## Interim Prudential sourcebook for investment businesses

Chapter 5

Financial resources



## **OTC** derivatives: calculation of 5.15 credit equivalent amount

5.15.1

R

Α		attaching current market values to contracts (marking to ket), obtain the current replacement cost of all contracts positive values.		
В	To obtain a figure for potential future credit exposure, the notional principal amounts or values underlying the <i>firm</i> 's aggregate positions are multiplied by the following percentages:			
	Residual Maturity	Interest-Rate	Foreign-Exchange	

Contracts Contracts One year or less Nil 1%

The credit equivalent amount is the sum of current replacement cost and potential future credit exposure. C

Except in the case of single-currency "floating/floating interest rate" swaps in which only the current replacement cost will be Note calculated, bought OTC equity options and covered warrants shall be subject to the treatment accorded to exchange rate

contracts.