

**Exhibit 7  
As Filed**

PENNSYLVANIA COMPENSATION RATING BUREAU

Tail Factors and Paid Bridge Factors for Loss Development

For a given calendar year, the PCRB collects financial loss development data for the current policy year and the thirty previous individual policy years. A single aggregate line of experience is reported for all older policy years combined.

A summary of both the incurred and paid 20th to ultimate tail factors is shown on Page 1.

The incurred tail factor methodology is applied separately for indemnity and medical loss experience using two separate methods. These two methods, which are described below, are averaged to generate the selected tail factors.

The first method, the historical Linear Decay method, is outlined below.

1. A starting policy year loss amount based on the average reported incurred loss for the three earliest available policy years was computed.
2. An annual loss inflation factor was selected based on observed changes in incurred losses by policy year for the older policy years having separate experience data reported.
3. A historical series of estimated incurred losses by policy year beginning with the policy year immediately prior to the earliest available policy year was computed using the starting point from #1 and the selected inflation factor from #2.
4. A calendar year loss development factor was selected for that policy year based on observed developments for the oldest years with actual separate experience available.
5. A rate of decline in calendar year loss development factors by policy year was then computed such that when the resulting series of loss development factors was applied to the historical series of estimated incurred losses in #3, the total implied dollar amount of loss development for the calendar year balanced to the observed amount of development on policy years prior to the earliest available policy year.
6. The tail factor applicable to maturities in those prior policy years based on that calendar year of experience was then computed as the cumulative product of the series of loss development factors constructed in #5 as well as the actual loss development factors from the 20th to 30th development periods to calculate a 20th to ultimate incurred tail factor.

Recognizing the volatility of observed calendar year development for the prior policy years in the aggregate, the PCRB elected to use an experience period comprising four calendar years of loss development in computing indicated tail factors for this method.

A summary exhibit on Page 2 presents results of the Linear Decay tail development factor calculations. On Pages 3 through 10, eight exhibits presenting the derivation of indicated tail factors using the procedure outlined above are attached (four for indemnity and four for medical).

The second method, the Exponential Decay method, is a commonly used distribution for fitting Workers Compensation data. A number of exponential models were generated and reviewed using various data points and calendar years to fit the data to project the 20th to ultimate incurred tail factor. An exponential fit was selected for indemnity and medical from the various models generated. The model selections for indemnity and medical were considered separately to contemplate their unique characteristics relating to model fit, the stability of the data points and consistency of the development patterns before and after the tail attachment point. The detail of each of the selected exponential models is shown on Pages 11 through 12.

Pages 13 (indemnity) and 14 (medical) show the selected curves for the twentieth-to-ultimate bridge factors and the development periods used to select the curve. The average of the fitted factors from 20-21 to 50th-Ultimate was selected for both indemnity and medical. The 50th point was selected as the cutoff as the data shows that is the point where virtually all claims have been historically settled.

Page 15 shows graphically the two selected curve fits, and the resulting bridge factors based on the average of the points between the 20th and 50th reports.

## **Incurred Tail Factor Summary (20th to Ultimate)**

### **(1) Incurred Tail Selections using Linear Decay Method (Pages 2 through 10)**

Indemnity	1.0034	Medical	1.0469
Based on:		Based on:	
Average Data Points Used	5-Year 20-29	Average Data Points Used	5-Year 20-29

### **(2) Incurred Tail Selections using Exponential Decay Method (Pages 11 through 12)**

Indemnity	1.0028	Medical	1.0761
Based on:		Based on:	
Average Data Points Used	5 year 10-29	Average Data Points Used	5-Year 10-29

### **(3) Incurred Tail Selections using a 50/50 Weight Between (1) and (2)**

Indemnity	1.0031	Medical	1.0615
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### **(4) Paid to Incurred Bridge Factors (Pages 13 through 14)**

Indemnity	1.0091	Medical	1.0255
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### **(5) Paid Tail Selections ( (3) \* (4) )**

Indemnity	1.0122	Medical	1.0886
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## SUMMARY OF INCURRED TAIL FACTOR CALCULATIONS USING LINEAR DECAY METHOD

VALUATION	MATURITY	<u>INDEMNITY</u>	<u>MEDICAL</u>
		Tail Factor	Tail Factor
19V20	20TH TO ULT.	1.0043	1.0519
18V19	20TH TO ULT.	1.0051	1.0182
17V18	20TH TO ULT.	1.0027	1.0701
16V17	20TH TO ULT.	1.0017	1.0474
AVERAGE OF LATEST 4 VALUATIONS		1.0034	1.0469

**INDEMNITY 19 vs 20**

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1990 PYs Incurred	8,214,369,116	1 PY 1989 Incurred = (Average of 1990, 1991, 1992) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1990 PYs Incurred	8,212,513,082	2 PY 1988 & Prior Incurreds = Subsequent Year x PY Deflation
CY Development of Prior to 1990 PYs	1,856,035	3 PY 1989 LDF selected based on balancing Prior to 1990 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1990 Incurred	1,155,803,098	4 PY 1988 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1990 PYs in Prior to 1990 PYs Data	7.11	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1989 PYs: 1,856,035
Selected Average PY Deflation Factor	0.95	Total Dollar Development: 1,856,035
		Difference: 0

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/20	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/20	Prior Year LDF	Dollar Development	Cumulative LDF
1949	*	115,841,639	1.000000	1	1.0000		1985	*	734,200,885	1.000187	137,544	1.0007 34TH TO ULT
1950	*	121,938,568	1.000000	1	1.0000		1986	*	772,843,037	1.000250	193,032	1.0010 33RD TO ULT
1951	*	128,356,387	1.000000	1	1.0000		1987	*	813,518,987	1.000333	270,899	1.0013 32ND TO ULT
1952	*	135,111,986	1.000000	2	1.0000		1988	*	856,335,775	1.000444	380,168	1.0018 31ST TO ULT
1953	*	142,223,143	1.000000	3	1.0000		1989	*	901,406,079	1.00059219	533,489	1.0024 30TH TO ULT
1954	*	149,708,572	1.000000	4	1.0000		1990		1,155,941,592	1.0001		1.0025 29th TO ULT
1955	*	157,587,971	1.000000	5	1.0000		1991		999,109,389	0.9997		1.0022 28th TO ULT
1956	*	165,882,074	1.000000	7	1.0000		1992		841,312,717	1.0007		1.0029 27th TO ULT
1957	*	174,612,710	1.000000	10	1.0000		1993		727,764,595	1.0002		1.0031 26th TO ULT
1958	*	183,802,852	1.000000	15	1.0000		1994		677,120,900	1.0004		1.0035 25th TO ULT
1959	*	193,476,687	1.000000	20	1.0000		1995		571,550,592	1.0002		1.0037 24th TO ULT
1960	*	203,659,670	1.000000	29	1.0000		1996		484,875,000	0.9988		1.0025 23rd TO ULT
1961	*	214,378,600	1.000000	40	1.0000		1997		502,559,542	1.0005		1.0030 22nd TO ULT
1962	*	225,661,684	1.000000	57	1.0000		1998		501,588,967	1.0006		1.0036 21st TO ULT
1963	*	237,538,615	1.000000	79	1.0000		1999		568,167,512	1.0007		1.0043 20th TO ULT
1964	*	250,040,648	1.000000	111	1.0000		2000		606,061,216	1.0002		
1965	*	263,200,682	1.000001	156	1.0000		2001		620,064,664	0.9998		
1966	*	277,053,349	1.000001	220	1.0000		2002		657,035,154	0.9998		
1967	*	291,635,104	1.000001	308	1.0000		2003		646,250,541	0.9985		
1968	*	306,984,320	1.000001	432	1.0000		2004		685,548,320	0.9988		
1969	*	323,141,390	1.000002	607	1.0000		2005		698,159,011	1.0003		
1970	*	340,148,831	1.000003	852	1.0000		2006		724,743,675	1.0011		
1971	*	358,051,401	1.000003	1,195	1.0000		2007		763,127,378	1.0019		
1972	*	376,896,212	1.000004	1,678	1.0000		2008		705,628,871	1.0006		
1973	*	396,732,855	1.000006	2,355	1.0000		2009		643,208,438	1.0003		
1974	*	417,613,531	1.000008	3,305	1.0000		2010		664,238,426	1.0009		
1975	*	439,593,191	1.000011	4,638	1.0000		2011		639,956,856	1.0006		
1976	*	462,729,675	1.000014	6,510	1.0001		2012		591,582,572	1.0026		
1977	*	487,083,868	1.000019	9,137	1.0001		2013		592,780,763	1.0008		
1978	*	512,719,861	1.000025	12,823	1.0001		2014		589,833,631	1.0012		
1979	*	539,705,117	1.000033	17,998	1.0001		2015		557,562,077	0.9999		
1980	*	568,110,649	1.000044	25,260	1.0002		2016		531,551,870	1.0091		
1981	*	598,011,210	1.000059	35,452	1.0002		2017		564,388,433	1.0704		
1982	*	629,485,484	1.000079	49,756	1.0003		2018		556,402,002	1.3174		
1983	*	662,616,299	1.000105	69,831	1.0004		2019		395,428,257	3.1399		
1984	*	697,490,841	1.000141	98,005	1.0006		2020		99,841,161			

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1990 PYs Incurred	3,685,625,495	1 PY 1989 Incurred = (Average of 1990, 1991, 1992) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1990 PYs Incurred	3,672,823,426	2 PY 1988 & Prior Incurreds = Subsequent Year x PY Deflation
CY Development of Prior to 1990 PYs	12,802,069	3 PY 1989 LDF selected based on balancing Prior to 1990 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1990 Incurred	656,194,852	4 PY 1988 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1990 PYs in Prior to 1990 PYs Data	5.62	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1989 PYs: 12,802,069
Selected Average PY Deflation Factor	0.93	Total Dollar Development: 12,802,068
		Difference: 1

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/20	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/20	Prior Year LDF	Dollar Development	Cumulative LDF
1949	*	28,501,057	1.000000	2	1.0000		1985	*	388,574,963	1.002370	918,779	1.0095 34TH TO ULT
1950	*	30,646,298	1.000000	3	1.0000		1986	*	417,822,541	1.003160	1,316,208	1.0127 33RD TO ULT
1951	*	32,953,008	1.000000	4	1.0000		1987	*	449,271,550	1.004213	1,885,057	1.0170 32ND TO ULT
1952	*	35,433,342	1.000000	6	1.0000		1988	*	483,087,688	1.005618	2,698,816	1.0227 31ST TO ULT
1953	*	38,100,368	1.000000	9	1.0000		1989	*	519,449,127	1.00749064	3,862,078	1.0303 30TH TO ULT
1954	*	40,968,137	1.000000	13	1.0000		1990		657,238,756	1.0016		1.0320 29th TO ULT
1955	*	44,051,761	1.000000	19	1.0000		1991		606,718,933	1.0000		1.0320 28th TO ULT
1956	*	47,367,485	1.000001	27	1.0000		1992		537,808,272	1.0078		1.0400 27th TO ULT
1957	*	50,932,779	1.000001	38	1.0000		1993		409,664,618	1.0012		1.0413 26th TO ULT
1958	*	54,766,429	1.000001	55	1.0000		1994		396,700,759	1.0004		1.0417 25th TO ULT
1959	*	58,888,634	1.000001	79	1.0000		1995		360,980,472	1.0015		1.0433 24th TO ULT
1960	*	63,321,111	1.000002	113	1.0000		1996		357,198,604	1.0002		1.0435 23rd TO ULT
1961	*	68,087,216	1.000002	162	1.0000		1997		381,831,478	1.0095		1.0534 22nd TO ULT
1962	*	73,212,061	1.000003	232	1.0000		1998		411,290,211	0.9988		1.0521 21st TO ULT
1963	*	78,722,646	1.000004	333	1.0000		1999		432,763,125	0.9998		1.0519 20th TO ULT
1964	*	84,648,006	1.000006	477	1.0000		2000		467,177,546	1.0057		
1965	*	91,019,362	1.000008	684	1.0000		2001		459,312,526	0.9985		
1966	*	97,870,281	1.000010	981	1.0000		2002		531,590,716	0.9979		
1967	*	105,236,862	1.000013	1,406	1.0001		2003		548,827,651	1.0033		
1968	*	113,157,916	1.000018	2,016	1.0001		2004		600,479,655	0.9975		
1969	*	121,675,178	1.000024	2,890	1.0001		2005		639,185,194	1.0053		
1970	*	130,833,525	1.000032	4,144	1.0001		2006		652,282,075	1.0072		
1971	*	140,681,210	1.000042	5,941	1.0002		2007		693,081,995	1.0063		
1972	*	151,270,118	1.000056	8,517	1.0002		2008		623,927,873	1.0027		
1973	*	162,656,041	1.000075	12,211	1.0003		2009		547,743,014	0.9998		
1974	*	174,898,969	1.000100	17,506	1.0004		2010		602,128,451	1.0028		
1975	*	188,063,407	1.000133	25,097	1.0005		2011		607,942,419	1.0064		
1976	*	202,218,717	1.000178	35,980	1.0007		2012		563,752,120	0.9996		
1977	*	217,439,481	1.000237	51,581	1.0009		2013		563,139,127	1.0012		
1978	*	233,805,894	1.000316	73,945	1.0013		2014		581,993,054	1.0001		
1979	*	251,404,187	1.000422	106,004	1.0017		2015		532,025,356	0.9919		
1980	*	270,327,082	1.000562	151,955	1.0023		2016		522,315,156	1.0015		
1981	*	290,674,282	1.000750	217,816	1.0030		2017		573,524,506	1.0151		
1982	*	312,552,992	1.001000	312,203	1.0040		2018		641,894,512	1.0195		
1983	*	336,078,486	1.001333	447,454	1.0053		2019		528,682,535	1.8319		
1984	*	361,374,716	1.001778	641,227	1.0071		2020		227,331,882			

**INDEMNITY 18 vs 19**

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1989 PYs Incurred	7,330,112,987	1 PY 1988 Incurred = (Average of 1989, 1990, 1991) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1989 PYs Incurred	7,328,022,613	2 PY 1987 & Prior Incurred = Subsequent Year x PY Deflation
CY Development of Prior to 1989 PYs	2,090,373	3 PY 1988 LDF selected based on balancing Prior to 1989 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1989 Incurred	1,160,484,070	4 PY 1987 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1989 PYs in Prior to 1989 PYs Data	6.32	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1988 PYs: 2,090,373
Selected Average PY Deflation Factor	0.95	Total Dollar Development: 2,090,373
		Difference: 0

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/19	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/19	Prior Year LDF	Dollar Development	Cumulative LDF
1948	*	130,392,720	1.000000	1	1.0000		1984	*	826,425,206	1.000187	154,910	1.0008 34TH TO ULT
1949	*	137,255,495	1.000000	1	1.0000		1985	*	869,921,270	1.000250	217,404	1.0010 33RD TO ULT
1950	*	144,479,468	1.000000	2	1.0000		1986	*	915,706,600	1.000333	305,103	1.0013 32ND TO ULT
1951	*	152,083,651	1.000000	2	1.0000		1987	*	963,901,684	1.000444	428,167	1.0018 31ST TO ULT
1952	*	160,088,053	1.000000	3	1.0000		1988	*	1,014,633,351	1.00059253	600,847	1.0024 30TH TO ULT
1953	*	168,513,741	1.000000	4	1.0000		1989		1,160,217,751	0.9998		1.0022 29th TO ULT
1954	*	177,382,885	1.000000	6	1.0000		1990		1,185,020,691	0.9992		1.0014 28th TO ULT
1955	*	186,718,826	1.000000	8	1.0000		1991		1,027,504,000	0.9995		1.0009 27th TO ULT
1956	*	196,546,133	1.000000	12	1.0000		1992		873,784,851	1.0031		1.0040 26th TO ULT
1957	*	206,890,666	1.000000	16	1.0000		1993		757,599,518	1.0002		1.0042 25th TO ULT
1958	*	217,779,648	1.000000	23	1.0000		1994		700,530,084	0.9990		1.0032 24th TO ULT
1959	*	229,241,735	1.000000	32	1.0000		1995		596,445,615	1.0003		1.0035 23rd TO ULT
1960	*	241,307,090	1.000000	45	1.0000		1996		513,054,683	0.9995		1.0030 22nd TO ULT
1961	*	254,007,463	1.000000	64	1.0000		1997		522,470,276	1.0011		1.0041 21st TO ULT
1962	*	267,376,277	1.000000	89	1.0000		1998		522,902,930	1.0010		1.0051 20th TO ULT
1963	*	281,448,712	1.000000	125	1.0000		1999		595,466,700	0.9993		
1964	*	296,261,802	1.000001	176	1.0000		2000		632,588,483	1.0003		
1965	*	311,854,529	1.000001	247	1.0000		2001		642,913,117	1.0000		
1966	*	328,267,925	1.000001	347	1.0000		2002		675,522,266	0.9994		
1967	*	345,545,184	1.000001	487	1.0000		2003		658,911,343	0.9977		
1968	*	363,731,773	1.000002	683	1.0000		2004		695,371,586	1.0000		
1969	*	382,875,550	1.000003	959	1.0000		2005		700,395,648	0.9989		
1970	*	403,026,895	1.000003	1,346	1.0000		2006		723,087,503	1.0007		
1971	*	424,238,837	1.000004	1,890	1.0000		2007		759,664,929	0.9997		
1972	*	446,567,197	1.000006	2,652	1.0000		2008		708,143,423	0.9989		
1973	*	470,070,734	1.000008	3,722	1.0000		2009		645,506,480	1.0017		
1974	*	494,811,298	1.000011	5,224	1.0000		2010		667,707,858	1.0015		
1975	*	520,853,998	1.000014	7,332	1.0001		2011		642,784,847	1.0024		
1976	*	548,267,367	1.000019	10,290	1.0001		2012		590,303,169	1.0043		
1977	*	577,123,544	1.000025	14,443	1.0001		2013		585,095,892	0.9978		
1978	*	607,498,467	1.000033	20,270	1.0001		2014		583,671,438	1.0042		
1979	*	639,472,071	1.000044	28,449	1.0002		2015		559,977,690	1.0205		
1980	*	673,128,496	1.000059	39,928	1.0002		2016		529,212,396	1.0832		
1981	*	708,556,311	1.000079	56,038	1.0003		2017		530,102,279	1.3449		
1982	*	745,848,749	1.000105	78,647	1.0004		2018		422,417,885	3.5355		
1983	*	785,103,946	1.000141	110,379	1.0006		2019		126,048,403			

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1989 PYs Incurred	3,159,471,440	1 PY 1988 Incurred = (Average of 1989, 1990, 1991) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1989 PYs Incurred	3,153,223,207	2 PY 1987 & Prior Incurred = Subsequent Year x PY Deflation
CY Development of Prior to 1989 PYs	6,248,233	3 PY 1988 LDF selected based on balancing Prior to 1989 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1989 Incurred	655,473,249	4 PY 1987 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1989 PYs in Prior to 1989 PYs Data	4.82	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1988 PYs: 6,248,233
Selected Average PY Deflation Factor	0.93	Total Dollar Development: 6,248,234 Difference: -1

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/19	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/19	Prior Year LDF	Dollar Development	Cumulative LDF
1948	*	30,994,713	1.000000	1	1.0000		1984	*	422,572,738	1.001061	447,839	1.0043 34TH TO ULT
1949	*	33,327,649	1.000000	1	1.0000		1985	*	454,379,288	1.001415	641,836	1.0057 33RD TO ULT
1950	*	35,836,181	1.000000	2	1.0000		1986	*	488,579,879	1.001886	919,762	1.0076 32ND TO ULT
1951	*	38,533,528	1.000000	3	1.0000		1987	*	525,354,709	1.002515	1,317,828	1.0101 31ST TO ULT
1952	*	41,433,901	1.000000	4	1.0000		1988	*	564,897,537	1.00335302	1,887,781	1.0135 30TH TO ULT
1953	*	44,552,582	1.000000	6	1.0000		1989		654,445,740	0.9984		1.0119 29th TO ULT
1954	*	47,906,002	1.000000	9	1.0000		1990		677,560,802	1.0026		1.0145 28th TO ULT
1955	*	51,511,831	1.000000	13	1.0000		1991		627,402,187	1.0023		1.0168 27th TO ULT
1956	*	55,389,065	1.000000	19	1.0000		1992		556,747,561	1.0064		1.0233 26th TO ULT
1957	*	59,558,134	1.000000	27	1.0000		1993		429,685,191	0.9988		1.0221 25th TO ULT
1958	*	64,041,005	1.000001	38	1.0000		1994		410,946,338	1.0023		1.0245 24th TO ULT
1959	*	68,861,296	1.000001	55	1.0000		1995		376,584,348	1.0008		1.0253 23rd TO ULT
1960	*	74,044,404	1.000001	79	1.0000		1996		375,255,756	0.9927		1.0178 22nd TO ULT
1961	*	79,617,638	1.000001	113	1.0000		1997		393,565,229	0.9983		1.0161 21st TO ULT
1962	*	85,610,364	1.000002	162	1.0000		1998		429,409,261	1.0021		1.0182 20th TO ULT
1963	*	92,054,155	1.000003	232	1.0000		1999		452,765,979	1.0021		
1964	*	98,982,962	1.000003	333	1.0000		2000		487,318,937	1.0025		
1965	*	106,433,293	1.000004	477	1.0000		2001		476,079,683	1.0010		
1966	*	114,444,401	1.000006	685	1.0000		2002		546,297,278	0.9973		
1967	*	123,058,495	1.000008	981	1.0000		2003		558,041,835	0.9998		
1968	*	132,320,963	1.000011	1,407	1.0000		2004		610,827,079	1.0004		
1969	*	142,280,605	1.000014	2,017	1.0001		2005		641,828,407	1.0065		
1970	*	152,989,898	1.000019	2,892	1.0001		2006		650,203,327	1.0010		
1971	*	164,505,267	1.000025	4,146	1.0001		2007		694,940,535	1.0007		
1972	*	176,887,383	1.000034	5,944	1.0001		2008		629,871,028	1.0021		
1973	*	190,201,488	1.000045	8,522	1.0002		2009		555,214,790	0.9996		
1974	*	204,517,729	1.000060	12,218	1.0002		2010		612,162,649	1.0026		
1975	*	219,911,536	1.000080	17,516	1.0003		2011		602,374,718	1.0041		
1976	*	236,464,017	1.000106	25,112	1.0004		2012		565,763,057	1.0138		
1977	*	254,262,384	1.000142	36,002	1.0006		2013		569,618,704	0.9946		
1978	*	273,400,413	1.000189	51,614	1.0008		2014		575,317,663	0.9945		
1979	*	293,978,939	1.000252	73,994	1.0010		2015		539,012,376	1.0018		
1980	*	316,106,386	1.000336	106,075	1.0013		2016		524,482,623	1.0136		
1981	*	339,899,340	1.000448	152,062	1.0018		2017		575,245,203	1.0451		
1982	*	365,483,161	1.000597	217,977	1.0024		2018		628,770,837	2.1572		
1983	*	392,992,646	1.000796	312,450	1.0032		2019		290,459,584			

**INDEMNITY 17 vs 18**

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1988 PYs Incurred	6,303,711,141	1 PY 1987 Incurred = (Average of 1988, 1989, 1990) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1988 PYs Incurred	6,304,174,763	2 PY 1986 & Prior Incurred = Subsequent Year x PY Deflation
CY Development of Prior to 1988 PYs	-463,622	3 PY 1987 LDF selected based on balancing Prior to 1988 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1988 Incurred	994,707,604	4 PY 1986 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1988 PYs in Prior to 1988 PYs Data	6.34	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1988 PYs: -463,622
Selected Average PY Deflation Factor	0.95	Total Dollar Development: -463,622
		Difference: 0

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/18	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/18	Prior Year LDF	Dollar Development	Cumulative LDF
1947	*	129,126,361	1.000000	0	1.0000		1983	*	818,399,057	0.999958	-34,350	0.9998 34TH TO ULT
1948	*	135,922,485	1.000000	0	1.0000		1984	*	861,472,692	0.999944	-48,211	0.9998 33RD TO ULT
1949	*	143,076,300	1.000000	0	1.0000		1985	*	906,813,360	0.999925	-67,666	0.9997 32ND TO ULT
1950	*	150,606,631	1.000000	0	1.0000		1986	*	954,540,379	0.999901	-94,972	0.9996 31ST TO ULT
1951	*	158,533,296	1.000000	-1	1.0000		1987	*	1,004,779,346	0.99986735	-133,298	0.9995 30TH TO ULT
1952	*	166,877,154	1.000000	-1	1.0000		1988		994,106,481	0.9994		0.9989 29th TO ULT
1953	*	175,660,162	1.000000	-1	1.0000		1989		1,160,177,865	1.0002		0.9991 28th TO ULT
1954	*	184,905,434	1.000000	-2	1.0000		1990		1,185,702,400	1.0006		0.9997 27th TO ULT
1955	*	194,637,299	1.000000	-3	1.0000		1991		1,028,042,580	1.0004		1.0001 26th TO ULT
1956	*	204,881,367	1.000000	-4	1.0000		1992		871,251,371	1.0023		1.0024 25th TO ULT
1957	*	215,664,597	1.000000	-5	1.0000		1993		757,923,969	1.0000		1.0024 24th TO ULT
1958	*	227,015,365	1.000000	-7	1.0000		1994		701,921,392	0.9999		1.0023 23rd TO ULT
1959	*	238,963,542	1.000000	-10	1.0000		1995		596,366,407	1.0002		1.0025 22nd TO ULT
1960	*	251,540,571	1.000000	-14	1.0000		1996		513,368,363	0.9996		1.0021 21st TO ULT
1961	*	264,779,548	1.000000	-20	1.0000		1997		522,336,131	1.0006		1.0027 20th TO ULT
1962	*	278,715,314	1.000000	-28	1.0000		1998		522,907,154	1.0007		
1963	*	293,384,541	1.000000	-39	1.0000		1999		596,380,725	1.0009		
1964	*	308,825,833	1.000000	-55	1.0000		2000		632,717,334	1.0000		
1965	*	325,079,824	1.000000	-77	1.0000		2001		643,323,781	1.0009		
1966	*	342,189,288	1.000000	-108	1.0000		2002		675,956,444	1.0011		
1967	*	360,199,251	1.000000	-152	1.0000		2003		653,759,793	0.9992		
1968	*	379,157,106	0.999999	-213	1.0000		2004		683,860,179	1.0005		
1969	*	399,112,743	0.999999	-298	1.0000		2005		684,213,253	1.0020		
1970	*	420,118,677	0.999999	-419	1.0000		2006		707,864,330	1.0025		
1971	*	442,230,186	0.999999	-588	1.0000		2007		739,583,218	1.0022		
1972	*	465,505,459	0.999998	-825	1.0000		2008		691,742,383	0.9995		
1973	*	490,005,747	0.999998	-1,158	1.0000		2009		628,405,905	1.0029		
1974	*	515,795,523	0.999997	-1,625	1.0000		2010		646,714,296	1.0020		
1975	*	542,942,656	0.999996	-2,281	1.0000		2011		621,590,866	1.0000		
1976	*	571,518,585	0.999994	-3,202	1.0000		2012		570,018,890	1.0034		
1977	*	601,598,510	0.999993	-4,494	1.0000		2013		573,163,467	0.9976		
1978	*	633,261,590	0.999990	-6,307	1.0000		2014		570,064,841	1.0170		
1979	*	666,591,147	0.999987	-8,852	0.9999		2015		548,712,251	1.0791		
1980	*	701,674,892	0.999982	-12,424	0.9999		2016		488,551,343	1.3284		
1981	*	738,605,149	0.999976	-17,438	0.9999		2017		394,220,080	3.3940		
1982	*	777,479,104	0.999969	-24,474	0.9999		2018		119,495,366			

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1988 PYs Incurred	2,614,306,665	1 PY 1987 Incurred = (Average of 1988, 1989, 1990) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1988 PYs Incurred	2,598,041,698	2 PY 1986 & Prior Incurred = Subsequent Year x PY Deflation
CY Development of Prior to 1988 PYs	16,264,967	3 PY 1987 LDF selected based on balancing Prior to 1988 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1988 Incurred	531,512,303	4 PY 1986 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1988 PYs in Prior to 1988 PYs Data	4.92	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1988 PYs: 16,264,967
Selected Average PY Deflation Factor	0.93	Total Dollar Development: 16,264,967
		Difference: 0

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/18	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/18	Prior Year LDF	Dollar Development	Cumulative LDF
1947	*	29,493,528	1.000000	3	1.0000		1983	*	402,106,023	1.002913	1,167,932	1.0117 34TH TO ULT
1948	*	31,713,471	1.000000	4	1.0000		1984	*	432,372,068	1.003884	1,672,836	1.0156 33RD TO ULT
1949	*	34,100,506	1.000000	6	1.0000		1985	*	464,916,202	1.005179	2,395,241	1.0209 32ND TO ULT
1950	*	36,667,211	1.000000	8	1.0000		1986	*	499,909,895	1.006905	3,428,151	1.0279 31ST TO ULT
1951	*	39,427,109	1.000000	12	1.0000		1987	*	537,537,521	1.00920652	4,903,702	1.0374 30TH TO ULT
1952	*	42,394,741	1.000000	17	1.0000		1988		533,169,876	1.0031		1.0406 29th TO ULT
1953	*	45,585,743	1.000001	24	1.0000		1989		655,442,233	1.0050		1.0458 28th TO ULT
1954	*	49,016,928	1.000001	34	1.0000		1990		675,895,422	1.0017		1.0476 27th TO ULT
1955	*	52,706,374	1.000001	49	1.0000		1991		626,111,547	1.0024		1.0501 26th TO ULT
1956	*	56,673,520	1.000001	70	1.0000		1992		553,309,205	1.0023		1.0525 25th TO ULT
1957	*	60,939,269	1.000002	100	1.0000		1993		430,468,373	0.9961		1.0484 24th TO ULT
1958	*	65,526,096	1.000002	144	1.0000		1994		410,498,121	1.0088		1.0577 23rd TO ULT
1959	*	70,458,168	1.000003	206	1.0000		1995		376,438,471	1.0046		1.0625 22nd TO ULT
1960	*	75,761,470	1.000004	295	1.0000		1996		378,070,875	1.0031		1.0658 21st TO ULT
1961	*	81,463,947	1.000005	423	1.0000		1997		394,997,939	1.0040		1.0701 20th TO ULT
1962	*	87,595,642	1.000007	607	1.0000		1998		428,762,410	1.0045		
1963	*	94,188,862	1.000009	870	1.0000		1999		452,101,414	1.0012		
1964	*	101,278,346	1.000012	1,247	1.0000		2000		486,596,378	1.0081		
1965	*	108,901,448	1.000016	1,788	1.0001		2001		475,812,863	1.0016		
1966	*	117,098,331	1.000022	2,564	1.0001		2002		547,746,192	1.0196		
1967	*	125,912,184	1.000029	3,676	1.0001		2003		552,415,916	1.0069		
1968	*	135,389,445	1.000039	5,270	1.0002		2004		604,026,665	1.0101		
1969	*	145,580,048	1.000052	7,556	1.0002		2005		624,663,654	1.0048		
1970	*	156,537,686	1.000069	10,832	1.0003		2006		639,077,350	1.0074		
1971	*	168,320,092	1.000092	15,530	1.0004		2007		679,396,727	1.0030		
1972	*	180,989,347	1.000123	22,265	1.0005		2008		613,725,788	1.0034		
1973	*	194,612,201	1.000164	31,919	1.0007		2009		541,854,119	0.9989		
1974	*	209,260,431	1.000219	45,760	1.0009		2010		595,291,755	1.0089		
1975	*	225,011,216	1.000292	65,601	1.0012		2011		583,087,922	1.0007		
1976	*	241,947,544	1.000389	94,042	1.0016		2012		543,742,256	1.0003		
1977	*	260,158,650	1.000518	134,810	1.0021		2013		561,898,894	0.9866		
1978	*	279,740,484	1.000691	193,242	1.0028		2014		568,597,852	1.0018		
1979	*	300,796,219	1.000922	276,986	1.0037		2015		538,049,539	0.9999		
1980	*	323,436,794	1.001229	396,991	1.0049		2016		517,512,602	1.0466		
1981	*	347,781,499	1.001639	568,929	1.0066		2017		550,490,869	2.1862		
1982	*	373,958,602	1.002185	815,225	1.0088		2018		291,707,133			

**INDEMNITY 16 vs 17**

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1987 PYs Incurred	5,287,930,388	1 PY 1986 Incurred = (Average of 1987, 1988, 1989) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1987 PYs Incurred	5,286,913,916	2 PY 1985 & Prior Incurred = Subsequent Year x PY Deflation
CY Development of Prior to 1987 PYs	1,016,472	3 PY 1986 LDF selected based on balancing Prior to 1987 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1987 Incurred	868,247,305	4 PY 1985 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1987 PYs in Prior to 1987 PYs Data	6.09	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1987 PYs: 1,016,472
Selected Average PY Deflation Factor	0.95	Total Dollar Development: 1,016,472
		Difference: 0

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	Incurred as of 12/31/17 (*=Estimate)	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	Incurred as of 12/31/17 (*=Estimate)	Prior Year LDF	Dollar Development	Cumulative LDF		
1946	*	115,674,653	1.000000	0	1.0000	1982	*	733,142,534	1.000103	75,321	1.0004	34TH TO ULT
1947	*	121,762,793	1.000000	1	1.0000	1983	*	771,728,983	1.000137	105,710	1.0005	33RD TO ULT
1948	*	128,171,361	1.000000	1	1.0000	1984	*	812,346,298	1.000183	148,358	1.0007	32ND TO ULT
1949	*	134,917,222	1.000000	1	1.0000	1985	*	855,101,367	1.000244	208,209	1.0010	31ST TO ULT
1950	*	142,018,129	1.000000	1	1.0000	1986	*	900,106,702	1.000325	292,199	1.0013	30TH TO ULT
1951	*	149,492,767	1.000000	2	1.0000	1987		868,590,440	1.0004		1.0017	29th TO ULT
1952	*	157,360,807	1.000000	3	1.0000	1988		980,512,306	0.9995		1.0012	28th TO ULT
1953	*	165,642,955	1.000000	4	1.0000	1989		1,142,941,692	1.0003		1.0015	27th TO ULT
1954	*	174,361,005	1.000000	6	1.0000	1990		1,165,153,522	1.0003		1.0018	26th TO ULT
1955	*	183,537,900	1.000000	8	1.0000	1991		1,006,254,873	0.9995		1.0013	25th TO ULT
1956	*	193,197,790	1.000000	11	1.0000	1992		843,389,302	1.0000		1.0013	24th TO ULT
1957	*	203,366,095	1.000000	16	1.0000	1993		736,272,214	0.9999		1.0012	23rd TO ULT
1958	*	214,069,573	1.000000	22	1.0000	1994		686,497,154	0.9998		1.0010	22nd TO ULT
1959	*	225,336,393	1.000000	31	1.0000	1995		580,597,103	1.0009		1.0019	21st TO ULT
1960	*	237,196,203	1.000000	43	1.0000	1996		497,365,687	0.9998		1.0017	20th TO ULT
1961	*	249,680,214	1.000000	61	1.0000	1997		504,496,406	1.0004			
1962	*	262,821,278	1.000000	86	1.0000	1998		499,164,890	0.9999			
1963	*	276,653,976	1.000000	120	1.0000	1999		563,723,401	1.0006			
1964	*	291,214,712	1.000001	169	1.0000	2000		597,954,900	1.0012			
1965	*	306,541,802	1.000001	237	1.0000	2001		627,958,455	1.0001			
1966	*	322,675,581	1.000001	332	1.0000	2002		674,041,682	1.0014			
1967	*	339,658,507	1.000001	466	1.0000	2003		658,465,461	1.0016			
1968	*	357,535,270	1.000002	655	1.0000	2004		695,881,890	1.0009			
1969	*	376,352,916	1.000002	919	1.0000	2005		699,947,489	1.0011			
1970	*	396,160,964	1.000003	1,289	1.0000	2006		720,191,112	1.0011			
1971	*	417,011,541	1.000004	1,810	1.0000	2007		758,126,829	1.0033			
1972	*	438,959,517	1.000006	2,540	1.0000	2008		706,470,506	1.0015			
1973	*	462,062,649	1.000008	3,565	1.0000	2009		639,234,796	1.0043			
1974	*	486,381,736	1.000010	5,003	1.0000	2010		660,206,261	1.0068			
1975	*	511,980,775	1.000014	7,022	1.0001	2011		635,550,757	1.0078			
1976	*	538,927,132	1.000018	9,855	1.0001	2012		577,924,257	1.0050			
1977	*	567,291,717	1.000024	13,832	1.0001	2013		581,154,570	1.0105			
1978	*	597,149,176	1.000033	19,413	1.0001	2014		556,791,346	1.0864			
1979	*	628,578,080	1.000043	27,245	1.0002	2015		498,025,442	1.3372			
1980	*	661,661,137	1.000058	38,239	1.0002	2016		364,613,082	3.3664			
1981	*	696,485,408	1.000077	53,667	1.0003	2017		114,741,844				

## Inputs and Notes for Tail Factor Estimation

Latest 12/31 Prior to 1987 PYs Incurred	2,095,988,490	1 PY 1986 Incurred = (Average of 1987, 1988, 1989) x (PY Deflation Factor ^ 2)
Next Latest 12/31 Prior to 1987 PYs Incurred	2,092,785,573	2 PY 1985 & Prior Incurred = Subsequent Year x PY Deflation
CY Development of Prior to 1987 PYs	3,202,917	3 PY 1986 LDF selected based on balancing Prior to 1987 PYs Total Dollar Dev. to Actual CY Dev.
Next Latest PY 1987 Incurred	437,638,844	4 PY 1985 & Prior LDFs = (Subsequent Year - 1.0) x Selected Decrement + 1.0
# of 1987 PYs in Prior to 1987 PYs Data	4.79	
Selected Decrement Development Factor	0.75	CY Development of Prior to 1987 PYs: 3,202,917
Selected Average PY Deflation Factor	0.93	Total Dollar Development: 3,202,917
		Difference: 0

## Tail Factor Model - 2022 Loss Cost Filing

Policy Year	(*=Estimate)	Incurred as of 12/31/17	Prior Year LDF	Dollar Development	Cumulative LDF		Policy Year	(*=Estimate)	Incurred as of 12/31/17	Prior Year LDF	Dollar Development	Cumulative LDF	
1946	*	25,521,630	1.000000	1	1.0000		1982	*	347,954,337	1.000660	229,475	1.0026	34TH TO ULT
1947	*	27,442,613	1.000000	1	1.0000		1983	*	374,144,448	1.000880	328,924	1.0035	33RD TO ULT
1948	*	29,508,185	1.000000	1	1.0000		1984	*	402,305,858	1.001173	471,438	1.0047	32ND TO ULT
1949	*	31,729,232	1.000000	2	1.0000		1985	*	432,586,945	1.001564	675,632	1.0063	31ST TO ULT
1950	*	34,117,453	1.000000	2	1.0000		1986	*	465,147,252	1.00208571	968,144	1.0084	30th TO ULT
1951	*	36,685,434	1.000000	3	1.0000		1987		445,607,513	1.0182		1.0267	29th TO ULT
1952	*	39,446,703	1.000000	5	1.0000		1988		524,711,194	0.9981		1.0248	28th TO ULT
1953	*	42,415,810	1.000000	7	1.0000		1989		643,095,279	1.0015		1.0263	27th TO ULT
1954	*	45,608,398	1.000000	10	1.0000		1990		663,442,072	1.0018		1.0282	26th TO ULT
1955	*	49,041,288	1.000000	14	1.0000		1991		610,953,160	1.0021		1.0303	25th TO ULT
1956	*	52,732,567	1.000000	20	1.0000		1992		536,685,035	1.0007		1.0310	24th TO ULT
1957	*	56,701,685	1.000000	28	1.0000		1993		419,832,793	1.0035		1.0346	23rd TO ULT
1958	*	60,969,554	1.000001	40	1.0000		1994		398,732,142	1.0028		1.0375	22nd TO ULT
1959	*	65,558,660	1.000001	58	1.0000		1995		366,032,892	1.0016		1.0392	21st TO ULT
1960	*	70,493,183	1.000001	83	1.0000		1996		367,707,346	1.0079		1.0474	20th TO ULT
1961	*	75,799,122	1.000002	119	1.0000		1997		382,301,878	0.9982			
1962	*	81,504,432	1.000002	171	1.0000		1998		402,951,814	1.0153			
1963	*	87,639,174	1.000003	245	1.0000		1999		432,265,047	0.9984			
1964	*	94,235,671	1.000004	351	1.0000		2000		462,045,801	1.0026			
1965	*	101,328,679	1.000005	503	1.0000		2001		466,305,560	1.0017			
1966	*	108,955,568	1.000007	721	1.0000		2002		536,277,184	1.0057			
1967	*	117,156,525	1.000009	1,033	1.0000		2003		552,047,850	1.0046			
1968	*	125,974,758	1.000012	1,481	1.0000		2004		605,522,820	1.0032			
1969	*	135,456,729	1.000016	2,124	1.0001		2005		634,622,287	1.0073			
1970	*	145,652,397	1.000021	3,045	1.0001		2006		644,541,197	1.0046			
1971	*	156,615,481	1.000028	4,365	1.0001		2007		692,152,336	1.0022			
1972	*	168,403,743	1.000037	6,258	1.0001		2008		623,411,445	0.9978			
1973	*	181,079,293	1.000050	8,972	1.0002		2009		552,881,259	0.9971			
1974	*	194,708,918	1.000066	12,863	1.0003		2010		601,930,105	1.0082			
1975	*	209,364,427	1.000088	18,441	1.0004		2011		593,729,286	1.0084			
1976	*	225,123,040	1.000117	26,438	1.0005		2012		553,227,436	1.0309			
1977	*	242,067,785	1.000157	37,903	1.0006		2013		574,658,775	0.9973			
1978	*	260,287,941	1.000209	54,339	1.0008		2014		565,563,887	1.0202			
1979	*	279,879,507	1.000278	77,899	1.0011		2015		528,855,104	1.0478			
1980	*	300,945,706	1.000371	111,673	1.0015		2016		490,693,171	2.1990			
1981	*	323,597,533	1.000495	160,085	1.0020		2017		248,019,525				

**The Estimation of Loss Development Tail Factors: Exponential Decay**  
**Five-Year Average of Indemnity Incurred Development Factors**

Exponential Curve Fit

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(1)	(2)	(6)	(7)
<u>Development Period</u>		Selected LDF	v(d) =(3) - 1	ln [v(d)] =ln(4)	Using Last 20 Periods Fitted LDF	Fit Error	<u>Development Period</u> <u>(Continued)</u>		Using Last 20 Periods Fitted LDF	Fit Error
1	12-24	1.3316	0.332	-1.104			41	492-504	1.0000	
2	24-36	1.0828	0.083	-2.492			42	504-516	1.0000	
3	36-48	1.0178	0.018	-4.029			43	516-528	1.0000	
4	48-60	1.0021	0.002	-6.147			44	528-540	1.0000	
5	60-72	1.0021	0.002	-6.175			45	540-552	1.0000	
6	72-84	1.0035	0.004	-5.644			46	552-564	1.0000	
7	84-96	1.0022	0.002	-6.101			47	564-576	1.0000	
8	96-108	1.0016	0.002	-6.463			48	576-588	1.0000	
9	108-120	1.0016	0.002	-6.450			49	588-600	1.0000	
10	120-132	1.0008	0.001	-7.156	1.001	0.000	50	600-612	1.0000	
11	132-144	1.0011	0.001	-6.849	1.001	0.000	51	612-624	1.0000	
12	144-156	1.0012	0.001	-6.693	1.001	0.001	52	624-636	1.0000	
13	156-168	1.0007	0.001	-7.209	1.001	0.000	53	636-648	1.0000	
14	168-180	1.0004	0.000	-7.729	1.000	0.000	54	648-660	1.0000	
15	180-192	0.9995	0.000		1.0004	-0.0009	55	660-672	1.0000	
16	192-204	1.0001	0.000	-9.210	1.0004	-0.0003	56	672-684	1.0000	
17	204-216	1.0001	0.000	-8.874	1.0004	-0.0002	57	684-696	1.0000	
18	216-228	1.0006	0.001	-7.419	1.0003	0.0003	58	696-708	1.0000	
19	228-240	1.0001	0.000	-9.210	1.0003	-0.0002	59	708-720	1.0000	
20	240-252	1.0001	0.000	-9.028	1.0003	-0.0001	60	720-732	1.0000	
21	252-264	1.0008	0.001	-7.156	1.0002	0.0005	61	732-744	1.0000	
22	264-276	1.0000	0.000	-10.127	1.0002	-0.0002	62	744-756	1.0000	
23	276-288	1.0000	0.000		1.0002	-0.0002	63	756-768	1.0000	
24	288-300	1.0000	0.000		1.0002	-0.0002	64	768-780	1.0000	
25	300-312	1.0006	0.001	-7.419	1.0002	0.0004	65	780-792	1.0000	
26	312-324	1.0009	0.001	-7.013	1.0001	0.0008	66	792-804	1.0000	
27	324-336	1.0003	0.000	-8.112	1.0001	0.0002	67	804-816	1.0000	
28	336-348	0.9996	0.000		1.0001	-0.0006	68	816-828	1.0000	
29	348-360	1.0000	0.000	-10.820	1.0001	-0.0001	69	828-840	1.0000	
30	360-372				1.0001		70	840-852	1.0000	
31	372-384				1.0001		71	852-864	1.0000	
32	384-396				1.0001		72	864-876	1.0000	
33	396-408				1.0001		73	876-888	1.0000	
34	408-420				1.0001		74	888-900	1.0000	
35	420-432				1.0001		75	900-912	1.0000	
36	432-444				1.0001		76	912-924	1.0000	
37	444-456				1.0000		77	924-936	1.0000	
38	456-468				1.0000		78	936-948	1.0000	
39	468-480				1.0000		79	948-960	1.0000	
40	480-492				1.0000		80	960-972	1.0000	

Curve Fit Parameters

Data Points Used	#of Data Points Used	Decay Rate	Truncated Tail Factor	
			Coefficient	At 20th
10-29	20	0.906	0.002	1.0028

Decay Rate =  $e^{[slope \text{ of the linear fit of (1) and (5)}]}$

Coefficient = intercept of linear fit of (1) and (5)

Fitted LDF (6) = 1 + Coefficient x Decay ^ [Period]

Truncated Tail Factor = Product of Fitted LDFs from development periods 20-80

**The Estimation of Loss Development Tail Factors: Exponential Decay**  
**Five-Year Average of Medical Incurred Development Factors**

Exponential Curve Fit

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(1)	(2)	(6)	(7)
<u>Development Period</u>		Selected LDF	v(d) =(3) - 1	ln [v(d)] =ln(4)	Using Last 20 Periods Fitted LDF	Fit Error	<u>Development Period</u> <u>(Continued)</u>		Using Last 20 Periods Fitted LDF	Fit Error
1	12-24	1.0461	0.046	-3.076			41	492-504	1.0014	
2	24-36	1.0138	0.014	-4.285			42	504-516	1.0013	
3	36-48	1.0014	0.001	-6.543			43	516-528	1.0013	
4	48-60	1.0025	0.003	-5.983			44	528-540	1.0012	
5	60-72	1.0004	0.000	-7.775			45	540-552	1.0012	
6	72-84	1.0080	0.008	-4.826			46	552-564	1.0012	
7	84-96	1.0018	0.002	-6.331			47	564-576	1.0011	
8	96-108	1.0024	0.002	-6.041			48	576-588	1.0011	
9	108-120	1.0024	0.002	-6.024			49	588-600	1.0010	
10	120-132	1.0036	0.004	-5.638			50	600-612	1.0010	
11	132-144	1.0035	0.004	-5.644			51	612-624	1.0010	
12	144-156	1.0044	0.004	-5.417			52	624-636	1.0009	
13	156-168	1.0063	0.006	-5.061			53	636-648	1.0009	
14	168-180	1.0040	0.004	-5.512			54	648-660	1.0009	
15	180-192	1.0047	0.005	-5.369	1.0033	0.0013	55	660-672	1.0009	
16	192-204	1.0017	0.002	-6.401	1.0032	-0.0016	56	672-684	1.0008	
17	204-216	1.0013	0.001	-6.661	1.0031	-0.0018	57	684-696	1.0008	
18	216-228	1.0045	0.005	-5.395	1.0030	0.0015	58	696-708	1.0008	
19	228-240	1.0033	0.003	-5.708	1.0029	0.0004	59	708-720	1.0007	
20	240-252	1.0026	0.003	-5.960	1.0028	-0.0002	60	720-732	1.0007	
21	252-264	1.0014	0.001	-6.571	1.0027	-0.0013	61	732-744	1.0007	
22	264-276	1.0031	0.003	-5.783	1.0026	0.0005	62	744-756	1.0007	
23	276-288	1.0036	0.004	-5.638	1.0025	0.0010	63	756-768	1.0006	
24	288-300	0.9999	0.000		1.0025	-0.0026	64	768-780	1.0006	
25	300-312	1.0018	0.002	-6.309	1.0024	-0.0006	65	780-792	1.0006	
26	312-324	1.0037	0.004	-5.599	1.0023	0.0014	66	792-804	1.0006	
27	324-336	1.0030	0.003	-5.816	1.0022	0.0008	67	804-816	1.0006	
28	336-348	1.0014	0.001	-6.571	1.0021	-0.0007	68	816-828	1.0005	
29	348-360	1.0023	0.002	-6.063	1.0021	0.0003	69	828-840	1.0005	
30	360-372				1.0020		70	840-852	1.0005	
31	372-384				1.0019		71	852-864	1.0005	
32	384-396				1.0019		72	864-876	1.0005	
33	396-408				1.0018		73	876-888	1.0005	
34	408-420				1.0017		74	888-900	1.0004	
35	420-432				1.0017		75	900-912	1.0004	
36	432-444				1.0016		76	912-924	1.0004	
37	444-456				1.0016		77	924-936	1.0004	
38	456-468				1.0015		78	936-948	1.0004	
39	468-480				1.0015		79	948-960	1.0004	
40	480-492				1.0014		80	960-972	1.0004	

Curve Fit Parameters

Data Points Used	#of Data Points Used	Decay Rate	Truncated Tail Factor	
			Coefficient	At 20th
20-29	10	0.966	0.006	1.0761

Decay Rate =  $e^{\text{[slope of the linear fit of (1) and (5)]}}$

Coefficient = intercept of linear fit of (1) and (5)

Fitted LDF (6) = 1 + Coefficient x Decay ^ [Period]

Truncated Tail Factor = Product of Fitted LDFs from development periods 20-80

**INDEMNITY BRIDGE FACTORS**  
**(Incurred Losses Divided by Paid Losses)**

<b>EQUATION COEFFICIENTS</b>	Model	$Y = a + b * \ln(x)^2 + c * \exp(-x)$
	a	0.036926268
	b	(0.002228132)

R^2                    1.0091

<b>Report Period</b>	<b>2 Year Average</b>	<b>Points Used</b>	<b>Fitted Value</b>	<b>Selected</b>
1st	1.7404	1.7404	1.7359	
2nd	1.2754	1.2754	1.2932	
3rd	1.1406	1.1406	1.1292	
4th	1.0755	1.0755	1.0678	
5th	1.0491	1.0491	1.0443	
6th	1.0356	1.0356	1.0348	
7th	1.0387	1.0387	1.0305	
8th	1.0354	1.0354	1.0282	
9th	1.0235	1.0235	1.0267	
10th	1.0195	1.0195	1.0254	
11th	1.0155	1.0155	1.0244	
12th	1.0192	1.0192	1.0234	
13th	1.0221	1.0221	1.0224	
14th	1.0197	1.0197	1.0216	
15th	1.0211	1.0211	1.0207	
16th	1.0180	1.0180	1.0199	
17th	1.0155	1.0155	1.0192	
18th	1.0128	1.0128	1.0184	
19th	1.0097	1.0097	1.0177	
20th	1.0097	1.0097	1.0170	1.0170
21st	1.0089	1.0089	1.0163	1.0163
22nd	1.0100	1.0100	1.0157	1.0157
23rd	1.0136	1.0136	1.0151	1.0151
24th	1.0173	1.0173	1.0145	1.0145
25th	1.0207	1.0207	1.0139	1.0139
26th	1.0212	1.0212	1.0133	1.0133
27th	1.0224	1.0224	1.0127	1.0127
28th	1.0211	1.0211	1.0122	1.0122
29th	1.0148	1.0148	1.0116	1.0116
30th			1.0111	1.0111
31st			1.0106	1.0106
32nd			1.0101	1.0101
33rd			1.0096	1.0096
34th			1.0092	1.0092
35th			1.0087	1.0087
36th			1.0082	1.0082
37th			1.0078	1.0078
38th			1.0074	1.0074
39th			1.0069	1.0069
40th			1.0065	1.0065
41st			1.0061	1.0061
42nd			1.0057	1.0057
43rd			1.0053	1.0053
44th			1.0049	1.0049
45th			1.0045	1.0045
46th			1.0041	1.0041
47th			1.0037	1.0037
48th			1.0034	1.0034
49th			1.0030	1.0030
50th	1.0000	1.0000	1.0027	1.0027

Bridge Factor (Average of Selected Factors)

1.0091

\* Selected

**MEDICAL BRIDGE FACTORS**  
**(Incurred Losses Divided by Paid Losses)**

<b>EQUATION COEFFICIENTS</b>	Model	$Y = a+b*x+c/x^2$
	a	0.068637682
	b	(0.001241937)

R^2                    1.0255

<b>Report Period</b>	<b>2 Year Average</b>	<b>Points Used</b>	<b>Fitted Value</b>	<b>Selected</b>
1st	1.3934	1.3934	1.4035	
2nd	1.1916	1.1916	1.1502	
3rd	1.1007	1.1007	1.1023	
4th	1.0857	1.0857	1.0847	
5th	1.0738	1.0738	1.0759	
6th	1.0728	1.0728	1.0705	
7th	1.0751	1.0751	1.0668	
8th	1.0739	1.0739	1.0640	
9th	1.0639	1.0639	1.0616	
10th	1.0548	1.0548	1.0596	
11th	1.0361	1.0361	1.0578	
12th	1.0350	1.0350	1.0561	
13th	1.0404	1.0404	1.0545	
14th	1.0533	1.0533	1.0530	
15th	1.0523	1.0523	1.0515	
16th	1.0390	1.0390	1.0501	
17th	1.0441	1.0441	1.0487	
18th	1.0368	1.0368	1.0473	
19th	1.0385	1.0385	1.0460	
20th	1.0495		1.0446	1.0446
21st	1.0600		1.0433	1.0433
22nd	1.0594		1.0420	1.0420
23rd	1.0571		1.0407	1.0407
24th	1.0514		1.0394	1.0394
25th	1.0549		1.0381	1.0381
26th	1.0452	1.0452	1.0368	1.0368
27th	1.0411	1.0411	1.0356	1.0356
28th	1.0490	1.0490	1.0343	1.0343
29th	1.0420	1.0420	1.0330	1.0330
30th			1.0318	1.0318
31st			1.0305	1.0305
32nd			1.0292	1.0292
33rd			1.0280	1.0280
34th			1.0267	1.0267
35th			1.0254	1.0254
36th			1.0242	1.0242
37th			1.0229	1.0229
38th			1.0217	1.0217
39th			1.0204	1.0204
40th			1.0192	1.0192
41st			1.0179	1.0179
42nd			1.0167	1.0167
43rd			1.0154	1.0154
44th			1.0142	1.0142
45th			1.0129	1.0129
46th			1.0117	1.0117
47th			1.0104	1.0104
48th			1.0092	1.0092
49th			1.0079	1.0079
50th	1.0000	1.0000	1.0067	1.0067

Bridge Factor (Average of Selected Factors)

1.0255

\* Selected

