

Transitional Measure on Technical Provisions IFoA Working Party Emerging Findings

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What we will cover

- Overview of TMTP working party
- TMTP Background
- ➤TMTP re-calculation
- >When to recalculate the TMTP
- ≻How to recalculate the TMTP



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Overview of TMTP working party Working party Workstreams Members of working party · Short term working party Jamie Cooke (Chair) · Split into three workstreams: set up to provide timely input • Calculations practicalities on topical issue. Andrew Scott and guidance review Managing Solvency David Smith · Key focus on: including ALM and Andy Rogan Challenges hedging Option available · Communications and Ross Cooper · What is good practise looking to future Susan Morgan Anthony Plotnek • Main outputs are: · This presentation focuses on Nicola Kenyon • A paper first workstream • A presentation at the Life Shashank Bhalla Conference 2016 The views expressed in this presentation are the views of members of the working Institute and Faculty of Actuaries party and do not necessarily reflect the views of the IFoA or employers. 4 November 2016 4























When to recalculate the TMTP

PRA clarified areas which could lead to a material risk profile change in SS6/16 'Recalculation of the TMTP under Solvency II' (May 2016)

Changes in operating conditions	 Including in: interest rates or market prices of other financial assets crystallisation of an insurance risk exposure
Acquisition or disposal of business	priced and written before 1 January 2016
Material changes to the reinsurance programme	for business priced and written before 1 January 2016
Unexpected changes to the run-off pattern	of the insurance obligations in scope of the transitional measure
Use of Matching Adjustment or Volatility Adjustment	A change in the firm's use of either the matching adjustment or the
	volatility adjustment; or
In addition to the mandatory event every 2 years, the than 5% change in Solvency Coverage ratio aris some judgement when monitoring this alert (e.g. if	volatility adjustment; or he primary recalculation alert is deemed to be a greater sing from a recalculation, although firms should apply the alert is met, is it sustainable?).
 In addition to the mandatory event every 2 years, the than 5% change in Solvency Coverage ratio ariss some judgement when monitoring this alert (e.g. if Plus appropriate evidence of a material risk profrequency and likelihood of change occurring. 	volatility adjustment; or he primary recalculation alert is deemed to be a greater sing from a recalculation, although firms should apply the alert is met, is it sustainable?) . file change. For example a comparison to expected









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Double Run-off example

- Double run-off exists because at each recalculation,
 - the TMTP is potentially reduced by both the actual run-off of business since 1/1/16 AND
 - the 1/16th run-off factor that is applied to the TMTP each year so that they are zero by the end of the transitional period
- The PRA acknowledged that this was not intentional and stated that firms could propose their own methodology if they wish to avoid this issue

Possible solutions:

- Calculate using models and business in force at 01/01/16 but updating for current market conditions and using 1/16th run-off factor
- Adjust the amortization factor to allow for actual business run-off but run off to zero at the end of the transitional period from the recalculation date
- Use the current business in force but scale the resulting TMTP by a factor that reflects the run off of business since 01/01/2016

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Risk Margin example Problems Possible solutions Defined as discounted value of future modified · Full recalculation is already sufficient as it already non-hedgeable SCR, multiplied by a 6% cost of includes segregation of pre/post 01/01/2016. An option for capital This construction means its value is sensitive to closed books of business interest rates movements · Develop full recalculation to include segregation of • Material given low current levels of interest rates pre/post 01/01/2016 business • As TMTP only applies to pre 01/01/2016 business, a split of business into pre and post 01/01/2016 • Recalculate using 01/01/2016 models, allow for interest segments is required rate changes and run-off of business • Segregation of Risk Margin includes: An segregation of non-hedgeable stresses by pre and post 01/01/2016 · And methodology for fairly allocating diversification benefit between pre and post 01/01/2016 segments Institute and Faculty of Actuaries 4 November 2016 22

Illiquidity Premium versus Matching Adjustment example

Problems

- Increase in the risk free liability discount rate curve by **an illiquidity premium**.
- The Solvency II matching adjustment and the ICA illiquidity premium are conceptually similar but there are significant differences.
- SII and ICA illiquidity premiums can differ as:
 Matching adjustment uses EIOPA Fundamental Spreads whilst ICAS uses an internal view
- Differences in cashflow matching tests
- Constraints in Matching Adjustment
- methodology
 Certain assets may not be eligible under SII or may require transformation e.g. Equity Release Mortgages
- Differences in assets allocated to the SII MA portfolio and ICA illiquidity premium portfolio
- Which results in differences in the value of the liabilities.

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Possible solutions

- Maintain four illiquidity premium portfolios. Reflecting:
 - The two regimes: ICA and SII
 - Pre and post 01/01/2016
- Maintain the bps differences between ICA and SII at 31/12/2015
 - Apply to business written pre 01/01/2016 at
 - recalculation date Or apply using 01/01/2016 data and models and run-
 - off appropriately

• Maintain the bps differences between ICA and SII at 31/12/2015 and adjust over time

- As above but adjust for relative differences in SII and ICA illiquidity premium
- Such as credit risk deduction changes, changes in allocation over time, divergence in view of risk (FS and internal view).

Recalculation of ICG capital requirements example

Problems

- ICG capital requirements likely to be required for a recalculation where the Pillar 2 FRR is, or close to, biting
- For a Part VII transfer, or similar change, it is likely to be required to demonstrate the impact of the FRR comparison test
- The are a **number of issues** which arise upon recalculation:
 - What assumptions are used for the ICA capital requirement calculation? e.g. those used as at 01/01/2016, or should they be updated?
 - If the calculation methodology has changed, in Internal Model, should this be reflected in the ICA capital requirements?
 - How does strengthening or weakening of ICA get reflected in ICG capital requirements?
 - Where a split of pre/post 01/01/2016 business is required, how are the assets split?

Possible solutions

- FRR restriction does not bite at 01/01/2016, it could be assumed that the cap would never bite
- Derive SCR and ICG capital requirements assuming both pre and post 01/01/2016 business.
- Removes onerous requirement to split stresses
 Assumes incremental impact of post 01/01/2016 business is materially similar under ICG and SII
- Develop simplistic way of adjusting the SII SCR to derive an approximate ICG capital requirement
- Align aggregation methodology to SII methodology
- Remove binary differences in regimes e.g. ICA cost of closure and derive factors to reflect the remaining differences as at 01/01/2016.
- Adjust ICG add-on to maintain 01/01/2016 ICG level of capital requirements



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Summary		
Solvency II includes a TMTP to facilitate a smooth transition from previous regi	ime	
TMTP can be recalculated to reflect a material risk profile change		
 Key questions for firms and the regulator regarding TMTP recalculation include Who is responsible? When to recalculate? How to recalculate? 	<u>}:</u>	
Benefits from transparent timelines for changes in operating conditions		
Recalculations methods are firm specific and should be proportional including simplifications		
Methods of calculation will evolve over time		
If you any feedback on this presentation or the working party please contact the working party chair on: Jamie.Cooke@Aviva.com	Institute and Faculty of Actuaries	
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