

GI ROC – Working Party GIRO 2010 – Celtic Manor, Newport, Wales

Reserving for Solvency II What you need to be doing NOW!

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GI ROC Working Party Members

Naomi Al-Seffar Ayuk Akoh-Arrey Chris Boss Matt Brocklehurst Elizabeth Cabrera Jeff Courchene **Susan Dreksler** Kendra Felisky (Chair) Jerome Kirk Vincent Robert Seema Thaper **Mat Wheatley** Matt Wilson

GI ROC Working Party Reserving under Solvency II

Working party has a wide remit looking at practical implications of:



Contents • Process • Segmentation • Changes in Best Estimate valuation ß • Priorities

Process – the old way



Booked provisions decided by management.

Process – under Solvency II



Booked provisions for Solvency II determined by the actuary.

Process – under Solvency II and IFRS Phase II?



Booked provisions for Solvency II determined by the actuary.

Process – Solvency II vs IFRS Phase II



* Residual margin is set to avoid a "Day 1 gain"

Process – Solvency II vs IFRS Phase II The principal areas of difference

Composition	Premium reserves	Risk Margin				
Discount rate	Profit recognition	Expenses				
	Segmentation					

Process – Key changes



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Segmentation

Article 80 - Segmentation

Insurance and reinsurance undertakings shall segment their insurance and reinsurance obligations into homogeneous risk groups, and as a minimum by lines of business, when calculating their technical provisions.

- Level 2 Implementing Measures further introduce "...by currency"
- Emphasis remains on homogeneous risk groups
 - ensures calculations at the "right level"
 - need to consider credibility
- May be similar to current splits of business
- Results can be allocated or aggregated to higher or lower levels as appropriate
- Consider link with internal model classes for risk margin calculation

Segmentation QIS5 Technical Specifications and Spreadsheet Structure



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Segmentation

• Changes in Best Estimate valuation

• Priorities

What will "Reserving" look like under Solvency II?



The starting point continues to be the actuarial estimate. The actuarial and statistical methods to calculate technical provisions should be proportionate to the nature, scale and complexity of the risks supported by the undertaking.

Technical Provisions From UK GAAP to Solvency 2 – Ceosk/ehCaBtidge!



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Technical Provisions Reproved GFAAR to asginency 2 – Yes We Can!



Best Estimate Removal of any margins

Removal of any margins (implicit or explicit)

The best estimate should correspond to the probability weighted average of future cash-flows taking account of the time value of money.

Therefore the best estimate calculation should allow for the uncertainty in the future cash-flows <u>BUT</u> allowance for uncertainty does not suggest that additional margins should be included within the best estimate.

That means:

- No explicit buffer
- Claims provision based on realistic assumptions
- Premiums provision should account for any profits or losses on unexpired risk

How does one factor in management judgement?

Best Estimate Premium provisions

Gross (and Reinsurer's share) UPR does not exist anymore under Solvency II. It is replaced by the premium provision:

Claims related to unexpired risk for existing contracts.

Less future premium cashflows.

The premium provision amount may be negative.

Premium provision

- Assume 1st July 1-year policy with uniform risk
- Payments are paid in the month following the end of the quarter of occurrence
- No discounting / risk margins

- Release of profit on UPR unearned written premium
- Unearned claims on written business

- Claim ratio = 72%
- Total Premium = 100, payable by 40 on day 1 and 3 equal payments of 20 in the 1st month of the quarter

	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
Premiums	(40)	0	0	(20)	0	0	(20)	0	0	(20)	0	0	0	(100)
Paid claims	0	0	0	18	0	0	18	0	0	18	0	0	18	72
Cash-flow	(40)	0	0	(2)	0	0	(2)	0	0	(2)	0	0	18	(28)
Premium Earning	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)	0	(100)

Best Est Unearned	Release of profit on UPR unearned written premium	Unearned claims on written business								
UK GAAI	P Approa	ach		Solvency II Approach						
Assets		82		Assets	42					
Cash		42		Cash	42	42				
Receivables		40								
Liabilities		68		Liabilities	14					
OS claims		18 (on ea	rned)	Claim reserve	18					
UPR		50	,	Premium provision	(4) = (40) + 36					
Available Profit		14		Available Profit	28					
Cash flows	Past	Future	Total	Main observations						
Premiums	(60)	(40)	(100)	 Provisions reduce drastically 						
Paid claims	18	54	72	 All profit taken year 1 						
Net cash-flow	(42)	14	(28)	 Premium provision is negative 						

(100)

(50)

(50)

Premium earning

• No concept of non-monetary items

Written unincepted business

Future Premium

Unearned claims on unincepted legally obligated business

Extract from DOC 25/09

A reinsurance or insurance contract should be initially recognized by insurance or reinsurance undertakings as an existing contract when the undertaking becomes a party of the contract..... the undertaking becomes a party of the contract when the contract between undertaking and policyholder is legally formalized. In particular, the recognition may take place earlier than the inception of insurance cover, because from an economic point of view the obligation to provide cover already exists and has an economic value before the inception.

Move to a "legal obligations" basis

- big change
- will include 1/1 renewals for a 31/12 valuation
- need to consider notice periods on binders?

Data implications are significant

Future premiums means provisions for these will often be negative

Best Estimate Discounting ALL items

Impact of discounting ALL items

The best estimate should correspond to the probability weighted average of future cash-flows taking account of the time value of money.

Need to create cash-flows gross of reinsurance and for reinsurers' share separately.

Segmentation by line of business and currency.

Need to create cash-flows for:

- Claims payments (out)
- Expenses LAE, ULAE, overheads/admin, commissions (out)
- Future premiums (in)
- Receivable for salvage and subrogation (in)

Need then to discount these future cash-flows using the risk-free term structure for the relevant currency.

Cashflows, where to start?

- Creating deterministic cashflows
- •Is this the best starting point?
- •What if you don't use triangles/chain ladder for reserving?
- •Can you just start with triangles?
- •Large losses will need separate consideration
- •Actuaries should take care to avoid over-smoothing in their analyses
- •Cashflows need to be the mean cashflows

Data

- •Is suitable data available?
- •What data should we be collecting now?
- •Actuaries should consider the level of granularity they require to produce estimates that meet statistical quality standards of SII

Impact of discounting ALL items

Reserving versus capital modeling

Impact of discounting ALL items

The technical provisions need to be consistent with the internal model. This creates a number of challenges.

Earned reserves (claims provision)

•What methods make it easiest to ensure consistency between point estimates and means of stochastic distributions.

•Consideration of correlations.

Unearned reserves (premium provision)

•Typically the remit of the capital actuaries

•Need input from planning also



Uncertainty allowance – Binary Events

Binary events fill part of the gap between the current

Uncertainty Allowance (incl Binary Events)

Uncertainty allowance – Binary Events

Uncertainty Allowance (incl Binary Events)

Methodology:

•Deterministic projection:

- Estimate "mean" binary outcome
- Explicitly adjust claims reserve

Stochastic projection

- Select distributions (frequency/severity) for binary loss and model cashflows
- Model cashflows for standard losses in normal way (e.g. bootstrapping)
- Combine cashflows from two projections

Results:

•Deterministic projection:

- Binary "allowance" can be reduced to simple percentage increase in reserves
 Stochastic projection
 - Required increase in reserve is clouded by effect of discounting / reinsurance

Best Estimate RI Bad Debt on ALL claims

This should approximate the expected present value of the losses in the event of default weighted by the probability of default for each counterparty.

It should take into account default events during the <u>whole run-off period</u> of the recoverables (i.e. it is not sufficient to multiply the expected recoveries by the probability of default over the current year).

It should be calculated separately for each line of business and separately for premiums provision <u>and</u> claims provision.

The aim is to get an expected probability of default and loss given default for each future time period for each line of business and each counterparty (or at least each rating group).

Best Estimate All Expenses

All expenses not just ULAE

Expenses cashflows incurred servicing existing policies during their lifetime, i.e. should include, for example:

- Acquisition expenses
- Claims management expenses
- Unallocated expenses (ULAE would be part of it)
- Investment management expenses

They should be allocated between lines of business, gross/ceded, currency and between earned and unearned exposure.

Expenses cashflows should be calculated on the assumption of an ongoing business basis and assumptions should be made for inflation.

The actuarial function needs to document the rationale for the allowance for expenses in the technical provision calculations.

Validation and other issues

Validation

•How do we validate / justify initial approach?

•How do we monitor, validate and apply P&L attribution on an ongoing basis?

•What will be acceptable to the regulator, and how will this line up with model validation?

Other issues

- •Does bootstrapping cover all areas of risk
- •Is your finance department ready for this?
- Reinsurance
- •Groups

Impact of discounting ALL items

Risk Margin

- Amount required to ensure the value of the technical provisions is increased from the discounted best estimate to an amount equivalent to the theoretical level required to transfer the obligations to another insurance undertaking
- Where the best estimate and risk margins are calculated separately, risk margins should calculated using a cost of capital approach
- This is a new concept compared to current practice and it is envisaged that RM will be calculated to some extent using suitable simplifications
- Should not be calculated separately for premium and claim provisions
- Should be defined net of reinsurance only. For IM can be calc gross and RI separately
- Cost of Capital rate is a 'long term' rate above the risk free rate, not adjusted for market cycle – 6% appears the 'magic number'

Technical Provisions From UK GAAP to Solvency 2 – You did it!



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Priorities



Conclusions

- Technical Provisions are changing significantly
 - Both quantitative and qualitative elements
 - Don't underestimate the work involved
- Dry run / QIS5 are HERE!
 - Read the guidance & plan your work now
 - Remember it is an evolving area so be flexible
- Look out for updates from the WP whenever you can
 - There's more to come
 - And if you have ideas or comments then let us know

Questions or comments?

