



Counterparties, Ratings

| Counterparties, Ratings | Counterpary ${ }^{\text {aies }}$ |  | Fitch |  | Moody's |  | S\&P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Covered bonds |  |  | Rating trigger | Currentrating | Rating trigeer | Currentrating | Rating trigger | Current tating |
| Issuer ${ }^{\text {at }}$ ( ${ }^{\text {a }}$ |  | Santander UK plc | na | A/F1 | na | ${ }_{\text {Aas }}$ /P-1 | na | A $/$ A- 1 |
| Sellers( |  | Santander UK plc | na | A/F1 | na | Aa3/P-1 | na |  |
| Account bank |  | Santander UK plc | <Al < $\times 1$ | A/F1 | -1/P-1 | Aa3/P-1 | / $/$ A-1 | A/A-1 |
| Stand-by account bank |  | None | na | na | na | na | ${ }_{\text {na }}$ | na |
|  |  | Santander UK plc |  | A/F1 | <Baa31- | 33/P-1 | <BBE/\%. | A/A-1 |
| Swap providers(s) on cover pool ${ }^{\text {(4)] }}$ |  | Santander UK plo | $<\mathrm{A} /<\mathrm{F}^{4 / 4}$ | ${ }_{\text {A/F } 1}$ |  | Aa3/P-1 | $<A / \angle A-1^{10}$ | ${ }_{\text {A/ } / \mathrm{A}-1}$ |
| Stand-by swap providers(s) on cover pool | 19592406990 | None | na | na | na | na | na | na |
| Swap notiona amounts) (GBP) | 19.582,406,899 |  |  |  |  |  |  |  |
| LPP receive ratelmarginst | Libor $+1.79 \%$ |  |  |  |  |  |  |  |
| LLP pay ratemargin ${ }^{\text {a }}$ | . $3.492 \%$ |  |  |  |  |  |  |  |



| Currency swap provider for Series 60 (EUR) | National Australa Bank |
| :---: | :---: |
| Swap notional amount(s) (EUR) | 500,000.000 |
| Swap notional maturityies | 18-Sep-24 |
| LLP receive ratemarain |  |
| LLP pay rate/margin | Libor $+0.5450 \%$ |
| Coliateral posting amounts) (EUR) | $\epsilon$ |
| Fitch Current Rating | A ${ }^{-/ / F 1+}$ |
| Moody's Curent Ratina |  |
| S\&P Curent Rating | AA/ / A-1+ |
| Currency swap provider for Series 61 (EUR) | Natixis |
| Swap notional amounts) (EUR) | ${ }^{1,0000,000.000}$ |
| Swap notional maturitylies |  |
|  |  |
| Coloataeralemotinam | +0.5215\% |
| Colateral posing amoun(s) (EUR) | A/F1. ${ }^{\text {a }}$ |
| Moody's Current Rating | A2/P-1 |
| SsP Current Rating | A/A-1 |



| Accounts, Ledgers | Value as at 01-03-17 for the reporting period | Value as at 01-02-17 for the reporting period | Target Value |
| :---: | :---: | :---: | :---: |
| Revenue receipts (please disclose all pats of waterall) |  |  |  |
| Revenue Receipits (on the Loans) | $\varepsilon^{\varepsilon} \quad 51.067 .933$ | ${ }^{52,339,760}$ | na |
| Other ret income (including interest on bank accounts) |  |  | na |
| Exxess amount released from Reserve Fund |  | 6.366.469 | na |
| Premia received tromoutgoing Swap Provider |  |  |  |
| Amount recevable under | - 5190.545 | 5950109 |  |
| Avalable Revenue Recolipis | 55,190,45 | 59.581,499 |  |
| Senior rees Siniluding Cash Manaaer, Servicer \& Asser Monitior | 1.8 | 1.942 |  |
| Amounts die in under covers bond swans | ${ }^{2} 7.5884644$ | ${ }^{18.8000 .352}$ |  |
| Amounts suue under invercompany Loan |  |  | ${ }^{\text {na }}$ |
| Amounts added to Reserve Fund |  |  |  |
| Defered Consideration | 13,594,923 | 19,131,917 |  |
| Members' profit |  |  |  |
| Total distributed | 55,190,545 | 59,581,499 | na |
| Principal receiits (please disclose all parts of waterall) |  |  |  |
| Principal Receipits ont the Loans) | $\varepsilon \quad 520.526,603$ | 492.596.537 | na |
| Any onere amount standing oc ocreait Principal Ledger | 1,403.074,35 | 1.403,074,351 |  |
| Cash Capilal Conntiouion from Members |  |  |  |
| Termination payment teceived from a a wap Provaer |  |  |  |
|  | 1,923,600,954 | 1,895.670.888 | ${ }_{\substack{\text { na } \\ \text { na }}}$ |
| Credit to Pre-Maturit Liquidity Ledger |  |  |  |
| Purchase of New Loans | $\varepsilon$ | 492.596.537 | na |
| Depositin in Glic to saitsty ACT tes Repayment of tem Advance | $\underline{\varepsilon}$ |  | ${ }^{\text {na }}$ |
| ${ }^{\text {a }}$ | $\frac{\Sigma}{¢}$ |  |  |
| Copral isistrubuion | $\varepsilon{ }^{2} \quad 750,000,000$ | 492,596,537 | ${ }_{\text {na }}$ |
| Reserve ledgoer ${ }^{6}$ | $\varepsilon \quad 100,333,815$ | 103,825,544 | 100,333,815 |
| Payments ledger ${ }^{(6)}$ | 796,082,199 | 532,020,655 | 796,082,199 |
| Principal ledger ${ }^{(6)}$ | 1,173,600,954 | 1,403,074,351 | na |
| Revenue ledgerer ${ }^{\text {b }}$ | $\varepsilon \quad$. | $\varepsilon$ - | na |




[^0]

Mortgage collections


Stratification tables are all as of $28-02-2017^{(19)}$

| Product Rate Type and Reversionary |  |  |  |  |  | Remaining teaser period | Weighted average |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | \% of total number | Amount (GBP) | \% of tota amount | Curentrate | (monts) | Curent maxin ${ }^{(20)}$ | Reversionary margin | Intial rate |
| $\frac{\text { Fixed at origination, reverting to SVR }}{\text { Fixed a o originaton, reverting to Libor }}$ | 65,739 | $\frac{35.6 \%}{0.00 \%}$ | $\frac{8.424,096,092}{0}$ | ${ }_{\text {42.26\% }}^{0.00 \%}$ | $\frac{3.10 \%}{0.00 \%}$ | ${ }^{9.5}$ | 3.10\% | ${ }^{0.000 \%}$ | 3.55\% |
| Fixed at origination, reverting to tracker |  | 0.00\% | 0 | 0.00\% | 0.00\% | 0.0 | 0.00\% | ${ }^{0.000 \%}$ | 0.00\% |
| Fixed tor ife | 524 | 0.28\% | 18,356,292 | 0.09\% | 3.74\% | 0.0 | 3.74\% | 3.74\% | ${ }^{3.74 \%}$ |
| Tracker ato origination, reverting to SVR | ${ }_{1.613}$ | $\frac{0.88 \%}{0.00 \%}$ | 310,736,984 | ${ }^{1.56 \%}$ | ${ }^{1.499 \%}$ | ${ }^{7.0}$ | -1.24\% | ${ }^{0.00 \%}$ | ${ }^{2.65 \%}$ |
| Tracker a o oritimation, revering to Libor |  |  | 5,322,309,328 | 26.70\% | ${ }^{0.208 \%}$ | 0.0 | 1.03\% | 1.03\% | ${ }_{\text {4. }}^{4.51 \%}$ |
| SVR, including discount to SVR | 70,018 | 37.99\% | 5,856,194,939 | 29.38\% | 4.49\% | 0.0 | 0.00\% | 0.01\% |  |
| Libor |  |  |  |  |  |  |  | 0.00\% | 0.00\% |

## Stratifications

| Arrears breakdown ${ }^{(21)}$ | Number | \% of total number | Amount (GBP) | \% of total amount |
| :---: | :---: | :---: | :---: | :---: |
| , | ${ }_{179,271}$ |  | ${ }^{19,438.5959 .447}$ 377777 | ${ }^{97.53 \%}$ |
| $\frac{0.1 \text { montin in arears }}{1-2 \text { months in arrears }}$ | $\begin{array}{r}3.936 \\ \hline 87 \\ \hline\end{array}$ | ${ }_{\text {2, }}^{\text {2.45\% }}$ | ${ }^{371,7680,507}$ | -$1.93 \%$ <br> $0.43 \%$ |
| 2.3 months in arrears | 274 | 0.15\% | 27,819,704 | 0.14\% |
| 3.6 months in arrears | 11 | 0.01\% | 920,727 | 0.00\% |
| $6-12$ months in arrears | 0 | 0.00\% | 0 | 0.00\% |
| 12+ months in arrears | 184,329 | 0.00\% | 19,931.693,637 | 10.000\% |


| Current non-indexed LTV | Number | \% of total number | Amount (GBP) | \% of total amount |
| :---: | :---: | :---: | :---: | :---: |
| 0.50\%\% | 94.050 12002 | ${ }^{51.02 \%}$ | ${ }_{\text {c }}^{6.166,096,284} 1$ | ${ }^{30.94 \%}$ |
| 555.60\% | ${ }_{12,078}^{12,078}$ | ${ }^{6.555 \%}$ | -1,5656,370,589 | ${ }^{8.31 \%}$ |
| 60.65\% | 12.607 | $6.84 \%$ | 1.831,585,786 | 9.19\% |




${ }^{(25)}$ Employment status is as at completion date.
$\left({ }^{24}\right)$ This category includes historical accounts where data was not retained on the system.

Covered Bonds Outstanding, Associated Derivatives (please disclose for all bonds outstanding)

| Series | Series 3 | Series 3 Tap 1 | Series 3 Tap 2 | Series 3 Tap 3 | Series 17 | Series 17 Tap 1 | Series 17 Tap 2 | Series 18 | Series 19 | Series 20 | Series 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Issue date | ${ }^{12}$ 2-APr-06 | 07-Feb-11 | $27 . \mathrm{Jan}-12$ | ${ }^{27-\mathrm{Mar}-12}$ | 05-OCt-10 | ${ }^{27-\text { Feb- } 12}$ | ${ }^{24-\mathrm{May}-12}$ | 18-Nor-10 | ${ }^{\text {18-Nor- } 10}$ | 07-Dec-10 | $14 . \mathrm{Jan}$-11 |
|  | Aaa/ $/$ AAA $/$ AAA $/$. | Aaa/ $/$ AA $/$ AAA $/$. | Aaa/ /AAA/AAA/ | Aaaa $/$ AAA/ $/$ AA $/$. | Aaaa $/$ AAA/ AAA/. |  |  | Aaal $/$ AA/ /AAA/. | Aaal $\mathrm{AAA} / \mathrm{AAA}$ /. |  | / AAA/AA/ $/$. |
|  | Aaa/ / AAA/AAA/ | Aas/ AAA/ A A A / $/$. | Aas/ AAA/AAA/ $/$. | Aaa/ /AAA/AAA / | Aaa/ $/$ AA/ $/$ /AAA $/$ - | Aas/ AAA/AAA $/$ / | Aaa/ / AAA/AAA / - | Aaal / AAA/AAA/ | Aaa/ $/$ AA/ $/$ /AAA $/$. | Aaa/ $/$ AA $/$ / AAA / | Aaa/ $/$ AA $/$ /AAA $/$. |
| Amount ati issuance | 1.500.000,000 | 250,000.000 | 250.000.000 | 600.000.000 | 1,250,000,000 | 500.000.000 | 320,000.00 | 100.000,000 | $125.000,00$ | 1.600,000.00 | 100.00, 0 |
| Amount oulstanding | 1.500,000.000 | 250.000.000 | 250.000.000 | 600.000.000 | 1.250,000.000 | 500.000.000 | 320.000,00 | 100.000.000 | 125.000,000 | 1.600,000.000 | 100.000,000 |
| FX swap raie (raie:si) | ${ }_{\text {1.429 }}^{\text {Sott }}$ | ${ }_{\text {1.162 }}^{\text {Sott }}$ | ${ }_{\text {1.197 }}^{\text {Sott }}$ | $\stackrel{1.201}{\text { Soft }}$ | ${ }_{\text {1.174 }}^{\text {Sott }}$ | $\underset{\text { i.200 }}{\text { Sott }}$ | ${ }_{\text {1.252 }}^{\text {Sott }}$ | ${ }_{\text {1.1.60 }}^{\text {Hard }}$ | ${ }_{\text {Helicra }}^{\text {Hard }}$ | ${ }_{\text {Sobit }}$ | ${ }^{1.183}$ Hard |
| Scheduled final maturity date | 12-Apr-21 | 12-Apr-21 | 12-Apr-21 | 12-Apr-21 | 05.-Oct-17 | 05-OCt-17 | 05.-Oct-17 | 18-Nov-25 | 18-Nov-30 | 07-Dec.20 | 5-Jan-24 |
| Legal inial maturit date | 12-Apr-22 | 12-Apr-22 | 12-Apr-22 | 12-Ap-22 | 05.-Oct-18 | 05.-Oct-18 | 05.0ct-18 | 18-Nov-25 | 18-Noor30 | 07-.De-21 | 15-Jan-24 |
| ${ }_{\text {SIIN }}$ | S02 | $\times \mathrm{SO}$ | XS0250729109 | XS50250729909 | XS0546057570 | XS0546057570 | XS0546057570 | na | na | X 805663569325 | na |
| Siock exchange isising |  | London | London | London | London | London | Lond | na | na | London | $\frac{\text { na }}{\text { nnual }}$ |
| Coupon paymenit reauency | Annually -12 Apr | Annually - 12 Apr | Annually - 12 A Ar | Annually - 12 Apr | Annually 5 Soct | Annually 5 Soct | Annually 5 Soct | Annually 1818 Nov | Annually 18 ( Nov | ${ }_{\text {Annualy }}^{\text {A } 7 \text { Dec }}$ | Anaual |
|  |  |  | ${ }_{\text {MEurbor }}^{4.250 \%}$ |  |  | M ${ }_{\text {Euriber }}$. | 3.625\% | 4.125\% | 4.250\% | She | 4.625\% |
| Margin payable under exexended mautity period (\%) |  |  | IM Eurioor $0.11 \%$ |  |  |  |  | NTS | ATS | MLEbor $+1.3 \%$ |  |
| Swap countepatylyes | HSBC / / ${ }^{\text {PPP/ } / \text { RBS }}$ | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS |
| Swap notional denomination |  | GBP | GBP | GBP |  | CBP |  |  |  |  | Gb |
| Swap notionala amount | 1.049.415.000 | ${ }_{\text {215 }}^{12.125 .0000}$ | ${ }^{208.875 .000} 12$. | ${ }^{499.536 .000} 12$. | 1.064.375.000 | ${ }^{416.500 .000} 0$ | ${ }^{255.510 .400} 0$ | $\frac{86.20 .000}{18 . \mathrm{Nov} 25}$ |  |  | ${ }_{\text {84,50,000 }}^{15.5 \mathrm{an} 24}$ |
| LLP receive rate/margin | 4.250\% | 4.250\% | 4.250\% | 4.250\% | 3.625\% | 3.625\% |  | 4.125\% | 4.250\% |  | 4.625\% |
| LTP pay ratemarain | $\frac{3 \mathrm{M} \mathrm{GBPL} \text { Libor }+0.0487 \%}{631.032 .823}$ | 3M GBP Libor +1.8875\% | 3M GBP Libor + $2.551 \%$ | 3M GBP Libor +1.8091\% | $3{ }^{\text {M GBP Libor }+1.7253 \%}$ | 3M GBP Libor $+2.15 \%$ | 3M GBP Libor +1.78836 | $3 \mathrm{M} \mathrm{GBPLLior} \mathrm{+1.51} \mathrm{\%}$ | 3M GBP Libor $+1.56 \%$ | 3M GBP Libor $+1.47 \%$ | 3M GBP Libor $+1.68750 \%$ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Series | Series | Series 22 Tap 1 | Series 22 Tap 2 | Series 22 Tap 3 | Series 22 Tap 4 | Series 23 | Series 24 | ${ }_{\text {Series } 25}$ | Series 28 | Series 29 | Series 30 |
| Isul |  |  |  |  |  | ${ }_{\text {Aaa }} /$ A $A$ A $/$ /AAA $/$ - | Aaal / AAA $/$ / $A$ AA $/$. |  |  |  |  |
| Curent tating (Moodys SSPP FFith $/$ DBRS) | Aaa/ $/$ AA/ $/$ AA $/$. | Aaa/ /AA/ / AAA/. | Aaa/ $/$ AA/ $/$ AAA $/$. | Aaa/ $/$ AA/ $/$ AA/ $/$. | Aaa/ $/$ A $/$ / $A$ A/ $/$. | Aaa/ $/$ AA/ $/$ AAA $/$. | Aaa/ $/$ AA $/$ /AAA $/$. | Aaa/ $/$ AA / $/$ AA $/$. | Aaa/ $/$ A $/$ / $A$ A $/$. | Aaa/ $/$ AA/ $/$ AAA $/$. | Aaa/ $/$ AA/ /AAA $/$. |
| Denomination | EUR | EUR | EUR | EUR | EUR | GBP | GB | EUR | EUR | EUR | EUR |
| Amount tat issuance | ${ }^{750.000 .000}$ | ${ }^{350.000 .000}$ | ${ }^{300,000,000}$ | ${ }_{1}^{117,50,000}$ | ${ }^{132.500,000}$ | 1,000,000,000 | 1,250,000,000 | 100.000.000 | ${ }^{53,000,000}$ | 100.000,000 | ${ }^{30,000,000}$ |
| Amount outistanding | 750.000.000 | 350.000.000 | 300.000.000 | 117.500.000 | 132.500.000 | 1,000,000.000 | 1,250.000.000 | 100.000.000 | 53.000.000 | 100.000.000 | 0.000.02 |
| Fx swap rate (rate:A) | 1.196 | T.121 | \%.198 | 1.252 | H.174 | na | na | 1.141 | 1.166 | 1.167 | 1.182 |
| Maturit tpe ( haral sor--buliefpass-mrough) | Sof | Sofl | Sof | Sor | Soff | Sof | Soff | Hard | Hard | Hard | Hatard |
| Scheoulued inal mautriy daie | 24.Jan-18 | ${ }^{24}$ 24.an-18 | 24.Jan-18 | 24.Jan-18 | ${ }^{24}$ 24.Jan-18 | O2-Mar-26 | 14-Apr-21 | 24, May-21 | 21-Dec-26 | O.-Doc-26 | 05.Jan-27 |
| Legat ind mauniv date | X $\times 058224795222$ | X $\times 05822479522$ | X $\times 0$ S622479522 | X $\times 05822479522$ | xS14865889970 | XSO5996191360 |  | na | ${ }_{\text {na }}^{\text {na }}$ | ${ }^{0} \mathrm{na}$ | na |
| Stock exchange isising |  |  |  |  |  |  |  |  |  |  | na |
| Coupor payment treauency | Annual | Annual | Annual | Annual | Annual | Annual | Annual | Annual | Annual | Annual |  |
|  | ualy - 2 J Jan | uall 4.24 Jam | $\frac{\text { ualy }-24 \mathrm{Jan}}{4.355^{\circ} \mathrm{m}}$ | $\frac{\text { ually }-24 \mathrm{Jan}}{4.355^{\circ} \mathrm{m}}$ | $4.3575 \%$ | nually - 2 Mar | wally 514 A | 4.636\% | $\frac{\text { ually }-21 \mathrm{D}}{4.530 \%}$ | $\frac{4.800 \%}{4.609}$ | $4.340 \%$ |
| Margin payable undere exendeded maturity period (\%) | 1 M Euribor $+1.50 \%$ | 1M Euribor $+1.50 \%$ | 1 M Euribor $+1.50 \%$ | 1M Euribor $+1.50 \%$ | 1M Euribor $+1.50 \%$ | 1M GBL LLibor $+1.58 \%$ | 1M GBL Libor $+1.27 \%$ |  |  |  |  |
| Swap counterpartyies | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS | ANTS |
| Swap notional denomination | GBP | GBP | GBP | GBP | GBP | GBP | GBP |  |  |  |  |
| Swap notional amount | 627,000,000 | 312,130,000 | 250,386,000 | ${ }_{93,886,025}$ | $112,600.000$ | 1.0000.000.000 | 1,250.000.000 | ${ }^{87,680,000}$ | 45,436,900 | ${ }^{86,100,000}$ | ${ }^{25,380,000}$ |
| Swap notiona maturiy | 24.an-19 | $\frac{24 . \mathrm{aa}-19}{4375}$ | $\frac{24 . \mathrm{aa}-19}{4375}$ | $\frac{24 . \mathrm{Jan} \text {-19 }}{4375}$ | 24.an-19 |  | 14-Ap-22 | $\frac{24 . \text { aya } 21}{46356}$ | $\frac{21-\text { Doo. } 26}{4530}$ | $\frac{09 .- \text { Doc-26 }}{46000}$ | 05.jan-27 |
| LP p pay ratemargin | 3M GBP Libor $+1.985 \%$ | 3M GBP Libor $+1.6325 \%$ | 3M GBP Libor $+1.7906 \%$ | 3M GBP Libor $+1.8075 \%$ | 3M GBP Libor $5.002 \%$ | 3M GBP Libor $+1.7715 \%$ | 3M GBP Libor +1.469\% | 3M GBP Libor $+1.435 \%$ | 3M GBP Libor $+1.90 \%$ | 3M GBPL Libor $+1.80 \%$ | 3 M GBP Libor $+1.78 \%$ |
| Colaieral osting amounts) (EUR) |  |  |  |  |  |  |  |  |  |  |  |


| Series | Series 31 | Series 32 | Series 37 | Series 41 | Series 42 | Series 43 | Series 44 | Series 45 | Series 46 | Series 47 | Series 48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ) $A$ A $/$ I $A$ A $A$. |  |  |  |  |  |  | ${ }_{\text {13-AD-12 }}$ |  | ${ }^{18}$-ADP-12 | ${ }^{\text {15-Mav-12 }}$ / AAA $/$ AA $/$ - |
|  | Aaa / AAA / AAA / | Aaa/ /AAA/AAA/. | AAal/AAA/ /AAA/. | Aaal $/$ AA / / AAA $/$. | Aaal / AAA / AAA /. | Aaal / AAA / AAA / | Aaal / AAA / AAA /. | Aaal / AAA / AAA/. | Aaal / AAA / AAA/. | Aaa/ / AAA / /AAA/. | Aaa/ $\mathrm{AAA} / \mathrm{AAA} /$. |
| Denominination Modys ${ }^{\text {a }}$ | EUS | EUR | GBP | EUR | Gsp | GBP |  | EUP |  |  |  |
|  | U0\% | 000 |  | U0\% |  | O 000 |  |  |  | O20 | EUR |
| toutsanding | ${ }^{30.000,000}$ | ${ }^{88,000,000}$ | ${ }_{750} 750.0000000$ | $47.000,000$ | ${ }^{75.0000 .000}$ | ${ }_{750.0000000}$ | 127 2000000 | ${ }_{75 \text { 20000000 }}$ | 108,0000000 | 50.000 .000 | ${ }^{45.5000 .0000}$ |
| FX swap rate (rate: s $^{1}$ ) | 1.1 |  |  | 1.197 |  |  | 1.205 | 1.201 |  |  | 1.245 |
|  | Hard |  | Sott | Hard | Sott | Sott | Hard | Hard | Hard | Hard | Hard |
| final maturity date | 04J | 06 -Feb-32 | 16.Feb-29 | 12-Mar-27 | ${ }^{23-\mathrm{Ma}-27}$ | 05-Apr-17 | 12-Apr | 13-ADI | 16-Apl | 8.Ap | 15-Ma |
| Leoal inial maturity date | 04.Jan-27 | 06 -Feb-32 | 16.-Fb-30 | 12-Mar-27 | 23-Mar-28 | 05-Apr-18 | 12-Apr-2 | 13 -Apr-23 | 16. Apr- | 18.Apr-2 | ${ }^{15}$-May |
| ISIN | na | na | X 50746621704 | na | XS0761325009 | XS0769914218 | na | na | na | na | na |
| Stock exchange isiting | na | na | London | na | London | London | na | na | na | na | na |
| Coupon payment treauency | Anvual | Annual | Annual | Annual | Quarterly | Quarterly | Annual | Annual | Annual | Anual | Annual |
| oupon payment date | nualy - 04 Jan | Annualy 066 Feb | Annualy -16 Feb | Annualy -12 Mar | ${ }_{2}{ }^{23 \mathrm{Mar}, \mathrm{Jun}, \mathrm{Sep}, \mathrm{Dec}}$ | ${ }^{0} 5$ Apr, Jull Oct, Jan | Annualy - 12 Apr | Annually - 13 Apr | Annualy - 16 Apr | Annualy - 18 Apr | ualy - 15 May |
| Coupon (rate ifixed, margin and reierence reate floating) | 4.340\% | 4.370\% | 5.250\% | 4.000\% | GBPL Libor $+1.95 \%$ | 3M GBP LLibor + 1.70\% |  |  | 3.750\% | 3.750\% | 3.500\% |
| Maratin pavable under exeended maturity period (\%) | ${ }^{\text {na }}$ | na | 1 M GBP LLibor +2.45\% | ${ }^{\text {na }}$ | 1M GBP Lbor + 2.00\% | $1 \mathrm{MGBPLboor} \mathrm{+} \mathrm{+1.80} \mathrm{\%}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ |
| Swap counteratryies ${ }^{\text {Sman }}$ ation | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {GBP }}^{\text {Ga }}$ | ${ }_{\text {Ga }}^{\text {Ga }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ |
| wap notional amount | 25,095,000 | 73,172,000 | 750,000,000 | 39,254,400 | na | na | 105,397,300 | 62,437,500 | 89,910,000 | 41,670.000 | 36,148,500 |
| o notional maturity | 04.Jan-27 | 06.-Fb-32 | 16-Feb-30 | 12-Mar-27 | na | na | 12-Apr-22 | 13-Adr-23 | 16-Adr-30 | 18-Adr-28 | 15-Mar-27 |
| Lep receive raie/marain | ${ }_{\text {3M GBP Libor }}^{\text {L }}$ +1.8125\% | ${ }^{\text {a }}$ G GBPLLioror $+2.00 \%$ |  | ${ }^{\text {3M GBPLLibor }+1.745 \%}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }^{\text {3 G GBP Libor }}$ +1.44\% |  | ${ }^{\text {SM GBPLLibor }+1.38 \%}$ |  | ${ }^{\text {3M GBPL Libor }+1.48 \%}$ |
| Colateral osting amount(s) (EUR) |  |  |  |  | na | na |  |  |  |  |  |
| Series | Series 49 | Series 50 | Series 51 | Series 52 | Series 53 | Series 54 | Series 55 | Series 56 | Series 57 |  |  |
| Issue date |  | 08.Jun-12 |  |  | 19.Jul-13 | 21-Aug-13 | 27-Aug-13 | 26-Nov-13 | 02-Dec-13 |  |  |
|  | Aaal $/ \mathrm{AAA} / \mathrm{A} A \mathrm{~A} /$ /. | Aaa/ / AAA / A A / $/$. | Aaa $/$ / AA $/$ / $A$ A $/$ /. | Aaa/ / AAA / A A / $/$. | Aaa $/$ AAA $/$ A A $/$ /. | Aaal $/$ AAA $/$ AAA $/$. | Aaal $/$ AAA $/$ A AA $/$. | Aaa/ $/$ AAA $/$ AAA $/$. | Aaal $/$ AAA $/$ AAA $/$ | Aaal $/$ A | AAA $/$. |
| Current rating (Moodys SSPP Fitich DBRS) | Aaal $/$ AAA $/$ AAA $/$. | Aaa/ /AAA/ AAA/ $/$ | Aaa / $\mathrm{AAA} / \mathrm{AAA} /$. | Aaa/ $/$ AA / $/$ AAA/ $/$ | Aaa / $\mathrm{AAA} / \mathrm{AAA} /$ / | Aaal $/$ AAA $/$ AAA $/$. | Aaa / $\mathrm{AAA} / \mathrm{AAA} /$. | Aaa/ $/$ AAA $/$ AAA $/$ - | Aaa / $A$ AA/ $/$ AAA $/$. | Aaa $/$ A | AAA ${ }^{\text {a }}$ |
| Denomination | EUR | EUR | EUR | GBP | EUR | EUR | EUR | EUR | EUR | ¢ |  |
| $\frac{\text { Amount tat is itance }}{\text { Amount oustandina }}$ | 35.000 .000 | 40.000 .000 | ${ }_{\text {76,000,000 }}^{76,000}$ | ${ }^{200.000,000}$ | 100,000.000 | ${ }_{50,0000.000}$ | ${ }_{50.000 .000}$ | 1,000.000,000 | 80.00,000 | 1,000 |  |
| FX swap rate (rate: $: 1$ 1) | ${ }^{3} .1 .247$ | 1.247 | 1.236 | na | ${ }^{1.158}$ | ${ }_{\text {50,00. }}^{1.60}$ | $\frac{50.000 .00}{1.168}$ | $\frac{1.000 .0000}{1.191}$ | $\stackrel{\text { 80.00,000 }}{1.198}$ | 1 |  |
| Maturity tpee (hard S/sot-bulletpass-through) | Hard | Hard | Hard |  | Hard | Sott | Sott | Sott | Sott |  |  |
| Scheduled final maturity date | 08.Jun-28 | 08.Jun-29 | 20.Jun-24 | $\frac{26-\text { vn-18 }}{26.18}$ |  | ${ }^{21-A u g-25}$ | ${ }^{27}$ 27-Avo-25 | ${ }^{26-\mathrm{Nov} 20}$ | ${ }^{20 . J}$ |  |  |
| ${ }^{\text {Lisid }}$ a | Jun | na | Jun | - ${ }^{\text {S00947575840 }}$ | na |  | XSTO963398996 | X ${ }^{26090933280666}$ | X ${ }^{2090993458811}$ | ${ }_{\text {KS }}^{111}$ |  |
| Stock exchange isting | na | na | na | London | London | London | London | London | London | Lo |  |
| Coupon payment treaue | Annual | Annual | Annual | Quarterly | Annual |  |  | Annual | Quarterly |  |  |
| Coupon payment date | Annually -8 Jun | Annually - 8 Jun | Annually - 20 Jun | 26 Sep, Dec, Mar, Jun | Annualy - 18 July | Annually 212 August | Annually - 27 August | Annually - 26 November | ${ }^{20}$ Dec, Mar, Jun, Sep | Annualy - | September |
| Coupon (rateif if fed, marain and reierence rateit floating) | 3.340\% | 3.363\% | 2.950\% | 3M GBP Libor $+0.3 \%$ | 2.333\% | 2.500\% |  |  | 3 M EURIBOR +0.2 O |  |  |
| Margin payable under extended maturity period (\%) <br> Swap counterparty/ies | $\stackrel{\text { na }}{\text { ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | 1M GBP Libor ANTS $0.6 \%$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {ANTS }}$ | ${ }^{\text {ANT }}$ | AMTS | ANTS | NAB |
| Swap notional denomination |  |  |  | GBP |  |  |  |  |  |  |  |
| Swap notional amount | 28.070.000 | 32,080,000 | 61,476,400 | na | 86,350.000 | ${ }^{43,085,000}$ | 42,95,000 | 839,600,000 | 66,760,000 | ${ }^{397,772,474}$ | 397,772,474 |
| Swap notional maturity | ${ }_{3}^{0.3 .340 \%}$ | O8.Jun-29 | ${ }_{\text {20, }}^{2.0 .50 \mathrm{O}-24}$ | ${ }_{\text {na }}^{\text {na }}$ |  | ${ }_{\text {21.A00-25 }}$ | ${ }_{\text {27 }}^{\text {27.AUO-25 }}$ | ${ }_{\text {26-Nop-20 }}^{\text {1.25\% }}$ |  |  |  |
| LPP pay ratemmargin | 3M GBP Libor $+1.55 \%$ | 3M GBPL Libor $+1.55 \%$ | 3M GBP Libor $+1.49 \%$ | na | 3M GBP Libor $+0.44 \%$ | 3M GBP Libor $+0.46 \%$ | 3M GBP Libor $+0.44 \%$ | उM GBP Libor $+0.4995 \%$ | 3M GBP Libor $+0.345 \%$ | 3M GBP Libor +0.352\% | 3M GBP Libor $+0.4275 \%$ |
| Collateral posing amount(s) (EUR) |  |  |  | na |  |  |  |  |  |  |  |
| Series | Series 59 Tap 1 | Series 60 | Series 61 | Series 62 | Series 62 Tap 1 | Series 62 Tap 2 | Series 63 | Series 64 |  |  |  |
| Issue date | $\frac{05 . J \mathrm{Jat} 16}{}$ | ${ }_{\text {A }}^{\text {ct-Sep-14 }}$ | ${ }^{21 . A P D-15}$ |  |  |  |  | ${ }^{08} \mathbf{8}$-ul1 16 |  |  |  |
| Onimar raing (Moorys S\&¢ Frithobes) | ${ }_{\text {Aaaa } / \text { AAAA } / \text { A } / \text { AA } / \text { / }}$. |  |  | ${ }_{\text {Aaaa } / \text { AAAA } / \text { A AAA } / \text { I. }}$ | ${ }_{\text {Aaaa } / \text { AAA } / \text { / } / \text { AAA } / \text { ]. }}$ | ${ }_{\text {Aaaa } / \text { AAA } A / A A A A / .}$ |  |  |  |  |  |
| Denomination | EUR | EUR | EUR |  | GBP |  | EUR |  |  |  |  |
| $\frac{\text { Amount at it isuance }}{\text { Amount outsanding }}$ | 100,000,000 100.000000 | 500.000,000 500.000000 | $\frac{1,000,000,000}{1.000,000000}$ | 500,000.000 500.00 .000 | 100,000.000 100000000 | 50.000,000 50.000 .000 | $\frac{1,000,000,000}{1.000000000}$ | 500,000.000 500.00 .000 |  |  |  |
| Amount oustanding | 1.205 | ${ }^{1.257}$ | ${ }^{1.3086}$ |  |  |  | ${ }^{1.313}$ |  |  |  |  |
| Maturit ypee (hard sott-bulletpass-through) | Sott | Sott | Sott | Sott | Sott | Sott | Sott | Sott |  |  |  |
| Schealued fina miturit date | ${ }_{\text {18-Sep-190 }}^{18.50-20}$ | ${ }^{18-\text { Sep-24 }} 1$ | ${ }^{21-A P R-22}$ 21-Ap-23 | ${ }^{\text {29-May } 18}$ 29-May 19 | 29-May-18 | ${ }^{\text {29-May }-18}$ 2-May-19 | O9.AMg-21 | 08.Jul19 |  |  |  |
|  | XS1111559339 | XS1111559885 | XS1220923996 | XS1238066622 | XS1238066622 | XS1238066622 | XS1360443979 | XS1442232333 |  |  |  |
| Stock exchange isting | $\stackrel{\text { Lendon }}{\text { Anual }}$ | Lendon | Lendon | $\xrightarrow{\text { London }}$ Ouartery | $\xrightarrow{\text { London }}$ Ouaterly | $\xrightarrow{\text { London }}$ Ouaterly | Lendon | $\xrightarrow{\text { London }}$ Ouaterly |  |  |  |
| Coupon payment date | Annually - 18 Seprember | Annualy - 18 September | Annualy-21 A April | ${ }^{29}$ 29 May, Aug, Nov, Feb | ${ }^{29} \mathrm{May} \mathrm{Aug}, \mathrm{Nov},$, | ${ }^{29} \mathrm{May}$, Aug, Nov , Feb | Annuall -9 August | ${ }_{38} 8 \mathrm{Apr}, \mathrm{Jut}, \mathrm{Oct}$, Jan |  |  |  |
| Coupon (rateif fixed, margin and reierence rateit floating) | 1M EURIBOR $+0.02 \%$ |  | 1M EURIBOR 0 ( $0.0 .01 \%$ | 3M GBPL Libor $+0.202 \%$ | ${ }^{\text {3M GBP Libor }+0.20 \% \%}{ }_{\text {na }}$ | 3M GBPL Libor $+0.220 \%$ | IM EURIBOR 0 + $0.2 .23 \%$ | $\frac{3 \mathrm{M} \text { GBP Lior }+0.48 \%}{1 \mathrm{M} \text { GBP Libor }+0.48 \%}$ |  |  |  |
| Swap counterpatylies | ANTS | NAB | Natixis | ${ }_{\text {na }}^{\text {a }}$ | ${ }_{\text {na }}^{\text {a }}$ | ${ }^{\text {na }}$ | ANTS | na |  |  |  |
| $\frac{\text { Swap notional denomination }}{\text { Suma }}$ | ${ }_{\text {83,.000.000 }}^{\text {GP }}$ | 397,772.474 | ${ }_{721,16000000}$ | na | na | na | ${ }_{761,800.000}$ | na |  |  |  |
| Swap notional maturity | ${ }_{\text {18, }}^{\text {18.Sp- } 19}$ |  | ${ }^{21-\text { Apr } 222}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{0}^{09.4 .499 .21}$ | ${ }_{\text {na }}^{\text {na }}$ |  |  |  |
| LLP pay ratemargin | 3M GBP Libor $+0.63125 \%$ | 3M GBP Libor $+0.545 \%$ | 3M GBP Libor $+0.5215 \%$ | na | na | na | 3M GBP Libor $+0.78875 \%$ | na |  |  |  |
| Collateral posing amount(s) (EUR) |  |  | 153,180,000 | na | na | na | na | na |  |  |  |

## Programme trigers

| Event (please ist all triggers) | Summary of Event | $\begin{array}{\|l\|} \hline \text { Trigger (S\&P, Moodys, Fith; short- } \\ \text { tem, } \\ \text { Tong-term) } \end{array}$ | Trigger breached (yes n ) | Consequence of a trigger breach |
| :---: | :---: | :---: | :---: | :---: |
| Resere Fund trigger | Loss of required rating by the lssuer |  | Yes (S8P) | Requirement to establish and maintain a reserve fund and also to trap any Available Revenue Receipts (in accordance with the relevant waterfall) as necessary to fund the Reserve Fund up to the Reserve Fund Required Amount. |
| Account Bank rating trigger | Loss of required rating by the Account Bank | $\begin{aligned} & \text { ST: } \\ & \angle A-1<P-1 /<F 1 \\ & \text { LT } \\ & -1-1<A \end{aligned}$ | No | Termination of the Bank Account Agreement, unless the Account Bank, within 30 London Business Days, closes the LLP Accounts with it and opens replacement accounts with a financial institution having the required rating or obtain a guarantee of its obligations under the Bank Account Agreement from a financial institution having the required ratings (provided also that rating agency confirmations are obtained ). Note that the Cash Management Agreement still refers to an S\&P trigger on the bank accounts of A-1+ if the amounts on deposit in the GIC Account exceed $20 \%$ of the sterling equivalent of the Covered Bonds then outstanding, in which case the Cash Manager shal transfer the excess to the stand-by accounts (however, the rating agency criteria do not require stand-by accounts any longer, which have therefore been terminated). |
| Collections account rating trigger - direct debit transter to another bank | Loss of required rating by the Seller/Sevicer re: collection accounts |  | No | All further instructions by the Servicer to debit the accounts of Borrowers that are subject to direct debit bank mandates in favour of such collection accounts shall be made to another bank that has at least the required ratings or directly to the Account Bank. |
| Pre-Maturity Liquidity Test failure (applies to Hard Bullet Covered Bonds only and triggered only if the Final Maturity Date of any Series of Hard Bullet Covered Bonds occurs within 12 months) | Pre-Maturity Test will be breached if the Issuer's ratings fall below the required ratings and if the Final Maturity Date of any Series of Hard Bullet Covered Bonds occurs within 12 if the Final Maturity Date of any Series of Hard Bullet Covered Bonds occurs within 12 months |  | No | A Member (Santander UK or the Liquidation Member) may make a cash capital contribution to the LLP or the LLP shall offer to sell Loans in the Portfolio, such that the amount credited to the Pre-Maturity Liquidity Ledger is equal to the Required Redemption Amount for all other Series of Hard Bullet Covered Bonds which mature before or at the same time as that Series). No new Covered Bonds may be issued until the Pre-Maturity Test is no longer failed or the amount credited to the Pre-Maturity Liquidity Ledger is equal to the Required Redemption Amounts of all relevant Series of Hard Bullet Covered Bonds. |
| Supplemental Liquididy Event | Supplemental Liquidity Event occurs if the Issuer's ratings fall below the required rating and if the Final Maturity Date of any Series of Hard Bullet Covered Bonds occurs within 12 months | $\left.\right\|_{<A-1 /<P-1 /<F 1+} ^{S T}$ | No | The LLP is permitted (but not required) to sell Loans with the aim to fund or replenish the Supplemental Liquidity Reserve Ledger, up to the Supplemental Liquidity Reserve Amount. |
| Segregation of Customer Files and Title Deeds | Loss of required rating by the Servicer | $\begin{aligned} & \text { STI } \\ & <A-1+\&<P-1 \&<F 1 \end{aligned}$ | No | The Servicer shall use reasonable endeavours to ensure that the Customer Files and Title Deeds (unless they relate to dematerialised loans) are located separately from the customer files and title deeds of other properties and mortgages which do not form part of the Portfolio |
| Modification to the szing of the Flexibie Plus Loans factor in the Asset Coverage Test | Loss of required rating by the lssuer |  | No | Factor "V" in the Asset Coverage Test calculation is sized as $100 \%$ of the sum of the aggregate cleared credit balances in respect of Flexible Plus Loans in the Portfolio as at the relevant Calculation Date. |
| Modification to the sizing of the depositor set-off risk percentage in the Asset Coverage Test | Loss of required rating by the lssuer |  | No | Factor "W" for the sizing of the depositor set-off risk in the Asset Coverage Test is increased from 0 to $4 \%$ or such other percentage as determined from time to time. This percentage is subject to a review on each Calculation Date once the Issuer is below these required ratings. |

Programme triggers

| Event (please ist all triggers) | Summary of Event | Trigeer (S\&P, Moodys, Fithe; short- | Trigger breached (yesto) | Consequence of a tigger breach |
| :---: | :---: | :---: | :---: | :---: |
| Interest Rate Swap provider rating triggers | Loss of required rating by the Interest Rate Swap Provider |  | No | Requirement to post collateral in accordance with the Credit Support Annex, and use reasonable efforts to (a) transfer to an appropriately rated replacement third party, (b) procure a guarantee from an appropriately rated third party, or (c) take such other action as would maintain or restore the ratings of the relevant Covered Bonds. Th the left are the first level of triggers for S\&P and Fitch but this is the only trigger for Moody's. <br> A subsequent trigger exists for S\&P for loss of BBB+ (LT) and for Fitch for loss of F3 (ST) / BBB- (LT). Remedial actions include posting / continuing to post collateral and taking any of the actions outlined at (a) to (c) above. For the purposes of the S\&P rating criteria, "Replacement Option 1" currently applies. |
| Covered Bond Swap provider (ANTS) rating triggers | Loss of required rating by ANTS as Covered Bond Swap Provider |  | No | Requirement to post collateral in accordance with the Credit Support Annex, and use reasonable efforts to (a) transfer to an appropriately rated replacement third party, (b) procure a guarantee from an appropriately rated third party, or (c) take such oner action as would maintan or restores he raings of he relevant Covered Bonds. on the <br> A subsequent trigger exists for Moody's for loss of P-2 (ST) / A3 (LT). A First Subsequent Rating Event for Fitch exist for loss of F2 (ST) / BBB+ (LT) and a Second Subsequent Rating Event for Fitch exists for loss of F3 (ST) / BBB- (LT). Remedial actions include posting / continuing to post collateral and taking any of the actions outtined at (a) to (c) above. |
| Covered Bond Swap Provider rating triggers - Barclays, BNP Paribas and RBS, Series 3 <br> Note: For Fitch and S\&P, the event is triggered only if coupled with the downgrade or placing on credit watch negative of the then current rating of the relevant Series of Covered Bonds. | Loss of required rating by the relevant Covered Bond Swap provider |  | Yes |  wis tiggered and and accioion needs the ratings ot the relevenant Covered Bonds. For Fitch or sesp downgrades, note that the even placed on credit watch negative as a result of the downgrade of the Covered Bond Swap provider. The rating triggers On the eff are the irst tevelo of triggers tor al rating agencies. <br> A subsequent trigger exisist for Moody's tor loss of P-2 (ST) / A3 (LT) and for SSP for loss of BBB- (LT). A First <br>  any of the actions outlined at (b) to (d) ave |
| Covered Bond Swap provider rating triggers - National Australia Bank, Series 59 and 60 | Loss of required rating by National Australia Bank in respect of Series 59 or Series 60 |  | No | Requirement to post collateral in accordance with the Credit Support Annex or (a) transfer to an appropriately rated replacement third party, which needs to have a tip clause opinion for the purposes of the Fitch criteriaitit is incorpor in a a different unisdiction, (b) procure an appropriately rated co-obligor or guarantor, which also needs to have a tip clause opinion if incorporated in a different jurisciction; or (c) take such other action as would maintain or restore the ratings of the relevant Covered Bonds. The rating triggers shown on the left are the first level of triggers for S\&P, Moody's and Fitch. <br> A subsequent triger exists for S\&P for loss of A2 (ST) / BBB+ (LTT), Moody's for loss of Baa1 (LT) and Fitch for loss of F3 (ST) / BBB-(LTT) / Remedial actions include posting / F3 (ST) / BBB- (LT)/ Remedial actions include posting / continuing to post collateral or taking any of the actions outined at (a) to (c) above. For the purposes of the S\&P rating criteria, "Replacement Option 1 " currenty applies. |
| Covered Bond Swap provider rating triggers - Natixis, Series 61 | Loss of required rating by Natixis in respect of Series 61 | $\begin{aligned} & \text { ST: } / /<\text { / } \\ & <A-1 /-/<F 1 \\ & \text { LT: } \\ & <A /<A 3(C r) \text { or <A } 3 /<A \end{aligned}$ | No | Requirement to (a) post collateral in accordance with the Credit Support Annex or (b) transfer to an appropriately rated replacement third party, (c) procure a guarantee from an appropriately rated third party, or (d) take such other action as would maintain or restore the ratings of the relevant Covered Bonds. The rating triggers shown on the left are the first level of triggers for S\&P, Moody's and Fitch. <br> A subsequent trigger exists for Moody's for loss of Baa1 or Baa1(cr) (LT) and Fitch for loss of F3 (ST) / BBB- (LT). Remedial actions include posting / continuing to post collateral or taking any of the actions outlined at (a) to (c) above. For the purposes of the S\&P rating criteria, "Replacement Option 3" currently applies. |
| Assignment of legal title to the Loans trigger | Loss of required rating by the Seller |  | No | Completion of the legal assignment of the Loans to the LLP by the Seller within 20 London Business Days. |
| Cash Manager calculation verification triggerer ${ }^{(3)}$ | Loss of required rating by the Cash Manager or the Issuer |  | No | Asset Monitor to report on arithmetic accuracy of Cash Manager's calculations (regarding the Asset Coverage Test and the Amorisation Test) more frequently (in respect of every Calculation Date). |
| Sevicer replacement triger | Loss of required rating by the Sericer |  | No | The Servicer will use reasonabbe endeavours to enter into, within 60 days, a replacement servicing agreement with a third party in such form as the LLP and the Security Trustee shall reasonably require. |

[^1]${ }^{255}$ Santander UK is the cash manager for the Covered Bond Programme

| Non-Rating Triggers |  |  |
| :---: | :---: | :---: |
| Event ${ }_{\text {Lsuer Event of Defaut }}$ | Description of Trigger <br> Any of the conditions, events or acts provided in Condition 9.1 of the Prospectus -Issuer Events of default | Consequence if Trigger Breached <br> Covered Bonds will become immediately due and payable against the Issuer and a Notice to Pay will be served on the LLP. Subsequent recoveries from the Issuer are held by the LLP as security and the LLP will then be require to make payments of Guaranteed Amounts in accordance with the original payment schedule. |
| Interest Rate Shortall test | The amount of income that the LLP expects to receive in the next LLP Payment Period is insufficient to cover the would be amounts due under the Intercompany Loan and to the Covered Bond Swap Provider(s) and other senior expenses ranking in priority thereto. | Standard variable rate and other discretionary rates andor margins will be increased. |
| Asset Coverage Test | On a Calculation Date, the Adjusted Aggregate Loan Amount is less than the Principal Amount Outstanding of Covered Bonds | Breach of Asset Coverage Test not remedied on the next Calculation Date will result in the issuance of a Asset Coverage breach notice and if not rectified by the 3 rd calculation date ater the issuance of the breach notice an Issuer Event of Default will occur. |
| LPP Event of Defaut | Any of the conditions, events or acts provided in Condition 9.2 of the Prospectus-LLP Events of default. | Covered Bonds will become inmediately due and payable against the LLP. Security becomes entorceable. |
| Yeild Shortall Test | Following an Issuer Event of Defaut, the Loans must y yed LIBOR plus 0.15\%. | Standard variable rate and other discretionary rates and/or margins will be increased. |
| Amortisation Test | Following a Notice to Pay, the Amortisation Test Aggregate Loan Amount will be in an amount at least equal to the Sterling Equivalent of the aggregate Principal Amount Outstanding of the Covered Bonds. | LLP Event of Defaut will occur. |

Glossary:

| Arrears |  <br>  <br>  <br>  would be classified as being 2 to $<3$ months in arrears, and so on. An account is treated as being in default if it is 3 or more months in arrears. <br> For the purposes of Investor Reporting, if unpaid at the end of the reporting period, the due amounts which were due on the latest due date are included in the aggregate |
| :---: | :---: |
| Amount / Current Balance (GBP) |  |
| Default | Defauti is defined as a property having been taken into possession. |


[^0]:    ${ }^{\text {(6) }}$ Balance reported as at the Calculation Date post Revenue and Principal watefalls.
    
    (8) the tetering equivialent of the outstanding covered bonds.
    
    
    
    

[^1]:    The table above is a summary only. Investors are advised to consult the underlying Transaction Documents to understand the precise legal terms and conditions associated with the roles isited above and the rating triggers applicable to such roles

