

| Programme-Level Characteristics |  |  |
| :---: | :---: | :---: |
| ${ }^{\text {Programe curency }}$ Proramme |  |  |
| Programme size |  | 10,000,000,000 |
| Covered bonds principal amount outstanding (GBP, non-GBP series <br> converted at swap FX rate) $£$ $3,177,950,000$ |  |  |
| Covered bonds principal amount outstanding (GBP, non-GBP seriescovereted at curent spot rae) |  |  |
|  |  |  |
| Bark |  |  |
|  |  |  |
| Any additional collateral (please specity) None |  |  |
| Aggregate balance of off-set mortages (GBP) |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | ع | 2,128,309,918 |
| Nominal level of overcollateralisation (\%) |  | 67.0\% |
|  |  |  |
| Average loan balance (GBP) ${ }^{\text {ITP }}$ |  | ${ }^{33,096}$ |
| Weighied average non-indexeded LTV (\%) |  |  |
| Weighted average indexed LTV (\%) |  |  |
| Weighied average seasoning (monts) |  |  |
| Weighted average remaning term (monhs) |  |  |
| Weighier average inerest rale |  | $7.25 \%$ and |
| Constant Pre.Payment Rate $\%$ \%, current month) |  | 15.2\% |
| Constant PrePePayment Rate (\%, quarterly average |  |  |
| Principal Payment Rate (\%) |  |  |
| Principal Payment Rate (\%, quarterly average) |  | \% |
| Constant Defaut Rate (\%, current month) ${ }^{60}$ |  |  |
| Constant Default Rate (\%, quarterly average) ${ }^{(6)}$ |  |  |
| Fitch Discontinuty Cap ( |  |  |
| Sody's Timely Payment Indicator |  |  |
| Moody's Collateral Score (\%) |  | 5.0\% |
| Mortage collecioio |  |  |
| Mortage collections (schedulied - interest) |  | ${ }^{13,366,949}$ |
| Mortage e collections (scheduled - prinicipal) |  | 19,933,186 |
| (eraaae collections (unscheduled - interest ${ }^{(9)}$ |  |  |
| Wortage collections (unscheduled - principal) | $\varepsilon$ | 238,822 |



| Product Rate Type and Reversionary Profilis ${ }^{(10)}$ |  |  |  |  | Weighted average |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | \% of total number | Amount (GBP) | \% of toal amount | Curent rate | Remaining teaser period (months) | Current margin(1) | Reversionay magig ${ }^{\text {(11) }}$ | Initial rate ${ }^{(12)}$ |
|  | 49,131 | ${ }^{0.00 \% \%}$ | 4.648, 542, 149 | ${ }^{0.000 \%}$ | 2.7\% | 28.15 | 2.76\% | 1.49\% | 2.76\% |
| Fxeed at oforimation, revering to Libor |  |  |  |  |  |  |  |  |  |
| FFixed at orimimation, reverting to tracker |  |  | $127.887,853$ <br> $31,467,285$ | ${ }^{2.419} 0$ | $2.61 \%$ <br> $2.82 \%$ | 30.28 | $\xrightarrow{2.61 \%}$ | $\xrightarrow{0.49 \%} 0$ |  |
| Tracker a to oriainaion, revering to SVR |  | 0.00\% |  | 0.00\% |  |  |  |  |  |
| Tracker at ofrimination, reveritig to HVR | 1.085 | 年.58\%\% | 139,059,133 | 2.62\% | 5.85\% | 15.57 | 0.60\% | 1.49\% | 5.85\% |
| Tracker for fife | 1.819 | 2.65\% | 78,299,459 | 1.48\% | 5.82\% | . | 0.57\% | - | 5.82\% |
| SVR, including iscount $\mathrm{SV}^{\text {SVR }}$ | 4.979 4.482 | ${ }_{\text {7. }}^{6.25 \%}$ | 142,849,364 $138,154,675$ | ${ }^{2.69 \%}$ | ${ }^{7} \mathbf{7 . 2 3 \%}$ |  | - |  | $7.23 \%$ <br> $8.74 \%$ |
| Libor |  | . $000 \%$ |  | 0.00\% |  |  | 0.00\% |  |  |
|  | 68,734 | 00\% | 5.306,259,918 | 100.00\% | 3.16\% |  |  |  |  |

## Stratifications

| Arrears hraekdown ${ }^{(13)}$ | Number ${ }^{39} 5$ | \% of total lumber | Amount (GBP) ${ }_{5}$ | \% of total amount ${ }_{\text {a }}$ 3\%\% |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {courent }}$ 0.1 month in arears | . 77 | ${ }_{\text {99.31\% }}^{0.19 \%}$ | ${ }_{\text {5.272.948.989 }}^{9.152,734}$ | -99.37\% $0.17 \%$ |
| 1.2 months in arrears | 77 | 0.19\% | 9.740,857 | 0.18 |
| $\frac{2.3 \text { months in arrears }}{3.6 \text { months in }}$ | ${ }_{38}^{32}$ | 0.0.10\% | 2.200.303 4 | 0.0.05\% |
| $6-12$ months in arrears |  | 0.08\% |  | 0.10 |
| $12+$ months in arears |  | 0.04\% | 2,149,014 | 0.04 |

## TSB Bank plc £10bn Global Covered Bond Programme



# TSB Bank plc £10bn Global Covered Bond Programme 



| Programme triggers |  |  |  |
| :---: | :---: | :---: | :---: |
| Event (please ilstal thiggers) | Summary of Event | Moodys Rating Trigeer (Moody's | Trigger breached (yes no) |
| Set-Off Risk Protection | Set-Off Risk protection buitit int Asset Coverage Test. | A3 (CR) | no |
| Reserve Fund | Available Revenue Receipts (after payments of higher ranking items in the Revenue Priority of Payments) credited to the Reserve Fund up to an amount equal to the Reserve Fund Required Amount. | P-1 (CR) | no |
| Pre-Maturiy Test | Fund the Pre-Maturity Ledger if the Final Maturity Date of any Series of Hard Bullet Covered Bonds occurs within 6 and 12 months from the relevant Pre-Maturity Liquidity Test Date. | A1 at 6 months $/ P-1$ at 12 months $(\mathrm{CR})$ | no |
| Account Bank Replacement | Replace or guarantee Account Bank within 60 days or take such other reasonable actions as may be required to ensure that the then current rating of the bonds are not adversely affected. | A2 (LTSU) or P.1 ( (TTSU) | no |
| Swap Counteraraty | Requirement to post collateral, transfer obligations to a suitably rated replacement swap provider, procure another suitably rated entity to become a co-obligor or guarantor or other actions as may be agreed with the relevant agency in triggers. Other triggers exist at lower levels with further consequences. | ${ }^{\text {A3 }}$ (CR) | no |
| ACT Testing Frequency | Asset Monitor, subject tor receipt of the relevant intormation from the Cash Manager, required to conduct monthly ACT tests following each Calculation Date. | Baa3 (CR) | no |
| Swap Collateral Account Bank | Replace or guarantee Swap Collateral Account Bank within 60 days or take such other reasonable actions as may be required to ensure that the then current rating of the bonds are not adversely affected. | A3 (LTSU) or P-2 ( (STSU) | no |
| Back Up Servicer Appointment | Best endeavours to enter into a back up master servicing agreement with a third party within 60 days. Based on Back Up Servicer Facilitator being in place at outset. | Baa3 (CR) | no |
| Servicer Replacement <br> Back Up Cash Manager Appointment | Servicer to be replaced by Back up Servicer within 60 calendar days of the breach. The Cash Manager will use best endeavours to enter into a back up cash management agreement with a suitably experienced third party. Based on Back Up Cash | ${ }_{\text {Bax }}^{\text {Baas (CR) }}$ (CR) | no |
| Cash Manager Replacement Perfection | Cash Manager to ber replaced by Back Up Cash Manager within 30 days tollowing breach. |  | no |


| Noo-Rating Triggers |  |  |
| :---: | :---: | :---: |
| ${ }_{\text {Exent }}^{\text {Issuer Event of Defaut }}$ | escription of Trigger <br> Any of the conditions, events or acts provided in Condition 9.1 of the Prospectus (Issuer Events of Default) occur. |  |
| Interest Rate Shortall Test | Failur of Interest Rate Shortall Test | Within one businiess day, give witten notice to the LLP, the Seller and the Securty Trusteo ot the amount ot such 1 inerest Rate Shortal and of the reivanat iscretionanar Rates or margins apopicable which would need to be set in order for r o interest Rate Shortial to is aise and the Interest Rate Shortfall Test to be met |
| Asset Coverage Test | Failur of the Asset Coverage Test | an Asset Coverage Test Breach Notice has been served and not俍 Coverage Test Breach Notice, then an Issuer Event of Default shall occur |
| LPP Event of Defaut | Any of the conditions, events or acts provided in Condition 9.2 ot the Prospectus (LLP Events of Defaut) occur. | Covered Bonds and Guarantee accelerated LLP's assets are liquidated by the Security Trustee for the benefit of Secured Creditors, including the investors Proceeeds Creditors, including bendhold assets are distributed to Secured Creditors, including bondholders Amounts due to TSB under the Term Advances are subordinated |
| Yied Shortial Test | Failure of Y Yield Shortial Test |  |
| Amorisaion Test | Falure of the Amorisation Test | Constitutes an LLP Event of Default which if not cured, triggers an acceleration of the bonds |


| $\frac{\text { clossary }}{\text { Arrears }}$ |  |
| :---: | :---: |
| Monthly Constant Pre-Payment Rate (CPR) | Monthly CPR on any portfolio calculation date means the total unscheduled principal receipts received during the period of one month ending on that calculation date divided by the aggregate current balance of the loans comprised in the portfolio as at the inmediately preceding calculation date Unscheduled Principal Repayments comprise payments from TSB for the repurchase of loans from the porttolio, and capital repayments and redemptions other than those received at the expected term end date of the loan. These are annualised using the formula: 1 -((1-M)^12) where $M$ is the monthly CPR expressed as a percentage. Where there has been porttolio transters within the month, CPR is calculated on a weighted average basis. |
| Monthly Principal Payment Rate (PPR) |  <br>  |
| Quarterly Average CPR/PPR | The everage of the three most recent monthly anuualised CPR/PPR expressed as |
| Current Balance | Means, in relation to any loan at any date, the aggregate balance of the loan at such date (but avoiding double counting) including: <br> (a) the Initial Advance, <br> (b) any increase in the principal amount of a loan due to any further advance; <br> (c) capitalised expenses; <br>  <br>  |
| Mortage Collectio | All cash receipls on a mortage within the portfolio excluding monies paid by TSB in respect of loans repurchased from the porttolio. |
| Non-indexeed LTV | The agregate current balance of a al sub-loans within a motrgage account divided by the value of the property securing the loans in that motrgage account at the date of the latest lending. |
| Loan Seasoning | The number of months since the date of origination of the sub-10a. |
| Remaining Term | The number of remening months of hhe term of each sub-loan. |
| Indexeed Valuation |  |
| Geographic Analysis |  |


${ }^{2}$ T) The data relates only to the cover pool wwaps and excludeses the e overeded bond swaps.
${ }^{3}$ F




(i) The data in these tables have been calculuted a t toan level. All othe stratification tables are calculated at account level. A mortgage account consists of one or more loans securred, by way of equal ranking first charge, on the same property and thereby forming a single mortgage account

133 The Arrears breakdown table excluddes accounts in posssession.
(44) The anaysis of Repayment Type has been periomed at loan level and therefore there are no bobances shown as part-and-part.

 ${ }^{18} 189$ This category includes istorical accounts where data was not captured on the system.




