# 2020-21 Actuarial Report

- Outstanding Liabilities at June 30, 2020
  - > a.k.a. Reserves



- 2020-21 Funding Guidelines
  - > a.k.a. Rates





# **Incurred Loss Development - Trial Courts**

	Expected	Actual	A-E
Prior	\$33,000	\$203,000	\$170,000
2002-03	53,000	(200,000)	(253,000)
2003-04	61,000	518,000	457,000
2004-05	69,000	3,000	(66,000)
2005-06	97,000	(71,000)	(168,000)
2006-07	137,000	465,000	328,000
2007-08	177,000	187,000	10,000
2008-09	337,000	(95,000)	(432,000)
2009-10	442,000	161,000	(281,000)
2010-11	387,000	147,000	(240,000)
2011-12	391,000	422,000	31,000
2012-13	426,000	333,000	(93,000)
2013-14	416,000	136,000	(280,000)
2014-15	453,000	247,000	(206,000)
2015-16	922,000	887,000	(35,000)
2016-17	1,550,000	752,000	(798,000)
2017-18	2,755,000	2,520,000	(235,000)
2018-19	5,033,000	3,617,000	(1,416,000)
Total	13,739,000	10,232,000	(3,507,000)

Incurred Losses

Development from 12/31/18 to 12/31/19



# Paid Loss Development - Trial Courts

	Expected	Actual	A-E
Prior	\$93,000	\$255,000	\$162,000
2002-03	73,000	(133,000)	(206,000)
2003-04	265,000	705,000	440,000
2004-05	105,000	63,000	(42,000)
2005-06	238,000	216,000	(22,000)
2006-07	256,000	780,000	524,000
2007-08	199,000	307,000	108,000
2008-09	264,000	132,000	(132,000)
2009-10	432,000	560,000	128,000
2010-11	447,000	476,000	29,000
2011-12	557,000	639,000	82,000
2012-13	695,000	1,098,000	403,000
2013-14	666,000	769,000	103,000
2014-15	858,000	981,000	123,000
2015-16	1,425,000	1,565,000	140,000
2016-17	1,773,000	1,858,000	85,000
2017-18	2,367,000	2,247,000	(120,000)
2018-19	2,666,000	2,244,000	(422,000)
Total	13,379,000	14,762,000	1,383,000
COLUMN			

Paid Losses

from 12/31/18 to 12/31/19



## **Ultimate Loss – Trial Courts**

	Prior	Current	Change
Prior	\$23,828,000	\$24,008,000	\$180,000
2002-03	18,100,000	17,862,000	(238,000)
2003-04	20,673,000	21,156,000	483,000
2004-05	14,310,000	14,257,000	(53,000)
2005-06	14,458,000	14,301,000	(157,000)
2006-07	14,548,000	14,886,000	338,000
2007-08	13,808,000	13,818,000	10,000
2008-09	12,420,000	11,876,000	(544,000)
2009-10	17,884,000	17,499,000	(385,000)
2010-11	16,732,000	16,462,000	(270,000)
2011-12	15,854,000	15,745,000	(109,000)
2012-13	17,437,000	17,326,000	(111,000)
2013-14	14,050,000	13,795,000	(255,000)
2014-15	13,856,000	13,706,000	(150,000)
2015-16	14,593,000	14,495,000	(98,000)
2016-17	13,830,000	13,027,000	(803,000)
2017-18	13,878,000	13,643,000	(235,000)
2018-19	14,464,000	13,619,000	(845,000)
Total	284,723,000	281,481,000	(3,242,000)



## **Liabilities – Trial Courts**

## **Comparison of June 30 Projections...**

Prior Report Current Report

30-Jun-19 30-Jun-20 Change

Case \$26,501,000 \$23,353,000 (\$3,148,000)

IBNR 42,700,000 42,534,000 (166,000)

ULAE 5,967,000 5,822,000 (145,000)

Total Reserves \$75,168,000 \$71,709,000 (\$3,459,000)





# Incurred Loss Development - Judiciary

	Expected	Actual	A-E
Prior	\$21,000	(\$77,000)	(\$98,000)
2002-03	0	0	0
2003-04	0	0	0
2004-05	0	0	0
2005-06	3,000	0	(3,000)
2006-07	7,000	(30,000)	(37,000)
2007-08	4,000	(7,000)	(11,000)
2008-09	16,000	1,000	(15,000)
2009-10	16,000	(2,000)	(18,000)
2010-11	8,000	27,000	19,000
2011-12	19,000	(18,000)	(37,000)
2012-13	19,000	(24,000)	(43,000)
2013-14	30,000	0	(30,000)
2014-15	42,000	(9,000)	(51,000)
2015-16	39,000	118,000	79,000
2016-17	69,000	(13,000)	(82,000)
2017-18	125,000	10,000	(115,000)
2018-19	159,000	33,000	(126,000)
Total	577,000	9,000	(568,000)
COLUMINIO			

Incurred Losses

Development from 12/31/18 to 12/31/19



# Paid Loss Development – Judiciary

	Expected	Actual	A-E
Prior	\$107,000	(\$40,000)	(\$147,000)
2002-03	0	0	0
2003-04	0	0	0
2004-05	0	0	0
2005-06	2,000	0	(2,000)
2006-07	7,000	0	(7,000)
2007-08	5,000	0	(5,000)
2008-09	22,000	9,000	(13,000)
2009-10	11,000	13,000	2,000
2010-11	10,000	6,000	(4,000)
2011-12	20,000	6,000	(14,000)
2012-13	19,000	0	(19,000)
2013-14	29,000	2,000	(27,000)
2014-15	58,000	45,000	(13,000)
2015-16	54,000	105,000	51,000
2016-17	72,000	39,000	(33,000)
2017-18	84,000	17,000	(67,000)
2018-19	42,000	63,000	21,000
Total	542,000	265,000	(277,000)

Paid Losses

from 12/31/18 to 12/31/19



# **Ultimate Loss – Judiciary**

	Prior	Current	Change
Prior	\$13,615,000	\$13,528,000	(\$87,000)
2002-03	172,000	172,000	0
2003-04	289,000	289,000	0
2004-05	366,000	366,000	0
2005-06	248,000	246,000	(2,000)
2006-07	645,000	607,000	(38,000)
2007-08	290,000	280,000	(10,000)
2008-09	902,000	889,000	(13,000)
2009-10	776,000	760,000	(16,000)
2010-11	346,000	368,000	22,000
2011-12	693,000	652,000	(41,000)
2012-13	565,000	516,000	(49,000)
2013-14	270,000	168,000	(102,000)
2014-15	501,000	388,000	(113,000)
2015-16	682,000	752,000	70,000
2016-17	679,000	602,000	(77,000)
2017-18	530,000	466,000	(64,000)
2018-19	657,000	611,000	(46,000)
Total	22,226,000	21,660,000	(566,000)



# **Liabilities – Judiciary**

## **Comparison of June 30 Projections...**

Prior	Report	Current	Report

30-Jun-19 30-Jun-20 Change

Case \$1,420,000 \$1,245,000 (\$175,000)

IBNR 2,350,000 2,388,000 38,000

ULAE 886,000 918,000 32,000

Total Reserves \$4,656,000 \$4,551,000 (\$105,000)





# **Liabilities – Total Trial Courts and Judiciary**

Comparison of June 30 Projections...

Prior Report Current Report

30-Jun-19 30-Jun-20 Change

Case \$27,921,000 \$24,598,000 (\$3,323,000)

IBNR 45,050,000 44,922,000 (128,000)

ULAE 6,852,000 6,740,000 (112,000)

**Total Reserves** 

\$79,823,000 \$76,260,000 (\$3,563,000)

MasterCard



# Outstanding Liabilities at 6/30/20

## As of June 30, loss and ALAE by year...

	<b>Trial Courts</b>	Judiciary	Total
Prior	\$1,118,000	\$649,000	\$1,767,000
2003-04	1,243,000	0	1,243,000
2004-05	363,000	0	363,000
2005-06	801,000	16,000	817,000
2006-07	1,067,000	31,000	1,098,000
2007-08	1,016,000	36,000	1,052,000
2008-09	1,168,000	180,000	1,348,000
2009-10	2,118,000	70,000	2,188,000
2010-11	2,530,000	100,000	2,630,000
2011-12	2,816,000	91,000	2,907,000
2012-13	3,379,000	80,000	3,459,000
2013-14	3,303,000	83,000	3,386,000
2014-15	3,975,000	166,000	4,141,000
2015-16	4,923,000	336,000	5,259,000
2016-17	5,416,000	299,000	5,715,000
2017-18	7,745,000	372,000	8,117,000
2018-19	9,903,000	494,000	10,397,000
2019-20	13,003,000	630,000	13,633,000
CIL			
Total	\$65,887,000	\$3,633,000	\$69,520,000

# Outstanding Liabilities at 6/30/20

## As of June 30, Adding ULAE and Confidence Levels...

	Trial Courts	Judiciary	Total
Loss and ALAE Reserves	\$65,887,000	\$3,633,000	\$69,520,000
ULAE Reserves	\$5,822,000	\$918,000	\$6,740,000
Total Reserves			
Expected	\$71,709,000	\$4,551,000	\$76,260,000
70%	\$77,374,000	\$5,102,000	\$82,476,000
75%	\$79,597,000	\$5,338,000	\$84,935,000
80%	\$82,179,000	\$5,620,000	\$87,799,000
85%	\$85,334,000	\$5,966,000	\$91,300,000

Confidence levels reflect variability of outstanding liabilities



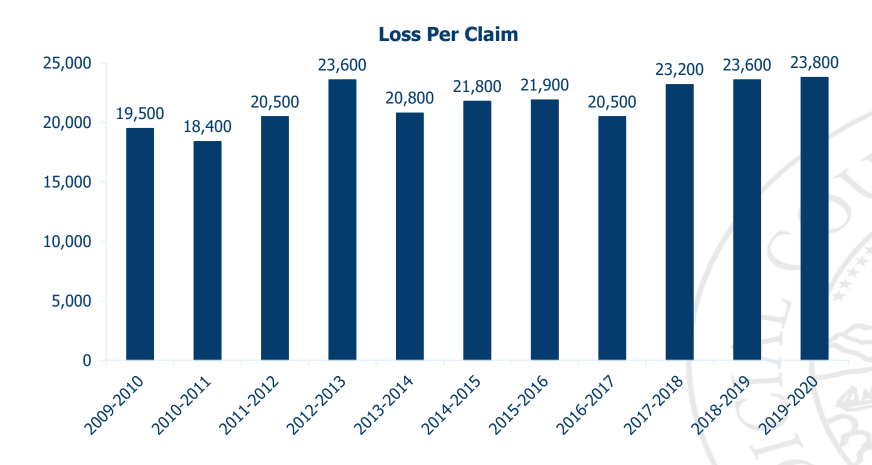
# Funding Margin at 6/30/20

## As of June 30, Outstanding Liability minus Available Assets

	•	Current Report June 30, 2020	Change
Total Reserves	\$79,823,000	\$76,260,000	(\$3,563,000)
Assets	65,217,000	64,620,000	(597,000)
Deficit	(\$14,606,000)	(\$11,640,000)	\$2,966,000



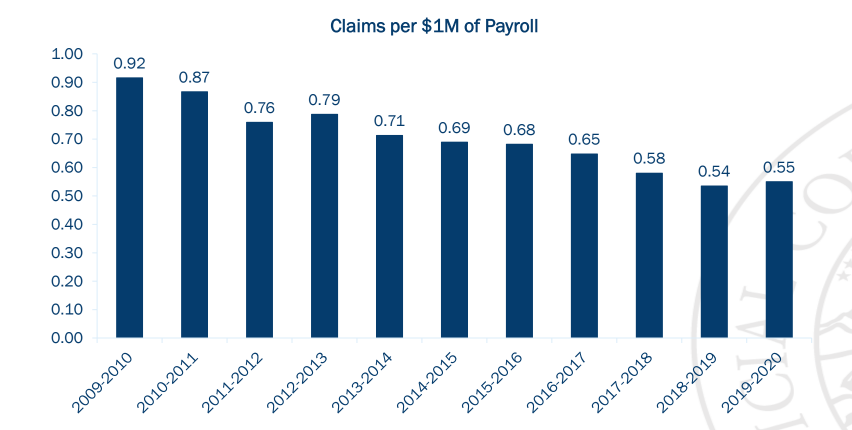
# **Severity Trends – Trial Courts**







# Frequency Trends - Trial Courts

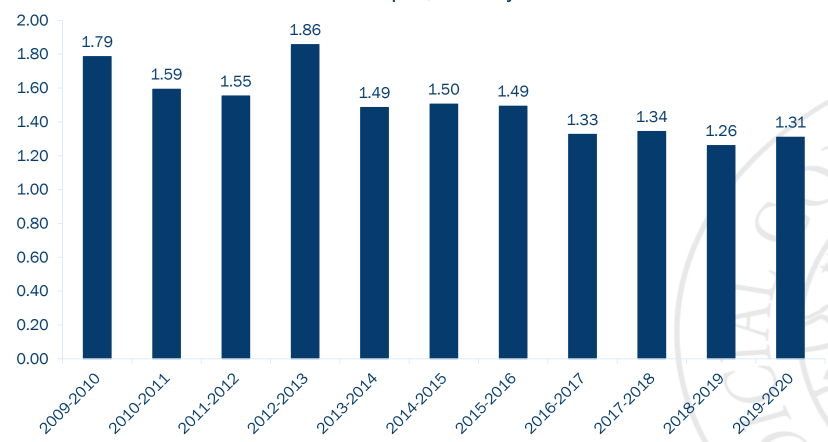


**Decreasing Trend** 



## **Loss Rate Trends - Trial Courts**



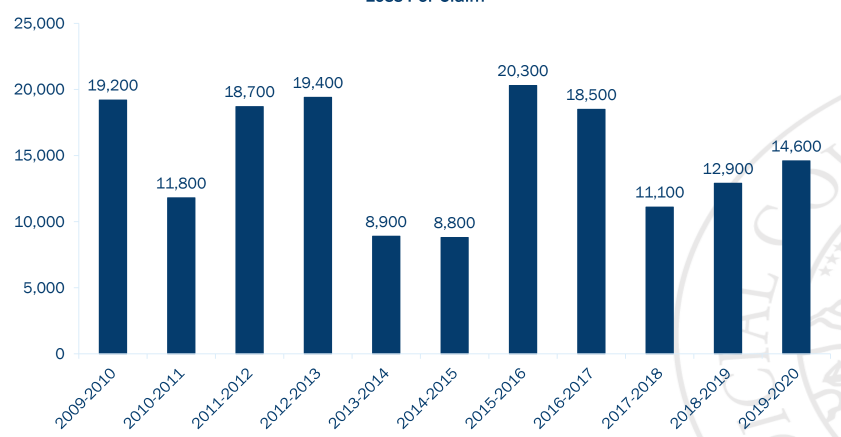






# **Severity Trends – State Judiciary**



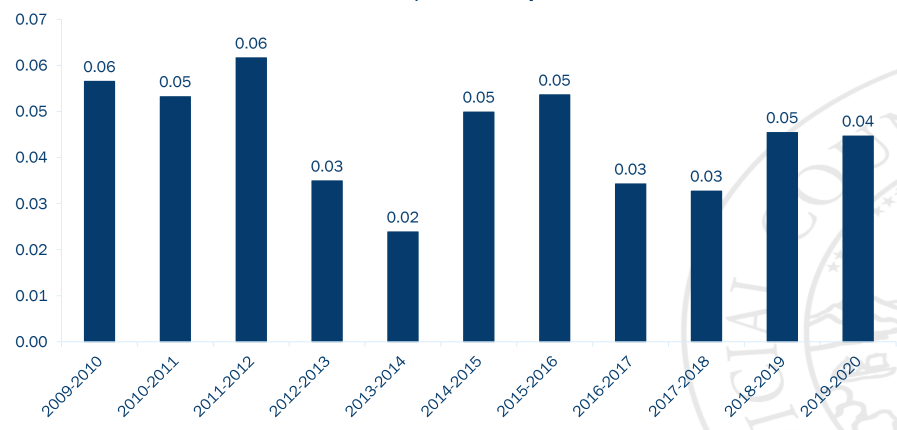


Volatility due to small program



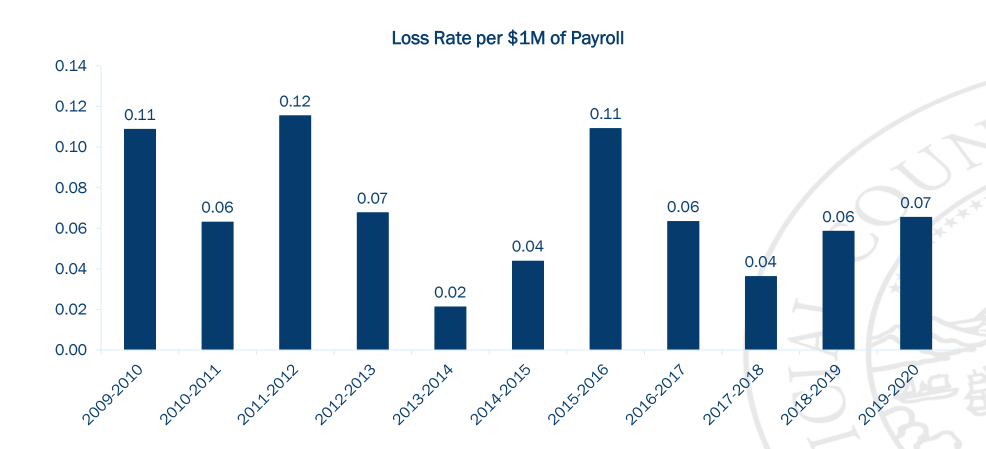
# Frequency Trends - State Judiciary

Claims per \$1M of Payroll





# **Loss Rate Trends - State Judiciary**





# Projected Ultimate Loss & ALAE For 2020-21

<u>Ultimate Loss and ALAE for claims occurring</u> between 7/1/20 and 6/30/21

Prior Report Current Report

2019-2020 2020-2021

Self-Funded Self-Funded

Retention = \$2M Retention = \$2M Change

Trial Courts \$14,999,000 \$15,101,000 \$102,000

State Judiciary 681,000 691,000 \$10,000

Total \$15,680,000 \$15,792,000 \$112,000

Note: On a loss/ALAE rate basis, Trial Courts -4.8%, Judiciary -6.0%



# **Projected Total Funding For 2020-21**

### **Total Required Funding for Claims** Between 7/1/20 and 6/30/21

	Prior Report 2019-2020 Self-Funded Retention = \$2M	Current Report 2020-2021 Self-Funded Retention = \$2M	Change
Loss and ALAE	\$15,680,000	\$15,792,000	\$112,000
ULAE	2,682,000	2,682,000	0
Total Claims	18,362,000	18,474,000	112,000
Non Claim Expenses	1,200,000	1,089,000	(111,000)
Total Funding	\$19,562,000	\$19,563,000	\$1,000
Payroll	\$14,867,402	\$15,847,281	\$979,879
Total Rate	\$1.32	\$1.23	(\$0.08)



# **Actuarial Analysis**

Allocation Report for FY 2020-2021





## **Costs To Allocate - Total**

- Ultimate Loss and ALAE
  - > \$15,792,000 (0.7%)
- Third-Party Claims Administration Fees
  - **\$2,682,000 (0.0%)**
- Excess Insurance Premiums
  - **\$656,000 (6.5%)**
- Consulting and Brokerage Expenses
  - **\$433,000 (-25.9%)**
- Total
- \$19,563,000 (0.0%)

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## **Costs To Allocate - Trial Courts**

- Ultimate Loss and ALAE
  - **\$15,101,000 (0.7%)**
- Third-Party Claims Administration Fees
  - **\$2,436,000 (1.2%)**
- Excess Insurance Premiums
  - **>** \$472,000 (5.8%)
- Consulting and Brokerage Expenses
  - **\$272,000 (-26.5%)**
- Total
- \$18,281,000 (0.3%)

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# **Costs To Allocate – Judiciary**

- Ultimate Loss and ALAE
  - > \$691,000 (1.5%)
- Third-Party Claims Administration Fees
  - > \$246,000 (-10.2%)
- Excess Insurance Premiums
  - **\$184,000 (8.2%)**
- Consulting and Brokerage Expenses
  - **\$161,000 (-24.8%)**
- Total
- \$1,282,000 (-4.3%)

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# **Loss Allocation Methodology**

### For each court...

- Determine 3-Year Incurred Losses % of Total
  - Losses capped at \$75,000 per claim
- Determine 3-Year Payroll % of Total
- Determine Loss Weight
  - > 80% to Largest Court
  - > Smaller Courts receive less weight
- % Allocation = (% Capped Losses) x (Loss Weight)
  - + (% Payroll) x (1.0 Loss Weight)



# **Expense Allocation Methodology**

### For each court...

- Both Excess Insurance Premiums and Consulting/Brokerage Fees are allocated based upon % of Total Payroll
- TPA Fees are allocated based on courts percentage of total Loss/ALAE funding



# 2020 Annual Agenda





## <u>Judicial Branch Workers' Compensation Program Advisory Committee</u> Annual Agenda<sup>1</sup>—2020

Approved by Litigation Management Committee: [Meeting Date Scheduled for March 24, 2020]

#### I. COMMITTEE INFORMATION

Chair:	Ms. Tania Ugrin-Capobianco, Court Executive Officer, Superior Court of California, County of El Dorado
Lead Staff:	Mr. Patrick Farrales, Supervising Analyst, Judicial Council of California

### Committee's Charge/Membership:

In conjunction with <u>Rule 10.350</u>, <u>Rule 10.67</u> of the California Rules of Court states the charge of the Judicial Branch Workers' Compensation Program Advisory Committee, which is to make recommendations to the council for improving the statewide administration of the Judicial Branch Workers' Compensation Program and on allocation to and from the Judicial Branch Workers' Compensation Fund established under Government Code section 68114.10. Rule 10.67 states that the committee must review:

- The progress of the Judicial Branch Workers' Compensation Program;
- The annual actuarial report; and
- The annual allocation, including any changes to existing methodologies for allocating workers' compensation costs.

<u>Rule 10.67</u> sets forth the membership position of the committee. The Judicial Branch Workers' Compensation Program Advisory Committee currently has 16 members. The current committee <u>roster</u> is available on the committee's web page.

### Subcommittees/Working Groups<sup>2</sup>:

- 1. Settlement Authority Working Group
- 2. Deficit Reduction Alternatives Working Group

<sup>&</sup>lt;sup>1</sup> The annual agenda outlines the work a committee will focus on in the coming year and identifies areas of collaboration with other advisory bodies and the Judicial Council staff resources.

<sup>&</sup>lt;sup>2</sup> California Rules of Court, rule 10.30 (c) allows an advisory body to form subgroups, composed entirely of current members of the advisory body, to carry out the body's duties, subject to available resources, with the approval of its oversight committee.

### Meetings Planned for 2020<sup>3</sup> (Advisory body and all subcommittees and working groups)

Date/Time/Location or Teleconference:

February 18, 2020 / 9:00 a.m. / Sacramento (in person)

March 16, 2020 / 2:00 p.m. / Teleconference

April [TBD] 2020 / TBD / Teleconference – Topic: Review Excess Insurance Quotes and Provide Feedback on Data Reporting Options

June [TBD] 2020 / TBD / Teleconference – Topic: Finalize Data Reporting Requirements

Other teleconferences may be scheduled later in 2020 pending action items from the committee.

☐ Check here if exception to policy is granted by Executive Office or rule of court.

<sup>&</sup>lt;sup>3</sup> Refer to *Operating Standards for Judicial Council Advisory Bodies* for governance on in-person meetings.

#### **COMMITTEE PROJECTS**

#	New or One-Time Projects <sup>4</sup>		
1.	Project Title Workers' Compensation Third Party Administrator and Ergonomic Provider Solicitation	Priority 1 <sup>5</sup>	
		Strategic Plan Goal <sup>6</sup> VI	
	<b>Project Summary</b> <sup>7</sup> : Consistent with Rule 10.350(b), members of the Advisory Committee will support the Judicial Council in its role in the Judicial Branch Workers' Compensation Program to designate a workers' compensation third party administrator and a statewide ergonomic provider by participating in the panels for selection.		
	<b>Status/Timeline:</b> Planning for the Request for Proposals will begin in April 2020, with the solicitation for both in the summer 2020.	proposals expected to begin	
	Fiscal Impact/Resources: Coordination through lead staff to the committee with input from the Judicial Council's offices of Branch Accounting & Procurement and Budget Services.		
	☐ This project may result in an allocation or distribution of funds to the courts. We will coordinate with Budge review of relevant materials.	t Services to ensure their	
	Internal/External Stakeholders: All JBWCP members.		
	AC Collaboration: N/A		

<sup>4</sup> All proposed projects for the year must be included on the Annual Agenda. If a project implements policy or is a program, identify it as *implementation* or a program in the project description and attach the Judicial Council authorization/assignment or prior approved Annual Agenda to this Annual Agenda.

<sup>&</sup>lt;sup>5</sup> For non-rules and forms projects, select priority level 1 (must be done) or 2 (should be done). For rules and forms proposals, select one of the following priority levels: 1(a) Urgently needed to conform to the law; 1(b) Urgently needed to respond to a recent change in the law; 1(c) Adoption or amendment of rules or forms by a specified date required by statute or council decision; 1(d) Provides significant cost savings and efficiencies, generates significant revenue, or avoids a significant loss of revenue; 1(e) Urgently needed to remedy a problem that is causing significant cost or inconvenience to the courts or the public; 1(f) Otherwise urgent and necessary, such as a proposal that would mitigate exposure to immediate or severe financial or legal risk; 2(a) Useful, but not necessary, to implement statutory changes; 2(b) Helpful in otherwise advancing Judicial Council goals and objectives.

<sup>&</sup>lt;sup>6</sup> Indicate which goal number of The Strategic Plan for California's Judicial Branch the project most closely aligns.

<sup>&</sup>lt;sup>7</sup> A key objective is a strategic aim, purpose, or "end of action" to be achieved for the coming year.

#	New or One-Time Projects⁴	
2.	Project Title Workers' Compensation Claims Dashboard and Reporting	Priority 2 <sup>5</sup>
		Strategic Plan Goal <sup>6</sup> III
	<b>Project Summary</b> <sup>7</sup> : The Advisory Committee will consider a recommendation to the Judicial Council regarding the development of workers' compensation reports for use by Committee members and program members to identify injury trends and process improvements, with the goal of reducing program costs through the development of data-driven policies and processes.	
	<i>Status/Timeline:</i> The Advisory Committee will begin its review of relevant data metrics in April 2020 and is a project in June 2020.	expected to finalize the
	Fiscal Impact/Resources: Coordination through lead staff to the Committee.	
	This project may result in an allocation or distribution of funds to the courts. We will coordinate with Budg review of relevant materials.	get Services to ensure their
	review of relevant materials.	
	Internal/External Stakeholders: JBWCP Members	
3.	Internal/External Stakeholders: JBWCP Members	Priority 3 <sup>5</sup>
<u>.</u>	Internal/External Stakeholders: JBWCP Members  AC Collaboration: N/A	Priority 3 <sup>5</sup> Strategic Plan Goal <sup>6</sup> VI
· · ·	Internal/External Stakeholders: JBWCP Members  AC Collaboration: N/A	Strategic Plan Goal <sup>6</sup> VI
•	Internal/External Stakeholders: JBWCP Members  AC Collaboration: N/A  Project Title Revise Workers' Compensation Third Party Administrator Compliance Guidelines  Project Summary <sup>7</sup> : The Advisory Committee will consider a recommendation to the Judicial Council regarding guidelines that will address compliance frequency, scope and criteria, with an added emphasis on litigated working the state of the state	Strategic Plan Goal <sup>6</sup> VI ng revised compliance rkers' compensation claims
•	Internal/External Stakeholders: JBWCP Members  AC Collaboration: N/A  Project Title Revise Workers' Compensation Third Party Administrator Compliance Guidelines  Project Summary <sup>7</sup> : The Advisory Committee will consider a recommendation to the Judicial Council regarding guidelines that will address compliance frequency, scope and criteria, with an added emphasis on litigated wor and defense attorney utilization.  Status/Timeline: The Advisory Committee will begin its review in July 2020, and provide recommendations to	Strategic Plan Goal <sup>6</sup> VI ng revised compliance rkers' compensation claims
3.	Internal/External Stakeholders: JBWCP Members  AC Collaboration: N/A  Project Title Revise Workers' Compensation Third Party Administrator Compliance Guidelines  Project Summary <sup>7</sup> : The Advisory Committee will consider a recommendation to the Judicial Council regarding guidelines that will address compliance frequency, scope and criteria, with an added emphasis on litigated wor and defense attorney utilization.  Status/Timeline: The Advisory Committee will begin its review in July 2020, and provide recommendations to later meeting.	Strategic Plan Goal <sup>6</sup> VI ng revised compliance rkers' compensation claims to the Judicial Council at a

#	New or One-Time Projects⁴
	AC Collaboration: N/A



#	Ongoing Projects and Activities <sup>4</sup>	
1.	Project Title Allocation of Fiscal Year 2021-2022 Workers' Compensation Premiums	Priority 1 <sup>5</sup>
		Strategic Plan Goal <sup>6</sup> III

**Project Summary**<sup>7</sup>: The Advisory Committee will consider recommendations to the Judicial Council regarding the fiscal year 2021-2022 workers' compensation membership premium, which is based on the program's actuarial evaluation.

Status/Timeline: The Advisory Committee will provide its recommendations in a report to the Judicial Council at its Mary 2021 meeting.

*Fiscal Impact/Resources:* Coordination through lead staff to the Advisory Committee with input from the Judicial Council's Budget Services office.

☑ This project may result in an allocation or distribution of funds to the courts. We will coordinate with Budget Services to ensure their review of relevant materials.

Internal/External Stakeholders: JBWCP Members

**AC Collaboration:** Recommendations and initiatives will be submitted to the Court Executives Advisory Committee, Trial Court Presiding Judges Advisory Committee, Supreme Court and Appellate Court Clerk Executive Officers.

### II. LIST OF 2019 PROJECT ACCOMPLISHMENTS

#	Project Highlights and Achievements
1	The committee has made significant progress in reducing its overall unfunded liability from \$22M in fiscal year 2016-17 to a projected
1.	\$11.6M on June 30, 2020.
2	The committee reduced the program's consulting and brokerage expenses by 25.9 percent and saved the program \$151,000 by opting to
۷.	split these services through three vendors instead of one.
3.	The committee streamlined its procedures for settling high cost workers' compensation claims by revising its current settlement authority
٥.	policy and developing tracking mechanisms to ensure timely resolution of workers' compensation settlements.
4.	The committee's Deficit Reduction Alternatives Working Group developed a methodology to increase the program's confidence levels
4.	from 50% to 70%, with minimal impact (less than 10 percent increase) to workers' compensation member premiums.
	The committee approved a proposal to pay a full year's worth of workers' compensation premiums at the start of the fiscal year, which is
5.	expected to generate an additional \$250,000 in interest (at the current rate of 1.75 percent) for the Judicial Branch Workers'
	Compensation Fund.



## Actuarial Review of the Self-Insured Judicial Branch Workers' Compensation Program

Outstanding Liabilities as of June 30, 2020 Forecast for Program Years 2019-20 through 2022-23

Presented to

Judicial Council of California

March 10, 2020 - DRAFT



Tuesday, March 10, 2020

Mr. Patrick Farrales Supervising Analyst Human Resources / Administrative Division Judicial Council of California 455 Golden Gate Avenue San Francisco, CA 94102-3688

Re: Actuarial Review of the Self-Funded Workers' Compensation Program

### Dear Mr. Farrales:

We have completed our review of the Judicial Council of California (the Judicial Council), Judicial Branch Workers' Compensation Program (JBWCP). Specifically, the scope of this review includes providing the following information for the program:

- Estimated outstanding liabilities for loss and allocated loss adjustment expenses (ALAE) as of June 30, 2020. Estimates are provided at the expected level, as well as various confidence levels.
- Projection of ultimate loss and ALAE for fiscal accident years 2019-20 through 2022-23. Estimates are provided at the expected level, as well as various confidence levels.
- Projection of loss and ALAE payments for fiscal years 2019-20 through 2022-23.

The JBWCP is analyzed in two parts: (1) Trial Courts and (2) State Judiciary (including Trial Court Judges).

The estimates contained in this report are based upon loss data valued as of December 31, 2019, as well as other information provided by the Judicial Council, including exposure and financial data. Our estimates <u>include</u> medical and indemnity benefits, allocated loss adjustment expenses (ALAE), unallocated loss adjustment expenses (ULAE), and benefit payments made under the provisions of labor code 4850. Our estimates <u>exclude</u> all other program expenses. Furthermore, the estimates in this report are not discounted for anticipated investment income.

ALAE is the direct cost associated with the defense of individual claims (e.g. legal fees, investigation fees, court charges). ULAE is the cost to administer all claims to final settlement, which may be years into the future (e.g. claims adjusters' salaries, taxes). Other program expenses may include excess insurance, brokerage, consulting, and administrative expenses.

Our conclusions regarding the JBWCP's liability for unpaid loss and allocated loss adjustment expenses (ALAE) at June 30, 2020 are summarized in the table below at the expected level, as well as various confidence levels.

Judicial Branch Workers' Compensation Program Self-Funded Workers' Compensation Program Estimated Liability for Unpaid Loss and ALAE at June 30, 2020

Year	Trial Courts	State Judiciary	Total
Prior	\$1,118,000	\$649,000	\$1,767,000
2003-04	1,243,000	0	1,243,000
2004-05	363,000	0	363,000
2005-06	801,000	16,000	817,000
2006-07	1,067,000	31,000	1,098,000
2007-08	1,016,000	36,000	1,052,000
2008-09	1,168,000	180,000	1,348,000
2009-10	2,118,000	70,000	2,188,000
2010-11	2,530,000	100,000	2,630,000
2011-12	2,816,000	91,000	2,907,000
2012-13	3,379,000	80,000	3,459,000
2013-14	3,303,000	83,000	3,386,000
2014-15	3,975,000	166,000	4,141,000
2015-16	4,923,000	336,000	5,259,000
2016-17	5,416,000	299,000	5,715,000
2017-18	7,745,000	372,000	8,117,000
2018-19	9,903,000	494,000	10,397,000
2019-20	13,003,000	630,000	13,633,000
Loss and ALAE	\$65,887,000	\$3,633,000	\$69,520,000
ULAE	5,822,000	918,000	6,740,000
Total	\$71,709,000	\$4,551,000	\$76,260,000
70% CL	77,374,000	5,102,000	82,476,000
75% CL	79,597,000	5,338,000	84,935,000
80% CL	82,179,000	5,620,000	87,799,000
85% CL	85,334,000	5,966,000	91,300,000
90% CL	89,421,000	6,421,000	95,842,000

The \$76,260,000 estimate is the minimum liability to be booked by the Judicial Council at June 30, 2020 for its workers' compensation program, in accordance with Governmental Accounting Standards Board (GASB) Statement #10. GASB #10 requires the Judicial Council to accrue a liability on its financial statements for the ultimate cost of claims and expenses associated with all reported and unreported claims, including ALAE and ULAE. GASB #10 does not prohibit the discounting of losses to recognize investment income. GASB #10 does not address an asset requirement for the program, but only speaks to the liability to be recorded on the Judicial Council's financial statements.

Because actuarial estimates of claims costs are subject to some uncertainty, we recommend that an amount in addition to the undiscounted expected loss costs be set aside as a margin for contingencies. Generally, the amount should be sufficient to bring funding to the 75% to 85% confidence level for primary programs. We consider funding to the 70% confidence level to be marginally acceptable and funding to the 90% confidence level to be conservative.

It should be noted that the Trial Courts have an additional contingent liability for claims occurring from January 1, 2001 through June 30, 2003. These are referred to as Trial Courts Group II claims. Because the claims data is not available, we estimated the liability for unpaid losses by using payroll and self-funded retention information for this period, and applying loss development and payments patterns for the Trial Courts Group I. For these claims, we estimate the expected liability for unpaid loss and allocated loss adjustment expenses (ALAE) at June 30, 2020 to be \$67,797.

The table below shows our estimates of projected ultimate loss and ALAE for the JBWCP for the 2019-20 through 2022-23 fiscal years.

Judicial Branch Workers' Compensation Program Self-Funded Workers' Compensation Program Projected Ultimate Loss and ALAE

Year	2019-20	2020-21	2021-22	2022-23
Trial Courts	\$14,610,000	\$15,101,000	\$15,597,000	\$16,117,000
State Judiciary	677,000	691,000	713,000	728,000
Total	\$15,287,000	\$15,792,000	\$16,310,000	\$16,845,000
60% Confidence	15,772,000	16,293,000	16,829,000	17,381,000
65% Confidence	16,351,000	16,892,000	17,446,000	18,017,000
70% Confidence	16,968,000	17,528,000	18,103,000	18,695,000
75% Confidence	17,668,000	18,250,000	18,848,000	19,464,000
80% Confidence	18,486,000	19,094,000	19,720,000	20,364,000

Note: Self-Funded Retention = \$2M for Trial Courts, \$2M for State Judiciary

The estimates in the table above do not include any recognition of the existing funding margin. They are for loss, allocated loss adjustment expenses (ALAE), and payments for 4850 benefits. These amounts do not include unallocated loss adjustment expenses (ULAE), other program expenses, or a discount for anticipated investment income.

The table below shows our estimates of projected ultimate loss and LAE for the JBWCP for the 2020-21 fiscal year.

# Judicial Branch Workers' Compensation Program Self-Funded Workers' Compensation Program Loss and LAE Funding Guidelines for 2020-21

	Marg		inally Acceptable		Recommended Range	
	Expected	60% CL	65% CL	70% CL	Low 75% CL	Target 80% CL
Trial Courts	\$18,281,000	\$18,860,000	\$19,474,000	\$20,122,000	\$20,859,000	\$21,718,000
State Judiciary	1,282,000	1,287,000	1,380,000	1,485,000	1,604,000	1,746,000
Total	\$19,563,000	\$20,147,000	\$20,854,000	\$21,607,000	\$22,463,000	\$23,464,000
Increase Over Expected		\$584,000	\$1,291,000	\$2,044,000	\$2,900,000	\$3,901,000

Note: Self-Funded Retention = \$2M for Trial Courts, \$2M for State Judiciary

The estimates in the table above do not include any recognition of the existing funding margin. They are for loss, allocated loss adjustment expenses (ALAE), unallocated loss adjustment expenses (ULAE), other program expenses, and payments for 4850 benefits. These amounts do not include a discount for anticipated investment income.

The table below shows our estimates of the expected loss and ALAE payments for the JBWCP for the 2019-20 through 2022-23 fiscal year.

### Judicial Branch Workers' Compensation Program Self-Funded Workers' Compensation Program Expected Loss and ALAE Payments

Year	2019-20	2020-21	2021-22	2022-23
Trial Courts	\$6,282,000	\$13,099,000	\$13,515,000	\$13,985,000
State Judiciary	223,000	553,000	575,000	596,000
Total	\$6,505,000	\$13,652,000	\$14,090,000	\$14,581,000

Note: 2019-20 is for the period 1/1/20 to 6/30/20

The loss projections in this report reflect the estimated impact of benefit legislation contained in AB749, AB227, SB228, SB899, SB863, and recent WCAB court decisions based upon information provided by the WCIRB.

#### DRAFT

The ultimate impact on loss costs of legislated benefit adjustments are generally difficult to forecast in advance because the changes typically take place over a period of several years following enactment. Furthermore, actuarially derived benefit level evaluations often underestimate actual future cost levels. The shortfalls result from a variety of circumstances, including: increases in utilization levels, unanticipated changes in administrative procedures, and cost shifting among benefit categories. Thus, actual cost increases could differ, perhaps substantially, from the WCIRB's estimates.

The report that follows outlines the scope of our study, its background, and our conclusions, recommendations, and assumptions. Judgments regarding the appropriateness of our conclusions and recommendations should be made only after studying the report in its entirety, including the graphs, attachments, exhibits and appendices. Our report has been developed for the Judicial Council's internal use. It is not intended for general circulation.

We appreciate the opportunity to be of service the Judicial Council of California in preparing this report. Please feel free to call Mike Harrington at (916) 244-1162 or Becky Richard at (916) 244-1183 with any questions you may have concerning this report.

Sincerely,

**Bickmore Actuarial** 

#### DRAFT

Mike Harrington, FCAS, MAAA
President and Principal, Bickmore Actuarial
Fellow, Casualty Actuarial Society
Member, American Academy of Actuaries

### **DRAFT**

Becky Richard, ACAS, MAAA
Senior Actuarial Manager, Bickmore Actuarial
Associate, Casualty Actuarial Society
Member, American Academy of Actuaries

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### I. BACKGROUND

The Judicial Council of California the policymaking body of the California courts, the largest court system in the nation. Under the leadership of the Chief Justice and in accordance with the California Constitution, the Judicial Council is responsible for ensuring the consistent, independent, impartial, and accessible administration of justice. The Judicial Council's staff agency and is responsible for implementing council policies.

The Judicial Council self-funds its exposure for workers' compensation claims, with the program being administered by the Judicial Council. The self-funded workers' compensation program is referred to as the Judicial Branch Workers' Compensation Program. Claims administration services are provided by AIMS.

The JBWCP is a self-funded program in which each entity pays a share of cost based on each member's workers' compensation claims experience and historical payroll. The total cost for this program is broken up into three groups: 1) Trial Court employees and volunteers, which includes the membership of 57 out of the 58 California Trial Courts, 2) Judicial, which includes member coverage for the Appellate Justices, Trial Court Judges, and Retired Judges in the Assigned Judges Program, and 3) State Judiciary, which includes the membership of the Supreme Court, Courts of Appeal, Habeas Corpus Resource Center, California Judicial Center Library, Commission on Judicial Performance, and the Judicial Council and provides coverage for all of their employees and volunteers.

Given the low volume of loss experience and exposure, and in order to provide a credible actuarial estimate, the Judicial and the State Judiciary groups are valued together for purposes of determining total program cost. Thus for the purpose of the analysis, the three groups are consolidated to two groups, Trial Courts and the State Judiciary.

Beginning January 1, 2003, the JBWCP assumed liability for the Trial Court's workers' compensation claims for those members who joined the program retroactive to January 1, 2001. As of December 31, 2019, 57 of the 58 trial courts in California have joined the program; only Los Angeles does not participate in the program. The current self-funded retention is \$2,000,000 per occurrence for both the Trial Courts and the State Judiciary.

The purpose of this review is to provide a guide to the Judicial Council to determine reasonable funding levels for its self-insurance program according to the funding policy the Judicial Council has adopted and to comply with Governmental Accounting Standards Board Statements #10 and #30. The specific objectives of the study are to estimate the JBWCP's liability for outstanding claims as of June 30, 2020, project ultimate loss costs for 2019-20, 2020-21, 2021-22, and 2022-23, and provide funding guidelines to meet these liabilities and future costs.

### **II. CONCLUSIONS AND RECOMMENDATIONS**

### A. LIABILITY FOR OUTSTANDING CLAIMS

Graph 1 on the following page summarizes our assessment of the JBWCP's funding position as of June 30, 2020. The dark-colored bars indicate our estimates of the program's liability for outstanding claims before recognition of the investment income that can be earned on the assets held before the claim payments come due.

Our best estimate of the full value of the JBWCP's liability for outstanding claims within its self-funded retention is \$76,260,000 as of June 30, 2020. This amount <u>includes</u> losses, allocated loss adjustment expenses (ALAE), unallocated loss adjustment expenses (ULAE), and payments for 4850 benefits. This amount <u>excludes</u> all other program expenses. Furthermore, the estimates in this report <u>are not</u> discounted for anticipated investment income.

ALAE is the direct cost associated with the defense of individual claims (e.g. legal fees, investigation fees, court charges). ULAE is the cost to administer all claims to final settlement, which may be years into the future (e.g. claims adjusters' salaries, taxes). Other program expenses may include excess insurance, brokerage, consulting, and administrative expenses.

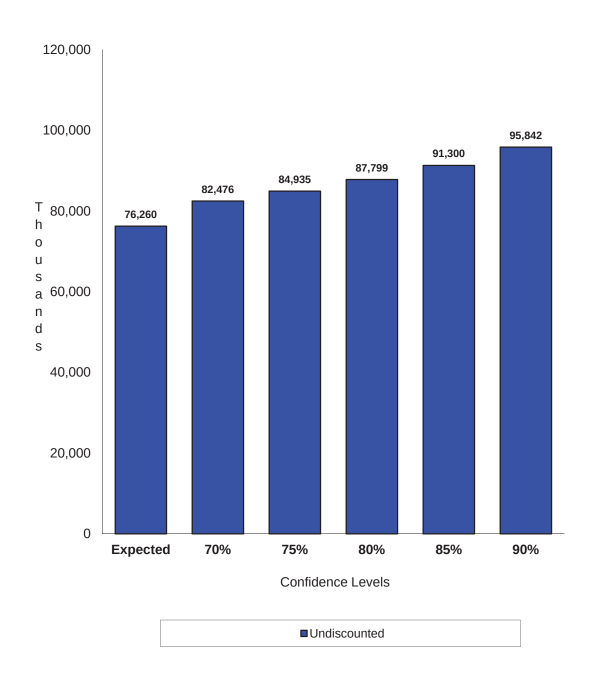
There is some uncertainty associated with our best estimate because of the random nature of much of the process that determines ultimate claims costs. For this reason, we generally recommend that a program such as this include some funding margin for the possibility that actual loss costs will be greater than the best estimate.

We generally measure the amount of this margin by thinking in terms of the probability distribution of actual possible results around our best estimate. As the margin grows, the probability that the corresponding funding amount will be sufficient to meet actual claim liabilities increases. We typically refer to this probability as the "confidence level" of funding.

Graph 1 shows the liabilities for outstanding claims at several confidence levels that are typically of interest to risk managers in formulating funding policies for self-insurance programs.

Graph 1

## Judicial Branch Workers' Compensation Program Outstanding Liability (\$000's) at June 30, 2020



The table below displays a breakdown of the program's outstanding loss and ALAE liabilities into case reserves and incurred but not reported (IBNR) reserves at June 30, 2020, before recognition of investment income.

Judicial Branch Workers' Compensation Program
Self-Funded Workers' Compensation Program
Estimated Liability for Unpaid Loss and ALAE at June 30, 2020

Year	Case Reserves	IBNR Reserves	Total Outstanding
Prior	\$502,794	\$76,983	\$579,777
1999-00	10,768	5,902	16,670
2000-01	299,964	48,362	348,326
2001-02	247,383	95,540	342,923
2002-03	337,265	141,684	478,949
2003-04	1,032,863	210,267	1,243,130
2004-05	180,490	182,702	363,192
2005-06	567,800	248,727	816,527
2006-07	733,572	363,945	1,097,517
2007-08	620,043	431,335	1,051,378
2008-09	516,812	831,405	1,348,217
2009-10	788,635	1,399,290	2,187,925
2010-11	1,210,276	1,419,855	2,630,131
2011-12	1,344,876	1,562,225	2,907,101
2012-13	1,280,616	2,179,250	3,459,866
2013-14	1,330,071	2,056,032	3,386,103
2014-15	1,707,188	2,433,939	4,141,127
2015-16	2,095,849	3,163,474	5,259,323
2016-17	2,095,715	3,618,937	5,714,652
2017-18	2,736,625	5,380,016	8,116,641
2018-19	2,741,789	7,655,290	10,397,079
2019-20	2,216,499	11,416,722	13,633,221
Loss and ALAE	\$24,597,893	\$44,921,882	\$69,519,775
ULAE		6,739,858	6,739,858
Total	\$24,597,893	\$51,661,740	\$76,259,633

The case reserve is the amount left to be paid on a claim, as estimated by the claims administrator. The IBNR reserve is the ultimate value of losses, less any amount that has been set up as reported losses by the claims adjuster. It includes both amounts for claims incurred but not yet received by the administrator and loss development on already reported claims.

### **B. PROGRAM FUNDING: GOALS AND OBJECTIVES**

As self-insurance programs have proliferated among public entities, it has become apparent that there is a large measure of inconsistency in the way in which these programs recognize and account for their claims costs. This is the result of the fact that there have been several different sources of guidance available, none of which has been completely relevant to public entity self-insurance programs.

According to the Governmental Accounting Standards Board (GASB), the most relevant source of guidance on the subject is Financial Accounting Standards Board Statement #60. A liability for unpaid claim costs, including all loss adjustment expenses, should be accrued at the time the self-funded events occur. This liability should include an allowance for incurred but not reported claims. It may be discounted for investment income at an appropriate rate of return, provided the discounting is disclosed. The regulations detailing the way in which this must be done are outlined in GASB's statements #10 and #30. These regulations are required to be applied by the Judicial Council.

GASB #10 and #30 do not address funding requirements. They do, however, allow a range of funded amounts to be recognized for accounting purposes; specifically, GASB #10 and #30 which allow recognition of a funding margin for unexpectedly adverse loss experience. Thus, for accounting purposes, it is possible to formulate a funding policy from a range of alternatives. The uncertainty in any estimate of the program's liability for outstanding claims should be taken into consideration in determining funding policy, but it may be offset by recognizing anticipated investment income earnings. This usually means developing a funding program based on discounted claims costs with some margin for unexpected adverse loss experience.

The amount of the margin should be a question of long-term funding policy. We recommend that the margin be determined by thinking in terms of the probability that a given level of funding will prove to be adequate. For example, a reasonable goal might be to maintain a fund at the 85% confidence level.

A key factor to consider in determining funding policy is the degree to which stability is required in the level of contributions to the program from year to year. If you elect to fund at a low confidence level, the chances are much greater that future events will prove that additional contributions should have been made for current claims. The additional contributions for years by that time long past may be required at the same time that costs are increasing dramatically on then-current claims. The burden of funding increases on past years as well as on current years, may well be prohibitive.

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We generally recommend maintaining program funding at the 80% confidence level, after recognition of investment income, with a recommended range of the 75% to 85% confidence levels. We tend to think of the 70% confidence level as marginally acceptable and of the 90% confidence level as conservative. We recommend the 75% to 85% confidence level range because the probabilities are reasonably high that resulting funding will be sufficient to meet claim liabilities, yet the required margins are not so large that they will cause most self-funded entities to experience undue financial hardship. In addition, within this range, anticipated investment income generally offsets the required margin for the most part, which means that it is also reasonable to think of the liabilities as being stated on an undiscounted basis.

We also strongly believe, however, that the confidence level to which any future year is funded should be evaluated in light of the relative certainty of the assumptions underlying the actuarial analysis, the Judicial Council's other budgetary constraints, and the relative level of risk it is believed appropriate to assume. This means formulating both short and long-term funding goals, which may be the same in some years, but different in others.

In general, we recommend that you fund each year's claims costs in that year. When surpluses or deficiencies have developed on outstanding liabilities and funding adjustments are necessary, they should be clearly identified as such so that the habit of funding each year's claims costs that year is maintained. We also recommend that you reduce surplus funding more slowly than you would accumulate funding to make up a deficiency.

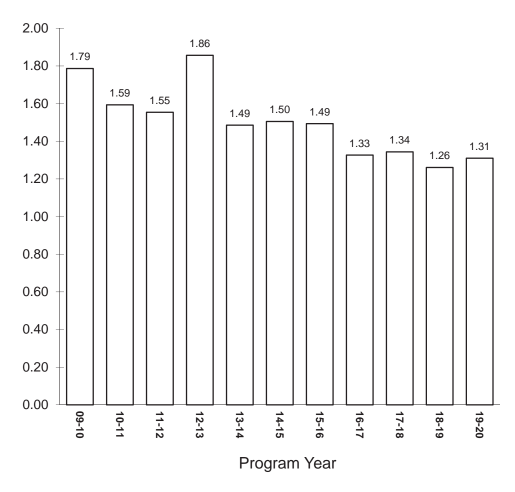
### C. HISTORICAL TRENDS IN THE SELF-INSURANCE PROGRAM

Graphs 2, 3 and 4 below delineate the average loss rate, severity and frequency, respectively for the Trial Courts. Note that for the purposes of these graphs, all individual losses have been limited to \$250,000.

The Trial Courts' loss rate (limited to \$250,000 per occurrence) has been relatively stable overall during the past ten years. The Trial Courts' loss rate averaged \$1.66 during the 2009-10 and 2013-14 program years and averaged \$1.39 per \$100 of payroll during 2014-15 through 2018-19. Our projected loss rate for 2019-20 is \$1.31 per \$100 of payroll. This selection is based on the Trial Courts' average for the most recent five years.

Graph 2

Trial Courts
Workers' Compensation
Dollars of Loss per
\$100 of Payroll

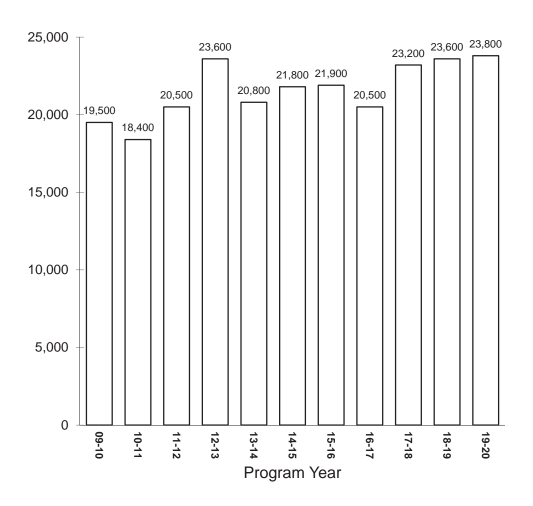


□Loss Rate

The Trial Courts' claim severity, or cost per claim (limited to \$250,000 per occurrence), has been rising overall during the past ten years. The projected 2019-20 average cost per claim of \$23,800 is based on the recent increasing trend.

Graph 3

Trial Courts Workers' Compensation Dollars of Loss per Claim

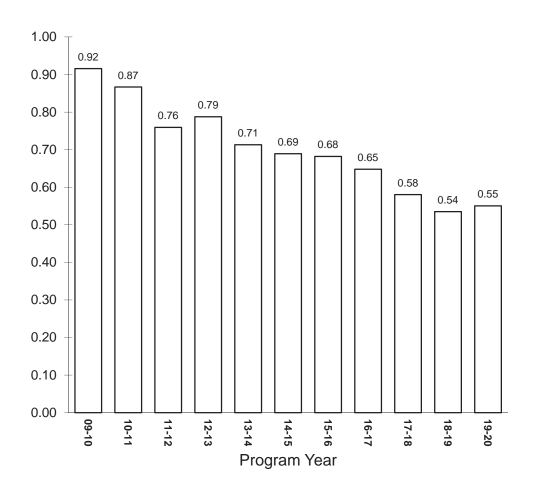


□Claim Severity

The Trial Courts' claim frequency, or number of claims per \$1 million of payroll, has been generally decreasing since 2009-10. Our projected claims frequency of 0.55 for 2019-20 is similar to the average of the recent four years and the apparent downward trend.

Graph 4

Trial Courts
Workers' Compensation
Number of Claims per
\$1 Million of Payroll



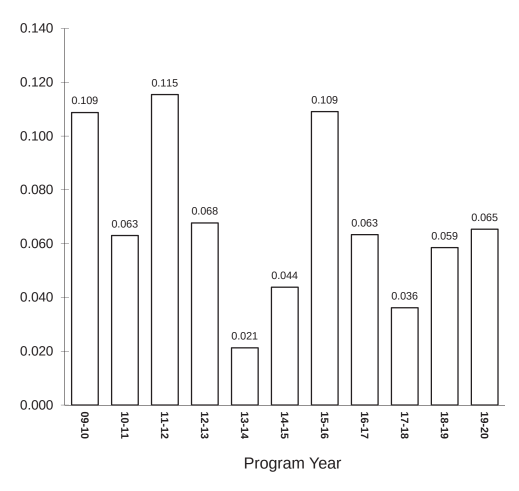
□Claim Frequency

Graphs 5, 6 and 7 below delineate the average loss rate, severity and frequency, respectively for the State Judiciary. Note that for the purposes of these graphs, all individual losses have been limited to \$100,000.

The State Judiciary's loss rate (limited to \$100,000 per occurrence) has been quite volatile over the past ten years. The State Judiciary's loss rate averaged \$0.089 from 2009-10 to 2012-13 and \$0.055 between 2013-14 and 2018-19. Our projected loss rate for 2019-20 is \$0.065 per \$100 of payroll, which is similar to the average of the last five years.

Graph 5

Judiciary
Workers' Compensation
Dollars of Loss per
\$100 of Payroll

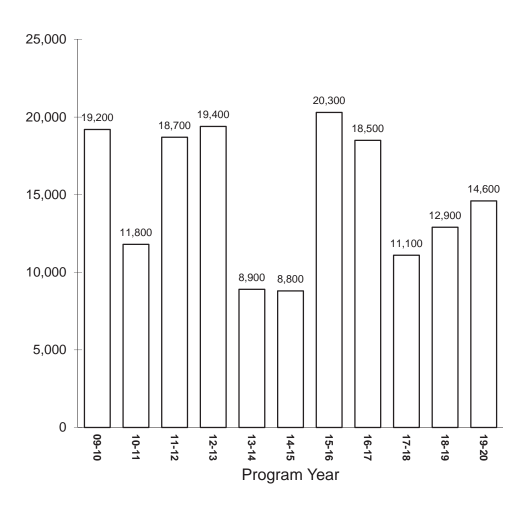


□Loss Rate

The State Judiciary's claim severity, or cost per claim (limited to \$100,000 per occurrence), averaged \$17,300 during the period 2009-10 to 2012-13. Since that time the average claim severity has declined overall to \$13,400. Our projection of \$14,600 for 2019-20 is based on the most recent six years and apparent downward trend.

Graph 6

Judiciary Workers' Compensation Dollars of Loss per Claim

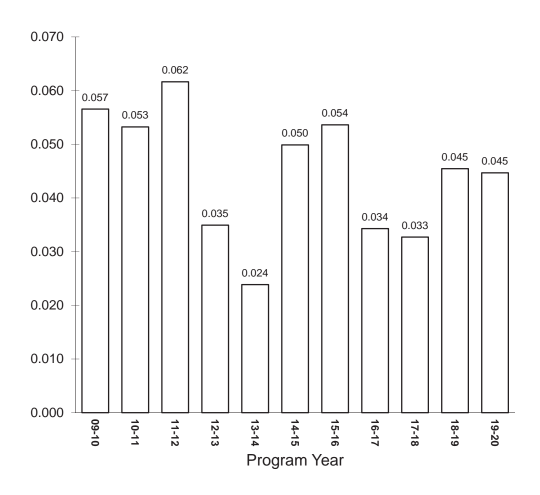


□Claim Severity

Since 2009-10, the State Judiciary's claim frequency, or number of claims per \$1 million payroll, has ranged from a high of 0.062 in 2011-12 to a low of 0.024 during 2013-14. The projected 2019-20 frequency of 0.045 claims per \$1 million of payroll is based on the average of the most recent five years.

Graph 7

Judiciary Workers' Compensation Number of Claims per \$1 Million of Payroll



□Claim Frequency

### D. COMPARISON WITH PREVIOUS RESULTS

The prior report for the Judicial Branch Workers' Compensation Program was dated February 12, 2019. In the following table, we display actual versus expected development of incurred losses and ALAE by accident year for the Trial Courts between the December 31, 2018 evaluation date of the prior report and the December 31, 2019 evaluation date of the current report.

Trial Courts
Actual Versus Expected Incurred Loss and ALAE Development

Accident Year	Expected Incurred Development	Actual Incurred Development	Actual Minus Expected
2000-01	\$19,000	(\$12,000)	(\$31,000)
2001-02	14,000	215,000	201,000
2002-03	53,000	(200,000)	(253,000)
2003-04	61,000	518,000	457,000
2004-05	69,000	3,000	(66,000)
2005-06	97,000	(71,000)	(168,000)
2006-07	137,000	465,000	328,000
2007-08	177,000	187,000	10,000
2008-09	337,000	(95,000)	(432,000)
2009-10	442,000	161,000	(281,000)
2010-11	387,000	147,000	(240,000)
2011-12	391,000	422,000	31,000
2012-13	426,000	333,000	(93,000)
2013-14	416,000	136,000	(280,000)
2014-15	453,000	247,000	(206,000)
2015-16	922,000	887,000	(35,000)
2016-17	1,550,000	752,000	(798,000)
2017-18	2,755,000	2,520,000	(235,000)
2018-19	5,033,000	3,617,000	(1,416,000)
Total	\$13,739,000	\$10,232,000	(\$3,507,000)

As shown, actual incurred development was less than anticipated since the prior report. Based on the assumptions from the prior report, it was expected that incurred losses would increase by \$13,739,000 between the two evaluation dates. However, actual development was approximately \$10,232,000; or about \$3,507,000 less than expected. Most accident years have developed less expected.

In the table below we display actual versus expected development of paid losses and ALAE by accident year for the Trial Courts between the December 31, 2018 evaluation date of the prior report and the December 31, 2019 evaluation date of the current report.

Trial Courts
Actual Versus Expected Paid Loss and ALAE Development

Accident Year	Expected Paid Development	Actual Paid Development	Actual Minus Expected
2000-01	\$68,000	\$48,000	(\$20,000)
2001-02	25,000	207,000	182,000
2002-03	73,000	(133,000)	(206,000)
2003-04	265,000	705,000	440,000
2004-05	105,000	63,000	(42,000)
2005-06	238,000	216,000	(22,000)
2006-07	256,000	780,000	524,000
2007-08	199,000	307,000	108,000
2008-09	264,000	132,000	(132,000)
2009-10	432,000	560,000	128,000
2010-11	447,000	476,000	29,000
2011-12	557,000	639,000	82,000
2012-13	695,000	1,098,000	403,000
2013-14	666,000	769,000	103,000
2014-15	858,000	981,000	123,000
2015-16	1,425,000	1,565,000	140,000
2016-17	1,773,000	1,858,000	85,000
2017-18	2,367,000	2,247,000	(120,000)
2018-19	2,666,000	2,244,000	(422,000)
Total	\$13,379,000	\$14,762,000	\$1,383,000

As shown, actual paid development was greater than anticipated since the prior report. Based on the assumptions from the prior report, it was expected that paid losses would increase by \$13,379,000 between the two evaluation dates. However, actual development was approximately \$14,762,000; or about \$1,383,000 greater than expected.

In the table below we display the change in the estimates of the program's ultimate losses and ALAE by accident year for the Trial Courts since our prior report.

Trial Courts
Change in Ultimate Loss and ALAE

			Change
Accident	Prior	Current	In
Year	Report	Report	Ultimate
2000-01	\$9,883,000	\$9,861,000	(\$22,000)
2001-02	13,945,000	14,147,000	202,000
2002-03	18,100,000	17,862,000	(238,000)
2003-04	20,673,000	21,156,000	483,000
2004-05	14,310,000	14,257,000	(53,000)
2005-06	14,458,000	14,301,000	(157,000)
2006-07	14,548,000	14,886,000	338,000
2007-08	13,808,000	13,818,000	10,000
2008-09	12,420,000	11,876,000	(544,000)
2009-10	17,884,000	17,499,000	(385,000)
2010-11	16,732,000	16,462,000	(270,000)
2011-12	15,854,000	15,745,000	(109,000)
2012-13	17,437,000	17,326,000	(111,000)
2013-14	14,050,000	13,795,000	(255,000)
2014-15	13,856,000	13,706,000	(150,000)
2015-16	14,593,000	14,495,000	(98,000)
2016-17	13,830,000	13,027,000	(803,000)
2017-18	13,878,000	13,643,000	(235,000)
2018-19	14,464,000	13,619,000	(845,000)
Total	\$284,723,000	\$281,481,000	(\$3,242,000)

As shown, overall we have decreased the estimated ultimates by \$3,242,000 when compared to the ultimate losses calculated in the prior report. The changes in the estimates of ultimate losses generally track with actual versus expected incurred loss development shown in the tables on the previous pages.

In the following table, we display the State Judiciary's actual versus expected development of incurred losses and ALAE by accident year between the December 31, 2018 evaluation date of the prior report and the December 31, 2019 evaluation date of the current report.

State Judiciary
Actual Versus Expected Incurred Loss and ALAE Development

Accident Year	Expected Incurred Development	Actual Incurred Development	Actual Minus Expected
Prior	\$12,000	\$142,000	\$130,000
1999-00	1,000	(3,000)	(4,000)
2000-01	4,000	(55,000)	(59,000)
2001-02	4,000	(161,000)	(165,000)
2002-03	0	0	0
2003-04	0	0	0
2004-05	0	0	0
2005-06	3,000	0	(3,000)
2006-07	7,000	(30,000)	(37,000)
2007-08	4,000	(7,000)	(11,000)
2008-09	16,000	1,000	(15,000)
2009-10	16,000	(2,000)	(18,000)
2010-11	8,000	27,000	19,000
2011-12	19,000	(18,000)	(37,000)
2012-13	19,000	(24,000)	(43,000)
2013-14	30,000	0	(30,000)
2014-15	42,000	(9,000)	(51,000)
2015-16	39,000	118,000	79,000
2016-17	69,000	(13,000)	(82,000)
2017-18	125,000	10,000	(115,000)
2018-19	159,000	33,000	(126,000)
Total	\$577,000	\$9,000	(\$568,000)

For the years shown, actual incurred development was less than anticipated since the prior report. Based on the assumptions from the prior report, it was expected that incurred losses would increase by \$577,000 between the two evaluation dates. However, actual development was approximately \$9,000; or \$568,000 less than expected.

In the table below we display actual versus expected development of paid losses and ALAE by accident year between the December 31, 2018 evaluation date of the prior report and the December 31, 2019 evaluation date of the current report.

State Judiciary
Actual Versus Expected Paid Loss and ALAE Development

Accident Year	Expected Paid Development	Actual Paid Development	Actual Minus Expected
Prior	\$89,000	\$79,000	(\$10,000)
1999-00	3,000	5,000	2,000
2000-01	6,000	0	(6,000)
2001-02	9,000	(124,000)	(133,000)
2002-03	0	0	0
2003-04	0	0	0
2004-05	0	0	0
2005-06	2,000	0	(2,000)
2006-07	7,000	0	(7,000)
2007-08	5,000	0	(5,000)
2008-09	22,000	9,000	(13,000)
2009-10	11,000	13,000	2,000
2010-11	10,000	6,000	(4,000)
2011-12	20,000	6,000	(14,000)
2012-13	19,000	0	(19,000)
2013-14	29,000	2,000	(27,000)
2014-15	58,000	45,000	(13,000)
2015-16	54,000	105,000	51,000
2016-17	72,000	39,000	(33,000)
2017-18	84,000	17,000	(67,000)
2018-19	42,000	63,000	21,000
Total	\$542,000	\$265,000	(\$277,000)

For the years shown, actual paid development was less than anticipated since the prior report. Based on the assumptions from the prior report, it was expected that paid losses would increase by \$542,000 between the two evaluation dates. However, actual development was approximately \$265,000; or about \$277,000 less than expected. As shown, most accident years developed favorably.

In the table below we display the change in our estimates of the program's ultimate losses and ALAE by accident year since our prior report.

State Judiciary
Change in Ultimate Loss and ALAE

Accident	Prior	Current	Change In
Year	Report	Report	Ultimate
Prior	\$10,874,000	\$11,025,000	\$151,000
1999-00	674,000	671,000	(3,000)
2000-01	1,020,000	951,000	(69,000)
2001-02	1,047,000	881,000	(166,000)
2002-03	172,000	172,000	0
2003-04	289,000	289,000	0
2004-05	366,000	366,000	0
2005-06	248,000	246,000	(2,000)
2006-07	645,000	607,000	(38,000)
2007-08	290,000	280,000	(10,000)
2008-09	902,000	889,000	(13,000)
2009-10	776,000	760,000	(16,000)
2010-11	346,000	368,000	22,000
2011-12	693,000	652,000	(41,000)
2012-13	565,000	516,000	(49,000)
2013-14	270,000	168,000	(102,000)
2014-15	501,000	388,000	(113,000)
2015-16	682,000	752,000	70,000
2016-17	679,000	602,000	(77,000)
2017-18	530,000	466,000	(64,000)
2018-19	657,000	611,000	(46,000)
Total	\$22,226,000	\$21,660,000	(\$566,000)

For the years shown, overall we have decreased the estimated ultimates by \$566,000 since our prior report. The changes in the estimates of ultimate losses generally track with actual versus expected loss development shown in the tables on the previous pages.

At the time of the prior report, the liability for outstanding claims at the expected level as of June 30, 2019 was estimated to be \$75,168,000 for the Trial Courts and \$4,656,000 for the State Judiciary for a total of \$79,824,000. Our current estimate as of June 30, 2020, is \$71,709,000 for the Trial Courts and \$4,551,000 for the State Judiciary for a total of \$76,260,000. These changes in the assessment of the JBWCP's outstanding liabilities for both the Trial Courts and State Judiciary are shown in the following tables:

# Trial Courts Only Outstanding Claim Liabilities for Loss and LAE

	Prior	Current	
	Report at	Report at	
	June 30, 2019	June 30, 2020	Change
(A) Case Reserves:	\$26,501,000	\$23,353,000	(\$3,148,000)
(B) IBNR Reserves:	42,700,000	42,534,000	(166,000)
(C) Claims Administration Reserves:	5,967,000	5,822,000	(145,000)
(D) Total Reserves:	\$75,168,000	\$71,709,000	(\$3,459,000)

# State Judiciary Only Outstanding Claim Liabilities for Loss and LAE

	Prior	Current	
	Report at	Report at	
	June 30, 2019	June 30, 2020	Change
(A) Case Reserves:	\$1,420,000	\$1,245,000	(\$175,000)
(B) IBNR Reserves:	2,350,000	2,388,000	38,000
(C) Claims Administration Reserves:	886,000	918,000	32,000
(D) Total Reserves:	\$4,656,000	\$4,551,000	(\$105,000)

# Trial Courts and State Judiciary Combined Outstanding Claim Liabilities for Loss and LAE

_	Prior	Current	
	Report at	Report at	
	June 30, 2019	June 30, 2020	Change
(A) Case Reserves:	\$27,921,000	\$24,598,000	(\$3,323,000)
(B) IBNR Reserves:	45,050,000	44,922,000	(128,000)
(C) Claims Administration Reserves:	6,852,000	6,740,000	(112,000)
(D) Total Reserves:	\$79,823,000	\$76,260,000	(\$3,563,000)

As shown, the estimate of outstanding claims liabilities at the expected level has decreased between June 30, 2019 and June 30, 2020 as reflected in the prior report and current report respectively for both the Trial Courts and State Judiciary.

Since the prior evaluation, case reserves decreased for both the Trial Courts and the State Judiciary. These decreases are partially offset by increases in the estimate of IBNR reserves for the Judiciary. Reserves for future claims administration expenses have decreased. The overall change is a decrease of \$3,564,000 in the estimate of outstanding claim liabilities for loss and ALAE.

Available assets were \$65,217,000 as of June 30, 2019, which corresponded to the then-estimated undiscounted liability for outstanding claims below the expected confidence levels. Available assets are currently estimated to be \$64,620,000 as of June 30, 2020, which again corresponds to the currently estimated liability for outstanding claims below the expected confidence levels. It can be summarized as follows:

### **Funding Margin**

	Prior Report at June 30, 2019	Current Report at June 30, 2020	Change
(A) Outstanding Liability at the Undiscounted Expected Level:	\$79,823,000	\$76,260,000	(\$3,563,000)
(B) Assets At June 30:	65,217,000	64,620,000	(597,000)
(C) Deficit:	(\$14,606,000)	(\$11,640,000)	\$2,966,000

As you can see, our estimate of the program's funding deficit at the undiscounted, expected level has decreased by \$2,966,000 between June 30, 2019 (as previously estimated) and June 30, 2020 (as currently estimated). This is driven by a decrease in the estimated outstanding liability partially offset by a decrease in the estimated fund assets.

At the time of the prior report, the 2019-20 funding projections at the expected level were \$18,223,000 for the Trial Courts. Our current projections for the 2020-21 year are \$18,281,000 for the Trial Courts. The comparison is shown in the following table:

### **Comparison of Funding**

### **Trial Courts**

	Prior Report 2019-20	Current Report 2020-21	
	Retention = \$2M	Retention = \$2M	Change
(A) Ultimate Loss and ALAE:	\$14,999,000	\$15,101,000	\$102,000
(B) Ultimate Claims Administration (ULAE):	2,408,000	2,436,000	28,000
(C) Total Claim Costs:	\$17,407,000	\$17,537,000	\$130,000
(D) Offset for Investment Income:	0	0	0
(E) Non Claim Expenses:	816,000	744,000	(72,000)
(F) Total Recommended Funding:	\$18,223,000	\$18,281,000	\$58,000
(G) Funding per \$100 of Payroll:	\$1.99	\$1.89	(\$0.10)

As you can see, the projected funding for the Trial Courts have increased and the between 2019-20 and 2020-21, as shown in the prior and current reports respectively.

At the time of the prior report, the 2019-20 funding projections at the expected level were \$1,339,000 for the State Judiciary. Our current projections for the 2020-21 year are \$1,282,000 for the State Judiciary. The comparison is shown in the following table:

# Comparison of Funding

### **State Judiciary**

Prior Report 2019-20 Retention = \$2M	Current Report 2020-21 Retention = \$2M	Change
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\$681,000	\$691,000	\$10,000
274,000	246,000	(28,000)
\$955,000	\$937,000	(\$18,000)
0	0	0
384,000	345,000	(39,000)
\$1,339,000	\$1,282,000	(\$57,000)
\$0.23	\$0.21	(\$0.03)
	Report 2019-20 Retention = \$2M \$681,000 274,000 \$955,000 0 384,000 \$1,339,000	Report 2019-20

As you can see, the projected funding for the State Judiciary have decreased between 2019-20 and 2020-21, as shown in the prior and current reports respectively.

At the time of the prior report, the 2019-20 expected loss and ALAE payments were \$13,900,000 for the Trial Courts and \$575,000 for the State Judiciary, for a total of \$14,475,000. Our current estimates for the 2020-21 year are \$13,099,000 for Trial Courts and \$553,000 for the State Judiciary for a total of \$13,652,000. The comparison is shown in the following table:

### **Comparison of Expected Loss and ALAE Payments**

	Prior Report 2019-20	Current Report 2020-21	Change
(A) Trial Courts:	13,900,000	13,099,000	(801,000)
(B) State Judiciary:	575,000	553,000	(22,000)
(C) Total:	14,475,000	13,652,000	(823,000)

As you can see, the expected payments have decreased for the Trial Courts and the State Judiciary between 2019-20 and 2020-21, as shown in the prior and current reports respectively.

The amounts shown above for both ultimates and payments include loss, allocated loss adjustment expenses (ALAE), and payments for 4850 benefits. These amounts do not include unallocated loss adjustment expenses (ULAE), other program expenses or a discount for anticipated investment income.

### E. DATA PROVIDED FOR THE ANALYSIS

Overall, the data utilized in preparing this report appears to be accurate.

Comments and issues regarding the data are as follows:

- We have assumed that the program's self-funded retention will remain at \$2,000,000 per occurrence for the Trial Courts for 2019-20, 2020-21, 2021-22, and 2022-23 (See Appendix TC-J for the Trial Courts).
- We have assumed that the program's self-funded retention will remain at \$2,000,000 per occurrence for Judiciary for 2019-20, 2020-21, 2021-22, and 2022-23 (See Appendix J-J for the State Judiciary).
- We received loss data evaluated as of December 31, 2019 (See Appendix TC-K for the Trial Courts and Appendix J-K for the State Judiciary). We also utilized the data from the JBWCP's most recent actuarial study for our assessment of loss development.
- Historically TD payments on 4850 claims for the San Diego courts have not been included in the loss runs. We have estimated these to add about 0.7% to total projected payments. See Appendix TC-G, Page 5.

The data provided for the analysis appears to be reasonable for use in this actuarial valuation of liabilities and projection of loss costs.

### **III. ASSUMPTIONS AND LIMITATIONS**

Any quantitative analysis is developed within a very specific framework of assumptions about conditions in the outside world, and actuarial analysis is no exception. We believe that it is important to review the assumptions we have made in developing the estimates presented in this report. By doing so, we hope you will gain additional perspective on the nature of the uncertainties involved in maintaining a self-insurance program. Our assumptions, and some observations about them, are as follows:

- Our analysis is based on loss experience, exposure data, and other general and specific information provided to us by the Judicial Council. We have accepted all of this information without audit.
- We have also made use of loss statistics that have been developed from the information gathered and compiled from other California public entities.
- We have assumed that the future development of incurred and paid losses can be reasonably predicted on the basis of development of such losses in the recent past.
- We have made use of cost relationships for claims of various sizes derived from the most recent actuarial review of other California public entities with self-funded workers' compensation programs.
- We have assumed that there is a continuing relationship between past and future loss costs.
- It is not possible to predict future claim costs precisely. Most of the cost of workers' compensation claims arise from a small number of incidents involving serious injury. A relatively small number of such claims could generate enough loss dollars to significantly reduce, or even deplete, the self-insurance fund.
- We cannot predict and have not attempted to predict the impact of future law changes and court rulings on claims costs. This is one major reason why we believe our funding recommendations are reasonable now, but should not be extrapolated into the future.
- The changes in cost levels associated with benefit increases and administrative changes typically take place over a period of several years following their enactment, and these changes are very difficult to forecast in advance. We have based our benefit level factors on those produced by the Workers' Compensation Insurance Rating Bureau of California (WCIRB). See Appendix E for a display of the benefit level cost indices by fiscal year.

#### DRAFT

- For the Trial Counts, we have assumed that the loss rate trend associated with claim costs increases at 0.5% per year. We have assumed that claim severity increases at 2.5% per year, and that claim frequency decreases at 2.0% per year. For the State Judiciary, we have assumed that the loss rate trend associated with claim costs decreases at 1.0% per year. We have assumed that claim severity will remain flat, and that claim frequency decreases at 1.0% per year.
- We have assumed that payroll and other inflation-sensitive exposure measures increase 2.5% annually due to inflation.
- Our funding recommendations do not include provisions for catastrophic events not in the JBWCP's history, such as earthquakes, flooding, mass civil disorder, or mass occupational disease.
- Our estimates assume that all excess insurance is valid and collectible. Further, our funding recommendations do not include a provision for losses greater than the JBWCP's excess coverage.

### IV. GLOSSARY OF ACTUARIAL TERMS

**Accident Year** - Year during which the accidents that generate a group of claims occurs, regardless of when the claims are reported, payments are made, or reserves are established.

**Allocated Loss Adjustment Expenses (ALAE)** - Expense incurred in settling claims that can be directly attributed to specific individual claims (e.g., legal fees, investigative fees, court charges, etc.)

**Benefit Level Factor** - Factor used to adjust historical losses to the current level of workers' compensation benefits.

**Case Reserve** - The amount left to be paid on a claim, as estimated by the claims administrator.

**Claim Count Development Factor** - A factor that is applied to the number of claims reported in a particular accident period in order to estimate the number of claims that will ultimately be reported.

Claim Frequency - Number of claims per \$1 million of payroll.

**Confidence Level** - An estimated probability that a given level of funding will be adequate to pay actual claims costs. For example, the 85% confidence level refers to an estimate for which there is an 85% chance that the amount will be sufficient to pay loss costs.

**Discount Factor** - A factor to adjust estimated loss costs to reflect anticipated investment income from assets held prior to actual claim payout.

**Expected Losses** - The best estimate of the full, ultimate value of loss costs.

**Incurred but not Reported (IBNR) Losses** - Losses for which the accident has occurred but the claim has not yet been reported. This is the ultimate value of losses, less any amount that has been set up as reported losses by the claims adjuster. It includes both amounts for claims incurred but not yet received by the administrator and loss development on already reported claims.

**Loss Development Factor** - A factor applied to losses for a particular accident period to reflect the fact that reported and paid losses do not reflect final values until all claims are settled (see Section IV).

**Loss Rate** - Ultimate losses per \$100 of payroll.

**Non-Claims Related Expenses** – Program expenses not directly associated with claims settlement and administration, such as excess insurance, safety program expenses, and general overhead. These exclude expenses associated with loss settlements (Indemnity/Medical, BI/PD), legal expenses associated with individual claims (ALAE), and claims administration (ULAE).

**Outstanding Losses** - Losses that have been incurred but not paid. This is the ultimate value of losses less any amount that has been paid.

Paid Losses - Losses actually paid on all reported claims.

**Program Losses** - Losses, including ALAE, limited to the self-funded retention for each occurrence.

**Reported Losses** - The total expected value of losses as estimated by the claims administrator. This is the sum of paid losses and case reserves.

**Self-Funded Retention** - The level at which an excess insurance policy is triggered to begin payments on a claim. Financially, this is similar to an insurance deductible.

**Severity** - Average claim cost.

**Ultimate Losses** - The value of claim costs at the time when all claims have been settled. This amount must be estimated until all claims are actually settled.

**Unallocated Loss Adjustment Expenses (ULAE)** – Claim settlement expenses that cannot be directly attributed to individual claims (e.g., claims adjusters' salaries, taxes, etc.)

Exhibit 1 Page 1

Judicial Branch Workers' Compensation Program - Trial Courts and Judiciary

# Funding Guidelines for Outstanding Liabilities at December 31, 2019

(A)	Estimated Ultimate Losses Incurred through 12/31/19: (From Appendix TC - G and Appendix J - G)			\$310,785,000		
(B)	Estimated Paid Losses through 12/31/19: (From Appendix TC - G and Appendix J - G)			242,403,000		
(C)	Estimated Liability for Claims Outstanding at 12/31/19: (From Appendix TC - G and Appendix J - G)			\$68,382,000		
(D)	Estimated Liability for Outstanding Claims Administration Fees at 12/31/19: (From Appendix TC - F and Appendix J - F)			6,622,000		
(E)	Total Outstanding Liability for Claims at 12/31/19: ((C) + (D))			\$75,004,000		
(F)	Reserve Discount Factor (Based on a Discount Rate (Not Included)	e of 0.0%.):		1.000		
(G)	Discounted Outstanding Liability for Claims at 12/31/19: ((E) x (F))			\$75,004,000		
		Marginally Acceptable		Recommended		Conservative
	Confidence Level of Adequacy:	70%	75%	80%	85%	90%
(H)	Confidence Level Factor: (From Appendix TC - I and Appendix J - I)	1.081	1.114	1.151	1.197	1.257
(I)	Margin for Adverse Experience: ((G) x [(H) - 1])	6,108,000	8,524,000	11,338,000	14,777,000	19,240,000
(J)	Total Required Assets at 12/31/19: ((G) + (I))	\$81,112,000	\$83,528,000	\$86,342,000	\$89,781,000	\$94,244,000

Judicial Branch Workers' Compensation Program - Trial Courts and Judiciary

# Funding Guidelines for Outstanding Liabilities at June 30, 2020

(A)	Estimated Ultimate Losses Incurred through 6/30/20: (From Appendix TC - G and Appendix J - G)			\$318,428,000		
(B)	Estimated Paid Losses through 6/30/20: (From Appendix TC - G and Appendix J - G)			248,908,000		
(C)	Estimated Liability for Claims Outstanding at 6/30/20: (From Appendix TC - G and Appendix J - G)			\$69,520,000		
(D)	Estimated Liability for Outstanding Claims Administration Fees at 6/30/20: (From Appendix TC - F and Appendix J - F)			6,740,000		
(E)	Total Outstanding Liability for Claims at 6/30/20: ((C) + (D))			\$76,260,000		
(F)	Reserve Discount Factor (Based on a Discount Rate (Not Included)	e of 0.0%.):		1.000		
(G)	Discounted Outstanding Liability for Claims at 6/30/20: ((E) x (F))			\$76,260,000		
		Marginally				
	Confidence Level of Adequacy:	Acceptable 70%	75%	Recommended 80%	85%	Conservative 90%
(H)	Confidence Level Factor: (From Appendix TC - I and Appendix J - I)	1.082	1.114	1.151	1.197	1.257
(I)	Margin for Adverse Experience: ((G) x [(H) - 1])	6,216,000	8,675,000	11,539,000	15,040,000	19,582,000
(J)	Total Required Assets at 6/30/20: ((G) + (I))	\$82,476,000	\$84,935,000	\$87,799,000	\$91,300,000	\$95,842,000
(K)	Estimated Total Assets at 6/30/20: (Provided by the Judicial Council.)	\$64,620,000	\$64,620,000	\$64,620,000	\$64,620,000	\$64,620,000
(L)	Indicated Funding Redundancy/ (Deficiency): ((K) - (J))	(\$17,856,000)	(\$20,315,000)	(\$23,179,000)	(\$26,680,000)	(\$31,222,000)

Judicial Branch Workers' Compensation Program - Trial Courts and Judiciary

Funding Options for Program Year 2019-2020 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year : (From Appendix TC - G and Appendix J - G)			\$15,287,000	\$0.986	
(B)	Estimated Claims Administration Fees Incurred in Accident Year :			2,682,000	0.173	
(C)	Total Claims Costs Incurred in Accident Year : ((A) + (B))			\$17,969,000	\$1.158	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Included)	0.0%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year : ((C) x (D))			\$17,969,000	\$1.158	
			Marginally Acceptable		Recomn	nended
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I and Appendix J - I)	1.032	1.070	1.111	1.157	1.212
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	567,000	1,257,000	1,993,000	2,829,000	3,807,000
(H)	Recommended Funding in for Claims Costs and Other Expenses: ((E) + (G))	\$18,536,000	\$19,226,000	\$19,962,000	\$20,798,000	\$21,776,000
(I)	Rate per \$100 of Payroll: ((H) / \$15,510,699)	\$1.195	\$1.240	\$1.287	\$1.341	\$1.404

Payroll rates are per hundred dollars of payroll of \$1,551,069,900.

Judicial Branch Workers' Compensation Program - Trial Courts and Judiciary

Funding Options for Program Year 2020-2021 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2020-2021: (From Appendix TC - G and Appendix J - G)			\$15,792,000	\$0.997	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2020-2021:			2,682,000	0.169	
(C)	Total Claims Costs Incurred in Accident Year 2020-2021: ((A) + (B))			\$18,474,000	\$1.166	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Included)	0.0%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2020-2021: ((C) x (D))			\$18,474,000	\$1.166	
			Marginally Acceptable		Recomm	oondod
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I and Appendix J - I)	1.032	1.070	1.111	1.157	1.211
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	584,000	1,291,000	2,044,000	2,900,000	3,901,000
(H)	Recommended Funding in					
(11)	for Claims Costs: ((E) + (G))	\$19,058,000	\$19,765,000	\$20,518,000	\$21,374,000	\$22,375,000
(I)	Budgeted Non Claims Related Expenses: (Provided by the Judicial Council)	1,089,000	1,089,000	1,089,000	1,089,000	1,089,000
(J)	Recommended Funding in for Claims Costs and Other Expenses: ((H) + (I))	\$20,147,000	\$20,854,000	\$21,607,000	\$22,463,000	\$23,464,000
(K)	Rate per \$100 of Payroll: ((J) / \$15,847,281)	\$1.271	\$1.316	\$1.363	\$1.417	\$1.481

Payroll rates are per hundred dollars of payroll of \$1,584,728,100.

Judicial Branch Workers' Compensation Program - Trial Courts and Judiciary

Funding Options for Program Year 2021-2022 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year : (From Appendix TC - G and Appendix J - G)			\$16,310,000	\$1.007	
(B)	Estimated Claims Administration Fees Incurred in Accident Year :			2,770,000	0.171	
(C)	Total Claims Costs Incurred in Accident Year : ((A) + (B))			\$19,080,000	\$1.178	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Included)	0.0%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year : ((C) x (D))			\$19,080,000	\$1.178	
			Marginally Acceptable		Recomm	nended
( <b>-</b> )	0.51	60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I and Appendix J - I)	1.032	1.070	1.111	1.157	1.211
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	603,000	1,334,000	2,112,000	2,996,000	4,029,000
(H)	Recommended Funding in for Claims Costs and Other Expenses: ((E) + (G))	\$19,683,000	\$20,414,000	\$21,192,000	\$22,076,000	\$23,109,000
(1)	Rate per \$100 of Payroll: ((H) / \$16,191,167)	\$1.216	\$1.261	\$1.309	\$1.363	\$1.427

Payroll rates are per hundred dollars of payroll of \$1,619,116,700.

Judicial Branch Workers' Compensation Program - Trial Courts and Judiciary

Funding Options for Program Year 2022-2023 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year : (From Appendix TC - G and Appendix J - G)			\$16,845,000	\$1.018	
(B)	Estimated Claims Administration Fees Incurred in Accident Year :			2,859,000	0.173	
(C)	Total Claims Costs Incurred in Accident Year : ((A) + (B))			\$19,704,000	\$1.191	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Included)	of 0.0%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year : ((C) x (D))			\$19,704,000	\$1.191	
			Marginally Acceptable		Recomn	nended
<b>(</b> -)	0.51	60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I and Appendix J - I)	1.032	1.070	1.111	1.157	1.211
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	623,000	1,377,000	2,179,000	3,091,000	4,158,000
(H)	Recommended Funding in for Claims Costs and Other Expenses: ((E) + (G))	\$20,327,000	\$21,081,000	\$21,883,000	\$22,795,000	\$23,862,000
(1)	Rate per \$100 of Payroll: ((H) / \$16,542,516)	\$1.229	\$1.274	\$1.323	\$1.378	\$1.442

Payroll rates are per hundred dollars of payroll of \$1,654,251,600.

# Funding Guidelines for Outstanding Liabilities at December 31, 2019

(A)	Estimated Ultimate Losses Incurred through 12/31/19: (From Appendix TC - G)			\$288,786,000		
(B)	Estimated Paid Losses through 12/31/19: (From Appendix TC - G)			223,922,000		
(C)	Estimated Liability for Claims Outstanding at 12/31/19: (From Appendix TC - G)			\$64,864,000		
(D)	Estimated Liability for Outstanding Claims Administration Fees at 12/31/19: (From Appendix TC - F)			5,785,000		
(E)	Total Outstanding Liability for Claims at 12/31/19: ((C) + (D))			\$70,649,000		
(F)	Reserve Discount Factor (Based on a Discount Rate of (Not Applicable)	of 0.00%.):		1.000		
(G)	Discounted Outstanding Liability for Claims at 12/31/19: ((E) x (F))			\$70,649,000		
		Marginally Acceptable		Recommended		Concernative
	Confidence Level of Adequacy:	70%	75%	80%	85%	Conservative 90%
(H)	Confidence Level Factor: (From Appendix TC - I)	1.079	1.110	1.146	1.190	1.247
(I)	Margin for Adverse Experience: ((G) x [(H) - 1])	5,581,000	7,771,000	10,315,000	13,423,000	17,450,000
(J)	Total Required Assets at 12/31/19: ((G) + (I))	\$76,230,000	\$78,420,000	\$80,964,000	\$84,072,000	\$88,099,000

# Funding Guidelines for Outstanding Liabilities at June 30, 2020

(A)	Estimated Ultimate Losses Incurred through 6/30/20: (From Appendix TC - G)			\$296,091,000		
(B)	Estimated Paid Losses through 6/30/20: (From Appendix TC - G)			230,204,000		
(C)	Estimated Liability for Claims Outstanding at 6/30/20: (From Appendix TC - G)			\$65,887,000		
(D)	Estimated Liability for Outstanding Claims Administration Fees at 6/30/20: (From Appendix TC - F)			5,822,000		
(E)	Total Outstanding Liability for Claims at 6/30/20: ((C) + (D))			\$71,709,000		
(F)	Reserve Discount Factor (Based on a Discount Rate (Not Applicable)	of 0.00%.):		1.000		
(G)	Discounted Outstanding Liability for Claims at 6/30/20: ((E) x (F))			\$71,709,000		
		Marginally		Danamandad		0
	Confidence Level of Adequacy:	Acceptable 70%	75%	Recommended 80%	85%	Conservative 90%
(H)	Confidence Level Factor: (From Appendix TC - I)	1.079	1.110	1.146	1.190	1.247
(I)	Margin for Adverse Experience: ((G) x [(H) - 1])	5,665,000	7,888,000	10,470,000	13,625,000	17,712,000
(J)	Total Required Assets at 6/30/20: ((G) + (I))	\$77,374,000	\$79,597,000	\$82,179,000	\$85,334,000	\$89,421,000

Funding Options for Program Year 2019-2020 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2019-2020: (From Appendix TC - G)			\$14,610,000	\$1.543	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2019-2020: (Based on Exhibit 1)			2,408,000	0.254	
(C)	Total Claims Costs Incurred in Accident Year 2019-2020: ((A) + (B))			\$17,018,000	\$1.797	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Applicable)	0.00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2019-2020: ((C) x (D))			\$17,018,000	\$1.797	
			Marginally Acceptable		Recomm	ended
<b>(-</b> )	0.51	60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I)	1.033	1.068	1.105	1.147	1.196
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	562,000	1,157,000	1,787,000	2,502,000	3,336,000
(H)	Recommended Funding in 2019-2020 for Claims Costs and Other Expenses: ((E) + (G))	\$17,580,000	\$18,175,000	\$18,805,000	\$19,520,000	\$20,354,000
(I)	Rate per \$100 of Payroll: ((H) / \$9,468,356)	\$1.857	\$1.920	\$1.986	\$2.062	\$2.150

Payroll rates are per hundred dollars of 2019-2020 payroll of \$946,835,600.

Funding Options for Program Year 2020-2021 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2020-2021: (From Appendix TC - G)		•	\$15,101,000	\$1.561	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2020-2021: (Based on Exhibit 1)			2,436,000	0.252	
(C)	Total Claims Costs Incurred in Accident Year 2020-2021: ((A) + (B))			\$17,537,000	\$1.813	
(D)	Loss Discount Factor (Based on a Discount Rate of 0.0 (Not Applicable)	00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2020-2021: ((C) x (D))			\$17,537,000	\$1.813	
			Marginally Acceptable		Recomm	ended
(E)	Confidence Level Factor:	60%	65%	70%	75%	80%
(୮)	(From Appendix TC - I)	1.033	1.068	1.105	1.147	1.196
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	579,000	1,193,000	1,841,000	2,578,000	3,437,000
(H)	Recommended Funding in 2020-2021 for Claims Costs and Other Expenses: ((E) + (G))	\$18,116,000	\$18,730,000	\$19,378,000	\$20,115,000	\$20,974,000
(I)	Budgeted Non Claims Related Expenses: (Provided by the Judicial Council)	744,000	744,000	744,000	744,000	744,000
(J)	Recommended Funding in 2020-2021 for Claims Costs, Other Expenses, and Non Claims Related Expenses: ((H) + (I))	\$18,860,000	\$19,474,000	\$20,122,000	\$20,859,000	\$21,718,000
(K)	Rate per \$100 of Payroll: ((J) / \$9,673,819)	\$1.950	\$2.013	\$2.080	\$2.156	\$2.245

Payroll rates are per hundred dollars of 2020-2021 payroll of \$967,381,900.

Funding Options for Program Year 2021-2022 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2021-2022: (From Appendix TC - G)		·	\$15,597,000	\$1.578	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2021-2022: (Based on Exhibit 1)			2,516,000	0.255	
(C)	Total Claims Costs Incurred in Accident Year 2021-2022: ((A) + (B))			\$18,113,000	\$1.833	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Applicable)	0.00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2021-2022: ((C) x (D))			\$18,113,000	\$1.833	
			Marginally Acceptable		Recomm	ended
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I)	1.033	1.068	1.105	1.147	1.196
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	598,000	1,232,000	1,902,000	2,663,000	3,550,000
(H)	Recommended Funding in 2021-2022 for Claims Costs and Other Expenses: ((E) + (G))	\$18,711,000	\$19,345,000	\$20,015,000	\$20,776,000	\$21,663,000
(I)	Rate per \$100 of Payroll: ((H) / \$9,883,741)	\$1.893	\$1.957	\$2.025	\$2.102	\$2.192

Payroll rates are per hundred dollars of 2021-2022 payroll of \$988,374,100.

Funding Options for Program Year 2022-2023 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2022-2023: (From Appendix TC - G)			\$16,117,000	\$1.596	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2022-2023: (Based on Exhibit 1)			2,600,000	0.257	
(C)	Total Claims Costs Incurred in Accident Year 2022-2023: ((A) + (B))			\$18,717,000	\$1.853	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Applicable)	0.00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2022-2023: ((C) x (D))			\$18,717,000	\$1.853	
			Marginally Acceptable		Recomm	ended
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix TC - I)	1.033	1.068	1.105	1.147	1.196
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	618,000	1,273,000	1,965,000	2,751,000	3,669,000
(H)	Recommended Funding in 2022-2023 for Claims Costs and Other Expenses: ((E) + (G))	\$19,335,000	\$19,990,000	\$20,682,000	\$21,468,000	\$22,386,000
(I)	Rate per \$100 of Payroll: ((H) / \$10,098,218)	\$1.915	\$1.980	\$2.048	\$2.126	\$2.217

Payroll rates are per hundred dollars of 2022-2023 payroll of \$1,009,821,800.

### IBNR as of 6/30/20 at Expected Claims Level

Accident Year	Estimated Ultimate (A)	Reported as of 12/31/19 (B)	Estimated IBNR as of 12/31/19 (C)	Estimated Percent of IBNR Reported Between 1/1/20 and 6/30/20 (D)	Estimated IBNR Reported (E)	Estimated IBNR as of 6/30/20 (F)
2000-2001	9,861,000	9,802,638	58,362	16.6%	10,000	48,362
2001-2002	14,147,000	14,049,038	97,962	14.2%	14,000	83,962
2002-2003	17,862,000	17,702,316	159,684	11.0%	18,000	141,684
2003-2004	21,156,000	20,904,733	251,267	16.5%	41,000	210,267
2004-2005	14,257,000	14,046,298	210,702	13.2%	28,000	182,702
2005-2006	14,301,000	14,020,978	280,022	14.7%	41,000	239,022
2006-2007	14,886,000	14,508,295	377,705	11.3%	43,000	334,705
2007-2008	13,818,000	13,337,995	480,005	13.5%	65,000	415,005
2008-2009	11,876,000	10,987,103	888,897	13.7%	122,000	766,897
2009-2010	17,499,000	15,969,367	1,529,633	12.9%	197,000	1,332,633
2010-2011	16,462,000	14,913,903	1,548,097	10.8%	167,000	1,381,097
2011-2012	15,745,000	14,103,402	1,641,598	9.9%	163,000	1,478,598
2012-2013	17,326,000	15,018,008	2,307,992	9.0%	208,000	2,099,992
2013-2014	13,795,000	11,631,798	2,163,202	8.2%	177,000	1,986,202
2014-2015	13,706,000	11,164,303	2,541,697	8.4%	214,000	2,327,697
2015-2016	14,495,000	11,210,281	3,284,719	8.5%	279,000	3,005,719
2016-2017	13,027,000	9,275,300	3,751,700	10.4%	390,000	3,361,700
2017-2018	13,643,000	7,815,249	5,827,751	13.7%	798,000	5,029,751
2018-2019	13,619,000	4,905,159	8,713,841	17.1%	1,490,000	7,223,841
2019-2020	14,610,000	1,206,028	6,098,972	18.8%	2,520,000	10,883,972
Totals	\$296,091,000	\$246,572,192	\$42,213,808		\$6,985,000	\$42,533,808

### Notes:

- (A) From Exhibit TC 4, Page 1.
- (B) Provided by the Judicial Council. These losses exclude amounts incurred above the Judicial Council's SIR for each year.
- (C) (A) (B).
- (D) Percentage of incurred but not reported (IBNR) expected to be reported between 1/1/20 and 6/30/20. The percentage is based on the development pattern selected in Appendix TC - A.
- (E) ((A) (B)) x (D). (F) (A) (B) (E).

This exhibit shows the calculation of the amount of incurred but not reported losses we expect as of 6/30/20. This amount is dependent on both the strength of the case reserves and the average frequency and severity of the losses incurred.

Exhibit TC - 4 **DRAFT** Page 1

### Judicial Branch Workers' Compensation Program - Workers' Compensation **Trial Courts**

### Estimated Ultimate Program Losses

							Selected
			Exposure	Exposure			Estimate of
	Reported	Paid	Method	Method		Selected	Ultimate
	Loss	Loss	Based on	Based on	Frequency-	Estimate of	Losses
Accident	Development	Development	Reported	Paid	Severity	Ultimate	Limited to
Year	Method	Method	Losses	Losses	Method	Losses	Aggregate
	(A)	(B)	(C)	(D)	(E)	(F)	(G)
2000-2001	9,861,454	9,865,075	9,861,847	9,860,638	9,868,222	9,861,000	9,861,000
2001-2002	14,147,381	14,438,836	14,149,402	14,431,408	14,332,940	14,147,000	14,147,000
2002-2003	17,861,637	18,178,616	17,865,682	18,179,406	18,150,769	17,862,000	17,862,000
2003-2004	21,155,590	20,910,878	21,148,064	20,875,170	20,282,622	21,156,000	21,156,000
2004-2005	14,256,992	14,766,445	14,267,058	14,762,965	14,723,273	14,257,000	14,257,000
2005-2006	14,301,398	14,523,603	14,303,431	14,497,971	14,122,368	14,301,000	14,301,000
2006-2007	14,885,511	15,145,042	14,830,031	14,928,517	12,867,675	14,886,000	14,886,000
2007-2008	13,818,163	14,331,583	13,838,917	14,333,841	14,316,614	13,818,000	13,818,000
2008-2009	11,525,471	12,226,116	11,560,066	12,222,121	12,193,191	11,876,000	11,876,000
2009-2010	17,023,345	17,973,667	17,027,604	17,830,480	17,068,618	17,499,000	17,499,000
2010-2011	16,196,499	16,727,128	16,143,765	16,515,642	15,574,356	16,462,000	16,462,000
2011-2012	15,654,776	16,013,934	15,616,260	15,862,362	15,278,302	15,745,000	15,745,000
2012-2013	17,090,493	18,034,171	17,077,365	17,791,323	17,027,766	17,326,000	17,326,000
2013-2014	13,609,204	14,351,368	13,612,962	14,155,060	13,658,420	13,795,000	13,795,000
2014-2015	13,519,971	14,265,531	13,571,451	14,121,235	13,734,861	13,706,000	13,706,000
2015-2016	14,181,005	15,501,621	14,125,871	14,863,966	14,346,538	14,495,000	14,495,000
2016-2017	12,614,408	14,551,274	12,860,699	14,017,775	13,814,522	13,027,000	13,027,000
2017-2018	12,285,571	14,216,781	12,752,286	13,801,323	12,964,226	13,643,000	13,643,000
2018-2019	10,992,461	13,398,434	12,689,475	13,928,857	12,968,550	13,619,000	13,619,000
Totals						\$281,481,000	\$281,481,000
		Projected Losses		, ,		\$14,610,000	\$14,610,000
		Projected Losses		( )		15,101,000	15,101,000
		Projected Losses		٠,,		15,597,000	15,597,000
		Projected Losses	for the Year 202	2-2023 (K)		16,117,000	16,117,000

### Notes:

- (A) From Appendix TC A, Page 1, Column (G).
- (B) From Appendix TC B, Page 1, Column (G).
  (C) From Appendix TC C, Page 1, Column (G).

- (D) From Appendix TC C, Page 2, Column (G).
  (E) From Appendix TC D, Page 1, Column (C).
  (F) Selected averages of (A), (B), (C), (D), and (E).
- (G) (F) limited to applicable aggregate.
- (H) From Exhibit TC 5, Page 1, Line (K).
  (I) From Exhibit TC 5, Page 1, Line (K).
- (J) From Exhibit TC 5, Page 1, Line (K).
- (K) From Exhibit TC 5, Page 1, Line (K).

This exhibit summarizes the results of the actuarial methods we have applied to estimate ultimate losses for each year. It is important to apply a number of estimation methods because each one relies on specific assumptions about the claims process that tend to hold generally true, but that may be violated in specific situations. Thus, the more estimation methods that can be applied, the better.

DRAFT Exhibit TC - 4
Page 2

### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

### Estimated Ultimate Limited Losses Capped at \$250,000 per Claim

Accident Year	Reported Loss Development Method (A)	Paid Loss Development Method (B)	Exposure Method Based on Reported Losses (C)	Exposure Method Based on Paid Losses (D)	Frequency- Severity Method (E)	Selected Ultimate Limited Losses (F)
2000-2001	9,212,845	9,313,490	9,212,998	9,315,724	9,213,204	9,213,000
2001-2002	13,333,239	13,445,715	13,333,585	13,436,812	13,332,840	13,333,000
2002-2003	16,850,848	17,059,220	16,851,466	17,047,023	16,851,237	16,851,000
2003-2004	18,684,902	18,801,275	18,685,805	18,791,123	18,685,071	18,685,000
2004-2005	13,514,972	13,590,034	13,515,793	13,583,406	13,515,349	13,515,000
2005-2006	12,906,725	12,980,668	12,907,733	12,978,904	12,906,841	12,907,000
2006-2007	11,709,244	11,875,751	11,710,405	11,864,690	11,708,650	11,709,000
2007-2008	12,966,639	12,969,681	12,968,461	12,974,386	12,966,814	12,967,000
2008-2009	10,992,881	11,112,098	10,995,344	11,099,922	10,992,816	11,052,000
2009-2010	15,314,337	15,663,739	15,319,773	15,631,220	15,313,878	15,489,000
2010-2011	13,902,075	14,148,678	13,895,870	14,124,846	13,901,860	14,025,000
2011-2012	13,569,139	13,896,934	13,569,838	13,861,475	13,568,781	13,651,000
2012-2013	15,045,813	15,394,056	15,044,725	15,342,249	15,045,912	15,133,000
2013-2014	12,002,061	12,335,143	12,006,840	12,268,161	12,001,940	12,085,000
2014-2015	11,963,678	12,411,423	11,977,736	12,332,218	12,006,183	12,076,000
2015-2016	12,285,979	13,478,237	12,270,017	13,041,627	12,468,616	12,656,000
2016-2017	10,801,616	12,512,947	10,938,784	12,149,322	11,938,004	11,510,000
2017-2018	10,597,478	12,215,488	10,881,065	11,885,966	11,139,590	11,717,000
2018-2019	9,403,190	11,445,689	10,640,638	11,878,818	11,077,605	11,369,000
Totals						\$249,943,000
		Projected Losses for Projected Losses for	or the Year 2019-2020 or the Year 2020-202 or the Year 2021-2020 or the Year 2022-2020	1 (H) 2 (I)		\$12,403,000 12,739,000 13,078,000 13,426,000

### Notes:

- (A) From Appendix TC A, Page 1, Column (D).
- (B) From Appendix TC B, Page 1, Column (D).
- (C) Based on results in Appendix TC C, Page 1.
- (D) Based on results in Appendix TC C, Page 2.
- (E) Based on results in Appendix TC D, Page 1.
- (F) Selected averages of (A), (B), (C), (D), and (E).
- (G) From Exhibit TC 5, Page 1, Line (K) / Line (G).
- (H) From Exhibit TC 5, Page 1, Line (K) / Line (G).
- (I) From Exhibit TC 5, Page 1, Line (K) / Line (G).
- (J) From Exhibit TC 5, Page 1, Line (K) / Line (G).

This exhibit summarizes the results of the actuarial methods we have applied to estimate limited losses for each year. These results are used to select a limited loss rate for future years.

### Group II Estimated Limited Outstanding Losses as of 6/30/20

Accident Year	SIR (A)	Group II Payroll (\$00) (B)	Group I Limited Rate Per \$100 of Payroll (C)	Factor to SIR (D)	Group II Estimated Ultimate Losses (E)	Group I Outstanding Loss Ratio (F)	Group II Estimated Outstanding Losses (G)
	(71)	(D)	(0)	(5)	(=)	(' )	(0)
2000-2001	\$125,000	\$8,792	4.122	0.816	\$29,574	0.038	\$1,126
	250,000	0	4.122	1.000	0	0.038	0
	300,000	43,871	4.122	1.041	188,258	0.038	7,166
	500,000	0	4.122	1.136	0	0.038	0
	1,000,000	140,684	4.122	1.211	702,282	0.038	26,732
	Total	\$193,347			\$920,114		\$35,023
2001-2002	\$125,000	\$24,058	2.760	0.811	\$53,856	0.021	\$1,155
2001-2002	250,000	φ24,036 0	2.760	1.000	φυυ,ουθ 0	0.021	φ1,100 0
	•	3,405	2.760	1.000	9,804	0.021	210
	300,000 500,000	3,405 72,609	2.760	1.043	9,804 228,685	0.021	4,905
	1,000,000	307,807	2.760	1.141	1,038,272	0.021	4,905 22,270
	Total	\$407,879			\$1,330,617		\$28,540
2002-2003	\$125,000	\$0	2.941	0.807	\$0	0.028	\$0
	250,000	47,592	2.941	1.000	139,978	0.028	3,914
	300,000	3,720	2.941	1.044	11,423	0.028	319
	500,000	0	2.941	1.147	0	0.028	0
	1,000,000	0	2.941	1.233	0	0.028	0
	Total	\$51,313			\$151,402		\$4,233
	Grand Total	\$652,538			\$2,402,133		\$67,797

### Notes:

- (B) Provided by the Judicial Council.
- (C) Based on Exhibit TC 4, Page 2.
- (D) Based on a Weibull distribution, a mathematical model of claim sizes.
- (E) (B) x (C) x (D).
- (F) Based on Appendix TC G
- (G) (E) x (F).

Because the loss data has not been provided for Group II courts, this exhibit calculates estimated limited outstanding losses by year for the Group II courts.

DRAFT Exhibit TC - 5
Page 1

## Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

# Selection of Projected Limited Loss Rate and Projection of Program Losses and ULAE

Accident Year	Ultimate Limited Losses (A)	Trend Factor (B)	Trended Limited Losses (C)	Trended Payroll (\$00) (D)	Trended Limited Loss Rate (E)
2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018	9,213,000 13,333,000 16,851,000 18,685,000 13,515,000 12,907,000 11,709,000 12,967,000 11,052,000 15,489,000 14,025,000 13,651,000 15,133,000 12,085,000 12,076,000 12,656,000 11,510,000 11,717,000	0.782 0.778 0.813 1.001 1.286 1.391 1.324 1.234 1.121 1.019 0.977 0.963 0.978 0.992 0.984 1.011 1.047 1.030	7,204,566 10,373,074 13,699,863 18,703,685 17,380,290 17,953,637 15,502,716 16,001,278 12,389,292 15,783,291 13,702,425 13,145,913 14,800,074 11,988,320 11,882,784 12,795,216 12,050,970 12,068,510	3,571,530 7,530,299 8,714,261 9,542,381 9,733,695 10,331,110 10,943,403 11,818,382 12,081,964 11,097,751 10,994,265 10,708,754 9,692,187 9,435,910 9,083,509 9,356,265 9,343,789 9,164,384	2.017 1.378 1.572 1.960 1.786 1.738 1.417 1.354 1.025 1.422 1.246 1.228 1.527 1.270 1.308 1.368 1.290 1.317
2017-2018	11,717,000	1.030	12,068,510	9,164,384 9,244,153	1.31 <i>7</i> 1.241
Totals 13/14-17/18 13/14-18/19	\$249,943,000 60,044,000 71,413,000		\$258,897,225 60,785,800 72,257,121	182,387,992 46,383,857 55,628,010	\$1.419 1.310 1.299
			San Diego TD A	nited Rate (F1): Prior: djustment (F2): nited Rate (F3):	\$1.301 \$1.385 1.007 \$1.310
Program Year: (G) Factor to S (H) Trend Fact (I) Program Ra (J) Trended Pa (K) Projected F	or: te:	2019-2020 1.178 1.000 \$1.543 9,468,356 14,610,000	2020-2021 1.185 1.005 \$1.561 9,673,819 15,101,000	2021-2022 1.193 1.010 \$1.578 9,883,741 15,597,000	2022-2023 1.200 1.015 \$1.596 10,098,218 16,117,000

Notes appear on the next page.

DRAFT Exhibit TC - 5
Page 2

### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

Selection of Projected Limited Loss Rate and Projection of Program Losses and ULAE

Notes:

are capped at \$250,000 per occurrence.

- (B) From Appendix TC E, Page 1, Column (B).
- (C) (A) x (B).
- (D) From Appendix TC L, Column (C).
- (E) (C) / (D).
- (F1) Selected based on (E).
- (F2) From Appendix TC-G, Page 5.
- (F3) (F1) x (F2)
- (G) Based on a Weibull distribution, a mathematical model of claims sizes.
- (H) From Appendix TC E.
- (I) (F1) x (G) x (H).
- (J) From Appendix TC L, Column (C).
- (K) (I) x (J).
- (L) Based on an estimated claim closing pattern and the Judicial Council's historical claims administration expenses.
- (M) (K) + (L).

This exhibit shows the calculation of future loss costs based on the past loss rates. The projections will be accurate only to the extent that what has happened in the past is representative of what will happen in the future.

DRAFT
Appendix TC - A
Page 1

### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

### Reported Loss Development

Accident Year (A)	Limited Reported Losses as of 12/31/19 (B)	Reported Loss Development Factor (C)	Ultimate Limited Losses (D)	Program Reported Losses of 12/31/19 (E)	Reported Loss Development Factor (F)	Ultimate Program Losses (G)
2000-2001	9,176,140	1.004	9,212,845	9,802,638	1.006	9,861,454
2001-2002	13,266,904	1.005	13,333,239	14,049,038	1.007	14,147,381
2002-2003	16,750,346	1.006	16,850,848	17,702,316	1.009	17,861,637
2003-2004	18,555,017	1.007	18,684,902	20,904,733	1.012	21,155,590
2004-2005	13,407,710	1.008	13,514,972	14,046,298	1.015	14,256,992
2005-2006	12,791,601	1.009	12,906,725	14,020,978	1.020	14,301,398
2006-2007	11,593,311	1.010	11,709,244	14,508,295	1.026	14,885,511
2007-2008	12,812,884	1.012	12,966,639	13,337,995	1.036	13,818,163
2008-2009	10,830,425	1.015	10,992,881	10,987,103	1.049	11,525,471
2009-2010	15,028,790	1.019	15,314,337	15,969,367	1.066	17,023,345
2010-2011	13,576,245	1.024	13,902,075	14,913,903	1.086	16,196,499
2011-2012	13,135,662	1.033	13,569,139	14,103,402	1.110	15,654,776
2012-2013	14,397,907	1.045	15,045,813	15,018,008	1.138	17,090,493
2013-2014	11,322,699	1.060	12,002,061	11,631,798	1.170	13,609,204
2014-2015	11,046,794	1.083	11,963,678	11,164,303	1.211	13,519,971
2015-2016	11,008,942	1.116	12,285,979	11,210,281	1.265	14,181,005
2016-2017	9,115,288	1.185	10,801,616	9,275,300	1.360	12,614,408
2017-2018	7,815,249	1.356	10,597,478	7,815,249	1.572	12,285,571
2018-2019	4,905,159	1.917	9,403,190	4,905,159	2.241	10,992,461
Totals	\$230,537,073		\$245,057,661	\$245,366,164		\$274,981,330

#### Notes:

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council. These losses exclude amounts over \$250,000 per occurrence.
- (C) From Appendix TC A, Page 2.
- (D) (B) x (C). These estimated losses exclude amounts over \$250,000 per occurrence.
- (E) Losses capped at the Judicial Council's SIR. Amounts are provided by the Judicial Council.
- (F) Derived from factors on Appendix TC A, Page 4.
- (G) (E) x (F).

This method tends to understate ultimate losses for the most recent several years because the large losses for those years generally have not yet emerged at the time of our review.

This exhibit shows the calculation of estimated ultimate losses for each year based on paid losses and case reserves as reported by the claims administrator. These losses tend to "develop" or change from period to period as more information becomes available about the cases. This development tends to follow quantifiable patterns over time.

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Reported Loss Development

			Б.,		Reporte	d Loss Deve	elopment				
A = =: al = == 4			ses Reported		<b>5</b> 4	00	70	00	400	444	400
Accident	6 Mantha	18 Mantha	30	42	54	66	78	90 Mantha	102	114	126
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001										9,398,756	
2001-2002									12,880,828		
2002-2003							15,852,694	16,551,761	16,605,166	16,641,071	16,943,997
2003-2004						17,081,348	17,607,526	17,831,466	18,113,577	18,498,696	18,252,954
2004-2005					11,918,204	12,788,313	12,918,562	12,935,223	13,132,746	13,071,296	13,175,846
2005-2006				10,613,575	11,383,120	11,433,004	11,643,265	12,158,901	12,365,308	12,579,276	12,769,237
2006-2007			10,628,404	11,376,186	11,606,600	11,241,180	10,936,562	11,128,753	11,264,289	11,387,221	11,448,157
2007-2008		6.840.751	9.248.340	10.435.853	11.169.718	11.718.268	12.210.055	12,233,366	12.201.755	12.349.590	12.654.673
2008-2009	1.818.711							10,623,422			
2009-2010								14,429,697			
2010-2011								13,783,493			10,020,100
2011-2012								12,979,532		13,370,243	
									13,133,002		
2012-2013						14,083,944		14,397,907			
2013-2014						11,200,387	11,322,699				
2014-2015					10,802,836						
2015-2016					11,008,942						
2016-2017			8,428,148	9,115,288							
2017-2018	1,609,668	5,295,232	7,815,249								
2018-2019	1,288,504	4,905,159									
2019-2020	1,206,028										
		Reported Lo	ss Developr	ment Factors	<u>s:</u>						
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001									1.118	0.988	0.996
2001-2002								1.072	0.989	1.007	1.023
2002-2003							1.044		1.002	1.018	1.001
2003-2004						1.031	1.013		1.021	0.987	1.001
2004-2005					1.073		1.001	1.015	0.995	1.008	1.002
2005-2006				1.073			1.044	1.013	1.017	1.005	1.002
2005-2000			1.070	1.020							
		4.050	1.070		0.969	0.973	1.018		1.011	1.005	1.010
2007-2008		1.352	1.128	1.070	1.049	1.042			1.012	1.025	0.999
2008-2009	3.906	1.383	1.068	1.025	0.990		0.988		1.013	1.006	0.991
2009-2010	5.231	1.385	1.121	1.055		1.017		1.036	0.995	1.010	
2010-2011	3.658	1.316	1.162	1.058			1.043	0.991	0.994		
2011-2012	3.440	1.297	1.168	1.077	1.052	1.070	0.996	1.012			
2012-2013	3.730	1.382	1.166	1.138	1.059	0.994	1.029				
2013-2014	3.516	1.346	1.146	1.099	0.998	1.011					
2014-2015	3.921	1.638	1.315	0.986	1.023						
2015-2016	3.754	1.397	1.065	1.070							
2016-2017	4.934	1.337	1.082								
2017-2018	3.290	1.476									
2018-2019	3.807										
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average	3.926	1.392	1.136	1.061	1.026	1.019		1.016	1.015	1.007	1.006
Dollar-Weighted					0						
Averages											
3-yr	3.952	1.399	1.149	1.050	1.029	1.024	1.023	1.013	1.000	1.014	1.000
•	3.892	1.451	1.149	1.030			1.023		1.000	1.014	
4-yr	3.092	1.401	1.140	1.074	1.034	1.027	1.016	1.013	1.003	1.012	1.007
Industry	0.700	4.05.	4 000	4 04-	4 0 4 0	4 000	4 000	4 00=	4 00=	4 000	4.005
Factors	2.763	1.254	1.063	1.017					1.007	1.006	1.005
Prior	3.800	1.374	1.162	1.065	1.027	1.021	1.015	1.012	1.009	1.005	1.004
Selected	3.923	1.414	1.144	1.062	1.030	1.021	1.015	1.012	1.009	1.005	1.004
	2.2.20										
Cumulated	7.521	1.917	1.356	1.185	1.116	1.083	1.060	1.045	1.033	1.024	1.019

### Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Reported Loss Development

	Limited Las	coc Ponort-	d ac af:	Reporte	d Loss Deve	elopment					
Accident	138	ses Reporte 150	<u>d as of:</u> 162	174	186	198	210	222	234		
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999											
1999-2000											
2000-2001						9,219,210			9,176,140		
2001-2002						13,043,768		13,266,904			
2002-2003						16,976,556	16,750,346				
2003-2004			18,164,653			18,555,017					
2004-2005 2005-2006			13,538,704 12,888,306		13,407,710						
2005-2006		11,542,198		12,791,001							
	12,638,619		11,000,011								
2008-2009	10,830,425	,0,00 .									
2009-2010	-,,										
2010-2011											
2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016											
2016-2017											
2017-2018 2018-2019											
2019-2020											
2010 2020											
			ment Factors	<u>s:</u>							
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999											
1999-2000 2000-2001	0.994	1.009	1.003	0.986	1.004	1.001	0.996	0.998			
2000-2001	1.005	1.009	0.990	1.006	0.985		1.016	0.990			
2002-2003	1.002	1.005	0.999	0.998	0.996		1.010				
2003-2004	0.997	0.997	1.012	0.995	1.014						
2004-2005	1.009	1.016	0.991	0.999							
2005-2006	0.987	0.995	0.992								
2006-2007	0.998	1.004									
2007-2008	1.014										
2008-2009											
2009-2010											
2010-2011 2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016											
2016-2017											
2017-2018											
2018-2019											
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
	Months	Months	Months	Months	Months	Months	Months	Months	Months		
Average	1.001	1.005	0.998	0.997	1.000	0.996	1.006	0.998			
Dollar-Weighted											
Averages											
3-yr	1.000	1.005	1.000	0.997	1.000	0.995					
4-yr	1.002	1.003	1.000	0.999	1.001						
Industry											
Factors	1.005	1.004	1.004	1.003	1.004		1.003	1.003	1.019	4.004	4.000
Prior	1.003	1.002	1.001	1.001	1.001	1.001	1.001	1.001	1.001	1.001	1.002
Selected	1.003	1.002	1.001	1.001	1.001	1.001	1.001	1.001	1.001	1.001	1.002
Cumulata i	4 045	4 040	4 040	4 000	4 000	4 007	4 000	4 005	4.004	4.000	4.000
Cumulated	1.015	1.012	1.010	1.009	1.008	1.007	1.006	1.005	1.004	1.003	1.002

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Reported between \$250,000 and \$1,000,000 Loss Development

		Losses Repo		eported betw	/een \$250,00	00 and \$1,00	00,000 Loss	Developmer	nt		
Accident	6	18	30	42	54	66	78	90	102	114	126
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001									1,142,634	1,120,134	1,166,939
2001-2002								769,497	1,043,994	1,656,599	1,815,730
2002-2003							310,285	307,317	543,487	1,046,732	1,265,186
2003-2004						304,210	406,710	892,235	1,034,586	936,797	980,589
2004-2005					23,232	278,625	226,993	416,019	434,789	505,507	540,094
2005-2006					41,061	344,639	466,942	511,059	501,109		•
			21,038	200 054						529,607	955,828
2006-2007 2007-2008		133,559	21,036	280,954	435,397	533,449	1,034,629	1,232,300	1,375,282	1,744,538	1,816,983
		133,559		04.504	0.45 404	23,517	289,352	372,067	547,688	506,189	589,127
2008-2009			44.000	24,584	345,494	235,365	247,797	241,870	139,772	151,199	149,622
2009-2010			14,898	276,901	183,248	194,590	426,655	682,386	1,014,019	930,275	940,577
2010-2011				55,242	273,550	830,937	1,164,248	1,470,056	1,105,578	1,337,658	
2011-2012					66,389	226,348	501,557	701,537	967,740		
2012-2013			941	29,460	428,371	730,668	692,950	620,101			
2013-2014			57,190	117,585	532,568	295,011	309,099				
2014-2015				233,807	114,833	117,508					
2015-2016			31,603	38,024	201,339						
2016-2017		93,608	95,008	160,011							
2017-2018											
2018-2019											
2019-2020											
	_	Reported Lo	ss Developm	nent Factors:	<u>-</u>						
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001									0.980	1.042	0.982
2001-2002								1.357	1.587	1.096	1.020
2002-2003							0.990	1.768	1.926	1.209	1.064
2003-2004						1.337	2.194	1.160	0.905	1.047	1.155
2003-2004					11.993	0.815	1.833	1.045	1.163	1.068	1.120
2005-2006			40.055	4.550	8.393	1.355	1.094	0.981	1.057	1.805	0.968
2006-2007			13.355	1.550	1.225	1.940	1.191	1.116	1.268	1.042	1.218
2007-2008						12.304	1.286	1.472	0.924	1.164	0.869
2008-2009				14.054	0.681	1.053	0.976	0.578	1.082	0.990	1.047
2009-2010			18.587	0.662	1.062	2.193	1.599	1.486	0.917	1.011	
2010-2011				4.952	3.038	1.401	1.263	0.752	1.210		
2011-2012					3.409	2.216	1.399	1.379			
2012-2013			31.307	14.541	1.706	0.948	0.895				
2013-2014			2.056	4.529	0.554	1.048					
2014-2015				0.491	1.023						
2015-2016			1.203	5.295							
2016-2017		1.015	1.684								
2017-2018											
2018-2019											
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average		1.015	11.365	5.759	3.308	2.419	1.338	1.190	1.184	1.147	1.049
Dollar-Weighted											
Averages											
3-yr				2.180	1.063	1.201	1.184	1.082	1.071	1.058	1.128
4-yr				3.049	1.199	1.281	1.247	1.042	1.042	1.049	1.084
Industry				0.040	1.100	1.201	1.471	1.0-72	1.072	1.0-0	1.504
Factors	3.854	2.078	1.518	1.281	1.163	1.097	1.078	1.067	1.055	1.046	1.040
Prior	7.525	3.827	2.770	2.167	1.774	1.530	1.387	1.314	1.295	1.255	1.202
Selected	6.913	3.535	2.561	2.019	1.672	1.458	1.336	1.273	1.255	1.220	1.175
						_					
Cumulated	1,435.979	207.729	58.762	22.942	11.361	6.794	4.660	3.489	2.741	2.184	1.790

## Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Reported between \$250,000 and \$1,000,000 Loss Development

			eported betw	veen \$250,00	00 and \$1,00	00,000 Loss	Developmen	t			
	Losses Repo		400	4	400		6.10	655			
Accident	138 Months	150	162 Months	174	186	198 Months	210 Months	222 Months	234		
Year 1998-1999	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999											
2000-2001	1.146.497	1.127.258	1.151.406	1.151.406	1.113.665	1.087.910	1.322.472	1,419,700	1.238.319		
2001-2002	1,851,751	1,853,876	1,841,534	1,731,149	1,706,263				1,200,010		
2002-2003	1,346,228	1,367,884	1,405,829	1,349,716	1,156,446		951,970	.,,			
2003-2004			1,325,255				•				
2004-2005	604,660	571,375	658,159	626,019	638,588						
2005-2006			1,203,742	1,229,377							
2006-2007		2,500,707	2,617,634								
2007-2008	512,195	525,111									
2008-2009	156,677										
2009-2010 2010-2011											
2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016											
2016-2017											
2017-2018 2018-2019											
2019-2019											
2010 2020											
	Reported Lo	ss Developm	nent Factors:	<u>.</u>							
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999											
1999-2000 2000-2001	0.983	1.021	1.000	0.967	0.977	1.216	1.074	0.872			
2000-2001	1.001	0.993	0.940	0.986	1.052	0.966	0.983	0.072			
2002-2003	1.016	1.028	0.960	0.857	1.018	0.808	0.000				
2003-2004	1.167	1.003	1.358	0.960	1.151						
2004-2005	0.945	1.152	0.951	1.020							
2005-2006	1.224	1.063	1.021								
2006-2007	1.130	1.047									
2007-2008 2008-2009	1.025										
2008-2009											
2010-2011											
2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016 2016-2017											
2016-2017											
2018-2019											
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
A	Months	Months	Months	Months	Months	Months	Months	Months	Months		
Average Dollar-Weighted	1.061	1.044	1.038	0.958	1.050	0.997	1.029	0.872			
Averages											
3-yr	1.139	1.065	1.147	0.933	1.081	0.987					
4-yr	1.112	1.050	1.090	0.950	1.061	3.001					
Industry											
Factors	1.033	1.028	1.025	1.023	1.021	1.018	1.013	1.011	1.046		
Prior	1.157	1.109	1.071	1.050	1.029	1.020	1.010	1.008	1.007	1.006	1.009
Selected	1.136	1.096	1.063	1.046	1.028	1.020	1.011	1.009	1.014	1.006	1.009
Cumulated	1.523	1.340	1.223	1.150	1.100	1.070	1.049	1.038	1.029	1.015	1.009

DRAFT Appendix TC - B Page 1

### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

### Paid Loss Development

Accident Year (A)	Limited Paid Losses as of 12/31/19 (B)	Paid Loss Development Factor (C)	Ultimate Limited Losses (D)	Program Paid Losses of 12/31/19 (E)	Paid Loss Development Factor (F)	Ultimate Program Losses (G)
2000-2001	9,113,004	1.022	9,313,490	9,485,649	1.040	9,865,075
2001-2002	13,143,416	1.023	13,445,715	13,843,563	1.043	14,438,836
2002-2003	16,659,395	1.024	17,059,220	17,362,575	1.047	18,178,616
2003-2004	18,342,707	1.025	18,801,275	19,820,737	1.055	20,910,878
2004-2005	13,245,647	1.026	13,590,034	13,865,207	1.065	14,766,445
2005-2006	12,565,990	1.033	12,980,668	13,410,529	1.083	14,523,603
2006-2007	11,408,022	1.041	11,875,751	13,705,920	1.105	15,145,042
2007-2008	12,352,077	1.050	12,969,681	12,716,578	1.127	14,331,583
2008-2009	10,473,231	1.061	11,112,098	10,612,948	1.152	12,226,116
2009-2010	14,543,862	1.077	15,663,739	15,219,024	1.181	17,973,667
2010-2011	12,874,138	1.099	14,148,678	13,744,559	1.217	16,727,128
2011-2012	12,341,860	1.126	13,896,934	12,729,677	1.258	16,013,934
2012-2013	13,146,077	1.171	15,394,056	13,672,609	1.319	18,034,171
2013-2014	9,939,680	1.241	12,335,143	10,192,733	1.408	14,351,368
2014-2015	9,345,951	1.328	12,411,423	9,403,778	1.517	14,265,531
2015-2016	9,100,768	1.481	13,478,237	9,102,537	1.703	15,501,621
2016-2017	6,959,370	1.798	12,512,947	6,995,805	2.080	14,551,274
2017-2018	5,066,565	2.411	12,215,488	5,066,565	2.806	14,216,781
2018-2019	2,603,660	4.396	11,445,689	2,603,660	5.146	13,398,434
Totals	\$213,225,420		\$254,650,266	\$223,554,653		\$289,420,103

#### Notes:

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council. These losses exclude amounts over \$250,000 per occurrence.
- (C) From Appendix TC B, Page 2.
- (D) (B) x (C). These estimated losses exclude amounts over \$250,000 per occurrence.
- (E) Losses capped at the Judicial Council's SIR. Amounts are provided by the Judicial Council.
- (F) Derived from factors on Appendix TC B, Page 4.
- (G) (E) x (F).

This method tends to understate ultimate losses for the most recent several years because the large losses for those years generally have not yet emerged at the time of our review.

This exhibit shows the calculation of estimated ultimate losses for each year based on paid losses as reported by the claims administrator. These losses tend to "develop" or change from period to period as more information becomes available about the cases. This development tends to follow quantifiable patterns over time.

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Paid Loss Development

		Limitad Lago	on Doid on a	· f ·	Paid	Loss Develo	pment				
Accident	6	18	ses Paid as o 30	<u>л.</u> 42	54	66	78	90	102	114	126
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001									7,820,858	8,242,969	8,518,254
2001-2002								11,209,342	11,965,583	12,259,437	12,444,418
2002-2003							13,895,219	14,639,844	15,008,317	15,436,250	15,909,865
2003-2004									16,385,329		
2004-2005									11,929,327		
2005-2006									11,055,421		
2006-2007		0.405.700							10,549,323		
2007-2008	454.000	-,, -	5,297,864						11,396,645		
2008-2009	,								10,107,914 13,767,036		
2009-2010 2010-2011	•	3,866,567 3,507,731							12,537,919		14,545,662
2010-2011	,	3,187,957						12,176,463		12,074,130	
2012-2013								13,146,077	12,341,000		
2013-2014	•	3,187,869				9,295,101		13, 140,077			
2014-2015	*	2,346,387	, ,		8,365,366		0,000,000				
2015-2016	·	3,275,544		7,537,992		0,010,001					
2016-2017	,	2,721,824		6,959,370	0,.00,.00						
2017-2018		2,819,403		2,222,212							
2018-2019		2,603,660	-,,								
2019-2020	367,700										
		Paid Loss D	<u>evelopment</u>	Factors:							
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001								4 007	1.054	1.033	1.022
2001-2002							4.054	1.067	1.025	1.015	1.012
2002-2003						4.000	1.054	1.025	1.029	1.031	1.012
2003-2004					1 100	1.063	1.044	1.037	1.027	1.018	1.017
2004-2005 2005-2006				1.133	1.102 1.102		1.054 1.057	1.032 1.047	1.022 1.029	1.027 1.032	1.013 1.044
2005-2006			1.284	1.155	1.102		1.037	1.047	1.029	1.032	1.044
2000-2007		1.663	1.328	1.135	1.089			1.032		1.010	1.022
2008-2009	7.705	1.705	1.293	1.126	1.064		1.031		1.012	1.013	1.011
2009-2010	9.008	1.806	1.309	1.120	1.085			1.020	1.029	1.026	1.011
2010-2011	8.079	1.719	1.330	1.179	1.117		1.055		1.027	1.020	
2011-2012	7.458	1.814	1.313	1.218	1.110			1.049			
2012-2013	8.213	1.841	1.342	1.284	1.134		1.069				
2013-2014	6.346	1.652	1.332	1.202	1.102						
2014-2015	10.332	2.111	1.383	1.221	1.117						
2015-2016	7.870	1.750	1.315	1.207							
2016-2017	9.086	1.881	1.359								
2017-2018	8.798	1.797									
2018-2019	7.230										
	0.40	40.00	20.40	40.54	F4.00	00.70	70.00	00.400	400 444	444 400	400 400
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
Average	Months 8.193	Months 1.794	Months 1.326	Months 1.191	Months 1.103	Months 1.071	Months 1.055	Months 1.038	Months 1.027	Months 1.023	Months 1.018
Dollar-Weighted	0.195	1.734	1.520	1.131	1.103	1.071	1.055	1.030	1.027	1.023	1.010
Averages											
3-yr	8.310	1.806	1.351	1.210	1.119	1.069	1.064	1.039	1.024	1.020	1.015
4-yr	8.179	1.870	1.346	1.230	1.117		1.054		1.024	1.019	1.013
Industry	0.170	1.070	1.0-0	1.200	1.117	1.070	1.000	1.000	1.022	1.010	1.020
Factors	3.610	1.692	1.257	1.124	1.068	1.042	1.027	1.018	1.014	1.013	1.011
Prior	7.863	1.792	1.326	1.189	1.096		1.050	1.040	1.025	1.020	1.015
Selected	8.227	1.823	1.341	1.214	1.115	1.070	1.060	1.040	1.025	1.020	1.015
Cumulated	36.167	4.396	2.411	1.798	1.481	1.328	1.241	1.171	1.126	1.099	1.077
Julilulated	30.107	4.550	۷.4۱۱	1.130	1.401	1.320	1.241	1.171	1.120	1.039	1.077

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Paid Loss Development

	Faid Loss Development										
Accident	Limited Los 138	ses Paid as 150	<u>of:</u> 162	174	186	198	210	222	234		
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999											
1999-2000											
2003-2004 2004-2005	12,598,952 16,094,236 17,420,152 12,681,865	12,736,441 16,258,522 17,656,429 12,873,737 12,417,670	12,895,071 16,422,472 17,820,525 13,154,579 12,463,243	12,920,129 16,702,882 17,952,636 13,183,163	12,960,466 16,764,281 18,025,032	9,007,420 12,881,827 16,800,139 18,342,707	12,950,799		9,113,004		
2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018	12,056,102 10,473,231		11,400,022								
2018-2019											
2019-2020											
	Paid Loss D	evelopment	Factors:								
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
4000 4000	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999 1999-2000											
2000-2001	1.003	1.007	1.011	1.007	1.006	1.007	1.003	1.002			
2001-2002	1.011	1.012	1.002	1.003	0.994	1.005	1.015				
2002-2003	1.010	1.010	1.017	1.004	1.002	0.992					
2003-2004	1.014	1.009	1.007	1.004	1.018						
2004-2005 2005-2006	1.015 1.014	1.022 1.004	1.002 1.008	1.005							
2005-2006	1.014	1.004	1.006								
2007-2008	1.025	1.010									
2008-2009											
2009-2010											
2010-2011											
2011-2012 2012-2013											
2012-2013											
2014-2015											
2015-2016											
2016-2017											
2017-2018											
2018-2019											
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
	Months	Months	Months	Months	Months	Months	Months	Months	Months		
Average	1.013	1.011	1.008	1.005	1.005	1.001	1.009	1.002			
Dollar-Weighted											
Averages 3-yr	1.017	1.013	1.006	1.004	1.006	1.000					
3-yr 4-yr	1.017	1.013	1.006	1.004	1.006	1.000					
Industry	1.010	1.012	1.000	1.004	1.000						
Factors	1.009	1.007	1.008	1.007	1.006	1.005	1.005	1.005	1.034		
Prior	1.010	1.009	1.008	1.007	1.001	1.001	1.001	1.001	1.001	1.001	1.025
Selected	1.010	1.009	1.008	1.007	1.001	1.001	1.001	1.001	1.001	1.001	1.020
Cumulated	1.061	1.050	1.041	1.033	1.026	1.025	1.024	1.023	1.022	1.021	1.020

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Paid between \$250,000 and \$1,000,000 Loss Development

				Paid betwee	en \$250,000	and \$1,000,	000 Loss De	evelopment			
A = =: d = == t		Losses Paid		40	<b>5</b> 4	00	70	00	400	444	400
Accident	6	18	30	42	54	66	78	90 Maratha	102	114	126
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											
1999-2000											
2000-2001									367,930	418,772	470,725
2001-2002								258,323	607,471	766,633	1,029,354
2002-2003							77,597	126,932	163,862	210,349	377,268
2003-2004							21,057	151,728	302,937	395,608	480,720
2004-2005						63,571	87,226	142,521	164,946	319,981	357,821
2005-2006						•	41,774	191,927	344,679	377,329	452,915
2006-2007				56,074	206,592	281,994	405,486	615,341	769,011	1,102,966	1,278,972
2007-2008				00,01	200,002	201,001	.00, .00	45,884	106,333	253,061	327,829
2008-2009						7,468	24,017	39,667	90,387	93,647	121,410
2009-2010					10,328	97,117	111,611	167,604	272,227	487,078	675,163
				2 270			•	•			075,105
2010-2011				2,270	83,989	208,211	429,902	635,542	730,851	870,421	
2011-2012					47,878	104,791	145,194	328,284	387,817		
2012-2013					2,539	168,581	280,130	526,532			
2013-2014					97,339	128,375	253,053				
2014-2015				58,149	57,827	57,827					
2015-2016					1,769						
2016-2017			16,920	36,435							
2017-2018											
2018-2019											
2019-2020											
20.0 2020											
		Paid Loss D	evelopment	Factors:							
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999	WOTHIS	WOTHING	WOTHIS	WOTHIS	WOTHING	WOTHING	WOTHING	Months	WOTHING	WOTHING	WOTHING
1999-2000									4.400	4.404	4.070
2000-2001								0.050	1.138	1.124	1.079
2001-2002								2.352	1.262	1.343	1.091
2002-2003							1.636	1.291	1.284	1.794	1.458
2003-2004							7.205	1.997	1.306	1.215	1.295
2004-2005						1.372	1.634	1.157	1.940	1.118	1.078
2005-2006							4.594	1.796	1.095	1.200	1.030
2006-2007				3.684	1.365	1.438	1.518	1.250	1.434	1.160	1.199
2007-2008								2.317	2.380	1.295	1.079
2008-2009						3.216	1.652	2.279	1.036	1.296	1.151
2009-2010					9.403	1.149	1.502	1.624	1.789	1.386	
2010-2011				37.000	2.479	2.065	1.478	1.150	1.191	1.000	
2011-2012				07.000	2.189	1.386	2.261	1.181	1.101		
								1.101			
2012-2013					66.397	1.662	1.880				
2013-2014				0.004	1.319	1.971					
2014-2015				0.994	1.000						
2015-2016											
2016-2017			2.153								
2017-2018											
2018-2019											
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average			2.153	13.893	12.022	1.782	2.536	1.672	1.441	1.293	1.162
Dollar-Weighted											
Averages											
3-yr					2.250	1.689	1.743	1.229	1.327	1.349	1.173
•					2.235	1.817	1.743	1.265	1.420	1.241	
4-yr					2.233	1.017	1.715	1.205	1.420	1.241	1.143
Industry	E 170	0.000	0.456	4 0 4 5	4.510	4.000	4.004	4 476	4 4 4 6	4 000	4.074
Factors	5.176	3.268	2.458	1.845	1.516	1.330	1.231	1.176	1.119	1.086	1.074
Prior	21.784	7.952	5.205	3.641	2.758	2.270	1.992	1.803	1.687	1.598	1.517
Selected	19.016	7.171	4.747	3.342	2.551	2.113	1.865	1.699	1.592	1.513	1.443
Cumulated	681,324.738	35,829.810	4,996.255	1,052.471	314.954	123.463	58.421	31.322	18.441	11.581	7.656

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Paid between \$250,000 and \$1,000,000 Loss Development

	Lance Dell		Paid between	en \$250,000	and \$1,000,	000 Loss De	evelopment				
Accident	Losses Paid 138	as of: 150	162	174	186	198	210	222	234		
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999 1999-2000											
2000-2001	507,948	541,963	574,009	600,925	632,731	670,508	727,818	777,725	657,911		
2001-2002	1,123,512	1,208,329	937,176	937,599	974,761	1,037,035	991,657	1,024,166	,-		
2002-2003	549,918	662,012	800,533	930,474	723,936	886,846	703,180				
2003-2004	622,324	722,364	887,225	984,415	1,090,543	1,478,030					
2004-2005 2005-2006	385,829 466,500	396,627 675,512	419,864 730,878	619,445 844,539	619,560						
2006-2007	1,533,191	1,662,849	2,075,751	044,000							
2007-2008	353,730	364,500									
2008-2009	139,718										
2009-2010											
2010-2011 2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016 2016-2017											
2017-2018											
2018-2019											
2019-2020											
	Paid Loss D	evelopment	Factors:								
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
4000 4000	Months	Months	Months	Months	Months	Months	Months	Months	Months		
1998-1999 1999-2000											
2000-2001	1.067	1.059	1.047	1.053	1.060	1.085	1.069	0.846			
2001-2002	1.075	0.776	1.000	1.040	1.064	0.956	1.033				
2002-2003	1.204	1.209	1.162	0.778	1.225	0.793					
2003-2004 2004-2005	1.161 1.028	1.228 1.059	1.110 1.475	1.108 1.000	1.355						
2005-2006	1.448	1.082	1.156								
2006-2007	1.085	1.248									
2007-2008 2008-2009	1.030										
2009-2010											
2010-2011											
2011-2012											
2012-2013 2013-2014											
2013-2014											
2015-2016											
2016-2017											
2017-2018 2018-2019											
_3.0 _0.0											
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-Ult.		
Average	Months 1.137	Months 1.094	Months 1.158	Months 0.996	Months 1.176	Months 0.945	Months 1.051	Months 0.846	Months		
Dollar-Weighted	1.101	1.004	1.100	5.550	1.170	5.0-10	1.001	5.0-10			
Averages											
3-yr	1.148	1.180	1.201	0.960	1.220	0.934					
4-yr Industry	1.132	1.190	1.190	0.982	1.190						
Factors	1.062	1.051	1.043	1.036	1.033	1.032	1.032	1.032	1.360		
Prior	1.446	1.386	1.336	1.250	1.170	1.100	1.050	1.020	1.010	1.005	1
Selected	1.382	1.330	1.287	1.214	1.147	1.089	1.047	1.022	1.068	1.005	1.
<del></del>											
Cumulated	5.305	3.839	2.886	2.242	1.846	1.610	1.479	1.413	1.383	1.295	1.

# Exposure and Development Method Based on Reported Losses

Accident Year	Trended Payroll (\$00) (A)	Reported Losses as of 12/31/19 (B)	Loss Development Factor (C)	Percentage of Losses Yet to Be Reported (D)	Program Rate (E)	Incurred but not Reported (IBNR) (F)	Ultimate Program Losses (G)
2000-2001	3,571,530	9,802,638	1.006	0.006	2.763	59,209	9,861,847
2001-2002	7,530,299	14,049,038	1.007	0.007	1.904	100,364	14,149,402
2002-2003	8,714,261	17,702,316	1.009	0.009	2.083	163,366	17,865,682
2003-2004	9,542,381	20,904,733	1.012	0.012	2.125	243,331	21,148,064
2004-2005	9,733,695	14,046,298	1.015	0.015	1.512	220,760	14,267,058
2005-2006	10,331,110	14,020,978	1.020	0.020	1.367	282,453	14,303,431
2006-2007	10,943,403	14,508,295	1.026	0.025	1.176	321,736	14,830,031
2007-2008	11,818,382	13,337,995	1.036	0.035	1.211	500,922	13,838,917
2008-2009	12,081,964	10,987,103	1.049	0.047	1.009	572,963	11,560,066
2009-2010	11,097,751	15,969,367	1.066	0.062	1.538	1,058,237	17,027,604
2010-2011	10,994,265	14,913,903	1.086	0.079	1.416	1,229,862	16,143,765
2011-2012	10,708,754	14,103,402	1.110	0.099	1.427	1,512,858	15,616,260
2012-2013	9,692,187	15,018,008	1.138	0.121	1.756	2,059,357	17,077,365
2013-2014	9,435,910	11,631,798	1.170	0.145	1.448	1,981,164	13,612,962
2014-2015	9,083,509	11,164,303	1.211	0.174	1.523	2,407,148	13,571,451
2015-2016	9,356,265	11,210,281	1.265	0.209	1.491	2,915,590	14,125,871
2016-2017	9,343,789	9,275,300	1.360	0.265	1.448	3,585,399	12,860,699
2017-2018	9,164,384	7,815,249	1.572	0.364	1.480	4,937,037	12,752,286
2018-2019	9,244,153	4,905,159	2.241	0.554	1.520	7,784,316	12,689,475
Totals	182,387,992	\$245,366,164				\$31,936,072	\$277,302,236

#### Notes:

- (A) From Appendix TC L, Column (C).
- (B) Provided by the Judicial Council. These losses exclude amounts incurred above the Judicial Council's SIR for each year.
- (C) From Appendix TC A, Page 1, Column (F).
- (D) 1-1/(C).
- (E) From Appendix TC C, Page 3, Column (H).
- (F) (A) x (D) x (E).
- (G) (B) + (F).

This exhibit shows the calculation of ultimate losses based on the assumption that there is an underlying relationship between losses and exposure that changes in regular ways over time. The method relies on the premise that the losses that are currently unreported will cost what this relationship would suggest.

Appendix TC - C Page 2

### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

# Exposure and Development Method Based on Paid Losses

Accident Year	Trended Payroll (\$00) (A)	Paid Losses as of 12/31/19 (B)	Loss Development Factor (C)	Percentage of Losses Yet to Be Paid (D)	Program Rate (E)	Incurred but not Paid (F)	Ultimate Program Losses (G)
2000-2001	3,571,530	9,485,649	1.040	0.038	2.763	374,989	9,860,638
2001-2002	7,530,299	13,843,563	1.043	0.041	1.904	587,845	14,431,408
2002-2003	8,714,261	17,362,575	1.047	0.045	2.083	816,831	18,179,406
2003-2004	9,542,381	19,820,737	1.055	0.052	2.125	1,054,433	20,875,170
2004-2005	9,733,695	13,865,207	1.065	0.061	1.512	897,758	14,762,965
2005-2006	10,331,110	13,410,529	1.083	0.077	1.367	1,087,442	14,497,971
2006-2007	10,943,403	13,705,920	1.105	0.095	1.176	1,222,597	14,928,517
2007-2008	11,818,382	12,716,578	1.127	0.113	1.211	1,617,263	14,333,841
2008-2009	12,081,964	10,612,948	1.152	0.132	1.009	1,609,173	12,222,121
2009-2010	11,097,751	15,219,024	1.181	0.153	1.538	2,611,456	17,830,480
2010-2011	10,994,265	13,744,559	1.217	0.178	1.416	2,771,083	16,515,642
2011-2012	10,708,754	12,729,677	1.258	0.205	1.427	3,132,685	15,862,362
2012-2013	9,692,187	13,672,609	1.319	0.242	1.756	4,118,714	17,791,323
2013-2014	9,435,910	10,192,733	1.408	0.290	1.448	3,962,327	14,155,060
2014-2015	9,083,509	9,403,778	1.517	0.341	1.523	4,717,457	14,121,235
2015-2016	9,356,265	9,102,537	1.703	0.413	1.491	5,761,429	14,863,966
2016-2017	9,343,789	6,995,805	2.080	0.519	1.448	7,021,970	14,017,775
2017-2018	9,164,384	5,066,565	2.806	0.644	1.480	8,734,758	13,801,323
2018-2019	9,244,153	2,603,660	5.146	0.806	1.520	11,325,197	13,928,857
Totals	182,387,992	\$223,554,653				\$63,425,407	\$286,980,060

#### Notes:

- (A) From Appendix TC L, Column (C).
- (B) Provided by the Judicial Council. These losses exclude amounts paid above the Judicial Council's SIR for each year.
- (C) From Appendix TC B, Page 1, Column (F).
- (D) 1 1 / (C).
- (E) From Appendix TC C, Page 3, Column (H).
- (F) (A) x (D) x (E).
- (G) (B) + (F).

This exhibit shows the calculation of ultimate losses based on the assumption that there is an underlying relationship between losses and exposure that changes in regular ways over time. The method relies on the premise that the losses that are currently unpaid will cost what this relationship would suggest.

### Exposure and Development Method

Accident Year	Trended Payroll (\$00) (A)	Ultimate Limited Losses (B)	Trend Factor (C)	Trended Limited Losses (D)	Trended Limited Loss Rate (E)	Limited Loss Rate (F)	Factor to SIR (G)	Program Loss Rate (H)
2000-2001	3,571,530	9,213,000	0.782	7,204,566	2.017	2.580	1.071	2.763
2001-2002	7,530,299	13,333,000	0.778	10,373,074	1.378	1.771	1.075	1.904
2002-2003	8,714,261	16,851,000	0.813	13,699,863	1.572	1.934	1.077	2.083
2003-2004	9,542,381	18,685,000	1.001	18,703,685	1.960	1.958	1.086	2.125
2004-2005	9,733,695	13,515,000	1.286	17,380,290	1.786	1.388	1.089	1.512
2005-2006	10,331,110	12,907,000	1.391	17,953,637	1.738	1.249	1.094	1.367
2006-2007	10,943,403	11,709,000	1.324	15,502,716	1.417	1.070	1.099	1.176
2007-2008	11,818,382	12,967,000	1.234	16,001,278	1.354	1.097	1.104	1.211
2008-2009	12,081,964	10,993,000	1.121	12,323,153	1.020	0.910	1.109	1.009
2009-2010	11,097,751	15,314,000	1.019	15,604,966	1.406	1.380	1.115	1.538
2010-2011	10,994,265	13,902,000	0.977	13,582,254	1.235	1.264	1.120	1.416
2011-2012	10,708,754	13,569,000	0.963	13,066,947	1.220	1.267	1.126	1.427
2012-2013	9,692,187	15,046,000	0.978	14,714,988	1.518	1.552	1.132	1.756
2013-2014	9,435,910	12,002,000	0.992	11,905,984	1.262	1.272	1.138	1.448
2014-2015	9,083,509	11,964,000	0.984	11,772,576	1.296	1.331	1.144	1.523
2015-2016	9,356,265	12,882,000	1.011	13,023,702	1.392	1.296	1.151	1.491
2016-2017	9,343,789	11,657,000	1.047	12,204,879	1.306	1.251	1.157	1.448
2017-2018	9,164,384	11,406,000	1.030	11,748,180	1.282	1.272	1.164	1.480
2018-2019	9,244,153	11,446,000	1.009	11,549,014	1.249	1.298	1.171	1.520
Total/Avg	182,387,992	\$249,361,000		\$258,315,752	\$1.416			
13/14-17/18	46,383,857	59,911,000		60,655,321	1.308			
14/15-18/19	46,192,100	59,355,000		60,298,351	1.305			

## Notes:

- (A) From Appendix TC L, Column (C).
- (B) Selected average of results from Appendices T and T.
- (C) From Appendix TC E, Page 1, Column (B).
- (D) (B) x (C).
- (E) (D) / (A).
- (F) Selected Limited Rate / (C). For 2013-2014 and prior (B) / (A).
- (G) Based on a Weibull distribution, a mathematical model of claim sizes.
- (H) (F) x (G).

This exhibit shows the calculation of the underlying historical relationship between losses and exposure that is needed to apply the estimation methods shown on pages 1 and 2 of this Appendix.

Prior:

\$1.415

Appendix TC - D **DRAFT** Page 1

### Judicial Branch Workers' Compensation Program - Workers' Compensation **Trial Courts**

# Frequency and Severity Method

Accident Year	Ultimate Program Severity (A)	Adjusted Ultimate Claims (B)	Ultimate Program Losses (C)
2000-2001	23,894	413	9,868,222
2001-2002	20,924	685	14,332,940
2002-2003	20,839	871	18,150,769
2003-2004	18,422	1,101	20,282,622
2004-2005	15,163	971	14,723,273
2005-2006	14,976	943	14,122,368
2006-2007	13,911	925	12,867,675
2007-2008	18,031	794	14,316,614
2008-2009	13,967	873	12,193,191
2009-2010	21,497	794	17,068,618
2010-2011	20,412	763	15,574,356
2011-2012	22,906	667	15,278,302
2012-2013	26,523	642	17,027,766
2013-2014	23,549	580	13,658,420
2014-2015	24,837	553	13,734,861
2015-2016	24,821	578	14,346,538
2016-2017	24,581	562	13,814,522
2017-2018	25,621	506	12,964,226
2018-2019	26,850	483	12,968,550
Total		13,704	\$277,293,833

### Notes:

- (A) From Appendix TC D, Page 2, Column (H).(B) From Appendix TC D, Page 2, Column (B).
- (C) (A) x (B).

This exhibit shows the calculation of the estimated ultimate losses for each year based on the observed average frequency and severity of claims.

### Frequency and Severity Method

Accident Year	Ultimate Limited Losses (A)	Adjusted Ultimate Claims (B)	Ultimate Limited Severity (C)	Trend Factor (D)	Trended Limited Severity (E)	Limited Severity (F)	Factor to SIR (G)	Program Severity (H)
2000-2001	9,213,000	413	22,308	1.140	25,431	22,308	1.071	23,894
2001-2002	13,333,000	685	19,464	1.114	21,683	19,464	1.075	20,924
2002-2003	16,851,000	871	19,347	1.141	22,075	19,347	1.077	20,839
2003-2004	18,685,000	1,101	16,971	1.376	23,352	16,971	1.086	18,422
2004-2005	13,515,000	971	13,919	1.733	24,122	13,919	1.089	15,163
2005-2006	12,907,000	943	13,687	1.838	25,157	13,687	1.094	14,976
2006-2007	11,709,000	925	12,658	1.714	21,696	12,658	1.099	13,911
2007-2008	12,967,000	794	16,331	1.566	25,574	16,331	1.104	18,031
2008-2009	10,993,000	873	12,592	1.395	17,566	12,592	1.109	13,967
2009-2010	15,314,000	794	19,287	1.243	23,974	19,287	1.115	21,497
2010-2011	13,902,000	763	18,220	1.169	21,299	18,220	1.120	20,412
2011-2012	13,569,000	667	20,343	1.129	22,967	20,343	1.126	22,906
2012-2013	15,046,000	642	23,436	1.123	26,319	23,436	1.132	26,523
2013-2014	12,002,000	580	20,693	1.118	23,135	20,693	1.138	23,549
2014-2015	11,964,000	553	21,635	1.087	23,517	21,711	1.144	24,837
2015-2016	12,656,000	578	21,896	1.094	23,954	21,572	1.151	24,821
2016-2017	11,544,000	562	20,541	1.111	22,821	21,242	1.157	24,581
2017-2018	11,384,000	506	22,498	1.072	24,118	22,015	1.164	25,621
2018-2019	11,260,000	483	23,313	1.029	23,989	22,935	1.171	26,850

Average Limited Severity: \$23,303
Average 13/14-17/18 Limited Severity: 23,509
Average 14/15-18/19 Limited Severity: 23,680

Selected Limited Severity: \$23,600

Prior: \$23,750

### Notes:

- (A) Selected average of results from Appendices T, T, and T.
- (B) Appendix TC D, Page 3, Column (C).
- (C) (A) / (B).
- (D) From Appendix TC E, Page 1, Column (J).
- (E) (C) x (D).
- (F) Selected Limited Severity / (D).
- (G) Based on a Weibull distribution, a mathematical model of claim sizes.
- (H) (F) x (G).

This exhibit shows the calculation of the historical average cost per claim, or severity. The observed average severity is used in the method shown on page 1 of this Appendix.

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### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

# Frequency and Severity Method Projection of Ultimate Claims

Accident Year	Reported Claim Development (A)	Closed Claim Development (B)	Selected Ultimate Claims (C)	Trended Payroll (\$000,000) (D)	Claim Frequency (E)	Trend Factor (F)	Trended Claim Frequency (G)
2000-2001	413	405	413	357.2	1.156	0.682	0.788
2001-2002	685	674	685	753.0	0.910	0.696	0.633
2002-2003	871	856	871	871.4	1.000	0.710	0.710
2003-2004	1,101	1,079	1,101	954.2	1.154	0.725	0.837
2004-2005	971	960	971	973.4	0.998	0.740	0.739
2005-2006	943	927	943	1,033.1	0.913	0.755	0.689
2006-2007	925	910	925	1,094.3	0.845	0.769	0.650
2007-2008	794	778	794	1,181.8	0.672	0.785	0.528
2008-2009	873	867	873	1,208.2	0.723	0.801	0.579
2009-2010	794	780	794	1,109.8	0.715	0.817	0.584
2010-2011	763	752	763	1,099.4	0.694	0.834	0.579
2011-2012	667	655	667	1,070.9	0.623	0.851	0.530
2012-2013	642	623	642	969.2	0.662	0.868	0.575
2013-2014	580	569	580	943.6	0.615	0.886	0.545
2014-2015	553	544	553	908.4	0.609	0.904	0.551
2015-2016	578	585	578	935.6	0.618	0.922	0.570
2016-2017	562	579	562	934.4	0.601	0.942	0.566
2017-2018	506	491	506	916.4	0.552	0.961	0.530
2018-2019	481	484	483	924.4	0.522	0.980	0.512
Total	13,702	13,518	13,704	18,238.8			0.608
13/14-17/18	2,779	2,768	2,779	4,638.4			0.552
					(H) Selec	ted Frequency: Prior:	0.550 0.600
	Program Year	:		2019-2020	2020-2021	2021-2022	2022-2023
(1)	Trend Factor:			1.000	0.980	0.960	0.941
(J)	Selected Freq	uency:		0.550	0.539	0.528	0.518
(K)	Est. Payroll (\$	•		946.8	967.4	988.4	1,009.8
(L)	Ultimate Claim	. ,		521	521	522	523

### Notes:

- (A) From Appendix TC D, Page 4, (C).
- (B) From Appendix TC D, Page 5, (C).
- (C) Selected from (A) and (B).
- (D) From Appendix TC L, Column (C) / 10,000.
- (E) (C) / (D).
- (F) From Appendix TC E, Page 1, Column (H).

- (G) (E) x (F).
- (H) The selected frequency of 0.550 is based on (G).
- (I) From Appendix TC E, Page 1, Column (H).
- (J) (H) x (I).
- (K) From Appendix TC L, Column (C) / 10,000.
- (L) (J) x (K).

This exhibit summarizes the estimated numbers of claims and shows the estimated frequencies per \$1,000,000 of trended payroll.

DRAFT Appendix TC - D Page 4

# Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

### Frequency and Severity Method Reported Claim Count Development

Accident Year	Claims Reported as of 12/31/2019 (A)	Reported Claim Development Factor (B)	Ultimate Claims (C)	Trended Claim Frequency (D)
2000-2001	413	1.000	413	0.789
2001-2002	685	1.000	685	0.633
2002-2003	871	1.000	871	0.710
2003-2004	1,101	1.000	1,101	0.837
2004-2005	971	1.000	971	0.738
2005-2006	943	1.000	943	0.689
2006-2007	925	1.000	925	0.650
2007-2008	794	1.000	794	0.527
2008-2009	873	1.000	873	0.579
2009-2010	794	1.000	794	0.585
2010-2011	763	1.000	763	0.579
2011-2012	667	1.000	667	0.530
2012-2013	642	1.000	642	0.575
2013-2014	580	1.000	580	0.545
2014-2015	552	1.001	553	0.550
2015-2016	577	1.002	578	0.570
2016-2017	559	1.006	562	0.567
2017-2018	501	1.010	506	0.531
2018-2019	467	1.030	481	0.510
Total	13,678		13,702	0.608

## Notes:

- (A) Provided by the Judicial Council.
- (B) From Appendix TC D, Page 6.
- (C) (A) x (B).
- (D) (C) / [Appendix TC D, Page 3, (D)] x [Appendix TC D, Page 3, (F)].

This exhibit shows the calculation of estimated ultimate claims for each year based on reported claims as provided by the Judicial Council. These numbers of claims tend to "develop" or change from period to period as more claims are filed. This development tends to follow quantifiable patterns over time.

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### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

### Frequency and Severity Method Closed Claim Count Development

	Claims	Closed		
	Closed	Claim		Trended
Accident	as of	Development	Ultimate	Claim
Year	12/31/2019	Factor	Claims	Frequency
	(A)	(B)	(C)	(D)
2000 2004	405	1.000	405	0.772
2000-2001	405	1.000	405	0.773
2001-2002	674	1.000	674	0.623
2002-2003	856	1.000	856	0.697
2003-2004	1,079	1.000	1,079	0.820
2004-2005	959	1.001	960	0.730
2005-2006	925	1.002	927	0.677
2006-2007	907	1.003	910	0.639
2007-2008	771	1.009	778	0.517
2008-2009	855	1.014	867	0.575
2009-2010	764	1.021	780	0.574
2010-2011	731	1.029	752	0.570
2011-2012	630	1.039	655	0.521
2012-2013	592	1.052	623	0.558
2013-2014	530	1.074	569	0.534
2014-2015	492	1.105	544	0.541
2015-2016	504	1.161	585	0.576
2016-2017	469	1.235	579	0.584
2017-2018	362	1.356	491	0.515
2018-2019	292	1.659	484	0.513
Total	12,797		13,518	0.600
	, -		- 7	

## Notes:

- (A) Provided by the Judicial Council.
- (B) From Appendix TC D, Page 7.
- (C) (A) x (B).
- (D) (C) / [Appendix TC D, Page 3, (D)] x [Appendix TC D, Page 3, (F)].

This exhibit shows the calculation of estimated ultimate claims for each year based on closed claims as provided by the Judicial Council. These numbers of closed claims tend to "develop" or change from period to period as more claims are closed. This development tends to follow quantifiable patterns over time.

# Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Reported Claim Count Development

Reported Claim Count Development														
			eported as											
Accident	6	18	30	42	54	66	78	90	102	114	126	138	150	162
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999														
1999-2000														
2000-2001									410	409	409	409	410	410
2001-2002								694	676	679	680	682	684	684
2002-2003							890	867	867	867	867	868	869	869
2003-2004						1,099	1,098	1,101	1,101	1,101	1,101	1,101	1,101	1,102
2004-2005					971	972	970	969	969	969	969	971	971	971
2005-2006				930	931	941	941	941	942	942	944	943	942	943
			020											943
2006-2007		704	929	923	923	918	919	921	922	925	925	925	925	925
2007-2008	440	761	785	792	793	792	793	792	793	793	794	793	794	
2008-2009	413	857	866	868	870	871	872	872	872	873	873	873		
2009-2010	355	767	783	783	788	789	791	793	794	794	794			
2010-2011	328	730	749	753	757	759	760	762	763	763				
2011-2012	264	647	658	660	664	664	666	666	667					
2012-2013	283	625	635	633	640	642	642	642						
2013-2014	274	573	572	574	577	578	580							
2014-2015	246	529	547	551	550	552								
2015-2016	250	556	568	574	577									
2016-2017	217	551	558	559										
2017-2018	223	497	501											
2018-2019	208	467	001											
2019-2020	190	401												
2019-2020	130													
		Poportod	Claim Co	unt Dovol	onmont Ec	octore:								
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102 114	114-126	106 100	120 150	150 160	160 174
4000 4000	Months	Months	Months	Months	Months	Months	Months	Months	MONTHS	Months	Months	Months	Months	Months
1998-1999														
1999-2000														
2000-2001									0.998	1.000	1.000	1.002	1.000	1.000
2001-2002								0.974	1.004	1.001	1.003	1.003	1.000	1.001
2002-2003							0.974	1.000	1.000	1.000	1.001	1.001	1.000	1.001
2003-2004						0.999	1.003	1.000	1.000	1.000	1.000	1.000	1.001	1.000
2004-2005					1.001	0.998	0.999	1.000	1.000	1.000	1.002	1.000	1.000	1.000
2005-2006				1.001	1.011	1.000	1.000	1.001	1.000	1.002	0.999	0.999	1.001	1.000
2006-2007			0.994	1.000	0.995	1.001	1.002	1.001	1.003	1.000	1.000	1.000	1.000	
2007-2008		1.032	1.009	1.001	0.999	1.001	0.999	1.001	1.000	1.001	0.999	1.001		
2008-2009	2.075	1.011	1.002	1.002	1.001	1.001	1.000	1.000	1.001	1.000	1.000			
2009-2010	2.161	1.021	1.000	1.006	1.001	1.003	1.003	1.001	1.000	1.000	1.000			
2010-2011	2.226	1.026	1.005	1.005	1.003	1.001	1.003	1.001	1.000	1.000				
2010-2011	2.451	1.020	1.003	1.005	1.000	1.001	1.003	1.001	1.000					
								1.002						
2012-2013	2.208	1.016	0.997	1.011	1.003	1.000	1.000							
2013-2014	2.091	0.998	1.003	1.005	1.002	1.003								
2014-2015	2.150	1.034	1.007	0.998	1.004									
2015-2016	2.224	1.022	1.011	1.005										
2016-2017	2.539	1.013	1.002											
2017-2018	2.229	1.008												
2018-2019	2.245													
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138	138-150	150-162	162-174
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average	2.236	1.018	1.003	1.004	1.002	1.001	0.998	0.998	1.001	1.000	1.000	1.001	1.000	1.000
Claim-Weighted														
Averages														
3-yr	2.338	1.014	1.007	1.003	1.003	1.002	1.001	1.001	1.000	1.000	1.000	1.000	1.000	1.000
4-yr	2.306	1.019	1.006	1.005	1.002	1.002	1.001	1.001	1.000	1.000	0.999	1.000	1.001	1.000
Comparative														
Factors	2.480	1.047	1.007	1.004	1.004	1.003	1.002	1.001	1.001	1.001	1.001	1.001	1.001	1.001
Prior	0.000	1.020	1.007	1.004	1.004	1.003	1.002	1.000	1.000	1.001	1.001	1.001	1.000	1.001
1 1101	0.000	1.020	1.004	1.004	1.001	1.001	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Selected	2.322	1.020	1.004	1.004	1.001	1.001	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Cumulated	2.392	1.030	1.010	1.006	1.002	1.001	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

### Judicial Branch Workers' Compensation Program - Workers' Compensation - Trial Courts Closed Claim Development

						Closed C	laim Deve	elopment						
		Claims Cl		_										
Accident	6	18	30	42	54	66	78	90	102	114	126	138	150	162
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999														
1999-2000														
2000-2001									339	375	382	385	389	390
2001-2002								567	626	649	649	650	659	663
2002-2003							729	806	818	823	823	832	834	842
2002-2003						973	998				1,063			1,078
					0.44			1,037	1,050	1,048		1,062	1,068	
2004-2005				77.4	841	872	898	911	920	935	938	945	943	949
2005-2006				774	817	857	878	883	895	894	904	909	918	920
2006-2007			640	729	767	835	862	871	876	890	898	901	904	907
2007-2008		480	589	644	680	701	722	734	747	756	761	762	771	
2008-2009	94	588	690	753	786	816	823	834	846	848	851	855		
2009-2010	104	472	570	641	675	692	727	741	755	759	764			
2010-2011	123	475	564	604	642	672	692	710	718	731				
2011-2012	73	413	508	529	567	597	608	624	630					
2012-2013	72	385	446	490	535	566	575	592						
2013-2014	97	286	413	455	490	514	530							
2014-2015	18	330	391	430	464	492								
2015-2016	59	361	441	475	504									
2016-2017	83	374	425	469	001									
2017-2018	61	304	362	403										
2018-2019	49	292	302											
2019-2019	50	292												
2019-2020	30													
		Closed Cl	laim Caun	t Dovolon	mont Foot	oro:								
			30-42	42-54			70.00	90-102	100 111	111 100	106 100	120 150	150 160	160 174
	6-18	18-30			54-66	66-78	78-90			114-126				
4000 4000	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999														
1999-2000														
2000-2001									1.106	1.019	1.008	1.010	1.003	1.008
2001-2002								1.104	1.037	1.000	1.002	1.014	1.006	1.009
2002-2003							1.106	1.015	1.006	1.000	1.011	1.002	1.010	1.006
2003-2004						1.026	1.039	1.013	0.998	1.014	0.999	1.006	1.009	0.999
2004-2005					1.037	1.030	1.014	1.010	1.016	1.003	1.007	0.998	1.006	1.008
2005-2006				1.056	1.049	1.025	1.006	1.014	0.999	1.011	1.006	1.010	1.002	1.005
2006-2007			1.139	1.052	1.089	1.032	1.010	1.006	1.016	1.009	1.003	1.003	1.003	
2007-2008		1.227	1.093	1.056	1.031	1.030	1.017	1.018	1.012	1.007	1.001	1.012		
2008-2009	6.255	1.173	1.091	1.044	1.038	1.009	1.013	1.014	1.002	1.004	1.005			
2009-2010	4.538	1.208	1.125	1.053	1.025	1.051	1.019	1.019	1.005	1.007	1.000			
2010-2011	3.862	1.187	1.071	1.063	1.047	1.030	1.026	1.011	1.018	1.001				
2011-2012	5.658	1.230	1.041	1.072	1.053	1.018	1.026	1.010	1.010					
2012-2013	5.347	1.158		1.072	1.058		1.020	1.010						
2012-2013			1.099			1.016	1.030							
	2.948	1.444	1.102	1.077	1.049	1.031								
2014-2015	18.333	1.185	1.100	1.079	1.060									
2015-2016	6.119	1.222	1.077	1.061										
2016-2017	4.506	1.136	1.104											
2017-2018	4.984	1.191												
2018-2019	5.959													
	6-18	18-30	30-42	42-54	54-66	66-78	78-90			114-126				
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average	6.228	1.215	1.095	1.064	1.049	1.027	1.028	1.021	1.020	1.007	1.005	1.007	1.006	1.006
Claim-Weighted														
Averages														
3-yr	5.026	1.182	1.093	1.072	1.056	1.021	1.027	1.013	1.008	1.006	1.003	1.008	1.004	1.004
4-yr	5.282	1.183	1.095	1.077	1.055	1.024	1.025	1.014	1.009	1.006	1.004	1.005	1.005	1.004
Comparative														
Factors	2.847	1.272	1.069	1.047	1.033	1.024	1.015	1.010	1.008	1.006	1.005	1.004	1.002	1.002
Prior	0.000	1.231	1.099	1.061	1.050	1.029	1.020	1.012	1.010	1.008	1.007	1.005	1.006	1.001
Selected	5.154	1.223	1.098	1.064	1.050	1.028	1.021	1.012	1.010	1.008	1.007	1.005	1.006	1.001
Cumulata	0.550	4.650	4 050	4 005	4 404	4 405	4.074	4.050	4 000	4 000	4 004	4 04 4	4 000	4 000
Cumulated	8.550	1.659	1.356	1.235	1.161	1.105	1.074	1.052	1.039	1.029	1.021	1.014	1.009	1.003

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# Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

### Loss Trend Factors

Accident Year	Benefit Level Factor (A)	Factor to 2019-2020 Loss Rate Level (B)	Factor to 2020-2021 Loss Rate Level (C)	Factor to 2021-2022 Loss Rate Level (D)	Factor to 2022-2023 Loss Rate Level (E)	Factor to 2019-2020 Frequency Level (F)	Factor to 2020-2021 Frequency Level (G)	Factor to 2021-2022 Frequency Level (H)	Factor to 2022-2023 Frequency Level (I)	Factor to 2019-2020 Severity Level (J)
Prior	0.888	0.984	0.989	0.993	0.998	0.655	0.642	0.629	0.616	1.491
1999-2000	0.757	0.834	0.838	0.843	0.847	0.668	0.655	0.642	0.629	1.241
2000-2001	0.714	0.782	0.786	0.790	0.793	0.682	0.669	0.655	0.642	1.140
2001-2002	0.714	0.778	0.782	0.786	0.790	0.696	0.682	0.668	0.655	1.114
2002-2003	0.750	0.813	0.817	0.821	0.825	0.710	0.696	0.682	0.668	1.141
2003-2004	0.927	1.001	1.006	1.011	1.016	0.725	0.710	0.696	0.682	1.376
2004-2005	1.197	1.286	1.292	1.299	1.305	0.740	0.725	0.710	0.696	1.733
2005-2006	1.301	1.391	1.398	1.405	1.412	0.755	0.740	0.724	0.710	1.838
2006-2007	1.244	1.324	1.330	1.337	1.344	0.769	0.754	0.739	0.724	1.714
2007-2008	1.165	1.234	1.240	1.246	1.252	0.785	0.770	0.754	0.739	1.566
2008-2009	1.063	1.121	1.126	1.132	1.138	0.801	0.785	0.769	0.754	1.395
2009-2010	0.971	1.019	1.024	1.029	1.034	0.817	0.801	0.785	0.769	1.243
2010-2011	0.936	0.977	0.982	0.987	0.992	0.834	0.818	0.801	0.785	1.169
2011-2012	0.927	0.963	0.968	0.973	0.978	0.851	0.834	0.817	0.801	1.129
2012-2013	0.945	0.978	0.982	0.987	0.992	0.868	0.851	0.834	0.817	1.123
2013-2014	0.964	0.992	0.997	1.002	1.007	0.886	0.869	0.851	0.834	1.118
2014-2015	0.961	0.984	0.989	0.994	0.999	0.904	0.886	0.868	0.851	1.087
2015-2016	0.991	1.011	1.016	1.021	1.026	0.922	0.904	0.886	0.868	1.094
2016-2017	1.032	1.047	1.052	1.057	1.062	0.942	0.923	0.904	0.886	1.111
2017-2018	1.020	1.030	1.035	1.041	1.046	0.961	0.942	0.922	0.904	1.072
2018-2019	1.004	1.009	1.014	1.019	1.024	0.980	0.960	0.941	0.922	1.029
2019-2020	1.000	1.000	1.005	1.010	1.015	1.000	0.980	0.960	0.941	1.000
2020-2021	1.000		1.000	1.005	1.010		1.000	0.980	0.960	
2021-2022	1.000			1.000	1.005			1.000	0.980	
2022-2023	1.000				1.000				1.000	

### Notes:

(A) Based on WCIRB.

(B) - (E) (A) adjusted for a 0.5% annual loss rate trend. (F) - (I) (A) adjusted for a -2.0% annual frequency trend.

(J) (A) adjusted for a 2.5% annual severity trend.

This exhibit shows the calculation of the ways in which we expect claims costs to have changed over the past twenty years due to changes in statutory workers' compensation benefit levels and changes in actual claims costs in excess of changes in payroll. Changes in the ways in which claims are filed as a result of greater awareness of workers' compensation benefits are not generally reflected in the statutory benefit level factors shown above, but may be part of the reason for changes in actual claims costs in excess of payroll changes.

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## Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

## Residual Trend Factors

	Initial					
	Estimate of					
	Ultimate	Ultimate		Adjusted	Trended	
Accident	Limited	Reported		Limited	Payroll	Ultimate
Year	Losses	Claims	BLF	Severity	(\$00)	Frequency
	(A)	(B)	(C)	(D)	(E)	(F)
Prior		0	0.888			
1999-2000		0	0.757			
2000-2001	9,213,000	413	0.714	15,917	3,571,530	1.156
2001-2002	13,333,000	685	0.714	13,906	7,530,299	0.910
2002-2003	16,851,000	871	0.750	14,514	8,714,261	1.000
2003-2004	18,685,000	1,101	0.927	15,740	9,542,381	1.154
2004-2005	13,515,000	971	1.197	16,667	9,733,695	0.998
2005-2006	12,907,000	943	1.301	17,810	10,331,110	0.913
2006-2007	11,709,000	925	1.244	15,749	10,943,403	0.845
2007-2008	12,967,000	794	1.165	19,026	11,818,382	0.672
2008-2009	10,993,000	873	1.063	13,390	12,081,964	0.723
2009-2010	15,314,000	794	0.971	18,724	11,097,751	0.715
2010-2011	13,902,000	763	0.936	17,050	10,994,265	0.694
2011-2012	13,569,000	667	0.927	18,856	10,708,754	0.623
2012-2013	15,046,000	642	0.945	22,146	9,692,187	0.662
2013-2014	12,002,000	580	0.964	19,944	9,435,910	0.615
2014-2015	11,964,000	553	0.961	20,785	9,083,509	0.609
2015-2016	12,882,000	578	0.991	22,093	9,356,265	0.618
2016-2017	11,657,000	562	1.032	21,396	9,343,789	0.601
2017-2018	11,406,000	506	1.020	23,000	9,164,384	0.552
2018-2019	11,446,000	483	1.004	23,796	9,244,153	0.522

Severity T	rend Factors	Frequency Trend Factors		
Latest 10 x 2018-2019	1.045	0.974		
Mvg 5-Yr Wtd Latest 10 x 2018-2019	1.034	0.968		
Latest 5 x 2018-2019	1.032	0.978		
Mvg 5-Yr Wtd Latest 5 x 2018-2019	1.030	0.977		
Prior	1.025	0.980		
Default	1.025	0.980		
Selected Residual Trend	1.025	0.980		

- (A) Selected average of results from Appendix TC A and Appendix TC B.
- (B) Appendix TC D, Page 3, Column (C).
- (C) Appendix TC E, Page 1, (A).
- (D) (A) x (C) / (B).
- (E) From Appendix TC L, Column (C).
- (F) (B) / (E) x 10,000.

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#### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

#### Outstanding Liability for Unallocated Loss Adjustment Expenses as of 6/30/19

Fiscal Year (A)	Number of Claims Active During Fiscal Year (B)	Average ULAE Charge per Active Claim (C)	Inflation Trend Factor (D)	Trended ULAE Charge per Active Claim (E)	ULAE Paid During Year (F)
2019-2020	1,012.0	\$1,779	1.000	\$1,779	\$1,800,348
2020-2021	599.9	1,779	1.050	1,868	1,120,613
2021-2022	412.5	1,779	1.103	1,962	809,325
2022-2023	289.6	1,779	1.158	2,060	596,576
2023-2024	200.1	1,779	1.216	2,163	432,816
2024-2025	138.0	1,779	1.277	2,272	313,536
2025-2026	94.7	1,779	1.341	2,386	225,954
2026-2027	64.4	1,779	1.408	2,505	161,322
2027-2028	43.3	1,779	1.478	2,629	113,836
2028-2029	27.7	1,779	1.552	2,761	76,480
2029-2030	16.6	1,779	1.630	2,900	48,140
2030-2031	9.2	1,779	1.712	3,046	28,023
2031-2032	4.2	1,779	1.798	3,199	13,436
2032-2033	1.5	1,779	1.888	3,359	5,039
2033-2034	0.5	1,779	1.982	3,526	1,763
2034-2035	0.0	1,779	2.081	3,702	0
2035-2036	0.0	1,779	2.185	3,887	0
2036-2037	0.0	1,779	2.294	4,081	0

(G) Total ULAE Outstanding as of 6/30/19:

\$5,747,207

(H) Total ULAE Outstanding as of 12/31/19:

\$5,784,810

#### Notes:

- (A) We assume fiscal years will be 7/1 to 6/30.
- (B) Based on an estimated claim closing pattern.
- (C) Based on claims administration payment information provided by the Judicial Council.
- (D) We assume ULAE costs will increase at 5.0% per year.
- (E) (C) x (D).
- (F) (B) x (E).
- (G) Total of Column (F).
- (H) (G) from this page and the next, interpolated to 12/31/19.

This exhibit shows the calculation of the outstanding ULAE based on the expected pattern of claims closings and assumptions about future claims administration costs per open claim.

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#### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

#### Outstanding Liability for Unallocated Loss Adjustment Expenses as of 6/30/20

Fiscal Year (A)	Number of Claims Active During Fiscal Year (B)	Average ULAE Charge per Active Claim (C)	Inflation Trend Factor (D)	Trended ULAE Charge per Active Claim (E)	ULAE Paid During Year (F)
2020-2021	923.4	\$1,779	1.050	\$1,868	\$1,724,911
2021-2022	580.3	1,779	1.103	1,962	1,138,549
2022-2023	405.5	1,779	1.158	2,060	835,330
2023-2024	285.7	1,779	1.216	2,163	617,969
2024-2025	198.5	1,779	1.277	2,272	450,992
2025-2026	137.1	1,779	1.341	2,386	327,121
2026-2027	95.1	1,779	1.408	2,505	238,226
2027-2028	65.6	1,779	1.478	2,629	172,462
2028-2029	44.7	1,779	1.552	2,761	123,417
2029-2030	29.2	1,779	1.630	2,900	84,680
2030-2031	17.8	1,779	1.712	3,046	54,219
2031-2032	9.8	1,779	1.798	3,199	31,350
2032-2033	4.6	1,779	1.888	3,359	15,451
2033-2034	1.5	1,779	1.982	3,526	5,289
2034-2035	0.5	1,779	2.081	3,702	1,851
2035-2036	0.0	1,779	2.185	3,887	0
2036-2037	0.0	1,779	2.294	4,081	0
2037-2038	0.0	1,779	2.409	4,286	0

(G) Total ULAE Outstanding as of 6/30/20:

\$5,821,817

#### Notes:

- (A) We assume fiscal years will be 7/1 to 6/30.
- (B) Based on an estimated claim closing pattern.
- (C) Based on claims administration payment information provided by the Judicial Council.
- (D) We assume ULAE costs will increase at 5.0% per year.
- (E) (C) x (D).
- (F) (B) x (E).
- (G) Total of Column (F).

This exhibit shows the calculation of the outstanding ULAE based on the expected pattern of claims closings and assumptions about future claims administration costs per open claim.

## Payment and Reserve Forecast

## Calendar Period

Accident Year         12/31/2019         6/30/2020         6/30/2021         6/30/2022         6/30/2022           Prior         Ultimate Loss         \$41,870,000         \$41,430,402 <th></th> <th>As of</th> <th>1/1/2020 to</th> <th>7/1/2020 to</th> <th>7/1/2021 to</th> <th>7/1/2022 to</th>		As of	1/1/2020 to	7/1/2020 to	7/1/2021 to	7/1/2022 to
Ultimate Loss	Accident Year					
Paid in Calendar Period         -         61,156         122,638         128,514         41,34,62           Paid to Date         40,691,787         40,752,943         40,875,581         41,004,095         41,138,567           2003-2004         Ultimate Loss         \$21,156,000         \$21,250         \$20,00	Prior					
Paid to Date	Ultimate Loss	\$41,870,000	\$41,870,000	\$41,870,000	\$41,870,000	\$41,870,000
Outstanding Liability         1,178,213         1,117,057         994,419         865,905         731,443           2003-2004         Ultimate Loss         \$21,156,000         \$20,253,344         \$20,147,070         \$20,241,909         \$20,253,344         \$20,147,070         \$20,241,909         \$20,253,344         \$20,147,070         \$20,241,909         \$20,253,344         \$20,147,070         \$20,241,909         \$20,253,245         \$20,253,344         \$20,247,070         \$20,253,344         \$20,247,200         \$20,253,245         \$20,253,245         \$20,253,245         \$20,253,245         \$20,253,245         \$20,253,245         \$20,253,2		<u>-</u>	•	•	•	·
2003-2004						
Ultimate Loss	Outstanding Liability	1,178,213	1,117,057	994,419	865,905	731,443
Paid in Calendar Period         -         92,133         140,474         93,726         94,839           Paid to Date         19,820,737         19,912,870         20,053,344         20,147,070         20,241,909           2004-2005         Ultimate Loss         \$14,257,000         \$14,2	2003-2004					
Paid to Date         19,820,737         19,912,870         20,053,344         20,147,070         20,241,909           Outstanding Liability         1,335,263         1,243,130         1,102,656         1,008,930         914,091           2004-2005         Ultimate Loss         \$14,257,000	Ultimate Loss	\$21,156,000	\$21,156,000	\$21,156,000	\$21,156,000	\$21,156,000
Outstanding Liability         1,335,263         1,243,130         1,102,656         1,008,930         914,091           2004-2005         Ultimate Loss         \$14,257,000         \$14,301,000         \$14,001,383         \$045,744         \$13,980,916         \$14,001,383         \$04,744         \$13,980,916         \$14,301,000<		<u>-</u>	•	•	, -	•
Description   Calendar Period   Calendar Perio						
Ultimate Loss	Outstanding Liability	1,335,263	1,243,130	1,102,656	1,008,930	914,091
Paid in Calendar Period         -         28,601         51,936         35,172         23,467           Paid to Date         13,865,207         13,893,808         13,945,744         13,980,916         14,004,383           Outstanding Liability         391,793         363,192         311,256         276,084         252,617           2005-2006         Ultimate Loss         \$14,301,000         \$14,886,000         <	2004-2005					
Paid to Date Outstanding Liability         13,865,207 391,793         13,893,808 363,192         13,945,744 31,980,916 276,084         14,004,383 252,617           2005-2006 Ultimate Loss         \$14,301,000         \$14,801,000         \$13,800,725         \$13,800,725         \$13,800,725         \$13,800,725         \$13,800,725         \$13,800,725         \$13,818,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000	Ultimate Loss	\$14,257,000	\$14,257,000	\$14,257,000	\$14,257,000	\$14,257,000
Outstanding Liability         391,793         363,192         311,256         276,084         252,617           2005-2006 Ultimate Loss         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,001,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$1		-	·	·	•	•
2005-2006   Ultimate Loss						
Ultimate Loss         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,301,000         \$14,000         \$12,405         \$14,000         \$14,000         \$13,00786         \$13,00786         \$14,000         \$14,800         \$13,00786         \$14,800         \$	Outstanding Liability	391,793	363,192	311,256	276,084	252,617
Paid in Calendar Period Paid to Date         -         89,938 (142,495) (13,405)         94,099 (13,705)         63,725 (13,800,786)           Paid to Date Outstanding Liability         13,410,529 (13,500,467) (13,642,962) (13,737,061) (13,800,786)         13,737,061 (13,800,786) (13,800,786) (13,800,786) (13,800,786)         563,939 (13,800,786) (13,800,786) (13,800,786) (13,886,000) (14,886,000)	2005-2006					
Paid to Date Outstanding Liability         13,410,529 890,471         13,500,467 800,533         13,642,962 658,038         13,737,061 563,939         13,800,786 503,939           2006-2007 Ultimate Loss         \$14,886,000 - 2010         \$14,886,000 - 2011         \$14,886,000 - 201,888         \$13,818,000 - 201,889         <	Ultimate Loss	\$14,301,000	\$14,301,000	\$14,301,000	\$14,301,000	\$14,301,000
Outstanding Liability         890,471         800,533         658,038         563,939         500,214           2006-2007         Ultimate Loss         \$14,886,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000 </td <td>Paid in Calendar Period</td> <td>=</td> <td>89,938</td> <td>142,495</td> <td>94,099</td> <td>63,725</td>	Paid in Calendar Period	=	89,938	142,495	94,099	63,725
2006-2007 Ultimate Loss \$14,886,000 \$14,886,000 \$14,886,000 \$14,886,000 \$14,886,000 Paid in Calendar Period		, ,				
Ultimate Loss         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$15,291         \$10,568         \$10,568         \$10,568         \$10,568         \$13,705,920         \$13,819,208         \$14,030,433         \$14,182,724         \$14,283,292         \$12,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$11,876,000         \$13,818,000<	Outstanding Liability	890,471	800,533	658,038	563,939	500,214
Ultimate Loss         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$14,886,000         \$15,291         \$10,568         \$10,568         \$10,568         \$10,568         \$13,705,920         \$13,819,208         \$14,030,433         \$14,182,724         \$14,283,292         \$12,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$10,66,792         \$855,567         \$703,276         \$602,708         \$10,708         \$11,876,000         \$13,818,000<	2006-2007					
Paid in Calendar Period         -         113,288         211,225         152,291         100,568           Paid to Date         13,705,920         13,819,208         14,030,433         14,182,724         14,283,292           Outstanding Liability         1,180,080         1,066,792         855,567         703,276         602,708           2007-2008         Ultimate Loss         \$13,818,000         \$13,81		\$14,886,000	\$14,886,000	\$14,886,000	\$14,886,000	\$14,886,000
Outstanding Liability         1,180,080         1,066,792         855,567         703,276         602,708           2007-2008 Ultimate Loss         \$13,818,000         <	Paid in Calendar Period	-				
2007-2008  Ultimate Loss \$13,818,000 \$13,818,000 \$13,818,000 \$13,818,000 \$13,818,000 Paid in Calendar Period - 85,911 175,683 166,286 119,890 Paid to Date 12,716,578 12,802,489 12,978,172 13,144,458 13,264,348 Outstanding Liability 1,101,422 1,015,511 839,828 673,542 553,652  2008-2009  Ultimate Loss \$11,876,000 \$11,876,000 \$11,876,000 \$11,876,000 Paid in Calendar Period - 94,729 172,912 172,206 162,995 Paid to Date 10,612,948 10,707,677 10,880,589 11,052,795 11,215,790 Outstanding Liability 1,263,052 1,168,323 995,411 823,205 660,210  2009-2010  Ultimate Loss \$17,499,000 \$17,499,000 \$17,499,000 \$17,499,000 Paid in Calendar Period - 161,878 302,888 268,651 267,555 Paid to Date 15,219,024 15,380,902 15,683,790 15,952,441 16,219,996	Paid to Date	13,705,920	13,819,208	14,030,433	14,182,724	
Ultimate Loss         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$14,890 <th< td=""><td>Outstanding Liability</td><td>1,180,080</td><td>1,066,792</td><td>855,567</td><td>703,276</td><td>602,708</td></th<>	Outstanding Liability	1,180,080	1,066,792	855,567	703,276	602,708
Ultimate Loss         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$13,818,000         \$14,890 <th< td=""><td>2007-2008</td><td></td><td></td><td></td><td></td><td></td></th<>	2007-2008					
Paid in Calendar Period         -         85,911         175,683         166,286         119,890           Paid to Date         12,716,578         12,802,489         12,978,172         13,144,458         13,264,348           Outstanding Liability         1,101,422         1,015,511         839,828         673,542         553,652           2008-2009         Ultimate Loss         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000           Paid in Calendar Period         -         94,729         172,912         172,206         162,995           Paid to Date         10,612,948         10,707,677         10,880,589         11,052,795         11,215,790           Outstanding Liability         1,263,052         1,168,323         995,411         823,205         660,210           2009-2010         Ultimate Loss         \$17,499,000         <		\$13.818.000	\$13.818.000	\$13.818.000	\$13.818.000	\$13.818.000
Outstanding Liability         1,101,422         1,015,511         839,828         673,542         553,652           2008-2009         Ultimate Loss         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,22,06         162,995         \$12,995         \$12,912         172,206         162,995         \$12,995         \$11,052,795         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,499,000         \$12,595,55         \$12,595,55         \$12,519,024         \$15,380,902         \$15,683,790         \$15,952,441         \$16,219,996		-				
2008-2009  Ultimate Loss \$11,876,000 \$11,876,000 \$11,876,000 \$11,876,000 \$11,876,000 Paid in Calendar Period - 94,729 172,912 172,206 162,995 Paid to Date 10,612,948 10,707,677 10,880,589 11,052,795 11,215,790 Outstanding Liability 1,263,052 1,168,323 995,411 823,205 660,210  2009-2010  Ultimate Loss \$17,499,000 \$17,499,000 \$17,499,000 \$17,499,000 Paid in Calendar Period - 161,878 302,888 268,651 267,555 Paid to Date 15,219,024 15,380,902 15,683,790 15,952,441 16,219,996	Paid to Date	12,716,578	12,802,489	12,978,172	13,144,458	13,264,348
Ultimate Loss         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$12,995         \$12,206         \$162,995         \$162,995         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$10,21	Outstanding Liability	1,101,422	1,015,511	839,828	673,542	553,652
Ultimate Loss         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$11,876,000         \$12,995         \$12,206         \$162,995         \$162,995         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$11,215,790         \$10,21	2009 2000					
Paid in Calendar Period         -         94,729         172,912         172,206         162,995           Paid to Date         10,612,948         10,707,677         10,880,589         11,052,795         11,215,790           Outstanding Liability         1,263,052         1,168,323         995,411         823,205         660,210           2009-2010         Ultimate Loss         \$17,499,000         \$17,499		\$11.876.000	\$11.876.000	\$11.876.000	\$11.876.000	\$11.876.000
Paid to Date         10,612,948         10,707,677         10,880,589         11,052,795         11,215,790           Outstanding Liability         1,263,052         1,168,323         995,411         823,205         660,210           2009-2010         Ultimate Loss         \$17,499,000         \$17,499,000         \$17,499,000         \$17,499,000         \$17,499,000           Paid in Calendar Period         -         161,878         302,888         268,651         267,555           Paid to Date         15,219,024         15,380,902         15,683,790         15,952,441         16,219,996		ψ11,070,000 -				
2009-2010 Ultimate Loss \$17,499,000 \$17,499,000 \$17,499,000 \$17,499,000 \$17,499,000 Paid in Calendar Period - 161,878 302,888 268,651 267,555 Paid to Date 15,219,024 15,380,902 15,683,790 15,952,441 16,219,996	Paid to Date	10,612,948	•	•	•	•
Ultimate Loss         \$17,499,000	Outstanding Liability	1,263,052	1,168,323	995,411	823,205	660,210
Ultimate Loss         \$17,499,000	2000 2010					
Paid in Calendar Period       -       161,878       302,888       268,651       267,555         Paid to Date       15,219,024       15,380,902       15,683,790       15,952,441       16,219,996		\$17 499 000	\$17 499 000	\$17 499 000	\$17 499 000	\$17 499 000
Paid to Date 15,219,024 15,380,902 15,683,790 15,952,441 16,219,996		ψ.r., που, σου -				
Outstanding Lightlity 2 270 076 2 440 000 4 945 240 4 546 550 4 270 004		15,219,024				
Outstationing Liability 2,219,916 2,118,098 1,815,210 1,546,559 1,279,004	Outstanding Liability	2,279,976	2,118,098	1,815,210	1,546,559	1,279,004

## Payment and Reserve Forecast

## Calendar Period

	As of	1/1/2020 to	7/1/2020 to	7/1/2021 to	7/1/2022 to
Accident Year	12/31/2019	6/30/2020	6/30/2021	6/30/2022	6/30/2023
2010-2011					
Ultimate Loss Paid in Calendar Period	\$16,462,000	\$16,462,000 187,503	\$16,462,000 359,251	\$16,462,000 310,408	\$16,462,000 275,321
Paid to Date	13,744,559	13,932,062	14,291,313	14,601,721	14,877,042
Outstanding Liability	2,717,441	2,529,938	2,170,687	1,860,279	1,584,958
2011-2012					
Ultimate Loss	\$15,745,000	\$15,745,000	\$15,745,000	\$15,745,000	\$15,745,000
Paid in Calendar Period	-	199,011	377,386	346,327	299,242
Paid to Date	12,729,677	12,928,688	13,306,074	13,652,401	13,951,643
Outstanding Liability	3,015,323	2,816,312	2,438,926	2,092,599	1,793,357
2012-2013					
Ultimate Loss	\$17,326,000	\$17,326,000	\$17,326,000	\$17,326,000	\$17,326,000
Paid in Calendar Period	-	274,004	483,252	388,082	356,144
Paid to Date	13,672,609	13,946,613	14,429,865	14,817,947	15,174,091
Outstanding Liability	3,653,391	3,379,387	2,896,135	2,508,053	2,151,909
2013-2014					
Ultimate Loss	\$13,795,000	\$13,795,000	\$13,795,000	\$13,795,000	\$13,795,000
Paid in Calendar Period	-	298,988	525,221	397,262	319,027
Paid to Date	10,192,733	10,491,721	11,016,942	11,414,204	11,733,231
Outstanding Liability	3,602,267	3,303,279	2,778,058	2,380,796	2,061,769
2014-2015					
Ultimate Loss	\$13,706,000	\$13,706,000	\$13,706,000	\$13,706,000	\$13,706,000
Paid in Calendar Period	-	326,969	620,139	533,463	403,496
Paid to Date	9,403,778	9,730,747	10,350,886	10,884,349	11,287,845
Outstanding Liability	4,302,222	3,975,253	3,355,114	2,821,651	2,418,155
2015-2016					
Ultimate Loss	\$14,495,000	\$14,495,000	\$14,495,000	\$14,495,000	\$14,495,000
Paid in Calendar Period	-	469,144	807,424	642,080	552,337
Paid to Date	9,102,537	9,571,681	10,379,105	11,021,185	11,573,522
Outstanding Liability	5,392,463	4,923,319	4,115,895	3,473,815	2,921,478
2016-2017	•		•	•	•
Ultimate Loss	\$13,027,000	\$13,027,000	\$13,027,000	\$13,027,000	\$13,027,000
Paid in Calendar Period	-	615,182	1,034,458	718,575	571,425
Paid to Date	6,995,805	7,610,987	8,645,445	9,364,020	9,935,445
Outstanding Liability	6,031,195	5,416,013	4,381,555	3,662,980	3,091,555
2017-2018					
Ultimate Loss	\$13,643,000	\$13,643,000	\$13,643,000	\$13,643,000	\$13,643,000
Paid in Calendar Period	-	831,914	1,533,415	1,186,321	824,065
Paid to Date	5,066,565 8,576,435	5,898,479 7,744,521	7,431,894	8,618,215 5,024,785	9,442,280
Outstanding Liability	8,576,435	7,744,521	6,211,106	5,024,785	4,200,720

## Payment and Reserve Forecast

### Calendar Period

Accident Year	As of 12/31/2019	1/1/2020 to 6/30/2020	7/1/2020 to 6/30/2021	7/1/2021 to <u>6/30/2022</u>	7/1/2022 to <u>6/30/2023</u>
2018-2019 Ultimate Loss Paid in Calendar Period Paid to Date Outstanding Liability	\$13,619,000	\$13,619,000	\$13,619,000	\$13,619,000	\$13,619,000
	-	1,112,549	1,960,753	1,572,524	1,216,577
	2,603,660	3,716,209	5,676,962	7,249,486	8,466,063
	11,015,340	9,902,791	7,942,038	6,369,514	5,152,937
2019-2020 Ultimate Loss Paid in Calendar Period Paid to Date Outstanding Liability	\$7,305,000	\$14,610,000	\$14,610,000	\$14,610,000	\$14,610,000
	-	1,239,080	2,431,602	2,093,180	1,678,731
	367,700	1,606,780	4,038,382	6,131,562	7,810,293
	6,937,300	13,003,220	10,571,618	8,478,438	6,799,707
2020-2021 Ultimate Loss Paid in Calendar Period Paid to Date Outstanding Liability	-	-	\$15,101,000	\$15,101,000	\$15,101,000
	-	-	1,646,009	2,516,083	2,165,904
	-	-	1,646,009	4,162,092	6,327,996
	-	-	13,454,991	10,938,908	8,773,004
2021-2022 Ultimate Loss Paid in Calendar Period Paid to Date Outstanding Liability	- - -	- - - -	- - -	\$15,597,000 1,700,073 1,700,073 13,896,927	\$15,597,000 2,598,725 4,298,798 11,298,202
2022-2023 Ultimate Loss Paid in Calendar Period Paid to Date Outstanding Liability	- - -	- - - -	- - - -	- - - -	\$16,117,000 1,756,753 1,756,753 14,360,247
Totals Ultimate Loss Paid in Calendar Period Paid to Date Outstanding Liability Total Outstanding ULAE Outstanding Liability plus ULAE	\$288,786,000	\$296,091,000	\$311,192,000	\$326,789,000	\$342,906,000
	-	6,281,978	13,099,161	13,515,323	13,985,248
	223,922,353	230,204,331	243,303,492	256,818,815	270,804,063
	64,863,647	65,886,669	67,888,508	69,970,185	72,101,937
	5,784,810	5,821,817	6,065,881	6,369,332	6,702,347
	70,648,457	71,708,486	73,954,389	76,339,517	78,804,284

Notes appear on the next page.

#### Payment and Reserve Forecast

#### Notes to previous page:

- Accident Year is associated with date of loss. Calendar Period is associated with date of transaction. For example, for the losses which occurred during 2017-2018, \$831,914 is expected to be paid between 1/1/20 and 6/30/20, \$5,898,479 will have been paid by 6/30/20, and the reserve for remaining payments on these claims should be \$7,744,521.
- · Ultimate Losses for each accident year are from Exhibit TC 4, Page 1.
- Paid in Calendar Period is a proportion of the Outstanding Liability from the previous calendar period. These proportions are derived from the paid loss development pattern selected in Appendix B. For example, \$1,533,415 = \$7,744,521 x 19.8%.
- Paid to Date is Paid in Calendar Period plus Paid to Date from previous calendar period. For example, \$7,431,894 = \$1,533,415 + \$5,898,479.
- Outstanding Liability is Ultimate Loss minus Paid to Date. For example, \$7,744,521 = \$13,643,000 - \$5,898,479.

This exhibit shows the calculation of the liability for outstanding claims as of the date of evaluation, the end of the current fiscal year, and the end of the coming fiscal year. It also shows the expected claims payout during the remainder of the current fiscal year and the coming fiscal year. Refer to the Totals at the end of the exhibit for the balance sheet information. The top parts of the exhibit show information for each program year.

## Judicial Branch Workers' Compensation Program - Trial Courts

### Annual Payments (Historical and Projected)

Trial Courts	Total											
	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
2000-2001	472,952	327,238	228,314	64,110	95,207	119,571	93,152	88,594	124,337	72,899	-104,249	
2001-2002	1,105,388	453,017	447,701	248,693	222,305	-112,523	25,482	77,499	-16,366	23,594	225,126	
2002-2003	793,960	405,402	474,420	640,534	357,021	276,380	302,471	410,351	-145,138	198,768	-324,410	
2003-2004	912,104	791,374	740,595	533,018	393,815	427,377	336,318	328,957	229,302	178,523	705,162	
2004-2005	1,015,234	719,789	649,464	397,683	419,160	362,368	191,893	202,670	304,079	228,164	62,600	
2005-2006	1,003,291	866,929	637,727	720,184	653,230	354,475	434,700	528,322	375,585	100,939	216,408	
2006-2007	1,648,873	1,264,130	955,440	670,153	691,091	484,163	612,680	350,649	379,374	264,968	779,914	
2007-2008	2,112,081	1,735,203	1,304,001	745,269	945,996	956,061	518,584	328,435	292,456	285,962	306,746	
2008-2009	3,045,617	2,466,555	1,745,456	968,816	562,903	380,223	323,109	251,392	120,555	161,793	132,300	
2009-2010	429,214	3,437,354	3,115,353	2,160,217	1,753,489	1,015,646	1,005,089	497,256	625,646	619,782	559,979	
2010-2011	0	434,154	3,073,577	2,521,239	1,989,556	1,517,095	1,226,845	1,207,135	844,424	454,744	475,789	
2011-2012	0	0	427,443	2,760,515	2,596,304	1,810,904	1,705,733	1,073,177	780,849	935,759	638,993	
2012-2013	0	0	0	389,782	2,811,567	2,691,342	2,017,896	2,252,614	1,529,110	882,362	1,097,936	
2013-2014	0	0	0	0	502,329	2,685,539	2,078,587	1,748,498	1,513,626	894,896	769,256	
2014-2015	0	0	0	0	0	227,098	2,119,289	2,607,789	1,957,305	1,511,712	980,585	
2015-2016	0	0	0	0	0	0	416,214	2,859,330	2,456,877	1,805,571	1,564,545	
2016-2017	0	0	0	0	0	0	0	299,568	2,422,257	2,416,190	1,857,791	
2017-2018	0	0	0	0	0	0	0	0	320,467	2,498,936	2,247,162	
2018-2019	0	0	0	0	0	0	0	0	0	360,102	2,243,558	
2019-2020	0	0	0	0	0	0	0	0	0	0	367,700	
Total	12,538,715	12,901,146	13,799,491	12,820,212	13,993,972	13,195,720	13,408,041	15,112,234	14,114,746	13,895,665	14,802,892	150,582,835
San Diego T	D											
	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	
Total	168,122	155,855	131,078	138,731	191,637	241,782	0	0	0	0	0	1,027,206
San Diego TD Percent of Trial Courts Total Payments												
	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	
	1.3%	1.2%	0.9%	1.1%	1.4%	1.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.7%
Selected San Diego TD Load: Prior Selected San Diego TD Load:											0.7% 0.8%	

## Short- and Long-Term Liabilities

Liabiliti	es as of 12/31/19:			Expected		Discounted	
	Current (Short Term)	Loss and ALAE:		\$10,781,114		\$10,781,114	
		ULAE:		1,800,348		1,800,348	
	Short-	Term Loss and LAE:		\$12,581,462		\$12,581,462	
	Non-Current (Long Term)	Loss and ALAE:		\$54,082,534		\$54,082,533	
		ULAE:		3,984,462		3,984,462	
	Long-	Term Loss and LAE:		\$58,066,996		\$58,066,995	
	Total Liability	Loss and ALAE:		\$64,863,647		\$64,863,647	
	<del></del>	ULAE:		5,784,810		5,784,810	
		Total Loss and LAE:		\$70,648,457		\$70,648,457	
Liabiliti	es as of 6/30/20:						
	Current (Short Term)	Loss and ALAE:		\$11,453,152		\$11,453,152	
		ULAE:		1,724,911		1,724,911	
	Short-	Term Loss and LAE:		\$13,178,063		\$13,178,063	
	Non-Current (Long Term)	Loss and ALAE:		\$54,433,517		\$54,433,517	
		ULAE:		4,096,906		4,096,906	
	Long-	Term Loss and LAE:		\$58,530,423		\$58,530,423	
	Total Liability	Loss and ALAE:		\$65,886,669		\$65,886,669	
		ULAE:		5,821,817		5,821,817	
		Total Loss and LAE:		\$71,708,486		\$71,708,486	
				Discounted v	with a Margin for Co	ntingencies	
		-	70%	75%	80%	85%	90%
			Confidence	<u>Confidence</u>	<u>Confidence</u>	<u>Confidence</u>	<b>Confidence</b>
<u>Liabiliti</u>	es as of 12/31/19:				•	•	
	Current (Short Term)	Loss and ALAE:	\$11,632,822	\$11,967,037	\$12,355,157	\$12,829,526	\$13,444,049
	Chant	ULAE:	1,942,575	1,998,386	2,063,199	2,142,414	2,245,034
	Snon-	Term Loss and LAE:	\$13,575,397	\$13,965,423	\$14,418,356	\$14,971,940	\$15,689,083
	Non-Current (Long Term)	Loss and ALAE:	\$58,355,053	\$60,031,611	\$61,978,582	\$64,358,214	\$67,440,919
		ULAE:	4,299,235	4,422,753	4,566,194	4,741,510	4,968,624
	Long-	Term Loss and LAE:	\$62,654,288	\$64,454,364	\$66,544,776	\$69,099,724	\$72,409,543
	Total Liability	Loss and ALAE:	\$69,987,875	\$71,998,648	\$74,333,739	\$77,187,740	\$80,884,968
		ULAE:	6,241,810	6,421,139	6,629,393	6,883,924	7,213,658
		Total Loss and LAE:	\$76,229,685	\$78,419,787	\$80,963,132	\$84,071,664	\$88,098,626
I iabiliti	es as of 6/30/20:						
LIUDIIII	Current (Short Term)	Loss and ALAE:	\$12,357,951	\$12,712,999	\$13,125,312	\$13,629,251	\$14,282,081
	<u>earroin (erroin roini)</u>	ULAE:	1,861,179	1,914,651	1,976,748	2,052,644	2,150,964
	Short-	Term Loss and LAE:	\$14,219,130	\$14,627,650	\$15,102,060	\$15,681,895	\$16,433,045
	Non-Current (Long Term)	Loss and ALAE:	\$58,733,765	\$60,421,204	\$62,380,811	\$64,775,885	\$67,878,595
		ULAE:	4,420,561	4,547,565	4,695,054	4,875,318	5,108,842
	Long-	Term Loss and LAE:	\$63,154,326	\$64,968,769	\$67,075,865	\$69,651,203	\$72,987,437
	Total Liability	Loss and ALAE:	\$71,091,716	\$73,134,203	\$75,506,123	\$78,405,136	\$82,160,676
	. Oldi Eldollity	ULAE:	6,281,740	6,462,216	6,671,802	6,927,962	7,259,806
		Total Loss and LAE:	\$77,373,456	\$79,596,419	\$82,177,925	\$85,333,098	\$89,420,482

Note: Current (short term) liabilities are the portion of the total estimated liability shown on Appendix TC - G that is expected to be paid out within the coming year. Totals may vary from Exhibit TC - 1, due to rounding.

DRAFT Appendix TC - I

## Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

## Confidence Level Table

Probability	Projected Losses	Outstanding Losses
95%	1.466	1.340
90%	1.337	1.247
85%	1.256	1.190
80%	1.196	1.146
75%	1.147	1.110
70%	1.105	1.079
65%	1.068	1.050
60%	1.033	1.025
55%	1.001	1.002
50%	0.970	0.979
45%	0.940	0.957
40%	0.911	0.935
35%	0.882	0.913
30%	0.852	0.891
25%	0.821	0.867

To read table: For the above retention, there is a 90% chance that final loss settlements will be less than

1.337 times the average expected amount of losses.

This exhibit shows the loads that must be applied to bring estimated losses at the expected level to the various indicated confidence levels.

DRAFT Appendix TC - J

## Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

## Program History

Policy	Policy		Self-Insured	Retention
Year	Year	Policy	Per	
Start Date	End Date	Year	Occurrence	Aggregate
7/1/2000	6/30/2001	2000-2001	1,708,147	(none)
7/1/2001	6/30/2002	2001-2002	1,698,686	(none)
7/1/2002	6/30/2003	2002-2003	1,439,574	(none)
7/1/2003	6/30/2004	2003-2004	2,095,679	(none)
7/1/2004	6/30/2005	2004-2005	1,998,368	(none)
7/1/2005	6/30/2006	2005-2006	2,000,000	(none)
7/1/2006	6/30/2007	2006-2007	2,000,000	(none)
7/1/2007	6/30/2008	2007-2008	2,000,000	(none)
7/1/2008	6/30/2009	2008-2009	2,000,000	(none)
7/1/2009	6/30/2010	2009-2010	2,000,000	(none)
7/1/2010	6/30/2011	2010-2011	2,000,000	(none)
7/1/2011	6/30/2012	2011-2012	2,000,000	(none)
7/1/2012	6/30/2013	2012-2013	2,000,000	(none)
7/1/2013	6/30/2014	2013-2014	2,000,000	(none)
7/1/2014	6/30/2015	2014-2015	2,000,000	(none)
7/1/2015	6/30/2016	2015-2016	2,000,000	(none)
7/1/2016	6/30/2017	2016-2017	2,000,000	(none)
7/1/2017	6/30/2018	2017-2018	2,000,000	(none)
7/1/2018	6/30/2019	2018-2019	2,000,000	(none)
7/1/2019	6/30/2020	2019-2020	2,000,000	(none)
7/1/2020	6/30/2021	2020-2021	2,000,000	(none)
	Third Party			
	Claims		Begin	End
	Administrator		Date	Date
	Auministrator		Date	Date
	Corvel		7/1/2008	9/30/2014
	AIMS		10/1/2014	Current

This exhibit summarizes some of the key facts about the history of the program.

#### Incurred Losses as of 12/31/19

										Incurred
		Additions	Subtractions			Incurred	Incurred	Incurred	Incurred	Capped at
Accident	Unlimited	to	from	Adjusted	Incurred	Over	Capped at	\$250,000	Capped at	SIR &
Year	Incurred	Losses	Losses	Incurred	Over SIR	\$250,000	\$250,000	to SIR Layer	SIR	Aggregate
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
2000-2001	10,784,654	0	370,195	10,414,459	611,821	1,238,319	9,176,140	626,498	9,802,638	9,802,638
2001-2002	15,668,891	209,301	906,038	14,972,153	923,116	1,705,249	13,266,904	782,134	14,049,038	14,049,038
2002-2003	17,717,269	0	14,953	17,702,316	0	951,970	16,750,346	951,970	17,702,316	17,702,316
2003-2004	21,562,572	0	657,838	20,904,733	0	2,349,716	18,555,017	2,349,716	20,904,733	20,904,733
2004-2005	14,055,958	0	9,660	14,046,298	0	638,588	13,407,710	638,588	14,046,298	14,046,298
2005-2006	14,085,549	0	64,572	14,020,978	0	1,229,377	12,791,601	1,229,377	14,020,978	14,020,978
2006-2007	14,555,632	0	47,337	14,508,295	0	2,914,984	11,593,311	2,914,984	14,508,295	14,508,295
2007-2008	13,434,141	0	96,147	13,337,995	0	525,111	12,812,884	525,111	13,337,995	13,337,995
2008-2009	11,005,251	0	18,148	10,987,103	0	156,677	10,830,425	156,677	10,987,103	10,987,103
2009-2010	15,972,454	0	3,088	15,969,367	0	940,577	15,028,790	940,577	15,969,367	15,969,367
2010-2011	14,917,478	0	3,575	14,913,903	0	1,337,658	13,576,245	1,337,658	14,913,903	14,913,903
2011-2012	14,110,401	0	7,000	14,103,402	0	967,740	13,135,662	967,740	14,103,402	14,103,402
2012-2013	15,207,046	0	189,038	15,018,008	0	620,101	14,397,907	620,101	15,018,008	15,018,008
2013-2014	11,719,605	0	87,808	11,631,798	0	309,099	11,322,699	309,099	11,631,798	11,631,798
2014-2015	11,248,730	0	84,427	11,164,303	0	117,508	11,046,794	117,508	11,164,303	11,164,303
2015-2016	11,260,520	0	50,239	11,210,281	0	201,339	11,008,942	201,339	11,210,281	11,210,281
2016-2017	9,279,811	0	4,512	9,275,300	0	160,011	9,115,288	160,011	9,275,300	9,275,300
2017-2018	7,816,328	0	1,079	7,815,249	0	0	7,815,249	0	7,815,249	7,815,249
2018-2019	4,905,327	0	168	4,905,159	0	0	4,905,159	0	4,905,159	4,905,159
2019-2020	1,206,653	0	625	1,206,028	0	0	1,206,028	0	1,206,028	1,206,028
Total	\$250,514,270	\$209,301	\$2,616,444	\$248,107,128	\$1,534,936	\$16,364,025	\$231,743,103	\$14,829,088	\$246,572,191	\$246,572,191

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council.
- (C) No adjustments were made.(D) Recoveries
- (E) (B) + (C) (D).
- (F) Sum of incurred losses in excess of SIR.
- (G) Sum of incurred losses in excess of \$250,000.
- (H) (E) (G).
- (I) (G) (F).
- (J) (E) (F).
- (K) Minimum of (J) and the aggregate stop loss. See Appendix TC J.

#### Paid Losses as of 12/31/19

										Paid
		Additions	Subtractions			Paid	Paid	Paid	Paid	Capped at
Accident	Unlimited	to	from	Adjusted	Paid	Over	Capped at	\$250,000	Capped at	SIR &
Year	Paid	Losses	Losses	Paid	Over SIR	\$250,000	\$250,000	to SIR Layer	SIR	Aggregate
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)
2000-2001	10.141.110	0	370.195	9.770.915	285.266	657.911	9.113.004	372.645	9.485.649	9,485,649
2001-2002	14,902,063	171.557	906.038	14,167,581	324,019	1,024,166	13.143.416	700,147	13.843.563	13,843,563
2002-2003	17,377,528	0	14,953	17,362,575	0	703,180	16,659,395	703,180	17,362,575	17,362,575
2003-2004	20,478,575	0	657.838	19,820,737	0	1.478.030	18,342,707	1,478,030	19,820,737	19,820,737
2004-2005	13,874,868	0	9,660	13,865,207	0	619,560	13,245,647	619,560	13,865,207	13,865,207
2005-2006	13,475,101	0	64,572	13,410,529	0	844,539	12,565,990	844,539	13,410,529	13,410,529
2006-2007	13,753,256	0	47,337	13,705,920	0	2,297,897	11,408,022	2,297,897	13,705,920	13,705,920
2007-2008	12,812,724	0	96,147	12,716,578	0	364,500	12,352,077	364,500	12,716,578	12,716,578
2008-2009	10,631,096	0	18,148	10,612,948	0	139,718	10,473,231	139,718	10,612,948	10,612,948
2009-2010	15,222,112	0	3,088	15,219,024	0	675,163	14,543,862	675,163	15,219,024	15,219,024
2010-2011	13,748,134	0	3,575	13,744,559	0	870,421	12,874,138	870,421	13,744,559	13,744,559
2011-2012	12,736,677	0	7,000	12,729,677	0	387,817	12,341,860	387,817	12,729,677	12,729,677
2012-2013	13,861,646	0	189,038	13,672,609	0	526,532	13,146,077	526,532	13,672,609	13,672,609
2013-2014	10,280,540	0	87,808	10,192,733	0	253,053	9,939,680	253,053	10,192,733	10,192,733
2014-2015	9,488,204	0	84,427	9,403,778	0	57,827	9,345,951	57,827	9,403,778	9,403,778
2015-2016	9,152,776	0	50,239	9,102,537	0	1,769	9,100,768	1,769	9,102,537	9,102,537
2016-2017	7,000,317	0	4,512	6,995,805	0	36,435	6,959,370	36,435	6,995,805	6,995,805
2017-2018	5,067,644	0	1,079	5,066,565	0	0	5,066,565	0	5,066,565	5,066,565
2018-2019	2,603,828	0	168	2,603,660	0	0	2,603,660	0	2,603,660	2,603,660
2019-2020	368,324	0	625	367,700	0	0	367,700	0	367,700	367,700
Total	\$226,976,523	\$171,557	\$2,616,444	\$224,531,636	\$609,285	\$10,938,518	\$213,593,117	\$10,329,234	\$223,922,351	\$223,922,351

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council.
- (C) Adjustment for a miscoded claim.(D) Recoveries
- (E) (B) + (C) (D).
- (F) Sum of paid losses in excess of SIR.
- (G) Sum of paid losses in excess of \$250,000.
- (H) (E) (G).
- (I) (G) (F).
- (J) (E) (F).
- (K) Minimum of (J) and the aggregate stop loss. See Appendix TC J.

#### Case Reserves as of 12/31/19

		A J.P.C.	0.1.0			D	D	D	D	Reserves
A = =: =! = == t	I Indianita d	Additions	Subtractions	A ali a 4 a al	D	Reserves	Reserves	Reserves	Reserves	Capped at
Accident	Unlimited	to	from	Adjusted	Reserves	Over	Capped at	\$250,000	Capped at	SIR &
Year	Reserves	Losses	Losses	Reserves	Over SIR	\$250,000	\$250,000	to SIR Layer	SIR	Aggregate
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
2000-2001	643,544	0	0	643,544	326,555	580,408	63,136	253,853	316,989	316,989
2001-2002	766,828	37,744	0	804,572	599,097	681,084	123,488	81,987	205,475	205,475
2002-2003	339,741	0	0	339,741	0	248,790	90,951	248,790	339,741	339,741
2003-2004	1,083,996	0	0	1,083,996	0	871,687	212,310	871,687	1,083,996	1,083,996
2004-2005	181,091	0	0	181,091	0	19,028	162,063	19,028	181,091	181,091
2005-2006	610,448	0	0	610,448	0	384,837	225,611	384,837	610,448	610,448
2006-2007	802,376	0	0	802,376	0	617,087	185,289	617,087	802,376	802,376
2007-2008	621,417	0	0	621,417	0	160,610	460,807	160,610	621,417	621,417
2008-2009	374,154	0	0	374,154	0	16,959	357,195	16,959	374,154	374,154
2009-2010	750,343	0	0	750,343	0	265,414	484,928	265,414	750,343	750,343
2010-2011	1,169,344	0	0	1,169,344	0	467,237	702,107	467,237	1,169,344	1,169,344
2011-2012	1,373,725	0	0	1,373,725	0	579,923	793,802	579,923	1,373,725	1,373,725
2012-2013	1,345,399	0	0	1,345,399	0	93,569	1,251,830	93,569	1,345,399	1,345,399
2013-2014	1,439,065	0	0	1,439,065	0	56,046	1,383,019	56,046	1,439,065	1,439,065
2014-2015	1,760,525	0	0	1,760,525	0	59,682	1,700,844	59,682	1,760,525	1,760,525
2015-2016	2,107,744	0	0	2,107,744	0	199,570	1,908,174	199,570	2,107,744	2,107,744
2016-2017	2,279,495	0	0	2,279,495	0	123,576	2,155,919	123,576	2,279,495	2,279,495
2017-2018	2,748,685	0	0	2,748,685	0	0	2,748,685	0	2,748,685	2,748,685
2018-2019	2,301,499	0	0	2,301,499	0	0	2,301,499	0	2,301,499	2,301,499
2019-2020	838,329	0	0	838,329	0	0	838,329	0	838,329	838,329
Total	\$23,537,748	\$37,744	\$0	\$23,575,492	\$925,652	\$5,425,507	\$18,149,986	\$4,499,855	\$22,649,840	\$22,649,840

- (A) Years are 7/1 to 6/30.
- (B) Appendix TC K, Page 1, Column (B) Appendix TC K, Page 2, Column (B).
- (C) Appendix TC K, Page 1, Column (C) Appendix TC K, Page 2, Column (C).
  (D) Appendix TC K, Page 1, Column (D) Appendix TC K, Page 2, Column (D).
- (E) (B) + (C) (D).
- (F) Sum of case reserves in excess of SIR.
- (G) Sum of case reserves in excess of \$250,000.
- (H) (E) (G).
- (I) (G) (F).
- (J) (E) (F).
- (K) Minimum of (J) and the aggregate stop loss. See Appendix TC J.

#### Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

Appendix TC - K

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#### Claim Counts as of 12/31/19

Accident Year (A)	Reported Claims (B)	Additions to Reported Claims (C)	Subtractions from Reported Claims (D)	Adjusted Reported Claims (E)	Closed Claims (F)	Additions to Closed Claims (G)	Subtractions from Closed Claims (H)	Adjusted Closed Claims (I)	Open Claims (J)	Adjusted Open Claims (K)
2000-2001	413	0	0	413	405	0	0	405	8	8
2001-2002	684	1	0	685	674	0	0	674	10	11
2002-2003	871	0	0	871	856	0	0	856	15	15
2003-2004	1,101	0	0	1,101	1,079	0	0	1,079	22	22
2004-2005	971	0	0	971	959	0	0	959	12	12
2005-2006	943	0	0	943	925	0	0	925	18	18
2006-2007	925	0	0	925	907	0	0	907	18	18
2007-2008	794	0	0	794	771	0	0	771	23	23
2008-2009	873	0	0	873	855	0	0	855	18	18
2009-2010	794	0	0	794	764	0	0	764	30	30
2010-2011	763	0	0	763	731	0	0	731	32	32
2011-2012	667	0	0	667	630	0	0	630	37	37
2012-2013	642	0	0	642	592	0	0	592	50	50
2013-2014	580	0	0	580	530	0	0	530	50	50
2014-2015	552	0	0	552	492	0	0	492	60	60
2015-2016	577	0	0	577	504	0	0	504	73	73
2016-2017	559	0	0	559	469	0	0	469	90	90
2017-2018	501	0	0	501	362	0	0	362	139	139
2018-2019	467	0	0	467	292	0	0	292	175	175
2019-2020	190	0	0	190	50	0	0	50	140	140
Total	13,867	1	0	13,868	12,847	0	0	12,847	1,020	1,021

- (A) Years are 7/1 to 6/30.(B) Provided by the Judicial Council.
- (C) No adjustments were made.(D) No adjustments were made.

- (E) (B) + (C) (D). (F) Provided by the Judicial Council.
- (G) No adjustments were made.
- (H) No adjustments were made.
- (I) (F) + (G) (H). (J) (B) (F). (K) (E) (I).

#### Judicial Branch Workers' Compensation Program - Workers' Compensation

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Alameda	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2033-2024	\$300,000 300,000 2,000,000 2,000,000 2,000,000 2,000,000	\$17,277,912 38,222,891 42,384,129 42,638,136 46,548,301 49,437,379 51,615,120 55,193,538 57,339,109 52,304,368 53,446,261 52,941,334 49,655,539 51,392,643 50,533,291 49,310,192 48,767,088 52,2559,981 57,067,676 58,306,045 59,571,286 60,663,983 62,184,731	43 53 88 67 73 53 55 47 46 40 36 20 29 24 24 20 21 11 44 23 5 5 0 0 0 0	42 50 86 65 72 52 44 46 38 32 19 27 18 21 15 16 9 14 2 0 0	1,050,049 2,608,156 2,080,782 2,074,003 3,774,003 1,348,964 812,358 1,163,116 518,266 1,396,164 1,195,828 196,310 1,148,073 972,873 512,003 536,966 403,364 157,351 118,022 6,744 0 0	\$24,638 614,401 28,865 38,543 30,169 22,783 51,938 65,951 0 35,625 170,691 49,914 50,254 154,290 177,979 170,615 79,633 94,157 72,288 11,710 0 0 0	1,074,687 3,222,557 2,109,647 2,112,546 967,400 1,371,747 864,296 1,229,068 518,266 1,431,789 1,366,519 246,224 1,198,327 1,127,163 689,982 707,581 482,997 251,509 190,309 18,454 0 0 0 0 \$21,181,066	0 789,288 0 0 0 0 0 2,981 4,516 2,347 0 671 1964 0 0 3688 2,100 119 781 849 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$1,050,049 1,818,868 2,080,782 2,074,003 393,230 1,345,983 807,842 1,160,769 518,266 1,395,493 1,194,864 196,310 1,147,705 970,773 511,884 202,515 157,351 118,022 6,744 0 0 0 0 \$18,431,639	\$24,638 614,401 28,865 38,543 30,169 22,783 51,938 65,951 0 35,625 170,691 49,914 50,254 154,290 177,979 170,615 79,633 94,157 72,288 11,710 0 0 0	\$1,074,687 2,433,269 2,109,647 2,119,647 2,112,546 967,400 1,368,766 859,780 1,226,721 518,266 1,431,118 1,365,555 246,224 1,197,959 1,125,063 699,863 706,800 482,148 251,509 190,309 18,454 0 0 0	
Alpine	2000-2001	\$0	\$76,799	0	0	0	\$0	0	0	\$0	\$0	\$0	III
	2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2015 2015-2016 2016-2017 2017-2018 2018-2019 2020-2021 2021-2022 2022-2023 2023-2024	0 500,000 2,000,000 2,000,000 2,000,000 2,000,000	258,939 255,684 288,258 274,493 312,739 311,543 358,083 194,657 248,333 193,967 175,765 254,102 285,257 285,259 311,859 325,532 306,653 315,351 322,194 329,185 336,329	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Amador	Total 2000-2001	\$0	\$450,576	0	0	\$0 0	\$0 \$0	\$0 0	\$0 0	\$0 \$0	\$0 \$0	\$0 \$0	Ш
	2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2011-2011 2011-2013 2013-2014 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	0 125,000 2,000,000 2,000,000 2,000,000 2,000,000	1,152,829 1,439,409 1,436,445 1,315,187 1,545,806 1,568,589 1,650,027 1,865,826 1,648,631 1,675,732 1,620,086 1,549,721 1,471,884 1,374,133 1,534,912 1,608,113 1,639,764 1,809,230 1,815,429 1,854,824 1,895,073 1,936,196	0 0 0 4 4 2 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 4 5 5 1 2 2 1 1 1 1 1 0 0 0 0 0 0 0 0 3 3 3 3 3 3	0 0 4 2 1 3 3 3 3 0 2 1 0 4 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11,114 17,090 82,706 1,939 7,594 5,718 0 0 200,950 396 0 28,531 43,323 50,109 527 2,201 1,049 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 11,114 17,090 82,706 1,939 7,594 5,718 0 200,950 396 0 28,531 43,323 50,109 527 2,201 1,049 0 0 0 0 0 \$453,248	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 11,114 17,090 82,706 1,939 7,594 5,718 0 200,950 396 0 28,531 43,323 50,109 527 2,201 1,049 0 0	000000000000000000000000000000000000000	0 11,114 17,090 82,706 1,939 7,594 5,718 0 200,950 396 0 28,531 43,323 50,109 527 2,201 1,049 0 0 0 0 \$453,248	
Butte	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2015-2016 2016-2017 2017-2018 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024 Total	\$0 0 2,000,000 2,000,000 2,000,000 2,000,000	\$1,819,498 4,239,712 4,595,089 4,763,150 4,922,183 5,143,492 5,863,838 5,867,563 6,279,507 5,900,514 6,041,250 6,860,643 5,361,954 5,444,966 6,228,346 6,228,346 6,325,398 6,428,064 7,269,128 7,059,760 7,212,957 7,369,478 7,529,396 7,692,784	0 0 0 10 13 16 7 10 12 5 5 11 1 8 8 8 1 1 2 3 3 1 5 4 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 10 12 16 7 10 12 5 11 1 8 6 1 1 1 1 1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0	0 0 0 18,901 105,322 183,131 6,378 102,019 125,313 70,830 13,118 2,822 262,386 375 156,165 111,731 300 104,166 9,225 482 0 0 0 0	\$0 0 0 8,622 0 0 0 0 0 43,410 38,050 27,758 0 41,208 12,302 0 0	0 0 18,901 113,944 183,131 6,378 102,019 125,313 70,830 13,118 2,822 305,796 194,215 139,489 300 145,375 21,526 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 18,901 105,322 183,131 6,378 102,019 125,313 70,830 13,118 2,822 262,343 375 156,042 111,608 11,608 9,225 482 0 0 0 0	\$0 0 0 8,622 0 0 0 0 0 43,410 0 38,050 27,758 0 41,208 12,302 0 0 0	\$0 0 0 18,901 113,944 183,131 6,378 102,019 125,313 70,830 13,118 2,822 305,753 375 194,092 139,367 300 145,375 21,526 482 0 0 0 0	

#### Judicial Branch Workers' Compensation Program - Workers' Compensation

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Calaveras	2000-2001 2001-2002	\$0 0	\$357,371 966,890	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	III III
	2002-2003	0	1,080,630	0	0	0	0	0	0	0	0	0	Ш
	2003-2004 2004-2005	2,000,000 2,000,000	1,129,747 1,198,263	0	0	0	0	0	0	0	0	0	I
	2005-2006 2006-2007	2,000,000 2,000,000	1,284,305 1,370,732	0	0 1	0 848	0	0 848	0	0 848	0	0 848	I
	2007-2008 2008-2009	2,000,000 2,000,000	1,509,953 1,718,499	0	0	0 1,138	0	0 1,138	0	0 1,138	0	0 1,138	I
	2009-2010	2,000,000	1,691,591	0	0	0	0	0	0	0	0	0	į
	2010-2011 2011-2012	2,000,000 2,000,000	1,675,165 1,676,368	0	0 2	0 815	0	0 815	0	0 815	0	0 815	i
	2012-2013 2013-2014	2,000,000 2,000,000	1,628,174 1,645,407	0	0	0 43,531	0	0 43,531	0	0 43,531	0	0 43,531	I
	2014-2015 2015-2016	2,000,000 2,000,000	1,507,034 1,482,859	0	0 1	0 279	0	0 279	0	0 279	0	0 279	1
	2016-2017	2,000,000	1,449,194	0	0	0	0	0	0	0	0	0	i
	2017-2018 2018-2019	2,000,000 2,000,000	1,434,016 1,592,674	0	0 1	0 68	0	0 68	0	0 68	0	0 68	i
	2019-2020 2020-2021	2,000,000 2,000,000	1,613,938 1,648,961	0	0	0	0	0	0	0	0	0	I
	2021-2022 2022-2023	2,000,000 2,000,000	1,684,743 1,721,302	0	0	0	0	0	0	0	0	0	I
	2023-2024 Total	2,000,000	1,758,654	9	0	0 \$46,679	0	0 \$46,679	0	0 \$46,679	0	0 \$46,679	i
Colusa	2000-2001	\$0	\$184,971	0	0	\$40,679 0	\$0	\$40,679 0	φυ	\$46,679	\$0	\$40,679	III
	2001-2002 2002-2003	0	422,209 418,240	0	0	0	0	0	0	0	0	0	III
	2003-2004	2,000,000	462,852	2	2	15,038	0	15,038	0	15,038	0	15,038	- 1
	2004-2005 2005-2006	2,000,000 2,000,000	437,001 569,370	0	0	0	0	0	0	0	0	0	I
	2006-2007 2007-2008	2,000,000 2,000,000	712,397 587,034	0	0 1	0 175,245	0 26,701	0 201,946	0	0 175,245	0 26,701	0 201,946	1
	2008-2009 2009-2010	2,000,000 2,000,000	640,110 698,258	1	1 0	8,276	0	8,276 0	0	8,276 0	0	8,276 0	I
	2010-2011	2,000,000	861,118	0	0	0	0	0	0	0	0	0	į
	2011-2012 2012-2013	2,000,000 2,000,000	883,800 841,818	0	0	0	0	0	0	0	0	0	i
	2013-2014 2014-2015	2,000,000 2,000,000	876,863 750,617	0	0	0	0	0	0	0	0	0	I
	2015-2016 2016-2017	2,000,000 2,000,000	732,834 737,363	0	0	0	0	0	0	0	0	0	I
	2017-2018	2,000,000	764,891	0	0	0	0	0	0	0	0	0	i
	2018-2019 2019-2020	2,000,000 2,000,000	712,719 671,441	0	0	0	0	0	0	0	0	0	i
	2020-2021 2021-2022	2,000,000 2,000,000	686,012 700,898	0	0	0	0	0	0	0	0	0	I
	2022-2023 2023-2024	2,000,000 2,000,000	716,108 731,647	0	0	0	0	0	0	0	0	0	I
	Total	,,		5	4	\$198,558	\$26,701	\$225,260	\$0	\$198,558	\$26,701	\$225,260	
Contra Costa	2000-2001	\$750,000	\$8,965,627	27	26	1,175,605	\$28,489	1,204,094	5,521	\$1,170,084	\$28,489	\$1,198,573	1
	2001-2002 2002-2003	750,000 750,000	19,087,934 19,632,529	46 36	45 35	819,709 739,897	27,903 7,645	847,612 747,542	4,409 8,552	815,300 731,345	27,903 7,645	843,203 738,990	I I
	2003-2004 2004-2005	2,000,000	19,747,551 20,395,730	52 48	49 48	1,061,280 1,080,166	32,206 8,500	1,093,486 1,088,666	375 375	1,060,905 1,079,791	32,206 8,500	1,093,111 1,088,291	I
	2005-2006 2006-2007	2,000,000 2,000,000	21,084,778 23,814,486	38 33	35 31	1,084,805 1,410,357	42,546 82,547	1,127,351 1,492,905	7,500 0	1,077,305 1,410,357	42,546 82,547	1,119,851 1,492,905	I
	2007-2008	2,000,000	26,956,470	31	31	335,064	0	335,064	0	335,064	0	335,064	į
	2008-2009 2009-2010	2,000,000 2,000,000	27,753,942 26,708,088	55 39	53 37	383,211 961,576	16,142 16,407	399,353 977,982	0	383,211 961,576	16,142 16,407	399,353 977,982	i
	2010-2011 2011-2012	2,000,000 2,000,000	24,799,463 24,833,848	21 29	20 24	1,023,907 938,983	11,357 190,752	1,035,265 1,129,736	0	1,023,907 938,983	11,357 190,752	1,035,265 1,129,736	I
	2012-2013 2013-2014	2,000,000 2,000,000	24,443,199 22,827,248	26 26	23 24	602,029 534,759	260,226 20,974	862,254 555,733	3	602,026 534,759	260,226 20,974	862,251 555,733	I
	2014-2015	2,000,000	22,724,908	29	25	687,098 255.627	84,299	771,397	132	686,966 255,417	84,299	771,265	İ
	2015-2016 2016-2017	2,000,000 2,000,000	24,804,870 24,827,716	15 21	12 18	359,036	54,067 25,952	309,694 384,988	210 0	359,036	54,067 25,952	309,484 384,988	i
	2017-2018 2018-2019	2,000,000 2,000,000	24,788,954 25,226,505	21 17	14 10	247,581 184,991	73,213 116,768	320,793 301,760	0	247,581 184,991	73,213 116,768	320,793 301,760	I
	2019-2020 2020-2021	2,000,000 2,000,000	26,328,538 26,899,868	8	2	8,567 0	18,867 0	27,434	0	8,567 0	18,867 0	27,434 0	I
	2021-2022 2022-2023	2,000,000	27,483,595 28,079,989	0	0	0	0	0	0	0	0	0	i
	2023-2024	2,000,000	28,689,325	0	0	0	0	0	0	0	0	0	i
Del Norte	Total 2000-2001	\$0	\$341,747	618	562	\$13,894,247 0	\$1,118,863 \$0	\$15,013,110 0	\$27,076 0	\$13,867,171 \$0	\$1,118,863 \$0	\$14,986,034 \$0	III
	2001-2002	0 500,000 <sup>1</sup>	857,716 954,897	0	0	0 257,673	0 11,500	0 269,173	0	0 257,673	0 11,500	0 269,173	
	2003-2004	2,000,000	1,048,249	1	1	17,258	0	17,258	0	17,258	0	17,258	i
	2004-2005 2005-2006	2,000,000 2,000,000	1,089,666 1,038,266	4	4 2	32,120 206,982	0 47,850	32,120 254,832	0 15,277	32,120 191,705	0 47,850	32,120 239,555	I
	2006-2007 2007-2008	2,000,000 2,000,000	1,056,846 1,167,740	6	6 3	51,162 38,600	0	51,162 38,600	0	51,162 38,600	0	51,162 38,600	I
	2008-2009 2009-2010	2,000,000 2,000,000	1,310,558 1,405,424	1	1	1,297 233	0	1,297 233	0	1,297 233	0	1,297 233	1
	2010-2011	2,000,000	1,569,415	1	1	5,442	0	5,442	0	5,442	0	5,442	į
	2011-2012 2012-2013	2,000,000 2,000,000	1,536,762 1,543,344	0	2 0	5,123 0	0	5,123 0	0	5,123 0	0	5,123 0	
	2013-2014 2014-2015	2,000,000 2,000,000	1,671,038 1,618,601	0	0	0	0	0	0	0	0	0	
	2015-2016 2016-2017	2,000,000 2,000,000	1,506,353 1,529,303	3	3	74,746 0	0	74,746 0	0	74,746 0	0	74,746 0	I
	2017-2018	2,000,000	1,433,307	0	0	0	0	0	0	0	0	0	
	2018-2019 2019-2020	2,000,000 2,000,000	1,451,629 1,431,612	0	0	0	0	0	0	0	0	0	i
	2020-2021 2021-2022	2,000,000 2,000,000	1,462,678 1,494,418	0	0	0	0	0	0	0	0	0	I
	2022-2023 2023-2024	2,000,000 2,000,000	1,526,847 1,559,980	0	0	0	0	0	0	0	0	0	I I
	Total			26	24	\$690,635	\$59,350	\$749,985	\$15,277	\$675,358	\$59,350	\$734,708	

	Accident			Reported	Closed	Unlimited Paid	Unlimited Case	Unlimited Incurred		Net Paid	Net Case	Net Incurred	Group
Court (A)	Year (B)	Retention (C)	Payroll (D)	Claims (E)	Claims (F)	Losses (G)	Reserves (H)	Losses (I)	Recoveries (J)	Losses (K)	Reserves (L)	Losses (M)	No. (N)
El Dorado	2000-2001 2001-2002	\$250,000 300,000	\$1,674,848 3,710,242	3	3	1,787 135,869	\$0 0	1,787 135,869	0	\$1,787 135,869	\$0 0	\$1,787 135,869	į.
	2002-2003	300,000	3,757,651	6	6	55,991	0	55,991	0	55,991	0	55,991	į
	2003-2004 2004-2005	2,000,000 2,000,000	3,660,198 3,835,724	9 5	9 5	66,828 3,703	0	66,828 3,703	0	66,828 3,703	0	66,828 3,703	
	2005-2006 2006-2007	2,000,000 2,000,000	4,374,683	8	8 1	55,699	0	55,699	0	55,699	0	55,699	1
	2007-2008	2,000,000	4,657,009 4,886,711	4	4	17,187 258,501	0	17,187 258,501	40	17,187 258,461	0	17,187 258,461	i
	2008-2009 2009-2010	2,000,000 2,000,000	5,235,168 4,867,138	7	7 7	100,433 266,878	0	100,433 266,878	0	100,433 266,878	0	100,433 266,878	I I
	2010-2011	2,000,000	4,857,989	4	4	20,966	0	20,966	0	20,966	0	20,966	į
	2011-2012 2012-2013	2,000,000 2,000,000	4,968,583 4,601,205	5 8	5 8	19,176 59,842	0	19,176 59,842	0	19,176 59,842	0	19,176 59,842	i
	2013-2014 2014-2015	2,000,000 2,000,000	4,086,446 4,367,975	0	0 4	0 30,325	0	0 30,325	0	0 30,325	0	0 30,325	I
	2015-2016	2,000,000	4,612,376	0	0	0	0	0	0	0	0	0	į
	2016-2017 2017-2018	2,000,000 2,000,000	4,725,069 4,691,692	2 5	1 5	187,139 4,977	11,548 0	198,687 4,977	0	187,139 4,977	11,548 0	198,687 4,977	i
	2018-2019 2019-2020	2,000,000 2,000,000	4,544,224 4,839,271	1	0	17,279 0	9,210 0	26,489 0	0	17,279 0	9,210 0	26,489 0	I
	2020-2021	2,000,000	4,944,283	0	0	0	0	0	0	0	0	0	İ
	2021-2022 2022-2023	2,000,000 2,000,000	5,051,574 5,161,193	0	0	0	0	0	0	0	0 0	0	i
	2023-2024	2,000,000	5,273,191	0 87	0 85	0 \$1,302,580	0 \$20,758	0 \$1,323,337	0 \$40	0 \$1,302,540	0 \$20,758	0 \$1,323,297	ı
Fresno	Total 2000-2001	\$500,000	\$8,683,991	22	22	395,049	\$20,750	395,049	0	\$395,049	\$20,750	\$395,049	1
	2001-2002 2002-2003	500,000 500,000	18,104,875 19,440,351	26 38	26 37	186,882 641,504	0 5,747	186,882 647,251	0 15	186,882 641,489	0 5,747	186,882 647,236	i
	2003-2004	2,000,000	18,901,954	31	30	520,692	20,157	540,848	19	520,673	20,157	540,830	i
	2004-2005 2005-2006	2,000,000 2,000,000	19,920,279 22,934,709	38 45	38 45	659,022 397,656	0	659,022 397,656	0 7,352	659,022 390,304	0	659,022 390,304	i i
	2006-2007 2007-2008	2,000,000 2,000,000	24,290,952 26,825,407	54 38	54 37	295,753 538,899	0 10,474	295,753 549,373	0	295,753 538,899	0 10,474	295,753 549,373	I
	2008-2009	2,000,000	28,221,206	50	48	640,933	11,050	651,982	0	640,933	11,050	651,982	į
	2009-2010 2010-2011	2,000,000 2,000,000	28,488,195 28,129,323	40 49	39 48	421,901 363,652	20,594 71,189	442,495 434,841	0 582	421,901 363,070	20,594 71,189	442,495 434,259	1
	2011-2012 2012-2013	2,000,000 2,000,000	27,449,870 23,220,885	23 37	22 36	657,333 331,123	19,992 5,092	677,325 336,215	938 429	656,395 330,694	19,992 5,092	676,387 335,786	1
	2013-2014	2,000,000	24,720,023	35	32	445,794	18,110	463,904	20,000	425,794	18,110	443,904	į
	2014-2015 2015-2016	2,000,000 2,000,000	23,986,710 27,054,074	23 31	19 28	572,471 128,811	57,792 7,819	630,263 136,630	6,436 0	566,035 128,811	57,792 7,819	623,827 136,630	i
	2016-2017 2017-2018	2,000,000	28,164,713 27,504,206	15 20	13 18	89,471 39,591	98,074 16,916	187,546 56,507	0	89,471 39,591	98,074 16,916	187,546 56,507	I I
	2018-2019 2019-2020	2,000,000 2,000,000	27,515,506 28,990,802	24 5	21 4	84,225 12,306	37,808 14,195	122,033 26,501	0	84,225 12,306	37,808 14,195	122,033 26,501	I
	2020-2021	2,000,000	29,619,902	0	0	0	0	0	ō	0	0	0	i
	2021-2022 2022-2023	2,000,000 2,000,000	30,262,654 30,919,354	0	0	0	0	0	0	0	0	0	I
	2023-2024 Total	2,000,000	31,590,304	644	0 617	0 \$7,423,068	0 \$415,009	0 \$7,838,076	0 \$35,771	0 \$7,387,297	0 \$415,009	0 \$7,802,305	1
Glenn	2000-2001	\$250,000	\$299,497	0	0	0	\$0	0	0	\$0	\$0	\$0	ı
	2001-2002 2002-2003	250,000 250,000	710,638 804,576	0	0	0	0	0	0	0	0	0	I I
	2003-2004 2004-2005	250,000 500,000	834,460 731,222	0	0	0	0	0	0	0	0	0	I
	2005-2006	2,000,000	818,170	1	1	3,296	0	3,296	0	3,296	0	3,296	į
	2006-2007 2007-2008	2,000,000 2,000,000	1,048,460 1,347,096	1 2	1 2	435 42,924	0	435 42,924	0	435 42,924	0	435 42,924	i
	2008-2009 2009-2010	2,000,000 2,000,000	1,478,257 1,231,875	2	2	27,348 0	0	27,348 0	0	27,348 0	0	27,348 0	I
	2010-2011	2,000,000	1,027,542	0	0	0	0	0	0	0	0	0	į
	2011-2012 2012-2013	2,000,000 2,000,000	1,080,958 1,179,293	1	1 1	29,612 12,215	0	29,612 12,215	0	29,612 12,215	0	29,612 12,215	i
	2013-2014 2014-2015	2,000,000	1,204,445 1,277,574	0	0	0	0	0	0	0	0	0	I
	2015-2016	2,000,000	1,311,008	0	0	0 26	0	0 26	0	0 26	0	0 26	į
	2016-2017 2017-2018	2,000,000 2,000,000	1,156,405 1,117,341	0	0	0	0	0	0	0	0	0	i
	2018-2019 2019-2020	2,000,000 2,000,000	1,184,764 1,185,387	0	0	0	0	0	0	0	0	0	I I
	2020-2021 2021-2022	2,000,000 2,000,000	1,211,110 1,237,391	0	0	0	0	0	0	0	0	0	I
	2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000	1,264,243 1,291,677	0	0	0	0	0	0	0	0	0	i
	Total	2,000,000	1,201,011	9	9	\$115,856	\$0	\$115,856	\$0	\$115,856	\$0	\$115,856	•
Humboldt	2000-2001	\$0	\$1,243,541	0	0	0	\$0	0	0	\$0	\$0	\$0	Ш
	2001-2002	0		0	0	0	0	0	0	0	0	0	III III
	2002-2003	0	2,790,441 2,905,036		0	0	0	0	0	0	0	0	
	2002-2003 2003-2004 2004-2005	0 2,000,000	2,905,036 2,990,490	0 12	0 12	0 45,093	0	0 45,093	0	0 45,093	0	45,093	Ï
	2003-2004 2004-2005 2005-2006	0 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965	0 12 12 4	0 12 12 4	0 45,093 35,389 906	0 0 0	0 45,093 35,389 906	0 0 0	0 45,093 35,389 906	0 0 0	45,093 35,389 906	  -  -  -
	2003-2004 2004-2005	0 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219	0 12 12	0 12 12	0 45,093 35,389	0 0 0	0 45,093 35,389	0 0 0	0 45,093 35,389	0 0 0	45,093 35,389	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965 3,628,985 4,018,299 4,202,631	0 12 12 4 7 6	0 12 12 4 7 6	0 45,093 35,389 906 160,113 107,518 24,955	0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955	0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955	0 0 0 0 0	45,093 35,389 906 160,113 107,518 24,955	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631	0 12 12 4 7 6 6 5	0 12 12 4 7 6 6 4 2	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830	0 0 0 0 0 0 0 11,917	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830	0 0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830	0 0 0 0 0 0 0 11,917	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965 3,628,959 4,018,299 4,202,631 4,018,810	0 12 12 4 7 6 6	0 12 12 4 7 6 6 4	0 45,093 35,389 906 160,113 107,518 24,955 44,032	0 0 0 0 0 0 0 11,917	0 45,093 35,389 906 160,113 107,518 24,955 55,949	0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032	0 0 0 0 0 0 0 11,917	45,093 35,389 906 160,113 107,518 24,955 55,949	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,4219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323	0 12 12 4 7 6 6 5 2 5 11	0 12 12 4 7 6 6 4 2 5	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553	0 0 0 0 0 0 0 0 11,917 0 0 23,420	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553	0 0 0 0 0 0 0 0 0	0 45,033 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463	0 0 0 0 0 0 0 11,917 0 0 23,420	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,4219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323 3,876,485 3,930,548	0 12 12 4 7 6 6 5 2 5 11 5 7	0 12 12 4 7 6 6 4 2 5 10 5 6 8	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553 203,121 413,856	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553 223,259 455,384	0 0 0 0 0 0 0 0 0 0 0 0 0 0 2,257 443	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463 200,865 413,412	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463 221,003 454,941	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2010 2010-2011 2011-2012 2012-2013 2014-2015 2015-2016 2016-2017 2017-2018	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,491 2,964,219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323 3,876,485	0 12 12 4 7 6 6 5 2 5 11 15 7	0 12 12 4 7 6 6 4 2 5 10 5	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553 203,121 413,856 19,837 0	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529 101,424 0	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553 223,259 455,384 121,261	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463 200,865 413,412 19,837 0	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529 101,424 0	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463 221,003 454,941 121,261	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2016-2017	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323 3,876,485 3,930,548 4,152,745	0 12 12 4 7 6 6 5 2 5 11 5 7 11	0 12 12 4 7 6 6 4 2 5 10 5 6 8 2	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553 203,121 413,856 19,837	0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553 223,259 455,384 121,261	0 0 0 0 0 0 0 0 0 0 0 0 0 0 2,257 443	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463 200,865 413,412 19,837	0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529 101,424	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463 221,003 454,941 121,261	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2011-2011 2011-2013 2013-2014 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,4219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323 3,876,485 3,930,548 4,152,745 4,179,550 4,270,775 4,488,830 4,586,237	0 12 12 12 14 7 7 6 6 6 6 5 5 2 2 5 7 11 1 4 4 0 0 0 0 0	0 12 12 4 7 6 6 4 2 5 10 5 6 8 8 2 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553 203,121 413,856 19,837 0 4,344 0	0 0 0 0 0 0 0 11,917 0 0 23,420 20,138 41,529 101,424 0 7,056	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553 223,259 455,384 121,261 0 11,400 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463 200,865 413,412 19,837 0 4,344 0 0	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529 101,424 0 7,056	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463 221,003 454,941 121,261 0 11,400 0	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323 3,876,485 3,930,548 4,152,745 4,179,550 4,270,775 4,488,830 4,586,237 4,685,759 4,787,440	0 12 12 12 12 12 12 12 12 12 12 12 12 12	0 12 12 4 7 6 6 4 2 5 10 5 6 8 2 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553 203,121 413,856 19,837 0 4,344 0 0 0	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529 101,424 0 7,056 0 0	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553 223,259 455,384 121,261 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463 200,865 413,412 19,837 0 4,344 0 0 0 0	0 0 0 0 0 0 0 11,917 0 0 23,420 0 20,138 41,529 101,424 0 7,056 0 0	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463 221,003 454,941 121,261 0 11,400 0 0 0	
	2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022	0 2,000,000 2,000,000 2,000,000 2,000,000	2,905,036 2,990,490 2,964,219 3,130,965 3,628,985 4,018,299 4,202,631 4,018,810 3,875,631 3,626,881 3,700,308 4,074,323 3,876,485 3,930,548 4,152,745 4,179,550 4,270,775 4,488,830 4,586,237 4,685,759	0 12 12 12 12 12 12 12 12 12 12 12 12 12	0 12 12 4 7 6 6 6 4 2 5 10 5 6 8 2 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,553 203,121 413,856 19,837 0 4,344	0 0 0 0 0 0 11,917 0 23,420 0 20,138 41,529 101,424 0 7,056 0 0	0 45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,553 223,259 455,384 121,261 0 11,400 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 45,093 35,389 906 160,113 107,518 24,955 44,032 1,830 84,081 227,859 41,463 200,865 413,412 19,837 0 4,344	0 0 0 0 0 0 0 11,917 0 23,420 0 20,138 41,529 101,424 0 7,056 0 0	45,093 35,389 906 160,113 107,518 24,955 55,949 1,830 84,081 251,279 41,463 221,003 454,941 121,261 0 11,400 0 0	

#### Judicial Branch Workers' Compensation Program - Workers' Compensation

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Imperial	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2015-2016	\$300,000 300,000 300,000 2,000,000 2,000,000 2,000,000 2,000,000	\$1,183,548 3,094,296 2,967,483 3,456,698 4,332,703 4,232,499 5,020,388 5,862,073 6,048,054 5,798,508 6,335,223 6,123,601 5,998,723 6,123,601 5,998,768	8 14 17 18 11 9 13 9 2 11 6 17 7 8 8	8 13 16 16 10 8 12 9 2 10 6 17 7 8 4	124,676 147,259 259,012 1,448,308 151,213 42,938 50,829 123,532 480,158 88,591 84,365 5,968 14,905 51,202	\$0 9,626 6,737 44,777 12,551 13 6,602 0 45,433 0 0 0 0 0 0	124,676 156,885 265,748 1,493,085 163,765 42,951 57,431 123,532 874 525,591 88,591 84,365 5,968 14,905 51,202	0 0 0 570,328 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$124,676 147,259 259,012 877,980 151,213 42,938 50,829 123,532 480,158 88,591 84,365 5,968 14,905 51,202 176,931	\$0 9,626 6,737 44,777 12,551 13 6,602 0 45,433 0 0 0	\$124,676 156,885 265,748 922,757 163,765 42,951 57,431 123,532 874 525,591 88,591 84,365 5,968 14,905 51,202	
	2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	6,806,798 6,446,892 6,247,329 6,216,573 6,351,473 6,489,300 6,630,118 6,773,991	6 9 11 4 0 0 0	6 8 1 0 0	8,917 110,032 21,515 6,042 0 0	0 65,524 2,694 12,034 0 0	8,917 175,555 24,208 18,076 0 0	2,441 0 0 625 0 0	6,476 110,032 21,515 5,417 0 0	0 65,524 2,694 12,034 0 0	6,476 175,555 24,208 17,451 0 0	
	Total			193	176	\$3,397,531	\$205,991	\$3,603,522	\$573,661	\$2,823,870	\$205,991	\$3,029,861	
Inyo	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008	\$0 0 0 0 0 0 0	\$367,223 752,806 771,626 790,917 746,984 738,642 871,396 990,644	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	\$0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	\$0 0 0 0 0 0	\$0 0 0 0 0 0	\$0 0 0 0 0 0 0	
	2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	996,261 1,150,138 1,120,494 1,219,647 1,134,299 1,278,293 872,418 919,428 985,924	1 2 0 0 3 0 0 0	1 2 0 0 3 0 0 0	17,333 32,664 0 0 19,091 0 0	0 0 0 0 0 0	17,333 32,664 0 0 19,091 0 0	0 0 0 0 0 0	17,333 32,664 0 0 19,091 0 0	0 0 0 0 0 0	17,333 32,664 0 0 19,091 0 0	
	2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	989,990 1,053,128 1,184,932 1,210,645 1,236,916 1,263,757 1,291,180	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	1 1 1 1 1
	Total			6	6	\$69,089	\$0	\$69,089	\$0	\$69,089	\$0	\$69,089	
Kem	2000-2001 2001-2002 2002-2003 2003-2004 2003-2005 2005-2006 2006-2007 2007-2008 2008-2010 2010-2011 2011-2012 2012-2013 2013-2014 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2023 2023-2024	\$400,000 400,000 1,000,000 1,500,000 2,000,000 2,000,000 2,000,000 2,000,000	\$7,192,406 14,490,134 15,044,074 16,552,292 17,329,596 18,738,696 20,635,832 22,846,901 25,171,770 22,980,009 26,099,668 25,060,148 21,817,926 22,863,775 24,182,904 27,062,031 29,573,567 30,126,594 32,432,880 33,0745,531 34,477,809 35,225,978 35,990,381	177 211 217 411 277 253 39 40 38 377 37 35 28 24 117 24 15 6 0 0 0 0 0 5557	15 20 26 39 27 24 38 40 37 36 35 26 23 17 23 31 12 1 10 0 0	1,369,424 819,228 928,154 1,822,461 824,050 347,763 403,504 271,234 235,680 193,350 834,437 451,694 313,171 239,457 30,100 170,773 245,827 245,434 24,513 5,286 0 0	\$452,392 10,530 38,061 575,114 0 15,067 14,591 0 0 8,368 32,118 74,459 0 70,761 73,612 0 52,074 138,112 142,571 142,571 142,571 10,318 0 0 0 0	1,821,816 829,758 966,215 2,397,574 824,050 362,831 418,095 271,234 244,048 908,896 451,694 451,694 383,932 313,069 30,100 22,847 383,939 315,604 0 0	181,939 541 0 0 487 1,528 7,500 27,500 375 1,261 0 0 733 0 168 174 0 0 0 0 0 0 0 0 0 0 0 0 0	\$1,187,485 818,687 928,154 1,821,974 822,522 340,263 376,004 270,859 234,419 193,350 833,704 451,694 451,694 313,003 239,282 30,100 170,773 245,505 245,434 24,513 5,286 0 0 0 0 \$9,553,011	\$452,392 10,530 38,061 575,114 0 15,067 14,591 0 0 8,368 32,118 74,459 0 70,761 73,612 0 52,074 138,112 142,571 142,571 142,571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$1,639,877 829,217 966,215 2,397,088 822,522 355,331 390,595 242,787 225,468 908,162 451,694 383,764 312,895 30,100 222,847 383,617 388,005 61,388 15,604	 
Kings	2000-2001	\$300,000	\$992,237	0	0	0	\$0	0	0	\$0	\$0	\$0	į
	2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2011-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2015-2019 2018-2019	300,000 300,000 2,000,000	2,450,128 2,739,322 2,686,721 2,979,202 3,262,280 3,768,204 4,437,983 4,834,316 4,509,609 4,549,209 4,400,121 4,111,328 4,174,358 4,146,164 4,188,347 4,377,861 4,386,743 4,535,138 4,633,550 4,734,098 4,836,828 4,941,787	0 0 0 2 2 5 5 4 4 8 8 4 4 4 7 7 5 5 9 9 3 3 4 4 5 5 4 4 3 3 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 2 5 4 7 4 3 3 7 4 9 9 3 4 2 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3,479 8,566 2,643 163,950 8,802 223,119 6,141 26,424 179,110 229,857 134,335 15,340 29,620 0 0	0 0 0 0 31,380 0 19,995 0 74,295 0 0 128,348 236,699 39,856 13,600 29,867 0	0 3,479 8,566 2,643 195,330 8,802 84,133 115,409 206,847 223,119 6,141 26,424 307,458 466,555 174,191 28,941 59,487 0 0	0 0 0 0 0 0 0 0 0 0 375 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 3,479 8,566 2,643 163,950 8,802 64,138 115,409 132,177 223,119 6,141 29,857 134,335 15,340 29,620 0 0 0	0 0 0 0 31,380 0 19,995 0 74,295 0 0 128,348 236,699 39,856 13,600 29,867 0 0	0 0 3,479 8,566 2,643 195,330 8,802 26424 307,458 466,555 174,191 28,941 59,487 0 0 0 0 0 0 0	
	Total			76	64	\$1,343,485	\$574,040	\$1,917,525	\$375	\$1,343,110	\$574,040	\$1,917,150	

#### Judicial Branch Workers' Compensation Program - Workers' Compensation

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Lake	2000-2001 2001-2002 2002-2003 2003-2004	\$0 0 500,000 1 2,000,000	\$636,503 1,355,358 1,529,411 <sup>2</sup> 1,547,895	0 0 4 3 4	0 0 4 3 4	0 0 66,194 46,281	\$0 0 0 0	0 0 66,194 46,281	0 0 0	\$0 0 66,194 46,281	\$0 0 0 0	\$0 0 66,194 46,281	     
	2004-2005 2005-2006 2006-2007	2,000,000 2,000,000 2,000,000	1,501,993 1,767,937 1,990,804	7	7 0	238 109,048 1,222,146	0 75,204	238 109,048 1,297,350	0 0 0	238 109,048 1,222,146	0 75,204	238 109,048 1,297,350	
	2006-2007 2007-2008 2008-2009	2,000,000 2,000,000 2,000,000	2,132,148 2,097,746	5	5 8	10,411 86,001	75,204 0 0	10,411 86,001	0	10,411 86,001	75,204 0 0	10,411 86,001	i
	2008-2009 2009-2010 2010-2011	2,000,000 2,000,000 2,000,000	1,961,598 1,989,273	1 2	1 2	8,551 37,485	0	85,001 8,551 37,485	0	8,551 37,485	0	8,551 37,485	
	2011-2011 2011-2012 2012-2013	2,000,000 2,000,000 2,000,000	2,029,880 1,533,921	4 5	4 5	4,571 60,083	0	4,571 60,083	0	4,571 60,083	0	4,571 60,083	į
	2013-2014 2014-2015	2,000,000 2,000,000 2,000,000	1,617,288	3	1 3	122,368 5,379	103,057 0	225,424 5,379	0	122,368 5,379	103,057 0	225,424 5,379	i
	2014-2015 2015-2016 2016-2017	2,000,000 2,000,000 2,000,000	1,676,203 1,791,041	0	0	0	0	0	0	0 17	0	0	-
	2017-2018 2018-2019	2,000,000 2,000,000 2,000,000	1,798,429 1,807,895 1,967,275	0	0	17 0 0	0	17 0 0	0	0	0	17 0 0	i
	2019-2019 2019-2020 2020-2021	2,000,000 2,000,000 2,000,000	1,997,133 2,040,471	0	0	0	0	0	0	0	0	0	i
	2021-2022 2021-2022 2022-2023	2,000,000	2,084,749 2,129,988	0	0	0	0	0	0	0	0	0	i
	2023-2024	2,000,000	2,176,209	0	0	0	ő	0	0	0	0	0	i
	Total			51	48	\$1,778,772	\$178,261	\$1,957,033	\$0	\$1,778,772	\$178,261	\$1,957,033	
Lassen	2000-2001 2001-2002	\$0 0	\$259,645 649,214	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	III
	2002-2003 2003-2004	2,000,000	838,458 747,560	0	0	0	0	0	0	0	0	0	III I
	2004-2005 2005-2006	2,000,000 2,000,000	820,326 928,523	0	0	0	0	0	0	0	0	0	l I
	2006-2007 2007-2008	2,000,000 2,000,000	1,165,429 1,582,429	0	0	0 60,604	0	0 60,604	0	0 60,604	0	0 60,604	l I
	2008-2009 2009-2010	2,000,000 2,000,000	1,796,655 1,866,202	0 1	0 1	0 283	0	0 283	0	0 283	0	0 283	I I
	2010-2011 2011-2012	2,000,000 2,000,000	1,923,005 1,824,791	2	2	1,878 79	0	1,878 79	0	1,878 79	0	1,878 79	I I
	2012-2013 2013-2014	2,000,000 2,000,000	1,713,189 1,334,297	0	0	0	0	0	0	0	0	0	l I
	2014-2015 2015-2016	2,000,000 2,000,000	1,194,682 1,206,873	0	0	0	0	0	0	0	0	0	I I
	2016-2017 2017-2018	2,000,000 2,000,000	1,233,697 1,250,186	1 0	1 0	895 0	0	895 0	0	895 0	0	895 0	I I
	2018-2019 2019-2020	2,000,000 2,000,000	1,256,897 1,221,646	0	0	0	0	0	0	0	0	0	l I
	2020-2021 2021-2022	2,000,000 2,000,000	1,248,155 1,275,240	0	0	0	0	0	0	0	0	0	I I
	2022-2023 2023-2024	2,000,000 2,000,000	1,302,913 1,331,186	0	0	0	0	0	0	0	0	0	I
	Total			8	8	\$63,740	\$0	\$63,740	\$0	\$63,740	\$0	\$63,740	
Madera	2000-2001 2001-2002	\$125,000 125,000	\$879,206 2,405,754	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	II II
	2002-2003 2003-2004	125,000 2,000,000	2,869,048 3,074,644	1 4	1 4	450 1,620	0	450 1,620	0	450 1,620	0	450 1,620	1
	2004-2005 2005-2006	2,000,000 2,000,000	2,774,655 3,892,068	8 4	8 4	54,819 13,591	0	54,819 13,591	0	54,819 13,591	0	54,819 13,591	1
	2006-2007 2007-2008	2,000,000 2,000,000	4,479,291 5,213,384	6	6 1	54,844 354,089	0 111,569	54,844 465,659	0	54,844 354,089	0 111,569	54,844 465,659	l I
	2008-2009 2009-2010	2,000,000 2,000,000	5,441,286 5,372,457	1 9	1 9	266 5,844	0	266 5,844	0	266 5,844	0	266 5,844	l I
	2010-2011 2011-2012	2,000,000 2,000,000	5,269,338 5,341,744	5 9	5 8	21,373 572,947	0 124,908	21,373 697,854	0 934	21,373 572,013	0 124,908	21,373 696,920	I I
	2012-2013 2013-2014	2,000,000 2,000,000	5,047,741 4,967,640	4	4 2	5,705 104,283	0	5,705 104,283	0	5,705 104,283	0	5,705 104,283	I I
	2014-2015 2015-2016	2,000,000 2,000,000	4,872,827 4,834,170	4 5	4 2	5,516 251,121	0 141,938	5,516 393,059	0 397	5,516 250,724	0 141,938	5,516 392,662	I I
	2016-2017 2017-2018	2,000,000 2,000,000	5,044,600 5,192,583	2	1	13,807 1,777	13,155 0	26,962 1,777	0	13,807 1,777	13,155 0	26,962 1,777	l I
	2018-2019 2019-2020	2,000,000 2,000,000	5,363,249 5,516,867	2	2 0	2,063 0	0	2,063 0	0	2,063 0	0	2,063 0	I I
	2020-2021 2021-2022	2,000,000 2,000,000	5,636,583 5,758,897	0	0	0	0	0	0	0	0	0	I
	2022-2023 2023-2024	2,000,000 2,000,000	5,883,865 6,011,545	0	0	0	0	0	0	0	0	0	I
	Total			71	64	\$1,464,114	\$391,569	\$1,855,683	\$1,331	\$1,462,782	\$391,569	\$1,854,352	
Marin	2000-2001 2001-2002	\$275,000 300,000	\$3,609,848 8,090,514	7 9	7 9	17,571 57,488	\$0 0	17,571 57,488	0	\$17,571 57,488	\$0 0	\$17,571 57,488	I I
	2002-2003 2003-2004	500,000 2,000,000	8,478,590 8,748,287	5 10	5 10	4,176 21,070	0	4,176 21,070	0	4,176 21,070	0	4,176 21,070	l I
	2004-2005 2005-2006	2,000,000 2,000,000	9,014,269 9,621,635	8 7	7 7	86,798 165,616	8,769 0	95,567 165,616	7,500	86,798 158,116	8,769 0	95,567 158,116	l I
	2006-2007 2007-2008	2,000,000 2,000,000	9,991,871 10,889,590	5 5	5 5	15,767 7,489	0	15,767 7,489	0	15,767 7,489	0	15,767 7,489	I I
	2008-2009 2009-2010	2,000,000 2,000,000	10,997,276 10,167,701	3	3	6,721 145,055	0	6,721 145,055	0	6,721 145,055	0	6,721 145,055	I I
	2010-2011 2011-2012	2,000,000 2,000,000	9,318,090 9,059,145	2 7	2 7	1,162 129,733	0	1,162 129,733	0	1,162 129,733	0	1,162 129,733	l I
	2012-2013 2013-2014	2,000,000 2,000,000	8,686,260 8,460,909	2	2	4,846 6,422	0	4,846 6,422	0	4,846 6,422	0	4,846 6,422	I I
	2014-2015 2015-2016	2,000,000 2,000,000	7,927,685 7,544,203	0	0	0	0	0	0	0	0	0	I I
	2016-2017 2017-2018	2,000,000 2,000,000	8,212,662 7,901,955	5	5	1,468 56,411	0 28,670	1,468 85,080	0 158	1,468 56,253	0 28,670	1,468 84,922	I I
	2018-2019 2019-2020	2,000,000 2,000,000	7,924,960 7,862,637	1 0	1	636 0	0	636 0	0	636 0	0	636 0	I I
		2,000,000	8,033,257	0	0	0	0	0	ō	ō	0	0	i
	2020-2021 2021-2022	2,000,000	8,207,578	0	0	0	0	0	0	0	0	0	- 1
							-	-	0 0		-	-	 

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Mariposa	2000-2001	\$300,000	\$149,871	0	0	0	\$0	0	0	\$0	\$0	\$0	
	2001-2002 2002-2003	300,000 300,000	340,533 372,023	0	0	0	0	0	0	0	0	0	
	2003-2004 2004-2005	2,000,000	390,437 387,198	1	1 0	14,088 0	0	14,088 0	0	14,088 0	0	14,088 0	
	2005-2006	2,000,000	374,355	0	0	0	0	0	0	0	0	0	- 1
	2006-2007 2007-2008	2,000,000 2,000,000	442,330 553,580	1	1	1,180 0	0	1,180 0	0	1,180 0	0	1,180 0	
	2008-2009	2,000,000	559,949	1	1	107	0	107 49,310	0	107	0	107 49,310	I
	2009-2010 2010-2011	2,000,000 2,000,000	570,845 565,174	0	0	49,310 0	0	49,310	0	49,310 0	0	49,310	
	2011-2012 2012-2013	2,000,000 2,000,000	617,822 617,737	0	0	0	0	0	0	0	0	0	
	2013-2014	2,000,000	656,857	0	0	0	0	0	0	0	0	0	- 1
	2014-2015 2015-2016	2,000,000 2,000,000	649,016 679,852	1	0	39,120 0	35,630 0	74,750 0	0	39,120 0	35,630 0	74,750 0	
	2016-2017 2017-2018	2,000,000 2,000,000	684,180 691,997	0	0	0	0	0	0	0	0	0	- 1
	2018-2019	2,000,000	696,365	0	0	0	0	0	0	0	0	0	- 1
	2019-2020 2020-2021	2,000,000 2,000,000	751,089 767,388	0	0	0	0	0	0	0	0	0	
	2021-2022	2,000,000	784,040	0	0	0	0	0	0	0	0	0	- 1
	2022-2023 2023-2024	2,000,000 2,000,000	801,054 818,436	0	0	0	0	0	0	0	0	0	
	Total			5	4	\$103,805	\$35,630	\$139,435	\$0	\$103,805	\$35,630	\$139,435	
Mendocino	2000-2001 2001-2002	\$0 0	\$1,011,251 2,640,754	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	
	2002-2003	0	2,885,532	0	0	0	0	0	0	0	0	0	Ш
	2003-2004 2004-2005	2,000,000 2,000,000	2,965,130 3,033,653	11 3	11 3	22,886 31,036	0	22,886 31,036	0	22,886 31,036	0	22,886 31,036	
	2005-2006 2006-2007	2,000,000 2,000,000	3,138,231	8	8 6	25,936 90,513	0	25,936 90,513	0	25,936 90,513	0	25,936 90,513	
	2007-2008	2,000,000	3,702,507 3,896,049	11	11	200,421	0	200,421	0	200,421	0	200,421	- 1
	2008-2009 2009-2010	2,000,000 2,000,000	4,097,059 3,507,137	10 5	10 5	79,373 79,858	0	79,373 79,858	0	79,373 79,858	0	79,373 79,858	
	2010-2011	2,000,000	3,431,138	10	10	40,124	0	40,124	0	40,124	0	40,124	- 1
	2011-2012 2012-2013	2,000,000 2,000,000	3,212,415 2,999,889	7 4	6 3	573,305 58,559	10,699 34,287	584,004 92,846	4,000 0	569,305 58,559	10,699 34,287	580,004 92,846	
	2013-2014 2014-2015	2,000,000 2,000,000	3,189,732 3,024,928	3	2 4	21,666 40,782	5,563 0	27,229 40,782	0	21,666 40,782	5,563 0	27,229 40,782	
	2015-2016	2,000,000	3,111,398	2	2	14,290	0	14,290	6,076	8,213	0	8,213	- 1
	2016-2017 2017-2018	2,000,000	3,284,324 3,395,718	4	3 4	104,002 20,433	32,248 21,477	136,249 41,910	0	104,002 20,433	32,248 21,477	136,249 41,910	
	2018-2019	2,000,000	3,737,201	4	2	12,190	15,672	27,861	0	12,190	15,672	27,861	- 1
	2019-2020 2020-2021	2,000,000 2,000,000	4,081,456 4,170,023	1	0	1,329 0	1,971 0	3,300 0	0	1,329 0	1,971 0	3,300 0	- 1
	2021-2022 2022-2023	2,000,000 2,000,000	4,260,513 4,352,966	0	0	0	0	0	0	0	0	0	
	2023-2024	2,000,000	4,447,425	0	0	0	0	0	0	0	0	ō	
	Total		4	99	90	\$1,416,701	\$121,917	\$1,538,618	\$10,076	\$1,406,625	\$121,917	\$1,528,542	
Merced	2000-2001 2001-2002	\$300,000 300,000	\$1,472,015 3,330,116	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	
	2002-2003 2003-2004	300,000 2,000,000	3,510,658 3,769,624	0	0 9	0 224,736	0	0 224,736	0	0 224,736	0	0 224,736	
	2003-2004	2,000,000	4,236,701	7	7	49,799	0	49,799	0	49,799	0	49,799	
	2005-2006 2006-2007	2,000,000 2,000,000	4,636,934 5,223,499	4	4 7	50,086 174,372	0	50,086 174,372	0	50,086 174,372	0	50,086 174,372	
	2007-2008	2,000,000	6,117,866	8	8	82,540	0	82,540	4,391	78,148	0	78,148	- 1
	2008-2009 2009-2010	2,000,000 2,000,000	6,668,036 6,194,918	7 8	7 8	41,625 59,657	0	41,625 59,657	0	41,625 59,657	0	41,625 59,657	ı
	2010-2011 2011-2012	2,000,000	6,401,492 5,962,267	3	3 7	9,838 288,228	0 44,724	9,838 332.952	0	9,838 288,228	0 44,724	9,838 332.952	
	2012-2013	2,000,000	5,799,760	6	6	17,787	0	17,787	0	17,787	0	17,787	- 1
	2013-2014 2014-2015	2,000,000	5,622,523 5,899,998	6		193,271 3,064	98,325 0	291,595 3,064	0	193,271 3,064	98,325 0	291,595 3,064	
	2015-2016	2,000,000	5,949,523	7	7	14,690	0	14,690	0	14,690	0	14,690	- 1
	2016-2017 2017-2018	2,000,000 2,000,000	6,371,735 6,314,823	0		0 13,045	0 6,684	0 19,729	0	0 13,045	0 6,684	0 19,729	
	2018-2019 2019-2020	2,000,000 2,000,000	6,827,782 7,749,137	6		13,646 526	11,723 4,511	25,369 5,037	0	13,646 526	11,723 4,511	25,369 5,037	
	2020-2021	2,000,000	7,917,293	0	0	0	0	0	0	0	0	0	- 1
	2021-2022 2022-2023	2,000,000 2,000,000	8,089,098 8,264,632	0	0	0	0	0	0	0	0	0	- 1
	2023-2024 Total	2,000,000	8,443,974	94	0 84	\$1,236,910	0 \$165,967	0 \$1,402,877	0 \$4,391	\$1,232,519	0 \$165,967	0 \$1,398,486	
Modoc	2000-2001	\$0	\$114,696	0	0	0	\$0	0	0	\$0	\$0	\$0	III
	2001-2002 2002-2003	0	257,025 262,072	0	0	0	0	0	0	0	0	0	
	2002-2003	2,000,000	294,257	0	0	0	0	0	0	0	0	0	- 1
	2004-2005 2005-2006	2,000,000 2,000,000	293,758 330,297	0	0	0	0	0	0	0	0	0	
	2006-2007	2,000,000	421,477	0	0	0	0	0	0	0	0	0	- 1
	2007-2008 2008-2009	2,000,000 2,000,000	527,523 588,156	0	0	0	0	0	0	0	0	0	
	2009-2010 2010-2011	2,000,000 2,000,000	562,904 641,722	4	4 0	3,186 0	0	3,186 0	0	3,186 0	0	3,186 0	
	2011-2012	2,000,000	575,379	0	0	0	0	0	0	0	0	0	- 1
	2012-2013 2013-2014	2,000,000 2,000,000	546,417 555,061	0		0	0	0	0	0	0	0	
	2014-2015	2,000,000	488,052	0	0	0	0	0	0	0	0	0	- 1
	2015-2016 2016-2017	2,000,000 2,000,000	509,694 537,354	1	1 0	872 0	0	872 0	0	872 0	0	872 0	
	2017-2018	2,000,000	529,057	0	0	0	0	0	0	0	0	0	- 1
	2018-2019 2019-2020	2,000,000 2,000,000	560,441 642,416	0	0	0	0	0	0	0	0	0	- 1
	2020-2021 2021-2022	2,000,000 2,000,000	656,356 670,599	0	0	0	0	0	0	0	0	0	
	2022-2023	2,000,000	685,151	0	0	0	0	0	0	0	0	0	- 1
	2023-2024 Total	2,000,000	700,019	5	0 5	0 \$4,059	0	0 \$4,059	0	0 \$4,059	0	0 \$4,059	

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Monterey	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016	\$250,000 250,000 400,000 2,000,000 2,000,000 2,000,000 2,000,000	\$2,907,610 6,516,761 6,986,400 7,127,875 7,320,478 8,214,240 9,179,167 10,409,487 11,349,184 11,497,402 12,293,541 11,068,293 10,872,756 11,278,687	0 0 7 9 9 15 72 12 9 11 13 11 12 9	0 7 9 9 15 72 12 9 11	0 0 111,348 9,501 156,030 18,002 244,944 70,545 9,934 25,954 20,818 221,419 168,917 59,308 26,607	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 7.571 37.428 20,660	0 0 111,348 9,501 156,030 18,002 244,944 70,545 9,934 25,954 20,818 228,989 206,345 79,968 26,607	0 0 0 0 0 1,558 0 0 0 0 1 0 0	\$0 0 111,348 9,501 156,030 16,444 70,545 9,934 139,123 25,954 20,818 221,419 168,917 59,308 26,607	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 7,571 37,428 20,660	\$0 0 111,348 9,501 156,030 16,444 70,545 9,934 139,123 25,954 20,818 228,989 206,345 79,968	
	2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	12,236,418 12,530,957 13,302,519 14,347,187 14,658,521 14,976,611 15,301,604 15,633,649	20 17 4 2 0 0	20 14 1 1 0 0	13,386 93,504 11,757 3,178 0 0	0 24,788 12,336 1,698 0 0	13,386 118,292 24,092 4,876 0 0	0 0 0 0 0 0 0 0	13,386 93,504 11,757 3,178 0 0	0 24,788 12,336 1,698 0 0	13,386 118,292 24,092 4,876 0 0	1 1 1 1 1 1 1
	Total			251	241	\$1,404,274	\$104,482	\$1,508,755	\$1,559	\$1,402,714	\$104,482	\$1,507,196	
Mono	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012	\$0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 813,759 750,183 801,156 837,361	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0	\$0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 0	III III III III III III
	2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	0 2,000,000 2,000,000 2,000,000 2,000,000	827,414 823,132 <sup>2</sup> 740,081 750,490 762,766 867,274 913,269 890,197 909,514 929,250 949,415 970,018	0 0 0 0 2 1 0 1 0 0	2 1 0 0 0 0	0 0 0 0 68,365 529 0 0 0	0 0 0 0 0 0 0 0 10,000 0 0	0 0 0 0 68,365 529 0 10,000 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 68,365 529 0 0 0	0 0 0 0 0 0 0 0 10,000 0 0	0 0 0 0 68,365 529 0 10,000 0 0	
	Total			4		\$68,894	\$10,000	\$78,894	\$0	\$68,894	\$10,000	\$78,894	
Napa	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2020 2020-2021 2021-2022 2022-2023 2023-2024	\$250,000 250,000 250,000 2,000,000 2,000,000 2,000,000 2,000,000	\$1,824,329 4,418,924 4,759,228 4,861,660 5,017,110 5,321,798 5,222,225 5,778,851 6,128,530 6,164,268 5,871,432 5,600,789 4,980,101 5,126,534 4,4845,416 4,987,731 5,084,055 5,295,902 5,079,475 5,126,402 5,237,645 5,351,302 5,467,425 5,586,068	0 0 0 5 7 7 4 4 111 5 2 2 6 6 2 2 7 7 4 4 4 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	0 0 5 7 9 4 11 5 2 2 6 6 2 7 4 4 7 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 295,007 182,798 16,914 21,599 53,470 56,422 577 7 2,947 13,524 4,591 99,662 4,432 29,574 3,226 576 3,577 170 0 0 0 0 0 0 \$789,566	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 295,507 182,798 16,914 21,599 53,470 56,422 577 2,947 13,524 4,591 99,662 4,432 29,574 3,226 576 3,577 170 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 295,507 182,798 16,914 21,599 53,470 56,422 577 2,947 13,524 4,591 99,662 4,432 31,899 3,226 576 19,803 3,300 0 0	
Nevada	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	\$0 0 2,000,000 2,000,000 2,000,000 2,000,000	\$1,009,579 2,303,029 2,649,936 2,757,783 2,762,261 3,016,646 3,273,997 3,712,490 3,860,801 3,570,313 3,413,323 3,258,549 3,206,545 3,438,818 3,608,557 3,418,057 3,482,188 3,638,066 3,42,188 3,638,664 3,436,655 3,511,231	0 0 0 2 3 4 4 2 0 0 1 1 1 1 1 2 2 0 0 0 0 0 1 1 1 1 1	0 0 0 2 3 3 4 2 0 0 1 1 3 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 28,360 13,215 3,336 1,234 0 9,357 55,029 28,448 1,019 143,288 0 973 1,434 23,926 1,078 97,414 875 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 28,360 13,215 3,336 1,234 1,234 1,019 143,288 0 9,7357 1,434 27,346 1,078 187,229 3,600 0 0 0 0 0 \$504,946	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$109,300 \$0 0 28,360 13,215 3,336 1,234 0 9,357 55,029 28,448 1,019 143,288 0 973 1,434 23,926 1,078 97,414 875 0 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$01,247 \$0 0 0 28,360 13,215 3,336 1,234 0 9,357 55,029 28,448 1,019 143,288 0 973 1,434 27,346 1,078 187,229 3,600 0 0 0	

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Orange	2000-2001 2001-2002 2002-2003 2003-2004	\$5,000,000 5,000,000 2,000,000 2,000,000	\$34,942,745 73,682,833 76,748,139 79,613,299	38 79 74 93	38 78 68 92	678,239 2,305,076 2,489,048 2,073,009	\$0 17,472 215,208 48,550	678,239 2,322,548 2,704,255 2,121,559	15,380 26,438 0 4,750	\$662,859 2,278,637 2,489,048 2,068,259	\$0 17,472 215,208 48,550	\$662,859 2,296,110 2,704,255 2,116,809	 
	2004-2005 2005-2006	2,000,000	81,479,304	92 96	90 95	2,314,058	48,401	2,362,459	5,382	2,308,676	48,401	2,357,077	į
	2006-2007	2,000,000 2,000,000	89,064,313 97,409,967	69	68	1,344,265 968,971	3,376 9,263	1,347,641 978,235	7,500 1,481	1,336,765 967,490	3,376 9,263	1,340,141 976,754	į
	2007-2008 2008-2009	2,000,000 2,000,000	109,627,416 113,464,849	50 59	48 58	718,409 789,557	78,107 11,030	796,516 800,587	70,000 0	648,409 789,557	78,107 11,030	726,516 800,587	I I
	2009-2010 2010-2011	2,000,000 2,000,000	108,042,335 113,609,518	46 60	44 57	978,626 503,252	61,775 42,916	1,040,401 546,169	0	978,626 503,252	61,775 42,916	1,040,401 546,169	1
	2011-2012 2012-2013	2,000,000 2,000,000	115,117,566 108,702,345	50 38	44 36	1,357,812 1,197,627	254,586 114,190	1,612,398 1,311.817	46 178	1,357,766 1,197,450	254,586 114,190	1,612,352 1,311,639	1
	2013-2014 2014-2015	2,000,000 2,000,000	108,572,489 102,754,102	32 37	28 32	995,614 383,646	163,191 111,232	1,158,805 494,878	970	994,644 383,646	163,191 111,232	1,157,835 494,878	i
	2015-2016	2,000,000	103,165,722	44	38	648,134	117,660	765,794	1,041	647,093	117,660	764,753	i
	2016-2017 2017-2018	2,000,000 2,000,000	104,334,906 103,264,589	59 38	51 20	901,497 563,106	292,551 267,357	1,194,047 830,463	86 0	901,411 563,106	292,551 267,357	1,193,962 830,463	I
	2018-2019 2019-2020	2,000,000 2,000,000	105,405,399 106,349,117	35 20	23 2	204,921 16,620	202,062 123,256	406,983 139,876	0	204,921 16,620	202,062 123,256	406,983 139,876	1
	2020-2021 2021-2022	2,000,000 2,000,000	108,656,893 111,014,748	0	0	0	0	0	0	0	0	0	l I
	2022-2023 2023-2024	2,000,000	113,423,768 115,885,064	0	0	0	0	0	0	0	0	0	i
	Total	2,000,000	110,000,001	1,109	1,010	\$21,431,488	\$2,182,181	\$23,613,669	\$133,252	\$21,298,236	\$2,182,181	\$23,480,417	
Placer	2000-2001 2001-2002	\$125,000 125,000	\$1,938,241 5,605,630	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	I
	2002-2003 2003-2004	125,000	5,425,926	0	0	0 32,517	0	0 32,517	0	0 32,517	0	0 32,517	i
	2004-2005	2,000,000 2,000,000	6,127,672 6,166,571	5	5	48,095	0	48,095	0	48,095	0	48,095	- 1
	2005-2006 2006-2007	2,000,000 2,000,000	6,882,459 8,336,003	8	8 8	15,414 27,936	0	15,414 27,936	0	15,414 27,936	0	15,414 27,936	I I
	2007-2008 2008-2009	2,000,000 2,000,000	10,142,480 10,860,049	9 14	9 14	137,460 238,508	0	137,460 238,508	0	137,460 238,508	0	137,460 238,508	1
	2009-2010 2010-2011	2,000,000 2,000,000	8,581,401 8,961,526	6 13	6 12	129,968 177,033	0 25,944	129,968 202,977	0	129,968 177,033	0 25,944	129,968 202,977	I I
	2011-2012 2012-2013	2,000,000	9,287,884 8,385,338	2	2	8,514 29,519	0	8,514 29,519	0	8,514 29,519	0	8,514 29,519	i
	2013-2014	2,000,000	7,686,753	1	1	276	0	276	0	276	Ö	276	İ
	2014-2015 2015-2016	2,000,000 2,000,000	7,722,600 8,030,431	7 5	6 5	220,569 7,402	73,097 0	293,666 7,402	58 0	220,511 7,402	73,097 0	293,608 7,402	I I
	2016-2017 2017-2018	2,000,000 2,000,000	8,164,073 8,808,805	3	3 1	8,233 16,759	0 38,207	8,233 54,966	0	8,233 16,759	0 38,207	8,233 54,966	l I
	2018-2019 2019-2020	2,000,000 2,000,000	9,091,971 9,403,110	2	1 0	29,881 814	30,805 9,621	60,686 10,435	0	29,881 814	30,805 9,621	60,686 10,435	l I
	2020-2021 2021-2022	2,000,000 2,000,000	9,607,158 9,815,633	0	0	0	0	0	0	0	0	0	I
	2022-2023 2023-2024	2,000,000	10,028,632 10,246,254	0	0	0	0	0	0	0	0	0	i
	Total	2,000,000	10,246,234	98	93	\$1,128,896	\$177,674	\$1,306,570	\$58	\$1,128,838	\$177,674	\$1,306,512	'
Plumas	2000-2001 2001-2002	\$125,000	\$290,713	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	I I
	2002-2003	125,000 125,000	670,169 669,663	0	0	0	0	0	0	0	0	0	- 1
	2003-2004 2004-2005	125,000 2,000,000	629,766 709,449	0	0 1	0 400	0	0 400	0	0 400	0	0 400	l I
	2005-2006 2006-2007	2,000,000 2,000,000	773,508 813,142	0	0	0	0	0	0	0	0	0	1
	2007-2008 2008-2009	2,000,000 2,000,000	804,704 857,429	1	1 0	229 0	0	229 0	0	229 0	0	229 0	I
	2009-2010 2010-2011	2,000,000 2,000,000	857,706 877,216	1	1	27,926	0	27,926	0	27,926 0	0	27,926	i
	2011-2012	2,000,000	792,290	0	0	0	0	0	0	0	0	0	i
	2012-2013 2013-2014	2,000,000 2,000,000	723,835 898,577	0	0	0	0	0	0	0	0	0	1
	2014-2015 2015-2016	2,000,000 2,000,000	655,502 632,850	0	0	0	0	0	0	0	0	0	I
	2016-2017 2017-2018	2,000,000	654,168 659,331	0	0	0	0	0	0	0	0	0	I
	2018-2019 2019-2020	2,000,000 2,000,000	583,499 586,239	0	0	0	0	0	0	0	0	0	I
	2020-2021 2021-2022	2,000,000 2,000,000	598,961	0	0	0	0	0	0	0	0	0	i
	2022-2023	2,000,000	611,958 625,238	0	0	0	0	0	0	0	0	0	i
	2023-2024 Total	2,000,000	638,805	3	0	0 \$28,555	\$0	0 \$28,555	\$0	0 \$28,555	\$0	0 \$28,555	ı
Riverside	2000-2001	\$500,000	\$18,293,436	21	20	882,781	\$51,883	934,663	15,000	\$867,781	\$51,883	\$919,663	!
	2001-2002 2002-2003	500,000 2,000,000	33,605,581 34,339,414	54 69	54 69	1,155,584 2,590,457	0	1,155,584 2,590,457	0 768	1,155,584 2,589,689	0	1,155,584 2,589,689	I I
	2003-2004 2004-2005	2,000,000 2,000,000	34,578,823 39,602,106	90 75	89 75	1,638,900 554,718	114,803 0	1,753,703 554,718	15,000 2,000	1,623,900 552,718	114,803 0	1,738,703 552,718	l I
	2005-2006 2006-2007	2,000,000 2,000,000	42,798,800 46,662,230	67 60	65 59	763,455 696,534	44,403 19,156	807,858 715,691	0 9,714	763,455 686,820	44,403 19,156	807,858 705,976	1
	2007-2008 2008-2009	2,000,000 2,000,000	54,872,422 58,961,989	43 48	42 47	463,964 779,125	219 31,711	464,183 810,835	0	463,964 779,125	219 31,711	464,183 810,835	I
	2009-2010	2,000,000	60,412,108	43	42	451,256	10,740	461,996	0	451,256	10,740	461,996	i
	2010-2011	2,000,000	61,331,395 64,019,578	46 44	46 41	372,293 1,160,032	60,606	372,293 1,220,638	0	372,293 1,160,032	60,606	372,293 1,220,638	
	2012-2013 2013-2014	2,000,000 2,000,000	60,698,399 60,444,097	40 46	32 40	977,066 710,511	156,440 147,800	1,133,505 858,311	0 17,534	977,066 692,977	156,440 147,800	1,133,505 840,778	I
	2014-2015 2015-2016	2,000,000 2,000,000	65,147,113 74,362,204	39 36	36 31	221,594 521,126	35,564 55,346	257,158 576,472	0 30,300	221,594 490,826	35,564 55,346	257,158 546,172	I I
	2016-2017 2017-2018	2,000,000 2,000,000	74,686,540 75,075,388	30 32	23	538,897 395,777	71,001 97,836	609,899 493,613	0	538,897 395,777	71,001 97,836	609,899 493,613	I I
	2018-2019 2019-2020	2,000,000	78,241,380	39 20	24	140,130 40,063	94,224 64,987	234,354 105,050	0	140,130 40,063	94,224 64,987	234,354 105,050	i
	2020-2021	2,000,000	80,606,552 82,355,714	0	0	0	0	0	0	0	0	0	i
	2021-2022 2022-2023	2,000,000 2,000,000	84,142,833 85,968,732	0	0	0	0	0	0	0	0	0	1
	2023-2024 Total	2,000,000	87,834,254	942	0 861	0 \$15,054,264	0 \$1,056,719	0 \$16,110,982	90,316	0 \$14,963,948	0 \$1,056,719	0 \$16,020,666	ı

	Accident			Reported	Closed	Unlimited Paid	Unlimited Case	Unlimited Incurred		Net Paid	Net Case	Net Incurred	Group
Court	Year	Retention	Payroll	Claims	Claims	Losses	Reserves	Losses	Recoveries	Losses	Reserves	Losses	No.
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
Sacramento	2000-2001 2001-2002	\$1,500,000 1,500,000	\$14,636,667 31,463,591	40 58	39 57	1,025,497 1,013,280	\$81,734 64,514	1,107,232 1,077,795	58,627 61,409	\$966,871 951,871	\$81,734 64,514	\$1,048,605 1,016,386	I
	2002-2003	2,000,000	34,730,993	52	52	285,405	0	285,405	0	285,405	0	285,405	!
	2003-2004 2004-2005	2,000,000 2,000,000	35,726,133 36,886,685	69 47	68 47	679,236 602,246	0	679,236 602,246	21,279 0	657,957 602,246	0	657,957 602,246	I
	2005-2006	2,000,000	41,068,229	50	50	548,917	0	548,917	2,500	546,417	0	546,417	1
	2006-2007 2007-2008	2,000,000 2,000,000	44,210,741 49,685,736	33 34	33 33	210,366 469,836	0 8,285	210,366 478,121	0	210,366 469,836	0 8,285	210,366 478,121	I I
	2008-2009	2,000,000	52,036,065	35	35	350,857	0	350,857	1,500	349,357	0	349,357	1
	2009-2010 2010-2011	2,000,000 2,000,000	47,458,496 48,235,274	39 34	37 34	883,104 418,105	62,816 0	945,920 418,105	0	883,104 418,105	62,816 0	945,920 418,105	I
	2011-2012	2,000,000	49,746,329	16	16	165,249	0	165,249	39	165,210	0	165,210	I
	2012-2013 2013-2014	2,000,000 2,000,000	44,153,791 45,249,453	20 19	20 18	389,435 201,671	0 19,145	389,435 220,816	0	389,435 201,671	19,145	389,435 220,816	i
	2014-2015 2015-2016	2,000,000 2,000,000	43,252,521 47,301,366	25 16	23 14	202,166 244,751	55,716 16,173	257,882 260,924	0 1,129	202,166 243,622	55,716 16,173	257,882 259,795	I
	2016-2017	2,000,000	48,389,568	17	15	81,191	16,412	97,603	0	81,191	16,412	97,603	i
	2017-2018 2018-2019	2,000,000 2,000,000	48,436,897 49,837,569	10 7	9	47,446 117,760	17,304 35,673	64,751 153,433	60 0	47,386 117,760	17,304 35,673	64,691 153,433	I I
	2019-2020	2,000,000	54,490,664	7	0	14,319	26,592	40,911	0	14,319	26,592	40,911	- 1
	2020-2021 2021-2022	2,000,000	55,673,111 56,881,217	0	0	0	0	0	0	0	0	0	ı
	2022-2023	2,000,000	58,115,540	0	0	0	0	0	0	0	0	0	İ
	2023-2024	2,000,000	59,376,647	0	0	0	0	0	0	0	0	0	I
	Total			628	604	\$7,950,839	\$404,365	\$8,355,204	\$146,543	\$7,804,296	\$404,365	\$8,208,661	
San Benito	2000-2001	\$0 0	\$397,839	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	III III
	2001-2002 2002-2003	Ō	994,799 1,264,516	0	0	0	0	0	0	0	0	0	III
	2003-2004 2004-2005	2,000,000 2,000,000	1,182,495 1,313,973	2	2	873 1,084	0	873 1,084	0	873 1,084	0	873 1,084	I
	2005-2006	2,000,000	1,337,868	1	1	105	0	105	0	105	0	105	i
	2006-2007 2007-2008	2,000,000	1,433,403 1,602,175	2	2	8,469 2,949	0	8,469 2,949	0	8,469 2,949	0	8,469 2,949	I
	2008-2009	2,000,000	1,748,101	2	2	2,394	0	2,394	0	2,394	0	2,394	İ
	2009-2010 2010-2011	2,000,000 2,000,000	1,779,014 1,792,653	0	0	0	0	0	0	0	0	0	I
	2011-2012	2,000,000	1,741,721	1 2	1 2	2,253	0	2,253	0	2,253	0	2,253 8,825	I
	2012-2013 2013-2014	2,000,000 2,000,000	1,763,213 1,904,229	0	0	8,825 0	0	8,825 0	0	8,825 0	0	0,025	i
	2014-2015 2015-2016	2,000,000 2,000,000	1,611,810 1,590,786	0	0	0 207	0	0 207	0	0 207	0	0 207	I
	2016-2017	2,000,000	1,497,440	0	0	0	0	0	0	0	0	0	i
	2017-2018 2018-2019	2,000,000 2,000,000	1,452,787 1,472,980	0	0	0	0	0	0	0	0	0	-
	2019-2020	2,000,000	1,791,411	0	0	0	0	0	0	0	0	0	1
	2020-2021 2021-2022	2,000,000 2,000,000	1,830,284 1,870,002	0	0	0	0	0	0	0	0	0	I
	2022-2023 2023-2024	2,000,000 2,000,000	1,910,581 1,952,040	0	0	0	0	0	0	0	0	0	I
	Total			13	13	\$27,159	\$0	\$27,159	\$0	\$27,159	\$0	\$27,159	
San Bernardino	2000-2001	\$1,000,000	\$14,068,370	0	0	0	\$0	0	0	\$0	\$0	\$0	П
Can Demardino	2001-2002	1,000,000	30,780,682	0	0	0	0	0	0	0	0	0	II
	2002-2003 2003-2004	2,000,000 <sup>1</sup> 2,000,000	33,041,589 35,534,747	45 69	45 68	842,407 1,588,141	0 10,422	842,407 1,598,562	535 27,245	841,872 1,560,896	0 10,422	841,872 1,571,317	I I
	2004-2005	2,000,000	38,179,403	47	47	612,257	0	612,257	0	612,257	0	612,257	- 1
	2005-2006 2006-2007	2,000,000 2,000,000	42,972,967 48,820,582	42 42	42 41	647,314 362,197	0 25,329	647,314 387,526	0 1,375	647,314 360,822	0 25,329	647,314 386,151	l I
	2007-2008 2008-2009	2,000,000	52,557,770	31	31	593,545	0	593,545	18,993	574,551	0	574,551	I
	2008-2009	2,000,000 2,000,000	59,656,158 51,815,443	33 41	33 40	515,125 747,593	0 10,746	515,125 758,339	0	515,125 747,593	0 10,746	515,125 758,339	i
	2010-2011 2011-2012	2,000,000	56,517,751	39 29	37 27	1,034,471 778,038	8,164 86,986	1,042,635	0	1,034,471	8,164 86,986	1,042,635 865,024	I
	2011-2012	2,000,000 2,000,000	56,019,666 52,089,616	40	37	876,084	26,845	865,024 902,930	46	778,038 876,038	26,845	902,884	i
	2013-2014 2014-2015	2,000,000 2,000,000	51,644,432 53,332,204	26 36	25 34	538,398 807,067	14,985 14,839	553,383 821,905	107 50,000	538,291 757,067	14,985 14,839	553,275 771,905	I
	2015-2016	2,000,000	59,633,246	39	38	350,409	6,788	357,197	138	350,271	6,788	357,059	- 1
	2016-2017 2017-2018	2,000,000 2,000,000	62,798,802 66,493,936	22 34	20 25	117,027 448,617	13,020 198,743	130,047 647,360	0 680	117,027 447,937	13,020 198,743	130,047 646,679	I
	2018-2019	2,000,000	70,106,352 73,986,480	27 16	14	196,455	114,724	311,179 162,481	0	196,455 74,508	114,724 87,973	311,179 162,481	İ
	2019-2020 2020-2021	2,000,000	73,986,480 75,591,987	16	0	74,508 0	87,973 0	162,481	0	74,508	87,973	162,481	i
	2021-2022 2022-2023	2,000,000 2,000,000	77,232,333 78,908,275	0	0	0	0	0	0	0	0	0	I I
	2023-2024	2,000,000	80,620,584	0	0	0	0	0	0	0	0	0	i
	Total			658	608	\$11,129,652	\$619,564	\$11,749,215	\$99,119	\$11,030,532	\$619,564	\$11,650,096	
San Diego	2000-2001	\$1,000,000	\$32,346,132	65	64	996,822	\$908	997,730	300	\$996,522	\$908	\$997,430	1
	2001-2002 2002-2003	1,000,000 2.000,000	71,399,038 75,561,982	94 100	93 98	1,801,332 1,931,046	5,299 25,978	1,806,631 1,957,024	5,000 0	1,796,332 1,931,046	5,299 25,978	1,801,631 1,957,024	I
	2003-2004	2,000,000	78,314,361	127	123	1,804,862	104,909	1,909,771	118	1,804,744	104,909	1,909,653	i
	2004-2005 2005-2006	2,000,000 2,000,000	80,599,064 87,063,087	117 123	116 120	1,728,663 1,470,618	6,446 371,825	1,735,108 1,842,443	0 2,878	1,728,663 1,467,740	6,446 371,825	1,735,108 1,839,565	1
	2006-2007	2,000,000	95,395,463	98	98	618,878	0	618,878	0	618,878	0	618,878	1
	2007-2008 2008-2009	2,000,000 2,000,000	100,727,738 101,026,125	106 114	103 110	1,356,182 1,340,114	178,507 207,769	1,534,689 1,547,883	0	1,356,182 1,340,114	178,507 207,769	1,534,689 1,547,883	I
	2009-2010	2,000,000	96,954,327	89	87	780,226	52,093	832,319	1,261	778,965	52,093	831,058	İ
	2010-2011 2011-2012	2,000,000 2,000,000	94,432,313 95,624,137	78 65	75 60	1,082,951 1,294,666	152,423 290,716	1,235,375 1,585,381	282 0	1,082,670 1,294,666	152,423 290,716	1,235,093 1,585,381	I
	2012-2013 2013-2014	2,000,000 2,000,000	85,925,807 80,709,371	71 81	65 74	1,936,616 771,932	156,352 177,531	2,092,968 949,463	4,384 0	1,932,232 771,932	156,352 177,531	2,088,584 949,463	I
	2013-2014	2,000,000	79,812,744	97	85	1,799,184	301,965	2,101,149	366	1,798,818	301,965	2,100,784	i
	2015-2016 2016-2017	2,000,000 2,000,000	84,335,535 85,912,175	88 88	80 70	1,552,705 1,608,435	468,741 530,060	2,021,447 2,138,495	106 0	1,552,599 1,608,435	468,741 530,060	2,021,341 2,138,495	I I
		2,000,000	82,677,865	66	51	547,928	227,265	775,192	0	547,928	227,265	775,192	- 1
	2017-2018					202 770	200 570	000 040	0	202 770	200 579	000 040	- 1
	2017-2018 2018-2019	2,000,000	83,147,995	72 16	44 7	383,770 17,961	309,578 56,459	693,348 74,420	0	383,770 17,961	309,578 56,459	693,348 74,420	i
	2017-2018 2018-2019 2019-2020 2020-2021	2,000,000 2,000,000 2,000,000	83,147,995 86,216,037 88,086,925	16 0	7 0	17,961 0	56,459 0	74,420 0	0	17,961 0	56,459 0	74,420 0	- 1
	2017-2018 2018-2019 2019-2020	2,000,000 2,000,000	83,147,995 86,216,037	16	7	17,961	56,459 0 0 0	74,420	0	17,961	56,459 0 0 0	74,420	
	2017-2018 2018-2019 2019-2020 2020-2021 2021-2022	2,000,000 2,000,000 2,000,000 2,000,000	83,147,995 86,216,037 88,086,925 89,998,412	16 0 0	7 0 0	17,961 0 0	56,459 0 0	74,420 0 0	0 0 0	17,961 0 0	56,459 0 0	74,420 0 0	I
	2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	83,147,995 86,216,037 88,086,925 89,998,412 91,951,377	16 0 0 0	7 0 0 0	17,961 0 0 0	56,459 0 0 0	74,420 0 0 0	0 0 0	17,961 0 0 0	56,459 0 0 0	74,420 0 0 0	 

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			Ju	dicial Branc	h Workers	Compensation	Program - Work	ers' Compensa	tioı				
					Payroll a	and Loss Summa	ary as of 12/31/	1§					
Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
San Francisco	2000-2001	Unlimited 1	\$16,504,040	15	15	503,527	\$0	503,527	877	\$502,651	\$0	\$502,651	!
	2001-2002	Unlimited 1	34,611,458	43	43	567,921	0	567,921	4,565	563,356	0	563,356	!
	2002-2003	Unlimited 1	34,653,782	60	60	1,044,443	0	1,044,443	2,562	1,041,881	0	1,041,881	!
	2003-2004	2,000,000	35,296,189	61	61	716,015	0	716,015	0	716,015	0	716,015	
	2004-2005	2,000,000	37,164,401	49	48	946,869	6,673	953,542	0	946,869	6,673	953,542	
	2005-2006	2,000,000	41,387,946	56	55	1,603,037	8,687	1,611,724	0	1,603,037	8,687	1,611,724	
	2006-2007	2,000,000	38,915,301	62	61	1,327,336	39,872	1,367,208	0	1,327,336	39,872	1,367,208	!
	2007-2008	2,000,000	47,930,069	47	46	895,906	40,015	935,921	0	895,906	40,015	935,921	1
	2008-2009	2,000,000	50,162,009	56	53	885,509	21,610	907,119	0	885,509	21,610	907,119	
	2009-2010	2,000,000	45,648,092	47	42	2,114,413	48,080	2,162,493	1,101	2,113,312	48,080	2,161,392	
	2010-2011	2,000,000	44,065,703	53	46	2,447,503	241,854	2,689,357	264	2,447,239	241,854	2,689,093	
	2011-2012	2,000,000	38,755,030	31	26	991,770	156,548	1,148,318	606	991,164	156,548	1,147,712	
	2012-2013	2,000,000	37,490,945	34	32	482,868	15,760	498,628	0	482,868	15,760	498,628	
	2013-2014	2,000,000	39,330,020	23	21	325,655	15,475	341,130	0	325,655	15,475	341,130	
	2014-2015	2,000,000	38,756,484	25	23	343,169	35,057	378,226	676	342,493	35,057	377,550	
	2015-2016	2,000,000	40,412,514	19	16	482,719	141,971	624,690	0	482,719	141,971	624,690	
	2016-2017	2,000,000	40,714,593	20	14	246,242	101,307	347,549	17	246,226	101,307	347,532	
	2017-2018	2,000,000	38,658,753	19	9	309,094	199,388	508,482	140	308,955	199,388	508,342	
	2018-2019	2,000,000	38,182,149	18	13	71,384	101,109	172,493	0	71,384	101,109	172,493	
	2019-2020	2,000,000	38,597,334	6	1	8,379	39,580	47,959	0	8,379	39,580	47,959	
	2020-2021	2,000,000	39,434,896	0	0	0	0	0	0	0	0	0	
	2021-2022	2,000,000	40,290,633	0	0	0	0	0	0	0	0	0	
	2022-2023	2,000,000	41,164,940	0	0	0	0	0	0	0	0	0	
	2023-2024	2,000,000	42,058,219	0	0	0	0	0	0	0	0	0	I
	Total			744	685	\$16,313,762	\$1,212,983	\$17,526,746	\$10,807	\$16,302,955	\$1,212,983	\$17,515,938	
San Joaquin	2000-2001	\$0	\$5,075,564	0	0	0	\$0	0	0	\$0	\$0	\$0	III
	2001-2002	0	11,281,578	0	0	0	0	0	0	0	0	0	III

2002-2003 12,250,258 Ш 2003-2004 2.000.000 12,798,519 12,848,142 13 10 13 10 14 274.879 274.879 274.879 274.879 2,000,000 164,282 164,282 35,236 163,907 163,907 375 2,000,000 13,718,557 35,236 2005-2006 0 35,236 35,236 2006-2007 2 000 000 14 946 836 11 10 15 300 956 300 956 375 300 581 300 581 17,648,388 19,209,252 2007-2008 2,000,000 159,811 159,811 159,811 2008-2009 2,000,000 222,374 15 222,374 222,374 222,374 2009-2010 2.000,000 18.502.015 10 10 47.539 0 47.539 0 47.539 47.539 2,000,000 2,000,000 18,944,056 17,550,740 164,463 246,277 164,463 246,277 164,463 245,897 164,463 245,897 2010-2011 2011-2012 14 10 381 2012-2013 2.000.000 15.678.398 12 436.123 54.109 490.232 1.484 434.639 54.109 488.748 2013-2014 2014-2015 2,000,000 2,000,000 15,840,228 17,551,540 188,263 176,801 188,263 204,922 188,214 176,801 188,214 204,922 15 10 49 0 15 9 8 28,122 28,122 18.851.546 2015-2016 2.000,000 9 67.805 31.291 99.096 67.805 31.291 99.096 2016-2017 2017-2018 2,000,000 2,000,000 19,546,776 19,787,421 292,257 89,960 385,290 234,724 292,138 89,960 93,032 144,763 385,171 234,724 12 19 7 93,032 15 20 119 0 144,763 2018-2019 2,000,000 21,433,799 47,774 132,289 180,063 0 47,774 132,289 180,063 2019-2020 2020-2021 23,747,159 24,262,473 2.000.000 12,273 49,120 61,393 12,273 49,120 61.393 2,000,000 2021-2022 24,788,968 2.000,000 0 0 0 2022-2023 2023-2024 2,000,000 2,000,000 25.326.889 25,876,483 Total 202 188 \$2,927,074 \$532,726 \$3,459,800 \$2,782 \$2,924,292 \$532 726 \$3,457,018 \$2,845,682 2000-2001 \$250,000 92,552 \$913,006 San Luis Obispo 1,005,558 1,005,558 \$913,006 2001-2002 250,000 6,269,721 11 11 642.746 0 642,746 13,176 629.570 0 629,570 6,575,437 6,298,635 414,905 414,905 93,006 2003-2004 250,000 6 93,006 93,006 93,006 2004-2005 2 000 000 6 801 159 73 399 ٥ 73 399 73 399 73 399 2005-2006 2006-2007 2,000,000 2,000,000 2,000,000 7,454,978 8,607,397 109,284 109,284 109,284 109,284 298,806 298,806 298,806 298,806 2007-2008 2.000,000 8.824.186 83.912 0 83.912 0 83.912 83.912 2,000,000 2,000,000 9,162,570 9,207,324 155,170 35,222 2008-2009 155,170 155,170 155,170 2009-2010 35,222 35,222 35,222 2010-2011 2,000,000 9,252,212 121,223 121,223 0 121,223 121,223 2011-2012 2012-2013 8,834,564 8,238,022 202,468 2.000.000 183.944 18.524 202.468 183.944 18.524 2,000,000 3,248 3,248 105.300 0 105,300 2013-2014 2.000,000 9.055.874 105.300 0 105.300 2014-2015 2015-2016 2,000,000 2,000,000 8,823,578 8,816,343 23,434 60,561 23,434 60,561 23,434 59,952 23,434 59,952 609 2016-2017 2,000,000 9,170,351 5,076 5,076 0 5,076 5,076 9,070,135 9,074,252 9,692,454 2017-2018 2.000.000 10 014 10.043 20.057 10 014 10.043 20.057 7,384 7,384 2019-2020 2,000,000 0 2,000,000 2,000,000 2,000,000 2020-2021 2021-2022 9.902.781 0 0 10,117,671 10,337,224 2022-2023 2023-2024 2.000.000 10.561.542 0 0 n n Total 121 117 \$3,432,190 \$53,358 \$3,485,548 \$106,337 \$3,325,854 \$53,358 \$3,379,212 \$275,000 350,000 \$7,936,751 17,412,445 \$142,668 \$142,668 491,744 2000-2001 142,668 491,744 San Mateo 21 23 2001-2002 23 491,744 491,744 2002-2003 500.000 18.057.120 23 23 441.919 0 441.919 0 441.919 441.919 2003-2004 2004-2005 2,000,000 19,740,244 20,196,882 16 20 16 19 11 242,052 337,796 242,052 352,696 242,052 337,796 242,052 352,696 14,901 14,901 2005-2006 2.000,000 21.484.834 12 849.324 19.406 868.730 375 848.949 19,406 868.355 23,237,860 24,779,758 25,336,829 2006-2007 2007-2008 2,000,000 2,000,000 1,059,898 513,722 316,305 1,376,204 543,024 375 1,059,523 513,722 1,375,829 543,024 29,303 29,303 2008-2009 2,000,000 13 13 264,812 264,812 0 264,812 264,812 2009-2010 2.000.000 22.831.890 15 12 14 11 22 429,465 28 966 458 430 429,465 28 966 458,430 2010-2011 2,000,000 22.023.835 544,744 2011-2012 2.000,000 23 544.744 49.916 594.660 49.916 594.660 2012-2013 2013-2014 2,000,000 2,000,000 20,045,369 19,048,416 21 21 14 21 19 13 319,341 1,189,119 3,000 46,179 316,341 1,142,940 316,341 1,167,079 319.341 1,213,258 18,723,585 486,145 20,000 2014-2015 2,000,000 374,135 112,010 354,135 112,010 466,145 14 12 17 14 12 15 2015-2016 2 000 000 20 255 613 274 878 274 878 274 878 274 878 21,683,009 22,105,506 63,084 93,571 63,084 125,016 63,084 124,975 2,000,000 31,445 31,445 2017-2018 2,000,000 93,530 2018-2019 2,000,000 23.205.563 12 44.743 27.454 72.198 0 44.743 27.454 72.198 2,000,000 2,000,000 23,295,133 23,800,638 13,277 13,277 2020-2021 2021-2022 2 000 000 24 317 111 ٥ 2022-2023 2,000,000 2,000,000 2,000,000 24,844,793 25,383,925 2023-2024 327 306 \$8,114,595 \$689,351 \$8,803,946 \$689,351 \$8,733,976 Total \$69,970 \$8,044,625

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Santa Barbara	2000-2001	\$300,000	\$5,325,480	15	15	192,253	\$0	192,253	0	\$192,253	\$0	\$192,253	
	2001-2002	300,000	11,696,751 12,646,658	27 20	27 20	521,857 189,532	0	521,857 189,532	1,213	520,644 189,532	0	520,644 189,532	- 1
	2003-2004 2004-2005	2,000,000 2,000,000	12,472,716 13,325,208	21 6	21 6	433,896 10,282	0	433,896 10,282	0	433,896 10,282	0	433,896 10,282	1
	2005-2006 2006-2007	2,000,000 2,000,000	14,621,933 16,163,876	14 14	14 14	30,984 134,570	0	30,984 134,570	0	30,984 134,570	0	30,984 134,570	
	2007-2008 2008-2009	2,000,000 2,000,000	16,837,672 17,695,106	8 14	8 14	380,034 158,952	0	380,034 158,952	0 333	380,034 158,618	0	380,034 158,618	
	2009-2010 2010-2011	2,000,000 2,000,000	16,097,464 16,704,919	13 12	12 12	309,902 466,048	51,481 0	361,383 466,048	53 0	309,850 466,048	51,481 0	361,330 466,048	1
	2011-2012 2012-2013	2,000,000 2,000,000	16,620,004 16,359,422	12	11	193,536 267,061	0 24,372	193,536 291,433	0 46,108	193,536 220,952	0 24,372	193,536 245,325	- 1
	2013-2014	2,000,000	14,592,446	12	12	21,459	0	21,459	0	21,459 110,469	0	21,459 110,469	1
	2014-2015	2,000,000	13,322,210 13,649,086	11	11 14	110,469 154,745	0	110,469 154,745	0 82	154,663	0	154,663	
	2016-2017 2017-2018	2,000,000 2,000,000	14,516,565 14,047,699	8 9	7 7	172,668 163,469	20,057 138,106	192,726 301,574	294 0	172,374 163,469	20,057 138,106	192,431 301,574	
	2018-2019 2019-2020	2,000,000 2,000,000	14,449,758 16,410,553	4	4 1	4,647 466	0 1,200	4,647 1,666	0	4,647 466	0 1,200	4,647 1,666	
	2020-2021 2021-2022	2,000,000 2,000,000	16,766,662 17,130,499	0	0	0	0	0	0	0	0	0	1
	2022-2023 2023-2024	2,000,000 2,000,000	17,502,231 17,882,029	0	0	0	0	0	0	0	0	0	
	Total			246	239	\$3,916,829	\$235,216	\$4,152,045	\$48,083	\$3,868,745	\$235,216	\$4,103,961	
Santa Clara	2000-2001 2001-2002	\$4,000,000 4,000,000	\$18,464,026 41,529,415	41 93	41 92	426,550 1,269,040	\$0 17,081	426,550 1,286,120	0	\$426,550 1,269,040	\$0 17,081	\$426,550 1,286,120	
	2002-2003 2003-2004	2,000,000 4,000,000	45,592,887 45,338,558	140 97	140 94	1,282,820 1,853,245	0 86,589	1,282,820 1,939,834	0 5,000	1,282,820 1,848,245	0 86,589	1,282,820 1,934,834	
	2004-2005 2005-2006	2,000,000 2,000,000	45,606,776 50,365,546	80 58	80 58	437,993 500,613	0	437,993 500,613	0	437,993 500,613	0	437,993 500,613	1
	2006-2007 2007-2008	2,000,000 2,000,000	53,832,454	66 52	64 49	1,375,739 1,088,826	128,939 25,563	1,504,678 1,114,389	2,000	1,373,739 1,088,826	128,939 25,563	1,502,678 1,114,389	1
	2008-2009	2,000,000	58,016,389 58,448,749	70 63	68 59	1,173,741 945,985	29,520 80,720	1,203,260	14,679 0	1,159,062	29,520	1,188,582	1
	2009-2010	2,000,000	54,385,656 55,184,528	59	54	1,053,808	241,380	1,026,705 1,295,188	0	945,985 1,053,808	80,720 241,380	1,026,705 1,295,188	1
	2011-2012 2012-2013	2,000,000 2,000,000	54,735,641 52,732,588	47 41	47 37	552,462 1,440,556	0 52,150	552,462 1,492,706	56 7,288	552,405 1,433,267	0 52,150	552,405 1,485,417	1
	2013-2014 2014-2015	2,000,000 2,000,000	51,119,967 49,049,205	40 33	35 26	850,611 1,273,771	292,803 277,217	1,143,414 1,550,988	216 1,101	850,395 1,272,670	292,803 277,217	1,143,198 1,549,887	1
	2015-2016 2016-2017	2,000,000 2,000,000	46,883,537 48,555,701	46 43	37 33	872,557 654,191	236,476 387,628	1,109,032 1,041,819	6,777 229	865,780 653,962	236,476 387,628	1,102,256 1,041,590	
	2017-2018 2018-2019	2,000,000 2,000,000	50,562,354 52,475,192	43 38	31 17	557,443 309,086	371,882 443,105	929,326 752,191	0 168	557,443 308,918	371,882 443,105	929,326 752,023	
	2019-2020 2020-2021	2,000,000 2,000,000	58,063,856 59,323,842	19 0	0	33,602 0	160,819 0	194,421 0	0	33,602 0	160,819 0	194,421 0	I
	2021-2022 2022-2023	2,000,000 2,000,000	60,611,169 61,926,432	0	0	0	0	0	0	0	0	0	
	2023-2024	2,000,000	63,270,235	0	0	0	0	0	0	0	0	0	
Santa Cruz	Total 2000-2001	\$250,000	\$2,637,133	1,169	1,062	\$17,952,638 24,768	\$2,831,870 \$0	\$20,784,508 24,768	\$37,515 0	\$17,915,123 \$24,768	\$2,831,870 \$0	\$20,746,993 \$24,768	
	2001-2002 2002-2003	250,000 250,000	5,928,080 6,454,379	15 2	15 2	150,184 16,704	0	150,184 16,704	0	150,184 16,704	0	150,184 16,704	
	2003-2004 2004-2005	2,000,000 2,000,000	6,598,154 7,552,912	11 13	11 13	190,368 200,351	0	190,368 200,351	863 0	189,506 200,351	0	189,506 200,351	
	2005-2006 2006-2007	2,000,000 2,000,000	8,027,778 8,089,470	9	9	91,096 158,357	0	91,096 158,357	0	91,096 158,357	0	91,096 158,357	i
	2007-2008	2,000,000 2,000,000	9,227,456 9,498,938	5 11	5 11	66,468 71,496	0	66,468 71,496	0	66,468 71,496	0	66,468 71,496	İ
	2009-2010	2,000,000	8,356,743 7,529,528	5	5	27,347	0	27,347	0	27,347	0	27,347	i
	2010-2011 2011-2012	2,000,000	8,182,488	11 5	11 5	82,861 27,151	0	82,861 27,151	0	82,861 27,151	0	82,861 27,151	-
	2012-2013 2013-2014	2,000,000 2,000,000	7,607,928 8,649,932	6	6	50,008 59,054	22,719 0	72,728 59,054	0	50,008 59,054	22,719 0	72,728 59,054	
	2014-2015 2015-2016	2,000,000 2,000,000	8,066,301 8,196,207	2	2	2,179 5,725	0	2,179 5,725	0	2,179 5,725	0	2,179 5,725	- 1
	2016-2017 2017-2018	2,000,000 2,000,000	8,268,761 8,155,842	2	2 1	4,612 181	0	4,612 181	0	4,612 181	0	4,612 181	I I
	2018-2019 2019-2020	2,000,000 2,000,000	8,824,026 9,165,447	3 1	3	3,254 13,248	0 11,738	3,254 24,986	0	3,254 13,248	0 11,738	3,254 24,986	
	2020-2021 2021-2022	2,000,000 2,000,000	9,364,338 9,567,544	0	0	0	0	0	0	0	0	0	I
	2022-2023 2023-2024	2,000,000 2,000,000	9,775,159 9,987,280	0	0	0	0	0	0	0	0	0	I
Shooto	Total 2000-2001	\$250,000	\$2.270.007	128	126	\$1,245,412	\$34,457	\$1,279,869	\$863	\$1,244,550	\$34,457	\$1,279,007	
Shasta	2001-2002	\$250,000 250,000	\$2,278,987 5,488,534 6,656,130	14 10	13 10	128,287 208,710	\$3,500 0 0	131,787 208,710	0 0 0	\$128,287 208,710	\$3,500 0	\$131,787 208,710	1
	2002-2003 2003-2004	250,000 2,000,000	6,656,129 6,745,060	40 15	40 15	182,537 451,293	0	182,537 451,293	375	182,537 450,918	0	182,537 450,918	1
	2004-2005 2005-2006	2,000,000 2,000,000	6,920,681 7,377,362	20 7	20 7	170,480 48,924	0	170,480 48,924	0	170,480 48,924	0	170,480 48,924	1
	2006-2007 2007-2008	2,000,000 2,000,000	7,911,366 8,787,723	3 12	3 10	172,385 849,480	0 19,974	172,385 869,454	0	172,385 849,480	0 19,974	172,385 869,454	
	2008-2009 2009-2010	2,000,000 2,000,000	8,873,500 8,387,661	11 10	11 10	185,247 412,288	0	185,247 412,288	375 0	184,872 412,288	0	184,872 412,288	
	2010-2011 2011-2012	2,000,000 2,000,000	8,872,098 8,860,263	8	8 20	319,647 366,269	0	319,647 366,269	375 0	319,272 366,269	0	319,272 366,269	1
	2012-2013 2013-2014	2,000,000 2,000,000	8,803,769 9,354,640	3	3 5	127,114 53,681	0	127,114 53,681	0	127,114 53,681	0	127,114 53,681	- 1
	2014-2015	2,000,000	8,803,224	4	4	69,645	0	69,645	0	69,645	0	69,645	1
	2015-2016	2,000,000	9,179,380 9,780,398	6 5	5 5	329,848 22,592	21,866	351,714 22,592	124	329,724 22,592	21,866	351,590 22,592	1
	2017-2018	2,000,000	10,299,080 10,809,155	11	7	144,631 20,569	89,560 23,562	234,191 44,132	0	144,631 20,569	89,560 23,562	234,191 44,132	1
	2019-2020 2020-2021	2,000,000 2,000,000	11,203,158 11,446,266	1 0	0	1,164 0	2,036 0	3,200 0	0	1,164 0	2,036 0	3,200 0	1
	2021-2022 2022-2023	2,000,000 2,000,000	11,694,650 11,948,424	0	0	0	0	0	0	0	0	0	- 1
	2023-2024 Total	2,000,000	12,207,705	211	0 198	0 \$4,264,791	0 \$160,499	0 \$4,425,290	0 \$1,249	0 \$4,263,542	0 \$160,499	0 \$4,424,041	
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Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Sierra	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2006-2006 2006-2007 2006-2007 2009-2010 2010-2011 2011-2012 2014-2015 2014-2015 2014-2015 2018-2019 2019-2020 2020-2021 2020-2021 2020-2021 2020-2021 2021-2022 2023-2024	\$0 0 2,000,000 2,000,000 2,000,000 2,000,000	\$137,595 236,358 277,667 286,589 355,447 413,535 362,203 371,159 327,049 315,323 308,292 218,724 208,788 223,042 249,519 233,656 331,546 429,322 294,482 314,681 311,509 328,488 321,509 328,488	0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 306 1,012 0 16,276 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 306 1,012 0 0 16,276 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 306 1,012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 306 1,012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Siskiyou	Total  2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2008-2009 2009-2010 2011-2011 2011-2012 2012-2013 2013-2014 2015-2016 2016-2017 2015-2018 2018-2020 2020-2021 2021-2023 2020-2021	\$0 0 2,000,000 2,000,000 2,000,000 2,000,000	\$798,854 1,835,739 2,189,431 2,273,098 2,215,975 2,368,419 2,471,308 2,494,302 2,700,219 2,751,805 2,902,205 2,759,245 2,499,489 2,444,339 2,140,102 2,017,899 1,940,672 1,669,735 1,579,216 1,615,573 1,651,652 1,687,493 1,724,112 1,761,525	3 0 0 0 3 3 3 2 4 4 1 1 3 6 6 4 2 2 3 3 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 0 0 3 3 3 2 4 4 1 1 3 6 3 2 2 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$17,595 0 0 0 0 25,311 1,573 13,649 37,646 1,389 14,569 175,890 166,599 586 88,716 15,037 590 0 0 12,761 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 \$0 0 0 0 0 0 0 0 10,801 0 20,739 0 0 0 21,571 0 0 0 0 0 0 0 0 0 0 0 0 0	\$17,595 0 0 0 25,311 1,573 13,649 37,646 1,389 14,569 175,890 686 109,455 15,037 590 0 0 34,331 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$17,595  \$0 0 0 25,311 1,573 13,649 37,648 1,389 14,569 175,890 586 88,176 15,037 590 0 12,761 0 0 0 0 0 0 0 \$543,776	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$17,595  \$0 0 0 25,311 1,573 37,646 1,389 14,569 175,890 167,400 566 108,915 15,037 590 0 0 34,331 0 0 0 \$\$0,000 \$\$596,886	
Solano	2000-2001 2001-2002 2003-2003 2003-2004 2004-2005 2006-2006 2006-2007 2008-2009 2009-2010 2011-2011 2011-2012 2015-2016 2016-2017 2018-2019 2019-2021 2019-2021 2019-2021 2019-2021 2019-2021 2019-2021 2019-2021 2019-2021 2019-2021 2019-2021 2020-2021 2020-2021 2023-2024	\$0 0 2,000,000 2,000,000 2,000,000 2,000,000	\$4,532,498 10,262,122 10,404,524 10,284,883 10,991,215 11,811,247 13,518,926 14,813,255 15,228,939 13,774,469 14,531,351 13,962,463 11,968,635 12,896,516 12,920,623 13,583,038 13,754,974 14,293,621 14,603,792 14,902,694 15,244,473 15,575,279	0 0 0 1 1 14 14 12 2 2 2 4 18 18 31 29 20 13 28 25 15 21 23 15 18 5 0 0 0 0 0 0 3366	0 0 1 14 14 20 23 18 30 28 20 24 24 24 21 13 18 18 11 9 1 0 0 0 0	0 0 158,629 240,388 176,815 590,676 273,183 233,898 516,044 991,431 155,921 159,993 323,991 241,318 392,988 248,487 180,956 91,325 8,999 0 0 0	\$0 0 0 0 28,661 1,250 0 16,959 11,438 0 7,428 106,345 25,443 61,303 45,832 96,830 134,741 58,913 14,708	0 0 158,629 240,388 176,815 619,336 274,433 233,898 533,003 1,002,868 253,921 167,421 895,184 302,621 438,820 345,317 0 0 0 0	0 0 12,000 0 1,650 0 0 0 0 0 0 0 389 247 0 0 0 0 0	\$0 0 158,629 228,388 176,815 589,026 273,183 233,898 516,044 991,431 253,921 159,993 323,602 241,071 392,988 248,487 180,956 91,325 8,999 0 0 0	\$0 0 0 0 0 0 28,661 1,250 0 16,959 11,438 106,345 25,443 61,303 45,832 96,830 134,741 58,913 14,708 0 0 0	\$0 0 158.629 228.388 176.815 617.686 274.433 233.888 533.003 1.002.868 253.921 167.421 895.184 349.046 302.374 438.820 345.317 315.696 150.239 23.707 0 0	
Sonoma	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2007 2007-2008 2006-2007 2007-2008 2009-2010 2011-2011 2011-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2023 2021-2023	\$300,000 300,000 2,000,000 2,000,000 2,000,000 2,000,000	\$4,237,250 9,829,378 10,738,723 11,425,985 11,776,398 12,214,413 13,104,634 13,896,668 15,074,105 14,388,581 14,001,459 13,445,565 12,394,983 12,243,891 11,623,434 12,829,282 13,007,129 13,283,800 12,547,462 12,632,246 12,906,366 13,186,434 13,472,580 13,764,935	0 0 0 27 15 16 12 13 13 15 15 8 8 8 9 9 7 7 5 5 0 0 0 0 0	9 7 4 4	0 0 0 102,193 177,355 142,690 55,721 280,654 140,182 124,453 13,469 151,388 17,743 39,757 4,465 95,477 40,373 31,249 22,611 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 102,193 177,355 142,690 55,721 280,654 104,746 140,182 124,453 151,388 17,743 39,757 4,465 112,331 128,438 58,195 50,442 0 0 0 0	000000000000000000000000000000000000000	\$0 0 0 102,193 177,355 142,690 55,721 280,654 140,182 124,453 13,469 151,388 17,743 39,757 4,465 95,477 40,373 31,249 22,611 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 102,193 177,355 142,690 55,721 280,654 140,182 124,453 13,469 151,388 17,743 39,757 4,465 112,331 128,438 58,195 50,442 0 0 0 0	

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Stanislaus	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008	\$500,000 500,000 500,000 2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	\$3,760,924 7,260,894 8,329,303 8,299,944 8,586,200 10,040,235 10,989,790 12,775,759	0 0 12 9 4 7	9 4 7	0 0 0 23,795 42,887 6,371 17,363 23,638	\$0 0 0 7,927 0 0	0 0 31,722 42,887 6,371 17,363 23,638	0 0 0 0 0 0	\$0 0 0 23,795 42,887 6,371 17,363 23,638	\$0 0 7,927 0 0	\$0 0 31,722 42,887 6,371 17,363 23,638	 
	2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	12,842,585 12,863,420 13,318,425 13,142,867 12,049,239 11,111,956 11,810,523 12,681,724	10 9 9 18 12 10 6	10 9 8 17 11 9 6	300,973 76,022 44,179 109,263 164,387 67,828 42,087 8,574	0 0 19,517 7,427 36,428 29,084 0	300,973 76,022 63,696 116,690 200,814 96,913 42,087 8,574	0 0 0 0 0 0	300,973 76,022 44,179 109,263 164,387 67,828 42,087 8,574	0 0 19,517 7,427 36,428 29,084 0	300,973 76,022 63,696 116,690 200,814 96,913 42,087 8,574	 
	2016-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	13,056,422 13,044,382 14,213,191 15,671,546 16,011,618 16,359,070 16,714,062 17,076,757	7 5 9 3 0 0 0	6 4 6 3	51,327 10,643 30,093 1,340 0 0	38,345 7,008 48,547 0 0 0	89,673 17,651 78,641 1,340 0 0	0 0 0 0 0 0	51,327 10,643 30,093 1,340 0 0	38,345 7,008 48,547 0 0 0	89,673 17,651 78,641 1,340 0 0	 
	Total	2,000,000	11,010,101	150	140	\$1,020,770	\$194,284	\$1,215,054	\$0	\$1,020,770	\$194,284	\$1,215,054	
Sutter	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006	\$0 0 0 2,000,000 2,000,000 2,000,000	\$674,575 1,604,417 1,768,384 2,058,351 2,187,478 2,277,980	0 0 0 3 7 2	3 7	0 0 0 8,854 3,387 3,353	\$0 0 0 0 0	0 0 0 8,854 3,387 3,353	0 0 0 0 0	\$0 0 0 8,854 3,387 3,353	\$0 0 0 0 0	\$0 0 0 8,854 3,387 3,353	III III I
	2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	2,655,340 2,960,388 3,243,753 3,086,494 3,233,962 3,334,647	0 3 0 3 8 1	0 3	0 3,870 0 110,089 107,183 5,603	0 0 0 8,674 0	0 3,870 0 118,763 107,183 5,603	0 0 0 0 0	0 3,870 0 110,089 107,183 5,603	0 0 0 8,674 0	3,870 0 118,763 107,183 5,603	 
	2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	2,784,136 2,683,627 2,801,801 3,091,111 3,061,714 3,085,419	1 7 4 1 4 0		162 77,300 56,579 1,406 55,432	0 0 0 0 0	162 77,300 56,579 1,406 55,432	0 0 0 0 0	162 77,300 56,579 1,406 55,432	0 0 0 0 0	162 77,300 56,579 1,406 55,432	 
	2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	3,070,731 3,160,740 3,229,328 3,299,404 3,371,001 3,444,152	1 3 0 0 0	0	763 868 0 0 0	0 0 0 0 0	763 868 0 0 0	0 0 0 0 0	763 868 0 0 0	0 0 0 0 0	763 868 0 0 0	 
	Total			48	47	\$434,850	\$8,674	\$443,523	\$0	\$434,850	\$8,674	\$443,523	
Tehama	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007	\$0 0 2,000,000 2,000,000 2,000,000 2,000,000	\$658,736 1,409,519 1,505,010 1,751,638 1,779,740 1,787,497 2,015,438	0 0 0 2 2 3 0	0 2 2 3 0	0 0 2,673 85,040 11,221 0	\$0 0 0 0 0	0 0 2,673 85,040 11,221 0	0 0 0 0 0	\$0 0 2,673 85,040 11,221 0	\$0 0 0 0 0	\$0 0 2,673 85,040 11,221 0	      
	2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	2,212,992 2,391,054 2,441,062 2,483,621 2,203,720 2,252,405 2,170,782	3 0 1 1 0 1 1	1 1	1,938 0 2,784 38,161 0 56,302 972	0 0 0 0 0	1,938 0 2,784 38,161 0 56,302 972	0 0 0 0 0 0	1,938 0 2,784 38,161 0 56,302 972	0 0 0 0 0	1,938 0 2,784 38,161 0 56,302 972	 
	2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020 2020-2021	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	2,084,484 2,240,284 2,290,138 2,453,499 2,630,443 2,692,997 2,751,435	0 0 4 0 2 0 0	0 4 0 2 0	0 0 2,886 0 837 0	0 0 0 0 0	0 0 2,886 0 837 0	0 0 0 0 0	0 0 2,886 0 837 0	0 0 0 0 0	0 0 2,886 0 837 0	 
	2021-2022 2022-2023 2023-2024 Total	2,000,000 2,000,000 2,000,000	2,811,141 2,872,143 2,934,468	0 0 0	0 0 0	0 0 0 \$202,815	0 0 0 \$0	0 0 0 \$202,815	0 0 0 \$0	0 0 0 \$202,815	0 0 0 \$0	0 0 0 \$202,815	I
Trinity	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006	\$0 0 0 2,000,000 2,000,000 2,000,000	\$183,853 373,592 418,244 507,979 567,380 558,480	0 0 0 0 1 1	0	0 0 0 0 2,193 11,383	\$0 0 0 0 0	0 0 0 0 2,193 11,383	0 0 0 0 0	\$0 0 0 0 2,193 11,383	\$0 0 0 0 0	\$0 0 0 2,193 11,383	III III I
	2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	662,508 674,327 784,198 799,051 755,214 749,583	0 3 1 1 0 0	0	25,950 1,832 172 0	0 0 0 0 0	25,950 1,832 172 0	0 0 0 0 0	25,950 1,832 172 0	0 0 0 0 0	25,950 1,832 172 0	 
	2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	816,855 861,615 802,217 924,540 906,649 880,974	2 1 0 0 0	1 0 0 0	204,349 386 0 0 0	0 0 0 0 0	204,349 386 0 0	125,000 0 0 0 0	79,349 386 0 0 0	0 0 0 0 0	79,349 386 0 0 0	 
	2018-2019 2019-2020 2020-2021 2021-2022 2022-2023 2023-2024	2,000,000 2,000,000 2,000,000 2,000,000 2,000,000	928,883 934,951 955,239 975,968 997,146 1,018,784	0 0 0 0 0	0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	 
	Total			10	10	\$246,264	\$0	\$246,264	\$125,000	\$121,264	\$0	\$121,264	

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Tulare	2000-2001 2001-2002	\$2,000,000 2,000,000	\$2,594,496 6,097,298	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	
	2002-2003	2,000,000	7,626,477	0	0	0	0	Ö	0	0	0	0	- 1
	2003-2004 2004-2005	2,000,000 2,000,000	8,267,889 8,565,464	22 17	22 17	78,880 68,367	0	78,880 68,367	0	78,880 68,367	0	78,880 68,367	I
	2005-2006 2006-2007	2,000,000	9,562,978 10,835,855	22 19	21 19	104,742 234,221	5,832 0	110,574 234,221	0	104,742 234,221	5,832 0	110,574 234,221	I
	2007-2008	2,000,000	11,694,587	24	24 17	41,981	0	41,981	0	41,981	0	41,981	İ
	2008-2009 2009-2010	2,000,000 2,000,000	12,352,331 11,342,998	24	24	23,971 66,313	0	23,971 66,313	0	23,971 66,313	0	23,971 66,313	i
	2010-2011 2011-2012	2,000,000 2,000,000	11,684,809 11,607,049	24 20	24 20	39,348 33,863	0	39,348 33,863	0	39,348 33,863	0	39,348 33,863	
	2012-2013 2013-2014	2,000,000 2,000,000	10,439,525 11,076,669	11 9	11 8	91,984 197,821	0 12,777	91,984 210,598	0	91,984 197,821	0 12,777	91,984 210,598	I
	2014-2015	2,000,000	11,256,132	10	8	178,216	24,419	202,635	0	178,216	24,419	202,635	- 1
	2015-2016 2016-2017	2,000,000 2,000,000	12,249,528 12,498,618	11 17	6 15	359,374 41,710	122,163 15,039	481,537 56,750	1,635 0	357,738 41,710	122,163 15,039	479,902 56,750	
	2017-2018 2018-2019	2,000,000	13,462,391 14,441,157	8 12	7 11	30,052 28,963	9,558 4,482	39,610 33,445	0	30,052 28,963	9,558 4,482	39,610 33,445	
	2019-2020 2020-2021	2,000,000 2,000,000	15,623,994 15,963,035	7	1	21,047	20,109	41,155	0	21,047	20,109	41,155	- 1
	2021-2022	2,000,000	16,309,433	0	0	0	0	0	0	0	0	0	- 1
	2022-2023 2023-2024	2,000,000 2,000,000	16,663,347 17,024,942	0	0	0	0	0	0	0	0	0	
	Total			274	255	\$1,640,853	\$214,379	\$1,855,232	\$1,635	\$1,639,217	\$214,379	\$1,853,596	
Tuolumne	2000-2001 2001-2002	\$300,000 300,000	\$573,989 1,381,356	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	
	2002-2003 2003-2004	300,000 2.000.000	1,565,078 1,705,119	0	0	0 762	0	0 762	0	0 762	0	0 762	- 1
	2004-2005	2,000,000	1,823,138	1	1	568	0	568	0	568	0	568	- 1
	2005-2006 2006-2007	2,000,000 2,000,000	1,933,561 2,167,324	1 2	1 2	9,641 393	0	9,641 393	0	9,641 393	0	9,641 393	I I
	2007-2008 2008-2009	2,000,000 2,000,000	2,345,913 2,361,923	4	4	4,941 16,940	0	4,941 16,940	0	4,941 16,940	0	4,941 16,940	- 1
	2009-2010	2,000,000	2,245,393	2	2	1,993	0	1,993	0	1,993	0	1,993	- 1
	2010-2011 2011-2012	2,000,000 2,000,000	2,257,307 2,185,317	2	2 4	29,470 52,629	0	29,470 52,629	0	29,470 52,629	0	29,470 52,629	
	2012-2013 2013-2014	2,000,000 2,000,000	2,193,229 2,039,140	2	2	13,447 15,390	0	13,447 15,390	0	13,447 15,390	0	13,447 15,390	I
	2014-2015	2,000,000	1,942,675	2	2	4,754	0	4,754	0	4,754	0	4,754	- 1
	2015-2016 2016-2017	2,000,000 2,000,000	1,906,230 1,919,418	0	0	0	0	0	0	0	0	0	
	2017-2018 2018-2019	2,000,000 2,000,000	1,960,641 1,961,866	1 2	0	25,169 687	5,535 0	30,703 687	0	25,169 687	5,535 0	30,703 687	I
	2019-2020 2020-2021	2,000,000	2,246,048	0	0	0	0	0	0	0	0	0	
	2021-2022	2,000,000 2,000,000	2,294,788 2,344,585	0	0	0	0	0	0	0	0	0	- 1
	2022-2023 2023-2024	2,000,000 2,000,000	2,395,462 2,447,444	0	0	0	0	0	0	0	0	0	
	Total			30	29	\$176,783	\$5,535	\$182,318	\$0	\$176,783	\$5,535	\$182,318	
Ventura	2000-2001 2001-2002	\$0 0	\$7,533,917 16,487,527	0	0	0	\$0 0	0	0	\$0 0	\$0 0	\$0 0	
	2002-2003	1,500,000	17,501,399	5	5	521,127	0	521,127	2,521	518,606	0	518,606	- 1
	2003-2004 2004-2005	2,000,000 2,000,000	18,034,898 18,251,953	16 16	16 14	154,614 442,353	0 16,356	154,614 458,709	0	154,614 442,353	0 16,356	154,614 458,709	
	2005-2006 2006-2007	2,000,000 2,000,000	18,091,962 20,261,742	23 19	23 19	219,741 190,000	0	219,741 190,000	0	219,741 190,000	0	219,741 190,000	- 1
	2007-2008	2,000,000	22,274,084	18	17	344,055	26,748	370,803	0	344,055	26,748	370,803	- 1
	2008-2009 2009-2010	2,000,000 2,000,000	23,691,702 23,409,691	17 24	17 24	73,468 379,719	0	73,468 379,719	0	73,468 379,719	0	73,468 379,719	
	2010-2011 2011-2012	2,000,000	23,875,855 24,151,663	15 17	15 17	173,064 80,694	0	173,064 80,694	0	173,064 80,694	0	173,064 80,694	I I
	2012-2013	2,000,000	21,682,357	25	23	246,413	63,931	310,345	0	246,413	63,931	310,345	- 1
	2013-2014 2014-2015	2,000,000 2,000,000	22,546,961 22,050,310	11 10	10 8	320,713 291,715	5,332 67,089	326,045 358,804	0 2,912	320,713 288,804	5,332 67,089	326,045 355,893	
	2015-2016 2016-2017	2,000,000 2,000,000	22,950,540 23,858,039	21 11	16 8	225,300 86,607	108,615 43,937	333,914 130,543	0 156	225,300 86,451	108,615 43,937	333,914 130,388	
	2017-2018	2,000,000	25,467,281	18	11	202,264	55,131	257,395	0	202,264	55,131	257,395	- 1
	2018-2019 2019-2020	2,000,000 2,000,000	27,216,418 29,497,500	16 7	7 2	193,284 20,905	140,566 39,988	333,850 60,892	0	193,284 20,905	140,566 39,988	333,850 60,892	- 1
	2020-2021 2021-2022	2,000,000 2,000,000	30,137,595 30,791,581	0	0	0	0	0	0	0	0	0	
	2022-2023 2023-2024	2,000,000 2,000,000	31,459,759 32,142,435	0	0	0	0	0	0	0	0	0	
	Total	2,000,000	32,142,400	289	252	\$4,166,034	\$567,692	\$4,733,726	\$5,588	\$4,160,445	\$567,692	\$4,728,138	
Yolo	2000-2001	\$300,000	\$2,046,719	0	0	0	\$0	0	0	\$0	\$0	\$0	
	2001-2002 2002-2003	300,000 300,000	4,122,376 3,985,123	0	0	0	0	0	0	0	0	0	
	2003-2004 2004-2005	300,000 2,000,000	4,243,498 4,327,249	0	0 7	0 241,742	0 19,703	0 261,444	0	0 241,742	0 19,703	0 261,444	
	2005-2006	2,000,000	4,577,871	7	7	143,032	0	143,032	0	143,032	0	143,032	- 1
	2006-2007 2007-2008	2,000,000 2,000,000	5,312,528 5,831,698	9 6	9 6	5,640 57,064	0	5,640 57,064	0	5,640 57,064	0	5,640 57,064	- 1
	2008-2009 2009-2010	2,000,000 2,000,000	5,874,367 5,286,310	1	1 5	854 426,987	0 160,721	854 587,708	0	854 426,987	0 160,721	854 587,708	
	2010-2011 2011-2012	2,000,000 2,000,000	5,454,996 5,544,346	5	5	63,313 107,116	0	63,313 107,116	0	63,313 107,116	0	63,313 107,116	- 1
	2012-2013	2,000,000	5,109,655	3	3	9,075	0	9,075	0	9,075	0	9,075	- 1
	2013-2014 2014-2015	2,000,000 2,000,000	5,096,011 4,952,488	3		104,866 0	0	104,866 0	0	104,866 0	0	104,866 0	
	2015-2016 2016-2017	2,000,000 2,000,000	5,448,847 5,770,856	8		51,180 2,280	0	51,180 2,280	0	51,180 2,280	0	51,180 2,280	- 1
	2017-2018	2,000,000	5,769,951	3	2	61,461	66,370	127,831	0	61,461	66,370	127,831	1
	2018-2019 2019-2020	2,000,000 2,000,000	6,448,614 6,912,667	3 1	1	4,485 356	12,028 0	16,513 356	0	4,485 356	12,028 0	16,513 356	- 1
	2020-2021 2021-2022	2,000,000 2,000,000	7,062,672 7,215,932	0	0	0	0	0	0	0	0	0	- 1
	2022-2023 2023-2024	2,000,000 2,000,000 2,000,000	7,372,517 7,532,501	0	0	0	0	0	0	0	0	0	- 1
	2023-2024 Total	2,000,000	1,002,001	73	69	\$1,279,450	\$258,822	\$1,538,272		\$1,279,450	\$258,822	\$1,538,272	
				. 0		,	,	. ,		. , .,	,		

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Yuba	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2005-2006 2008-2007 2007-2008 2008-2010 2010-2011 2011-2011 2011-2011 2011-2017 2017-2018 2018-2017 2017-2018 2018-2017 2017-2018 2018-2019 2019-2020 2020-2021 2021-2023 2023-2024	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 2,911,081 2,925,048 3,172,084 3,139,661 2,942,396 2,771,729 2,802,954 2,805,505 2,837,553 3,152,661 3,175,774 3,316,719 3,388,692 3,462,227 3,537,357 3,614,117	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 5 2 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 2,690 922 62,159 1,869 47,377 22,237 1,943 4,251 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 2,690 922 62,159 1,869 47,377 22,237 1,943 4,251 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 0 0 2,690 922 62,159 1,869 47,377 22,237 1,943 4,251 0 0 0	\$0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$0 0 0 0 0 0 0 0 0 0 2,690 922 62,159 1,869 47,377 22,237 1,943 4,251 0 0 0	
	Total			24	24	\$143,449	\$0	\$143,449	\$0	\$143,449	\$0	\$143,449	
Total All	2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2014-2015 2015-2016 2019-2020 2020-2021 2021-2020 2020-2021 2021-2020 2020-2021 2021-2022 2022-2023 2023-2024	Various Various Various Various Various Various Various Various Various 2.000,000	\$270,701,545 586,941,543 525,310,317 643,808,510,317 643,808,510,317 643,808,510,318 731,885,855 794,446,671 879,680,792 924,606,214 870,686,993 884,218,663 879,324,211 815,981,951 813,852,084 802,430,146 847,487,805 867,575,621 871,967,969 901,868,615 946,835,604 967,381,937 988,374,125 1,009,821,843 1,031,734,977	413 684 872 1,101 971 943 925 794 4873 794 7633 667 642 580 552 577 7559 501 467 190 0	405 674 8857 1,079 959 925 907 7771 8855 764 731 630 592 530 492 292 500 0 0	\$10,141,110 14,902,063 17,536,156 20,478,575 13,874,868 13,475,101 13,753,256 12,812,724 10,631,096 15,222,112 13,748,134 12,736,677 13,861,646 10,280,540 9,488,204 9,152,776 9,488,204 9,152,776 10,031,75 1	\$643,544 766,828 339,741 1,083,996 181,091 610,448 802,376 621,417 374,154 750,343 1,169,344 1,373,725 1,345,399 1,439,065 1,760,525 2,107,744 2,279,495 2,748,685 2,301,499 838,329 0 0 0	\$10,784,654 15,668,891 17,875,897 21,562,572 14,055,958 14,085,549 14,555,632 13,434,141 11,005,251 15,972,454 14,917,478 14,110,401 15,207,046 11,719,605 11,248,730 11,260,520 9,279,811 7,816,328 4,905,327 1,206,653 0 0	\$370,195 906,038 14,953 657,838 9,660 64,572 47,337 96,147 18,148 3,088 87,808 84,427 50,239 4,512 1,079 168 625 0 0	\$9,770,915 13,996,024 17,521,204 19,820,737 13,865,207 13,410,529 13,705,920 12,716,578 10,612,948 15,219,024 13,744,559 12,729,677 13,672,609 10,192,733 9,403,778 9,102,537 9,903,778 9,102,537 6,995,805 5,066,565 2,603,660 0 0 0 0	\$643,544 766,828 339,741 1,083,996 181,091 610,448 802,376 621,417 374,154 750,343 1,169,344 1,373,725 1,345,399 1,439,065 2,748,685 2,748,685 2,748,685 2,01,499 838,329 0 0	\$10,414,459 14,762,852 17,860,945 20,904,733 14,046,298 14,020,978 14,508,295 10,987,103 15,969,367 14,913,903 14,103,402 15,018,008 11,614,903 11,164,303 11,210,281 11,202,81 12,0281	
Total Group I	Total 2000-2001	Various	\$19,629,887,500	13,868	12,848 405	\$227,135,151	\$23,537,748 643,544	\$250,672,899 10,784,654	\$2,616,444 370,195	\$224,518,707 9,770,915	\$23,537,748 643,544	\$248,056,455 10,414,459	
(Val. Group)	2001-2002 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2009-2010 2010-2011 2011-2012 2013-2014 2014-2015 2015-2016 2018-2019 2019-2020 2020-2021 2020-2021 2020-2021 2021-2022 2023-2024	Various Various Various Various Various Various 2,000,000 2,000,000 2,000,000 2,000,000	\$223,500,023 483,021,107 572,929,708 643,017,508 643,017,508 642,216,524 731,147,213 793,575,275 878,690,147 920,881,374 920,881,374 880,245,422 878,486,850 815,154,537 813,440,518 802,430,148 847,487,805 867,575,621 871,967,969 901,888,615 946,835,604 967,381,937 988,374,125 1,009,821,843 1,031,734,977 \$19,408,796,696	684 871 1,101 943 925 794 763 764 763 667 642 580 552 577 559 501 467 190 0	674 856 1,079 959 925 907 771 855 764 731 630 592 530 492 504 469 362 292 50 0 0	10,141,110 14,902,063 17,377,528 20,478,575 13,874,868 13,475,101 13,753,256 12,812,724 10,631,096 15,222,112 13,748,134 12,736,677 13,861,646 10,280,540 9,488,264 9,152,776 7,000,317 5,067,644 2,603,828 368,324 0 0 0	766,828 339,741 1,083,996 181,091 610,448 802,376 621,417 374,154 750,343 1,169,344 1,373,725 1,345,399 1,439,065 1,760,525 2,107,744 8,685 2,301,499 838,329 0 0 0 0	15,668,891 17,717,269 21,562,572 14,055,958 14,055,549 14,555,632 13,434,141 11,005,251 15,972,454 14,110,401 15,207,046 11,719,605 11,248,730 11,260,520 9,279,811 7,816,328 4,905,327 1,206,653	906,038 14,953 9,660 64,572 47,337 96,147 18,148 3,088 3,575 7,000 189,038 87,808 84,427 50,239 4,512 1,079 168 625 0 0	3,776,913 13,996,024 17,362,575 19,820,737 13,810,529 13,705,920 12,716,578 10,612,948 15,219,024 13,744,559 12,729,677 13,672,609 10,192,733 9,403,778 9,102,537 6,995,805 5,066,566 2,603,660 367,700 0 0	766,828 339,741 1,083,996 181,091 610,448 802,376 621,417 374,154 750,343 1,169,344 1,373,725 1,345,399 1,439,065 1,760,525 2,107,744 8,685 2,301,499 838,329 0 0 0 0	14,762,852 17,702,316 20,904,733 14,046,298 14,020,978 14,508,295 13,337,995 10,987,103 15,969,367 14,913,903 14,103,402 15,018,008 11,631,798 11,164,303 11,210,281 9,275,300 0 0 0 0 0 0	
Total Group II	2000-2001	Various	\$19,334,697	0	0	0	0	0	0	0	0	0	
	2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2015-2016 2015-2016 2015-2016 2015-2012 2017-2018 2018-2019 2019-2020 2020-2021 2021-2022 2020-2021	Various Various Various Various Various Various 2,000,000 2,000,000 2,000,000 2,000,000	40,787,863 5,131,251 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Total		\$65,253,811	0	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

Court (A)	Accident Year (B)	Retention (C)	Payroll (D)	Reported Claims (E)	Closed Claims (F)	Unlimited Paid Losses (G)	Unlimited Case Reserves (H)	Unlimited Incurred Losses (I)	Recoveries (J)	Net Paid Losses (K)	Net Case Reserves (L)	Net Incurred Losses (M)	Group No. (N)
Total Group II	2000-2001	Various	\$27,866,826	0	0	0	0	0	0	0	0	0	
	2001-2002	Various	63,132,573	0	0	0	0	0	0	0	0	0	
	2002-2003	Various	47,249,359	1	1	158,629	0	158,629	0	158,629	0	158,629	
	2003-2004	Various	790,917	0	0	0	0	0	0	0	0	0	
	2004-2005	Various	746,984	0	0	0	0	0	0	0	0	0	
	2005-2006	2,000,000	738,642	0	0	0	0	0	0	0	0	0	
	2006-2007	2,000,000	871,396	0	0	0	0	0	0	0	0	0	
	2007-2008	2,000,000	990,644	0	0	0	0	0	0	0	0	0	
	2008-2009	2,000,000	3,724,840	0	0	0	0	0	0	0	0	0	
	2009-2010	2,000,000	3,675,231	0	0	0	0	0	0	0	0	0	
	2010-2011	2,000,000	3,973,240	0	0	0	0	0	0	0	0	0	
	2011-2012	2,000,000	837,361	0	0	0	0	0	0	0	0	0	
	2012-2013	2,000,000	827,414	0	0	0	0	0	0	0	0	0	
	2013-2014	2,000,000	411,566	0	0	0	0	0	0	0	0	0	
	2014-2015	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2015-2016	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2016-2017	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2017-2018	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2018-2019	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2019-2020	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2020-2021	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2021-2022	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2022-2023	2,000,000	0	0	0	0	0	0	0	0	0	0	
	2023-2024	2,000,000	0	0	0	0	0	0	0	0	0	0	
	Total		\$155,836,993	1	1	\$158,629	\$0	\$158,629	\$0	\$158,629	\$0	\$158,629	

Appendix TC - L **DRAFT** 

# Judicial Branch Workers' Compensation Program - Workers' Compensation Trial Courts

## Exposure Measures

Accident Year	Total Payroll (\$00) (A)	Inflation Trend Factor (B)	Trended Payroll (\$00) (C)
2000-2001	2,235,000	1.598	3,571,530
2001-2002	4,830,211	1.559	7,530,299
2002-2003	5,729,297	1.521	8,714,261
2003-2004	6,430,176	1.484	9,542,381
2004-2005	6,722,165	1.448	9,733,695
2005-2006	7,311,472	1.413	10,331,110
2006-2007	7,935,753	1.379	10,943,403
2007-2008	8,786,901	1.345	11,818,382
2008-2009	9,208,814	1.312	12,081,964
2009-2010	8,670,118	1.280	11,097,751
2010-2011	8,802,454	1.249	10,994,265
2011-2012	8,784,868	1.219	10,708,754
2012-2013	8,151,545	1.189	9,692,187
2013-2014	8,134,405	1.160	9,435,910
2014-2015	8,024,301	1.132	9,083,509
2015-2016	8,474,878	1.104	9,356,265
2016-2017	8,675,756	1.077	9,343,789
2017-2018	8,719,680	1.051	9,164,384
2018-2019	9,018,686	1.025	9,244,153
2019-2020	9,468,356	1.000	9,468,356
2020-2021	9,673,819	1.000	9,673,819
2021-2022	9,883,741	1.000	9,883,741
2022-2023	10,098,218	1.000	10,098,218

- Provided by the Judicial Council. Based on WCIRB. (A)
- (B)
- (C) (A) x (B).

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

# Funding Guidelines for Outstanding Liabilities at December 31, 2019

(A)	Estimated Ultimate Losses Incurred through 12/31/19: (From Appendix J - G)			\$21,999,000		
(B)	Estimated Paid Losses through 12/31/19: (From Appendix J - G)			18,481,000		
(C)	Estimated Liability for Claims Outstanding at 12/31/19: (From Appendix J - G)			\$3,518,000		
(D)	Estimated Liability for Outstanding Claims Administration Fees at 12/31/19: (From Appendix J - F)			837,000		
(E)	Total Outstanding Liability for Claims at 12/31/19: ((C) + (D))			\$4,355,000		
(F)	Reserve Discount Factor (Based on a Discount Rate (Not Applicable)	of 0.00%.):		1.000		
(G)	Discounted Outstanding Liability for Claims at 12/31/19: ((E) x (F))			\$4,355,000		
		Marginally Acceptable		Recommended		Conservative
	Confidence Level of Adequacy:	70%	75%	80%	85%	90%
(H)	Confidence Level Factor: (From Appendix J - I)	1.121	1.173	1.235	1.311	1.411
(1)	Margin for Adverse Experience: ((G) x [(H) - 1])	527,000	753,000	1,023,000	1,354,000	1,790,000
(J)	Total Required Assets at 12/31/19: ((G) + (I))	\$4,882,000	\$5,108,000	\$5,378,000	\$5,709,000	\$6,145,000

((G) + (I))

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

# Funding Guidelines for Outstanding Liabilities at June 30, 2020

(A)	Estimated Ultimate Losses Incurred through 6/30/20: (From Appendix J - G)			\$22,337,000		
(B)	Estimated Paid Losses through 6/30/20: (From Appendix J - G)			18,704,000		
(C)	Estimated Liability for Claims Outstanding at 6/30/20: (From Appendix J - G)			\$3,633,000		
(D)	Estimated Liability for Outstanding Claims Administration Fees at 6/30/20: (From Appendix J - F)			918,000		
(E)	Total Outstanding Liability for Claims at 6/30/20: ((C) + (D))			\$4,551,000		
(F)	Reserve Discount Factor (Based on a Discount Rate (Not Applicable)	e of 0.00%.):		1.000		
(G)	Discounted Outstanding Liability for Claims at 6/30/20: ((E) x (F))			\$4,551,000		
		Marginally Acceptable		Recommended		Conservative
	Confidence Level of Adequacy:	70%	75%	80%	85%	90%
(H)	Confidence Level Factor: (From Appendix J - I)	1.121	1.173	1.235	1.311	1.411
(I)	Margin for Adverse Experience: ((G) x [(H) - 1])	551,000	787,000	1,069,000	1,415,000	1,870,000
(J)	Total Required Assets at 6/30/20:	\$5,102,000	\$5,338,000	\$5,620,000	\$5,966,000	\$6,421,000

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

Funding Options for Program Year 2019-2020 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2019-2020: (From Appendix J - G)		-	\$677,000	\$0.112	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2019-2020: (Based on Exhibit 1)			274,000	0.045	
(C)	Total Claims Costs Incurred in Accident Year 2019-2020: ((A) + (B))		-	\$951,000	\$0.157	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Applicable)	0.00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2019-2020: ((C) x (D))		-	\$951,000	\$0.157	
			Marginally Acceptable		Recomme	ended
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix J - I)	1.005	1.105	1.217	1.344	1.495
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	5,000	100,000	206,000	327,000	471,000
(H)	Recommended Funding in 2019-2020 for Claims Costs and Other Expenses: ((E) + (G))	\$956,000	\$1,051,000	\$1,157,000	\$1,278,000	\$1,422,000
(I)	Rate per \$100 of Payroll: ( / \$6,042,343)	\$0.158	\$0.174	\$0.191	\$0.212	\$0.235

Payroll rates are per hundred dollars of 2019-2020 payroll of \$604,234,300.

## Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

Funding Options for Program Year 2020-2021 (SIR = \$2,000,000)

			_	Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2020-2021: (From Appendix J - G)			\$691,000	\$0.112	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2020-2021: (Based on Exhibit 1)			246,000	0.040	
(C)	Total Claims Costs Incurred in Accident Year 2020-2021: ((A) + (B))		-	\$937,000	\$0.152	
(D)	Loss Discount Factor (Based on a Discount Rate of 0.0 (Not Applicable)	00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2020-2021: ((C) x (D))		-	\$937,000	\$0.152	
			Marginally Acceptable		Recomme	ended
<b>(</b> E)	Confidence Level Factor:	60%	65%	70%	75%	80%
(F)	(From Appendix J - I)	1.005	1.105	1.217	1.344	1.495
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	5,000	98,000	203,000	322,000	464,000
(H)	Recommended Funding in 2020-2021 for Claims Costs and Other Expenses: ((E) + (G))	\$942,000	\$1,035,000	\$1,140,000	\$1,259,000	\$1,401,000
(I)	Budgeted Non Claims Related Expenses: (Provided by the Judicial Council)	345,000	345,000	345,000	345,000	345,000
(J)	Recommended Funding in 2020-2021 for Claims Costs, Other Expenses, and Non Claims Related Expenses: ((H) + (I))	\$1,287,000	\$1,380,000	\$1,485,000	\$1,604,000	\$1,746,000
(K)	Rate per \$100 of Payroll: ((J) / \$6,173,462)	\$0.208	\$0.224	\$0.241	\$0.260	\$0.283

Payroll rates are per hundred dollars of 2020-2021 payroll of \$617,346,200.

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

Funding Options for Program Year 2021-2022 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2021-2022: (From Appendix J - G)		-	\$713,000	\$0.113	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2021-2022: (Based on Exhibit 1)			254,000	0.040	
(C)	Total Claims Costs Incurred in Accident Year 2021-2022: ((A) + (B))		-	\$967,000	\$0.153	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Applicable)	0.00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2021-2022: ((C) x (D))		-	\$967,000	\$0.153	
			Marginally Acceptable		Recomme	ended
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix J - I)	1.005	1.105	1.217	1.344	1.495
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	5,000	102,000	210,000	333,000	479,000
(H)	Recommended Funding in 2021-2022 for Claims Costs and Other Expenses: ((E) + (G))	\$972,000	\$1,069,000	\$1,177,000	\$1,300,000	\$1,446,000
(I)	Rate per \$100 of Payroll: ((H) / \$6,307,426)	\$0.154	\$0.169	\$0.187	\$0.206	\$0.229

Payroll rates are per hundred dollars of 2021-2022 payroll of \$630,742,600.

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

Funding Options for Program Year 2022-2023 (SIR = \$2,000,000)

				Dollar Amount	Payroll Rate	
(A)	Estimated Ultimate Losses Incurred in Accident Year 2022-2023: (From Appendix J - G)		-	\$728,000	\$0.113	
(B)	Estimated Claims Administration Fees Incurred in Accident Year 2022-2023: (Based on Exhibit 1)			259,000	0.040	
(C)	Total Claims Costs Incurred in Accident Year 2022-2023: ((A) + (B))		-	\$987,000	\$0.153	
(D)	Loss Discount Factor (Based on a Discount Rate of (Not Applicable)	0.00%.):		1.000		
(E)	Discounted Total Claims Costs Incurred in Accident Year 2022-2023: ((C) x (D))		-	\$987,000	\$0.153	
			Marginally Acceptable		Recomme	ended
		60%	65%	70%	75%	80%
(F)	Confidence Level Factor: (From Appendix J - I)	1.005	1.105	1.217	1.344	1.495
(G)	Margin for Adverse Experience: ((E) x [(F) - 1])	5,000	104,000	214,000	340,000	489,000
(H)	Recommended Funding in 2022-2023 for Claims Costs and Other Expenses: ((E) + (G))	\$992,000	\$1,091,000	\$1,201,000	\$1,327,000	\$1,476,000
(I)	Rate per \$100 of Payroll: ((H) / \$6,444,298)	\$0.154	\$0.169	\$0.186	\$0.206	\$0.229

Payroll rates are per hundred dollars of 2022-2023 payroll of \$644,429,800.

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### IBNR as of 6/30/20 at Expected Claims Level

				Estimated Percent of		
				IBNR		
			Estimated	Reported		Estimated
			IBNR	Between	Estimated	IBNR
Accident	Estimated	Reported	as of	1/1/20 and	IBNR	as of
Year	Ultimate	as of 12/31/19	12/31/19	6/30/20	Reported	6/30/20
	(A)	(B)	(C)	(D)	(E)	(F)
Prior	\$11,025,000	\$10,948,017	\$76,983	0.0%	\$0	\$76,983
1999-2000	671,000	664,098	6,902	19.8%	1,000	5,902
2000-2001	950,967	950,967	0	8.2%	0	0
2001-2002	881,000	867,422	13,578	12.3%	2,000	11,578
2002-2003	171,866	171,866	0	14.0%	0	0
2003-2004	289,343	289,343	0	10.9%	0	0
2004-2005	365,870	365,870	0	11.1%	0	0
2005-2006	246,000	235,295	10,705	10.7%	1,000	9,705
2006-2007	607,000	574,760	32,240	10.2%	3,000	29,240
2007-2008	280,000	261,670	18,330	9.4%	2,000	16,330
2008-2009	889,000	818,492	70,508	8.6%	6,000	64,508
2009-2010	760,000	686,343	73,657	9.4%	7,000	66,657
2010-2011	368,000	325,242	42,758	8.8%	4,000	38,758
2011-2012	652,000	560,373	91,627	8.6%	8,000	83,627
2012-2013	516,000	429,742	86,258	8.0%	7,000	79,258
2013-2014	168,000	92,170	75,830	8.5%	6,000	69,830
2014-2015	388,000	272,758	115,242	8.1%	9,000	106,242
2015-2016	752,000	579,245	172,755	8.8%	15,000	157,755
2016-2017	602,000	316,763	285,237	9.8%	28,000	257,237
2017-2018	466,000	77,735	388,265	9.9%	38,000	350,265
2018-2019	611,000	112,551	498,449	13.5%	67,000	431,449
2019-2020	677,000	57,250	281,750	14.0%	87,000	532,750
Totals	\$22,337,046	\$19,657,972	\$2,341,074		\$291,000	\$2,388,074

#### Notes:

- (A) From Exhibit J 4, Page 1.
- (B) Provided by the Judicial Council. These losses exclude amounts incurred above the Judicial Council's SIR for each year.
- (C) (A) (B).
- (D) Percentage of incurred but not reported (IBNR) expected to be reported between 1/1/20 and 6/30/20. The percentage is based on the development pattern selected in Appendix J - A.
- (E) ((A) (B)) x (D). (F) (A) (B) (E).

This exhibit shows the calculation of the amount of incurred but not reported losses we expect as of 6/30/20. This amount is dependent on both the strength of the case reserves and the average frequency and severity of the losses incurred.

Exhibit J - 4 **DRAFT** Page 1

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Estimated Ultimate Program Losses

Accident Year	Reported Loss Development Method	Paid Loss Development Method	Exposure Method Based on Reported Losses	Exposure Method Based on Paid Losses	Frequency- Severity Method	Selected Estimate of Ultimate Losses	Selected Estimate of Ultimate Losses Limited to Aggregate
	(A)	(B)	(C)	(D)	(E)	(F)	(G)
Prior	\$11,024,653	\$11,176,389			\$8,296,074	\$11,025,000	\$11,025,000
1999-2000	670,739	714,536			746,145	671,000	671,000
2000-2001	962,379	1,052,720	960,270	1,026,168	773,940	950,967	950,967
2001-2002	881,301	923,572	879,184	903,279	735,444	881,000	881,000
2002-2003	175,475	194,380	177,082	200,679	247,038	171,866	171,866
2003-2004	297,155	331,298	300,313	342,929	421,776	289,343	289,343
2004-2005	378,675	423,677	378,196	415,172	363,904	365,870	365,870
2005-2006	245,883	269,622	250,572	282,562	357,534	246,000	246,000
2006-2007	606,947	687,988	600,133	653,750	478,071	607,000	607,000
2007-2008	279,987	296,363	288,376	317,102	412,192	280,000	280,000
2008-2009	888,882	877,145	897,062	900,937	995,256	889,000	889,000
2009-2010	759,782	885,382	762,260	862,440	780,546	760,000	760,000
2010-2011	368,174	350,185	380,834	381,573	482,125	368,000	368,000
2011-2012	651,714	774,820	686,419	810,618	899,754	652,000	652,000
2012-2013	516,120	638,167	517,051	600,700	522,784	516,000	516,000
2013-2014	115,305	127,325	125,504	141,821	168,267	168,000	168,000
2014-2015	358,950	375,757	416,834	475,410	652,924	388,000	388,000
2015-2016	816,735	818,162	749,026	694,461	711,100	752,000	752,000
2016-2017	495,734	731,721	521,062	629,238	453,866	602,000	602,000
2017-2018	141,478	232,906	343,781	496,431	467,007	466,000	466,000
2018-2019	293,983	630,916	495,198	621,508	709,850	611,000	611,000
Totals						\$21,660,046	\$21,660,046
		Projected Losses	for the Year 201	9-2020 (H)		\$677,000	\$677,000
		Projected Losses		` '		691,000	691,000
		Projected Losses				713,000	713,000
		Projected Losses	for the Year 202	22-2023 (K)		728,000	728,000

### Notes:

- (A) From Appendix J A, Page 1, Column (G).
- (B) From Appendix J B, Page 1, Column (G).
- (C) From Appendix J C, Page 1, Column (G).
- (D) From Appendix J C, Page 2, Column (G).
- (E) From Appendix J D, Page 1, Column (C).
- (F) Selected averages of (A), (B), (C), (D), and (E).
- (G) (F) limited to applicable aggregate.
- (H) From Exhibit J 5, Page 1, Line (K).
- (I) From Exhibit J 5, Page 1, Line (K).
- (J) From Exhibit J 5, Page 1, Line (K).
  (K) From Exhibit J 5, Page 1, Line (K).

This exhibit summarizes the results of the actuarial methods we have applied to estimate ultimate losses for each year. It is important to apply a number of estimation methods because each one relies on specific assumptions about the claims process that tend to hold generally true, but that may be violated in specific situations. Thus, the more estimation methods that can be applied, the better.

Exhibit J - 4 **DRAFT** Page 2

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Estimated Ultimate Limited Losses Capped at \$100,000 per Claim

Accident Year	Reported Loss Development Method (A)	Paid Loss Development Method (B)	Exposure Method Based on Reported Losses (C)	Exposure Method Based on Paid Losses (D)	Frequency- Severity Method (E)	Selected Ultimate Limited Losses (F)	
Prior	\$6,697,091	\$6,835,619			\$6,696,918	\$6,697,000	
1999-2000	541,096	554,543			540,999	541,000	
2000-2001	557,560	571,402	557,566	570,877	553,680	553,684	
2001-2002	519,439	532,321	519,470	531,933	519,012	519,000	
2002-2003	173,413	177,709	173,414	177,541	171,874	171,866	
2003-2004	291,947	299,759	291,936	299,428	289,333	289,343	
2004-2005	248,440	255,081	248,432	254,808	245,984	245,980	
2005-2006	237,883	238,670	237,900	238,507	238,005	238,000	
2006-2007	317,437	327,778	317,461	327,234	313,368	317,000	
2007-2008	265,857	254,926	265,889	255,246	266,002	266,000	
2008-2009	632,424	632,726	632,638	632,794	631,992	632,000	
2009-2010	499,651	520,124	499,186	518,235	487,474	500,000	
2010-2011	295,825	282,509	295,729	283,135	296,000	296,000	
2011-2012	542,792	563,990	543,078	562,501	542,996	543,000	
2012-2013	310,121	328,468	310,196	326,648	310,000	310,000	
2013-2014	98,069	90,686	97,948	91,362	97,999	98,000	
2014-2015	196,125	219,443	207,633	241,397	373,359	202,000	
2015-2016	539,504	530,671	518,307	478,400	409,292	529,000	
2016-2017	290,788	340,851	294,880	333,212	256,972	314,000	
2017-2018	96,391	135,602	141,313	241,330	259,998	188,000	
2018-2019	184,246	356,589	244,141	341,753	388,450	322,000	
Totals						\$13,772,873	
Projected Losses for the Year 2019-2020 (G) Projected Losses for the Year 2020-2021 (H) Projected Losses for the Year 2021-2022 (I) Projected Losses for the Year 2022-2023 (J)							

#### Notes:

- (A) From Appendix J A, Page 1, Column (D).
- (B) From Appendix J B, Page 1, Column (D).
- (C) Based on results in Appendix J C, Page 1.
- (D) Based on results in Appendix J C, Page 2.
- (E) Based on results in Appendix J D, Page 1.
- (F) Selected averages of (A), (B), (C), (D), and (E).
  (G) From Exhibit J 5, Page 1, Line (K) / Line (G).
- (H) From Exhibit J 5, Page 1, Line (K) / Line (G).
  (I) From Exhibit J 5, Page 1, Line (K) / Line (G).
- (J) From Exhibit J 5, Page 1, Line (K) / Line (G).

This exhibit summarizes the results of the actuarial methods we have applied to estimate limited losses for each year. These results are used to select a limited loss rate for future years.

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Exhibit J - 5

Page 1

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

# Selection of Projected Limited Loss Rate and Projection of Program Losses and ULAE

Accident Year	Ultimate Limited Losses (A)	Trend Factor (B)	Trended Limited Losses (C)	Trended Payroll (\$00) (D)	Trended Limited Loss Rate (E)
2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019	553,684 519,000 171,866 289,343 245,980 238,000 317,000 266,000 632,000 500,000 296,000 543,000 310,000 98,000 202,000 529,000 314,000 188,000 322,000	0.590 0.597 0.633 0.790 1.030 1.130 1.092 1.033 0.953 0.879 0.856 0.856 0.882 0.908 0.914 0.952 1.001 0.999	326,674 309,843 108,791 228,581 253,359 268,940 346,164 274,778 602,296 439,500 253,376 464,808 273,420 88,984 184,628 503,608 314,314 187,812 320,068	2,981,788 3,128,227 3,184,426 5,145,587 5,331,138 5,382,985 5,838,163 6,132,319 6,064,395 5,884,608 5,866,000 5,734,571 5,445,905 5,349,725 5,220,131 5,352,666 5,338,924 5,462,069 5,637,940	0.110 0.099 0.034 0.044 0.050 0.059 0.045 0.099 0.075 0.043 0.081 0.050 0.017 0.035 0.094 0.059
Totals 15/16-18/19	\$6,534,873 1,353,000		\$5,749,944 1,325,802 (F) Selected	98,481,567 21,791,599 d Limited Rate:	\$0.058 0.061 \$0.065 \$0.070
Program Year: (G) Factor to SII (H) Trend Facto (I) Program Rate (J) Trended Payr (K) Projected Pr	r: e: roll (\$00):	2019-2020 1.716 1.000 \$0.112 6,042,343 677,000	2020-2021 1.743 0.990 \$0.112 6,173,462 691,000	2021-2022 1.771 0.980 \$0.113 6,307,426 713,000	2022-2023 1.799 0.970 \$0.113 6,444,298 728,000

Notes appear on the next page.

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Exhibit J - 5

Page 2

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

Selection of Projected Limited Loss Rate and Projection of Program Losses and ULAE

#### Notes:

- (A) From Exhibit J 4, Page 2, Column (F). For purposes of projecting future losses, losses are capped at \$100,000 per occurrence.
- (B) From Appendix J E, Page 1, Column (B).
- (C) (A) x (B).
- (D) From Appendix J L, Column (C).
- (E) (C)/(D).
- (F) Selected based on (E).
- (G) Based on a Weibull distribution, a mathematical model of claims sizes.
- (H) From Appendix J E.
- (I) (F) x (G) x (H).
- (J) From Appendix J L, Column (C).
- (K) (I) x (J).
- (L) Based on an estimated claim closing pattern and the Judicial Council's historical claims administration expenses.
- (M) (K) + (L).

This exhibit shows the calculation of future loss costs based on the past loss rates. The projections will be accurate only to the extent that what has happened in the past is representative of what will happen in the future.

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Appendix J - A

Page 1

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Reported Loss Development

Accident Year (A)	Limited Reported Losses as of 12/31/19 (B)	Reported Loss Development Factor (C)	Ultimate Limited Losses (D)	Program Reported Losses of 12/31/19 (E)	Reported Loss Development Factor (F)	Ultimate Program Losses (G)
Prior	\$6,663,772	1.005	\$6,697,091	\$10,948,017	1.007	\$11,024,653
1999-2000	537,869	1.006	541,096	664,098	1.010	670,739
2000-2001	553,684	1.007	557,560	950,967	1.012	962,379
2001-2002	515,316	1.008	519,439	867,422	1.016	881,301
2002-2003	171,866	1.009	173,413	171,866	1.021	175,475
2003-2004	289,343	1.009	291,947	289,343	1.027	297,155
2004-2005	245,980	1.010	248,440	365,870	1.035	378,675
2005-2006	235,295	1.011	237,883	235,295	1.045	245,883
2006-2007	313,363	1.013	317,437	574,760	1.056	606,947
2007-2008	261,670	1.016	265,857	261,670	1.070	279,987
2008-2009	620,024	1.020	632,424	818,492	1.086	888,882
2009-2010	487,464	1.025	499,651	686,343	1.107	759,782
2010-2011	286,930	1.031	295,825	325,242	1.132	368,174
2011-2012	522,921	1.038	542,792	560,373	1.163	651,714
2012-2013	295,917	1.048	310,121	429,742	1.201	516,120
2013-2014	92,170	1.064	98,069	92,170	1.251	115,305
2014-2015	180,760	1.085	196,125	272,758	1.316	358,950
2015-2016	482,562	1.118	539,504	579,245	1.410	816,735
2016-2017	250,033	1.163	290,788	316,763	1.565	495,734
2017-2018	77,735	1.240	96,391	77,735	1.820	141,478
2018-2019	112,551	1.637	184,246	112,551	2.612	293,983
Totals	\$13,197,225		\$13,536,099	\$19,600,722		\$20,930,051

#### Notes:

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council. These losses exclude amounts over \$100,000 per occurrence.
- (C) From Appendix J A, Page 2.
- (D) (B) x (C). These estimated losses exclude amounts over \$100,000 per occurrence.
- (E) Losses capped at the Judicial Council's SIR. Amounts are provided by the Judicial Council.
- (F) Derived from factors on Appendix J A, Page 4.
- (G) (E) x (F).

This method tends to understate ultimate losses for the most recent several years because the large losses for those years generally have not yet emerged at the time of our review.

This exhibit shows the calculation of estimated ultimate losses for each year based on paid losses and case reserves as reported by the claims administrator. These losses tend to "develop" or change from period to period as more information becomes available about the cases. This development tends to follow quantifiable patterns over time.

# Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Reported Loss Development

		Limited Loss	as Ranortad	as of:	Reported	Loss Devel	opment				
Accident Year	6 Months	18 Months	30 Months	42 Months	54 Months	66 Months	78 Months	90 Months	102 Months	114 Months	126 Months
1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020	72,893 38,553 36,770 144,363 149,222 31,800 59,415 61,797 37,632 21,621 79,605 57,250	182,230 227,884 422,040 148,198 447,283 407,603 80,977 160,387 274,185 151,356 67,646 112,551	311,045 255,251 390,648 493,213 217,390 515,762 399,291 101,267 322,601 308,294 265,636 77,735	206,938 352,592 163,066 494,307 499,430 238,726 598,208 363,277 117,468 233,170 461,565 250,033	161,421 291,994 300,539 223,161 490,959 483,058 261,768 558,075 314,241 91,708 189,984 482,562	286,269 273,277 278,945 327,830 285,786 558,429 493,254 270,543 539,408 319,532 91,708 180,760	224,031 301,363 242,702 251,887 310,413 323,191 567,221 493,279 279,073 529,308 319,532 92,170	540,859 194,858 314,579 259,116 239,738 315,826 319,880 576,827 493,305 279,073 541,107 295,917	556,233 532,190 203,345 286,077 244,498 274,233 313,310 257,090 620,024 489,301 286,930 522,921	505,354 598,506 506,663 208,396 286,077 244,620 275,012 313,310 279,035 620,024 489,301 286,930	815,537 485,048 598,168 516,290 208,266 313,119 244,620 226,861 313,363 276,348 620,024 487,464
		Reported Lo	ss Developm	nent Factors:							
4000 4000	6-18 Months	18-30 Months	30-42 Months	42-54 Months	54-66 Months	66-78 Months	78-90 Months	90-102 Months	102-114 Months	114-126 Months	126-138 Months
1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019	3.126 10.947 4.030 3.098 2.732 2.546 2.699 4.437 4.022 3.129 1.414	1.401 1.714 1.169 1.467 1.153 0.980 1.251 2.011 1.124 1.755 1.149	1.134 0.639 1.265 1.013 1.098 1.160 0.910 1.160 0.723 1.497 0.941	1.411 0.852 1.369 0.993 0.967 1.097 0.933 0.865 0.781 0.815 1.045	1.693 0.955 1.091 1.281 1.137 1.021 1.034 0.967 1.017 1.000 0.951	1.053 0.888 0.903 0.947 1.131 1.016 1.000 1.032 0.981 1.000 1.005	0.870 1.044 1.068 0.952 1.017 0.990 1.017 1.000 1.000 1.022 0.926	0.984 1.044 0.909 0.944 1.144 0.992 0.804 1.075 0.992 1.028 0.966	1.076 0.952 1.025 1.000 1.000 1.003 1.000 1.085 1.000 1.000	0.960 0.999 1.019 0.999 1.095 1.000 0.825 1.000 0.990 1.000	1.000 1.099 0.926 1.014 0.983 1.000 1.006 1.009 1.000 0.971 1.000
Average Dollar-Weighted	6-18 Months 3.835	18-30 Months 1.379	30-42 Months 1.049	42-54 Months 1.012	54-66 Months 1.104	66-78 Months 0.996	78-90 Months 0.991	90-102 Months 0.989	102-114 Months 1.013	114-126 Months 0.989	126-138 Months 1.001
Averages 3-yr 4-yr	2.388 3.019	1.321 1.491	1.054 1.065	0.941 0.917	0.993 0.980	0.990 0.999	0.990 0.993	0.989 1.015	1.000 1.013	0.997 0.997	0.993 0.996
Industry Factors	2.763	1.254	1.063	1.017	1.010	1.008	1.008	1.007	1.007	1.006	1.005
Prior Selected	0.000 2.703	1.320 1.320	1.067 1.066	1.040 1.040	1.030 1.030	1.020 1.020	1.015 1.015	1.010 1.010	1.007 1.007	1.006 1.006	1.005 1.005
Cumulated	4.425	1.637	1.240	1.163	1.118	1.085	1.064	1.048	1.038	1.031	1.025

### DRAFT

Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Reported Loss Development

	Limited Loss	es Reported	as of:	rtoportoc	2 2000 2010	ортотк					
Accident Year 1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020	138 Months 815,537 532,978 553,684 523,770 204,695 313,119 245,971 229,011 313,363 268,273 620,024	150 Months 796,055 533,335 553,684 551,920 204,939 313,119 245,980 227,199 313,363 261,670	162 Months 769,747 533,130 553,684 547,115 195,771 289,343 245,980 235,295 313,363	174 Months 769,747 535,230 553,684 511,526 195,771 289,343 245,980 235,295	186 Months 769,747 437,869 553,684 511,782 171,866 289,343 245,980	198 Months 769,747 537,869 553,684 611,782 171,866 289,343	210 Months 769,747 537,869 553,684 611,782 171,866	222 Months 769,747 537,869 553,684 515,316	234 Months 769,747 537,869 553,684	246 Months 769,747 537,869	258 Months 769,747
	Reported Lo	ss Developm 150-162	nent Factors: 162-174	<u>:</u> 174-186	186-198	198-210	210-222	222-234	234-246	246-258	258-Ult.
1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019	Months 0.976 1.001 1.000 1.054 1.001 1.000 0.992 1.000 0.975	Months 0.967 1.000 1.000 0.991 0.955 0.924 1.000 1.036 1.000	Months 1.000 1.004 1.000 0.935 1.000 1.000 1.000	Months 1.000 0.818 1.000 1.001 0.878 1.000 1.000	Months 1.000 1.228 1.000 1.195 1.000 1.000	Months 1.000 1.000 1.000 1.000 1.000	Months 1.000 1.000 1.000 0.842	Months 1.000 1.000 1.000	234-246 Months 1.000 1.000	240-258 Months 1.000	258-Uit. Months
Average Dollar-Weighted Averages	138-150 Months 1.000	150-162 Months 0.986	162-174 Months 0.992	174-186 Months 0.957	186-198 Months 1.071	198-210 Months 1.000	210-222 Months 0.961	222-234 Months 1.000	234-246 Months 1.000	246-258 Months 1.000	258-Ult. Months
3-yr 4-yr Industry	0.990 0.992	1.010 0.986	1.000 1.000	0.967 0.981	1.103 1.066	1.000 1.000	0.943 0.961	1.000			
Factors Prior	1.005 1.004	1.004 1.003	1.004 1.002	1.003 1.001	1.004 1.001	1.003 1.000	1.003 1.001	1.003 1.001	1.002 1.001	1.003 1.001	1.014 1.005
Selected	1.004	1.003	1.002	1.001	1.001	1.000	1.001	1.001	1.001	1.001	1.005
Cumulated	1.020	1.016	1.013	1.011	1.010	1.009	1.009	1.008	1.007	1.006	1.005
	0										

# Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Reported between \$100,000 and \$500,000 Loss Development

	]	Losses Repo		reported bet	ween \$100,0	ioo and pool	7,000 L055 L	evelopment			
Accident Year	6 Months	18 Months	30 Months	42 Months	54 Months	66 Months	78 Months	90 Months	102 Months	114 Months	126 Months
1998-1999 1999-2000										101,947	329,055 109,716
2000-2001									420,285	412,694	395,413
2001-2002								175,743	505,817	547,953	512,718
2002-2003											
2003-2004											
2004-2005					04 500	215,299	215,299	215,299	119,890	119,890	119,890
2005-2006 2006-2007			24,768		31,500 48,987	50,405	112,853	178,973	29,924 285,617	29,924 272,323	272,323
2007-2008			24,700		40,301	30,403	112,000	170,973	203,017	212,323	212,323
2008-2009			42,100	119,768	119,768	101,528	101,791	104,685	123,670	193,341	197,798
2009-2010		191,500	205,410	195,816	205,100	209,294	212,775	198,879	198,879	198,879	198,879
2010-2011									11,239	38,312	
2011-2012		107 215	53,416	68,749	57,543	48,324	19,367	37,452	37,452		
2012-2013 2013-2014		197,315	136,141	133,826	133,826	133,826	133,826	133,826			
2014-2015				7,314	91,347	91,998					
2015-2016				,-	96,683	- ,					
2016-2017			63,728	66,730							
2017-2018											
2018-2019 2019-2020											
2019-2020											
		Reported Lo	ss Developm	ent Factors:	i						
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
1998-1999	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1999-2000										1.076	1.351 1.000
2000-2001									0.982	0.958	1.002
2001-2002								2.878	1.083	0.936	1.060
2002-2003											
2003-2004						4.000	4.000	0.557	4 000	4 000	4 000
2004-2005 2005-2006						1.000	1.000	0.557	1.000 1.000	1.000	1.000
2006-2007					1.029	2.239	1.586	1.596	0.953	1.000	1.157
2007-2008											
2008-2009			2.845	1.000	0.848	1.003	1.028	1.181	1.563	1.023	1.003
2009-2010		1.073	0.953	1.047	1.020	1.017	0.935	1.000	1.000	1.000	
2010-2011 2011-2012			1.287	0.837	0.840	0.401	1.934	1.000	3.409		
2011-2012		0.690	0.983	1.000	1.000	1.000	1.934	1.000			
2013-2014		0.000	0.000	1.000	1.000	1.000	1.000				
2014-2015				12.489	1.007						
2015-2016											
2016-2017			1.047								
2017-2018 2018-2019											
2010 2013											
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average		0.882	1.423	3.275	0.957	1.110	1.247	1.369	1.374	0.999	1.082
Dollar-Weighted Averages											
3-yr									1.290		
4-yr											
Industry				,	,	,		,		,	
Factors Prior	3.854	2.078	1.518	1.281	1.163	1.097	1.078	1.067	1.055	1.046	1.040
Prior	0.000	2.127	1.559	1.316	1.192	1.114	1.089	1.075	1.062	1.053	1.044
Selected	3.854	2.111	1.549	1.307	1.185	1.110	1.086	1.073	1.060	1.051	1.043
Cumulated	35.915	9.319	4.415	2.851	2.181	1.841	1.659	1.527	1.423	1.342	1.277

Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary
Reported between \$100,000 and \$500,000 Loss Development

	Losses Repo		toportod bot	₩0011 <b>ψ</b> 100,0	00 ana 4000	,,000 <u>L</u> 000 <u>L</u>	ovolopinom				
Accident Year 1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004	138 Months 444,658 109,716 396,372 543,370	150 Months 476,438 109,716 396,529 543,370	162 Months 476,438 109,716 396,686 543,938	174 Months 477,638 114,191 396,865 404,352	186 Months 619,623 114,191 396,865 425,509	198 Months 619,622 146,439 396,865 449,566	210 Months 619,622 145,681 506,865 417,019	222 Months 619,622 129,645 451,912 352,107	234 Months 612,499 129,645 397,284	246 Months 612,499 126,230	258 Months 630,805
2004-2005	119,890	119,890	119,890	119,890	119,890						
2005-2006 2006-2007	314,969	291,698	261,397								
2007-2008	314,303	231,030	201,007								
2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018	198,468										
2018-2019											
2019-2020											
	Reported Lo 138-150	ss Developn 150-162	nent Factors: 162-174	174-186	186-198	198-210	210-222	222-234	234-246	246-258	258-Ult.
	Months	Months	Months	Months							
1998-1999	1.071	1.000	1.003	1.297	1.000	1.000	1.000	0.989	1.000	1.030	
1999-2000	1.000	1.000	1.041	1.000	1.282	0.995	0.890	1.000	0.974		
2000-2001	1.000	1.000	1.000	1.000	1.000	1.277	0.892	0.879			
2001-2002 2002-2003	1.000	1.001	0.743	1.052	1.057	0.928	0.844				
2002-2003											
2004-2005	1.000	1.000	1.000	1.000							
2005-2006											
2006-2007	0.926	0.896									
2007-2008 2008-2009											
2009-2010											
2010-2011											
2011-2012 2012-2013											
2013-2014											
2014-2015											
2015-2016											
2016-2017 2017-2018											
2018-2019											
	100 150	450 400	100 171	474 400	100 100	100.010	040.000	000 004	004040	0.40.050	050 111
	138-150 Months	150-162 Months	162-174 Months	174-186 Months	186-198 Months	198-210 Months	210-222 Months	222-234 Months	234-246 Months	246-258 Months	258-Ult. Months
Average	1.000	0.983	0.957	1.070	1.085	1.050	0.907	0.956	0.987	1.030	
Dollar-Weighted											
Averages 3-yr							0.873	0.949			
4-yr							0.920	0.348			
Industry											
Factors	1.033	1.028	1.025	1.023	1.021	1.018	1.013	1.011	1.010	1.008	1.028
Prior	1.035	1.030	1.028	1.025	1.023	1.017	1.013	1.010	1.006	1.003	1.010
Selected	1.035	1.030	1.027	1.025	1.023	1.017	1.013	1.010	1.007	1.004	1.015
Cumulated	1.224	1.183	1.149	1.119	1.092	1.068	1.050	1.037	1.026	1.019	1.015

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Appendix J - B

Page 1

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Paid Loss Development

Accident Year (A)	Limited Paid Losses as of 12/31/19 (B)	Paid Loss Development Factor (C)	Ultimate Limited Losses (D)	Program Paid Losses of 12/31/19 (E)	Paid Loss Development Factor (F)	Ultimate Program Losses (G)
Prior	\$6,636,523	1.030	\$6,835,619	\$10,445,223	1.070	\$11,176,389
1999-2000	537,869	1.031	554,543	651,949	1.096	714,536
2000-2001	553,684	1.032	571,402	950,967	1.107	1,052,720
2001-2002	515,316	1.033	532,321	825,355	1.119	923,572
2002-2003	171,866	1.034	177,709	171,866	1.131	194,380
2003-2004	289,343	1.036	299,759	289,343	1.145	331,298
2004-2005	245,980	1.037	255,081	365,870	1.158	423,677
2005-2006	229,270	1.041	238,670	229,270	1.176	269,622
2006-2007	313,363	1.046	327,778	574,760	1.197	687,988
2007-2008	242,325	1.052	254,926	242,325	1.223	296,363
2008-2009	597,475	1.059	632,726	700,036	1.253	877,145
2009-2010	487,464	1.067	520,124	686,343	1.290	885,382
2010-2011	262,311	1.077	282,509	262,311	1.335	350,185
2011-2012	518,373	1.088	563,990	555,825	1.394	774,820
2012-2013	295,917	1.110	328,468	429,742	1.485	638,167
2013-2014	79,133	1.146	90,686	79,133	1.609	127,325
2014-2015	180,760	1.214	219,443	208,870	1.799	375,757
2015-2016	387,351	1.370	530,671	387,571	2.111	818,162
2016-2017	212,766	1.602	340,851	279,496	2.618	731,721
2017-2018	61,082	2.220	135,602	61,082	3.813	232,906
2018-2019	70,794	5.037	356,589	70,794	8.912	630,916
Totals	\$12,888,965		\$14,049,467	\$18,468,131		\$22,513,031

#### Notes:

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council. These losses exclude amounts over \$100,000 per occurrence.
- (C) From Appendix J B, Page 2.
- (D) (B) x (C). These estimated losses exclude amounts over \$100,000 per occurrence.
- (E) Losses capped at the Judicial Council's SIR. Amounts are provided by the Judicial Council.
- (F) Derived from factors on Appendix J B, Page 4.
- (G) (E) x (F).

This method tends to understate ultimate losses for the most recent several years because the large losses for those years generally have not yet emerged at the time of our review.

This exhibit shows the calculation of estimated ultimate losses for each year based on paid losses as reported by the claims administrator. These losses tend to "develop" or change from period to period as more information becomes available about the cases. This development tends to follow quantifiable patterns over time.

# Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Paid Loss Development

		l imited I nes	es Paid as o	.f·	Falu L	oss Develop	illelli				
Accident	6	18	30	42	54	66	78	90	102	114	126
Accident Year 1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020	6 Months 14,270 2,193 4,096 28,206 17,823 3,931 1,980 8,026 4,233 823 8,269 12,442	42,869 155,054 112,420 43,931 159,528 53,096 24,089 44,999 82,155 88,693 44,578 70,794	30 Months 107,952 76,942 269,155 275,166 79,332 296,493 222,714 38,936 122,031 159,301 192,273 61,082	42 Months  105,402 173,399 85,522 371,169 300,157 134,773 416,624 285,510 71,070 131,400 282,169 212,766	115,310 126,995 242,590 100,926 425,671 344,298 178,164 489,136 294,257 76,508 164,265 387,351	277,725 149,544 208,376 285,331 129,066 449,069 393,422 226,748 493,696 295,716 77,577 180,760	78 Months  182,670 278,063 172,436 215,200 290,371 134,527 477,417 466,869 235,163 499,081 295,980 79,133	90 Months 470,017 186,742 283,963 234,840 220,746 301,928 141,605 499,473 468,446 246,942 511,949 295,917	102 Months 545,482 477,343 188,794 286,077 244,498 224,651 313,310 159,251 558,306 472,290 256,181 518,373	114 Months 473,486 548,626 480,710 195,263 286,077 244,620 226,776 313,310 207,132 574,868 474,792 262,311	126 Months 762,327 485,048 551,968 495,337 195,428 287,998 244,620 226,861 313,363 214,469 589,147 487,464
2010 2020		Delate of D		F 1							
	6-18	Paid Loss De 18-30	evelopment l 30-42	+actors: 42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138
1998-1999	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months 1.010
1999-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019	10.866 51.261 10.725 5.656 2.979 6.128 22.727 10.236 20.953 54.165 8.561	1.795 1.736 2.448 1.806 1.859 4.195 1.616 2.712 1.939 2.168 1.370	1.606 1.112 1.379 1.091 1.699 1.405 1.282 1.825 1.077 1.771	1.205 1.399 1.180 1.147 1.322 1.174 1.031 1.077 1.250 1.373	1.297 1.641 1.176 1.279 1.055 1.143 1.273 1.009 1.005 1.014	1.001 1.153 1.033 1.018 1.042 1.063 1.187 1.037 1.011 1.001	1.022 1.021 1.362 1.026 1.040 1.053 1.046 1.003 1.050 1.026 1.000	1.016 1.011 1.007 1.041 1.018 1.038 1.125 1.118 1.008 1.037 1.013	1.006 1.007 1.034 1.000 1.000 1.009 1.000 1.301 1.030 1.005 1.024	1.024 1.006 1.030 1.001 1.007 1.000 1.000 1.035 1.025 1.027	1.040 1.003 1.009 1.001 1.000 1.006 1.000 1.128 1.014
Average Dollar-Weighted	6-18 Months 18.569	18-30 Months 2.149	30-42 Months 1.396	42-54 Months 1.210	54-66 Months 1.181	66-78 Months 1.051	78-90 Months 1.059	90-102 Months 1.039	102-114 Months 1.038	114-126 Months 1.014	126-138 Months 1.019
Averages 3-yr	15.314	1.916	1.322	1.296	1.036	1.008	1.024	1.016	1.020	1.027	1.032
4-yr Industry	13.405	2.053	1.361	1.198	1.023	1.014	1.017	1.045	1.051	1.022	1.027
Factors Prior	3.610 0.000	1.692 2.293	1.257 1.383	1.124 1.164	1.068 1.129	1.042 1.060	1.027 1.032	1.018 1.020	1.014 1.010	1.013 1.009	1.011 1.008
Selected	14.360	2.269	1.386	1.169	1.129	1.060	1.032	1.020	1.010	1.009	1.008
Cumulated	72.331	5.037	2.220	1.602	1.370	1.214	1.146	1.110	1.088	1.077	1.067

# Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Paid Loss Development

Paid Loss Development											
Accident Year 1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020	Limited Loss 138 Months 769,675 504,417 553,684 499,831 195,527 288,006 245,971 226,861 313,363 242,004 597,475	es Paid as o 150 Months 769,747 508,985 553,684 501,748 195,771 288,633 245,980 227,199 313,363 242,325	f: 162 Months 769,747 511,376 553,684 509,628 195,771 289,343 245,980 229,141 313,363	174 Months 769,747 515,305 553,684 511,526 195,771 289,343 245,980 229,270	186 Months 769,747 437,869 553,684 511,782 171,866 289,343 245,980	198 Months 769,747 537,869 553,684 611,782 171,866 289,343	210 Months 769,747 537,869 553,684 611,782 171,866	222 Months 769,747 537,869 553,684 515,316	234 Months 769,747 537,869 553,684	246 Months 769,747 537,869	258 Months 769,747
1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 2005-2006 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 2011-2012 2012-2013 2013-2014 2014-2015 2016-2017 2017-2018 2018-2019	Paid Loss Do 138-150 Months 1.000 1.009 1.000 1.004 1.001 1.002 1.000 1.001 1.000 1.001	evelopment I 150-162 Months 1.000 1.005 1.000 1.016 1.000 1.002 1.000 1.009 1.000	Factors: 162-174 Months 1.000 1.008 1.000 1.004 1.000 1.000 1.000 1.000	174-186 Months 1.000 0.850 1.000 1.001 0.878 1.000 1.000	186-198 Months 1.000 1.228 1.000 1.195 1.000 1.000	198-210 Months 1.000 1.000 1.000 1.000	210-222 Months 1.000 1.000 0.842	222-234 Months 1.000 1.000 1.000	234-246 Months 1.000 1.000	246-258 Months 1.000	258-Ult. Months
Average Dollar-Weighted Averages 3-yr	1.001	150-162 Months 1.004	162-174 Months 1.002	174-186 Months 0.961	186-198 Months 1.071	198-210 Months 1.000	210-222 Months 0.961	222-234 Months 1.000	234-246 Months 1.000	246-258 Months 1.000	258-Ult. Months
4-yr Industry Factors Prior	1.001 1.009 1.007	1.002 1.007 1.006	1.000 1.008 1.005	0.981 1.007 1.004	1.066 1.006 1.001	1.000 1.005 1.002	0.961 1.005 1.001	1.005 1.001	1.005 1.001	1.005 1.001	1.024 1.030
Selected	1.007	1.006	1.005	1.004	1.001	1.002	1.001	1.001	1.001	1.001	1.030
Cumulated	1.059	1.052	1.046	1.041	1.037	1.036	1.034	1.033	1.032	1.031	1.030

Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Paid between \$100,000 and \$500,000 Loss Development

	į	Losses Paid	as of:	i did bottio	-οιι φισο,σσο	, απα φοσο,σ	00 2000 201	olopinont			
Accident Year 1998-1999	6 Months	18 Months	30 Months	42 Months	54 Months	66 Months	78 Months	90 Months	102 Months	114 Months	126 Months 240,803
1999-2000 2000-2001 2001-2002 2002-2003								92,642	379,345 95,813	47,050 386,033 98,054	48,953 395,413 100,284
2003-2004 2004-2005 2005-2006								116,940	119,890	119,890	119,890
2006-2007 2007-2008						2,690	37,861	82,818	133,884	230,153	244,655
2008-2009 2009-2010 2010-2011			5,000	27,875 4,316	34,876 4,085	101,528 4,085	101,791 179,131	101,791 198,879	101,856 198,879	101,856 198,879	101,856 198,879
2011-2012 2012-2013 2013-2014			133,826	9,253 133,826	3,276 133,826	9,228 133,826	9,741 133,826	37,452 133,826	37,452		
2014-2015 2015-2016 2016-2017 2017-2018 2018-2019 2019-2020			47,925	66,730	220	28,110					
		Paid Loss De	evelopment l	Factors:							
1998-1999	6-18 Months	18-30 Months	30-42 Months	42-54 Months	54-66 Months	66-78 Months	78-90 Months	90-102 Months	102-114 Months	114-126 Months	126-138 Months 1.107
1999-2000 2000-2001 2001-2002 2002-2003								1.034	1.018 1.023	1.040 1.024 1.023	1.057 1.002 1.196
2003-2004 2004-2005 2005-2006								1.025	1.000	1.000	1.000
2005-2006 2006-2007 2007-2008						14.073	2.187	1.617	1.719	1.063	1.034
2008-2009 2009-2010 2010-2011			5.575	1.251 0.946	2.911 1.000	1.003 43.851	1.000 1.110	1.001 1.000	1.000 1.000	1.000 1.000	1.007
2011-2012 2012-2013 2013-2014 2014-2015			1.000	0.354 1.000	2.817 1.000	1.056 1.000	3.845 1.000	1.000			
2015-2016 2016-2017 2017-2018 2018-2019			1.392								
Average Dollar-Weighted Averages 3-yr 4-yr	6-18 Months	18-30 Months	30-42 Months 2.656	42-54 Months 0.888	54-66 Months 1.932	66-78 Months 12.197	78-90 Months 1.828	90-102 Months 1.113	102-114 Months 1.127	114-126 Months 1.021	126-138 Months 1.058
Industry Factors Prior	5.176 0.000	3.268 3.280	2.458 2.571	1.845 1.941	1.516 1.591	1.330 1.380	1.231 1.272	1.176 1.209	1.119 1.134	1.086 1.089	1.074 1.075
Selected	5.176	3.276	2.543	1.917	1.572	1.368	1.262	1.201	1.130	1.088	1.075
Cumulated	655.846	126.709	38.678	15.211	7.935	5.047	3.691	2.925	2.436	2.155	1.980

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Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Paid between \$100,000 and \$500,000 Loss Development

Paid between \$100,000 and \$500,000 Loss Development											
	Losses Paid										
Accident	138	150	162	174	186	198	210	222	234	246	258
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999	266,531	318,330	344,825	367,098	415,343	444,026	488,617	518,738	561,260	583,175	592,025
1999-2000	51,741	53,894	57,206	61,429	68,499	82,057	91,903	97,334	108,641	114,080	
2000-2001	396,372	396,529	396,686	396,865	396,865	396,865	397,129	397,284	397,284		
2001-2002	119,901	125,415	135,058	267,506	280,071	319,013	337,632	310,040			
2002-2003											
2003-2004											
2004-2005	119,890	119,890	119,890	119,890	119,890						
2005-2006											
2006-2007	252,853	261,631	261,397								
2007-2008											
2008-2009	102,561										
2009-2010											
2010-2011											
2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016											
2016-2017											
2017-2018											
2018-2019											
2019-2020											
	Paid Loss De	evelopment l	actors:								
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-246	246-258	258-Ult.
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999	1.194	1.083	1.065	1.131	1.069	1.100	1.062	1.082	1.039	1.015	
1999-2000	1.042	1.061	1.074	1.115	1.198	1.120	1.059	1.116	1.050		
2000-2001	1.000	1.000	1.000	1.000	1.000	1.001	1.000	1.000			
2001-2002	1.046	1.077	1.981	1.047	1.139	1.058	0.918				
2002-2003											
2003-2004											
2004-2005	1.000	1.000	1.000	1.000							
2005-2006											
2006-2007	1.035	0.999									
2007-2008											
2008-2009											
2009-2010											
2010-2011											
2011-2012											
2012-2013											
2013-2014											
2014-2015											
2015-2016											
2016-2017											
2017-2018											
2018-2019											
2010-2019											
	138-150	150-162	162-174	174-186	186-198	198-210	210-222	222-234	234-246	246-258	258-Ult.
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average	1.053	1.037	1.224	1.059	1.102	1.070	1.010	1.066	1.045	1.015	MOTHIS
•	1.055	1.037	1.224	1.059	1.102	1.070	1.010	1.000	1.045	1.015	
Dollar-Weighted											
Averages							0.070	4.050			
3-yr							0.973	1.053			
4-yr							1.006				
Industry	4 000	4.054	4 0 4 0	4 000	4 000	4 000	4 000	4 000	4.004	4 000	4 004
Factors	1.062	1.051	1.043	1.036	1.033	1.032	1.032	1.032	1.031	1.030	1.281
Prior	1.062	1.050	1.040	1.035	1.032	1.030	1.030	1.030	1.030	1.026	1.261
Selected	1.062	1.050	1.041	1.035	1.032	1.031	1.031	1.031	1.030	1.027	1.281
50.00.00	1.002						1.001	1.001	1.000	1.021	201
Cumulated	1.842	1.734	1.651	1.586	1.532	1.484	1.440	1.397	1.356	1.316	1.281

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Appendix J - C

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

# Exposure and Development Method Based on Reported Losses

Accident Year	Trended Payroll (\$00) (A)	Reported Losses as of 12/31/19 (B)	Loss Development Factor (C)	Percentage of Losses Yet to Be Reported (D)	Program Rate (E)	Incurred but not Reported (IBNR) (F)	Ultimate Program Losses (G)
2000-2001	2,981,788	950,967	1.012	0.012	0.260	9,303	960,270
2001-2002	3,128,227	867,422	1.016	0.016	0.235	11,762	879,184
2002-2003	3,184,426	171,866	1.021	0.021	0.078	5,216	177,082
2003-2004	5,145,587	289,343	1.027	0.026	0.082	10,970	300,313
2004-2005	5,331,138	365,870	1.035	0.034	0.068	12,326	378,196
2005-2006	5,382,985	235,295	1.045	0.043	0.066	15,277	250,572
2006-2007	5,838,163	574,760	1.056	0.053	0.082	25,373	600,133
2007-2008	6,132,319	261,670	1.070	0.065	0.067	26,706	288,376
2008-2009	6,064,395	818,492	1.086	0.079	0.164	78,570	897,062
2009-2010	5,884,608	686,343	1.107	0.097	0.133	75,917	762,260
2010-2011	5,866,000	325,242	1.132	0.117	0.081	55,592	380,834
2011-2012	5,734,571	560,373	1.163	0.140	0.157	126,046	686,419
2012-2013	5,445,905	429,742	1.201	0.167	0.096	87,309	517,051
2013-2014	5,349,725	92,170	1.251	0.201	0.031	33,334	125,504
2014-2015	5,220,131	272,758	1.316	0.240	0.115	144,076	416,834
2015-2016	5,352,666	579,245	1.410	0.291	0.109	169,781	749,026
2016-2017	5,338,924	316,763	1.565	0.361	0.106	204,299	521,062
2017-2018	5,462,069	77,735	1.820	0.451	0.108	266,046	343,781
2018-2019	5,637,940	112,551	2.612	0.617	0.110	382,647	495,198
Totals	98,481,567	\$7,988,607				\$1,740,550	\$9,729,157

#### Notes:

- (A) From Appendix J L, Column (C).
- (B) Provided by the Judicial Council. These losses exclude amounts incurred above the Judicial Council's SIR for each year.
- (C) From Appendix J A, Page 1, Column (F).
- (D) 1 1 / (C).
- (E) From Appendix J C, Page 3, Column (H).
- (F) (A) x (D) x (E).
- (G) (B) + (F).

This exhibit shows the calculation of ultimate losses based on the assumption that there is an underlying relationship between losses and exposure that changes in regular ways over time. The method relies on the premise that the losses that are currently unreported will cost what this relationship would suggest.

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Appendix J - C

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

# Exposure and Development Method Based on Paid Losses

Azzidant	Trended	Paid	Loss	Percentage of Losses	Dec. 222	Incurred	Ultimate
Accident Year	Payroll	Losses as of 12/31/19	Development	Yet to Be Paid	Program	but not Paid	Program
rear	(\$00)	(B)	Factor (C)	(D)	Rate (E)	(F)	Losses
	(A)	(D)	(C)	(D)	(E)	(F)	(G)
2000-2001	2,981,788	950,967	1.107	0.097	0.260	75,201	1,026,168
2001-2002	3,128,227	825,355	1.119	0.106	0.235	77,924	903,279
2002-2003	3,184,426	171,866	1.131	0.116	0.078	28,813	200,679
2003-2004	5,145,587	289,343	1.145	0.127	0.082	53,586	342,929
2004-2005	5,331,138	365,870	1.158	0.136	0.068	49,302	415,172
2005-2006	5,382,985	229,270	1.176	0.150	0.066	53,292	282,562
2006-2007	5,838,163	574,760	1.197	0.165	0.082	78,990	653,750
2007-2008	6,132,319	242,325	1.223	0.182	0.067	74,777	317,102
2008-2009	6,064,395	700,036	1.253	0.202	0.164	200,901	900,937
2009-2010	5,884,608	686,343	1.290	0.225	0.133	176,097	862,440
2010-2011	5,866,000	262,311	1.335	0.251	0.081	119,262	381,573
2011-2012	5,734,571	555,825	1.394	0.283	0.157	254,793	810,618
2012-2013	5,445,905	429,742	1.485	0.327	0.096	170,958	600,700
2013-2014	5,349,725	79,133	1.609	0.378	0.031	62,688	141,821
2014-2015	5,220,131	208,870	1.799	0.444	0.115	266,540	475,410
2015-2016	5,352,666	387,571	2.111	0.526	0.109	306,890	694,461
2016-2017	5,338,924	279,496	2.618	0.618	0.106	349,742	629,238
2017-2018	5,462,069	61,082	3.813	0.738	0.108	435,349	496,431
2018-2019	5,637,940	70,794	8.912	0.888	0.110	550,714	621,508
Totals	98,481,567	\$7,370,959				\$3,385,819	\$10,756,778

#### Notes:

- (A) From Appendix J L, Column (C).
- (B) Provided by the Judicial Council. These losses exclude amounts paid above the Judicial Council's SIR for each year.
- (C) From Appendix J B, Page 1, Column (F).
- (D) 1 1 / (C).
- (E) From Appendix J C, Page 3, Column (H).
- (F) (A) x (D) x (E).
- (G) (B) + (F).

This exhibit shows the calculation of ultimate losses based on the assumption that there is an underlying relationship between losses and exposure that changes in regular ways over time. The method relies on the premise that the losses that are currently unpaid will cost what this relationship would suggest.

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Appendix J - C

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Exposure and Development Method

Accident Year	Trended Payroll (\$00) (A)	Ultimate Limited Losses (B)	Trend Factor (C)	Trended Limited Losses (D)	Trended Limited Loss Rate (E)	Limited Loss Rate (F)	Factor to SIR (G)	Program Loss Rate (H)
2000-2001	2,981,788	553,684	0.590	326,674	0.110	0.186	1.398	0.260
2001-2002	3,128,227	519,000	0.597	309,843	0.099	0.166	1.417	0.235
2002-2003	3,184,426	171,866	0.633	108,791	0.034	0.054	1.437	0.078
2003-2004	5,145,587	289,343	0.790	228,581	0.044	0.056	1.458	0.082
2004-2005	5,331,138	245,980	1.030	253,359	0.048	0.046	1.479	0.068
2005-2006	5,382,985	238,000	1.130	268,940	0.050	0.044	1.502	0.066
2006-2007	5,838,163	313,363	1.092	342,192	0.059	0.054	1.526	0.082
2007-2008	6,132,319	266,000	1.033	274,778	0.045	0.043	1.550	0.067
2008-2009	6,064,395	632,000	0.953	602,296	0.099	0.104	1.575	0.164
2009-2010	5,884,608	487,464	0.879	428,481	0.073	0.083	1.601	0.133
2010-2011	5,866,000	296,000	0.856	253,376	0.043	0.050	1.629	0.081
2011-2012	5,734,571	543,000	0.856	464,808	0.081	0.095	1.657	0.157
2012-2013	5,445,905	310,000	0.882	273,420	0.050	0.057	1.686	0.096
2013-2014	5,349,725	98,000	0.908	88,984	0.017	0.018	1.717	0.031
2014-2015	5,220,131	196,000	0.914	179,144	0.034	0.066	1.749	0.115
2015-2016	5,352,666	540,000	0.952	514,080	0.096	0.063	1.737	0.109
2016-2017	5,338,924	291,000	1.001	291,291	0.055	0.060	1.766	0.106
2017-2018	5,462,069	126,000	0.999	125,874	0.023	0.060	1.796	0.108
2018-2019	5,637,940	270,000	0.994	268,380	0.048	0.060	1.827	0.110
Total/Avg	98,481,567	\$6,386,700		\$5,603,292	\$0.057			
13/14-17/18	26,723,515	1,251,000		1,199,373	0.045			
15/16-18/19	21,791,599	1,227,000		1,199,625	0.055			
					4			

Selected Limited Rate: \$0.060 Prior: \$0.060

#### Notes:

- (A) From Appendix J L, Column (C).
- (B) Selected average of results from Appendices J and J.
- (C) From Appendix J E, Page 1, Column (B).
- (D) (B) x (C).
- (E) (D) / (A).
- (F) Selected Limited Rate / (C). For 2013-2014 and prior (B) / (A).
- (G) Based on a Weibull distribution, a mathematical model of claim sizes.
- $(H) \ \ (F) \ x \ (G).$

This exhibit shows the calculation of the underlying historical relationship between losses and exposure that is needed to apply the estimation methods shown on pages 1 and 2 of this Appendix.

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> Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Frequency and Severity Method

Accident Year	Ultimate Program Severity (A)	Adjusted Ultimate Claims (B)	Ultimate Program Losses (C)
Prior	\$20,637	402	\$8,296,074
1999-2000	27,635	27	746,145
2000-2001	25,798	30	773,940
2001-2002	20,429	36	735,444
2002-2003	6,501	38	247,038
2003-2004	14,544	29	421,776
2004-2005	11,372	32	363,904
2005-2006	13,242	27	357,534
2006-2007	14,487	33	478,071
2007-2008	18,736	22	412,192
2008-2009	41,469	24	995,256
2009-2010	30,021	26	780,546
2010-2011	19,285	25	482,125
2011-2012	31,026	29	899,754
2012-2013	32,674	16	522,784
2013-2014	15,297	11	168,267
2014-2015	28,388	23	652,924
2015-2016	27,350	26	711,100
2016-2017	26,698	17	453,866
2017-2018	27,471	17	467,007
2018-2019	28,394	25	709,850
Total		915	\$19,675,597

#### Notes:

- (A) From Appendix J D, Page 2, Column (H).(B) From Appendix J D, Page 2, Column (B).(C) (A) x (B).

This exhibit shows the calculation of the estimated ultimate losses for each year based on the observed average frequency and severity of claims.

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Appendix J - D

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Frequency and Severity Method

	Ultimate	Adjusted	Ultimate		Trended			
Accident	Limited	Ultimate	Limited	Trend	Limited	Limited	Factor to	Program
Year	Losses	Claims	Severity	Factor	Severity	Severity	SIR	Severity
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
Prior	\$6,697,000	402	\$16,659	0.888	\$14,793	\$16,659	1.239	\$20,637
1999-2000	541,000	27	20,037	0.757	15,168	20,037	1.379	27,635
2000-2001	553,684	30	18,456	0.714	13,178	18,456	1.398	25,798
2001-2002	519,000	36	14,417	0.714	10,294	14,417	1.417	20,429
2002-2003	171,866	38	4,523	0.750	3,392	4,523	1.437	6,501
2003-2004	289,343	29	9,977	0.927	9,249	9,977	1.458	14,544
2004-2005	245,980	32	7,687	1.197	9,201	7,687	1.479	11,372
2005-2006	238,000	27	8,815	1.301	11,468	8,815	1.502	13,242
2006-2007	313,363	33	9,496	1.244	11,813	9,496	1.526	14,487
2007-2008	266,000	22	12,091	1.165	14,086	12,091	1.550	18,736
2008-2009	632,000	24	26,333	1.063	27,992	26,333	1.575	41,469
2009-2010	487,464	26	18,749	0.971	18,205	18,749	1.601	30,021
2010-2011	296,000	25	11,840	0.936	11,082	11,840	1.629	19,285
2011-2012	543,000	29	18,724	0.927	17,357	18,724	1.657	31,026
2012-2013	310,000	16	19,375	0.945	18,309	19,375	1.686	32,674
2013-2014	98,000	11	8,909	0.964	8,588	8,909	1.717	15,297
2014-2015	225,000	23	9,783	0.961	9,401	16,233	1.749	28,388
2015-2016	529,000	26	20,346	0.991	20,163	15,742	1.737	27,350
2016-2017	292,000	17	17,176	1.032	17,726	15,116	1.766	26,698
2017-2018	188,000	17	11,059	1.020	11,280	15,294	1.796	27,471
2018-2019	322,000	25	12,880	1.004	12,932	15,538	1.827	28,394

Average Limited Severity: \$13,604 Average 13/14-17/18 Limited Severity: 13,432 Average 15/16-18/19 Limited Severity: 15,525

Selected Limited Severity: \$15,600

Prior: \$16,000

#### Notes:

- (A) Selected average of results from Appendices J, J, and J.
- (B) Appendix J D, Page 3, Column (C).
- (C) (A) / (B).
- (D) From Appendix J E, Page 1, Column (J).
- (E) (C) x (D).
- (F) Selected Limited Severity / (D).
- (G) Based on a Weibull distribution, a mathematical model of claim sizes.
- (H) (F) x (G).

This exhibit shows the calculation of the historical average cost per claim, or severity. The observed average severity is used in the method shown on page 1 of this Appendix.

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#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Frequency and Severity Method Projection of Ultimate Claims

Accident Year	Reported Claim Development (A)	Closed Claim Development (B)	Selected Ultimate Claims (C)	Trended Payroll (\$000,000) (D)	Claim Frequency (E)	Trend Factor (F)	Trended Claim Frequency (G)
Prior	402	394	402	0.0		0.810	
1999-2000	27	26	27	0.0		0.819	
2000-2001	30	30	30	298.2	0.101	0.827	0.084
2001-2002	36	34	36	312.8	0.115	0.835	0.096
2002-2003	38	38	38	318.4	0.119	0.843	0.100
2003-2004	29	29	29	514.6	0.056	0.852	0.048
2004-2005	32	32	32	533.1	0.060	0.860	0.052
2005-2006	27	26	27	538.3	0.050	0.868	0.043
2006-2007	33	34	33	583.8	0.057	0.877	0.050
2007-2008	22	21	22	613.2	0.036	0.887	0.032
2008-2009	24	23	24	606.4	0.040	0.896	0.036
2009-2010	26	27	26	588.5	0.044	0.905	0.040
2010-2011	25	25	25	586.6	0.043	0.914	0.039
2011-2012	29	30	29	573.5	0.051	0.924	0.047
2012-2013	16	15	16	544.6	0.029	0.933	0.027
2013-2014	11	11	11	535.0	0.021	0.942	0.020
2014-2015	23	24	23	522.0	0.044	0.952	0.042
2015-2016	26	24	26	535.3	0.049	0.961	0.047
2016-2017	17	20	17	533.9	0.032	0.970	0.031
2017-2018	17	23	17	546.2	0.031	0.979	0.030
2018-2019	23	27	25	563.8	0.044	0.990	0.044
Total	913	913	915	9,848.2			0.044
13/14-17/18	94	102	94	2,672.4			0.034
13/14-17/10	34	102	34	2,072.4			0.054
					(H) Selec	ted Frequency:	0.045 0.045
						Prior.	0.045
(1)	Program Year	:		2019-2020	2020-2021	2021-2022	2022-2023
( )	Trend Factor:			1.000	0.990	0.980	0.970
(J)	Selected Frequency	,		0.045	0.045	0.044	0.044
(K)	Est. Payroll (\$	, ,		604.2	617.3	630.7	644.4
(L)	Ultimate Claim	IS.		27	28	28	28

#### Notes:

- (A) From Appendix J D, Page 4, (C).
  (B) From Appendix J D, Page 5, (C).
  (C) Selected from (A) and (B).

- (D) From Appendix J L, Column (C) / 10,000.
- (E) (C)/(D).
- (F) From Appendix J E, Page 1, Column (H).

- (G) (E) x (F).
  (H) The selected frequency of 0.045 is based on (G).
  (I) From Appendix J E, Page 1, Column (H).

- (J) (H) x (I). (K) From Appendix J L, Column (C) / 10,000.
- (L) (J) x (K).

This exhibit summarizes the estimated numbers of claims and shows the estimated frequencies per \$1,000,000 of trended payroll.

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Frequency and Severity Method Reported Claim Count Development

	Claims	Reported		
	Reported	Claim		Trended
Accident	as of	Development	Ultimate	Claim
Year	12/31/2019	Factor	Claims	Frequency
	(A)	(B)	(C)	(D)
Prior	402	1.000	402	
1999-2000	27	1.000	27	
2000-2001	30	1.000	30	0.083
2001-2002	36	1.000	36	0.096
2002-2003	38	1.000	38	0.101
2003-2004	29	1.000	29	0.048
2004-2005	32	1.000	32	0.052
2005-2006	27	1.000	27	0.044
2006-2007	33	1.000	33	0.050
2007-2008	22	1.000	22	0.032
2008-2009	24	1.000	24	0.035
2009-2010	26	1.000	26	0.040
2010-2011	25	1.000	25	0.039
2011-2012	29	1.000	29	0.047
2012-2013	16	1.000	16	0.027
2013-2014	11	1.000	11	0.019
2014-2015	23	1.004	23	0.042
2015-2016	26	1.016	26	0.047
2016-2017	16	1.038	17	0.031
2017-2018	16	1.077	17	0.030
2018-2019	20	1.141	23	0.040
Total	908		913	0.044
i Oldi	906		913	0.044

#### Notes:

- (A) Provided by the Judicial Council.
- (B) From Appendix J D, Page 6.
- (C) (A) x (B).
- (D) (C) / [Appendix J D, Page 3, (D)] x [Appendix J D, Page 3, (F)].

This exhibit shows the calculation of estimated ultimate claims for each year based on reported claims as provided by the Judicial Council. These numbers of claims tend to "develop" or change from period to period as more claims are filed. This development tends to follow quantifiable patterns over time.

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Frequency and Severity Method Closed Claim Count Development

Accident Year	Claims Closed as of 12/31/2019 (A)	Closed Claim Development Factor (B)	Ultimate Claims (C)	Trended Claim Frequency (D)
Prior	392	1.005	394	
1999-2000	26	1.006	26	
2000-2001	30	1.007	30	0.083
2001-2002	34	1.008	34	0.091
2002-2003	38	1.009	38	0.101
2003-2004	29	1.010	29	0.048
2004-2005	32	1.011	32	0.052
2005-2006	26	1.012	26	0.042
2006-2007	33	1.017	34	0.051
2007-2008	21	1.023	21	0.030
2008-2009	22	1.030	23	0.034
2009-2010	26	1.038	27	0.042
2010-2011	24	1.047	25	0.039
2011-2012	28	1.057	30	0.048
2012-2013	14	1.083	15	0.026
2013-2014	10	1.115	11	0.019
2014-2015	21	1.157	24	0.044
2015-2016	19	1.281	24	0.043
2016-2017	14	1.459	20	0.036
2017-2018	13	1.772	23	0.041
2018-2019	11	2.489	27	0.047
Total	863		913	0.045

#### Notes:

- (A) Provided by the Judicial Council.
- (B) From Appendix J D, Page 7.
- (C) (A) x (B).
- (D) (C) / [Appendix J D, Page 3, (D)] x [Appendix J D, Page 3, (F)].

This exhibit shows the calculation of estimated ultimate claims for each year based on closed claims as provided by the Judicial Council. These numbers of closed claims tend to "develop" or change from period to period as more claims are closed. This development tends to follow quantifiable patterns over time.

# Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Reported Claim Count Development

		Claima D	operted or	of:	176	on teu Cia	iiii Courit	Developii	ICIII					
Aggidant	6	Claims Re	30		54	66	78	00	102	114	126	138	150	162
Accident				42		66 Mantha		90	102					
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999										07	50	50	50	50
1999-2000									00	27	27	27	27	27
2000-2001									30	30	30	30	30	30
2001-2002								36	36	36	36	36	36	36
2002-2003							39	39	39	39	39	39	39	39
2003-2004						29	29	29	29	29	29	29	29	29
2004-2005					32	32	32	32	32	32	32	32	32	32
2005-2006				22	23	27	27	27	27	27	27	27	27	27
2006-2007			34	33	33	33	33	33	33	33	33	33	33	33
2007-2008		22	21	21	21	21	22	22	22	22	22	22	22	
2008-2009	5	17	20	21	23	23	23	23	24	24	24	24		
2009-2010	12	24	25	25	26	26	26	26	26	26	26			
2010-2011	8	24	23	25	25	25	25	25	25	25				
2011-2012	10	22	24	30	29	29	28	28	29	20				
2012-2013	7	15	15	16	16	16	16	16	20					
2013-2014	6	11	11	11	11	11	11	10						
							11							
2014-2015	9	21	25	23	24	23								
2015-2016	13	25	26	26	26									
2016-2017	6	15	16	16										
2017-2018	4	16	16											
2018-2019	8	20												
2019-2020	12													
		Reported	Claim Co	unt Devel	opment Fa	actors:								
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138	138-150	150-162	162-174
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											1.000	1.000	1.000	1.000
1999-2000										1.000	1.000	1.000	1.000	1.000
2000-2001									1.000	1.000	1.000	1.000	1.000	1.000
2001-2002								1.000	1.000	1.000	1.000	1.000	1.000	1.000
2002-2003							1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2003-2004						1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2004-2005					1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
2005-2006				1.045	1.174	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
			0.074											1.000
2006-2007			0.971	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	
2007-2008	0.400	0.955	1.000	1.000	1.000	1.048	1.000	1.000	1.000	1.000	1.000	1.000		
2008-2009	3.400	1.176	1.050	1.095	1.000	1.000	1.000	1.043	1.000	1.000	1.000			
2009-2010	2.000	1.042	1.000	1.040	1.000	1.000	1.000	1.000	1.000	1.000				
2010-2011	3.000	0.958	1.087	1.000	1.000	1.000	1.000	1.000	1.000					
2011-2012	2.200	1.091	1.250	0.967	1.000	0.966	1.000	1.036						
2012-2013	2.143	1.000	1.067	1.000	1.000	1.000	1.000							
2013-2014	1.833	1.000	1.000	1.000	1.000	1.000								
2014-2015	2.333	1.190	0.920	1.043	0.958									
2015-2016	1.923	1.040	1.000	1.000										
2016-2017	2.500	1.067	1.000											
2017-2018	4.000	1.000												
2018-2019	2.500													
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138	138-150	150-162	162-174
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average	2.530	1.047	1.031	1.017	1.012	1.001	1.000	1.007	1.000	1.000	1.000	1.000	1.000	1.000
Claim-Weighted														
Averages														
3-yr	2.833	1.036	0.970	1.017	0.980	0.982	1.000	1.013	1.000	1.000	1.000	1.000	1.000	1.000
4-yr	2.452	1.036	0.974	1.017	0.988	0.988	1.000	1.013	1.000	1.000	1.000	1.000	1.000	1.000
•	2.402	1.070	0.974	1.013	0.900	0.500	1.000	1.020	1.000	1.000	1.000	1.000	1.000	1.000
Comparative	0.400	4 0 4 7	4 007	4 00 4	1 004	1 000	4 000	1 001	1 001	1 001	1 001	1 001	4 004	1 004
Factors	2.480	1.047	1.007	1.004	1.004	1.003	1.002	1.001	1.001	1.001	1.001	1.001	1.001	1.001
Prior	0.000	1.062	1.039	1.022	1.012	1.004	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Selected	2.642	1.060	1.037	1.021	1.012	1.004	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Cumulated	3.015	1.141	1.077	1.038	1.016	1.004	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

Judicial Branch Workers' Compensation Program - Workers' Compensation - State Judiciary Closed Claim Development

						Closed C	laim Deve	elopment						
		Claims Cl												
Accident	6	18	30	42	54	66	78	90	102	114	126	138	150	162
Year	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											46	47	47	48
1999-2000										25	26	25	25	25
2000-2001									27	27	28	30	30	30
2001-2002								30	32	33	33	32	33	33
2002-2003							36	37	37	37	37	38	38	39
2003-2004						27	28	27	29	29	28	28	28	29
2004-2005					27	28	30	30	32	32	32	32	32	32
2005-2006				13	18	25	25	26	25	25	27	26	27	26
2006-2007			21	25	29	29	30	31	32	32	32	32	32	33
2007-2008		8	13	15	15	15	17	18	19	19	19	21	21	00
2007-2008	3	10	13	15	17	20	21	21	22	22	22	22	21	
2009-2010	1	12	17	21	22	24	24	25		25	26	22		
									25		20			
2010-2011	4	12	15	18	22	24	24	24	24	24				
2011-2012	1	9	12	20	22	26	25	26	28					
2012-2013	1	6	10	12	15	14	14	14						
2013-2014	2	7	10	10	10	10	10							
2014-2015	1	13	17	20	21	21								
2015-2016	4	15	19	18	19									
2016-2017	1	8	11	14										
2017-2018	1	13	13											
2018-2019		11												
2019-2020														
		Closed Cl	aim Coun	t Developi	ment Fact	ors:								
	6-18	18-30	30-42	42-54	54-66	66-78	78-90	90-102	102-114	114-126	126-138	138-150	150-162	162-174
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
1998-1999											1.022	1.000	1.021	1.000
1999-2000										1.040	0.962	1.000	1.000	1.000
2000-2001									1.000	1.037	1.071	1.000	1.000	1.000
2001-2002								1.067	1.031	1.000	0.970	1.031	1.000	1.030
2002-2003							1.028	1.000	1.000	1.000	1.027	1.000	1.026	1.000
2003-2004						1.037	0.964	1.074	1.000	0.966	1.000	1.000	1.036	1.000
2004-2005					1.037	1.071	1.000	1.067	1.000	1.000	1.000	1.000	1.000	1.000
2005-2006				1.385	1.389	1.000	1.040	0.962	1.000	1.080	0.963	1.038	0.963	1.000
2006-2007			1.190	1.160	1.000	1.034	1.033	1.032	1.000	1.000	1.000	1.000	1.031	1.000
2007-2008		1.625	1.154	1.000	1.000	1.133	1.059	1.056	1.000	1.000	1.105	1.000	1.001	
2008-2009	3.333	1.300	1.154	1.133	1.176	1.050	1.000	1.038	1.000	1.000	1.000	1.000		
2009-2010	12.000	1.417	1.235	1.048	1.091	1.000	1.042	1.000	1.000	1.040	1.000			
							1.042		1.000	1.040				
2010-2011	3.000	1.250	1.200	1.222	1.091	1.000		1.000	1.000					
2011-2012	9.000	1.333	1.667	1.100	1.182	0.962	1.040	1.077						
2012-2013	6.000	1.667	1.200	1.250	0.933	1.000	1.000							
2013-2014	3.500	1.429	1.000	1.000	1.000	1.000								
2014-2015	13.000	1.308	1.176	1.050	1.000									
2015-2016	3.750	1.267	0.947	1.056										
2016-2017	8.000	1.375	1.273											
2017-2018	13.000	1.000												
2018-2019														
	0.40	40.00	00.40	10.51	F4 00	00.70	70.00	00.405	400 44 1	444 400	100 100	100 150	450 400	400 474
	6-18	18-30	30-42	42-54	54-66	66-78	78-90						150-162	
	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months	Months
Average	7.458	1.361	1.200	1.128	1.082	1.026	1.019	1.035	1.003	1.015	1.011	1.007	1.009	1.004
Claim-Weighted														
Averages														
3-yr		1.194	1.106	1.042	0.978	0.980	1.016	1.027	1.000	1.015	1.027	1.013	1.000	1.000
4-yr		1.224	1.088	1.083	1.044	0.986	1.023	1.031	1.000	1.010	1.010	1.009	1.008	1.000
Comparative														
Factors	2.847	1.272	1.069	1.047	1.033	1.024	1.015	1.010	1.008	1.006	1.005	1.004	1.002	1.002
Prior	0.000	1.414	1.218	1.141	1.107	1.038	1.030	1.025	1.010	1.009	1.008	1.007	1.006	1.005
Colocted	0.047	4 405	4 045	4 400	4 40-	4 000	4 000	4 005	4.040	4 000	4 000	4 00-	4 000	1.005
Selected	2.847	1.405	1.215	1.139	1.107	1.038	1.030	1.025	1.010	1.009	1.008	1.007	1.006	1.005
Cumulated	7 006	2 400	1 770	1 450	1 204	1 157	1 11 <i>F</i>	1 000	1.057	1 047	1 020	1 020	1 000	1 017
Cumulated	7.086	2.489	1.772	1.459	1.281	1.157	1.115	1.083	1.057	1.047	1.038	1.030	1.023	1.017

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# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Loss Trend Factors

Accident Year	Benefit Level Factor (A)	Factor to 2019-2020 Loss Rate Level (B)	Factor to 2020-2021 Loss Rate Level (C)	Factor to 2021-2022 Loss Rate Level (D)	Factor to 2022-2023 Loss Rate Level (E)	Factor to 2019-2020 Frequency Level (F)	Factor to 2020-2021 Frequency Level (G)	Factor to 2021-2022 Frequency Level (H)	Factor to 2022-2023 Frequency Level (I)	Factor to 2019-2020 Severity Level (J)
Prior	0.888	0.720	0.712	0.705	0.698	0.810	0.802	0.794	0.786	0.888
1999-2000	0.757	0.620	0.614	0.608	0.601	0.819	0.810	0.802	0.794	0.757
2000-2001	0.714	0.590	0.584	0.578	0.572	0.827	0.818	0.810	0.802	0.714
2001-2002	0.714	0.597	0.590	0.585	0.579	0.835	0.827	0.818	0.810	0.714
2002-2003	0.750	0.633	0.626	0.620	0.614	0.843	0.835	0.826	0.818	0.750
2003-2004	0.927	0.790	0.782	0.774	0.766	0.852	0.843	0.834	0.826	0.927
2004-2005	1.197	1.030	1.019	1.009	0.999	0.860	0.851	0.842	0.834	1.197
2005-2006	1.301	1.130	1.118	1.107	1.096	0.868	0.859	0.851	0.842	1.301
2006-2007	1.244	1.092	1.080	1.070	1.059	0.877	0.868	0.860	0.851	1.244
2007-2008	1.165	1.033	1.022	1.012	1.002	0.887	0.878	0.869	0.860	1.165
2008-2009	1.063	0.953	0.943	0.933	0.924	0.896	0.887	0.878	0.869	1.063
2009-2010	0.971	0.879	0.870	0.861	0.852	0.905	0.896	0.887	0.878	0.971
2010-2011	0.936	0.856	0.847	0.838	0.830	0.914	0.905	0.896	0.887	0.936
2011-2012	0.927	0.856	0.847	0.839	0.831	0.924	0.914	0.905	0.896	0.927
2012-2013	0.945	0.882	0.873	0.864	0.855	0.933	0.923	0.914	0.905	0.945
2013-2014	0.964	0.908	0.899	0.890	0.881	0.942	0.933	0.923	0.914	0.964
2014-2015	0.961	0.914	0.905	0.896	0.887	0.952	0.942	0.932	0.923	0.961
2015-2016	0.991	0.952	0.943	0.933	0.924	0.961	0.951	0.941	0.932	0.991
2016-2017	1.032	1.001	0.990	0.980	0.971	0.970	0.960	0.951	0.941	1.032
2017-2018	1.020	0.999	0.989	0.979	0.969	0.979	0.969	0.960	0.950	1.020
2018-2019	1.004	0.994	0.984	0.974	0.964	0.990	0.980	0.970	0.960	1.004
2019-2020	1.000	1.000	0.990	0.980	0.970	1.000	0.990	0.980	0.970	1.000
2020-2021	1.000		1.000	0.990	0.980		1.000	0.990	0.980	
2021-2022	1.000			1.000	0.990			1.000	0.990	
2022-2023	1.000				1.000				1.000	

Notes:

(A) Based on WCIRB.

(B) - (E) (A) adjusted for a -1.0% annual loss rate trend.
(F) - (I) (A) adjusted for a -1.0% annual frequency trend.
(J) (A) adjusted for a 0.0% annual severity trend.

This exhibit shows the calculation of the ways in which we expect claims costs to have changed over the past twenty years due to changes in statutory workers' compensation benefit levels and changes in actual claims costs in excess of changes in payroll. Changes in the ways in which claims are filed as a result of greater awareness of workers' compensation benefits are not generally reflected in the statutory benefit level factors shown above, but may be part of the reason for changes in actual claims costs in excess of payroll changes.

Appendix J - E **DRAFT** Page 2

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Residual Trend Factors

Accident Year	Initial Estimate of Ultimate Limited Losses (A)	Ultimate Reported Claims (B)	BLF (C)	Adjusted Limited Severity (D)	Trended Payroll (\$00) (E)	Ultimate Frequency (F)
Prior	\$6,697,000	402	0.888	14,798		
1999-2000	541,000	27	0.757	15,178		
2000-2001	553,684	30	0.714	13,169	2,981,788	0.101
2001-2002	519,000	36	0.714	10,300	3,128,227	0.115
2002-2003	171,866	38	0.750	3,393	3,184,426	0.119
2003-2004	289,343	29	0.927	9,254	5,145,587	0.056
2004-2005	245,980	32	1.197	9,205	5,331,138	0.060
2005-2006	238,000	27	1.301	11,470	5,382,985	0.050
2006-2007	313,363	33	1.244	11,815	5,838,163	0.057
2007-2008	266,000	22	1.165	14,086	6,132,319	0.036
2008-2009	632,000	24	1.063	28,001	6,064,395	0.040
2009-2010	487,464	26	0.971	18,202	5,884,608	0.044
2010-2011	296,000	25	0.936	11,080	5,866,000	0.043
2011-2012	543,000	29	0.927	17,355	5,734,571	0.051
2012-2013	310,000	16	0.945	18,309	5,445,905	0.029
2013-2014	98,000	11	0.964	8,587	5,349,725	0.021
2014-2015	196,000	23	0.961	8,187	5,220,131	0.044
2015-2016	540,000	26	0.991	20,589	5,352,666	0.049
2016-2017	291,000	17	1.032	17,657	5,338,924	0.032
2017-2018	126,000	17	1.020	7,562	5,462,069	0.031
2018-2019	270,000	25	1.004	10,845	5,637,940	0.044

Severit	y Trend Factors	Frequency Trend Factors
Latest 10 x 2018-201	9 0.930	0.973
Mvg 5-Yr Wtd Latest 10 x 2018-201	9 0.984	0.966
Latest 5 x 2018-201	9 1.053	1.052
Mvg 5-Yr Wtd Latest 5 x 2018-201	9 0.986	0.978
Prid	or 1.000	0.990
Defau	ılt 1.025	0.980
Selected Residual Tren	nd 1.000	0.990

#### Notes:

- (A) Selected average of results from Appendix J A and Appendix J B.
  (B) Appendix J D, Page 3, Column (C).
  (C) Appendix J E, Page 1, (A).
  (D) (A) x (C) / (B).
  (E) From Appendix J L, Column (C).
  (F) (B) / (E) x 10,000.

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Appendix J - F
Page 1

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Outstanding Liability for Unallocated Loss Adjustment Expenses as of 6/30/19

Fiscal Year (A)	Number of Claims Active During Fiscal Year (B)	Average ULAE Charge per Active Claim (C)	Inflation Trend Factor (D)	Trended ULAE Charge per Active Claim (E)	ULAE Paid During Year (F)
2019-2020	41.0	\$4,195	1.000	\$4,195	\$171,995
2020-2021	29.1	4,195	1.050	4,405	128,186
2021-2022	21.8	4,195	1.103	4,627	100,869
2022-2023	16.6	4,195	1.158	4,858	80,643
2023-2024	11.9	4,195	1.216	5,101	60,702
2024-2025	8.4	4,195	1.277	5,357	44,999
2025-2026	6.6	4,195	1.341	5,625	37,125
2026-2027	4.8	4,195	1.408	5,907	28,354
2027-2028	3.4	4,195	1.478	6,200	21,080
2028-2029	2.8	4,195	1.552	6,511	18,231
2029-2030	2.3	4,195	1.630	6,838	15,727
2030-2031	1.7	4,195	1.712	7,182	12,209
2031-2032	1.2	4,195	1.798	7,543	9,052
2032-2033	1.0	4,195	1.888	7,920	7,920
2033-2034	8.0	4,195	1.982	8,314	6,651
2034-2035	0.5	4,195	2.081	8,730	4,365
2035-2036	0.4	4,195	2.185	9,166	3,666
2036-2037	0.3	4,195	2.294	9,623	2,887

(G) Total ULAE Outstanding as of 6/30/19:

\$754,661

(H) Total ULAE Outstanding as of 12/31/19:

\$837,005

#### Notes:

- (A) We assume fiscal years will be 7/1 to 6/30.
- (B) Based on an estimated claim closing pattern.
- (C) Based on claims administration payment information provided by the Judicial Council.
- (D) We assume ULAE costs will increase at 5.0% per year.
- (E) (C) x (D).
- (F) (B) x (E).
- (G) Total of Column (F).
- (H) (G) from this page and the next, interpolated to 12/31/19.

This exhibit shows the calculation of the outstanding ULAE based on the expected pattern of claims closings and assumptions about future claims administration costs per open claim.

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Appendix J - F
Page 2

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Outstanding Liability for Unallocated Loss Adjustment Expenses as of 6/30/20

Fiscal Year (A)	Number of Claims Active During Fiscal Year (B)	Average ULAE Charge per Active Claim (C)	Inflation Trend Factor (D)	Trended ULAE Charge per Active Claim (E)	ULAE Paid During Year (F)
2020-2021	45.9	\$4,195	1.050	\$4,405	\$202,190
2021-2022	34.0	4,195	1.103	4,627	157,318
2022-2023	26.1	4,195	1.158	4,858	126,794
2023-2024	19.5	4,195	1.216	5,101	99,470
2024-2025	13.4	4,195	1.277	5,357	71,784
2025-2026	10.0	4,195	1.341	5,625	56,250
2026-2027	7.4	4,195	1.408	5,907	43,712
2027-2028	5.3	4,195	1.478	6,200	32,860
2028-2029	4.2	4,195	1.552	6,511	27,346
2029-2030	3.4	4,195	1.630	6,838	23,249
2030-2031	2.6	4,195	1.712	7,182	18,673
2031-2032	1.9	4,195	1.798	7,543	14,332
2032-2033	1.5	4,195	1.888	7,920	11,880
2033-2034	1.2	4,195	1.982	8,314	9,977
2034-2035	8.0	4,195	2.081	8,730	6,984
2035-2036	0.7	4,195	2.185	9,166	6,416
2036-2037	0.6	4,195	2.294	9,623	5,774
2037-2038	0.3	4,195	2.409	10,106	3,032

(G) Total ULAE Outstanding as of 6/30/20:

\$918,041

#### Notes:

- (A) We assume fiscal years will be 7/1 to 6/30.
- (B) Based on an estimated claim closing pattern.
- (C) Based on claims administration payment information provided by the Judicial Council.
- (D) We assume ULAE costs will increase at 5.0% per year.
- (E) (C) x (D).
- (F) (B) x (E).
- (G) Total of Column (F).

This exhibit shows the calculation of the outstanding ULAE based on the expected pattern of claims closings and assumptions about future claims administration costs per open claim.

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Payment and Reserve Forecast

### Calendar Period

	As of	1/1/2020 to	7/1/2020 to	7/1/2021 to	7/1/2022 to
Accident Year	12/31/2019	6/30/2020	6/30/2021	6/30/2022	6/30/2023
Prior Ultimate Loss	\$13,699,833	\$13,699,833	\$13,699,833	\$13,699,833	\$13,699,833
Paid in Calendar Period	φ13,099,033 -	4,885	93,343	81,659	72,656
Paid to Date	13,045,360	13,050,245	13,143,588	13,225,247	13,297,903
Outstanding Liability	654,473	649,588	556,245	474,586	401,930
2003-2004					
Ultimate Loss Paid in Calendar Period	\$289,343	\$289,343	\$289,343	\$289,343	\$289,343
Paid to Date Outstanding Liability	289,343	289,343	289,343	289,343	289,343
2004-2005					
Ultimate Loss Paid in Calendar Period	\$365,870 -	\$365,870	\$365,870	\$365,870	\$365,870
Paid to Date Outstanding Liability	365,870	365,870	365,870	365,870	365,870
2005-2006					
Ultimate Loss	\$246,000	\$246,000	\$246,000	\$246,000	\$246,000
Paid in Calendar Period	-	736	1,328	1,115	1,138
Paid to Date	229,270	230,006	231,334	232,449	233,587
Outstanding Liability	16,730	15,994	14,666	13,551	12,413
2006-2007	<b>*</b> 007.000	<b>*</b> 007 000	<b>#</b> 007.000	<b>#</b> 007.000	<b>#</b> 00 <b>7</b> 000
Ultimate Loss Paid in Calendar Period	\$607,000	\$607,000	\$607,000	\$607,000	\$607,000
Paid in Calendar Period Paid to Date	574,760	1,515 576,275	2,704 578,979	2,326 581,305	1,953 583,258
Outstanding Liability	32,240	30,725	28,021	25,695	23,742
2007-2008					
Ultimate Loss	\$280,000	\$280,000	\$280,000	\$280,000	\$280,000
Paid in Calendar Period	-	1,808	3,443	2,853	2,454
Paid to Date	242,325	244,133	247,576	250,429	252,883
Outstanding Liability	37,675	35,867	32,424	29,571	27,117
2008-2009					
Ultimate Loss	\$889,000	\$889,000	\$889,000	\$889,000	\$889,000
Paid in Calendar Period	700.000	9,070	17,450	15,595	12,923
Paid to Date Outstanding Liability	700,036 188,964	709,106 179,894	726,556 162,444	742,151 146,849	755,074 133,926
2009-2010					
Ultimate Loss	\$760,000	\$760,000	\$760,000	\$760,000	\$760,000
Paid in Calendar Period	-	3,830	6,843	6,109	5,460
Paid to Date	686,343	690,173	697,016	703,125	708,585
Outstanding Liability	73,657	69,827	62,984	56,875	51,415

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Payment and Reserve Forecast

### Calendar Period

	As of	1/1/2020 to	7/1/2020 to	7/1/2021 to	7/1/2022 to
Accident Year	12/31/2019	6/30/2020	6/30/2021	6/30/2022	6/30/2023
2010-2011					
Ultimate Loss	\$368,000	\$368,000	\$368,000	\$368,000	\$368,000
Paid in Calendar Period	-	5,496	10,320	8,808	7,863
Paid to Date	262,311	267,807	278,127	286,935	294,798
Outstanding Liability	105,689	100,193	89,873	81,065	73,202
2011-2012					
Ultimate Loss	\$652,000	\$652,000	\$652,000	\$652,000	\$652,000
Paid in Calendar Period	-	5,386	9,896	8,332	7,111
Paid to Date	555,825	561,211	571,107	579,439	586,550
Outstanding Liability	96,175	90,789	80,893	72,561	65,450
2012-2013					
Ultimate Loss	\$516,000	\$516,000	\$516,000	\$516,000	\$516,000
Paid in Calendar Period	-	5,779	9,979	7,685	6,470
Paid to Date	429,742	435,521	445,500	453,185	459,655
Outstanding Liability	86,258	80,479	70,500	62,815	56,345
2013-2014					
Ultimate Loss	\$168,000	\$168,000	\$168,000	\$168,000	\$168,000
Paid in Calendar Period	-	6,043	11,347	8,863	6,825
Paid to Date	79,133	85,176	96,523	105,386	112,211
Outstanding Liability	88,867	82,824	71,477	62,614	55,789
2014-2015					
Ultimate Loss	\$388,000	\$388,000	\$388,000	\$388,000	\$388,000
Paid in Calendar Period	-	13,256	23,720	19,475	15,212
Paid to Date	208,870	222,126	245,846	265,321	280,533
Outstanding Liability	179,130	165,874	142,154	122,679	107,467
2015-2016					
Ultimate Loss	\$752,000	\$752,000	\$752,000	\$752,000	\$752,000
Paid in Calendar Period	-	28,425	51,073	40,745	33,453
Paid to Date	387,571	415,996	467,069	507,814	541,267
Outstanding Liability	364,429	336,004	284,931	244,186	210,733
2016-2017					
Ultimate Loss	\$602,000	\$602,000	\$602,000	\$602,000	\$602,000
Paid in Calendar Period	-	23,865	45,393	38,493	30,710
Paid to Date	279,496	303,361	348,754	387,247	417,957
Outstanding Liability	322,504	298,639	253,246	214,753	184,043
2017-2018					
Ultimate Loss	\$466,000	\$466,000	\$466,000	\$466,000	\$466,000
Paid in Calendar Period	-	32,798	58,051	47,738	40,482
Paid to Date	61,082	93,880	151,931	199,669	240,151
Outstanding Liability	404,918	372,120	314,069	266,331	225,849

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

### Payment and Reserve Forecast

### Calendar Period

Accident Year	As of 12/31/2019	1/1/2020 to 6/30/2020	7/1/2020 to 6/30/2021	7/1/2021 to 6/30/2022	7/1/2022 to 6/30/2023
2018-2019					
Ultimate Loss	\$611,000	\$611,000	\$611,000	\$611,000	\$611,000
Paid in Calendar Period	-	45,918	82,052	64,309	52,885
Paid to Date	70,794	116,712	198,764	263,073	315,958
Outstanding Liability	540,206	494,288	412,236	347,927	295,042
2019-2020					
Ultimate Loss	\$339,000	\$677,000	\$677,000	\$677,000	\$677,000
Paid in Calendar Period	-	34,557	85,050	90,462	70,900
Paid to Date	12,442	46,999	132,049	222,511	293,411
Outstanding Liability	326,558	630,001	544,951	454,489	383,589
2020-2021 Ultimate Loss			¢604.000	¢604.000	<b>#604.000</b>
Paid in Calendar Period	-	-	\$691,000 41,460	\$691,000 87,688	\$691,000 93,267
Paid in Calendar Period Paid to Date	-	-	41,460	129,148	222,415
Outstanding Liability	-	-	649,540	561,852	468,585
Outstanding Liability	-	-	049,540	301,032	400,303
2021-2022					
Ultimate Loss	-	_	_	\$713,000	\$713,000
Paid in Calendar Period	-	-	-	42,780	90,480
Paid to Date	-	-	-	42,780	133,260
Outstanding Liability	-	-	-	670,220	579,740
2022-2023					<b>#</b> 700 000
Ultimate Loss	-	-	-	-	\$728,000
Paid in Calendar Period	-	-	-	-	43,680
Paid to Date	-	-	-	-	43,680 684,320
Outstanding Liability	-	-	-	-	004,320
Totals					
Ultimate Loss	\$21,999,046	\$22,337,046	\$23,028,046	\$23,741,046	\$24,469,046
Paid in Calendar Period	- · · · · · · · · -	223,367	553,452	575,035	595,922
Paid to Date	18,480,573	18,703,940	19,257,392	19,832,427	20,428,349
Outstanding Liability	3,518,473	3,633,106	3,770,654	3,908,619	4,040,697
Total Outstanding ULAE	837,005	918,041	1,074,306	1,212,866	1,335,557
Outstanding Liability plus ULAE	4,355,478	4,551,147	4,844,960	5,121,485	5,376,254
PIGO OLI IL	1,000,470	1,001,147	1,011,000	0,121,100	0,070,204

Notes appear on the next page.

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### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Payment and Reserve Forecast

#### Notes to previous page:

- Accident Year is associated with date of loss. Calendar Period is associated with date of transaction. For example, for the losses which occurred during 2017-2018, \$32,798 is expected to be paid between 1/1/20 and 6/30/20, \$93,880 will have been paid by 6/30/20, and the reserve for remaining payments on these claims should be \$372,120.
- · Ultimate Losses for each accident year are from Exhibit J 4, Page 1.
- Paid in Calendar Period is a proportion of the Outstanding Liability from the previous calendar period. These proportions are derived from the paid loss development pattern selected in Appendix B. For example, \$58,051 = \$372,120 x 15.6%.
- Paid to Date is Paid in Calendar Period plus Paid to Date from previous calendar period. For example, \$151,931 = \$58,051 + \$93,880.
- Outstanding Liability is Ultimate Loss minus Paid to Date. For example, \$372,120 = \$466,000 - \$93,880.

This exhibit shows the calculation of the liability for outstanding claims as of the date of evaluation, the end of the current fiscal year, and the end of the coming fiscal year. It also shows the expected claims payout during the remainder of the current fiscal year and the coming fiscal year. Refer to the Totals at the end of the exhibit for the balance sheet information. The top parts of the exhibit show information for each program year.

### Short- and Long-Term Liabilities

Liabilities as of 12/31/19:			Expected		Discounted	
Current (Short Term)	Loss and ALAE:		\$441,226		\$441,226	
	ULAE:		171,995		171,995	
5	Short-Term Loss and LAE:		\$613,221		\$613,221	
Non-Current (Long Te	erm) Loss and ALAE:		\$3,077,247		\$3,077,247	
	ULAE:		665,010		665,010	
J	Long-Term Loss and LAE:		\$3,742,257		\$3,742,257	
Total Liability	Loss and ALAE:		\$3,518,473		\$3,518,473	
	ULAE:		837,005		837,005	
	Total Loss and LAE:		\$4,355,478		\$4,355,478	
Liabilities as of 6/30/20:						
Current (Short Term)	Loss and ALAE:		\$511,992		\$511,992	
	ULAE:		202,190		202,190	
5	Short-Term Loss and LAE:		\$714,182		\$714,182	
Non-Current (Long Te	erm) Loss and ALAE:		\$3,121,114		\$3,121,114	
	ULAE:		715,851		715,851	
ļ	Long-Term Loss and LAE:		\$3,836,965		\$3,836,965	
Total Liability	Loss and ALAE:		\$3,633,106		\$3,633,106	
	ULAE:		918,041		918,041	
	Total Loss and LAE:		\$4,551,147		\$4,551,147	
			Discounted v	vith a Margin for Co	ntingencies	
	-	70%	75%	80%	85%	90%
	_	70% Confidence				90% <u>Confidence</u>
Liabilities as of 12/31/19:	-	Confidence	75% <u>Confidence</u>	80% Confidence	85% Confidence	Confidence
Liabilities as of 12/31/19: Current (Short Term)	Loss and ALAE:	Confidence \$494,614	75% <u>Confidence</u> \$517,558	80% <u>Confidence</u> \$544,914	85% <u>Confidence</u> \$578,447	<u>Confidence</u> \$622,570
Current (Short Term)	ULAE:	<u>Confidence</u> \$494,614 192,806	75% <u>Confidence</u> \$517,558 201,750	80% Confidence \$544,914 212,414	85% <u>Confidence</u> \$578,447 225,485	<u>Confidence</u> \$622,570 242,685
Current (Short Term)		Confidence \$494,614	75% <u>Confidence</u> \$517,558	80% <u>Confidence</u> \$544,914	85% <u>Confidence</u> \$578,447	<u>Confidence</u> \$622,570
Current (Short Term)	ULAE: _ Short-Term Loss and LAE:	<u>Confidence</u> \$494,614 192,806	75% <u>Confidence</u> \$517,558 201,750	80% Confidence \$544,914 212,414	85% <u>Confidence</u> \$578,447 225,485	<u>Confidence</u> \$622,570 242,685
Current (Short Term)  S  Non-Current (Long Te	ULAE: _ Short-Term Loss and LAE: erm) Loss and ALAE: ULAE: _	\$494,614 192,806 \$687,420 \$3,449,594 745,477	75% <u>Confidence</u> \$517,558 <u>201,750</u> \$719,308	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 871,829	\$622,570 242,685 \$865,255 \$4,341,995 938,329
Current (Short Term)  S  Non-Current (Long Te	ULAE: _ Short-Term Loss and LAE: erm) Loss and ALAE:	\$494,614 192,806 \$687,420 \$3,449,594	75% <u>Confidence</u> \$517,558 <u>201,750</u> \$719,308  \$3,609,611	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271	\$622,570 242,685 \$865,255 \$4,341,995
Current (Short Term)  S  Non-Current (Long Te	ULAE: _ Short-Term Loss and LAE: erm) Loss and ALAE: ULAE: _	\$494,614 192,806 \$687,420 \$3,449,594 745,477	75% <u>Confidence</u> \$517,558 <u>201,750</u> \$719,308 \$3,609,611 780,057	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 871,829	\$622,570 242,685 \$865,255 \$4,341,995 938,329
Current (Short Term)  S  Non-Current (Long Te	ULAE: _ Short-Term Loss and LAE: erm) Loss and ALAE: ULAE: _ Long-Term Loss and LAE: Loss and ALAE: ULAE: _	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314 1,033,701	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 <u>871,829</u> \$4,906,100 \$4,612,718 1,097,314	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014
Current (Short Term)  S  Non-Current (Long Te	ULAE: _ Short-Term Loss and LAE: _ erm) Loss and ALAE: _ ULAE: _ Long-Term Loss and LAE: _ Loss and ALAE: _	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 <u>871,829</u> \$4,906,100 \$4,612,718	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565
Current (Short Term)  S  Non-Current (Long Te	ULAE: _ Short-Term Loss and LAE: erm) Loss and ALAE: ULAE: _ Long-Term Loss and LAE: Loss and ALAE: ULAE: _	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314 1,033,701	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 <u>871,829</u> \$4,906,100 \$4,612,718 1,097,314	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014
Current (Short Term)  Non-Current (Long To	ULAE: _ Short-Term Loss and LAE: erm) Loss and ALAE: ULAE: _ Long-Term Loss and LAE: Loss and ALAE: ULAE: _	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314 1,033,701	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 <u>871,829</u> \$4,906,100 \$4,612,718 1,097,314	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014
Current (Short Term)  Non-Current (Long Total Liability  Liabilities as of 6/30/20:	ULAE: _ Short-Term Loss and ALAE: erm) Loss and ALAE: ULAE: _ Long-Term Loss and ALAE: Loss and ALAE: ULAE: _ Total Loss and LAE:	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491	75% Confidence  \$517,558 201,750 \$719,308  \$3,609,611 780,057 \$4,389,668  \$4,127,169 981,807 \$5,108,976	80% <u>Confidence</u> \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314 1,033,701 \$5,379,015	\$5% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 <u>871,829</u> \$4,906,100 \$4,612,718 1,097,314 \$5,710,032	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290
Current (Short Term)  Non-Current (Long To  Total Liability  Liabilities as of 6/30/20: Current (Short Term)	ULAE: _ Short-Term Loss and ALAE: erm) Loss and ALAE: ULAE: _ Long-Term Loss and ALAE:	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491	75% Confidence  \$517,558 201,750 \$719,308  \$3,609,611 780,057 \$4,389,668  \$4,127,169 981,807 \$5,108,976	80% Confidence \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314 1,033,701 \$5,379,015	85% <u>Confidence</u> \$578,447 <u>225,485</u> \$803,932 \$4,034,271 <u>871,829</u> \$4,906,100 \$4,612,718 <u>1,097,314</u> \$5,710,032	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579
Current (Short Term)  Non-Current (Long To  Total Liability  Liabilities as of 6/30/20: Current (Short Term)	ULAE: Short-Term Loss and ALAE:  ULAE: Long-Term Loss and ALAE:  Loss and ALAE:  ULAE:  Loss and ALAE:  ULAE:  Total Loss and LAE:  Loss and ALAE:  ULAE:  Alae:  Loss and ALAE:  ULAE:  Short-Term Loss and LAE:	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491 \$573,943 226,655	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807 \$5,108,976 \$600,567 237,169	80% Confidence  \$544,914 212,414 \$757,328  \$3,800,400 821,287 \$4,621,687  \$4,345,314 1,033,701 \$5,379,015	85% Confidence  \$578,447 225,485 \$803,932  \$4,034,271 871,829 \$4,906,100  \$4,612,718 1,097,314 \$5,710,032	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290
Current (Short Term)  Non-Current (Long Total Liability  Liabilities as of 6/30/20: Current (Short Term)	ULAE: Short-Term Loss and ALAE:  Perm) Loss and ALAE: ULAE: Long-Term Loss and ALAE: ULAE: Total Loss and LAE:  Loss and ALAE: ULAE: Total Loss and LAE: ULAE: ULAE: ULAE: ULAE: ULAE: ULAE: ULAE: ULAE: ULAE: ULAE:	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491 \$573,943 226,655 \$800,598	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807 \$5,108,976 \$600,567 237,169 \$837,736	80% Confidence  \$544,914 212,414 \$757,328  \$3,800,400 821,287 \$4,621,687  \$4,345,314 1,033,701 \$5,379,015  \$632,310 249,705 \$882,015	85% Confidence  \$578,447 225,485 \$803,932  \$4,034,271 871,829 \$4,906,100  \$4,612,718 1,097,314 \$5,710,032  \$671,222 265,071 \$936,293	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290 \$1,007,711
Current (Short Term)  Non-Current (Long Total Liability  Liabilities as of 6/30/20: Current (Short Term)	ULAE: Short-Term Loss and ALAE:  ULAE: Long-Term Loss and ALAE: Loss and ALAE: ULAE: Total Loss and LAE:  Loss and ALAE: ULAE: Total Loss and ALAE: ULAE: Short-Term Loss and LAE:	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491 \$573,943 226,655 \$800,598 \$3,498,769	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807 \$5,108,976 \$600,567 237,169 \$837,736 \$3,661,066	80% Confidence  \$544,914 212,414 \$757,328  \$3,800,400 821,287 \$4,621,687  \$4,345,314 1,033,701 \$5,379,015  \$632,310 249,705 \$882,015  \$3,854,576	85% Confidence  \$578,447 225,485 \$803,932  \$4,034,271 871,829 \$4,906,100  \$4,612,718 1,097,314 \$5,710,032  \$671,222 265,071 \$936,293  \$4,091,780	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290 \$1,007,711 \$4,403,892
Current (Short Term)  Non-Current (Long Tell  Total Liability  Liabilities as of 6/30/20: Current (Short Term)  Non-Current (Long Tell  Non-Current (Long Tell	ULAE: Short-Term Loss and ALAE:  Perm) Loss and ALAE: ULAE: Long-Term Loss and ALAE: ULAE: Total Loss and ALAE: ULAE: Loss and ALAE: ULAE: Short-Term Loss and LAE: ULAE: Component Loss and LAE: ULAE: ULAE: ULAE: ULAE: ULAE: Component Loss and ALAE: ULAE: ULAE: Component Loss and ALAE: ULAE: Component Loss and LAE: ULAE: Component Loss and LAE: ULAE: Component Loss and LAE: Component Loss	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491 \$573,943 226,655 \$800,598 \$3,498,769 802,469 \$4,301,238	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807 \$5,108,976 \$600,567 237,169 \$837,736 \$3,661,066 839,693 \$4,500,759	80% Confidence  \$544,914 212,414 \$757,328  \$3,800,400 821,287 \$4,621,687  \$4,345,314 1,033,701 \$5,379,015  \$632,310 249,705 \$882,015  \$3,854,576 884,076 \$4,738,652	85% Confidence  \$578,447 225,485 \$803,932  \$4,034,271 871,829 \$4,906,100  \$4,612,718 1,097,314 \$5,710,032  \$671,222 265,071 \$936,293  \$4,091,780 938,481 \$5,030,261	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290 \$1,007,711 \$4,403,892 1,010,065 \$5,413,957
Current (Short Term)  Non-Current (Long Total Liability  Liabilities as of 6/30/20: Current (Short Term)	ULAE: Short-Term Loss and ALAE:  ULAE: Long-Term Loss and ALAE: ULAE: Loss and ALAE: ULAE: Total Loss and ALAE: ULAE: Short-Term Loss and ALAE: ULAE: Short-Term Loss and ALAE: ULAE: Loss and ALAE: ULAE: Loss and ALAE: ULAE: Loss and ALAE: Loss and ALAE: Loss and ALAE: Loss and ALAE:	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491 \$573,943 226,655 \$800,598 \$3,498,769 802,469 \$4,301,238 \$4,072,712	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807 \$5,108,976 \$600,567 237,169 \$837,736 \$3,661,066 839,693 \$4,500,759 \$4,261,633	80% Confidence \$544,914 212,414 \$757,328 \$3,800,400 821,287 \$4,621,687 \$4,345,314 1,033,701 \$5,379,015 \$632,310 249,705 \$882,015 \$3,854,576 884,076 \$4,738,652 \$4,486,886	85% Confidence  \$578,447 225,485 \$803,932  \$4,034,271 871,829 \$4,906,100  \$4,612,718 1,097,314 \$5,710,032  \$671,222 265,071 \$936,293  \$4,091,780 938,481 \$5,030,261 \$4,763,002	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290 \$1,007,711 \$4,403,892 1,010,065 \$5,413,957 \$5,126,313
Current (Short Term)  Non-Current (Long Tell  Total Liability  Liabilities as of 6/30/20: Current (Short Term)  Non-Current (Long Tell  Non-Current (Long Tell	ULAE: Short-Term Loss and ALAE:  Perm) Loss and ALAE: ULAE: Long-Term Loss and ALAE: ULAE: Total Loss and ALAE: ULAE: Loss and ALAE: ULAE: Short-Term Loss and LAE: ULAE: Component Loss and LAE: ULAE: ULAE: ULAE: ULAE: ULAE: Component Loss and ALAE: ULAE: ULAE: Component Loss and ALAE: ULAE: Component Loss and LAE: ULAE: Component Loss and LAE: ULAE: Component Loss and LAE: Component Loss	\$494,614 192,806 \$687,420 \$3,449,594 745,477 \$4,195,071 \$3,944,208 938,283 \$4,882,491 \$573,943 226,655 \$800,598 \$3,498,769 802,469 \$4,301,238	75% Confidence \$517,558 201,750 \$719,308 \$3,609,611 780,057 \$4,389,668 \$4,127,169 981,807 \$5,108,976 \$600,567 237,169 \$837,736 \$3,661,066 839,693 \$4,500,759	80% Confidence  \$544,914 212,414 \$757,328  \$3,800,400 821,287 \$4,621,687  \$4,345,314 1,033,701 \$5,379,015  \$632,310 249,705 \$882,015  \$3,854,576 884,076 \$4,738,652	85% Confidence  \$578,447 225,485 \$803,932  \$4,034,271 871,829 \$4,906,100  \$4,612,718 1,097,314 \$5,710,032  \$671,222 265,071 \$936,293  \$4,091,780 938,481 \$5,030,261	\$622,570 242,685 \$865,255 \$4,341,995 938,329 \$5,280,324 \$4,964,565 1,181,014 \$6,145,579 \$722,421 285,290 \$1,007,711 \$4,403,892 1,010,065 \$5,413,957

Note: Current (short term) liabilities are the portion of the total estimated liability shown on Appendix J - G that is expected to be paid out within the coming year. Totals may vary from Exhibit J - 1, due to rounding.

DRAFT Appendix J - I

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

## Confidence Level Table

Probability	Projected Losses	Outstanding Losses
95%	2.363	1.576
90%	1.939	1.411
85%	1.682	1.311
80%	1.495	1.235
75%	1.344	1.173
70%	1.217	1.121
65%	1.105	1.075
60%	1.005	1.032
55%	0.915	0.993
50%	0.832	0.956
45%	0.755	0.920
40%	0.683	0.885
35%	0.614	0.850
30%	0.548	0.815
25%	0.484	0.777

To read table: For the above retention, there is a 90% chance that final loss settlements will be less than

1.939 times the average expected amount of losses.

This exhibit shows the loads that must be applied to bring estimated losses at the expected level to the various indicated confidence levels.

**DRAFT** Appendix J - J

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

## Program History

Policy	Policy		Self-Insured	Retention
Year	Year	Policy	Per	
Start Date	End Date	Year	Occurrence	Aggregate
1/1/1969	6/30/1999	Prior	Unlimited	(none)
7/1/1999	6/30/2000	1999-2000	Unlimited	(none)
7/1/2000	6/30/2001	2000-2001	Unlimited	(none)
7/1/2001	6/30/2002	2001-2002	Unlimited	(none)
7/1/2002	6/30/2003	2002-2003	Unlimited	(none)
7/1/2003	6/30/2004	2003-2004	Unlimited	(none)
7/1/2004	6/30/2005	2004-2005	Unlimited	(none)
7/1/2005	6/30/2006	2005-2006	Unlimited	(none)
7/1/2006	6/30/2007	2006-2007	Unlimited	(none)
7/1/2007	6/30/2008	2007-2008	Unlimited	(none)
7/1/2008	6/30/2009	2008-2009	Unlimited	(none)
7/1/2009	6/30/2010	2009-2010	Unlimited	(none)
7/1/2010	6/30/2011	2010-2011	Unlimited	(none)
7/1/2011	6/30/2012	2011-2012	Unlimited	(none)
7/1/2012	6/30/2013	2012-2013	Unlimited	(none)
7/1/2013	6/30/2014	2013-2014	Unlimited	(none)
7/1/2014	6/30/2015	2014-2015	Unlimited	(none)
7/1/2015	6/30/2016	2015-2016	2,000,000	(none)
7/1/2016	6/30/2017	2016-2017	2,000,000	(none)
7/1/2017	6/30/2018	2017-2018	2,000,000	(none)
7/1/2018	6/30/2019	2018-2019	2,000,000	(none)
7/1/2019	6/30/2020	2019-2020	2,000,000	(none)
7/1/2020	6/30/2021	2020-2021	2,000,000	(none)
	Third Party			
	Claims		Begin	End
	Administrator		Date	Date
	Corvel		7/1/2008	9/30/2014
	AIMS		10/1/2014	Current

This exhibit summarizes some of the key facts about the history of the program.

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

Appendix J - K

Page 1

#### Incurred Losses as of 12/31/19

										Incurred
		Subtractions \$				Incurred	Incurred	Incurred	Incurred	Capped at
Accident	Unlimited	from	from	Adjusted	Incurred	Over	Capped at	\$100,000	Capped at	SIR &
Year	Incurred	Losses	Losses	Incurred	Over SIR	\$100,000	\$100,000	to SIR Layer	SIR	Aggregate
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
Prior	\$10,952,680	\$0	\$4,664	\$10,948,017	\$0	\$4,284,244	\$6,663,772	\$4,284,244	\$10,948,017	\$10,948,017
1999-2000	664,098	0	0	664,098	0	126,230	537,869	126,230	664,098	664,098
2000-2001	950,967	0	0	950,967	0	397,284	553,684	397,284	950,967	950,967
2001-2002	1,076,724	209,301	0	867,422	0	352,107	515,316	352,107	867,422	867,422
2002-2003	171,866	0	0	171,866	0	0	171,866	0	171,866	171,866
2003-2004	289,343	0	0	289,343	0	0	289,343	0	289,343	289,343
2004-2005	365,870	0	0	365,870	0	119,890	245,980	119,890	365,870	365,870
2005-2006	235,295	0	0	235,295	0	0	235,295	0	235,295	235,295
2006-2007	574,760	0	0	574,760	0	261,397	313,363	261,397	574,760	574,760
2007-2008	269,106	0	7,436	261,670	0	0	261,670	0	261,670	261,670
2008-2009	818,492	0	0	818,492	0	198,468	620,024	198,468	818,492	818,492
2009-2010	686,343	0	0	686,343	0	198,879	487,464	198,879	686,343	686,343
2010-2011	325,242	0	0	325,242	0	38,312	286,930	38,312	325,242	325,242
2011-2012	598,435	0	38,062	560,373	0	37,452	522,921	37,452	560,373	560,373
2012-2013	429,742	0	0	429,742	0	133,826	295,917	133,826	429,742	429,742
2013-2014	92,170	0	0	92,170	0	0	92,170	0	92,170	92,170
2014-2015	273,239	0	481	272,758	0	91,998	180,760	91,998	272,758	272,758
2015-2016	592,002	0	12,757	579,245	0	96,683	482,562	96,683	579,245	579,245
2016-2017	354,444	0	37,681	316,763	0	66,730	250,033	66,730	316,763	316,763
2017-2018	77,735	0	0	77,735	0	0	77,735	0	77,735	77,735
2018-2019	112,551	0	0	112,551	0	0	112,551	0	112,551	112,551
2019-2020	57,250	0	0	57,250	0	0	57,250	0	57,250	57,250
Total	\$19,968,355	\$209,301	\$101,080	\$19,657,974	\$0	\$6,403,500	\$13,254,474	\$6,403,500	\$19,657,974	\$19,657,974

- (A) Years are 7/1 to 6/30.(B) Provided by the Judicial Council.
- (C) Adjustment for a miscoded claim.(D) Recoveries

- (E) (B) (C) (D).
  (F) Sum of incurred losses in excess of SIR.
- (G) Sum of incurred losses in excess of \$100,000.
- (H) (E) (G). (I) (G) (F). (J) (E) (F).

- (K) Minimum of (J) and the aggregate stop loss. See Appendix J J.

#### Appendix J - K Page 2

## Paid Losses as of 12/31/19

Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

										Paid
		Subtractions 3	Subtractions			Paid	Paid	Paid	Paid	Capped at
Accident	Unlimited	from	from	Adjusted	Paid	Over	Capped at	\$100,000	Capped at	SIR &
Year	Paid	Losses	Losses	Paid	Over SIR	\$100,000	\$100,000	to SIR Layer	SIR	Aggregate
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
Prior	\$10,449,886	\$0	\$4,664	\$10,445,223	\$0	\$3,808,700	\$6,636,523	\$3,808,700	\$10,445,223	\$10,445,223
1999-2000	651,949	0	0	651,949	0	114,080	537,869	114,080	651,949	651,949
2000-2001	950,967	0	0	950,967	0	397,284	553,684	397,284	950,967	950,967
2001-2002	996,912	171,557	0	825,355	0	310,040	515,316	310,040	825,355	825,355
2002-2003	171,866	0	0	171,866	0	0	171,866	0	171,866	171,866
2003-2004	289,343	0	0	289,343	0	0	289,343	0	289,343	289,343
2004-2005	365,870	0	0	365,870	0	119,890	245,980	119,890	365,870	365,870
2005-2006	229,270	0	0	229,270	0	0	229,270	0	229,270	229,270
2006-2007	574,760	0	0	574,760	0	261,397	313,363	261,397	574,760	574,760
2007-2008	249,760	0	7,436	242,325	0	0	242,325	0	242,325	242,325
2008-2009	700,036	0	0	700,036	0	102,561	597,475	102,561	700,036	700,036
2009-2010	686,343	0	0	686,343	0	198,879	487,464	198,879	686,343	686,343
2010-2011	262,311	0	0	262,311	0	0	262,311	0	262,311	262,311
2011-2012	593,888	0	38,062	555,825	0	37,452	518,373	37,452	555,825	555,825
2012-2013	429,742	0	0	429,742	0	133,826	295,917	133,826	429,742	429,742
2013-2014	79,133	0	0	79,133	0	0	79,133	0	79,133	79,133
2014-2015	209,350	0	481	208,870	0	28,110	180,760	28,110	208,870	208,870
2015-2016	400,328	0	12,757	387,571	0	220	387,351	220	387,571	387,571
2016-2017	317,177	0	37,681	279,496	0	66,730	212,766	66,730	279,496	279,496
2017-2018	61,082	0	0	61,082	0	0	61,082	0	61,082	61,082
2018-2019	70,794	0	0	70,794	0	0	70,794	0	70,794	70,794
2019-2020	12,442	0	0	12,442	0	0	12,442	0	12,442	12,442
Total	\$18,753,209	\$171,557	\$101,080	\$18,480,573	\$0	\$5,579,169	\$12,901,404	\$5,579,169	\$18,480,573	\$18,480,573

- (A) Years are 7/1 to 6/30.
- (B) Provided by the Judicial Council.
- (C) Adjustment for a miscoded claim.(D) Recoveries
- (E) (B) (C) (D).
- (F) Sum of paid losses in excess of SIR.
- (G) Sum of paid losses in excess of \$100,000.
- (H) (E) (G). (I) (G) (F). (J) (E) (F).

- (K) Minimum of (J) and the aggregate stop loss. See Appendix J J.

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Case Reserves as of 12/31/19

Accident Unlimited from from Adjusted Reserves Over Capped at \$100,000 Capped at Year Reserves Losses Losses Reserves Over SIR \$100,000 \$100,000 to SIR Layer SIR Ag (A) (B) (C) (D) (E) (F) (G) (H) (I) (J)	eserves pped at
Year (A)         Reserves (B)         Losses (C)         Reserves (D)         Over SIR (F)         \$100,000 (G)         \$100,000 to SIR Layer (H)         SIR (J)         Age (J)           Prior (A)         \$502,794 (B)         \$0         \$502,794 (E)         \$0         \$475,544 (E)         \$27,249 (E)         \$475,544 (E)         \$502,794 (E)	SIR &
(A) (B) (C) (D) (E) (F) (G) (H) (I) (J)  Prior \$502,794 \$0 \$0 \$502,794 \$0 \$475,544 \$27,249 \$475,544 \$502,794 1999-2000 12,150 0 0 12,150 0 12,150 0 12,150 2000-2001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	gregate
1999-2000     12,150     0     0     12,150     0     12,150     0     12,150       2000-2001     0     0     0     0     0     0     0     0       2001-2002     79,811     37,744     0     42,067     0     42,067     0     42,067	(K)
1999-2000     12,150     0     0     12,150     0     12,150     0     12,150       2000-2001     0     0     0     0     0     0     0     0       2001-2002     79,811     37,744     0     42,067     0     42,067     0     42,067	
2000-2001 0 0 0 0 0 0 0 0 0 0 2001-2002 79,811 37,744 0 42,067 0 42,067 0 42,067	\$502,794
2001-2002 79,811 37,744 0 42,067 0 42,067 0 42,067 42,067	12,150
	0
2002 2002	42,067
2002-2003 0 0 0 0 0 0 0 0 0	0
2003-2004 0 0 0 0 0 0 0 0 0	0
2004-2005 0 0 0 0 0 0 0 0 0	0
2005-2006 6,025 0 0 6,025 0 0 6,025 0 6,025	6,025
2006-2007 0 0 0 0 0 0 0 0 0	0
2007-2008 19,345 0 0 19,345 0 0 19,345 0 19,345	19,345
2008-2009 118,456 0 0 118,456 0 95,907 22,549 95,907 118,456	118,456
2009-2010 0 0 0 0 0 0 0 0 0	0
2010-2011 62,932 0 0 62,932 0 38,312 24,619 38,312 62,932	62,932
2011-2012 4,548 0 0 4,548 0 0 4,548 0 0 4,548	4,548
2012-2013 0 0 0 0 0 0 0 0 0	0
2013-2014 13,037 0 0 13,037 0 0 13,037 0 13,037	13,037
2014-2015 63,889 0 0 63,889 0 63,889 0 63,889	63,889
2015-2016 191,674 0 0 191,674 0 96,463 95,211 96,463 191,674	191,674
2016-2017 37,267 0 0 37,267 0 0 37,267 0 37,267	37,267
2017-2018 16,653 0 0 16,653 0 0 16,653 0 16,653	16,653
2018-2019 41,757 0 0 41,757 0 0 41,757 0 41,757	41,757
2019-2020 44,808 0 0 44,808 0 0 44,808	44,808
Total \$1,215,145 \$37,744 \$0 \$1,177,401 \$0 \$824,331 \$353,070 \$824,331 \$1,177,401 \$	

- (A) Years are 7/1 to 6/30.
- (B) Appendix J K, Page 1, Column (B) Appendix J K, Page 2, Column (B).
- (C) Appendix J K, Page 1, Column (C) Appendix J K, Page 2, Column (C).
  (D) Appendix J K, Page 1, Column (D) Appendix J K, Page 2, Column (D).
- (E) (B) + (C) (D). (F) Sum of case reserves in excess of SIR.
- (G) Sum of case reserves in excess of \$100,000.
- (H) (E) (G).
- (I) (G) (F).
- (J) (E) (F).
- (K) Minimum of (J) and the aggregate stop loss. See Appendix J J.

#### **DRAFT**

#### Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

#### Claim Counts as of 12/31/19

		Subtractions	Subtractions			Subtractions	Subtractions			
		from	from	Adjusted		from	from	Adjusted		Adjusted
Accident	Reported	Reported	Reported	Reported	Closed	Closed	Closed	Closed	Open	Open
Year	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims	Claims
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
Prior	402	0	0	402	392	0	0	392	10	10
1999-2000	27	0	0	27	26	0	0	26	1	1
2000-2001	30	0	0	30	30	0	0	30	0	0
2001-2002	37	1	0	36	34	0	0	34	3	2
2002-2003	38	0	0	38	38	0	0	38	0	0
2003-2004	29	0	0	29	29	0	0	29	0	0
2004-2005	32	0	0	32	32	0	0	32	0	0
2005-2006	27	0	0	27	26	0	0	26	1	1
2006-2007	33	0	0	33	33	0	0	33	0	0
2007-2008	22	0	0	22	21	0	0	21	1	1
2008-2009	24	0	0	24	22	0	0	22	2	2
2009-2010	26	0	0	26	26	0	0	26	0	0
2010-2011	25	0	0	25	24	0	0	24	1	1
2011-2012	29	0	0	29	28	0	0	28	1	1
2012-2013	16	0	0	16	14	0	0	14	2	2
2013-2014	11	0	0	11	10	0	0	10	1	1
2014-2015	23	0	0	23	21	0	0	21	2	2
2015-2016	26	0	0	26	19	0	0	19	7	7
2016-2017	16	0	0	16	14	0	0	14	2	2
2017-2018	16	0	0	16	13	0	0	13	3	3
2018-2019	20	0	0	20	11	0	0	11	9	9
2019-2020	12	0	0	12	0	0	0	0	12	12
Total	921	1	0	920	863	0	0	863	58	57

- (A) Years are 7/1 to 6/30.(B) Provided by the Judicial Council.
- (C) No adjustments were made.(D) No adjustments were made.

- (E) (B) (C) (D). (F) Provided by the Judicial Council.
- (G) No adjustments were made.(H) No adjustments were made.
- (I) (F) (G) (H). (J) (B) (F). (K) (E) (I).

Appendix J - L DRAFT

# Judicial Branch Workers' Compensation Program - Workers' Compensation State Judiciary

## Exposure Measures

Accident Year	Total Payroll (\$00) (A)	Inflation Trend Factor (B)	Trended Payroll (\$00) (C)
2000-2001	1,865,950	1.598	2,981,788
2001-2002	2,006,560	1.559	3,128,227
2002-2003	2,093,640	1.521	3,184,426
2003-2004	3,467,377	1.484	5,145,587
2004-2005	3,681,725	1.448	5,331,138
2005-2006	3,809,614	1.413	5,382,985
2006-2007	4,233,621	1.379	5,838,163
2007-2008	4,559,345	1.345	6,132,319
2008-2009	4,622,252	1.312	6,064,395
2009-2010	4,597,350	1.280	5,884,608
2010-2011	4,696,557	1.249	5,866,000
2011-2012	4,704,324	1.219	5,734,571
2012-2013	4,580,240	1.189	5,445,905
2013-2014	4,611,832	1.160	5,349,725
2014-2015	4,611,423	1.132	5,220,131
2015-2016	4,848,429	1.104	5,352,666
2016-2017	4,957,218	1.077	5,338,924
2017-2018	5,197,021	1.051	5,462,069
2018-2019	5,500,429	1.025	5,637,940
2019-2020	6,042,343	1.000	6,042,343
2020-2021	6,173,462	1.000	6,173,462
2021-2022	6,307,426	1.000	6,307,426
2022-2023	6,444,298	1.000	6,444,298

- Provided by the Judicial Council. Based on WCIRB. (A) x (B). (A)
- (B) (C)



# Actuarial Review of the Self-Insured Judicial Branch Workers' Compensation Program

Member Premium for Program Year 2020-21

Presented to

Judicial Council of California

March 10, 2020- DRAFT



Tuesday, March 10, 2020

Mr. Patrick Farrales Supervising Analyst Human Resources / Administrative Division Judicial Council of California 455 Golden Gate Avenue San Francisco, CA 94102-3688

Re: Member Premium Allocation for Fiscal Year 2020-21

Dear Mr. Farrales:

We have completed our review of the Judicial Council of California (the Judicial Council), Judicial Branch Workers' Compensation Program (JBWCP), and have updated the member cost allocation for fiscal year 2020-21 program premiums. The premiums include a provision for:

- Expected Ultimate loss and ALAE
- Third-Party Claims Administration Fees
- Excess Insurance
- Consulting and Brokerage Expenses

The JBWCP is a self-funded program in which each entity pays a share of cost based on each member's workers' compensation claims experience and historical payroll. The total cost for this program is broken up into three groups: 1) Trial Court employees and volunteers, which includes the membership of 57 out of the 58 California Trial Courts, 2) Judicial, which includes member coverage for the Appellate Justices, Trial Court Judges, and Retired Judges in the Assigned Judges Program, and 3) State Judiciary, which includes the membership of the Supreme Court, Courts of Appeal, Habeas Corpus Resource Center, California Judicial Center Library, Commission on Judicial Performance, and the Judicial Council and provides coverage for all of their employees and volunteers.

Given the low volume of loss experience and exposure, and in order to provide a credible actuarial estimate, the Judicial and the State Judiciary groups are valued together for purposes of determining total program cost. Thus for the purpose of the analysis, the three groups are consolidated to two groups, Trial Courts and the State Judiciary.

## JBWCP Methodology

The methodology used by the JBWCP utilizes a calculation derived from experience and exposure, along with program costs, such as excess insurance, third party administrator (TPA) claim handling, and brokerage fees. Given the relative sizes of the courts and judiciary entities participating in the JBWCP, the JBWCP's methodology has features which make it appropriate for entities of all sizes.

Each year JBWCP retains an actuary to undertake an actuarial analysis and estimate of loss costs. The actuarial projections are based on loss data from the inception of the JBWCP program (1/1/2001), provided by the Judicial Council and the third party claims administrators. Additionally, historical and projected payroll is provided. The actuary determines the estimated outstanding liabilities since program inception and the forecasted program costs for the upcoming policy term. They also provide an estimate of the loss payments that will be made during the upcoming fiscal year. It is the amount of loss payments expected to be made that is allocated among the participating courts.

For purposes of calculating the allocation, the actuarial data is combined with cost data, consisting of excess insurance premiums, TPA fees, and brokerage and consulting costs. The allocation formula uses a combination of a 3-year loss distribution and a 3-year payroll distribution for calculating the annual charge to each member using a weighting formula. For determining 2020-21 premiums, the experience period used includes the 2016-17, 2017-18, and 2018-19 program years.

The weighting formula was developed with the following goals in mind:

- To establish adequate funding to cover the annual expected loss payments, excess premiums, and expenses associated with the JBWCP.
- To provide incentives to control workers' compensation losses by making the allocation responsive to recent loss experience.
- To minimize year-to-year volatility for budgetary planning purposes.
- To recognize that thresholds of acceptable volatility will vary according to the size of the court.

The weight given to the loss component of the allocation for each individual court is calculated using the following formula:

$$\sqrt[3]{\frac{Individual\ Court\ Payroll\ for\ 3-Yr\ Period\ (\$000's)}{611,338}}$$

where 611,338 is a constant derived to set the weight given to the largest court at 80%.

## Inputs:

313,005 = Largest Court Payroll for 3-Yr Period (\$000's)

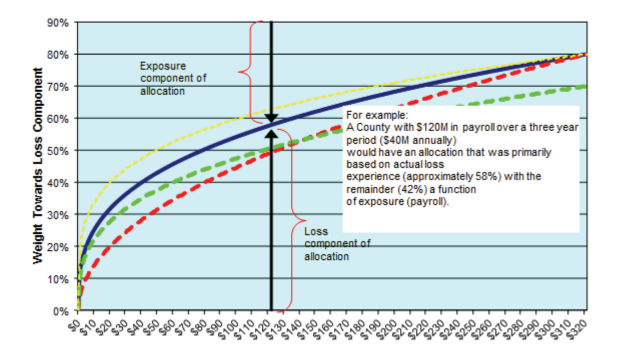
80% = Weight Given to Loss Component for Largest Court

3 = Exponent

For purposes of determining loss distribution, a cap of \$75,000 per occurrence is applied. This eliminates the volatility of large loss impact on distribution to individual courts. Ninety-five percent of all claims are within \$75,000 per occurrence.

The largest court by 3-year payroll size has a weighting of 80% of loss experience and 20% payroll. The smallest court by payroll size has a weighting of at least 10% loss experience. All other courts are weighted by payroll and loss experience along that continuum. This ensures that the larger courts with more predictable losses are subject to an allocation that emphasizes losses, while the smaller courts' allocations are more reliant upon payroll to ensure more year-to-year budget stability.

Here is a graphic illustration of the continuum:



The selected parameters of 80% weight and power of 3 are shown as the solid line above. Other parameters are shown as dashed lines for comparison.

#### DRAFT

The claims handling fees are allocated based upon the distribution of Loss and ALAE premium by member. Brokerage fees and Excess insurance costs are allocated based upon the distribution of payroll by member.

We appreciate the opportunity to be of service the Judicial Council of California in preparing this report. Please feel free to call Mike Harrington at (916) 244-1162 or Becky Richard at (916) 244-1183 with any questions you may have concerning this report.

Sincerely,

Bickmore Actuarial

#### **DRAFT**

Mike Harrington, FCAS, MAAA
President and Principal, Bickmore Actuarial
Fellow, Casualty Actuarial Society
Member, American Academy of Actuaries

#### DRAFT

Becky Richard, ACAS, MAAA Senior Actuarial Manager, Bickmore Actuarial Associate, Casualty Actuarial Society Member, American Academy of Actuaries

## DRAFT

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

## 2020-21 Premium

Court	2016-17 to 2018-19 Payroll (\$000) (A)	Percent Payroll (B)	2020-21 Indicated Loss & ALAE Premium Based on Payroll (C)	2016-17 to 2018-19 Incurred Limited to \$75K (D)	Percent Limited Losses (E)	2020-21 Indicated Loss & ALAE Premium Based on Losses (F)		2020-21 Weighted Loss & ALAE Premium (H)	2020-21 Weighted Adjusted Loss & ALAE Premium (I)	2020-21 Excess Premium (J)	2020-21 Claims Handling (TPA) Fees (K)	2020-21 Program Admin. Premium (L)	2020-21 Brokerage / Consulting Premium (M)	2020-21 Total Premium (N)	2020-21 Percent of Premium (O)
Alameda	\$150,337	5.69%	\$859,481	\$870.872	4.71%	\$711,604	62.65%	\$766,834	\$758,116	\$26,864	\$122,295	\$0	\$15,481	\$922,756	5.05%
Alpine	933	0.04%	5,332	0	0.00%	0	11.51%	4,718	4,665	167	752	0	+ -, -	5,680	0.03%
Amador	5,057	0.19%	28,912	3,777	0.00%	3,086	20.22%	23,688	23,419	904	3,778	0		28,621	0.16%
Butte	20,023	0.76%	114,469	167,201	0.90%	136,622	31.99%	121,557	120,175	3,578	19,386	0		145,201	0.79%
Calaveras	4,476	0.17%	25,589	68	0.90%	56		20,631	20,396	800	3,290	0	,	24,947	0.14%
Colusa	2,215	0.17 %	12,663	08	0.00%	0		10,718	10,596	396	1,709	0		12,929	0.14%
Contra Costa	74,843	2.83%	427,880	865,711	4.68%	707,386	49.65%	566,667	560,224	13,374	90,372	0		671,677	3.67%
Del Norte	4.414	0.17%	25,236	005,711	0.00%	0		20,359	20,127	789	3.247	0	, -	24,617	0.13%
El Dorado	13,961	0.53%	79,815	155,709	0.84%	127,233	28.37%	93,268	92,208	2,495	14,874	0		111,014	0.61%
Fresno	83.184	3.15%	475,567	342,390	1.85%	279,772	51.43%	374,861	370.599	14,864	59,783	0	,	453.812	2.48%
Glenn	3,459	0.13%	19,772	26	0.00%	21 21	17.82%	16,253	16,068	618	2,592	0	- ,	19,634	0.11%
Humboldt	12,603	0.48%	72,052	122,990	0.67%	100,497	27.42%	79,851	78,944	2,252	12,735	0		95,228	0.52%
Imperial	19,501	0.74%	111,488	206,240	1.12%	168,522	31.71%	129,576	128,103	3,485	20,665	0	,	154,260	0.84%
Inyo	3,029	0.11%	17,317	0	0.00%	0		14,365	14,202	541	2,291	0	,	17,346	0.09%
Kern	92.133	3.49%	526,726	596,925	3.23%	487,757	53.22%	505,988	500,236	16,463	80,695	0		606,881	3.32%
Kings	12,963	0.49%	74,109	167,443	0.91%	136,821	27.68%	91,467	90,427	2,316	14,587	0	- , -	108,665	0.59%
Lake	5,574	0.21%	31,864	17	0.00%	14		25,211	24,924	996	4,021	0		30,514	0.17%
Lassen	3,741	0.14%	21,386	895	0.00%	731	18.29%	17,608	17,408	668	2,808	0		21,270	0.12%
Madera	15,600	0.59%	89,188	30,801	0.17%	25,168	29.44%	70,340	69,540	2,788	11,218	0		85,152	0.47%
Marin	24,040	0.91%	137,435	87,026	0.47%	71,111	34.01%	114,881	113,575	4,296	18,321	0		138,667	0.76%
Mariposa	2,073	0.08%	11,849	0.,620	0.00%	0		10,069	9,954	370	1,606	0	, -	12,144	0.07%
Mendocino	10,417	0.39%	59,556	149,988	0.81%	122,557	25.73%	75,768	74,906	1,861	12,083	0		89,924	0.49%
Merced	19,514	0.74%	111,564	45,098	0.24%	36,851	31.72%	87,863	86,865	3,487	14,012	0	,	106,374	0.58%
Modoc	1,627	0.06%	9,301	0	0.00%	0		8,012	7,921	291	1,278	0	,	9,657	0.05%
Mono	2,543	0.10%	14,540	68,894	0.37%	56,295	16.08%	21,256	21,014	454	3,390	0		25,120	0.14%
Monterey	38,070	1.44%	217,646	155,770	0.84%	127,282	39.64%	181,829	179,762	6,803	28,998	0		219,483	1.20%
Napa	15,459	0.59%	88,382	23,605	0.13%	19,288	29.35%	68,101	67,327	2,762	10,861	0		82,542	0.45%
Nevada	10,146	0.38%	58,006	138,081	0.75%	112,829	25.51%	71,990	71,172	1,813	11,481	0	1,045	85,511	0.47%
Orange	313,005	11.85%	1,789,454	1,894,911	10.25%	1,548,363	80.00%	1,596,581	1,578,429	55,932	254,622	0	32,232	1,921,215	10.51%
Placer	26,065	0.99%	149,013	123,885	0.67%	101,228	34.93%	132,320	130,815	4,658	21,102	0	2,684	159,259	0.87%
Plumas	1,897	0.07%	10,845	0	0.00%	0	14.59%	9,263	9,158	339	1,477	0	195	11,170	0.06%
Riverside	228,003	8.63%	1,303,499	1,270,727	6.88%	1,038,332	71.98%	1,112,628	1,099,978	40,742	177,442	0	23,479	1,341,641	7.34%
Sacramento	146,664	5.55%	838,481	315,727	1.71%	257,986	62.14%	477,781	472,349	26,208	76,196	0	15,103	589,856	3.23%
San Benito	4,423	0.17%	25,288	0	0.00%	0	19.34%	20,397	20,165	790	3,253	0	455	24,663	0.13%
San Bernardino	199,399	7.55%	1,139,968	940,563	5.09%	768,549	68.84%	884,299	874,245	35,631	141,028	0	20,533	1,071,438	5.86%
San Diego	251,738	9.53%	1,439,191	2,986,757	16.16%	2,440,527	74.40%	2,184,156	2,159,324	44,984	348,329	0	25,923	2,578,559	14.11%
San Francisco	117,555	4.45%	672,067	959,774	5.19%	784,247	57.72%	736,817	728,439	21,006	117,507	0	12,105	879,058	4.81%
San Joaquin	60,768	2.30%	347,412	534,799	2.89%	436,993	46.32%	388,909	384,487	10,859	62,023	0	6,258	463,626	2.54%
San Luis Obispo	27,315	1.03%	156,159	57,307	0.31%	46,827	35.48%	117,363	116,029	4,881	18,717	0	2,813	142,439	0.78%
San Mateo	66,994	2.54%	383,006	260,257	1.41%	212,660	47.85%	301,489	298,061	11,971	48,081	0	6,899	365,012	2.00%
Santa Barbara	43,014	1.63%	245,912	334,916	1.81%	273,665	41.28%	257,370	254,443	7,686	41,045	0	, -	307,604	1.68%
Santa Clara	151,593	5.74%	866,661	2,104,638	11.39%	1,719,734	62.83%	1,402,605	1,386,658	27,089	223,687	0	15,610	1,653,044	9.04%
Santa Cruz	25,249	0.96%	144,347	8,048	0.04%	6,576	34.57%	96,725	95,625	4,512	15,426	0	,	118,162	0.65%
Shasta	30,889	1.17%	176,591	266,396	1.44%	217,676	36.97%	191,780	189,599	5,520	30,585	0	3,181	228,885	1.25%

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

#### 2020-21 Premium

Court	2016-17 to 2018-19 Payroll (\$000) (A)	Percent Payroll (B)	2020-21 Indicated Loss & ALAE Premium Based on Payroll (C)	2016-17 to 2018-19 Incurred Limited to \$75K (D)	Percent Limited Losses (E)	2020-21 Indicated Loss & ALAE Premium Based on Losses (F)	Weighting (G)	2020-21 Weighted Loss & ALAE Premium (H)	2020-21 Weighted Adjusted Loss & ALAE Premium (I)	2020-21 Excess Premium (J)	2020-21 Claims Handling (TPA) Fees (K)	2020-21 Program Admin. Premium (L)	2020-21 Brokerage / Consulting Premium (M)	2020-21 Total Premium (N)	2020-21 Percent of Premium (O)
Sierra	1,055	0.04%	6,033	0	0.00%	0	12.00%	5,310	5,249	189	847	0	109	6,393	0.03%
Siskiyou	5,190	0.20%	29,669	34,331	0.19%	28,053	20.40%	29,339	29,006	927	4,679	0	534	35,147	0.19%
Solano	40,259	1.52%	230,160	701,399	3.80%	573,124	40.38%	368,657	364,466	7,194	58,793	0	4,146	434,599	2.38%
Sonoma	38,838	1.47%	222,040	292,291	1.58%	238,835	39.90%	228,742	226,141	6,940	36,480	0	3,999	273,560	1.50%
Stanislaus	40,314	1.53%	230,476	183,453	0.99%	149,903	40.40%	197,923	195,673	7,204	31,565	0	4,151	238,593	1.31%
Sutter	9,218	0.35%	52,699	56,196	0.30%	45,918	24.70%	51,024	50,443	1,647	8,137	0	949	61,177	0.33%
Tehama	7,374	0.28%	42,158	3,724	0.02%	3,043	22.93%	33,187	32,810	1,318	5,293	0	759	40,180	0.22%
Trinity	2,717	0.10%	15,530	0	0.00%	0	16.44%	12,977	12,830	485	2,070	0	280	15,664	0.09%
Tulare	40,402	1.53%	230,980	129,805	0.70%	106,066	40.43%	180,477	178,425	7,220	28,782	0	4,160	218,587	1.20%
Tuolumne	5,842	0.22%	33,398	31,390	0.17%	25,649	21.22%	31,754	31,393	1,044	5,064	0	602	38,103	0.21%
Ventura	76,542	2.90%	437,590	664,205	3.59%	542,733	50.03%	490,190	484,617	13,677	78,175	0	7,882	584,352	3.20%
Yolo	17,989	0.68%	102,846	97,390	0.53%	79,579	30.87%	95,663	94,575	3,215	15,256	0	1,852	114,898	0.63%
Yuba	9,166	0.35%	52,402	28,431	0.15%	23,232	24.66%	45,209	44,695	1,638	7,210	0	944	54,487	0.30%
All Courts	\$2,641,412	100.00%	\$15,101,000	\$18,480,846	100.00%	\$15,101,000		\$15,274,662	\$15,101,000	\$472,000	\$2,436,000	\$0	\$272,000	\$18,281,000	100.00%

- (A): From Exhibit TC-2.
- (B): (A)/[Total (A)]
- (C): (B) x [Total (C)]. Total (C) was provided by Judicial Branch Workers' Compensation Program.
- (D): From Exhibit TC-3.
- (E): (D)/[Total (D)]
- (F): (E) x [Total (F)].
- (G): Based on relative size (according the (A)) of each court. The largest is subjectively set to an 80.00% weight. The weight of all other courts are based on that standard.
- (H):  $(G) \times (F) + [1-(G)] \times (C)$
- (I): [Total (F) / Total (H)] x (H)
- (J): (B) x [Total (J)]. Total (J) was provided by Judicial Branch Workers' Compensation Program.
- (K): [(I) / Total (I)] x Total (K). Total (K) was provided by Judicial Branch Workers' Compensation Program.
- (L): (B) x [Total (L)]. Total (L) was provided by Judicial Branch Workers' Compensation Program.
- (M): (B) x [Total (M)]. Total (M) was provided by Judicial Branch Workers' Compensation Program.
- (N): Sum[(I)..(M)]
- (O): (N) x [Total (N)].

DRAFT Exhibit TC-2

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

## Summary of Payroll

Court         2016-17         2017-18         2018-19           Alameda         \$49,310,192         \$48,767,088         \$52,259,981           Alpine         295,296         311,859         325,532           Amador         1,608,113         1,639,764         1,809,230           Bute         6,325,398         6,428,064         7,269,128           Calaveras         1,449,194         1,434,016         1,592,674           Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,183,447 </th <th>_</th> <th colspan="8">Payroll</th>	_	Payroll							
Alpine         295,296         311,859         325,532           Amador         1,608,113         1,639,764         1,809,230           Butte         6,325,398         6,428,064         7,269,128           Calaveras         1,449,194         1,434,016         1,592,674           Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,605           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,767           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         324,32,80           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lasen         1,2236,446 <td>Court</td> <td>2016-17</td> <td>2017-18</td> <td>2018-19</td>	Court	2016-17	2017-18	2018-19					
Amador         1,608,113         1,639,764         1,809,230           Butte         6,325,398         6,428,064         7,269,128           Calaveras         1,444,914         1,434,016         1,592,674           Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,293,499         1,653,128           Maria         8,212,662         7,912,583         5,363,249           Marin         8,212,662         7,913,56	Alameda	\$49,310,192	\$48,767,088	\$52,259,981					
Amador         1,608,113         1,639,764         1,809,230           Butte         6,325,398         6,428,064         7,269,128           Calaveras         1,449,194         1,434,016         1,592,674           Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,293,697         1,250,186         1,256,897           Macira         5,044,600         5,192,583         5,363,249           Marin         8,212,6		. , ,	. , ,						
Butte         6,325,398         6,428,064         7,269,128           Calaveras         1,449,194         1,434,016         1,592,674           Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Maria         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Marin         8,212,662 <td></td> <td></td> <td></td> <td></td>									
Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Importial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,732,01           Merced         6,371,735<									
Colusa         737,363         764,891         712,719           Contra Costa         24,827,716         24,788,954         25,226,505           Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imporal         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,732,01           Merced         6,371,735 <td>Calaveras</td> <td>1,449,194</td> <td>1,434,016</td> <td>1,592,674</td>	Calaveras	1,449,194	1,434,016	1,592,674					
Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,366,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Monterey         12,236,418	Colusa		764,891	712,719					
Del Norte         1,529,303         1,433,307         1,451,629           El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Monterey         12,236,418	Contra Costa	24,827,716	24,788,954	25,226,505					
El Dorado         4,725,069         4,691,692         4,544,224           Fresno         28,164,713         27,504,206         27,515,506           Glenn         1,156,405         1,117,341         1,184,766           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         557,354         529,057         560,441           Monne         762,766 <td< td=""><td>Del Norte</td><td></td><td></td><td></td></td<>	Del Norte								
Glenn         1,156,405         1,117,341         1,184,764           Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Nevada         3,416,057         3,388	El Dorado	4,725,069	4,691,692						
Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         10	Fresno	28,164,713	27,504,206	27,515,506					
Humboldt         4,152,745         4,179,550         4,270,775           Imperial         6,806,798         6,446,892         6,247,329           Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,80           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mone         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103	Glenn	1,156,405	1,117,341	1,184,764					
Inyo         985,924         989,990         1,053,128           Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Monto         562,766         867,274         913,269           Monterey         12,236,418         12,530,957         560,441           Monterey         12,236,418         12,530,957         13,302,519           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Plumas         654,168         659,331         583,499           Riverside         74,686,540	Humboldt	4,152,745	4,179,550	4,270,775					
Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,002,519           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540 <t< td=""><td>Imperial</td><td>6,806,798</td><td>6,446,892</td><td>6,247,329</td></t<>	Imperial	6,806,798	6,446,892	6,247,329					
Kern         29,573,567         30,126,594         32,432,880           Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,002,519           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540 <t< td=""><td>Inyo</td><td>985,924</td><td>989,990</td><td>1,053,128</td></t<>	Inyo	985,924	989,990	1,053,128					
Kings         4,188,347         4,377,861         4,396,743           Lake         1,798,429         1,807,895         1,967,275           Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         7				32,432,880					
Lassen         1,233,697         1,250,186         1,256,897           Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802<	Kings	4,188,347		4,396,743					
Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Erancisco         40,71		1,798,429		1,967,275					
Madera         5,044,600         5,192,583         5,363,249           Marin         8,212,662         7,901,955         7,924,960           Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Erancisco         40,71		1,233,697	1,250,186	1,256,897					
Mariposa         684,180         691,997         696,365           Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin	Madera	5,044,600							
Mendocino         3,284,324         3,395,718         3,737,201           Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Franc	Marin	8,212,662	7,901,955	7,924,960					
Merced         6,371,735         6,314,823         6,827,782           Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252	Mariposa	684,180	691,997	696,365					
Modoc         537,354         529,057         560,441           Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Mateo         21,683,009         22,105,506         23,205,563	Mendocino	3,284,324	3,395,718	3,737,201					
Mono         762,766         867,274         913,269           Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563 <td>Merced</td> <td>6,371,735</td> <td>6,314,823</td> <td>6,827,782</td>	Merced	6,371,735	6,314,823	6,827,782					
Monterey         12,236,418         12,530,957         13,302,519           Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449	Modoc	537,354	529,057	560,441					
Napa         5,084,055         5,295,902         5,079,475           Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,	Mono	762,766	867,274	913,269					
Nevada         3,416,057         3,388,016         3,342,188           Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842	Monterey	12,236,418	12,530,957	13,302,519					
Orange         104,334,906         103,264,589         105,405,399           Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080	Napa	5,084,055	5,295,902	5,079,475					
Placer         8,164,073         8,808,805         9,091,971           Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,	Nevada	3,416,057	3,388,016	3,342,188					
Plumas         654,168         659,331         583,499           Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Orange	104,334,906	103,264,589	105,405,399					
Riverside         74,686,540         75,075,388         78,241,380           Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Placer	8,164,073	8,808,805	9,091,971					
Sacramento         48,389,568         48,436,897         49,837,569           San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Plumas	654,168	659,331	583,499					
San Benito         1,497,440         1,452,787         1,472,980           San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Riverside	74,686,540	75,075,388	78,241,380					
San Bernardino         62,798,802         66,493,936         70,106,352           San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Sacramento	48,389,568	48,436,897	49,837,569					
San Diego         85,912,175         82,677,865         83,147,995           San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Benito	1,497,440		1,472,980					
San Francisco         40,714,593         38,658,753         38,182,149           San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Bernardino	62,798,802	66,493,936	70,106,352					
San Joaquin         19,546,776         19,787,421         21,433,799           San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Diego	85,912,175	82,677,865	83,147,995					
San Luis Obispo         9,170,351         9,070,135         9,074,252           San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Francisco	40,714,593	38,658,753	38,182,149					
San Mateo         21,683,009         22,105,506         23,205,563           Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Joaquin	, ,	19,787,421	21,433,799					
Santa Barbara         14,516,565         14,047,699         14,449,758           Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Luis Obispo	9,170,351	9,070,135	9,074,252					
Santa Clara         48,555,701         50,562,354         52,475,192           Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	San Mateo	21,683,009	22,105,506	23,205,563					
Santa Cruz         8,268,761         8,155,842         8,824,026           Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Santa Barbara	14,516,565	14,047,699	14,449,758					
Shasta         9,780,398         10,299,080         10,809,155           Sierra         331,546         429,322         294,482	Santa Clara	48,555,701	50,562,354	52,475,192					
Sierra 331,546 429,322 294,482									
		, ,	, ,						
Siskiyou 1,940,672 1,669,735 1,579,216									
	Siskiyou	1,940,672	1,669,735	1,579,216					

DRAFT Exhibit TC-2

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

## Summary of Payroll

		Payroll	
Court	2016-17	2017-18	2018-19
Solano	12,920,623	13,583,088	13,754,974
Sonoma	13,007,129	13,283,800	12,547,462
Stanislaus	13,056,422	13,044,382	14,213,191
Sutter	3,061,714	3,085,419	3,070,731
Tehama	2,290,138	2,453,499	2,630,443
Trinity	906,649	880,974	928,883
Tulare	12,498,618	13,462,391	14,441,157
Tuolumne	1,919,418	1,960,641	1,961,866
Ventura	23,858,039	25,467,281	27,216,418
Yolo	5,770,856	5,769,951	6,448,614
Yuba	2,837,553	3,152,661	3,175,774
All Courts	\$867,575,621	\$871,967,969	\$901,868,615

Notes:

Provided by Judicial Branch Workers' Compensation Program.

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

## Summary of Loss Data

	Ir	ncurred Losses		Incurred Losses Capped at \$75K					
Court	2016-17	2017-18	2018-19	2016-17	2017-18	2018-19			
Alameda	\$482,148	\$251,509	\$190,309	\$429,792	\$251,509	\$189,572			
Alpine	0	0	0	0	0	0			
Amador	527	2,201	1,049	527	2,201	1,049			
Butte	300	145,375	21,526	300	145,375	21,526			
Calaveras	0	0	68	0	0	68			
Colusa	0	0	0	0	0	0			
Contra Costa	384,988	320,793	301,760	255,264	320,793	289,653			
Del Norte	0	0	0	0	0	0			
El Dorado	198,687	4,977	26,489	124,243	4,977	26,489			
Fresno	187,546	56,507	122,033	163,850	56,507	122,033			
Glenn	26	0	0	26	0	0			
Humboldt	121,261	0	11,400	111,590	0	11,400			
Imperial	6,476	175,555	24,208	6,476	175,555	24,208			
Inyo	0	0	0	0	0	0			
Kern	383,617	388,005	61,388	331,201	204,336	61,388			
Kings	174,191	28,941	59,487	79,016	28,941	59,487			
Lake	17	0	0	17	0	0			
Lassen	895	0	0	895	0	0			
Madera	26,962	1,777	2,063	26,962	1,777	2,063			
Marin	1,468	84,922	636	1,468	84,922	636			
Mariposa	0	0	0	0	0	0			
Mendocino	136,249	41,910	27,861	80,216	41,910	27,861			
Merced	0	19,729	25,369	0	19,729	25,369			
Modoc	0	0	0	0	0	0			
Mono	68,365	529	0	68,365	529	0			
Monterey	13,386	118,292	24,092	13,386	118,292	24,092			
Napa	3,226	576	19,803	3,226	576	19,803			
Nevada	27,346	1,078	187,229	27,346	1,078	109,657			
Orange	1,193,962	830,463	406,983	763,367	770,785	360,759			
Placer	8,233	54,966	60,686	8,233	54,966	60,686			
Plumas	0	0	0	0	0	0			
Riverside	609,899	493,613	234,354	551,008	485,365	234,354			
Sacramento	97,603	64,691	153,433	97,603	64,691	153,433			
San Benito	0	0	0	0	0	0			
San Bernardino	130,047	646,679	311,179	130,047	499,337	311,179			
San Diego	2,138,495	775,192	693,348	1,541,498	751,911	693,348			
San Francisco	347,532	508,342	172,493	334,553	467,157	158,064			
San Joaquin	385,171	234,724	180,063	305,742	139,768	89,289			
San Luis Obispo	5,076	20,057	32,175	5,076	20,057	32,175			
San Mateo	63,084	124,975	72,198	63,084	124,975	72,198			
Santa Barbara	192,431	301,574	4,647	176,743	153,526	4,647			
Santa Clara	1,041,590	929,326	752,023	783,781	732,791	588,067			
Santa Cruz	4,612	181	3,254	4,612	181	3,254			
Shasta	22,592	234,191	44,132	22,592	199,672	44,132			
Sierra	0	0	0	0	0	0			
Siskiyou	0	34,331	0	0	34,331	0			

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

## Summary of Loss Data

	Ir	ncurred Losses		Incurred Losses Capped at \$75K			
Court	2016-17	2017-18	2018-19	2016-17	2017-18	2018-19	
Solano	345,317	315,696	150,239	284,366	266,794	150,239	
Sonoma	112,331	128,438	58,195	105,658	128,438	58,195	
Stanislaus	89,673	17,651	78,641	87,162	17,651	78,641	
Sutter	55,432	0	763	55,432	0	763	
Tehama	2,886	0	837	2,886	0	837	
Trinity	0	0	0	0	0	0	
Tulare	56,750	39,610	33,445	56,750	39,610	33,445	
Tuolumne	0	30,703	687	0	30,703	687	
Ventura	130,388	257,395	333,850	130,388	220,521	313,296	
Yolo	2,280	127,831	16,513	2,280	78,597	16,513	
Yuba	22,237	1,943	4,251	22,237	1,943	4,251	
All Courts	9,275,300	7,815,249	4,905,159	7,259,262	6,742,778	4,478,806	

Notes:

Provided by Judicial Branch Workers' Compensation Program.

DRAFT Exhibit TC-4

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium Trial Courts

## Comparison to Prior Premium

Court	2019-20 Total Premium (A)	2020-21 Total Premium (B)	Difference (C)	Percent Change (D)
Alameda	\$952,164	\$922,756	-\$29,408	-3.09%
Alpine	5,603	5,680	77	1.38%
Amador	41,035	28,621	-12,414	-30.25%
Butte	170,295	145,201	-25,094	-14.74%
Calaveras	25,128	24,947	-181	-0.72%
Colusa	13,420	12,929	-490	-3.65%
Contra Costa	510,065	671,677	161,612	31.68%
Del Norte	39,516	24,617	-14,899	-37.70%
El Dorado	102,042	111,014	8,973	8.79%
Fresno	430,789	453,812	23,023	5.34%
Glenn	20,892	19,634	-1,258	-6.02%
Humboldt	163,505	95,228	-68,277	-41.76%
Imperial	164,689	154,260	-10,429	-6.33%
Inyo	17,113	17,346	233	1.36%
Kern	589,790	606,881	17,091	2.90%
Kings	137,130	108,665	-28,465	-20.76%
Lake	30,494	30,514	20	0.07%
Lassen	21,607	21,270	-338	-1.56%
Madera	136,002	85,152	-50,850	-37.39%
Marin	131,628	138,667	7,039	5.35%
Mariposa	12,403	12,144	-260	-2.09%
Mendocino	78,451	89,924	11,473	14.63%
Merced	100,450	106,374	5,923	5.90%
Modoc	9,750	9,657	-93	-0.95%
Mono	25,219	25,120	-99	-0.39%
Monterey	209,225	219,483	10,258	4.90%
Napa	89,665	82,542	-7,123	-7.94%
Nevada	61,263	85,511	24,247	39.58%
Orange	1,981,831	1,921,215	-60,616	-3.06%
Placer	138,909	159,259	20,351	14.65%
Plumas	11,777	11,170	-608	-5.16%
Riverside	1,344,199	1,341,641	-2,557	-0.19%
Sacramento	560,250	589,856	29,605	5.28%
San Benito	26,043	24,663	-1,380	-5.30%
San Bernardino	970,674	1,071,438	100,764	10.38%
San Diego	2,650,556	2,578,559	-71,997	-2.72%
San Francisco	826,676	879,058	52,382	6.34%
San Joaquin	443,685	463,626	19,941	4.49%
San Luis Obispo	151,278	142,439	-8,839	-5.84%
San Mateo	436,206	365,012	-71,193	-16.32%
Santa Barbara	361,037	307,604	-53,432	-14.80%
Santa Clara	1,599,582	1,653,044	53,462	3.34%
Santa Cruz	119,711	118,162	-1,549	-1.29%
Shasta	251,779	228,885	-22,895	-9.09%
Sierra	6,395	6,393	-2	-0.03%
Siskiyou	38,526	35,147	-3,379	-8.77%

Exhibit TC-4 DRAFT

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium **Trial Courts**

## Comparison to Prior Premium

Court	2019-20 Total Premium (A)	2020-21 Total Premium (B)	Difference (C)	Percent Change (D)
Solano	441,711	434,599	-7,112	-1.61%
Sonoma	254,324	273,560	19,236	7.56%
Stanislaus	200,270	238,593	38,324	19.14%
Sutter	62,110	61,177	-933	-1.50%
Tehama	39,160	40,180	1,019	2.60%
Trinity	16,097	15,664	-432	-2.69%
Tulare	305,184	218,587	-86,597	-28.38%
Tuolumne	39,979	38,103	-1,876	-4.69%
Ventura	483,927	584,352	100,425	20.75%
Yolo	109,097	114,898	5,801	5.32%
Yuba	62,692	54,487	-8,205	-13.09%
All Courts	\$18.223.000	\$18.281.000	\$58.000	0.32%

#### Notes:

(A): From Prior Premium Report.

(B): From Exhibit TC-1.

(B) - (A) (C) / (A)

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium State Judiciary

#### 2020-21 Premium

			2020-21			2020-21									
			Indicated			Indicated			2020-21						
	2016-17 to		Loss & ALAE	2016-17 to		Loss & ALAE		2020-21	Weighted		2020-21	2020-21	2020-21		2020-21
	2018-19		Premium	2018-19	Percent	Premium		Weighted	Adjusted	2020-21	Claims	Program	Brokerage /	2020-21	Percent
	Payroll	Percent	Based on	Incurred	Limited	Based on		Loss & ALAE	Loss & ALAE	Excess	Handling	Admin.	Consulting	Total	of
Court	(\$000)	Payroll	Payroll	Limited to \$75K	Losses	Losses	Weighting	Premium	Premium	Premium	(TPA) Fees	Premium	Premium	Premium	Premium
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)
Supreme Court	\$53,921	3.44%	\$23,801	\$1,389	0.34%	\$2,342	30.47%	\$17,262	\$20,038	\$6,338	\$7,134	\$0	\$5,546	\$39,055	3.05%
1st District Court	44,606	2.85%	19,689	8,574	2.09%	14,459	28.61%	18,193	21,119	5,243	7,518	0	4,587	38,468	3.00%
2nd District Court	91,107	5.82%	40,215	38,169	9.31%	64,365	36.30%	48,980	56,858	10,708	20,242	0	9,370	97,178	7.58%
3rd District Court	32,129	2.05%	14,182	6,405	1.56%	10,800	25.64%	13,314	15,456	3,776	5,502	0	3,304	28,039	2.19%
4th District Court	73,969	4.73%	32,650	7,745	1.89%	13,060	33.86%	26,017	30,201	8,694	10,752	0	7,607	57,255	4.47%
5th District Court	27,613	1.76%	12,188	1,337	0.33%	2,254	24.38%	9,766	11,337	3,245	4,036	0	2,840	21,458	1.67%
6th District Court	20,817	1.33%	9,189	9,052	2.21%	15,264	22.19%	10,537	12,231	2,447	4,354	0	2,141	21,173	1.65%
Judicial Council	214,859	13.72%	94,839	279,888	68.30%	471,981	48.31%	277,046	321,605	25,254	114,493	0	22,097	483,449	37.71%
CJP	7,889	0.50%	3,482	0	0.00%	0	16.06%	2,923	3,393	927	1,208	0	811	6,339	0.49%
HCRC	21,486	1.37%	9,484	51	0.01%	86	22.42%	7,377	8,563	2,525	3,048	0	2,210	16,347	1.28%
CJCL	1,539	0.10%	679	0	0.00%	0	9.31%	616	715	181	255	0	158	1,309	0.10%
Trial Court Judges	975,533	62.32%	430,602	57,159	13.95%	96,388	80.00%	163,231	189,484	114,661	67,457	0	100,328	471,930	36.81%
All Courts	\$1,565,467	100.00%	\$691,000	\$409,768	100.00%	\$691,000		\$595,262	\$691,000	\$184,000	\$246,000	\$0	\$161,000	\$1,282,000	100.00%

- (A): From Exhibit J-2.
- (B): (A)/[Total (A)]
- (C): (B) x [Total (C)]. Total (C) was provided by Judicial Branch Workers' Compensation Program.
- (D): From Exhibit J-3.
- (E): (D)/[Total (D)]
- (F): (E) x [Total (F)].
- (G): Based on relative size (according the (A)) of each court. The largest is subjectively set to an 80.00% weight. The weight of all other courts are based on that standard.
- (H):  $(G) \times (F) + [1-(G)] \times (C)$
- (I): [Total (F) / Total (H)] x (H)
- (J): (B) x [Total (J)]. Total (J) was provided by Judicial Branch Workers' Compensation Program.
- (K): [(I) / Total (I)] x Total (K). Total (K) was provided by Judicial Branch Workers' Compensation Program.
- (L): (B) x [Total (L)]. Total (L) was provided by Judicial Branch Workers' Compensation Program.
- (M): (B) x [Total (M)]. Total (M) was provided by Judicial Branch Workers' Compensation Program.
- (N): Sum[(I)..(M)]
- (O): (N) x [Total (N)].

DRAFT Exhibit J-2

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium State Judiciary

Summary of Payroll

	Payroll							
Court	2016-17	2017-18	2018-19					
Supreme Court	\$17,193,164	\$17,860,314	\$18,867,737					
1st District Court	14,702,252	15,316,570	14,587,098					
2nd District Court	29,034,914	30,418,269	31,653,387					
3rd District Court	10,415,011	10,822,301	10,891,309					
4th District Court	23,474,686	24,560,574	25,934,153					
5th District Court	8,833,214	9,107,436	9,671,912					
6th District Court	6,751,226	6,733,060	7,332,430					
Judicial Council	67,205,124	72,782,506	74,871,422					
CJP	2,447,511	2,683,044	2,758,074					
HCRC	6,605,907	7,472,052	7,408,297					
CJCL	365,744	550,331	623,148					
Trial Court Judges	308,693,047	321,395,608	345,443,929					

Notes:

All Courts

Provided by Judicial Branch Workers' Compensation Program.

\$495,721,800 \$519,702,066 \$550,042,896

DRAFT Exhibit J-3

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium State Judiciary

## Summary of Loss Data

,	Inc	urred Losse	es	Incurred Losses Capped at \$75K				
Court	2016-17	2017-18	2018-19	2016-17	2017-18	2018-19		
Supreme Court	\$0	\$0	\$1,389	\$0	\$0	\$1,389		
1st District Court	747	3,972	3,855	747	3,972	3,855		
2nd District Court	0	38,169	0	0	38,169	0		
3rd District Court	0	328	6,077	0	328	6,077		
4th District Court	3,461	0	4,284	3,461	0	4,284		
5th District Court	0	1,337	0	0	1,337	0		
6th District Court	0	0	9,052	0	0	9,052		
Judicial Council	295,786	10,382	71,003	198,504	10,382	71,003		
CJP	0	0	0	0	0	0		
HCRC	0	51	0	0	51	0		
CJCL	0	0	0	0	0	0		
Trial Court Judges	16,769	23,497	16,893	16,769	23,497	16,893		
All Courts	316,763	77,735	112,551	219,481	77,735	112,551		

Notes:

Provided by Judicial Branch Workers' Compensation Program.

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium State Judiciary

## Comparison to Prior Premium

Court	2019-20 Total Premium (A)	2020-21 Total Premium (B)	Difference (C)	Percent Change (D)
Supreme Court	\$39,781	\$39,055	-\$727	-1.83%
1st District Court	36,704	38,468	1,763	4.80%
2nd District Court	77,837	97,178	19,341	24.85%
3rd District Court	25,089	28,039	2,950	11.76%
4th District Court	55,761	57,255	1,494	2.68%
5th District Court	21,966	21,458	-507	-2.31%
6th District Court	16,582	21,173	4,592	27.69%
Judicial Council	597,084	483,449	-113,635	-19.03%
CJP	6,349	6,339	-10	-0.15%
HCRC	16,830	16,347	-483	-2.87%
CJCL	1,362	1,309	-53	-3.87%
Trial Court Judges	443,656	471,930	28,274	6.37%
All Courts	\$1,339,000	\$1,282,000	-\$57,000	-4.26%

#### Notes:

(A): From Prior Premium Report

(B): From Exhibit J-1.

(C): (B) - (A) (D): (C) / (A)

## Judicial Branch Workers' Compensation Program Workers' Compensation Fiscal Year 2020-21 Premium State Judiciary

Trial Court and State Judiciary Claims Handling, Program Admin and Brokerage/Consulting Premium

Division	2016-17 to 2018-19 Payroll (\$000) (A)	Percent Payroll (B)	2016-17 to 2018-19 Incurred Limited to \$75K (C)	Percent Limited Losses (D)	2020-21 Claims Handling (E)	2020-21 Program Admin. (F)	2020-21 Brokerage / Consulting (G)
Trial Courts	\$2,641,412	62.79%	\$18,480,846	97.83%	\$2,436,000	\$0	\$272,000
State Judiciary	1,565,467	37.21%	409,768	2.17%	246,000	0	161,000
Total	\$4,206,879	100.00%	\$18,890,614	100.00%	\$2,682,000	\$0	\$433,000

Notes:

(A): Provided by Judicial Branch Workers' Compensation Program.

(B): (A)/[Total (A)]

(C): Provided by Judicial Branch Workers' Compensation Program.

(D): (C)/[Total (C)]

(E): Total (E)  $\times$  [80%  $\times$  (D) + 20%  $\times$  (B)]

(F): (B) x [Total (F)]. Total (F) was provided by Judicial Branch Workers' Compensation Program.

(G): (B) x [Total (G)]. Total (G) was provided by Judicial Branch Workers' Compensation Program.