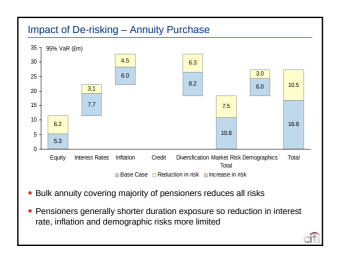
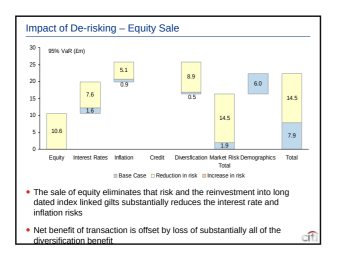
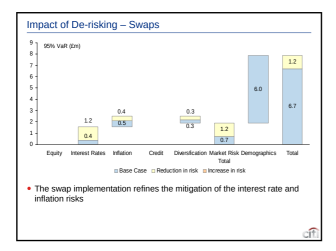
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When theory and practice are not	
When theory and practice are not always the same	
Earning Libor on cash is easy – isn't it?	
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Agenda	
	-
Case study - pension fund de-risking  The shallongs to generate a Liber return without undue risk	
<ul> <li>The challenge to generate a Libor return without undue risk</li> <li>Re-visiting the case study with some different modelling</li> </ul>	
Implications and discussion points	
The views presented here are presented for the purpose of the	
sessions in the authors personal capacities. Any views or opinions are not necessarily those of their employing firms.	
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Context	
Very mature scheme - 22% deferreds and 78% pensioners	
Sponsor's business sold over 10 years ago	
Pension plan retained	
No pension accrual	
Sponsoring employer dormant	
Run off responsibility accepted by sponsor	
Desire to achieve run off without further cash	
Majority of pensions 'covered' by a bulk annuity policy	
Sponsorship taken on by Bank	
Truston and Spansors interests aligned, to minimize	
Trustee and Sponsors interests aligned - to minimise	1

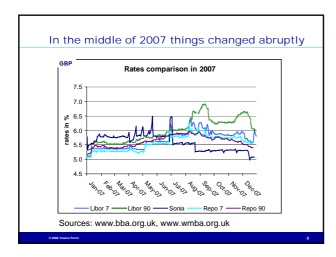
## Risk Management Progression Asset allocation 25% equities and 75% long dated bonds Bulk annuity policy acquired Early 2007 – equities sold Early 2008 – swaps executed and cash invested to generate LIBOR Challenge is to generate LIBOR with minimum







## Libor – London Inter Bank offer rate – rate to lend Libid - London Inter bank bid rate – rate to borrow Sonia – Sterling Overnight Index Average Repo – effectively the lending of money against gilts as collateral but structured as a sale and forward repurchase agreement Great background sources: BBA - British bankers Association WMBA - wholesale markets brokers association BOE - Bank of England DMO – Debt Management office



# Significant spread volatility continued Fraction of the property of the prope

## Earning Libor without risk is not possible due to fee levels

- If we are very efficient we might get something like
  - The gross rate required Libor
  - Spread bid to offer 10bp
  - Investment management fees 5bp
  - Custodian fees 2 bp
  - Frictional costs of collateral posted 2bp
  - Swap contracts spread 4bp
- So before we allow for any credit risks we are most likely at least 25bp below earning Libor
- Over 20 years this would mean we needed to start with close to 5% extra cash to meet our 20 year commitment
- Many packaged "LDI" bundles are considerably more expensive

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Rapid changes in the price of credit and liquidity risk provide opportunities for long term cash investors

- Deposits
  - Major UK banks
  - Major foreign banks
  - Other banks with high credit rating
  - UK building societies
- Floating rate notes bank and building society backed
- Asset backed securities (AAA)
  - UK mortgage backed
  - Corporate assets
  - Bank guaranteed
  - Credit enhanced over-collateralised versus insured

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## Indicative returns over total holding period reflect credit and liquidity risk profile

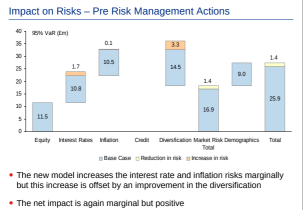
Approach	Underlying security	Indicative return (net of fees)
Gilts fund	Absolute	Libor – 50bp
Cash fund - short term bank and building society deposits	Extremely high	Libor – 10bp
Money market fund – longer term bank and "high quality" asset backed financial company borrowing	Extremely high	Libor
Corporate bond fund (AA)	Very high	Libor +30bp

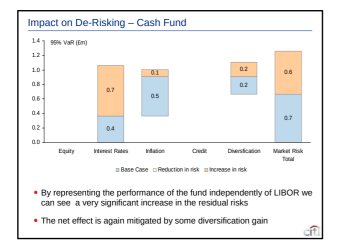
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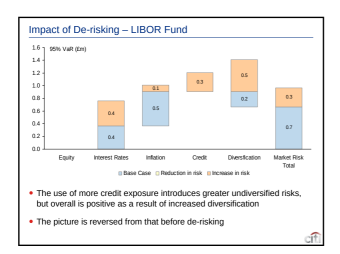
## Modelling Gilts and Swap Spreads

- Original Model
  - simulated interest rate swap and break even inflation curves
- Updated Model
  - simulates Gilt curves, and
  - Swap spreads
- Swap spreads
- Historic times series highly volatile but range bound
- Modelled with high mean reversion
- Limited correlation with other variables
- New model swap curve MORE VOLATILE

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# Conclusions Generating LIBOR is not risk free or a commodity product Selecting a LIBOR manager is as important as your swap provider Ensure the asset manager has an excellent credit analytics process Risk budgeting needs to be developed to fully reflect all the risks Understand whether you want to take a liquidity or a credit risk Financial or corporate sector credit risk ABS or not? Diversify sources Retain some interest and inflation risks (?) as it allows exposure to credit risk higher overall return for the same risk as a result of diversification

## **Industry Implications**

- Scheme has a profile that is perhaps ten years ahead of most other schemes
- Current de-risking strategies that use swaps to allow investment into equities will ultimately need to unwind either:
  - as scheme matures or
- if the growth assets deliver their expected returns and eliminate deficits
- 'De-leveraging' accelerating as a result of buyouts
- Insurance company issues similar to Banks ie risk based capital
- As the LIBOR market grows who will supply the product
  - Asset managers
  - Bundled with swap execution as LDI
  - As a fixed income credit product
- Broker Dealers who already manage £bns for non-fiduciary clients
- Investment Consultants need to develop manager selection in this area

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### Implications for actuaries

- Look across the whole time period and the changes that will occur in asset allocation
- Be aware that the ranking of risks and their relative importance in modelling changes as LDI structures mature - Trustees may get anchored by what used to be most important
- The actuary needs to form a view on what is a "net" risk free return for modelling purposes:
  - Lower boundaries are Repo rates, Gilts or Treasury Bills
  - Higher boundaries are somewhere below LIBOR
- While these boundaries were assumed to stay close this issue did not seem so important in the overall scheme of things. The gap does not stay constant
- Don't fall into the endowment trap be aware of red, amber and green! so funding implications are clear.

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