Exhibit 20 As Filed

DELAWARE COMPENSATION RATING BUREAU, INC.

Review of Experience Rating Plan Parameters

Page 20.1 contains Collectible Premium Ratios.

Page 20.2 contains Expected Loss Cost Factors. They are applied to residual market rates by classification to produce Table A, Expected Loss Factors, which are the basis for the calculation of Expected Losses.

Page 20.3 contains the derivation of various factors, i.e. maximum single loss size, self-rating point, that are used to produce Table B.

COLLECTIBLE PREMIUM RATIOS *

Manual Years 2015 to 2017 Market Profile Report Data

			Collectible			
Manual	Premium at	Collected Premium	Premium			
Year	Manual Rates	(Excluding Constants)	Ratio (2)/(3)			
(1)	(2)	(3)	(4)			
		ALL INDUSTRIES				
2015	257,877,946	270,816,210	0.9522			
2016	293,201,296	301,256,550	0.9733			
2017	313,670,999	329,103,892	0.9531			
TOTAL	864,750,241	901,176,651	0.9596			
	WANUE?	ACTORING AND OTTERHES				
2015	35 968 946	32 877 651	1 0940			
2016	35,937,227	32.692.578	1.0992			
2017	38,953,163	35 365 073	1 1015			
2011	00,000,100					
TOTAL	110.859.336	100,935,302	1.0983			
	CONTRA	ACTING AND QUARRYING				
2015	49,604,268	48,128,370	1.0307			
2016	61,563,634	58,417,371	1.0539			
2017	61,886,594	59,290,571	1.0438			
		>				
TOTAL	173,054,497	165,836,311	1.0435			
OTHER INDUSTRIES						
2015	170 204 720	100 010 100	0.0079			
2013	105 700 425	103,010,108	0.9078			
2010	190,700,430		0.9313			
2017	212,831,242	234,448,248	0.9078			
τοται	580 636 100	624 405 029	0.0156			
IUTAL	300,030,409	034,400,038	0.9150			

* Excludes classifications and coverages not subject to experience rating.

EXPECTED LOSS RATE FACTORS

CALCULATION OF EXPECTED LOSS RATE FACTORS

Policy Year Beginning 12/1	Average Law Multiplier	Adjustment Factor	Loss Ratio Development Factor	Expense Allowance ** 1 / (PLR/CPR)	Trend Factor	Product (2) * (3) * (4) * (5) * (6)	Expected Loss Rate Factor 1.0 / (7)
(1)	(2)	(3)	(4)	(5)	(0)	(7)	(8)
Manufacturing and Utilities							
2014 2015 2016	0.9558 0.9914 1.0023	1.0000 1.0000 1.0000	1.5997 2.0079 2.5133	1.8647 1.8647 1.8647	1.2567 1.1863 1.1202	3.5830 4.4035 5.2619	0.2791 0.2271 0.1900
Contracting and Quarrying							
2014 2015 2016	0.9558 0.9914 1.0023	1.0000 1.0000 1.0000	1.7108 1.8856 2.2604	1.7716 1.7716 1.7716	1.2567 1.1863 1.1202	3.6405 3.9288 4.4962	0.2747 0.2545 0.2224
Other Industries							
2014 2015 2016	0.9558 0.9914 1.0023	1.0000 1.0000 1.0000	1.6580 1.9050 2.5715	1.5545 1.5545 1.5545	1.2567 1.1863 1.1202	3.0958 3.4828 4.4882	0.3230 0.2871 0.2228
	C		7				
**	Permiss Collectible Prer	ible Loss Ratio = mium Ratios	0.5890				
		Manufacturing = Contracting = All Other =	1.0983 1.0435 0.9156				

Experience Rating Plan Parameters

(1)	Eligibility Point = (3,161 = 1 yr Prem)	3 yr =	\$9,483	3
(2)	Permissible Loss Ratio =		0.6138	3 (a)
(3)	Expected Losses needed to achieve 5% cre (1) * (2) = \$9,483 * 0.6138 =	edibility	\$5,821	l
(4)	Max Value : <u>0.25 * \$5,821</u> = 0.05			\$29,105
(5)	K-Value a) If (3) is assigned 5% credibility, then $K = \frac{E^{*}(1 - c)}{c} = \frac{\$5,821^{*}(105)}{.05} =$			\$110,599
(6)	.055 Credibility Interval - the .0525 left endp corresponds to $E = (K * C) = (1 - C)$	coint <u>\$110,599 * .0525</u> = .9475		\$6,128
(7)	Right endpoint for .05 credibility interval =		\$6,127	7
(8)	Self rating point = 25 * average serious clai	m		
	= 25 * \$336,437 =		\$8,410,925	5
	6% of (8) rounded to the nearest $1,000 =$		\$505,000)
		S	Selected = \$505,000)

(a) Standard LR / C PR = Manual LR 0.5890 / 0.9596 = 0.6138