GUARANTEED ISSUE & PRENEED MORTALITY TABLE UPDATE

Joint American Academy of Actuaries Life Experience Committee and Society of Actuaries Preferred Mortality Oversight Group

AMERICAN ACADEMY of ACTUARIES Objective. Independent. Effective.™

SOCIETY OF

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Agenda

- LATF guidance requested
- Status of guaranteed issue (GI) and Preneed table development to date
- □ Valuation approach for each:
 - Base valuation tables on newly developed basic tables?
 - Use 2017 CSO with appropriate relative risk ratios?
- Nonforfeiture tables same as valuation tables?
- Lack of observable and credible mortality improvement for either



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LATF Guidance Requested



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LATF Guidance Requested for Guaranteed Issue

- Loading structure for valuation table two possible approaches:
 - Create new GI valuation table by adding loads to new GI basic table
 - A 2017 CSO level of loading (17%) would cover 98.8% of exposure but only 56% of contributing companies, due to a few small company outliers
 - GI basic table is 5-year anti-select and ultimate; use of ultimate-only valuation table would produce lower reserves than use of anti-select and ultimate valuation table
 - Use 2017 CSO for GI, with appropriate relative risk ratio
 - Would produce more conservative reserves but simplify valuation and nonforfeiture codification and implementation
- If Option 1, request guidance on the level of the loading or appropriate coverage level
- Appropriateness of PBR margins for GI in VM-20



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LATF Guidance Requested for Preneed

- Loading structure two possible approaches:
 - Create new Preneed valuation table by adding loads to new Preneed basic table.
 - A 2017 CSO level of loading (17%) would be excessive. A 3.9% load covers virtually 100% of exposure and 90% of contributing companies
 - Preneed basic table is 10-year anti-select and ultimate; use of ultimate-only valuation table would produce lower reserves than use of anti-select and ultimate valuation table
 - Use 2017 CSO Composite Ultimate tables for Preneed
 - Would produce more conservative reserves but simplify valuation and nonforfeiture codification and implementation
- If Option 1, request guidance on appropriate level of the loading





LATF Guidance Requested for Both Tables

- Inclusion/exclusion of mortality improvement to valuation date
- Observed modest deterioration from 2004 to 2009
 Use of the table for nonforfeiture or only for reserves?



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Guaranteed Issue Table Development



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Guaranteed Issue (GI) – Background

- Data from calendar years 2005 2009
- 15 contributing companies
- Used unismoke status (that is, smoker/nonsmoker not indicated) only
- Data essentially all direct marketed
- Excluded data had very different characteristics
 - Resulted in use of data from 11 contributing companies



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GI – Background, cont'd

- Relative to data used
 - 4.8 million policy years exposed
 - 220,000 death claims
 - \$31 billion exposed
 - \$1.3 billion of claims



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GI – Current Status

- Experience Basic Table created
 - **D** Five year select and ultimate anti select pattern in first five years
 - Graduated results for ages 50 to 85
 - Younger and older ages will be extended with reference to Preneed mortality minimal experience on GI

Female issue age 65 experience mortality (Composite, ALB)

Single cell shown below



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GI – Current Status, cont'd

- Table validated against experience data
 - Count: 98.9% select and ultimate, 102.3% ultimate-only
 - Units: 100.2% select and ultimate, 104.5% ultimate-only
 - Wide range of results by company
- Draft Valuation Table created
 - 2017 CSO loading formula as starting point
 - No mortality improvement suggested
 - Model Office calculations have been performed
 - Used unismoke data submitted as model office basis



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GI – Current Status, cont'd

- Table shows exposure and overall mortality ratio by contributing company
- Three highest mortality ratios were for companies submitting 0.21% of total exposure (combined)



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			A/E Ratio	
		Percent	by Unit	
	Count	of Total	Prelim Gl	
	Exposed	Exposure	Experience	
	58	0.00%	250.1%	
	8,414	0.18%	234.5%	
	1,326	0.03%	218.4%	
	15,173	0.32%	156.6%	
	28,671	0.60%	144.6%	
	1,457,005	30.73%	117.3%	
	4,294	0.09%	112.4%	
	249	0.01%	107.9%	
	390,286	8.23%	104.5%	
	2,005,722	42.31%	95.3%	
	829,826	17.50%	79.0%	
All	4,741,025		100.2%	



GI – Current Status, cont'd

- Use of 2017 CSO loading (roughly 19%) may be too low to reach goal of covering mortality of 70% to 80% of contributors
- Preliminary valuation tables and reserves were prepared using 2017 CSO loading; reserves were also developed using level 55% loading
- Seeking input on the appropriate approach for determining margins and target coverage level



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GI – Model Office Results

- Based on mean reserves:
 - The mean reserves on all tables developed using GI data are higher than those on 2001 CSO and 2017 CSO through year 9 then very similar
 - The excess of the mean reserves using GI tables over the 2001 CSO in the third year is about 20% of single year of issue annual premium





Comparison of projected mean reserves based on \$1 million of gross premium and single year of issue







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- The net premiums are higher on the tables developed using GI experience data versus the 2001 CSO or 2017 CSO
- The mean reserve figures shown do not reflect the deferred premium offset to the mean reserve, which will be greater when net premiums are higher
- To evaluate the offsetting impact of the higher net premiums, the model office was re-run using mid-terminal reserves and unearned premiums, assuming all contracts are on monthly mode



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- With change to mid-terminal reserves and unearned premiums:
 - Overall, reserve levels are lower (to be expected since only 1/24 of annual net premium is included, rather than 1/2)
 - The total mid-terminal reserves plus unearned premiums on tables developed using GI data are higher than those on 2001 CSO or 2017 CSO through roughly year 6 then are lower for all years starting in about year 8





Comparison of projected midterminal reserves with modal unearned premium (all monthly mode) based on \$1 million of gross premium and single year of issue







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- Reserves using 2017 CSO loading are generally greater when using ultimate mortality
 - Greater than select and ultimate due to antiselection pattern
- Attained age mortality table (ultimate) is felt preferable due to overall higher reserves and potential use for nonforfeiture
- Chart on following page shows effect of using 55% loading at all ages (suggested by the results by company using the graduated experience table)



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Comparison of projected midterminal reserves with modal unearned premium (all monthly mode) based on \$1 million of gross premium and single year of issue





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GI – Next Steps

- Review younger ages (50 and below) and older age values in conjunction with preneed mortality
- Finalize determination for mortality improvement and loading
- Decide whether final table should be ultimate, or select and ultimate
 - Recommendation: Publish experience table as select and ultimate, valuation basis as ultimate only



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Preneed Table Development



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Preneed – Background

- Data from calendar years 2005 2009
- 11 contributing companies
- 7.9 million policy years exposed
- □ 635,000 death claims
- □ \$35 billion exposed
- □ \$3.0 billion of claims
- Single premium policies accounted for approximately 60% of exposure and 75% of deaths



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Preneed Findings

- Three main product/underwriting segments
 - Guaranteed Issue (GI) Single premium, level benefit
 - Simplified Issue (SI) Multi pay, level benefit
 - SI and GI Multi pay, modified benefit
- Mortality varied significantly by segment
- Mortality was much less volatile by company when all segments were combined
 - Consistent with similar overall risk pools for each company
 - Evidence that companies coded SI vs. GI differently could account for variations by product/underwriting segment
- 96% of business was issued on a unisex basis



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Development of Preneed Mortality Table

- A 2015 Preneed mortality table was developed for all Preneed business
 - Separate rates for unisex and male/female, graduated in 5-year issue age groups, 10-year select and ultimate
 - "Select" mortality was generally anti-select, especially policy year 1
 - For issue ages 0-64, mortality became select around policy year 5
 - Rates for issue ages under 40 were smoothed: Overall data for ages 0-39 were significant but very lumpy by duration
 - Rates for attained ages 97+ set consistently higher than 2015 VBT, grading to a rate of 0.5000 for attained ages 110+
 - Developed rates for individual issue ages 0-100



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2015 Preneed Unisex Basic Table, largely masked by Duration 1

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2015 Preneed Unisex Basic Table with Duration 1 omitted



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Preneed Loading Analysis

- Overall Preneed mortality was 99.8% of the 2015 Preneed Table
- Preneed Loadings:
 - Percentage loading needed to cover 70% of contributing companies: -0.2%
 - Percentage loading needed to cover 80% of contributing companies:
 2.3%
 - Percentage loading needed to cover 90% of contributing companies: 3.9%
 - The one company not covered by 3.9% loading was the smallest in the study, with 46 claims and less than 0.01% of total exposure



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Preneed – Older Ages

- Data available for ages 100+ shows mortality rates level off between 0.4000 and 0.5000, consistent with Preneed old age experience
- Actual mortality rates do not reach 1.0000 as assumed in older mortality tables such as 1980 CSO
- 2015 VBT reaches its ultimate mortality rate of 0.5000 at attained age 112
- 2015 Preneed reaches its ultimate mortality rate of 0.5000 two years earlier, at attained age 110



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Year 1 Mean Reserve Impact

Estimated Year 1 mean reserve increase per \$1000 face amount Calculated using 2015 Preneed Basic Mortality, CRVM method, 3.50% interest

Ten Pay Full DB

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	Year 1 Mean Reserve Change Relative to 1980 CSO-E			Year 1 Mean Reserve Change Relative to 1980 CSO-E	
lssue Age	2015 Preneed Basic	2017 CSO Composite Ultimate	lssu Age	2015 Preneed Basic	2017 CSO Composite Ultimate
65	-\$6	-\$74	65	+\$10	-\$6
75	-\$6	-\$63	75	+\$15	-\$8
85	\$0	-\$39	85	+\$29	-\$17

• 10-pay projected mean reserves increase with the 2015 Preneed Basic Mortality. This is due to the reverse select and ultimate structure resulting in an expense allowance of \$0.



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Single Pay

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Comparison of Mortality Rates

2015 Preneed Unisex Unloaded Mortality Rates Compared to 2017 CSO Composite Ultimate and 1980 CSO Table E CSO Tables are 60% Female, 40% Male; Issue Age 65 is illustrated



Note: Floored preneed mortality rates are masked behind the basic preneed and 2017 CSO rates.

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Preneed Mean Reserve Comparison Issue Age 65 Unisex, 10-Pay



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Preneed Mean Reserve Comparison Issue Age 65 Unisex, Single Pay



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Comparison of Mortality Rates

2015 Preneed Unisex Unloaded Mortality Rates Compared to 2017 CSO Composite Ultimate and 1980 CSO Table E CSO Tables are 60% Female, 40% Male; Issue Age 85 is illustrated





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Preneed Mean Reserve Comparison Issue Age 85 Unisex, 10-Pay



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Preneed Mean Reserve Comparison Issue Age 85 Unisex, Single Pay



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Next Steps for GI and Preneed tables

- Need to consider approach to loading
 - GI used 2017 loading as first approach
 - Level of loading varies significantly by table and coverage target
 - Coverage level versus percentage load
- Need to consider appropriateness of mortality improvement
 - Observed mortality improvement ranged from modest deterioration to slight improvement, depending on table
- GI products will likely meet the deterministic exclusion test; however, if required to calculate a deterministic reserve:
 - PBR margins may need to be reconsidered as designed specifically for the underlying VBT/fully underwritten business and alignment with CSO loading for lowest credibility



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