Regulated Covered Bonds

Chapter 3

Notifications

		3.3 Asset pool notifications
3.3.1	D	Form of notifications The <i>issuer</i> must send to the <i>FCA</i> , information relating to the <i>asset pool</i> , in the form set out in RCB 3 Annex 2D (asset notification form), and information relating to the <i>regulated covered bonds</i> issued under the <i>programme</i> , in the form set out in RCB 3 Annex 3 D (asset and liability profile form).
3.3.2	D	The <i>issuer</i> must send the asset notification form to the FCA each <i>month</i> following the <i>registration date</i> , and the asset and liability profile form to the FCA within one <i>month</i> of the end of each quarter following the <i>registration date</i> .
3.3.2A	D	The <i>issuer</i> must send to the FCA loan-by-loan level data relating to the <i>asset pool</i> in the form set out in RCB 3 Annex 7A D within one <i>month</i> of the end of each quarter following any issuance of <i>regulated covered bonds</i> after 1 January 2013. Guidance on how to complete this form is set out in RCB 3 Annex 7B G.
		Notifications by the owner
3.3.3	D	If the <i>issuer</i> is in insolvency, the <i>owner</i> must send to the <i>FCA</i> the notifications set out at ■ RCB 3.3.1 D and ■ RCB 3.3.2A D by the same dates as the dates the notifications under those directions are due.
		Due diligence
3.3.4	G	The <i>issuer</i> or the <i>owner</i> , as the case may be, should carry out, or make arrangements to carry out, appropriate due diligence to check that the analysis in the information provided to the <i>FCA</i> is correct.
		Addition or removal of assets from the asset pool
3.3.5	D	If the <i>issuer</i> or the <i>owner</i> (as the case may be) proposes to add or remove assets to or from the asset pool which change the level of over collateralisation by 5% or more, it must notify the FCA using the form set out in RCB 3 Annex 2 D (asset notification form) at least 5 <i>business days</i> prior to the proposed transfer, giving expected details of the size and composition of the transfer.