



| Administation |  |
| :---: | :---: |
| Nameorssuer |  |
| Name, iob tite and contract dealis of person validating this orm | Marti Meckiney, Medium Term Funding, mite sanalander.co |
| Start Date ot teporoting period | ${ }^{0} 10$ May 20244 (Calculation Period Start Date 01 May 2024 indusivive) |
|  | 101 Uune 2024 (Calculation Period Start Date O1 June 2024 exclusive) |



[^0]| , | Value as at 10-06.24 | Value as at 01-05-24 | Target Vaue |
| :---: | :---: | :---: | :---: |
| Revenue receipis (please discolose all pats of waterfall) |  |  |  |
| Reverue Receipist on the Loans) |  | ${ }^{52,795477}$ | na |
| Other net income (inculudini iterest on bank act |  |  |  |
|  |  |  |  |
| Amount recevevabe under in ine erst trate swap | 83,052,403 | $88.615,458$ | ${ }_{\text {na }}$ |
|  |  |  |  |
| Senior fees Sinculuing Cash Manager, Sevicier \& Asset Montior) ${ }^{\text {b }}$ | 2.578,183 | 2.278,793 |  |
|  | ¢ 51788753 | ¢ 53.004016 |  |
| Amounts due under in inercompany Loan" |  | ${ }^{\text {5.,04, }} 3$ |  |
| Amounts added to Resesene Find ${ }^{\text {a }}$ | $\varepsilon \quad 8.415$ 825 |  | ${ }_{\text {na }}^{\text {na }}$ |
| Deferred Considideration ${ }^{\text {b }}$ | 60,418,244 | 76,49,205 | na |
| Members protite | ${ }_{159,993,264}$ | ${ }_{169666,757}$ |  |
|  |  |  |  |
| Prinipalal Receieits (on the Loans) | 970.455,245 | ${ }^{726,5997,705}$ | na |
|  | 2.44,002,36 | 4.05, 134.011 | ${ }^{\text {na }}$ |
| Terminion payment eeieved tom a suap Provider |  | 2 |  |
|  | 3,415,507,560 | 4.801,752,316 |  |
|  | $\varepsilon$ |  | ${ }^{\text {na }}$ |
| Purchase of New Loans" | 970,455,245 | 1.500.000.000 | , |
| Depositin hiclo salisy ACT est | 61.47 ¢,400 | 856,70,000 | ${ }^{\text {na }}$ |
| Repaymentititem Avance | 61,46,400 | 856,700,000 | ${ }_{\text {na }}^{\text {na }}$ |
| Toial istribued | $\xrightarrow{1.031,9331.645}$28,332622 | $\begin{array}{r}2.356 .700 .000 \\ 286420 \\ \hline\end{array}$ | 281332622 |
| Reserve legeafor |  | ${ }_{\substack{2864.42,048 \\ 31,51.811}}$ | 281,32, 4.622 |
| Principal ledgerem | 3.415,507,560 | 4.801,752,316 | na |
| Revenue legogerom | 76.990.860 | ${ }^{75.959 .873}$ | ${ }^{\text {na }}$ |







 ${ }^{\circ \times 1}$ Balance reported as at the Calculution Date pre Revernue and Pincicipal waieftalls.


(5) Balance reported as at the Calaululion Date pre Revenue and Principal wateralls on the LLP Payment Date
${ }^{4}$ (5) The nominall
${ }^{\text {(5) }}$ V) Values reported as at month end

monthy CPR/ PPR. This change a ligns reporting bewwen al Santander UK secured tunding structures
31 March CPRPPPR excludues a one off repurchase during the Calcuubtion Period




mipapedger


Stratification tables are all as of 3 3-05-24

| Product Rate Type and Reversionary Profilies |  |  |  |  |  | Remaming teaser period | Weighted average |  |  | Intial rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number ${ }_{3.992}$ | \% of toala umber ${ }_{\text {2, }}$ |  | \% of toal amount | Curentrate ${ }_{4.42^{2}}$ | (montrs) ${ }_{30}$ | Curent margin ${ }^{(23)}$ |  | Reversionary margin |  |  |
| Fexed at oridination, reverting io Libor |  | 0.00\% |  | 0.00\% | 4.00\% | 0.0 |  | .00\%\% | 0.00\% |  | ${ }^{4.025 \%}$ |
| ${ }^{\text {FFex a a originaion, evereting to tracker }}$ | ${ }_{\text {128.313 }}^{101}$ | 年.9.93\% | ${ }^{22,4454.074 .0 .057} 3$ | 9.0.2\% | 2.42\% | 22.2 |  |  |  |  | ${ }^{2210}$ |
| Tracker at origigation, revering to sVR | 219 | $0.440^{0.006}$ | 52,36.532 | $0.21 \%^{\circ}$ | 5.58\% | 19.7 |  | \% | 0.00\% |  | ${ }_{5}^{5.58 \%}$ |
| Trackerat torigiation, revering to Libor | 10.683 | ${ }^{0.0 .65 \%}$ | 868,423,323 |  | ${ }_{\text {O.0.6\% }}^{0.00 \%}$ | 0.0 0.0 |  | , | ${ }_{\text {a }}^{0.000 \%}$ |  | ${ }_{6.61}^{0.001}$ |
| SVR, including discount to sVR | 16.520 | $\begin{array}{r}10.208 \% \\ 0.00 \% \\ \hline\end{array}$ | 727,612,261 |  | (7.50\% | $\stackrel{0.0}{0.0}$ |  | , | $\xrightarrow{0.000 \%}$ |  | 3.57\% |
| Toual | 160.528 | 100.00\% | ${ }^{\text {24,697,156,705 }}$ | 100.00\% | $\xrightarrow{2.7700}$ |  |  | .36\%\% |  |  |  |






Covered Bonds Outstanding, Associated Derivatives (please disclose for al bonds oustanding)

| Series | Series 18 | Series 19 | Series 23 | Series 28 | Series 29 | Series 30 | Series 31 | Series 32 | Series 37 | Series 41 | ${ }_{\text {Series }}$ 42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| (enter |  |  | Aaal $/$ AAAA A AAAI . | Aaa/ $A$ AA/ $/$ AAA $/$. | Aaal $/$ AAA $/$ A AAA $/$. | Aaal / AAA / / AAA $/$ | Aaa $/$ AAAA A AAA $/$ I | Aaal $/$ AA A/ /AAA . | Aaal/AAS/ /AAA/. | Aaal/AAA/AAA/. | Aaa / $\mathrm{AAA} /$ AAA 1 . |
| Denominaion | 100.000,000 | 125.000.000 | 1.000 .0000 .000 | 53,000.000 | 100.000.000 | 30.000.000 | 30.00.000 | 88.000 .000 | 750.000.000 | 47,000.000 | 75,000.000 |
| Amoun oultanding | (00.000.0 | 125.000.00 | 1.000.000.000 | 53.000.000 | (00.000.0. | 30.000.000 | 30.000 .000 | 88.000.000 | ${ }_{750.000,00}$ | 47,000.00 | ,000,000 |
|  |  | Hata | Soot | Hard | Hard | Hard | Hard | Hard | Solt | Hard | ${ }_{\text {not }}^{\text {not }}$ |
| Schedued final maturiy date | $\substack{18 . \mathrm{Nov} 25 \\ 18 . \mathrm{Nov} 25}$ | $\substack{\text { 18.Nor } 30 \\ 18 . \mathrm{Nov} 30}$ | ${ }^{\text {O2-Mar-26 }}$ | ${ }_{\text {21- }}^{\text {21-0ec-26 }}$ 21-0e26 | O9.Dec.26 |  | O4, Jan-27 0 |  |  |  | ${ }_{\text {23-Mar-27 }}^{23}$ |
|  | na | na | X $\times$ O5968191360 |  | na | na | na |  | X $\times 6774681704$ |  | 076132509 |
| Stock exthage isiting | ${ }_{\text {Anmal }}^{\text {and }}$ | ${ }_{\text {An }}^{\text {anual }}$ | $\xrightarrow{\text { London }}$ Anual | Ana | Anal | Ana | Anamal | ${ }_{\text {Anmual }}^{\text {and }}$ | London | na | $\frac{\text { London }}{\text { Ounarely }}$ |
| Coupor payment date |  | Annualy 4 - 18 Nov |  |  | Annuly 4 - 0 O9090c |  | Annuly 4 O4, O4an | Annuly 0 -06 Feed | Anmulal 16 - 6 Feb | Annuly 4 -12 Mar |  |
|  |  |  |  |  | 4.600\% |  |  |  |  |  | SoNA $+2.0465 \%$ \% |
| Smen coultepatylies | Santander UK | Santander UK | Santander UK | Santander UK | Santander UK | Santanale uk | Santanale UK | Sanalader Uk | Santander U U | Santander UK |  |
| ${ }_{\text {Sex }}^{\text {Swap notional enoniniation }}$ |  |  |  |  | ${ }_{\text {86, } 10.0000}^{\text {Gio }}$ | ${ }_{\text {25,580.000 }}^{\text {GiP }}$ | ${ }_{\text {250.05P,000 }}^{\text {Gion }}$ | ${ }_{\text {73, }}^{\text {7172000 }}$ | ${ }_{\text {750.0.0.0.00 }}^{\text {Gem }}$ | 39854.400 | ${ }_{\text {na }}^{\text {na }}$ |
| Supa noional maturil |  |  |  |  |  |  |  |  |  |  |  |
|  | SoNA $+1.6780 \%$ | SonA $+1.1 .7280 \%$ | SONA $+1.8855 \%$ | SoNA $+2.0080 \%$ | SoNNA $+1.9880 \%$ | SoNIA $+1.9880 \%$ | SoNIA $+1.9805 \%$ | SonA $+2.1680 \%$ | $\operatorname{SoNA~}+2.6847 \%$ | SoNA $+1.90130 \%$ | $\substack{\text { na } \\ \text { na }}$ |


| S Series | Series 46 | Series 47 | Series 48 | Sserise 49 | Series 50 | ${ }_{\text {Series }}$ S1 | Serie s3 | Serie 54 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sisua |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Amount ti isuance | 108.000000 <br> 10800000 | ${ }_{\substack{50.000 .000 \\ 50000000}}$ | ${ }_{\text {45, }}^{45000000} 4{ }^{\text {a }}$ | 35.000 .000 <br> 3500000 | $\xrightarrow{40.000000}$ |  |  | ${ }_{\text {S0.00, }}^{5000}$ |  | 500.00, ${ }_{\text {coob }}^{5} 5$ 50000000 | $\xrightarrow{1.000 .000 .000} 1$ |
| FK smep rate (ratesil | 1.201 | 1.200 |  | 1.247 | 1.247 | 1.236 |  |  |  |  | 1.124 |
|  | ${ }_{\text {Hand }}^{\text {Heald }}$ | ${ }_{\text {Hadd }}$ | ${ }_{\text {Herd }}^{\text {Hema }}$ | ${ }_{\text {Hend }}^{\text {Hand }}$ | ${ }_{\text {Hend }}^{\text {Hand }}$ | Hard | ${ }_{\text {Hend }}^{\text {Hatd }}$ | ${ }_{\text {Solf }}^{\text {Silue }}$ |  | ${ }_{\text {Solt }}^{\text {Sosp }}$ | ${ }_{\text {Solt }}^{\text {Solt }}$ |
|  | - 16 | 18-AP-28 |  | O8.un-28 | O8.un-me | 20.Jun-24 | 18.Jul-25 | ${ }^{21}$ 2-A0920 26 | ${ }^{27}$ |  | 10.Jan-26 |
| $\frac{150 N}{\text { Siock exchange }}$ ISting | ${ }^{\text {na }}$ | na | na | ${ }^{\text {na }}$ | ${ }^{\text {na }}$ | na | ${ }_{\text {na }}^{\text {nomon }}$ | XS00965771768 | xs06633989796 | xst111559885 | XS177484799919 |
| Soubon payment treue | Annual | Anmual | Annual |  | Annual | Anmual |  | Anmual | Amual | Anmual | Anmu |
| Comer |  | Annuly 3.518 Apr |  |  | Annualy 3 - 3 Jun | Annualla 20.50 Jun |  |  |  | ${ }^{\text {Annualy }} 1.18$-180epember |  |
|  |  |  |  |  |  |  |  |  |  | $1 \mathrm{MEURIBOR}+$ +0.14\% | MEURBBOA $0.02 \%$ |
| SWep coutieparyties | Sananader UK | ${ }_{\text {Sananander Uk }}^{\text {GBP }}$ | Santander UK | Sananalde UK | Santander Uk | Sanalander Uk | ${ }_{\text {Sananader Uk }}^{\text {GiPP }}$ | Sanalarder Uk | ${ }_{\text {Sananander UK }}^{\text {abp }}$ | ${ }_{\text {GABP }}^{\text {Nab }}$ | Santander Uk |
| Swap noionalamount | 899.910.000 | 41.670 .000 | 36,148.500 | 28.070.000 | 32,080,000 | 61.476.400 | 86.300 .000 | 43,05,000 | 42,795,000 | 397.727 .474 | 889.800 .000 |
| Sup ocoioveramemumily |  |  |  | (e8.3n-28 |  |  |  |  |  |  |  |
| Lep pay raiemamin | SoNNA $+1.5480 \%$ | SoNAA $+1.5180 \%$ | SoNNA $+1.6880 \%$ | SoNNA $+1.7880 \%$ | SoNA $+1.77800 \%$ | SONA $+1.6580 \%$ | SoNA $+0.6080 \%$ | SoNA $+0.6880 \%$ | SONNA $+0.6880 \%$ | SoNAA $0.06633^{\circ}$ | SONNA $+0.6020 \%$ |


| ${ }^{\text {Series }}$ |  | Ies 74 | eries 75 | ries 77 | ${ }_{\text {eries }}^{\text {ch Tap }} 1$ | ${ }_{\text {Series }}$ | ${ }_{\text {Series }}$ | eries 80 | Ies 81 | Series 82 | Series 83 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ssiole |  |  |  |  |  |  |  |  |  |  |  |
|  | Aaa／$/$ AAA／AAAI | Aaa／$/$ AA／$/$ AAA | Aas／$/ \mathrm{AA} / \mathrm{AAA}$／ | Aaa／$/$ AA／$/$ AAA／ | Aaa／$/$ AA／$/$ AAA $/$ | Aaa／$/$ AAP／$/$ AA／ | Aaa／$/$ AAA／AAA／ | Aaa／$/$ AA／$/ \mathrm{AAA}$／ | Aaa／$/$ AA／$/$ AAA $/$ | Aaa／ $\mathrm{AAA} / \mathrm{AAA} /$ I | Aaa／$/$ AA $/$／AAA $/$ ． |
| Denonniatios Amount issunce | 1，000．000，000 | 1．250，000，000 | 1，000．000，000 | 1．50，0，00，000 | 300，000，000 | ${ }^{\text {1，750，000，000 }}$ | 1，000．000．000 | ${ }_{\text {1，50，} 0,000.000}$ | 1，100，000，000 | 260.000 .000 | 125．000．000 |
| Amount outsanding |  |  |  |  |  | 1．750．000，00 | ．000．000．00 |  |  |  |  |
|  | ${ }_{\text {not }}^{\text {not }}$ | $\frac{1.179}{\text { Sott }}$ |  |  | Soot | ${ }_{\text {Solt }}$ | Sot | ${ }_{\text {not }}$ | ${ }_{\text {not }}^{\text {Sot }}$ | Stit | Stit |
| Schedulued fral maturit date | 12．－Nor 24 | 1 12．Jan－27 | 12．Feb．27 |  | ${ }^{12}$ 2－Mar－26 | ${ }_{\text {12－Mar－27 }}$ | 12.5 sun －26 | ${ }^{12}$－Janar28 | $12 . \mathrm{Jun} 28$ | 12．Sepr．26 | 12． sep －29 |
| Leatitimal maunty dat | KS20278925307 |  |  | （earas1 |  | 315 |  | 隹 | 边 |  | （12．epe．jo |
|  |  |  | Lendon | London | Londe | London | London | London | London | Swiss | Swiss |
| Coupor namment reaue |  |  | Ouaterly |  |  |  | Semi An | Ouarerery | Ouaterery |  | Anual |
| 为 | $12 \mathrm{Fog}, \mathrm{May}, \mathrm{Aug}$, | Annually 12 Jan | 12 Feo，May，Aug，Nov | ${ }^{12}$ Mar，Jun，Sepel Deco |  | Annuly -1.12 March | 12.3 un ，oec | 12 Jan ．Ant．rulu |  | Annualy－ 12 Seperemeer | Annualy 12 Seplemen |
|  | SoNAA $+0.000 \%$ |  | SoNA $+0.55 \%$ | SoNA 4 ．0．43\％ | SoNA 4 ＋0．43\％ |  | SofR $0.7 .70 \%$ | SonA $+0.05 \%$ | SonA $4.0 .50 \%$ | ${ }_{\text {20．00\％}}^{2000}$ | ${ }_{2}^{20.055 \%}$ |
| Tep conieperathles | na | Sanalader Uk | ${ }_{\text {na }}^{\text {na }}$ | na | ${ }_{\text {na }}^{\text {na }}$ | Santander | Sanatager UK | ${ }_{\text {na }}$ | ${ }_{\text {na }}$ | Santander U | Smanaser |
|  | ${ }_{\substack{\text { na } \\ \text { na }}}$ | （1．06．50．000 | ${ }_{\substack{\text { na } \\ \text { na }}}$ | $\xrightarrow{\text { na }}$ | $\xrightarrow{\text { na }}$ |  | ${ }_{7}^{79,5,55.371}$ | ${ }_{\text {na }}$ | ${ }_{\text {na }}$ |  | ${ }_{111.57,432}^{12}$ |
| SWep noional matury | ${ }_{\text {na }}^{\text {na }}$ |  | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\substack{\text { na } \\ \text { na }}}$ |  |  | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ |  |  |
|  | na | ONA +0.669 | na | na | ¢ | ONA +0.4945 | SONAA $+0.535 \%$ | $\underbrace{\text { a }}_{\substack{\text { na } \\ \text { na }}}$ | $\underbrace{\substack{\text { na } \\ n \text { na }}}$ | ONA $+0.50525 \%$ | SoNA O $0.6 .9915 \%$ |


| Series | Series 84 | Series 85 | Series 86 | Series 87 | Series 88 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | Aaa／／AA／／AAA $/$ ． | Aaa／$/$ A $/$／$/ \mathrm{AAA} /$ ． | Aaal $/$ AA／／AAA $/$－ | Aaal／ $\mathrm{AA} /$／$/$ AA $/$ ． | Aaal／AAA／／AAA $/$－ |
| Denomination ${ }^{\text {Ammuntat isuance }}$ | ${ }_{\text {1．250．0．00，}}^{\text {GPP }}$ | ${ }_{310.0000000}^{\text {chF }}$ | 1．500．0．00．000 |  | 1，000．000．000 |
| Suntoutsanding | 1，250，000，000 | 310，000，000 |  | 500，000，000 | 1．000．00 |
|  | ${ }_{\text {not }}^{\text {not }}$ | ${ }_{\text {not }}^{\text {not }}$ | ${ }_{\text {not }}^{\text {not }}$ | ${ }_{\text {not }}^{\text {not }}$ | ${ }_{\text {not }}^{\text {not }}$ |
| Scheodued final maturity date |  |  |  |  | ${ }_{\text {12－May }}$ |
| $\frac{\text { Legal ifial mautity date }}{\text { Sil }}$ | 12．J1128 | ${ }^{12}$ | ${ }^{\text {12，－Mar．30 }}$ | ${ }_{\text {12，May } 28}$ | ${ }^{12}$ 12，May |
| cok exchange listing |  |  |  |  | K52832180018 |
| Coupon payment tre | Ovarterly | Anmual | Annual | Ouaterty | Anuual |
| Coupon payment date | an，Ar， | Ily 12 2 Nov | uualy -12 Ma |  | Ualy -12 |
|  | SonA ${ }^{\text {Sol．}}$ S．54\％\％ | 1．9442\％ | IM EURIBOOR | \％ |  |
| Ssap counteratylice | na | Santander Uk | Santander Uk | Santander Uk | Santander Uk |
| Swa notioinal amount |  | 279.8928800 | ${ }_{1}^{1278.0099713}$ | 430．107．527 | 860.511 .144 |
| Swap notional maturity | na | 12－Nov－28 | 2－Mar－29 | 2－May | 相 |
| LP Payar ateiemaram | ${ }_{\text {na }}^{\text {na }}$ |  |  | SONIA 0 0．4．416\％ |  |
| Collateral positig amounts）（EUR） | na | na |  |  |  |


| Prooramme trigers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Event (please ilis al tirigers) | Summary of Event | Tinger (Sep, Moodys, Frith; Short | Trigerer breached (yesto) | Consequence of atigger breach |
| Resene Fund triger | Loss of reauired drating by the issuer |  | 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 raing triger | Loss of required rating by the Account Bank |  | 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 ratings 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 $\mathrm{A}-1+$ 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 shall transfer the excess to the terminated) |
| ections account taing trigger - direct debit transier fo a another bank | Oss of required raing by the Selerersericerer e: collection accounts |  | No |  |
| Pre-Maturity Liquidity Test failure (applies to Hard Bullet Covered Bonds only and Burity 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 months |  | Yes (Fitich) |  <br>  <br>  |
| Supplemental Liquidity Event | Supplemental Liquidity Event occurs it 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 months | $\begin{aligned} & \text { yT } \begin{array}{l} \text { ST } \\ <A-1 /<\mathrm{P}-1 /<\mathrm{F} 1+ \end{array} \\ & \mathrm{LT}: \end{aligned}$ <br> $-\quad-A_{2} \mid$. | Yes (Fitch) | 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 Cusiomer Filies and Tille Deeds | Loss of required rating by the Sevicer |  | 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 sizing of the Flexible Plus Loans factor in the Asset Coverage Test | Loss of equired draing by the issuer |  | 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 | Oss of required raing by the issuer |  | No | Factor W for the sizing of the depositor set-of 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 trigers

| Event (please istal altiggers) | Summay of Event |  | Trigger freached (yes $n$ ) | Consequence of a triger breach |
| :---: | :---: | :---: | :---: | :---: |
| Interest Rate Swap provid | Losso fr equired raing by the Iterest R Rale Smap 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. The rating triggers shown on 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 Rating Event 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 rating triggers - San UK (Relevant to Covered Bond Swaps excluding Series 67 \& Series 69) | Loss of reauired raing by Santander UK 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 other action as would maintain rated Replacement third party, (b) procure a guarantee from an appropriately rated third party, or (c) take such other action as would or restore the ratings of the relevant Covered Bonds. The rating triggers shown on the left are the Initial Rating Event triggers for S\&P, Moody's, and Fitch. For S\&P, the provisions relating to S\&P Adequate is applied. <br> A Subsequent Rating Event exists for S\&P for loss of A- (LT). A Subsequent Rating Event exists for Moody's for loss of Baa1 (LT) or Baa1 (cr). A Subsequent Rating Event for Fitch exist for loss of |
| Covered Bond Swap provider rating triggers - San UK (Relevant to Covered Bond Swaps Series 67 \& Series 69) | Loss of required raing by Santander UK as Covered Bond Swap Provider |  | No | Requirement to post collateral in accordance with the Credit Suppor Annex, and use reasonabble efforts to (a) transter to an appropiataty rated Replacement third party, (b) procure a guarantee from an appropriately rated third party, or (c) take such other action as would maind or restore the ratings of the relevant Covered Bonds. The rating triggers shown on the left are the Initial Rating Event triggers for S\&P, Moody's, and Fitch. For S\&P, the provisions relating to S\&P Option 1 is applied. <br> A Subsequent Rating Event exists for S\&P for loss of BBB+ (LT). A Subsequent Rating Event exists for Moody's for loss of Baa1 (LT) or Baa1 and taking any of the actions eutlined at (a) to (c) loss of |
| Covered Bond Swap provider rating triggers - National Australia Bank, Series 60 | Loss of required drating by National Austala Banki in respect of Series 60 |  | No | Requirement to post collateral in accordance with the Credit Support Annex or (a) transter to an appropiately rated replacement third party which needs to have a flip clause opinion for the purposes of the Fitch criteria if it is incorporated in a different jurisdiction, (b) procure an appropriately rated co-obligor or guarantor, which also needs to have a flip clause opinion if incorporated in a different jurisdiction, or (c) ther action as would maintain or restore the ratings of the relevant Covered Bonds. The rating triggers shown on the left are the first such other level of triggers for S\&P, Moody's and Fitch. <br> A subsequent trigger exists for S\&P for loss of A2 (ST) / BBB+ (LT), Moody's for loss of Baa1 (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 1" currently applies |
| Assignment of legal tille to the Loans triger | 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 calulution verification triggeren | by the Cash Managero or the lssuer |  | No |  |
| Senicer replacement triger | Loss of required rating by the Servicer |  | No |  |

[^1][^2]|  |  | Consequence if Trigger Breached be require to make payments of Guaranteed Amounts in accordance with the original payment schedule. |
| :---: | :---: | :---: |
| Frate Stofetal ist | 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 |  |
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[^1]:    The table above is a summayy only. Investors are advised to consult the underying Transacion Documents to understand the precise legal terns and conditions associated with he rolese isted above and the rating triggers appiciable to such roles.

[^2]:    ${ }^{20}$ Santander UK is the Cash Manager for the Covered Bond Programme

