## Interim Prudential sourcebook for investment businesses

Chapter 5

Financial resources



## 5.11 Position risk requirement

5.11.1

A firm's position risk requirement is determined by calculating on a daily mark to market basis, the sum of the weighted value of each position held by the firm. The weighted value for each position must be calculated by multiplying its current market value by the appropriate factor set out in

■ IPRU-INV 5.11.2R.

[Note: this requirement does not attach to items deducted in full as illiquid assets]

5.11.2 R

Instrument			Requirement	
A Debt	Maturity	0-2 years	2-5 years	>5 years
Central Government		2%	5%	13%
Qualifying debt se- curities				
$\cdot$ fixed rate		8%	8%	15%
· floating rate		10%	10%	15%
Non-qualify- ing debt se- curities				
$\cdot$ fixed rate		10%	20%	30%
· floating rate		30%	30%	30%
B Equities				
· Traded on a recognised or designated investment exchange.	25%			
$\cdot$ other	100%			
C Stock position in physical commodities				
· Physical po- sitions asso- ciated with	30% of realisal	ble value		

firm's investment business  D Derivatives  • Exchange traded futures and written options  • otc futures and written options  • Purchased options  • Purchased options  • Contracts for differences  E Other in-
<ul> <li>Exchange traded futures and written options</li> <li>otc futures and written options</li> <li>Purchased options</li> <li>Cabove to the market value of the underlying position.</li> <li>Apply the appropriate percentage shown in Sections A, B, &amp; C above to the market value of the underlying position.</li> <li>Apply the appropriate percentage shown in Sections A, B &amp; C above to the market value of the underlying position but the result may be limited to the market value of the option.</li> <li>Contracts for differences</li> <li>E Other in-</li> </ul>
traded futures and written options  otc futures and written options  Purchased options  Apply the appropriate percentage shown in Sections A, B, & C above to the market value of the underlying position.  Apply the appropriate percentage shown in Sections A, B & C above to the market value of the underlying position but the result may be limited to the market value of the option.  Contracts for differences  E Other in-
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for dif- ferences E Other in-
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vestments
<ul> <li>units in 25% of realisable value.</li> <li>regulated collective investment schemes</li> </ul>
· with profit 20% of surrender value. life policies
· other 100% of the value of <b>investment</b> or underlying instrument.