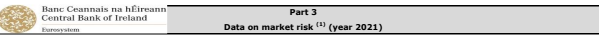
Annex IV



	Market risk data			Reference to COREP template	data
	Credit institutions: Own funds requirements for market risk				
010	Credit institutions: own funds requirements for market risk	% of total own funds requirements ⁽²⁾		CA2 (row 520) / (row 010)	1.72%
020	Credit institutions: breakdown by approach	% based on the total number of credit institutions ⁽³⁾	Standardised approach		100.00%
030			Internal models		0.00%
040		% based on total own funds requirements for market risk	Standardised approach	CA2 (row 530) / (row 520)	100.00%
050			Internal models	CA2 (row 580) / (row 520)	0.00%
	nvestment firms: Own funds requirements for market risk ⁽⁴⁾				
060	Investment firms: own funds requirements for market risk	% of total own funds requirements ⁽²⁾		CA2 (row 520) / (row 010)	0.00%
070	Investment firms: breakdown by approach	% based on the total number of investment firms ⁽³⁾	Standardised approach		0.00%
080			Internal models		0.00%
090		% based on total own funds requirements for market risk	Standardised approach	CA2 (row 530) / (row 520)	0.00%
100			Internal models	CA2 (row 580) / (row 520)	0.00%

⁽¹⁾ The template shall include information on all institutions and not only on those with market risk positions.

⁽²⁾ Ratio of the total risk exposure amount for position, foreign exchange and commodities risks as defined in point (i) of point (b), points (i) and (iii) of point (c) of Articles 92(3) of CRR and point (b) of Article 92(4) of CRR to the total risk exposure amount as defined in Articles 92(3), 95, 96 and 98 of CRR (in %).

⁽³⁾ If an institution uses more than one approach, it shall be counted in each of these approaches. Hence, the sum of the percentages reported may be higher than 100%, but also lower than 100% as entities with small trading portfolio are not obliged to determine market risk.

⁽⁴⁾ Please note that supervisory disclosures for Class 2 and Class 3 MiFID Investment Firms are now reported as part of a new IFD disclosure framework