Bank of England PRA

Chapter 10

Instructions regarding reporting templates

IR.23.05: Society of Lloyd's own funds and capital requirements

General Comments

The purpose of this template is to report how Lloyd's is covering its Solvency Capital Requirements (SCR) and Minimum Capital Requirement with eligible own funds in accordance with Rule 6.1 to Rule 8.5 of the Solvency Capital Requirements – General Provisions Part of the PRA Rulebook, and Rule 5.1 to Rule 5.6 of the Minimum Capital Requirement Part of the PRA Rulebook.

CELL(S)	ITEM	INSTRUCTIONS
C0010, R0010	Ratio of Lloyd's MCR to Lloyd's SCR	Calculated in accordance with Rule 5.1 to Rule 5.6 of the Minimum Capital Requirement Part of the PRA Rulebook.
C0010, R0020	Number of members for which attributable own funds are less than the reporting point	The reporting point for each underwriting member is calculated in accordance Rule 5.1 to Rule 5.6 of the Minimum Capital Requirement Part of the PRA Rulebook. The number of members where this shows a shortfall when compared to a members own funds is to be reported here.
C0010, R0030	Member aggregate shortfall	Aggregate of members' shortfalls of attributable own funds against reporting point. The total of those members whose own funds are below that of their associated reporting point is to be reported here.
R0100	Own funds attributable to Members	Members' own funds (including funds at Lloyd's, funds in Syndicate, undistributed profits minus unpaid losses after distribution has occurred from the syndicate to the member level (but still held in trust at Lloyd's)) Own Funds Part of the PRA Rulebook, Chapter 6.
R0110	Own funds attributable to the Society	Own funds of the Society determined in accordance. Own Funds Part of the PRA Rulebook, Chapter 6.
R0120	Own funds attributable to Members available to meet Lloyd's SCR	Members' own funds, totalled in R0100, that are available to meet the Lloyd's SCR.
R0130	Own funds attributable to the Society available to meet Lloyd's SCR	Society own funds, totalled in R0110, that are available to meet the Lloyd's SCR.
R0140	Own funds attributable to Members eligible to meet Lloyd's SCR	Calculated in accordance with Own Funds Part of the PRA Rulebook, Chapter 4, applying specified limits with reference to R0120 and R0180.

Bank of England PRA

CELL(S)	ITEM	INSTRUCTIONS
R0150	Own funds	Calculated in Own Funds Part of the PRA
	attributable to the	Rulebook, Chapter 4, applying specified limits
	Society eligible to	with reference to R0130 and R0180.
	meet Lloyd's SCR	
R0160	Own funds	Society own funds, totalled in R0110, that are
	attributable to the	available to meet the central requirement.
	Society available to	
	meet central	
	requirement	
R0170	Own funds	Calculated in Own Funds Part of the PRA
	attributable to the	Rulebook, Chapter 4, applying specified limits
	Society eligible to	with reference to R0160 and R0200.
	meet central	
C0010 D0190	requirement	Calculated in accordance with either:
C0010, R0180	Lloyd's SCR	a) Solvency Capital Requirements – Startdard
		Formula Part of the PRA Rulebook, Chapter 8; or
		b) Solvency Capital Requirements – General
		Provisions Part of the PRA Rulebook, Chapter 7
		and [Solvency Capital Requirements –Internal
		Models Part of the PRA Rulebook, Chapter 17.
C0010, R0190	Capital add on	Amount of capital add-on that had been set at the
	already set on	reporting reference date on the Lloyd's SCR. It
	Lloyd's SCR	will not include capital add-ons set between that
		date and the submission of the data to the
		supervisory authority, nor any set after the
		submission of the data.
C0010, R0200	Society's central	Calculated in accordance with Capital
	requirement	Requirements - General Provisions Part of the
		PRA Rulebook, Chapter 7.
C0010, R0210	Capital add on	Amount of capital add-on that had been set at the
	already set on	reporting reference date on the central
	central requirement	requirement. It will not include capital add-ons set
		between that date and the submission of the data
		to the supervisory authority, nor any set after the
		submission of the data.