Board Of Director Meeting June 22, 2016

2017 Rate Setting Strategy and Preliminary 2017 **Premium Rates**



Agenda

- 2016 Funding Projections
- Considerations for 2017 Rate Setting Approach
- Preliminary assessment



2016 Funding Projection Scenarios

- set of assumptions: Various Funding Scenarios are prepared reflecting the latest
- Base case (with no rate reduction)
- 2017 to 2019 (so as to align with what was presented in the 2015 Other scenarios that reflect different options of rate reduction between Economic Statement):
- 5% rate reduction for each of the next 3 years
- 2
- See next slide for summary results
- Adverse scenarios are also prepared to assess the potential risk exposure
- at the earliest strategy before the Rate Framework is implemented in 2019 The different scenarios enable us to consider the rate setting



Comparison of Key Assumptions

Key Assumptions	2015 Funding Base Assumptions (for 2016 rate setting)	2015 Economic Statement Assumptions	2016 Funding Base Assumptions (for 2017 rate setting)
Long Term Target Investment Rate	6.00%	5.25%	5.25%
Investment Returns	2015-2017: 3.5% 2018+: 5.5% Level equivalent rate of about 5.1%	2016-2019 : 3.5% 2020+ : 5.0% Level equivalent rate of about 4.5%	2016-2019 : 3.5% 2020+ : 5.25% Level equivalent rate of about 4.6%
Discount Rate	2015-2017: 4.75% 2018+: 5.25% Level equivalent rate of about 5.15%	4.75%	4.75%
Insurable Earnings Growth	2015: 1.7% 2016-2017: 3.0% 2018+: 2.5%	2016-2017: 2.5% 2018+: 2.0%	2016-2017: 2.5% 2018+: 2.0%
NCC	\$1.01	\$0.96	\$0.85 (2016), \$0.93 (2017+)
PTSD Retro Provision	Not Recognized	Not Recognized	\$35M as at 2016

Note: Level Equivalent Rate for Investment Returns determined by solving for the equivalent rate to achieve the same Sufficiency Ratio at 2027

firefighter presumptive cancer legislation and proposed legislation for post traumatic stress disorder. 2016 Funding NCC (for 2017+) was determined based on the current 2015 Injury Year including 20% loading plus an additional \$0.01 each for partial indexation legislation,



2016 Base Scenario Funding Projections

	NCC/\$100 IE	Inde	wation	Investme	nt Returns	Discou	int Rate	Insurable Earning	s Growth	PTSD
Basis	Benefit	Full	Partial	2015-2017	2018+	2015-2017	2018+	2015-2017	2018+	Retro Provisio
2015 Funding - Base	\$1.01	2.0%	0.5%	3.5%	5.5%	4.75%	5.25%	1.7%(2015), 3.0%(2016-2017)	2.5%	\$0M
2016 Funding - Base	\$0.85(2016), \$0.93(2017+)	2.0%	0.5% (2016), 1.0%(2017), 2.0%(2018+)	3.5%	3.5%(2018- 2019), 5.25%	4.75%	4.75%	2.5%(2016-2017) 2.0%	2.0%	\$35M

2016 Funding - Base 1 (5% ,5% ,5% premium rate \$2.57 \$2.57 \$2.45 \$2.33 \$2.14 \$2.1	2016 Funding - Base \$2.57 \$2.58 \$2.58 \$2.49 \$2.5	2015 Funding - Base \$2.53 \$2.53 \$2.53 \$2.53 \$2.53	2015 2016 2017 2018 2019 2021	Premium Rate
.14 \$2.14	.49 \$2.50	.53 \$2.53	19 2020+	
4 77.9%	0 77.9%	3 76.0%	+ 2015	
84.4%	84.4%	81.3%	2016	
89.6%	90.2%	86.5%	2017	Suff
93.4%	95.4%	90.0%	2018	iciency R
95.8%	99.7%	94.1%	2019	atio
95.8% 104.2% 125.2%	114.1% 146.0%	94.1% 109.2% 138.8%	2022	
125.2%	146.0%	138.8%	2027	

Notes: Average Premium reflects changing insurable earnings mix by industry and is after adjustment for Merit Adjusted Premium program (MAP). The above scenarios demonstrate that premium rate reductions need not jeopardize achievement of the Funding Targets. At 2019, the Rate Framework implementation is assumed to be revenue neutral (i.e. assuming an ER % of 3.5%) as shown with the reduced premium starting in 2019. 2016 Funding assumes Rate Framework implementation in 2019. Gross premium is shown for 2015 to 2018 with the net premium about \$0.09 less based on a ER % of 3.5%.



2016 Funding Projections – adverse scenarios

Adverse 2 (Economic Disaster)	Adverse 1	Scenario
All	≧	Industry Sector
-15% (2016), 0% (2017-2020), normal growth thereafter	1.5%(2016-2018), normal growth thereafter	Insurable Earnings
G	ω	Sensitivity Applied (Years)
+15%(2017) grading to normal in 5 years (2022)	No change	NCC
Investment loss of 1% in 2016 followed by a 15% loss in 2017	Investment loss of 1% in 2016 followed by a 15% loss in 2017	Other
5%, 5%, 5% decr. (2017-2019)	5%,5%,5% decr (2017-2019)	Premium Decrease

Basis Basis	2015	2016	Premiu 2017	Premium Rate 2017 2018	2019	2020+		5 2016	16 2	Suffia 2017	ciency R 2018	2019	2022	BEE 1955
2016 Funding - Base (5%,5%,5% premium rate reduction for 2017-2019)	\$2.57	\$2.57 \$2.57 \$2.45	\$2.45	\$2.33	\$2.14	\$2.14 \$2.14	77.9%	% 84.4% 8	4% 8	89.6%	93.4%	93.4% 95.8%	104.2% 125.2%	29
2016 Funding - Adverse 1, (5%,5%,5% Premium Reduction (2017-2019)), Sufficiency Plan Adverse	\$2.57	\$2.57 \$2.57 \$2.44 \$2.32 \$2.13	\$2.44	\$2.32	\$2.13	\$2.13	3 77.9%	% 83.9%	9% 8	86.6%	86.1%	86.1% 84.5%	85.4% 103.0%	%
2016 Funding - Adverse 2 (Economic Disaster), (5%,5%,5% Premium Reduction (2017-2019))	\$2.57	\$2.57 \$2.56 \$2.43 \$2.31 \$2.12 \$2.12	\$2.43	\$2.31	\$2.12	\$2.13	2 77.9%	% 82.4	82.4% 83.1%		80.8%	80.8% 77.7%	73.9%	%
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Notes: Average Premium reflects changing insurable earnings mix by industry and after adjustment for Merit Adjusted Premium program (MAP). 2016 Funding assumes Rate Framework implementation in 2019. Gross premium is shown for 2015 to 2018 with the net premium about \$0.09 less based on a ER % of 3.5%. At 2019, the Rate Framework implementation is assumed to be revenue neutral (i.e. assuming an ER % of 3.5%) as shown with the reduced premium starting in 2019.

requirements. The message is that we need to be prudent in the reductions that we offer and closely monitor the environment. Note that granting the rate decreases does expose us to additional risk. In the adverse scenarios, rate adjustments would be needed to achieve Sufficiency Ratio



2017-2019 Rate Setting Strategy



2017-2019 Rate Setting Strategy

- A strategic rate setting plan should consider the following:
- 1. Schedule 1 average rate
- Employer rates
- 3. Enabling smooth transition to the New Rate Framework

Key Guiding Principles

- Adhere to the Funding Policy
- projections can become relatively smaller As the Sufficiency Ratio improves, prudency embedded into rate setting
- Approach needs to be revenue neutral (excluding any reductions in S1
- WSIB must be able to operationalize the strategy chosen with minimal disruption and support, given ongoing commitments
- Approach must be understandable for stakeholders i.e. simplicity is
- a timely manner Communication and rate announcement to employers must be made in



2017 Rate Setting Approach For Employers

Two broad approaches are being considered :



- RG (rate group) Rate Decrease: reflect experience of rate group. Allow reductions only to those rate groups with favourable New Claims Cost experience and no rate groups with rate increases in 2017 (except the rate groups that are impacted by PTSD)
- The Rate Group approach applies rate reduction to all employers in the rate group (would apply even to employers whose experience does not justify it, if the rate group experience justifies a decrease)
- The current experience rating program will continue to reflect the employers' experience that would help to mitigate the situations when employers receive rate reduction but experience does not justify it
- (the Actuarial Advisory Committee has endorsed this approach) The 'RG Rate Decrease Approach' is the preferred approach for 2017 rate setting
- It takes actual rate group experience into account i.e. is more consistent with the rate framework approach (although at RG level instead of individual employer)
- Moves fewer employers requiring an increase away from their projected rate framework rate
- (see next slide) Two rate groups would have rate increase due to the presumptive PTSD legislation



2017 Rate Setting Strategy for Employers (Cont'd)

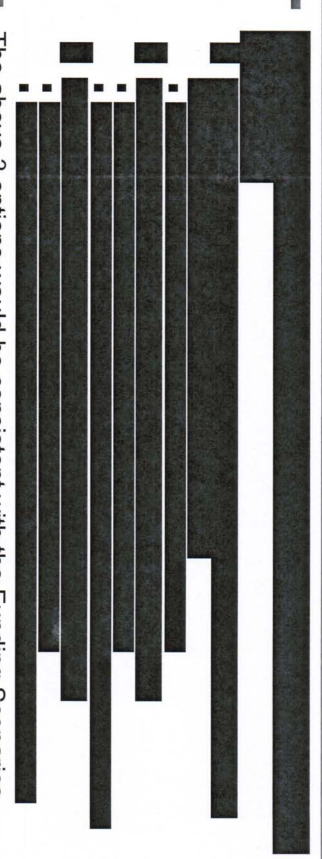
- Premium Rate impact due to recent legislation changes :
- In 2014 the rate for RG 845 (Local Government Services) was increased from \$2.24 to \$2.88 to take account of presumptive cancer legislation.
- Presumptive PTSD Legislation for First Responders was introduced on April 6, 2016
- Costing was done to estimate the annual cost and two-year retroactive cost based on the legislation
- It is recommended that for pricing purposes we assume a lower impact than will be assumed for liability
- The Rate Groups that would be affected are :
- RG 845: Government Services includes police, firefighter etc. This represents about 88% of First Respondents population
- RG 590 : Ambulance Services includes paramedics. This represents about 12% of First Respondents population
- Proposed cost impact to the Rate Groups would be :

	590 in Clas E \$6.46	Rate Group 2016 Rate
\$2.88	\$6.46	2017 Proposed Rate * (w/o PTSD)
\$0.17	\$0.30	PTSD Rate Impact
\$3.05	\$6.76	2017 Proposed Rate with PTSD
5.90%	4.60%	% Increase

^{*} The proposed rate reflects the latest experience that these rate groups would not entitle a rate reduction



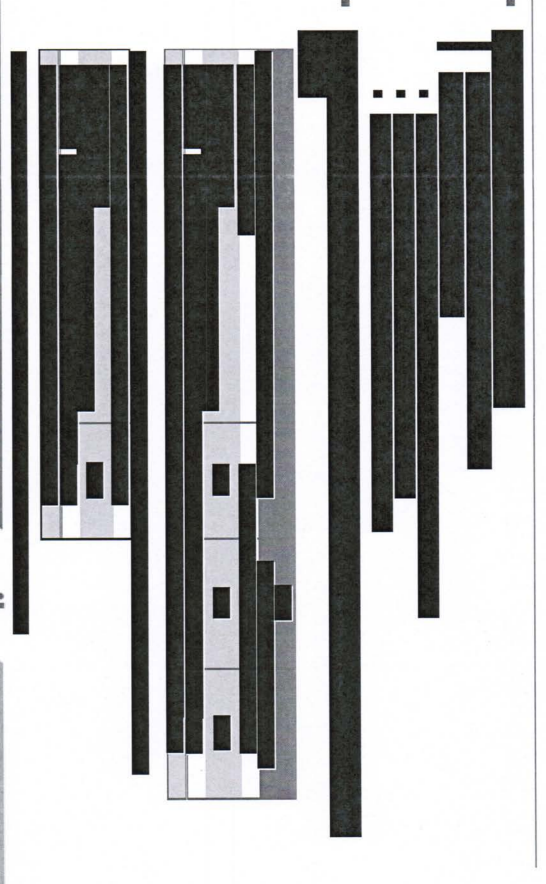
2017 Rate Setting Options



analysis which showed that the Funding Targets would be met under the base case assumptions The above 3 options would be consistent with the Funding Scenarios



Thoughts on Preliminary 2017 Premium Rates



Next Steps

- Finalize costing, premium rates by rate group and projections
- Meet with Chair's Advisory Committee in July/August
- August BoD for final approval
- Rate announcement in early September

