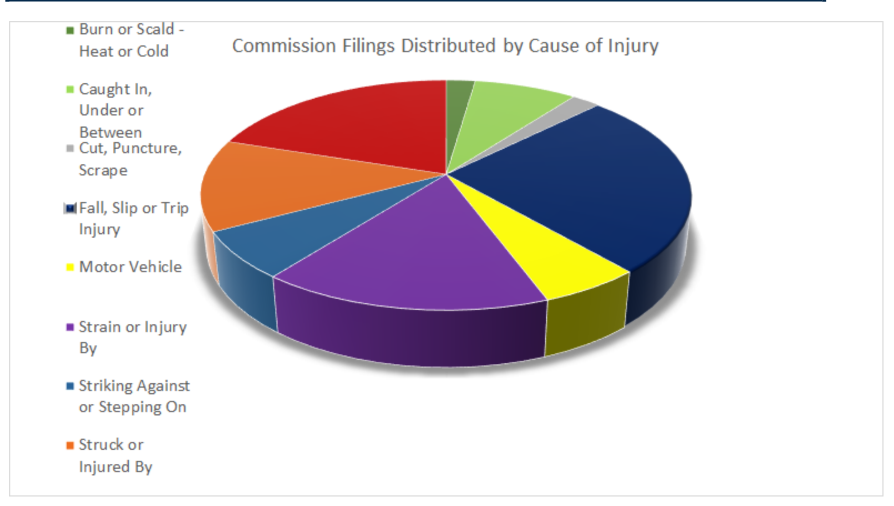


Total Workers' Compensation Premiums



The chart above shows total Workers' Compensation premiums written in the state, and demonstrates a clear downward trend since the institution of reforms beginning February 1, 2014.





The pie chart above shows how the 8,001 Commission filings in 2019 are distributed by cause of injury. It is not uncommon for falls, slips, and trips to account for a large percentage of work injuries. The "cause" of the injury describes the actual event or object that led to the injury.



Oklahoma Administrative Workers' Compensation Act: Maximum Weekly Compensation Rates				
Injury/Death Date	TTD ¹	PPD ²	PTD ³	Death ⁴
1/1/20 - 12/31/20	\$898.63	\$350	\$898.63	See footnote 4
5/28/19 - 12/31/19 ⁶	\$867.71	\$350	\$867.71	See footnote 4
1/1/19 - 5/27/19	\$607.40	\$323	\$867.71	See footnote 4
11/01/17 - 12/31/18 ⁵	\$590.63	\$323	\$843.75	See footnote 4
11/01/16 - 10/31/17	\$596.03	\$323	\$851.47	See footnote 4
11/01/15 - 10/31/16	\$589.33	\$323	\$841.90	See footnote 4
11/01/14 - 10/31/15	\$571.55	\$323	\$816.50	See footnote 4
02/01/14 - 10/31/14	\$561	\$323	\$801	See footnote 4

Appendix 1

¹Temporary total disability was previously 70% of the employee's average weekly wage, not to exceed 70% of the state's average weekly wage. Upon the effective date of HB2367, it became 70% of employee's average weekly wage, not to exceed 100% of the state's average weekly wage.

² Permanent partial disability was 70% of the employee's average weekly wage, not to exceed \$323 per week. Upon the effective date of HB2367, the PPD limit was increased from \$323 per week to \$350 per week, and \$360 per week effective July 1, 2021.

³ Permanent total disability is 70% of the employee's average weekly wage, not to exceed 100% of the state's average weekly wage

⁴The maximum aggregate weekly benefits payable to all beneficiaries shall not exceed 100% of the average weekly wage of the deceased employee or 100% of the state's average weekly wage, whichever is less.

⁵The Workers' Compensation Commission determined on 10/18/19 that 85A O.S. § 2(24) requires that the effective date of the average weekly wage is January 1 of the year following the determination of the rate by the Oklahoma Employment Security Commission, rather than November 1 of the prior year. For example, the rate for 2019 becomes effective January 1, 2019, rather than November 1, 2018.

⁶The Temporary Total Disability rate was amended to 70% of the employee's average weekly wage, not to exceed 100% of the state's average weekly wage, by HB2367, effective May 29, 2019.



Appendix 2

Company Name	Premium Amount
Compsource Mut Ins Co	194,173,688
National Amer Ins Co	22,184,764
Zurich Amer Ins Co	19,851,331
BITCO Gen Ins Corp	11,427,376
Stonetrust Commercial Ins Co	10,369,058
Travelers Ind Co Of Amer	10,200,196
American Interstate Ins Co	9,745,208
Zenith Ins Co	9,664,779
Accident Fund Ins Co of Amer	8,824,650
Liberty Ins Corp	8,263,384
Old Republic Ins Co	8,090,838
Travelers Prop Cas Co Of Amer	7,609,107
Starr Ind & Liab Co	7,346,163
Charter Oak Fire Ins Co	7,201,249
Zurich Amer Ins Co Of IL	7,037,685
Great Amer Alliance Ins Co	6,986,321
Sentinel Ins Co Ltd	6,975,814
Indemnity Ins Co Of North Amer	6,395,159
New Hampshire Ins Co	6,393,734
Travelers Ind Co	6,341,696
Ohio Security Ins Co	6,228,580
Standard Fire Ins Co	5,972,082
Technology Ins Co Inc	5,760,663
AmTrust Ins Co of KS Inc	5,587,871
Ace Amer Ins Co	5,564,106
Twin City Fire Ins Co Co	5,351,755
Federal Ins Co	5,285,058
Valley Forge Ins Co	5,226,426
National Fire Ins Co Of Hartford	5,184,931
Accident Fund Natl Ins Co	5,061,566



Appendix 2

Company Name	Premium Amount
Farmington Cas Co	5,049,301
American Zurich Ins Co	4,759,452
Security Natl Ins Co	4,628,984
Imperium Ins Co	4,612,083
Federated Mut Ins Co	4,602,973
Berkshire Hathaway Homestate Ins Co	4,588,734
Travelers Ind Co Of CT	4,525,409
Insurance Co Of The West	4,479,719
Phoenix Ins Co	4,477,329
Accident Fund Gen Ins Co	4,386,370
Old Glory Ins Co	4,345,127
Arch Ins Co	4,034,004
Travelers Cas Ins Co Of Amer	3,924,473
Chubb Ind Ins Co	3,720,000
Liberty Mut Fire Ins Co	3,663,498
Hartford Underwriters Ins Co	3,538,840
Hartford Accident & Ind Co	3,371,949
National Union Fire Ins Co Of Pitts	3,213,631
Great Midwest Ins Co	3,193,764
State Farm Fire & Cas Co	3,001,103
Hartford Fire Ins Co	2,974,828
Hartford Ins Co Of The Midwest	2,969,472
First Liberty Ins Corp	2,966,071
Hartford Cas Ins Co	2,900,734
Wesco Ins Co	2,879,970
Everest Natl Ins Co	2,829,492
Tri State Ins Co Of MN	2,558,239
Firstcomp Ins Co	2,495,207
Berkley Natl Ins Co	2,390,827
Berkley Regional Ins Co	2,268,805



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Company Name	Premium Amount
Commerce & Industry Ins Co	2,162,137
American Cas Co Of Reading PA	2,111,119
Continental Cas Co	2,092,086
Travelers Cas & Surety Co	2,080,763
Granite State Ins Co	2,071,919
Triangle Ins Co Inc	2,068,568
Transportation Ins Co	1,976,659
Great West Cas Co	1,920,165
Sentry Cas Co	1,889,486
Employers Preferred Ins Co	1,854,174
Federated Reserve Ins Co	1,832,892
Chubb Natl Ins Co	1,797,283
Old Republic Gen Ins Corp	1,713,595
Mid Century Ins Co	1,706,450
Employers Mut Cas Co	1,682,827
United WI Ins Co	1,608,318
Brotherhood Mut Ins Co	1,606,193
Milford Cas Ins Co	1,598,239
New York Marine & Gen Ins Co	1,588,723
American Fire & Cas Co	1,556,340
Continental Ins Co	1,535,079
QBE Ins Corp	1,526,016
Nationwide Agribusiness Ins Co	1,517,555
Fire Ins Exch	1,487,442
Trumbull Ins Co	1,468,847
Pennsylvania Manufacturers Assoc In	1,438,981
Employers Ins Co of Wausau	1,429,498
Emcasco Ins Co	1,357,395
Norguard Ins Co	1,321,031
Church Mut Ins Co	1,308,210



Appendix 2

Company Name	Premium Amount
National Cas Co	1,268,901
Property & Cas Ins Co Of Hartford	1,240,592
United States Fire Ins Co	1,183,507
Vanliner Ins Co	1,174,859
Praetorian Ins Co	1,132,518
Safety Natl Cas Corp	1,112,647
Redwood Fire & Cas Ins Co	1,107,064
Truck Ins Exch	1,101,330
Grain Dealers Mut Ins Co	1,079,459
Firemens Ins Co Of Washington DC	1,024,035
Pharmacists Mut Ins Co	1,012,953
Everest Premier Ins Co	964,311
XL Ins Amer Inc	962,030
Sentry Ins A Mut Co	906,588
State Natl Ins Co Inc	885,424
Benchmark Ins Co	873,312
Manufacturers Alliance Ins Co	871,635
West Amer Ins Co	850,428
XL Specialty Ins Co	846,630
Crum & Forster Ind Co	845,650
Electric Ins Co	843,600
Insurance Co Of The State Of PA	813,049
Protective Ins Co	799,286
Amerisure Mut Ins Co	788,191
Sompo Amer Ins Co	761,092
Midwest Ins Co	758,877
Employers Assur Co	732,225
Pacific Ind Co	723,846
Acadia Ins Co	720,880
Carolina Cas Ins Co	701,660



Company Name	Premium Amount
Ohio Cas Ins Co	697,277
Argonaut Midwest Ins Co	676,650
Rural Trust Ins Co	667,178
Gray Ins Co	665,178
Starr Specialty Ins Co	609,842
Federated Serv Ins Co	605,819
LM Ins Corp	604,106
Great Amer Assur Co	582,592
Tokio Marine Amer Ins Co	581,218
Great Northern Ins Co	567,388
AIG Prop Cas Co	561,719
American Home Assur Co	549,922
Midwest Builders Cas Mut Co	532,524
Continental Ind Co	528,646
National Liab & Fire Ins Co	528,223
Union Ins Co Of Providence	522,948
Farmers Ins Exch	505,001
Union Ins Co	486,457
Berkshire Hathaway Direct Ins Co	483,811
Amguard Ins Co	480,983
BITCO Natl Ins Co	476,498
Starnet Ins Co	465,604
American Guar & Liab Ins	433,533
General Cas Co Of WI	431,680
Nationwide Mut Ins Co	426,714
Normandy Ins Co	403,308
Continental Western Ins Co	401,464
Sunz Ins Co	399,018
Triumphe Cas Co	388,701
Executive Risk Ind Inc	382,882



Appendix 2			
Workers' Compensation Prei	mium Written in Oklahoma		
Company Name	Premium Amount		
Guideone Mut Ins Co	369,704		
Everest Denali Ins Co	356,071		
Columbia Mut Ins Co	341,084		
HDI Global Ins Co	324,679		
National Interstate Ins Co	292,356		
Bearing Midwest Cas Co	285,989		
Great Amer Ins Co of NY	279,438		
Emc Prop & Cas Ins Co	271,408		
North Pointe Ins Co	270,992		
The Cincinnati Cas Co	261,901		
Sirius Amer Ins Co	258,551		
Cimarron Ins Co Inc	256,726		
Great Divide Ins Co	246,637		
Meridian Security Ins Co	243,939		
Intrepid Ins Co	240,362		
Hanover Amer Ins Co	231,401		
Federated Rural Electric Ins Exch	231,142		
Mitsui Sumitomo Ins USA Inc	223,882		
Central Mut Ins Co	221,282		
Amerisure Partners Ins Co	219,860		
Atlantic Specialty Ins Co	210,945		
The Cincinnati Ind Co	207,141		
Employers Compensation Ins Co	203,100		
Accident Ins Co Inc	199,490		
Sentry Select Ins Co	196,481		
MEMIC Ind Co	186,971		
Markel Ins Co	185,401		
Sompo Amer Fire & Mar Ins Co Amer	182,776		
RLI Ins Co	180,111		
Regent Ins Co	177,020		



Appendix 2

Company Name	Premium Amount
Service Amer Ind Co	174,838
OBI Natl Ins Co	172,442
Cherokee Ins Co	170,614
Allmerica Fin Benefit Ins Co	168,493
Amerisure Ins Co	158,618
American Mining Ins Co	156,868
AIG Assur Co	152,100
Oak River Ins Co	146,473
Star Ins Co	144,367
Association Cas Ins Co	143,937
Massachusetts Bay Ins Co	142,449
Advantage Workers Comp Ins Co	130,588
Eastguard Ins Co	127,960
Hanover Ins Co	116,566
National Surety Corp	112,193
Republic Underwriters Ins Co	104,574
Florists Mut Ins Co	100,277
Midwest Employers Cas Co	98,131
Vigilant Ins Co	97,965
North River Ins Co	97,352
T H E Ins Co	95,758
American Automobile Ins Co	95,154
Frank Winston Crum Ins Co	86,967
West Bend Mut Ins Co	83,854
Columbia Natl Ins Co	82,028
The Cincinnati Ins Co	78,735
Rockwood Cas Ins Co	75,563
Westfield Ins Co	73,171
Pacific Employers Ins Co	70,420
Sagamore Ins Co	68,475



Appendix 2

Company Name	Premium Amount
Crestbrook Ins Co	65,383
Middlesex Ins Co	60,608
Southern Underwriters Ins Co	59,344
Safety First Ins Co	58,777
State Auto Prop & Cas Ins Co	58,617
Firemans Fund Ins Co	56,148
Nova Cas Co	53,852
American Compensation Ins Co	44,450
MidSouth Mut Ins Co	40,505
American Builders Ins Co	35,452
Petroleum Cas Co	32,770
Stonington Ins Co	32,549
Dakota Truck Underwriters	29,874
Transguard Ins Co Of Amer Inc	29,854
American Select Ins Co	29,739
American Ins Co	29,104
Utica Mut Ins Co	27,942
Worth Cas Co	27,791
Allmerica Fin Alliance Ins Co	24,778
State Automobile Mut Ins Co	21,686
Lion Ins Co	18,108
Citizens Ins Co Of Amer	17,867
Republic Fire & Cas Ins Co	17,829
Great Amer Ins Co	15,236
TNUS Ins Co	14,718
Clear Spring Prop & Cas Co	13,911
MAG Mut Ins Co	11,593
Ace Prop & Cas Ins Co	10,951
Ashmere Ins Co	10,924
FCCI Ins Co	10,133



Appendix 2

Company Name	Premium Amount
OBI Amer Ins Co	9,825
Riverport Ins Co	9,438
Bankers Standard Ins Co	9,287
Greenwich Ins Co	7,245
Guideone Elite Ins Co	6,475
First Dakota Ind Co	4,948
Foremost Signature Ins Co	4,394
SFM Mut Ins Co	3,876
Employers Natl Ins Co Inc	3,296
Silver Oak Cas Inc	2,893
Associated Ind Corp	2,300
Samsung Fire & Marine Ins Co Ltd	1,979
Wausau Business Ins Co	1,959
Clarendon Natl Ins Co	1,316
National Trust Ins Co	1,294
Foremost Ins Co Grand Rapids MI	1,123
American Economy Ins Co	963
Liberty Mut Ins Co	490
America First Ins Co	457
Goodville Mut Cas Co	446
Peerless Ind Ins Co	198
Preferred Professional Ins Co	(412)
Illinois Natl Ins Co	(524)
Netherlands Ins Co The	(877)
Foremost Prop & Cas Ins Co	(2,532)



Appendix 2							
Workers' Compensation Premium Written in Oklahoma							
Company Name	Premium Amount						
Wausau Underwriters Ins Co	(2,716)						
Trans Pacific Ins Co	(4,679)						
Alaska Natl Ins Co	(7,838)						
Mitsui Sumitomo Ins Co of Amer	(11,410)						
All Amer Ins Co	(15,889)						
Lexington Ins Co	(25,709)						
Southern Ins Co	(31,820)						
Ace Fire Underwriters Ins Co	(44,631)						
Pennsylvania Manufacturers Ind Co	(59,566)						
StarStone Natl Ins Co	(79,861)						
ACIG Ins Co	(115,030)						
TOTAL	646,212,050.00						



Appendix 3 - Filings by Part of Body, Distributed by Gender										
Part of Body	Тс	otal					or III Worker			
	Number	Percent		lale		male		nown		
Affected			Numbe	Percent	Numbe	Percent	Numbe	Percent		
Abdomen	29	0.36%	21	0.40%	8	0.29%		0.00%		
Ankle Left	94	1.17%	56	1.07%	38	1.38%		0.00%		
Ankle Right	92	1.15%	51	0.97%	41	1.48%		0.00%		
Ankle UNS	5	0.06%	3	0.06%	2	0.07%		0.00%		
Ankle Both	6	0.07%	3	0.06%	3	0.11%		0.00%		
Arm Left	140	1.75%	96	1.83%	44	1.59%		0.00%		
Arm Right	152	1.90%	98	1.87%	54	1.95%		0.00%		
Arm UNS	2	0.02%	1	0.02%	1	0.04%		0.00%		
Arm Upper Left	9	0.11%	6	0.11%	3	0.11%		0.00%		
Arm Upper Right	17	0.21%	10	0.19%	7	0.25%		0.00%		
Arm Upper UNS	2	0.02%	-	0.00%	2	0.07%		0.00%		
Arms both	40	0.50%	24	0.46%	16	0.58%		0.00%		
Arms Upper Both	-	0.00%	-	0.00%	-	0.00%		0.00%		
Back Lower	502	6.27%	326	6.22%	176	6.37%		0.00%		
Back Middle	30	0.37%	16	0.31%	14	0.51%		0.00%		
Back UNS	581	7.26%	375	7.16%	206	7.46%		0.00%		
Back Upper	37	0.46%	26	0.50%	11	0.40%		0.00%		
Body Parts UNS	80	1.00%	67	1.28%	13	0.47%		0.00%		
Body System	14	0.17%	9	0.17%	5	0.18%		0.00%		
Brain	16	0.20%	10	0.19%	6	0.22%		0.00%		
Chest	45	0.56%	32	0.61%	13	0.47%		0.00%		
Circulatory System	10	0.12%	9	0.17%	1	0.04%		0.00%		
Digestive System	2	0.02%	2	0.04%	-	0.00%		0.00%		
Ear Inside Left	-	0.00%	-	0.00%	-	0.00%		0.00%		
Ear Inside Right	4	0.05%	3	0.06%	1	0.04%		0.00%		
Ear Inside Uns	-	0.00%	-	0.00%	-	0.00%		0.00%		
Ear Outside Left	2	0.02%	1	0.02%	1	0.04%		0.00%		
Ear Outside Right	1	0.01%	1	0.02%	-	0.00%		0.00%		
Ears Inside Both	55	0.69%	51	0.97%	4	0.14%		0.00%		
Ears Outside Both	3	0.04%	2	0.04%	1	0.04%		0.00%		
Ears Outside UNS	-	0.00%	-	0.00%	-	0.00%		0.00%		
Ears UNS	-	0.00%	-	0.00%	-	0.00%		0.00%		
Elbow Left	41	0.51%	28	0.53%	13	0.47%		0.00%		
Elbow Right	63	0.79%	50	0.95%	13	0.47%		0.00%		

Appendix 3 - Filings by Part of Body, Distributed by Gender



Part of Body	Т	otal	Gender of Injured or Ill Worker						
Part of Body			N	lale		male		nown	
Affected	Number	Percent	Numbe	Percent	Numbe	Percent	Numbe	Percent	
Elbows UNS	2	0.02%	2	0.04%	-	0.00%		0.00%	
Elbows Both	9	0.11%	5	0.10%	4	0.14%		0.00%	
Excretory System	2	0.02%	2	0.04%	-	0.00%		0.00%	
Eye Left	18	0.22%	16	0.31%	2	0.07%		0.00%	
Eye Right	24	0.30%	22	0.42%	2	0.07%		0.00%	
Eye UNS	1	0.01%	1	0.02%	-	0.00%		0.00%	
Eyes Both	15	0.19%	8	0.15%	7	0.25%		0.00%	
Face UNS	58	0.72%	38	0.73%	20	0.72%		0.00%	
Feet	41	0.51%	26	0.50%	15	0.54%		0.00%	
Fingers	21	0.26%	17	0.32%	4	0.14%		0.00%	
Fingers Left Hand	185	2.31%	156	2.98%	29	1.05%		0.00%	
Fingers Right Hand	183	2.29%	150	2.86%	33	1.19%		0.00%	
Foot Left	172	2.15%	100	1.91%	72	2.61%		0.00%	
Foot Right	186	2.32%	124	2.37%	62	2.24%		0.00%	
Foot UNS	3	0.04%	2	0.04%	1	0.04%		0.00%	
Forearm Left	17	0.21%	14	0.27%	3	0.11%		0.00%	
Forearm Right	18	0.22%	14	0.27%	4	0.14%		0.00%	
Forearm UNS	2	0.02%	2	0.04%	-	0.00%		0.00%	
Forearms Both	2	0.02%	2	0.04%	-	0.00%		0.00%	
Hand Left	258	3.22%	180	3.44%	78	2.82%		0.00%	
Hand Right	295	3.69%	181	3.46%	114	4.13%		0.00%	
Hand UNS	8	0.10%	4	0.08%	4	0.14%		0.00%	
Hands Both	245	3.06%	112	2.14%	133	4.81%		0.00%	
Head	365	4.56%	245	4.68%	120	4.34%		0.00%	
Hip UNS	38	0.47%	29	0.55%	9	0.33%		0.00%	
Hip Left	66	0.82%	38	0.73%	28	1.01%		0.00%	
Hip Right	48	0.60%	22	0.42%	26	0.94%		0.00%	
Hips Both	25	0.31%	16	0.31%	9	0.33%		0.00%	
Jaw	8	0.10%	8	0.15%	-	0.00%		0.00%	
Knee Left	371	4.64%	228	4.35%	143	5.18%		0.00%	
Knee Right	382	4.77%	249	4.75%	133	4.81%		0.00%	
Knee UNS	18	0.22%	12	0.23%	6	0.22%		0.00%	
Knees Both	97	1.21%	50	0.95%	47	1.70%		0.00%	
Leg Left	152	1.90%	96	1.83%	56	2.03%		0.00%	
Leg Lower Left	20	0.25%	15	0.29%	5	0.18%		0.00%	
Leg Lower Right	17	0.21%	15	0.29%	2	0.07%		0.00%	
Leg Lower UNS	4	0.05%	4	0.08%	-	0.00%		0.00%	

Appendix 3 - Filings by Part of Body, Distributed by Gender



Total Gender of Injured or Ill Worker Part of Body Male Female Unknown Number Percent Numbe Percent Numbe Percent Numbe Percent Affected Leg Right 138 1.72% 91 1.74% 47 1.70% 0.00% Leg UNS 7 4 0.08% 3 0.11% 0.09% 0.00% 35 15 Legs Both 50 0.62% 0.67% 0.54% 0.00% 4 0.05% 3 0.06% 1 0.04% 0.00% Legs Lower Both Lower Body UNS 0.00% 0.00% 0.00% 0.00% -_ _ 4 1 0.02% 0.00% Lower Extremities U 0.05% 3 0.11% 0.20% 13 0.25% 0.00% Mouth 16 3 0.11% Multiple Parts 22 0.27% 16 0.31% 6 0.22% 0.00% Muscoloskeletal 5 0.06% 3 0.06% 2 0.07% 0.00% 469 289 180 5.86% 5.52% 6.51% 0.00% Neck 10 0.12% 8 0.15% 2 0.07% 0.00% Nervous system 0.51% 39 1 100.00% Nonclassifiable 41 0.74% 1 0.04% Nose 15 0.19% 9 0.17% 6 0.22% 0.00% Other Systems 0.00% 0.00% 0.00% 0.00% 0.94% 98 1.22% 72 1.37% 26 Respiratory System 0.00% Scalp 1 0.01% 1 0.02% 0.00% 0.00% Shoulder Left 521 6.51% 365 6.97% 156 5.65% 0.00% Shoulder Right 675 8.44% 437 8.34% 238 8.61% 0.00% shoulder UNS 9 25 0.31% 16 0.31% 0.33% 0.00% Shoulders Both 131 1.64% 73 1.39% 58 2.10% 0.00% Side Left 1 0.01% 1 0.02% 0.00% 0.00% Side Right 3 0.04% 1 0.02% 2 0.07% 0.00% Side UNS 0.00% _ 0.00% 0.00% 0.00% Skull 2 0.02% 2 0.04% 0.00% 0.00% 32 8 Thigh Left 40 0.50% 0.61% 0.29% 0.00% 27 7 Thigh Right 0.34% 20 0.38% 0.25% 0.00% Thigh UNS 0.00% 0.00% 0.00% 0.00% . 3 2 1 0.00% 0.04% Thighs Both 0.04% 0.04% 7 7 Toes Left Foot 0.09% 0.13% 0.00% 0.00% 2 14 12 0.23% Toes Right Foot 0.17% 0.07% 0.00% Toes UNS 1 0.01% 0.00% 1 0.04% 0.00% . 2 10 0.12% 8 0.15% 0.07% 0.00% Trunk UNS 0.09% 4 0.00% Upper Extremes UNS 7 0.08% 3 0.11% 89 41 0.00% Wrist Left 1.11% 0.78% 48 1.74% 82 1.02% 40 0.76% 42 1.52% 0.00% Wrist Right Wrist UNS 3 0.04% 1 0.02% 2 0.07% 0.00% 0.37% 9 0.76% Wrists Both 30 0.17% 21 0.00% **8001** 100.00% 1 100.00% Totals **5237** 100.00% **2763** 100.00%

Appendix 3 - Filings by Part of Body, Distributed by Gender



Appendix 4 - Filings by Nature of Injury

	T	otal	Gender						
			Ma	ale	Ferr	nale	Unk	nown	
Nature of Injury	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
All other injuries - NEC	3979	49.73%	2507	47.87%	1472	53.28%		0.00%	
All other Cumulative Injuries NEC	610	7.62%	320	6.11%	290	10.50%		0.00%	
All Other Occupational Disease NEC	35	0.44%	19	0.36%	16	0.58%		0.00%	
Amputation	78	0.97%	75	1.43%	3	0.11%		0.00%	
Asbestosis	2	0.02%	-	0.00%	2	0.07%		0.00%	
Asphyxiation	2	0.02%	2	0.04%	-	0.00%		0.00%	
Burn	99	1.24%	65	1.24%	34	1.23%		0.00%	
Cancer	4	0.05%	4	0.08%	-	0.00%		0.00%	
Carpal Tunnel Syndrome	113	1.41%	36	0.69%	77	2.79%		0.00%	
Concussion	35	0.44%	21	0.40%	14	0.51%		0.00%	
Contagious Disease	1	0.01%	1	0.02%	-	0.00%		0.00%	
Contusion	123	1.54%	60	1.15%	63	2.28%		0.00%	
Crushing	157	1.96%	136	2.60%	21	0.76%		0.00%	
Dermatitis	3	0.04%	2	0.04%	1	0.04%		0.00%	
Dislocation	40	0.50%	34	0.65%	6	0.22%		0.00%	
Electric Shock	20	0.25%	17	0.32%	3	0.11%		0.00%	
Foreign Body	15	0.19%	14	0.27%	1	0.04%		0.00%	
Fracture	714	8.92%	485	9.26%	229	8.29%		0.00%	
Hearing Loss/Traumatic	57	0.71%	53	1.01%	4	0.14%		0.00%	
Heat Prostration	17	0.21%	14	0.27%	3	0.11%		0.00%	
Hernia	26	0.32%	23	0.44%	3	0.11%		0.00%	
Infection	16	0.20%	13	0.25%	3	0.11%		0.00%	
Inflammation	22	0.27%	14	0.27%	8	0.29%		0.00%	
Laceration	207	2.59%	174	3.32%	33	1.19%		0.00%	
Loss of Hearing	2	0.02%	2	0.04%	-	0.00%		0.00%	
Multiple Injury - Physical & Psychological	5	0.06%	3	0.06%	2	0.07%		0.00%	
Multiple Injury - Physical Only	33	0.41%	28	0.53%	5	0.18%		0.00%	
Myocardial Infarction	3	0.04%	3	0.06%	-	0.00%		0.00%	
No Physical Injury	42	0.52%	41	0.78%	-	0.00%	1	100.00%	
Poisoning - General NEC	3	0.04%	2	0.04%	1	0.04%		0.00%	
Poisoning - Chemical (Not Metal)	2	0.02%	2	0.04%	-	0.00%		0.00%	
Puncture	35	0.44%	25	0.48%	10	0.36%		0.00%	
Respiratory Disorder/Gas, Fum	6	0.07%	6	0.11%	-	0.00%		0.00%	
Rupture	372	4.65%	259	4.95%	113	4.09%		0.00%	
Severance	11	0.14%	9	0.17%	2	0.07%		0.00%	
Silicosis	159	1.99%		0.00%	159	5.75%			
Sprain	498	6.22%	315	6.01%	183	6.62%		0.00%	
Strain	450	5.62%	449	8.57%	1	0.04%		0.00%	
Swoon, Faint, Etc No Other Injury	3	0.04%	2	0.04%	1	0.04%			
Vascular Loss	2	0.02%	2	0.04%	-	0.00%			
TOTAL	8001	100.00%	5237	100.00%	2763	100.00%	1	100.00%	



Chemicals 40 0.50% 30 0.57% 10 0.36% 0.00% Contact, Hot Object or Substances 47 0.59% 10 0.36% 28 1.01% 0.00% Cold Objects or Substances 0.00% 0.00% 0.00% 0.00% 0.00% Temperature Extremes 13 0.16% 11 0.22% 0.00% 0.00% Steam or Hot Fluids 2 0.02% 1 0.02% 0.00% 0.00% Velding Operations 3 0.04% 1 0.02% 2 0.00% 0.00% Adolation - 0.00% 0.00% 0.00% 0.00% 0.00% Contact with NOC 35 0.44% 26 0.56% 9 0.33% 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% 0.00% Caught In, Under or Between 642 8.02% 252 4.81% 91 3.39% - Collapsing Materials	Appendix 4 - Filings by Cause of Injury, Distributed by Gender									
Number Percent Number		Tot	al		Gender					
Number Percent Number	Injury Cause			M	ale	Fen	nale	Unki	nown	
Chemicals 40 0.50% 30 0.57% 10 0.36% 0.00% Contact, Hot Object or Substances 47 0.59% 10 0.36% 28 1.01% 0.00% Cold Objects or Substances 0.00% 0.00% 0.00% 0.00% 0.00% Temperature Extremes 13 0.16% 11 0.22% 0.00% 0.00% Steam or Hot Fluids 2 0.02% 1 0.02% 0.00% 0.00% Velding Operations 3 0.04% 1 0.02% 2 0.00% 0.00% Adolation - 0.00% 0.00% 0.00% 0.00% 0.00% Contact with NOC 35 0.44% 26 0.56% 9 0.33% 0.00% Caught In, Under or Between 642 80% 502 9.59% 140 5.07% 0.00% Caught In, Under or Between 642 2.02% 502 9.59% 37 1.34% - Caught In, Under or Between <td></td> <td>Number</td> <td>Percent</td> <td>Number</td> <td>Percent</td> <td>Number</td> <td>Percent</td> <td>Number</td> <td>Percent</td>		Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Contact, Hot Object or Substances 47 0.59% 19 0.36% 28 1.01% 0.00% Cold Objects or Substances - 0.00% 10.02% 2 0.07% 0.00% Fire or Flame 15 0.19% 15 0.22% 2 0.07% 0.00% Dust, Gases, Fumes 3 0.04% 1 0.02% 2 0.07% 0.00% Welding Operations 3 0.04% 3 0.06% - 0.00% 0.00% Abnormal Air Pressure 2 0.02% 2 0.04% - 0.00% 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Collapsing Materials 9 0.11% 4 0.06% 7 0.25% - Collapsing Materials 9 0.11% 4 0.06% 3 0.33% 0 <t< td=""><td>Burn or Scald - Heat or Cold</td><td>181</td><td>2.26%</td><td>126</td><td>2.41%</td><td>55</td><td>1.99%</td><td>-</td><td>0.00%</td></t<>	Burn or Scald - Heat or Cold	181	2.26%	126	2.41%	55	1.99%	-	0.00%	
Cold Objects or Substances 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% Temperture Extremes 13 0.16% 11 0.27% 0.00% 0.00% Steam or Hot Fluids 2 0.02% 1 0.02% 1 0.04% 0.00% 0.00% Dust, Gases, Fumes 3 0.04% 3 0.06% 0.00% 0.00% Radiation - 0.00% 0.00% - 0.00% 0.00% Abnormal Air Pressure 2 0.02% 2 0.04% - 0.00% 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - - Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% -	Chemicals	40	0.50%	30	0.57%	10	0.36%		0.00%	
Temperature Extremes 13 0.16% 11 0.21% 2 0.07% 0.00% Fire or Flame 15 0.19% 15 0.29% 1 0.00% 0.00% Steam or Hot Fluids 2 0.02% 1 0.02% 2 0.07% 0.00% Dust, Gases, Fumes 3 0.04% 1 0.02% 2 0.07% 0.00% Rediation 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% Abnormal Air Pressure 2 0.02% 2 0.04% 0.00% 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Contact with NOC 33 0.44% 26 0.50% 9 0.33% 0.00% Machinery 47 0.59% 40 0.76% 7 0.25% - 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	Contact, Hot Object or Substances	47	0.59%	19	0.36%	28	1.01%		0.00%	
Fire or Flame 15 0.19% 15 0.29% 0.00% . 0.00% Steam or Hot Fluids 2 0.02% 1 0.02% 1 0.04% 0.00% . 0.00% Dust, Gases, Fumes. 3 0.04% 3 0.06% . 0.00% . 0.00% Radiation - 0.00% 0.00% . 0.00% . 0.00% Abnormal Air Pressure 2 0.02% 2 0.04% . 0.00% . 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% . 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% . . . 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% . <	Cold Objects or Substances	-	0.00%		0.00%	-	0.00%	-	0.00%	
Steam or Hot Fluids 2 0.02% 1 0.02% 1 0.04% 0.00% <	Temperature Extremes	13	0.16%	11	0.21%	2	0.07%	-	0.00%	
Dust, Gases, Fumes 3 0.04% 1 0.02% 2 0.07% . 0.00% Rediation - 0.00% 3 0.06% - 0.00% .	Fire or Flame	15	0.19%	15	0.29%	-	0.00%	-	0.00%	
Welding Operations 3 0.04% 3 0.06% - 0.00% - 0.00% Radiation - 0.00% 2 0.00% - 0.00% 0.00% Abnormal Air Pressure 2 0.02% 2 0.04% 3 0.11% - 0.00% Electrical Current 21 0.26% 18 0.34% 3 0.11% - 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - - Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - - Caught In/ Between NOC 243 3.04% 206 3.03% 37 1.34% - 0.00% Cut, Puncture, Scrape 182 2.77% 37 1.34% - - - Cut, Scrape by Broken Glass 3 0.04% 1 0.04% - - - - - - - - - - - - - - - -	Steam or Hot Fluids	2	0.02%	1	0.02%	1	0.04%		0.00%	
Radiation - 0.00% 0.00% - 0.00% 0.00% Abnormal Air Pressure 2 0.02% 2 0.04% - 0.00% 0.00% Electrical Current 21 0.26% 18 0.34% 3 0.11% - 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Machinery 47 0.59% 40 0.76% 7 0.25% - Object Handled 343 4.29% 252 4.81% 91 3.29% - Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Caught In/Between NOC 243 3.04% 2 0.04% 1 0.04% - Cut/Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - 0.05% Cut/Scrape by Broken Glass 3 0.04% 2 0.04% - - - 0.05% - 0.04% - - - 0.05% -	Dust, Gases, Fumes	3	0.04%	1	0.02%	2	0.07%	-	0.00%	
Abnormal Air Pressure 2 0.02% 2 0.04% - 0.00% 0.00% Electrical Current 21 0.26% 18 0.34% 3 0.11% - 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - 0.00% Machinery 47 0.59% 40 0.76% 7 0.25% - - Collapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 - Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - - Cut, Puncture, Scrape 182 2.27% 38 0.73% 20 0.72% - Dobject Being Lifted or Handled 58 <td>Welding Operations</td> <td>3</td> <td>0.04%</td> <td>3</td> <td>0.06%</td> <td>-</td> <td>0.00%</td> <td>-</td> <td>0.00%</td>	Welding Operations	3	0.04%	3	0.06%	-	0.00%	-	0.00%	
Electrical Current 21 0.26% 18 0.34% 3 0.11% - 0.00% Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - 0.00% Machinery 47 0.59% 40 0.76% 7 0.25% - Object Handled 343 4.29% 252 4.81% 91 3.29% - Callapsing Materials 9 0.11% 4 0.08% 5 0.18% - Caught In/Between NOC 243 3.04% 2 0.04% 1 0.04% - - Cut/Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - 0.00% Cut/Puncture, Scrape 182 2.27% 145 0.04% 1 0.04% - - - - - - - - <td>Radiation</td> <td>-</td> <td>0.00%</td> <td></td> <td>0.00%</td> <td>-</td> <td>0.00%</td> <td></td> <td>0.00%</td>	Radiation	-	0.00%		0.00%	-	0.00%		0.00%	
Contact with NOC 35 0.44% 26 0.50% 9 0.33% 0.00% Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - 0.00% Machinery 47 0.59% 40 0.76% 7 0.25% - Object Handled 343 4.29% 252 4.81% 91 3.29% - Callapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 - Caught In/Between NOC 233 0.04% 2 0.77% 37 1.34% - 0.00% Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - 0.00% Cut/Strape by Broken Glass 3 0.04% 2 0.04% 7 0.25% - Powered Hand Tool 40 0.50% 38 0.73% 20 0.07% - Fall/Slip - Different Level 255 3.19% 22	Abnormal Air Pressure	2	0.02%	2	0.04%	-	0.00%		0.00%	
Caught In, Under or Between 642 8.02% 502 9.59% 140 5.07% - 0.00% Machinery 47 0.59% 40 0.76% 7 0.25% - Object Handled 343 4.29% 252 4.81% 91 3.29% - Collapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% 0.00% Cut/Strape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - - Fall/Slip Form Liguid Grasse Spills 140 1.5% 47	Electrical Current	21	0.26%	18	0.34%	3	0.11%	-	0.00%	
Machinery 47 0.59% 40 0.76% 7 0.25% - Object Handled 343 4.29% 252 4.81% 91 3.29% - Collapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Fall/Slip or Trip Injury 208 20.01% 33 1.19% - - Fall/Slip on Stare Scaffold 229 2.86% 195 3.72% 34	Contact with NOC	35	0.44%	26	0.50%	9	0.33%		0.00%	
Machinery 47 0.59% 40 0.76% 7 0.25% - Object Handled 343 4.29% 252 4.81% 91 3.29% - Collapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Fall/Slip or Trip Injury 208 20.01% 33 1.19% - - Fall/Slip on Stare Scaffold 229 2.86% 195 3.72% 34										
Object Handled 343 4.29% 252 4.81% 91 3.29% - Collapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - Cut, Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 - Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - Nom Liquid Grease Spills 140 1.75% 47 0.90% 93	Caught In, Under or Between	642	8.02%	502	9.59%	140	5.07%	-	0.00%	
Collapsing Materials 9 0.11% 4 0.08% 5 0.18% 0 Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Object Being Lifted or Handled 58 0.72% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.50% 38 0.73% 2 0.07% - Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Liquid Grease Spills 140 1.75% 44 1.23% - Fall/Slip - Ino Opening 61 0.76% 48 0.53% 33 1.19% -	Machinery	47	0.59%	40	0.76%	7	0.25%	-	-	
Caught In/Between NOC 243 3.04% 206 3.93% 37 1.34% - Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - 0.00% Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 38 0.73% 20 0.72% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 - Fall/Slip - Different Level 255 3.19% 222 4.24% 3 1.19% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - On Same Level 61 0.76% 28 <td< td=""><td>Object Handled</td><td>343</td><td>4.29%</td><td>252</td><td>4.81%</td><td>91</td><td>3.29%</td><td></td><td>-</td></td<>	Object Handled	343	4.29%	252	4.81%	91	3.29%		-	
Cut, Puncture, Scrape 182 2.27% 145 2.77% 37 1.34% - 0.00% Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Object Being Lifted or Handled 58 0.72% 38 0.73% 20 0.72% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 - Fall/Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Irom Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - Into Opening 61	Collapsing Materials	9	0.11%	4	0.08%	5	0.18%	0	-	
Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Object Being Lifted or Handled 58 0.72% 38 0.73% 20 0.72% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 - Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 28 0.53% 33 1.19% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.9% - Fall/Slip - On Stairs	Caught In/Between NOC	243	3.04%	206	3.93%	37	1.34%		-	
Cut/Scrape by Broken Glass 3 0.04% 2 0.04% 1 0.04% - Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Object Being Lifted or Handled 58 0.72% 38 0.73% 20 0.72% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 - Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 28 0.53% 33 1.19% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.9% - Fall/Slip - On Stairs										
Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Object Being Lifted or Handled 58 0.72% 38 0.73% 20 0.72% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Lidder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Fall/Slip - On Ice or Snow 96 <td>Cut, Puncture, Scrape</td> <td>182</td> <td>2.27%</td> <td>145</td> <td>2.77%</td> <td>37</td> <td>1.34%</td> <td>-</td> <td>0.00%</td>	Cut, Puncture, Scrape	182	2.27%	145	2.77%	37	1.34%	-	0.00%	
Hand Tool, Not Powered 40 0.50% 33 0.63% 7 0.25% - Object Being Lifted or Handled 58 0.72% 38 0.73% 20 0.72% - Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Lidder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Fall/Slip - On Ice or Snow 96 <td>Cut/Scrape by Broken Glass</td> <td>3</td> <td>0.04%</td> <td>2</td> <td>0.04%</td> <td>1</td> <td>0.04%</td> <td></td> <td>-</td>	Cut/Scrape by Broken Glass	3	0.04%	2	0.04%	1	0.04%		-	
Powered Hand Tool 40 0.50% 38 0.73% 2 0.07% - Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 - Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% - - Fall/Slip /Trip NOC 1143 14.29% 509 9.72% </td <td>Hand Tool, Not Powered</td> <td>40</td> <td>0.50%</td> <td>33</td> <td>0.63%</td> <td>7</td> <td>0.25%</td> <td></td> <td>-</td>	Hand Tool, Not Powered	40	0.50%	33	0.63%	7	0.25%		-	
Cut/Puncture/Scrape NOC 41 0.51% 34 0.65% 7 0.25% 0 Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip / Trip NOC 1143 14.29% 5	Object Being Lifted or Handled	58	0.72%	38	0.73%	20	0.72%		-	
Fall, Slip or Trip Injury 2088 26.10% 1161 22.17% 927 33.55% - 0.00% Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356	Powered Hand Tool	40	0.50%	38	0.73%	2	0.07%		-	
Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Kail Vehicle 1	Cut/Puncture/Scrape NOC	41	0.51%	34	0.65%	7	0.25%	0	-	
Fall/Slip - Different Level 255 3.19% 222 4.24% 33 1.19% - Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Kail Vehicle 1										
Fall/Slip - From Ladder, Scaffold 229 2.86% 195 3.72% 34 1.23% - Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Rail Vehicle 1 0.	Fall, Slip or Trip Injury	2088	26.10%	1161	22.17%	927	33.55%	-	0.00%	
Fall/Slip - From Liquid Grease Spills 140 1.75% 47 0.90% 93 3.37% - Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97%	Fall/Slip - Different Level	255	3.19%	222	4.24%	33	1.19%		-	
Fall/Slip - Into Opening 61 0.76% 44 0.84% 17 0.62% - Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Rail Vehicle - 0.00% - 0.00% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1	Fall/Slip - From Ladder, Scaffold	229	2.86%	195	3.72%	34	1.23%		-	
Fall/Slip - On Same Level 61 0.76% 28 0.53% 33 1.19% - Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Water Vehicle - 0.00% - 0.00% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% - Airplane Crash - 0.00% - 0	Fall/Slip - From Liquid Grease Spills	140	1.75%	47	0.90%	93	3.37%		-	
Slipped, Did not Fall 9 0.11% 5 0.10% 4 0.14% - Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Water Vehicle - 0.00% - 0.00% - - - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% - Airplane Crash - 0.00% - 0.00% - - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Fall/Slip - Into Opening	61	0.76%	44	0.84%	17	0.62%		-	
Fall/Slip - On Ice or Snow 96 1.20% 59 1.13% 37 1.34% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Water Vehicle - 0.00% - 0.00% - 0.00% - Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% - - Airplane Crash - 0.00% - 0.00% - 0.00% - - Vehicle Upset 27 0.31% 25<	Fall/Slip - On Same Level	61	0.76%	28	0.53%	33	1.19%		-	
Fall/Slip - On Stairs 94 1.17% 52 0.99% 42 1.52% - Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Water Vehicle - 0.00% - 0.00% - 0.00% - Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 - Airplane Crash - 0.00% - 0.00% - 0.00% - - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Slipped, Did not Fall	9	0.11%	5	0.10%	4	0.14%		-	
Fall/Slip/Trip NOC 1143 14.29% 509 9.72% 634 22.95% - Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Water Vehicle - 0.00% - 0.00% - 0.00% - Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 Airplane Crash - 0.00% - 0.00% - 0.00% - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Fall/Slip - On Ice or Snow	96	1.20%	59	1.13%	37	1.34%		-	
Motor Vehicle 455 5.69% 356 6.80% 99 3.58% - 0.00% Crash of Water Vehicle - 0.00%	Fall/Slip - On Stairs	94	1.17%	52	0.99%	42	1.52%		-	
Crash of Water Vehicle 0.00% 0.00% 0.00% 0.00% - Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 Airplane Crash - 0.00% - 0.00% - - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Fall/Slip/Trip NOC	1143	14.29%	509	9.72%	634	22.95%		-	
Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 Airplane Crash - 0.00% - 0.00% - 0.00% - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Motor Vehicle	455	5.69%	356	6.80%	99	3.58%	-	0.00%	
Crash of Rail Vehicle 1 0.01% 1 0.02% - 0.00% - Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 Airplane Crash - 0.00% - 0.00% - 0.00% - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Crash of Water Vehicle	-	0.00%	-	0.00%	-	0.00%		-	
Motor Vehicle/Collision 412 3.97% 318 6.07% 94 3.40% - Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 - Airplane Crash - 0.00% - 0.00% - 0.00% - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Crash of Rail Vehicle	1							-	
Fixed Object/Collision 1 0.01% 1 0.02% - 0.00% 0 - Airplane Crash - 0.00% - 0.00% - 0.00% - - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Motor Vehicle/Collision	412							-	
Airplane Crash - 0.00% - 0.00% - 0.00% - Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Fixed Object/Collision								-	
Vehicle Upset 27 0.31% 25 0.48% 2 0.07% -	Airplane Crash	-							-	
	Vehicle Upset	27							-	
	Motor Vehicle NOC								-	



Appendix 4 -	Filings by	/ Cause	of Injur	y, Distrib	uted by	/ Gende	r	
	Total				Gen	der		
Injury Cause			M	lale	Fen	nale	Unkı	nown
	Number	Percent	Number	Percent	Number	Percent		Percent
Strain or Injury By	1294	16.17%		15.79%	467	16.90%		0.00%
Continual Noise	45	0.56%	41	0.78%	4	0.14%	-	-
Twisting	142	1.77%	84	1.60%	58	2.10%	-	-
Jumping	34	0.42%	31	0.59%	3		0	-
Holding or Carrying	32	0.40%	22	0.42%	10	0.36%		-
Lifting	364	4.55%	186	3.55%	178	6.44%		-
Pushing or Pulling	330	4.12%	235	4.49%	95	3.44%		-
Reaching	38	0.47%	25	0.48%	13	0.47%		-
Using Tool or Machine	122	1.52%	105	2.00%	17	0.62%		-
Wielding/Throwing	4	0.05%	4	0.08%	-	0.00%	0	-
Repetitive Motion	114	1.42%	43	0.82%	71	2.57%		-
Strain/Injury, NOC	69	0.86%	51	0.97%	18	0.65%		-
Striking Against or Stepping On	530	6.62%	375	7.16%	155	5.61%	-	0.00%
Striking/Stepping on Moving Parts	1	0.01%	1	0.02%	-	0.00%		-
Lifted/Handled Object	423	5.29%	303	5.79%	120	4.34%		-
Sand, Scrap, Clean OPR	-	0.00%	-	0.00%	-	0.00%		-
Stationary Object	7	0.09%	4	0.08%	3	0.11%		-
Step on Sharp Object	3	0.04%	2	0.04%	1	0.04%		-
Strike Against/Step on, NOC	96	1.20%	65	1.24%	31	1.12%		-
Struck or Injured By	1030	12.87%	722	13.79%	308	11.15%	-	0.00%
Person (Not in the Act of a Crime)	106	1.32%	41	0.78%	65	2.35%		-
Struck/Injured by Falling Object	196	2.45%	147	2.81%	49	1.77%		-
Hand Tool/Machine in Use	12	0.15%	10	0.19%	2	0.07%		-
Motor Vehicle	54	0.67%	38	0.73%	16	0.58%		-
Machine Moving Parts	83	1.04%	75	1.43%	8	0.29%	0	-
Lifted or Handled Object	43	0.54%	31	0.59%	12	0.43%		-
Object Handled by Others	5	0.06%					0	-
Animal or Insect	78	0.97%	49	0.94%	29	1.05%	0	-
Explosion/Flare Back	34	0.42%			2			-
Struck/Injured by, NOC	419	5.24%	295	5.63%	124	4.49%		-
Rubbed or Abraded by	14	0.17%	7	0.13%	7	0.25%	-	0.00%
Repetitive Motion	13	0.16%	6	0.11%	7	0.25%		0.00%
Rubbed/Abraded NOC	1	0.01%	1	0.02%	-	0.00%		0.00%
	-							
Miscellaneous Causes	1585	19.81%	1016	19.40%	568	20.56%	1	100.00%
Absorption/Ingestion/Inhalation, NO	35	0.44%	24	0.46%	11	0.40%		0.00%
Foreign Body in Eye	23	0.29%	20	0.38%	3	0.11%		0.00%
Person (Criminal Act)	110	1.37%	74	1.41%	36	1.30%		0.00%
Other than Physical	-	0.00%	-	0.00%	-	0.00%		0.00%
Cumulative (All Others)	617	7.71%	323	6.17%	294	10.64%		0.00%
Other Misc. Causes	800	10.00%	575	10.98%	224	8.11%	1	100.00%
						0.00%		
Totals	8001	101.15%	5237	65.45%	2763	34.53%	1	0.01%



Appendix 5 - Filings by NAICS Subsector		
Agriculture, Forestry, Fishing, Hunting	Count	Percent
Crop Production	20	0.25%
Animal Production and Aquaculture	39	0.49%
Forestry & Logging	2	0.02%
Fishing, Hunting, Trapping	17	0.21%
Support Activities for Agrictulture & Forestry	8	0.10%
Subtotal	86	1.07%
Utilities	Count	Percent
Utilities	62	0.77%
Subtotal	62	0.77%
Construction	Count	Percent
Construction of Buildings	162	2.02%
Heavy & Civil Engineering Construction	126	1.57%
Specialty Trade Contractors	578	7.22%
Subtotal	866	10.82%
Manufacturing	Count	Percent
Food Manufacturing	152	1.90%
Beverage & Tobacco Product	31	0.39%
Textile Mills	3	0.04%
Textile Product Mills	0	0.00%
Apparel Manufacturing	0	0.00%
Leather & Allied Product Manufacturing	1	0.01%
Wood Product Manufacturing	24	0.30%
Paper Manufacturing	26	0.32%
Printing & Related Support Activities	15	0.19%
Petroleum & Coal Products Manufacturing	21	0.26%
Chemical Manufacturing	26	0.32%
Plastics & Rubber Products Manufacturing	103	1.29%
Nonmetallic Mineral Product Manufacturing	58	0.72%
Primary Metal Manufacturing	44	0.55%
Fabricated Metal Product Manufacturing	165	2.06%
Machinery Manufacturing	175	2.19%
Computer & Electronic Product Manufacturing	16	0.20%
Electrical Equipment, Appliance & Component Manufacturing	7	0.09%
Transportation Equipment Manufacturing	137	1.71%
Furniture & Related Product Manufacturing	20	0.25%
Miscellaneous Manufacturing	24	13.10%
Subtotal	1048	25.90%

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Appendix 5 - Filings by NAICS Subsector Wholesale Trade Percent Count Merchant Wholesalers, Durable Goods 134 1.67% Merchant Wholesalers, Nondurable Goods 143 1.79% Wholesale Electronic Markets, Agents & Brokers 17 0.21% Subtotal 294 3.67% **Retail Trade** Percent Count Motor Vehicle & Parts Dealers 140 1.75% Furniture & Home Appliance Stores 20 0.25% Electronics & Appliance Stores 14 0.17% Building Material, Garden Equipment & Supplies Dealers 95 1.19% Food & Beverage Stores 168 2.10% Health & Personal Care Stores 24 0.30% Gasoline Stations 44 0.55% 0.29% Clothing & Clothing Accessories Stores 23 61 0.76% Sporting Goods, Hobby, Book & Music Stores 3.57% General Merchandise Stores 286 45 Miscellaneous Store Retailers 0.56% Non-store Retailers 36 0.45% Subtotal 956 11.95% Transportation & Warehousing Count Percent 22 0.27% Air Transportation **Rail Transportation** 0.00% Water Transportation Truck Transportation 253 3.16% Transit & Ground Passenger Transportation 19 0.24% 5 0.06% Pipeline Transportation Scenic & Sightseeing Transportation 5 0.06% Support Activities for Transportation 106 1.32% Postal Service 0.00% Couriers & Messengers 0.84% 67 Warehousing & Storage 26 0.32% Subtotal 503 6.29% Information Count Percent 10 0.12% Publishing Industries (except internet) Motion Picture & Sound Recording Industries 4 0.05% Broadcasting (except internet) 15 0.19% 32 0.40% Telecommunications 2 Data Processing, Hosting and Related Services 0.02% Other Information Services 6 0.07% Subtotal 69 0.86%



Appendix 5 - Filings by NAICS Subsector Wholesale Trade Percent Count Merchant Wholesalers, Durable Goods 134 1.67% Merchant Wholesalers, Nondurable Goods 143 1.79% Wholesale Electronic Markets, Agents & Brokers 17 0.21% Subtotal 294 3.67% **Retail Trade** Count Percent Motor Vehicle & Parts Dealers 140 1.75% Furniture & Home Appliance Stores 20 0.25% Electronics & Appliance Stores 0.17% 14 Building Material, Garden Equipment & Supplies Dealers 95 1.19% 2.10% Food & Beverage Stores 168 Health & Personal Care Stores 24 0.30% Gasoline Stations 44 0.55% Clothing & Clothing Accessories Stores 0.29% 23 Sporting Goods, Hobby, Book & Music Stores 61 0.76% General Merchandise Stores 286 3.57% Miscellaneous Store Retailers 45 0.56% Non-store Retailers 36 0.45% Subtotal 956 11.95% Percent Transportation & Warehousing Count Air Transportation 22 0.27% 0.00% Rail Transportation Water Transportation Truck Transportation 253 3.16% Transit & Ground Passenger Transportation 19 0.24% 0.06% Pipeline Transportation 5 5 0.06% Scenic & Sightseeing Transportation Support Activities for Transportation 106 1.32% Postal Service 0.00% Couriers & Messengers 0.84% 67 Warehousing & Storage 26 0.32% Subtotal 6.29% 503 Information Count Percent Publishing Industries (except internet) 0.12% 10 Motion Picture & Sound Recording Industries 0.05% 4 Broadcasting (except internet) 15 0.19% 0.40% Telecommunications 32 Data Processing, Hosting and Related Services 0.02% 2 Other Information Services 6 0.07% Subtotal 69 0.86%



Appendix 5 - Filings by NAICS Subsector

Finance & Insurance	Count	Dorcont
	Count	Percent
Monetary Authorities-Central Bank	2	0.02%
Credit Intermediation & Related Activities	26	
Securities, Commodity Contracts, Other Financial Investments & Related Activi		
Insurance Carriers & Related Activities	33	
Funds, Trusts & Other Financial Vehicles	3	
Subtotal	74	
Real Estate, Rental & Leasing	Count	Percent
Real Estate	91	
Rental & Leasing Services	47	
Subtotal	138	· ·
Professional, Scientific & Technical Services	Count	Percent
Professional, Scientific & Technical Services	130	
Subtotal	130	
Management of Companies & Enterprises	Count	Percent
Management of Companies & Enterprises	18	0.22%
Subtotal	18	0.22%
Administrative Support, Waste Managmeent & Remediation Services	Count	Percent
Administrative & Support Services	473	5.91%
Waste Management & Remediation Services	41	0.51%
Subtotal	514	6.42%
Educational Services	Count	Percent
Educational Services	481	6.01%
Subtotal	481	6.01%
Arts, Entertainment & Recreation	Count	Percent
Performing Arts, Spectator Sports & Related Industries	29	0.36%
Museums, Historical Sites & Similar Institutions	5	0.06%
Amusement, Gambling & Recreation Industries	61	0.76%
Subtotal	95	1.19%
Accommodation & Food Services	Count	Percent
Accommodation	81	1.01%
Food Services & Drinking Places	280	3.50%
Subtotal	361	4.51%
Other services (Except Public Administration)	Count	Percent
Repair & Maintenance	90	1.12%
Personal & Laundry Services	59	
Religious, Grantmaking, Civic, Professional & Similar Organizations	52	0.65%
Private Households	0	0.00%
Subtotal	201	2.51%



Public Administration	Count	Percent
Executive, Legislative & Other General Government Support	511	6.39%
Justice, Public Order & Safety Activities	270	3.37%
Administration of Human Resource Programs	14	0.17%
Administration of Environmental Quality Programs	9	0.11%
Administration of Housing Programs, Urban Planning & Community Developme	12	0.15%
Administration of Economic Programs	13	0.16%
Space Research & Technology	0	0.00%
National Security & International Affairs	2	0.02%
Subtotal	831	10.39%
Nonclassifiable	Count	Percent
Nonclassifiable and invalid codes	18	0.22%
Subtotal	18	0.22%
TOTALS	8001	113%



Appendix 6 - Orders of Administrative Law Judges

Order Ture	Judge				Total			
Order Type	Blodgett	Curtin	Egan	Inhofe	Lawyer	McMillin	Total	
3C Dismiss or Denial	1	2	4	5	2	6	20	
Form 18							-	
Lifting Abeyance			2	2	2	5	11	
Abeyance		4	6		6	5	21	
Appeal Code Needed			1				1	
App Aff/Par Vac/Rem					1		1	
Certification					1		1	
COC Reopen Better				1				
Continuing Medical Maintenance		1	1			2	4	
Compensability	4	15	19	30	34	28	130	
Consolidation and Deletion of Claim							0	
Consolidation-All	2	13	6	20	25	22	88	
Consolidation-Trial Only		11	16	37	14	19	97	
Consolidation Denied							-	
Change of Physician	87	335	485	375	293	375	1950	
Denial Continuing Medical		5	4	3	10	5	27	
Death Benefits		11	8	5	5	13	42	
Death Compensability							-	
Claim Denied		56	60	67	32	75	290	
Deny/Barred				1			1	
Denial COC Worse			3				3	
Denial Death Benefit	2	3	1	4	1		11	
Denial (Comm Only)	5	35	47	49	42	49	227	
Disfigurement	1	1	3	6	4		15	
Dismiss Claim		2	1	1	4	1	9	
Dismiss w/o Prejudice	3	115	81	62	64	57	382	
Disqualification		13	1	1			15	
Dismissal - Case Fee		8	1	1		4	14	
Dismiss Misc.		3	1	1	1	1	7	
Dismiss w/Prejudice	14	52	94	80	66	57	363	
Attorney Fees		2					2	
Insurance Compliance						1	1	
Ins. Compliance Penalty		2			2	3	7	
Joint Petition	352	1060	1873	1094	899	1052	6330	
Joint Petition w/Reopen	27	37	69	52	29	43	257	
Jurisdiction			1			1	2	
Med. Case Mgmt Appr.		15	9	5	2	5	36	
Independent Medical Exam	42	236	288	322	278	261	1427	
IME Denial				2			2	



Appendix 6 - Orders of Administrative Law Judges

Order Type	Judge					Total	
Order Type	Blodgett	Curtin	Egan	Inhofe	Lawyer	McMillin	Total
Order for medical examiner							-
IME Supplemental							0
Mandate Dismissed							-
Medical Treatment	4	61	70	47	41	73	296
Med Treatment Deny	1	33	53	53	20	43	203
Medical Payment		1	3	3	1	2	10
Medical Payment Deny						1	1
Order for Mediation	29	357	366	338	261	391	1742
MIF PTD	2	26	29	15	6	25	103
MIF Deny PTD		4	2	2		3	11
MIF Increase							-
MIF Miscellaneous			1		143		144
Miscellaneous	39	144	234	142		196	755
Nunc Pro Tunc IME		4	2	7	4		22
Nunc Pro Tunc	1	69	67	45	60		314
Pauper Status Granted	-						0
Party Add		2		3		2	7
Party Dismiss	6	16	27	11	18		111
PPD	7	110	111	150	77		588
PPD Compensability	,	110	111	150	4		8
PPD & NE		1	1	1	4	1	0
PPD Q NE		3	2				5
		3	2	3	6	5	15
PPD w/ Disfigurement					6		
PTD			3		2	2	10
PTD Denial				1			1
PPD & TTD Total Comp							0
Order Term Benefits							-
Terminate CMM			1	1			2
TTD	4	38	54		47		248
TTD Compensability	1	6					43
TTD Denial		1	4		1		8
TTD Terminate		4	4	4	7	2	21
TTD Extension or Addition							-
Vacate		4	10	4	9		39
Vacate Medical Case						1	1
Venue Change Denied							0
Venue Change Approve	1	1			9	14	25
Vacate IME/VRE			1	3	1	1	6
Voc Rehab							-
Voc Rehab Deny		1					
Voc Rehab Evaluation	1	10	11	7	6	8	43
Withdrawal Attorney	39	158	300	115	93	168	873
Extension of Time				1			
TOTAL	675	3091	4446	3269	2644	3327	16777



APPENDIX 7 - ADMINISTRATIVE LAW JUDGE SET CASES

Set Type	Judge						
	Blodgett	Curtin	Egan	Inhofe	Lawyer	McMillin	TOTAL
PTD & PPD	0	14	10	23	7	14	68
PTD W/O PPD	0	14	20	21	9	22	86
PPD W/O PTD	27	556	562	706	415	548	2814
Death	3	22	7	7	12	16	67
TTD w/or w/o Misc. or Motions	63	464	488	617	614	473	2719
Misc.	26	429	601	623	509	499	2687
MIF	0	56	66	50	15	42	229
ECD	0	0	0	0	0	1	1
PHC	1055	6064	6135	5057	4817	5562	28690
Total	1174	7619	7889	7104	6398	7177	37361



Appendix 8 -WCC Fiscal Year 2019 Budget							
GENERAL OPERATING FUND							
Personal Services							
Salaries	\$	2,694,993					
Benefits	\$	1,260,709					
Shared/Contractual Services (Includes IT)	\$	1,631,191					
TOTAL			\$	5,586,893			
TRAVEL							
In-State	\$	11,156					
Out-of-State	\$	2,689					
TOTAL			\$	13,845			
ADMINISTRATIVE EXPENSE							
General Operations Expense	\$	167,602					
Office, Vehicle & Equipment Rental	\$	156,482					
Equipment, IT & Building Maintenance	\$	67,236					
Food, Printing and Other Office Supplies	\$	40,233					
TOTAL			\$	431,553			
PROPERTY, FURNITURE, EQUIPMENT & RELATED DEBT							
Data Processing	\$	7,761					
Library	\$	357					
Software Lease	\$	4,042					
Building, Structure & Construction Renovation	-						
TOTAL			\$	12,160			
GENERAL ASSISTANCE, AWARD & PROGRAM-RELATED							
Incentive	\$	251					
Payments - Other Jurisdictions (Attorney General)	\$	77,811					
TOTAL			\$	78,062			
WORKERS' COMPENSATION PAYMENTS (FUND 701)							
WORKERS' COMPENSATION PAYMENTS (FUND 704)	\$	37,840					
TOTAL			\$	420,943			
TOTAL FY2019 OPERATING BUDGET			\$	6,543,456			