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	Indicated L	oss & LAE Ratio	Fixed		Permissible	Indicated Rate	
Iurricane Projection Method	Hurricane	Non-Hurricane	Expenses	Total	LLAE Ratio	Change	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Using Experience and Models (50%/50%)	55.7%	9.2%	44.3%	109.2%	77.1%	+42%	
Using Actual Industry Experience	50.2%	9.2%	44.3%	103.7%	77.1%	+34%	
Using Hurricane Models (25% AIR, 75% RMS)	61.2%	9.2%	44.3%	114.7%	77.1%	+49%	
AIR Models	65.4%	9.2%	44.3%	118.9%	77.1%	+54%	
RMS Models	59.8%	9.2%	44.3%	113.3%	77.1%	+47%	

(2) Exhibit 5

(3) Exhibit 2, Sheet 1

(4) Exhibit 11, Sheet 1

(5) = (2) + (3) + (4)(6) Exhibit 11, Sheet 1

(7) = (5) / (6) - 1

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Accident Year	Ultimate Non-Hurricane Loss	LAE Factor	Net Trend Factor	Projected Non-Hurricane Loss & LAE	Earned Premium at Current Rate Level	Indicated Non-Hurricane Loss & LAE Ratio
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2010	7,478,289	0.276	1.137	10,849,591	151,048,188	7.2%
2011	19,217,587	0.276	1.103	27,047,370	138,891,291	19.5%
2012	14,459,642	0.276	1.087	20,055,697	137,525,969	14.6%
2013	7,351,329	0.276	1.108	10,393,368	139,160,577	7.5%
2014	1,062,619	0.276	1.084	1,469,798	129,234,128	1.1%
2015	19,110,326	0.276	1.063	25,921,017	114,980,596	22.5%
2016	2,671,804	0.276	1.061	3,617,184	100,738,792	3.6%
2017	2,080,162	0.276	1.035	2,747,187	83,489,580	3.3%
2018	205,296	0.276	0.993	260,124	69,991,684	0.4%
2019	1,071,513	0.276	1.022	1,397,330	62,410,281	2.2%
Total	74,708,567			103,758,666	1,127,471,086	9.2%

(2) Exhibit 2, Sheet 2 (3) Exhibit 4, Sheet 1 (4) = Exhibit 2, Sheet 4 (5) = (2) * [1 + (3)] * (4) (6) Exhibit 10, Sheet 1 (7) = (5) / (6)

Accident Year	TWIA Non-Hurricane Paid Loss	Development Factor	Ultimate Non-Hurricane Loss
(1)	(2)	(3)	(4)
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	7,478,289 19,217,587 14,459,642 7,351,329 1,056,281 18,644,220 2,596,505 1,979,222 186,803 806,862	1.000 1.000 1.000 1.025 1.029 1.051 1.099	7,478,289 19,217,587 14,459,642 7,351,329 1,062,619 19,110,326 2,671,804 2,080,162 205,296 1,071,513
Total	73,776,740	I	74,708,567

(2) Exhibit 2, Sheet 3, as of 12/31/19(3) Exhibit 3, Sheet 1

(4) = (2) * (3)

Accident	Paid Loss Excludi	ng Expense	
Year	Non-Hurricane	Hurricane	Total
(1)	(2)	(3)	(4)
2010	7,478,289	0	7,478,289
2011	19,217,587	0	19,217,587
2012	14,459,642	0	14,459,642
2013	7,351,329	0	7,351,329
2014	1,056,281	0	1,056,281
2015	18,644,220	0	18,644,220
2016	2,596,505	0	2,596,505
2017	1,979,222	435,211,700	437,190,922
2018	186,803	0	186,803
2019	806,862	0	806,862
Total	73,776,740	435,211,700	508,988,440

(2), (3) Provided by TWIA, includes commercial and farm

(4) = (2) + (3)

	Average Written premium
Year /	Per house year
Quarter	At present rates
(1)	(2)
2011/4	4,002.39
2012 / 4	4,097.53
2013 / 4	4,252.75
2014 / 4	4,282.15
2015 / 4	4,264.40
2016 / 4	4,252.60
2017 / 4	4,215.24
2018 / 4	4,176.71
2019 / 4	4,382.63

(3) Current Average Earned Date	7/1/2019
(4) Current Average Accident Date	7/1/2019
(5) Prospective Average Earned / Accident Date	1/1/2022
(6) Premium Trend Length	2.500
(7) Loss Trend Length	2.500
(8) Selected Premium Trend	1.0%
(9) Selected Loss Trend	1.9%

Accident Year	Current Premium Trend	Current Loss Trend	Prospective Premium Trend	Prospective Loss Trend	Net Trend Factor
(10)	(11)	(12)	(13)	(14)	(15)
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	1.095 1.095 1.070 1.031 1.023 1.028 1.031 1.040 1.049 1.000	1.181 1.137 1.117 1.085 1.069 1.069 1.053 1.019	1.025 1.025 1.025 1.025 1.025 1.025 1.025 1.025	1.048 1.048 1.048 1.048 1.048 1.048 1.048 1.048 1.048 1.048	1.103 1.087 1.108 1.084 1.063 1.061 1.035 0.993

(2) Exhibit 3, Sheet 2 (7)
(3) Latest Year / Quarter Ending Date - 6 Months
(4) Latest Accident Year Ending Date - 6 Months
(5) Rate Effective Date + 12 Months
(6) = (5) - (3)
(7) = (5) - (4)
(8) Exhibit 3, Sheet 2
(9) Exhibit 3, Sheet 3a
(11) = (2) Indexed to 2019 / 4
(12) Exhibit 3, Sheet 3a
(13) = [1 + (8)] ^ (6)
(14) = [1 + (9)] ^ (7)
(15) = [(12) * (14)] / [(11) * (13)]

TWIA Commercial Property Paid Loss

	Months of Deve	lopment					
Accident Year	12	24 36	6 48	6	0 72	8	4
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
2010	4,489	6,162	6,783	7,280	7,280	7,302	7,478
2011	13,360	16,138	18,435	18,758	19,119	19,200	19,218
2012	8,512	11,404	13,135	13,284	13,309	14,460	14,460
2013	6,886	7,243	7,338	7,351	7,351	7,351	7,351
2014	641	875	1,015	1,056	1,056	1,056	
2015	15,923	17,690	17,780	18,644	18,644		
2016	2,055	2,479	2,584	2,597			
2017	1,599	1,963	1,979				
2018	165	187					
2019	807						

Accident							
Year	12 - 24	24 - 36	36 - 48	48 - 60	60 - 72	72 - 84	84 - Ult
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
2010	1.373	1.101	1.073	1.000	1.003	1.024	
2011	1.208	1.142	1.018	1.019	1.004	1.001	
2012	1.340	1.152	1.011	1.002	1.086	1.000	1
2013	1.052	1.013	1.002	1.000	1.000	1.000	1
2014	1.365	1.160	1.040	1.000	1.000		
2015	1.111	1.005	1.049	1.000			
2016	1.206	1.042	1.005				
2017	1.228	1.008					
2018	1.133						
Average	1.224	1.078	1.028	1.004	1.019	1.006	;
Avg x hi / lo	1.227	1.076	1.025	1.000	1.002	1.000)
Avg 3 Year	1.189	1.019	1.031	1.000	1.029	1.000	1
Avg 5 Year	1.209	1.046	1.021	1.004	1.019	1.006	;
Prior	1.200	1.086	1.029	1.003	1.016	1.006	1.000
Selected	1.209	1.046	1.021	1.004	1.019	1.006	1.000
Cumulative	1.328	1.099	1.051	1.029	1.025	1.006	1.000

Notes:

Data provided by TWIA, includes commercial and farm,

excludes hurricanes Brett (1999), Claudette (2003), Rita (2005), Humberto (2007), Dolly (2008), and Ike (2008), Harvey (2017)

			On-	Written Premium at	Average Written Premium	Average Written Premium						
Year /	Exposure	Written	Level	Present Rates	at Present Rates	at Present Rates	Exponential Fitted Tr	onde				
Quarter	Written	Premium		Written	Quarterly	Four Quarter Ending	All-Year	5-Year	4-Year	3-Year		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	0-1041	(11)	
(1)	(2)	(0)	(-)	(0)	(0)	(7)	(0)	(0)	(10)		(11)	
2010/2	10,820	34,131,354		48,026,243	,							
2010/3	11,668	31,767,550	1.407	44,700,133	3,831							
2010/4	8,548	20,776,517	1.407	29,234,646	3,420							
2011/1	6,214	19,850,492	1.340	26,601,558	4,281	3,988	4,037					
2011/2	9,658	29,228,333	1.340	39,168,762	4,056	3,871	4,046					
2011/3	10,928	31,567,447	1.340	42,303,398	3,871	3,884	4,055					
2011/4	7,912	23,026,165	1.340	30,857,263	3,900	4,002	4,063					
2012 / 1	7,909	24,771,378	1.276	31,615,253	3,997	3,954	4,072					
2012/2	9,232	32,088,566	1.276	40,954,045	4,436	4,050	4,081					
2012/3	10,836	32,876,434	1.276	41,959,587	3,872	4,051	4,090					
2012/4	7,698	24,799,106	1.276	31,650,642	4,112	4,098	4,099					
2013/1	7,144	24,974,712	1.216	30,356,919	4,249	4,151	4,107					
2013/2	9,194	32,706,056	1.216	39,754,415	4,324	4,121	4,116					
2013/3	10,002	35,220,808				4,247	4,125					
2013/4	7,133	24,211,988				4,253	4,134					
2014 / 1	6,329	23,028,882				4,246	4,143					
2014 / 2	8,964	35,219,745			4,548	4,307	4,152					
2014/3	8,292	29,887,118				4,280	4,161					
2014 / 4	6,088	21,627,063			,	4,282	4,170					
2015 / 1	6,464	24,808,373			4,231	4,286	4,179	4.3	249			
2015/2	7,870	33,339,199			4,670	4,309	4,188		250			
2015/3	7,657	28,055,666				4,276	4,197		251			
2015/4	4,802	17,430,504			4,040	4,264	4,197		252			
2015/4	5,512	22,487,925			4,002	4,204	4,200		254 4,2	15		
2016 / 2	6,522	28,623,450			,	4,239	4,213		255 4,2			
2016/2		25,417,054					4,224					
2016/3	6,507 4,047	25,417,054				4,266 4,253	4,233		256 4,2 257 4,2			
					,							
2017 / 1	4,263	17,482,209			,	4,255	4,251		258 4,2			4,1
2017/2	5,717	25,224,489				4,248	4,260		259 4,2			4,1
2017/3	5,172	19,050,031				4,195	4,270		260 4,2			4,2
2017 / 4	3,489	13,077,837			,	4,215	4,279		261 4,2			4,2
2018 / 1	3,663	15,807,970				4,214	4,288		263 4,2			4,2
2018/2	5,108	22,862,777				4,154	4,297		264 4,2			4,2
2018/3	4,612	17,927,115			,	4,168	4,306		265 4,2			4,2
2018 / 4	3,109	12,284,401		, - , -	3,951	4,177	4,316		266 4,2			4,2
2019/1	2,933	14,759,154				4,304	4,325		267 4,2			4,2
2019/2	4,431	20,959,587				4,371	4,334		268 4,2			4,3
2019/3	3,993	14,943,999			,	4,351	4,344		269 4,2			4,3
2019/4	2,966	12,109,737	1.000	12,109,737	4,083	4,383	4,353	4,2	270 4,2	93		4,32
, ,	ge Annual Change	e					0.99		1% 0.5			1.3
13) Correla	ation Coefficient						51.49	% 1.	1% 12.6	5%	3	36.4

(2) Provided by TWIA
(3) Provided by TWIA
(4) Factor to bring written premium to current rate level
(5) = (3) * (4) Indexed to 2019 / 4
(6) = (5) / (2)
(7) Annualized average written premium
(8) - (11) fitted to an exponential distribution
(12) Fitted average annual change
(13) Evaluates the predictability of the fitted curve
(14) Selected based on judgment

Summary of Indices	and Calculation of Prospective Loss Costs

Calendar Year Ending 12/31/xx (1)	<u>Commercial</u> Statewide Boeckh (2)	Coastal Boeckh	<u>Residential</u> Statewide Boeckh (4)	Coastal Boeckh (5)	Modified CPI (6)	Weighted Average			
(1)	(2)	(3)	(4)	(5)	(0)	(7)			
2010	1.236	1.250	1.199	1.209	1.121	1.218			
2011	1.193	1.207	1.184	1.202	1.104	1.181			
2012	1.149	1.155	1.153	1.170	1.083	1.137			
2013	1.127	1.130	1.120	1.136	1.077	1.117			
2014	1.096	1.093	1.084	1.090	1.062	1.085			
2015	1.077	1.075	1.063	1.073	1.052	1.069			
2016	1.082	1.080	1.074	1.085	1.035	1.069			
2017	1.057	1.060	1.052	1.061	1.032	1.053			
2018	1.015	1.018	1.011	1.015	1.021	1.019			
2019	1.000	1.000	1.000	1.000	1.000	1.000			
Factors to Adjust For Prospective Loss Costs									
(8) Fitted Trend	2.0%	2.2%	1.7%	1.9%	1.1%	1.9%			
(9) Cost Factor	1.051	1.056	1.044	1.049	1.028	1.048			

(3) = Exhibit 3, Sheet 3c trended forward to 12/31/2019

(4) = Residential Exhibit 3, Sheet 3b trended forward to 12/31/2019

(5) = Residential Exhibit 3, Sheet 3c trended forward to 12/31/2019

(6) = Exhibit 3, Sheet 3d

(7) = 25% CPI and 75% Commercial Coastal Boeckh (most appropriate available by year)

(8) = (2) - (7) fitted to an exponential curve using 5 years' data (where available)

 $(9) = [1 + (8)]^{2.5}$ (trended from 7/1/2019 to 1/1/2022)

^{(2) =} Exhibit 3, Sheet 3b trended forward to 12/31/2019

Boeckh Commercial Construction Index Trend (Statewide)

Calendar Year	Texas Statewide	<u>Fitted Trends</u> All Years	
Ending	Index	Linear	Exponential
(1)	(2)	(3)	(4)
3/31/2010	2174.05		
6/30/2010	2174.03		
9/30/2010	2131.73		
12/31/2010	2135.03		
3/31/2011	2133.73		
6/30/2011	2144.00		
9/30/2011	2182.25		
12/31/2011	2212.90	2241.89	2246.73
3/31/2012	2240.48	2241.09	2240.73
6/30/2012	2240.40	2265.90	2269.00
9/30/2012	2282.01	2205.90	2289.00
12/31/2012	2298.24	2289.91	2200.22
3/31/2013	2296.24	2209.91	2302.81
6/30/2013	2310.00	2313.92	2302.81
9/30/2013	2321.10	2315.92	2314.20
9/30/2013 12/31/2013	2332.17	2325.93	2325.04
3/31/2014	2342.56	2337.93	2337.13
6/30/2014	2353.20	2349.94	2348.09
9/30/2014	2373.47 2390.56	2361.94	2360.30
9/30/2014 12/31/2014	2390.50	2373.95	2371.97
3/31/2014	2409.00 2427.52	2385.95	2383.69 2395.47
6/30/2015	2439.22	2409.96	2407.32
9/30/2015	2447.29	2421.97	2419.22
12/31/2015	2450.95	2433.97	2431.17
3/31/2016	2448.94	2445.98	2443.19
6/30/2016	2444.56 2440.90	2457.99	2455.27
9/30/2016 12/31/2016	2440.90 2440.56	2469.99 2482.00	2467.41 2479.60
3/31/2017			
	2446.89	2494.00	2491.86
6/30/2017	2460.32	2506.01	2504.18
9/30/2017	2478.57	2518.01	2516.56
12/31/2017	2496.25	2530.02	2529.00
3/31/2018 6/30/2018	2515.35 2538.61	2542.02 2554.03	2541.50 2554.06
9/30/2018	2566.72	2566.03	2566.69
12/31/2018	2599.91	2578.04	2579.38
3/31/2019	2625.41	2590.04	2592.13
6/30/2019	2639.39	2602.05	2604.94
9/30/2019	2642.43	2614.05	2617.82
12/31/2019	2639.56	2626.06	2630.76
Annual Trend		1.8%	2.0%
R-Squared		0.956	0.958
•			

Notes:

(2) = Average Index for Austin, Corpus Christi, Dallas, El Paso, Fort Worth, Houston, Odessa, and San Antonio

(3) - (4) = (2) fitted to linear and exponential distributions

Loss Trend Analysis Boeckh Commercial Construction Index Trend (Coastal)

Calendar Year	Texas Coastal	<u>Fitted Trends</u> All Years	
Ending	Index	Linear	Exponential
(1)	(2)	(3)	(4)
3/31/2008 6/30/2008 9/30/2008 12/31/2008			
3/31/2009 6/30/2009 9/30/2009 12/31/2009	2253.49	2152.21	2160.16
3/31/2010	2230.60	2178.18	2171.86
6/30/2010	2198.60		2183.62
9/30/2010	2167.19		2195.45
12/31/2010	2144.34	2204.14	2207.34
3/31/2011	2143.28	2217.12	2219.30
6/30/2011	2155.06	2243.09	2231.32
9/30/2011	2181.54		2243.41
12/31/2011	2220.60		2255.56
3/31/2012	2252.16	2282.04	2267.78
6/30/2012	2277.36		2280.07
9/30/2012	2299.43		2292.42
12/31/2012	2320.37	2308.00	2304.84
3/31/2013	2337.98	2320.99	2317.32
6/30/2013	2349.49	2346.95	2329.88
9/30/2013	2359.78		2342.50
12/31/2013	2370.49		2355.19
3/31/2014	2388.19	2385.90	2367.94
6/30/2014	2411.34		2380.77
9/30/2014	2431.12		2393.67
12/31/2014 3/31/2015 6/30/2015	2450.88 2465.88 2477.55	2411.86 2424.85	2406.64 2419.67 2432.78
9/30/2015	2486.84	2450.81	2445.96
12/31/2015	2492.85	2463.80	2459.21
3/31/2016	2493.63		2472.53
6/30/2016	2490.89		2485.92
9/30/2016	2485.91		2499.39
12/31/2016	2482.14	2515.73	2512.93
3/31/2017	2484.26	2528.71	2526.54
6/30/2017	2494.82	2541.69	2540.23
9/30/2017	2509.93	2554.67	2553.99
12/31/2017	2528.31	2567.66	2567.83
3/31/2018	2547.16	2593.62	2581.74
6/30/2018	2569.79		2595.72
9/30/2018	2597.57		2609.78
12/31/2018 3/31/2019 6/30/2019	2632.34 2661.80 2677.57	2619.59 2632.57	2623.92 2638.13 2652.43
9/30/2019	2677.37	2658.54	2652.43
9/30/2019	2684.16		2666.79
12/31/2019	2679.79		2681.24
Annual Trend		2.0%	2.2%
R-Squared		0.942	0.937

Notes:

Exhibit 3 Sheet 3c

(2) = Average Index for Corpus Christi and Houston
(3) - (4) = (2) fitted to linear and exponential distributions

		Fitted Trends							
Calendar Year	Modified	All Years		5 Years		4 Years		3 Years	
Ending	CPI	Linear	Exponential	Linear	Exponential	Linear	Exponential	Linear	Exponential
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
9/30/2009	179.30								
12/31/2009	178.80								
3/31/2010	178.46								
6/30/2010	178.56								
9/30/2010	178.59								
12/31/2010	178.72								
3/31/2011	178.97								
6/30/2011	179.61								
9/30/2011	180.52								
12/31/2011	181.55								
3/31/2012	182.78								
6/30/2012	183.87								
9/30/2012	184.57								
12/31/2012	185.03								
3/31/2013	185.38		184.63						
6/30/2013	185.51								
9/30/2013	185.82	185.78	185.68						
12/31/2013	186.03	186.31	186.21						
3/31/2014	186.43	186.85	186.74						
6/30/2014	186.87	187.39	187.27						
9/30/2014	187.59	187.92	187.81						
12/31/2014	188.62	188.46	188.34						
3/31/2015	189.46	188.99	188.88	189.11	189.16	6			
6/30/2015	189.59	189.53	189.42	189.64	189.67	7			
9/30/2015	190.03	190.07	189.96	190.17	190.19)			
12/31/2015	190.50	190.60	190.50	190.69	190.70)			
3/31/2016	190.95	191.14	191.05	191.22	. 191.22	2 191.21			
6/30/2016	192.03	191.67	191.59	191.75	5 191.74	191.74	191.76	6	
9/30/2016	192.82	192.21	192.14	192.27	192.26	6 192.27	192.28	3	
12/31/2016	193.56	192.75	192.69	192.80) 192.78	3 192.80	192.80)	
3/31/2017	193.86	193.28	193.24	193.33	193.3 1	193.33	193.32	192.86	5 192.89
6/30/2017	194.07	193.82	193.79	193.86	5 193.83	3 193.85	193.85	5 193.45	5 193.47
9/30/2017	194.20	194.35	194.34	194.38	3 194.36	6 194.38	194.37	′ 194.05	5 194.05
12/31/2017	194.18	194.89	194.90	194.91	194.89	9 194.91	194.90) 194.64	194.64
3/31/2018	194.71	195.42	195.45	195.44	195.42	2 195.44	195.42	2 195.23	3 195.23
6/30/2018	195.24	195.96	196.01	195.97	' 195.95	5 195.97	195.95	5 195.83	3 195.82
9/30/2018	195.63	196.50	196.57	196.49	196.48	3 196.50	196.48	3 196.42	196.41
12/31/2018	196.26	197.03	197.13	197.02	. 197.01	197.03	197.02	2 197.01	197.00
3/31/2019	197.08	197.57	197.69	197.55	5 197.55	5 197.56	197.55	5 197.60) 197.59
6/30/2019	198.20	198.10	198.26	198.08	198.09	9 198.09	198.09	9 198.20) 198.19
9/30/2019	199.66		198.82			198.62	198.62	198.79	
12/31/2019	200.38								
Annual Trend		1.1%							
R-Squared		0.987	0.987	0.962	0.963	0.930	0.932	0.902	0.905

(2) = Weighted average of CPI for Lodging, Apparel, Furnishings, and Medical Care

(3) - (10) = (2) fitted to linear and exponential distributions

Accident Year	Paid Loss (\$000)	Paid ALAE (\$000)	Paid ULAE (\$000)
(1)	(2)	(3)	(4)
2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	18,005 96,089 66,741 70,811 7,002 138,583 28,409 1,338,484 11,663 12,936	725 829 901 1,017 2,679 484 6,905 117	14,386 14,961 12,922 5,796 37,109 14,882 249,300 6,280
Total (Excluding 2017) Paid ALAE to Loss ratio	450,239	7,082	117,340 0.016
Paid ULAE to Loss ratio			0.261
Selected Non-Hurricane L	_AE ratio		0.276

(2) = Cumulative Loss Payments as of 12/31/19 from TWIA's 2019 Schedule P

(3) = Cumulative DCC Payments as of 12/31/19 from TWIA's 2019 Schedule P

(4) = Cumulative AAO Payments as of 12/31/19 from TWIA's 2019 Schedule P

Selected Non-Hurricane LAE ratio = ((3)_{Total}+(4)_{Total})/(2)_{Total}

Excluded 2017 in Non-Hurricane LAE calculation as 2017 was a hurricane year (Harvey)

Development of Hurricane LAE factor Using TWIA Commercial + Residential Experience

Hurricane (Year) (1) Ike (2008) Harvey (2017)	Loss (2) 1,950,833,975 1,336,923,861	ALAE (3) 186,293,648 144,947,255	ULAE (4) 127,269,430 106,821,442	LAE Ratio (5) 16.1% 18.8%			
Total	3,287,757,836	331,240,903	234,090,872				
Paid ALAE to Loss ra	atio			0.101			
Paid ULAE to Loss ratio							
Selected Hurricane LAE ratio 0.1							

Notes:

(2) = Cumulative Loss Payments as of 06/30/2020; Ike Losses reflect TWIA's estimated Residential & Commercial Hurricane Ike litigation cost reduction of \$302,292,226 stemming from House Bill 3

(3) = Cumulative ALAE Payments as of 06/30/2020

(4) = Cumulative ALAE Payments as of 06/30/2020

(5) = ((3)+(4))/(2)

Basis for Hurricane Loss Ratio	Indicated Loss Ratio	LAE Factor	Indicated Loss & LAE Ratio	Selected Model Weight
(1)	(2)	(3)	(4)	(5)
Industry Experience	42.8%	6 0.172	2 50.2%	
Hurricane Models				
AIR Model	55.8%	6 0.172	2 65.4%	25%
RMS Model	51.0%	6 0.172	2 59.8%	75%
Weighted Average of Models	52.2%	6 0.172	2 61.2%	

(2) Exhibit 6 - Exhibit 8, Sheet 1 (3) Exhibit 4, Sheet 1 (4) = (2) * [1 + (3)]

Industry Experience -- Commercial Extended Coverage 1970 - 2019 -- Hurricane Years Only

Accident	Earned Premium at Current	Incurred
Year	TWIA Rate Level	Loss Ratio
(1)	(2)	(3)
1970	58,356,336	39.6%
1971	63,040,303	88.7%
1980	70,042,582	54.9%
1983	41,090,972	365.3%
1986	52,951,602	7.6%
1989	83,916,652	6.4%
1990	71,387,141	97.1%
1999	167,478,166	8.3%
2003	200,309,387	21.8%
2005	252,973,058	172.5%
2007	330,332,938	15.0%
2008	297,781,052	474.4%
2017	194,491,878	477.9%

(4)	Simple Average Loss Ratio for Hurricane Years	140.7%	
(5)	Selected Non-Hurricane Loss Ratio	7.0%	
(6)	Average Hurricane Loss Ratio for Hurricane Years	133.7%	
(7)	Historical Hurricane Frequency (a) 50.0-Year (1/1/1970 - 12/31/2019) (b) 169-Year (1/1/1851 - 12/31/2019)	0.240 (1 Hurricane year every 4.2 years 0.320 (1 Hurricane year every 3.1 years	'
	Selected Frequency	0.320 (1 Hurricane year every 3.1 years	3)
(8)	Indicated Hurricane Loss Ratio	42.8%	

Notes:

(2) Exhibit 6, Sheet 2
(3) Exhibit 6, Sheet 2
(4) = Average of (3)
(5) Exhibit 6, Sheet 2
(6) = (4) - (5)
(7) Exhibit 9
(8) = (6) * (7) Selected

Industry Experience -- Commercial Extended Coverage 1970 - 2019

Accident ′ear	Earned Premium	Earned Premium at 1992 CMR	Earned Premium at Current Rates	Incurred Losses	Incurred Loss Ratio	Hurricane Indicator
(1)	(2)	(3)	(4)	(5)	(6)	(7)
970	10,874,210	18,835,352	58,356,336	23,092,142	39.6%	н
971	13,340,143	, ,	, ,	55,893,676	88.7%	
972	18,906,678	24,314,307	75,331,423		11.6%	
973	21,737,541	23,257,532		3,837,493	5.3%	
074	22,348,193		70,778,115		3.1%	
975	24,396,629	24,958,305			5.1%	
76	26,795,934	24,109,943			3.0%	
77	30,910,821	27,119,226	, ,		2.3%	
978	32,709,599	26,415,338			3.1%	
079	31,306,685	, ,	, ,	4,535,147	6.0%	
80	28,751,765	22,607,257			54.9%	
981	24,129,384	21,398,588			6.4%	
982	18,505,004	17,523,231	54,291,078	1,212,120	3.4%	
983	12,680,397	13,262,706			365.3%	
984	12,736,031	14,992,627			7.6%	
985	15,169,575	16,422,895			3.7%	
986	21,130,682	17,090,896			7.6%	
987	31,114,529	26,771,157			1.3%	
988	25,065,531	24,117,319			8.4%	
989	24,167,085	27,085,314			6.4%	
990	19,677,404	23,041,233	, ,		97.1%	
991	21,794,680	25,534,881	79,113,047		51.3%	
992	23,737,753				1.3%	
993	21,990,182		68,125,584		6.4%	
994	16,604,950		51,442,134		8.5%	
995	32,374,229		100,295,361		19.9%	
96	55,367,089		171,527,241		2.4%	
997	53,196,024		164,801,282		3.9%	
998	53,986,058		169,786,152		15.6%	
999	52,435,243		167,478,166		8.3%	
000	41,739,697		127,598,253		7.0%	
001	42,330,042		121,614,211		5.8%	
002	69,156,402		190,110,949		14.1%	
003	78,368,305		200,309,387		21.8%	
)04	112,957,791		262,400,948		2.1%	
005	119,598,806		252,973,058		172.5%	
006	148,019,940		287,762,390		2.2%	
007	186,207,969		330,332,938		15.0%	н
008	177,673,659		297,781,052		474.4%	
009	185,204,697		282,807,572		2.7%	
010	193,721,394		272,566,001		3.9%	
)11	186,576,207		256,169,132		15.7%	
)12	203,887,603		266,481,097		18.6%	
)13	224,921,677		280,027,487		7.0%	
)14	235,022,975		278,737,248		1.2%	
)15	227,324,155		256,648,972		14.5%	
)16	210,615,830		226,622,633		3.8%	
)17	185,230,360		194,491,878		477.9%	
)18	186,441,993		190,916,602		1.3%	
)19	184,576,503		184,576,503		2.5%	
otal / Average	3,997,516,033		7,245,373,205		42.2%	
verage of Non-Hu					7.6%	
0	urricane Years Excludi	na 1991			6.4%	
elage of Non-Hu	amoane rears Excludi	9 1991			7.0%	
					/ 11%	

Notes: (2) Source: TDI. 1970 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2019 are year ending 12/31/xx as of 12/31/19 (3) Source: TDI. (1992 MR = 1992 manual rates)

(4) 1993 - 2019: Sum of Exhibit 6, Sheet 4 - Sheet 7, (5); 1970 - 1992: (3) * 3.098,factor to bring industry premium to TWIA curr't rate level (5) Source: TDI. 1970 - 1981 are year ending 9/30/xx as of 12/31/99; 1982 - 2019 are year ending 12/31/xx as of 12/31/19 (6) 1983 - 2019: Exhibit 6, Sheet 3; 1970 - 1982: (5) / (4)

(7) "H" indicates occurrence of hurricane(s) during the time period (years ending 12/31/xx)

Accident	-				Weighted	Selected
Year	Territory 8	Territory 9	Territory 10	Tier 2	Loss Ratio	Loss Ratio
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1983	878.7%	3.8%	% 40.9%	. 147.2%	365.3%	365.3%
1984	7.5%	3.8%	% 9.7%	b 14.1%	7.6%	7.6%
1985	3.7%	2.5%	6 4.3%	7.9%	3.7%	3.7%
1986	2.9%	5 1.0%	% 15.9%	12.4%	7.6%	7.6%
1987	0.5%	5 1.6%	% 2.0%	3.0%	1.3%	1.3%
1988	11.5%	3.4%	% 8.1%	4.7%	8.4%	8.4%
1989	13.3%	o 1.79	% 1.9%	5.4%	6.4%	6.4%
1990	235.5%	2.5%	6 8.8%	6.8%	97.1%	97.1%
1991	21.3%	21.0%	6 99.9%	4.6%	51.3%	51.3%
1992	0.7%	5 1.0%	% 2.1%	3.8%	5 1.3%	1.3%
1993	13.5%	o 1.79	% 1.7%	5.7%	6.4%	6.4%
1994	0.3%	3.7%	6 19.6%	7.9%	8.5%	8.5%
1995	7.8%	10.3%	6 37.6%	20.6%	5 19.9%	19.9%
1996	1.5%	2.9%	% 3.1%	6.6%	2.4%	2.4%
1997	5.2%	2.0%	6 3.6%	9.0%	3.9%	3.9%
1998	20.7%	13.7%	6 11.4%	9.0%	5 15.6%	15.6%
1999	2.7%	5 12.6%	6 11.7%	8.9%	8.3%	8.3%
2000	2.1%	2.0%	6 13.8%	58.9%	7.0%	7.0%
2001	7.0%	3.2%	6.7%	28.7%	5.8%	5.8%
2002	11.7%	31.3%	6 7.2%	9.6%		
2003	2.4%		<i>49.0%</i>	31.1%	21.8%	21.8%
2004	2.9%	0.6%	6 2.0%	3.1%	2.1%	2.1%
2005	66.6%			50.9%		
2006	2.3%	5 1.0%	6 2.6%	5.8%	2.2%	2.2%
2007	1.6%	56.4%	6 5.9%	9.9%	5 15.0%	15.0%
2008	700.9%					
2009	2.5%	4.7%	% 1.6%	9.6%	2.7%	2.7%
2010	1.5%	4.6%	6.1%	3.4%	3.9%	3.9%
2011	3.9%	31.0%	6 19.2%) 19.1%	5 15.7%	15.7%
2012	19.0%	24.2%	6 15.3%	10.9%	18.6%	18.6%
2013	14.2%					
2014	0.6%	2.4%	% 1.1%	4.6%	b 1.2%	1.2%
2015	12.1%					
2016	0.9%					
2017	81.5%		6 469.1%	133.8%	477.9%	477.9%
2018	0.7%	5 1.2%	% 1.8%	12.9%	1.3%	1.3%
2019	1.1%		% 4.3%	28.0%	2.5%	2.5%
Average	58.5%	42.2%	6 48.0%	33.6%	50.8%	50.8%

TWIA 2019 Written Premium by Territory / Tier

		Territory 8	Territory 9	Territory 10	Tier 2	Tota	I
(8) (9)	Amount % Share	23,347,170 39.57%	, - ,	, ,		420,408 0.71%	59,005,919 100.00%

Notes:

(2) Exhibit 6, Sheet 4 (3) Exhibit 6, Sheet 5

(4) Exhibit 6, Sheet 6

(5) Exhibit 6, Sheet 7

(6) = Weighted average of (2) to (5), using (9)

(7) = (6)

(8) Provided by TWIA

(9) = (8) / (8) Total

Industry Experience -- Commercial Extended Coverage Tier 1 -- Territory 8 (Galveston County)

Acciden Year	ıt	Earned Premium	Earned Premium at 1992 MR	TWIA Factor to Current Rate Level	Earned Premium at Current Rates	Incurred Loss	Incurred Loss Ratio
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1983		913,865	968,224	3.098	2,999,558	26,357,425	878.7%
1984		1,195,339	1,366,667	3.098	4,233,934	318,455	7.5%
1985		2,581,481	2,777,593	3.098	8,604,983	314,878	3.7%
1986		3,013,362	2,349,181	3.098	7,277,763	211,282	2.9%
1987		3,004,153	2,585,122	3.098	8,008,708	37,480	0.5%
1988		2,905,355	2,728,206	3.098	8,451,982	969,836	11.5%
1989		2,825,114	3,015,974	3.098	9,343,487	1,244,199	13.3%
1990		2,303,321	2,474,141	3.098	7,664,889	18,053,460	235.5%
1991		2,203,500	2,080,579	3.098	6,445,634	1,371,244	21.3%
1992		2,352,391	2,012,473	3.098	6,234,641	46,331	0.7%
1993		2,406,016		3.098	7,453,838	1,005,945	13.5%
1994		2,807,090		3.098	8,696,365	28,034	0.3%
1995		2,645,757		3.098	8,196,555	635,625	7.8%
1996		5,519,716		3.098	17,100,080	249,644	1.5%
1997		5,461,636		3.098	16,920,148	886,485	5.2%
1998		6,133,105		3.145	19,288,615	3,994,564	20.7%
1999		6,706,028		3.194			2.7%
2000		4,997,201		3.057	15,276,443	320,131	2.1%
2001		4,785,262		2.873	13,748,058	962,576	7.0%
2002		8,206,069		2.749	22,558,484	2,632,325	11.7%
2003		8,793,047		2.556	22,475,028	529,845	2.4%
2004		12,425,339		2.323	28,864,062	830,387	2.9%
2005		13,839,253		2.112	29,228,502		
2006		18,414,310		1.958	36,055,219	812,370	2.3%
2007		24,924,710		1.774	44,216,436	710,669	1.6%
2008		24,970,117		1.676	41,849,916	293,310,706	700.9%
2009		29,363,002		1.527	44,837,304	1,140,669	2.5%
2010		31,708,901		1.407	44,614,424	669,882	1.5%
2011		31,271,334		1.373	42,935,542	1,675,264	3.9%
2012		35,124,210		1.307	45,907,342	8,709,842	19.0%
2013		37,650,973		1.245	- , , -	6,670,061	14.2%
2014		38,263,554		1.186	45,380,575	258,179	0.6%
2015		36,780,958		1.129	,, -	, ,	
2016		36,187,907		1.076		,	
2017		32,595,075		1.050	, ,	, ,	
2018		33,178,454		1.024	,- , -	245,785	
2019		33,603,360		1.000	33,603,360	378,013	1.1%
Total		552,060,265			875,429,845	428,874,288	49.0%

Notes:

(2) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2019 are year ending 12/31/xx as of 12/31/19

(3) Provided by TDI (1992 MR = 1992 manual rates)

(4) Represents 1/1/98 through 1/1/18 rate changes for TWIA; factors assume uniform earning of written premium and that TWIA premium represents 86.8% of industry data in Tier 1 -- Territory 8

(5) = (3) * (4) for 1983 - 1992; (2) * (4) for 1993 - 2019

(6) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2008 are year ending 12/31/xx as of 12/31/17
 2008 is year ending 12/31/2018; 2009 - 2018 are year ending 12/31/xx as of 12/31/2019
 2008 IKE incurred loss was adjusted down by \$99,433,917

Industry Experience -- Commercial Extended Coverage Tier 1 -- Territory 9 (Nueces County)

Accident Year	t	Earned Premium	Earned Premium at 1992 MR	TWIA Factor to Current Rate Level	Earned Premium at Current Rates	Incurred Loss	Incurred Loss Ratio
Tour	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1983		745,985	820,826	3.098	2.542.919	96.051	3.8%
1984		558,639	652,809	3.098	, ,	,	3.8%
1985		1,235,059	1,383,103		, ,	,	
1986		2,228,911	1,849,840		, - ,	,	
1987		2,381,538	, ,	3.098	-, -,	,	
1988		1,796,653	, ,	3.098	, ,	,	
1989		1,632,453		3.098	, ,	,	
1990		1,429,526			, ,		
1991		1,390,109	, ,		, ,	,	
1992		1,571,433		3.098	, ,		
1993		1,587,772	, ,	3.098	, ,		
1994		2,203,514		3.098	6,826,486	254,088	3.7%
1995		2,669,951		3.098	8,271,508	854,753	10.3%
1996		5,639,923		3.098	17,472,481	502,177	2.9%
1997		3,183,758		3.098	9,863,282	199,390	2.0%
1998		3,613,310		3.145	5 11,363,860	1,561,275	13.7%
1999		6,808,428		3.194	21,746,119	2,735,082	12.6%
2000		5,167,158		3.057	15,796,002	317,804	2.0%
2001		4,763,324		2.873	13,685,030	431,244	3.2%
2002		8,479,915		2.749	23,311,286	7,300,265	31.3%
2003		9,934,549		2.556	25,392,707	2,122,879	8.4%
2004		14,597,450		2.323	33,909,876	212,644	0.6%
2005		16,137,249		2.112	34,081,870	566,758	1.7%
2006		21,249,313		1.958	41,606,155	434,362	1.0%
2007		27,752,523		1.774	49,232,976	27,752,523	56.4%
2008		27,990,909		1.676	-) -)	17,103,924	36.5%
2009		29,085,395		1.527	44,413,398	2,074,340	4.7%
2010		27,439,364		1.407			
2011		24,767,582		1.373	34,005,890	, ,	
2012		26,074,384		1.307	34,079,220	8,260,210	24.2%
2013		27,625,026		1.245	- ,, -		
2014		27,425,810		1.186	32,527,011	766,708	2.4%
2015		26,008,254		1.129	- , ,		
2016		22,181,835		1.076	, ,		
2017		18,821,527		1.050	, ,	, ,	
2018		18,223,401		1.024	-,,	,	
2019		16,527,733		1.000	16,527,733	145,415	0.9%
Total		440,929,663			737,980,614	338,586,822	45.9%

Notes:

(2) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2017 are year ending 1/0/xx as of 12/31/17

(3) Provided by TDI (1992 MR = 1992 manual rates)

(4) Represents 1/1/98 through 1/1/18 rate changes for TWIA; factors assume uniform earning of written premium and that TWIA premium represents 88.3% of industry data in Tier 1 -- Territory 9

(5) = (3) * (4) for 1983 - 1992; (2) * (4) for 1993 - 2019

(6) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2008 are year ending 12/31/xx as of 12/31/17 2008 is year ending 12/31/2018; 2009 - 2018 are year ending 12/31/xx as of 12/31/2019 2008 IKE incurred loss was adjusted down by \$99,433,917

Industry Experience -- Commercial Extended Coverage Tier 1 -- Territory 10 (Other Tier 1)

Accident	Earned	Earned Premium	TWIA Factor to Current	Earned Premium at	Incurred	Incurred
Year	Premium	at 1992 MR	Rate Level	Current Rates	Loss	Loss Ratio
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1983	3,769,988	4,139,464	3.098	12,824,059	5,242,728	40.9%
1984	4,835,650	5,883,059	3.098	18,225,717	1,759,233	9.7%
1985	3,637,366	3,997,227	3.098			4.3%
1986	4,787,352	3,948,102	3.098	12,231,220	1,943,819	15.9%
1987	5,996,981	5,352,970	3.098	16,583,501	338,938	2.0%
1988	5,872,305	5,768,621	3.098	17,871,188	1,442,599	8.1%
1989	5,125,436	5,918,163	3.098	18,334,469	349,413	1.9%
1990	3,842,130	4,624,825	3.098	14,327,708	1,263,817	8.8%
1991	4,253,902	4,765,878	3.098	14,764,690	14,752,702	99.9%
1992	4,034,147	4,187,015	3.098	12,971,372	276,158	2.1%
1993	4,540,606		3.098	14,066,797	245,603	1.7%
1994	5,145,260		3.098	15,940,015	3,130,886	19.6%
1995	9,324,050		3.098	28,885,907	10,852,486	37.6%
1996	15,331,047		3.098	47,495,584	1,478,175	3.1%
1997	17,116,368		3.098	53,026,508	1,911,482	3.6%
1998	17,623,413		3.145	55,425,634	6,340,723	11.4%
1999	15,019,386		3.194	47,971,919	5,614,569	11.7%
2000	11,756,138		3.057	35,938,514	4,969,254	13.8%
2001	11,140,104		2.873	32,005,519	1,824,700	5.7%
2002	20,528,832		2.749	56,433,759	4,053,342	7.2%
2003	23,885,668		2.556	61,051,767	29,908,218	49.0%
2004	31,412,192		2.323	72,970,522	1,462,655	2.0%
2005	34,104,704		2.112	72,029,135	272,418,664	378.2%
2006	46,246,638		1.958	90,550,917	2,315,133	2.6%
2007	71,922,575		1.774	127,590,648	7,479,422	5.9%
2008	66,558,177		1.676			483.0%
2009	64,583,344		1.527	98,618,766	1,576,316	1.6%
2010	63,606,679		1.407	89,494,597	5,423,427	6.1%
2011	61,404,245		1.373	84,308,028	16,202,722	19.2%
2012	66,325,367		1.307	86,687,255	13,234,958	15.3%
2013	71,511,184		1.245	89,031,424	1,105,363	1.2%
2014	66,744,325		1.186	79,158,769	907,091	1.1%
2015	61,005,719		1.129	68,875,457	15,485,267	22.5%
2016	55,725,487		1.076	59,960,624	2,286,047	3.8%
2017	45,240,268		1.050	47,502,281	222,840,240	469.1%
2018	43,463,740		1.024	44,506,870	793,873	1.8%
2019	42,528,330		1.000	42,528,330	1,844,735	4.3%
Total	1,089,949,103			1,864,124,384	1,202,373,959	64.5%

Notes:

(2) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2017 are year ending 12/31/xx as of 12/31/19

(3) Provided by TDI (1992 MR = 1992 manual rates)

(4) Represents 1/1/98 through 1/1/18 rate changes for TWIA; factors assume uniform earning of written premium and that TWIA premium represents 72.4% of industry data in Tier 1 -- Territory 10

(5) = (3) * (4) for 1983 - 1992; (2) * (4) for 1993 - 2019

(6) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2008 are year ending 12/31/xx as of 12/31/17 2008 is year ending 12/31/2018; 2009 - 2018 are year ending 12/31/xx as of 12/31/2019 2008 IKE incurred loss was adjusted down by \$99,433,917

Industry Experience -- Commercial Extended Coverage Tier 2 (Territories 1 and 11)

AY Ending		Earned Premium	Earned Premium at 1992 MR	TWIA Factor to Current Rate Level	Earned Premium at Current Rates	Incurred Loss	Incurred Loss Ratio
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1983		7,250,559	7,334,192	3.098	22,721,327	33,451,768	147.2%
1984		6,146,403	7,090,092	3.098	21,965,105	3,096,573	14.1%
1985		7,715,669	8,264,972	3.098	25,604,883	2,019,280	7.9%
1986		11,101,057	8,943,773	3.098	27,707,809	3,439,343	12.4%
1987		19,731,857	16,746,125	3.098	51,879,495	1,552,595	3.0%
1988		14,491,218	13,901,265	3.098	43,066,119	2,041,063	4.7%
1989		14,584,082	16,324,747	3.098	50,574,066	2,746,147	5.4%
1990		12,102,427	14,172,295	3.098	43,905,770	2,967,816	6.8%
1991		13,947,169	17,133,114	3.098	53,078,387	2,440,246	4.6%
1992		15,779,782	19,121,264	3.098	59,237,676	2,232,412	3.8%
1993		13,455,788		3.098	41,686,031	2,357,383	5.7%
1994		6,449,086		3.098	19,979,268	1,579,205	7.9%
1995		17,734,471		3.098	54,941,391	11,314,057	20.6%
1996		28,876,403		3.098	89,459,096	5,938,855	6.6%
1997		27,434,262		3.098	84,991,344	7,691,121	9.0%
1998		26,616,230		3.145			9.0%
1999		23,901,401		3.194	76,341,075	6,821,707	8.9%
2000		19,819,200		3.057	60,587,294	35,670,537	58.9%
2001		21,641,352		2.873	62,175,604	17,852,673	28.7%
2002		31,941,586		2.749	87,807,420	8,461,924	9.6%
2003		35,755,041		2.556	91,389,885	28,411,179	31.1%
2004		54,522,810		2.323	126,656,488	3,982,223	3.1%
2005		55,697,704		2.112	, ,	59,821,556	50.9%
2006		61,057,252		1.958	119,550,099	6,946,289	5.8%
2007		61,608,161		1.774	109,292,878	10,794,322	9.9%
2008		58,154,456		1.676	97,466,868	477,796,637	490.2%
2009		62,172,956		1.527	94,938,104	9,127,735	9.6%
2010		70,966,450		1.407		, ,	3.4%
2011		69,133,046		1.373	-))-		19.1%
2012		76,363,642		1.307	,,	, ,	10.9%
2013		88,134,494		1.245	, , -	, ,	7.3%
2014		102,589,286		1.186	, ,	, ,	4.6%
2015		103,529,224		1.129	, ,		14.4%
2016		96,520,601		1.076	, ,	, ,	32.2%
2017		88,573,490		1.050	, ,		133.8%
2018		91,576,398		1.024	, ,	, ,	12.9%
2019		91,917,080		1.000	91,917,080	25,743,583	28.0%
Total		1,608,992,093			2,843,754,300	1,016,824,468	35.8%

Notes:

(2) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2019 are year ending 12/31/xx as of 12/31/19

(3) Provided by TDI (1992 MR = 1992 manual rates)

(4) Represents 1/1/98 through 1/1/18 rate changes for TWIA; factors assume uniform earning of written premium and that TWIA premium represents 1.0% of industry data in Tier 2

(5) = (3) * (4) for 1983 - 1992; (2) * (4) for 1993 - 2019

(6) Provided by TDI. 1983 - 1995 are year ending 9/30/xx as of 12/31/99; 1996 - 2008 are year ending 12/31/xx as of 12/31/17
 2008 is year ending 12/31/2018; 2009 - 2018 are year ending 12/31/xx as of 12/31/2019
 2008 IKE incurred loss was adjusted down by \$99,433,917

County (1)	TWIA Insured Limits (000s) as of 11/30/19 (2)	Average Annual Modeled Loss (3)	Modeled Loss Cost (4)				
Aransas Brazoria Calhoun Cameron Chambers Galveston Harris Jefferson Kenedy Kleberg Matagorda Nueces Refugio San Patricio Willacy	214,790 407,860 106,660 940,171 54,565 2,266,405 34,538 330,152 694 13,597 81,017 1,434,990 23,556 109,129 13,589	768,015 1,251,300 334,880 3,114,923 136,702 19,598,002 204,760 908,703 890 15,713 241,129 5,299,838 34,929 267,643 34,544	3.576 3.068 3.140 3.313 2.505 8.647 5.929 2.752 1.282 1.156 2.976 3.693 1.483 2.453 2.542				
Total	6,031,713	32,211,971	5.340				
 (5) Inforce-Premium as of Nov 30, 2019 at Present Rates (6) Indicated Hurricane Loss Ratio 55.8% 							

(2) Provided by TWIA and Geo-coded by AIR
(3) Provided by AIR
(4) = (3) / (2)
(5) Provided by TWIA
(6) = (3) Total / (5)

County (1) Aransas Brazoria Calhoun Cameron Chambers Galveston Harris Jefferson Kenedy Kleberg	TWIA Insured Limits (000s) as of 11/30/19 (2) 214,790 407,860 106,660 940,171 54,565 2,266,405 34,538 330,152 694 13,597	Average Annual <u>Modeled Loss</u> (3) 825,864 1,457,235 489,386 4,618,466 169,691 14,226,702 173,080 921,853 1,647 27,325	Modeled Loss Cost (4) 3.845 3.573 4.588 4.912 3.110 6.277 5.011 2.792 2.373 2.010					
Matagorda Nueces Refugio	81,017 1,434,990 23,556	319,860 5,750,449 63,532	3.948 4.007 2.697					
San Patricio Willacy	109,129 13,589	365,239 53,800	3.347 3.959					
Total	6,031,713	29,464,129	4.885					
 (5) Inforce-Premium as of Nov 30, 2019 at Present Rates 57,743,025 (6) Indicated Hurricane Loss Ratio 51.0% 								

(2) Provided by TWIA and Geo-coded by RMS
(3) Provided by RMS
(4) = (3) / (2)
(5) Provided by TWIA
(6) = (3) Total / (5)

Landfal	<u>II</u>			Landfal	<u>I</u>		
Year	Month	Name	_	Year	Month	Name	
	(1)	(2)	-		(1)	(2)	
1851	Jun			1929	Jun		
1854	•			1932		"Freeport"	
1854		"Matagorda"		1933	0	Пеерон	
1865		"Sabine River-Lake Cal	rasieu"	1933	•		
1866	•			1934	•		
1867		"Galveston"		1936			
1869		"Lower Texas Coast"		1940			
1875	0	Lower rexus coust		1941	0		
1879	•			1942	•		
1880	•			1942	•		
1882	0			1943	0		
1886				1945			
1886		"Indianola"		1947	•		
1886	0	Indianola		1949	0		
1886	•			1957		Audrey	
1887				1959		Debra	
1888				1961		Carla	
1891				1963	•	Cindy	
1895				1967		Beulah	
1897	0			1970	•	Celia	
1900		"Galveston"		1971	•	Fern	
1909		Carreston		1980		Allen	
1909		"Velasco"		1983	0	Alicia	
1909		VClasco		1986	•	Bonnie	
1910	•			1989		Chantal	
1912	•			1989	0	Jerry	
1912				1909		Bret	
1915		"Galveston"		2003	•	Claudette	
1915	0	Carroston		2005		Rita	
1919	•			2003	•	Humberto	
1913				2007	•	Dolly	
1521	Juli			2008	•	lke	
				2000	•	Harvey	
Freque	ncy	Date Period	# of Hurricane Years	s Period	Annual Free	quency	_
50.0-Ye	ear	1/1/1970 - 12/31/2019	12	50.0		0.240	
169-Ye		1/1/1851 - 12/31/2019	54			0.320	
			0.				

(1), (2) from NOAA Technical Memorandum NWS NHC-6, updated with actual experience through 2019

		TWIA	Factor to		Written Premium	Earned Premium
		Written	Current a		at Current	at Current
Year		Premium	Rate Level		Rate Level	Rate Level
	(1)	(2)	(3)		(4)	(5)
1995		12,865,905		3.098	39,858,574	36,461,264
1996		15,640,660		3.098	48,454,765	44,156,670
1997		16,536,186		3.098	51,229,104	49,841,935
1998		16,558,977		3.193	52,872,814	52,050,959
1999		17,394,142		3.193	55,539,496	54,206,155
2000		17,332,561		2.930	50,784,404	53,161,950
2001		17,544,251		2.817	49,422,155	50,103,280
2002		24,013,525		2.684	64,452,301	56,937,228
2003		29,220,514		2.440	71,298,054	67,875,178
2004		31,009,323		2.218	68,778,678	70,038,366
2005		35,740,174		2.016	72,052,191	70,415,435
2006		76,847,840		1.870	143,705,461	107,878,826
2007		110,951,718		1.714	190,171,245	166,938,353
2008		98,036,118		1.633	160,092,981	175,132,113
2009		111,269,573		1.423	158,336,602	159,214,792
2010		102,174,680		1.407	143,759,774	151,048,188
2011		100,017,021		1.340	134,022,808	138,891,291
2012		110,524,397		1.276	141,029,130	137,525,969
2013		112,904,624		1.216	137,292,023	139,160,577
2014		104,642,688		1.158	121,176,233	129,234,128
2015		98,715,934		1.102	108,784,959	114,980,596
2016		88,278,690		1.050	92,692,625	100,738,792
2017		70,749,081		1.050	74,286,535	83,489,580
2018		65,696,833		1.000	65,696,833	69,991,684
2019		59,123,729		1.000	59,123,729	62,410,281
Total		1,543,789,143			2,354,913,474	2,341,883,590

(2) Provided by TWIA

(3) Exhibit 10, Sheet 2

(4) = (2) * (3) (calculated on a monthly basis)

(5) Calculated from (4), using annual uniform earning assumption for 2003 and prior and monthly for 2004 and after

Exhibit 10	
Sheet 2	

Year	<u>Rate Level i</u> Applicable F B.O.Y.			E.O.Y.	Cumulat B.O.Y.	tive Rat	e Level			E.O.Y.	# Months B.O.Y.			E.O.Y.	Average Rate Level	Factor to Current Rate Level
(1)	(1)	(2)	(3)	(4)		(5)		(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1980	Prior			8/1/1980			1.000			1.175	7.0			5.0	1.073	4.637
1981	8/1/1980			9/1/1981			1.175			1.132	8.0			4.0	1.161	4.285
1982	9/1/1981			9/1/1982			1.132			1.428	8.0			4.0	1.231	4.042
1983	9/1/1982			10/10/1983			1.428			1.514	9.3			2.7	1.447	3.438
1984	10/10/1983			10/10/1983			1.514			1.514	12.0			0.0	1.514	3.286
1985	10/10/1983	3/1/1985	3/15/1985	11/15/1985			1.514	1.892	2.428	2.651	2.0	0.5	8.0	1.5	2.281	2.181
1986	11/15/1985			11/15/1985			2.651			2.651	12.0			0.0	2.651	1.877
1987	11/15/1985			7/1/1987			2.651			2.407	6.0			6.0	2.529	1.967
1988	7/1/1987			11/1/1988			2.407			2.075				2.0		
1989	11/1/1988			11/1/1988			2.075			2.075				0.0		
1990	11/1/1988			3/1/1990			2.075			2.104	2.0			10.0	2.099	2.370
1991	3/1/1990			4/1/1991			2.104			2.083				9.0		
1992	1/1/1992			1/1/1992			1.606			1.606				0.0		
1993	1/1/1992			10/1/1993			1.606			1.606	9.0			3.0	1.606	3.098
1994	10/1/1993			10/1/1993			1.606			1.606	12.0			0.0		
1995	10/1/1993			10/1/1993			1.606			1.606	12.0			0.0	1.606	3.098
1996	10/1/1993			10/1/1993			1.606			1.606	12.0			0.0		
1997	10/1/1993			10/1/1993			1.606			1.606	12.0			0.0	1.606	3.098
1998	1/1/1998			1/1/1998			1.558			1.558	12.0			0.0	1.558	3.193
1999	1/1/1998			1/1/1998			1.558			1.558	12.0			0.0	1.558	3.193
2000	1/1/2000			1/1/2000			1.698			1.698	12.0			0.0	1.698	2.930
2001	1/1/2001			1/1/2001			1.766			1.766	12.0			0.0	1.766	2.817
2002	1/1/2002			1/1/2002			1.854			1.854	12.0			0.0	1.854	2.684
2003	1/1/2003			1/1/2003			2.039			2.039	12.0			0.0	2.039	2.440
2004	1/1/2004			1/1/2004			2.243			2.243	12.0			0.0	2.243	2.218
2005	1/1/2005			1/1/2005			2.468			2.468	12.0			0.0	2.468	2.016
2006	1/1/2006			9/1/2006			2.591			2.798	8.0			4.0	2.660	1.870
2007	1/1/2007			1/1/2007			2.902			2.902	12.0			0.0	2.902	1.714
2008	1/1/2007			2/1/2008			2.902			3.059	1.0			11.0	3.046	1.633
2009	2/1/2008			2/1/2009			3.059			3.536	1.0			11.0	3.496	1.423
2010	2/1/2009			2/1/2009			3.536			3.536	12.0			0.0	3.536	1.407
2011	1/1/2011			1/1/2011			3.713			3.713	12.0			0.0	3.713	1.340
2012	1/1/2012			1/1/2012			3.898			3.898	12.0			0.0	3.898	1.276
2013	1/1/2013			1/1/2013			4.093			4.093	12.0			0.0	4.093	1.216
2014	1/1/2014			1/1/2014			4.298			4.298	12.0			0.0	4.298	1.158
2015	1/1/2015			1/1/2016			4.513			4.738	12.0			0.0	4.513	1.102
2016	1/1/2016			1/1/2017			4.738			4.738	12.0			0.0	4.738	1.050
2017	1/1/2017			1/1/2018			4.738			4.975	12.0			0.0	4.738	1.050
2018	1/1/2018			1/1/2019			4.975			4.975	12.0			0.0	4.975	1.000
2019	1/1/2019			1/1/2020			4.975			4.975	12.0			0.0	4.975	1.000
Current	t									4.975					4.975	1.000

(1) - (4) Rates in effect and beginning and end of year (B.O.Y. and E.O.Y.)
 For each year except 1985, 2006, and 2008 the B.O.Y. and E.O.Y. rates are the only rates applicable
 For 1985, there were two additional rate changes

For 2006, there was one additional rate change

For 2008, the rate change took effect mid-year

(5) - (8) Based on Exhibit 10, Sheet 3

(9) - (12) Number of months that each of the rates were effective

(13) = Weighted average of (5) - (8) using (9) - (12) as weights

(14) = Current (13) / (13)

EffectiveRateCumulativeDateChangeRate Level(1)(2)(3)	
(1) (2) (3)	
$(1) \qquad (2) \qquad (3)$	
Drive	200
	000 175
	132
	428
	514
	892
	428
	351 407
	407 075
	104
	04 083
	506 506
	506 506
	500 558
	556 598
	766
	854
	039
	243
	468
	591
	798
	902
	059
	536
1/1/11 5.0% 3.7	713
	898
1/1/13 5.0% 4.0	093
1/1/14 5.0% 4.2	298
	513
	738
1/1/17 0.0% 4.7	738
1/1/18 5.0% 4.9	975
1/1/19 0.0% 4.9	975

(2) Provided by TWIA, excludes 1/1/92 refund on in-force policies

(3) = Cumulation of (2)

Exp	ense Category	2017	2018	2019	Selected
			2010		
(1) (2)	Direct Written Premium Direct Earned Premium		\$395,551,679 \$409,954,258	. , ,	
(3)	Commission				
	\$ Amount % of DWP	67,661,211 16.0%	63,280,811 16.0%	59,474,929 16.0%	
(4)	Other Acquisition				
	\$ Amount	\$0	· -	\$0	
	% of DWP	0.0%	0.0%	0.0%	0.0%
(5)	General Expense Unadjusted \$ Amount	\$26,489,941	\$30,756,501	\$31,461,936	
	% of DEP	5.9%	7.5%	8.2%	8.5%
(6)	Taxes, Licenses & Fees				
	\$ Amount	\$8,281,293		. , ,	
	% of DWP	2.0%	1.9%	1.9%	1.9%
(7)	Reinsurance Expense				17.9%
(8)	Outstanding Class 1 Public Security Rep	payment			17.9%
(9)	Total Fixed Expenses				44.3%
(10)	Total Variable Expenses				17.9%
(11)	Underwriting Contingency & Uncertainty	Provision			5.0%
(12)	Permissible Loss, LAE, and Fixed Expen	ise Ratio			77.1%

(1) - (6) From TWIA's Statutory Annual Statements and Insurance Expense Exhibits

(7) Exhibit 11, Sheet 2

(8) Outstanding Class 1 Public Security issued in 2014, Security depleted due to Hurricane Harvey;

0.179= Annual principal and interest payment of \$68.9M / Earned premium at present rate of \$384.7M

(9) = (5) + (7) + (8)

(10) = (3) + (4) + (6)

(11) Underwriting Contingency & Uncertainty Provision selected judgmentally

(12) = 100% - (10) - (11)

Commercial Property - Wind & Hail

Rate Level Review

Development of Reinsurer Expense

Using Weighting of 50% AIR and 50% RMS Hurricane Models

	Net of Depop
(1) 2021 - 2022 Expected Reinsurance Premium	15,348,986
(2a) Expected Average Annual Loss by Reinsurance Layer (AIR) 100% of \$1640M XS \$2100M	4,317,721
Total	4,317,721
(2b) Expected Average Annual Loss by Reinsurance Layer (RMS) 100% of \$1640M XS \$2100M	2,823,128
Total	2,823,128
(2c) Selected Total Average Annual Loss	3,570,425
(2d) Selected Total Average Annual Loss+LAE	4,184,361
(3) Expected Net Cost of Reinsurance	11,164,625
(4) TWIA 2019 Earned Premium at Present Rates	62,410,281
(5) Indicated Reinsurance Expense %	17.9%

Notes:

(1) Developed by Willis Towers Watson for prospective reinsurance contract effective 6/1/2021 through 5/31/2022

(2a) Developed by Willis Towers Watson, based on AIR model using TWIA exposures as of 11/30/2019

(2b) Developed by Willis Towers Watson, based on RMS model using TWIA exposures as of 11/30/2019

(2c) Selected based on a 50% RMS/50% AIR weighting

(2d) = (2c) * 1.172; 1.172 is the selected loading for loss adjustment expenses

(3) = (1) - (2d)

(4) = Commercial Exhibit 10, Sheet 1

(5) = (3) / (4)

	TWIA Provided Paid Loss		Schedule P		
Accident Commercial			d		
Year	& Farm	Residential	Total	Paid Loss	Difference
(1)	(2)	(3)	(4)	(5)	(6)
2009	2,553,456	8,479,585	11,033,041	10,403,000	630,041
2010	7,478,289	10,958,718	18,437,006	18,005,000	432,006
2011	19,217,587	76,980,633	96,198,219	96,089,000	109,219
2012	14,459,642	52,332,695	66,792,337	66,741,000	51,337
2013	7,351,329	63,503,334	70,854,663	70,811,000	43,663
2014	1,056,281	6,114,172	7,170,453	7,002,000	168,453
2015	18,644,220	119,859,509	138,503,729	138,583,000	(79,271)
2016	2,596,505	25,889,298	28,485,803	28,409,000	76,803
2017	437,190,922	901,238,563	1,338,429,484	1,338,484,000	(54,516)
2018	186,803	11,649,295	11,836,099	11,663,000	173,099
2019	806,862	12,384,305	13,191,168	12,936,000	255,168
Total	511,541,895	1,289,390,107	1,800,932,002	1,799,126,000	1,806,002

(2), (3) Provided by TWIA, as of 12/31/2019

(4) = (2) + (3) (5) Based on TWIA 2019 Annual Statement

(6) = (4) - (5)

	TWIA Provided Written Premium		Annual		
Calendar				Statement Gross	
Year	Commercial	Residential	Total	Written Premium	Difference
(1)	(2)	(3)	(4)	(5)	(6)
2009	111,269,573	269,535,059	380,804,632	382,342,402	(1,537,770)
2010	102,174,680	278,116,922	380,291,602	385,549,582	(5,257,980)
2011	100,017,021	307,494,236	407,511,257	403,748,164	3,763,093
2012	110,524,397	335,795,725	446,320,122	443,479,701	2,840,421
2013	112,904,624	360,838,081	473,742,705	472,739,474	1,003,231
2014	104,642,688	389,333,918	493,976,606	494,036,010	(59,404)
2015	98,715,934	407,969,846	506,685,780	503,824,316	2,861,464
2016	88,278,690	399,074,847	487,353,537	487,353,537	-
2017	70,749,081	352,368,052	423,117,133	423,074,138	42,995
2018	65,696,833	331,676,957	397,373,790	395,551,679	1,822,111
2019	59,123,729	314,907,159	374,030,888	372,016,601	2,014,287
Total	1,024,097,249	3,747,110,802	4,771,208,051	4,763,715,604	7,492,447

(2), (3) Provided by TWIA, as of 12/31/2019

(4) = (2) + (3)
(5) Based on TWIA Annual Statements

(6) = (4) - (5)