UK Secured Funding Programmes

| Report Date: | 26-Jun-18 |
| :--- | ---: |
| Reporting Period: | 01-May-18 to 31-May-18 |
| Trustee Distribution Date: | o8-Jn-18 |
| lssuer Distribution Date: | 16 -Apr-18 |

 and covered bonds backed by residential mortgages dated 30 th November 2010 .





## ontacts:

All queries should be directed to:
Medium Term Funding Team

| Role | couneparaty | Fitchmoody ssep Long Tem Rains | FitchMoody ssap Stoor Tem Rains | Applicable Tigeger (loss of) | Consequence |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Holmes Master Issuer Holmes Funding Limited Holmes Trustees Limited |  |  |  |  |
| Seler | Sanamere UK | A/ $/$ a3/ $/$ A | F1/P.1/A. 1 | A3 (Moody's) BBB / Baa2 / BBB BBB- / Baa3 / BBB- F2 / P-2 / A-3 F2 / P-2 / A-2 A3 (Moody's) F1 (Fitch) / A-1 (S\&P) Baa3 (Moody's) | Funding required to establish a liquidity reserve fund <br> Seller to submit to the Mortgages Trustee, Funding, the Security Trustee and the Rating Agencies draft letters of notice to the Borrowers of sale and purchase of Loans Completion of legal assignment of Loans to the Mortgages Trustee <br> New Loans may not be assigned to the Mortgages Trustee <br> Funding may not offer payments to the Seller to acquire an increased interest in the Trust Property <br> Independent auditors need to be appointed to determine whether a random selection of Loans and their Related Security constituting the Trust Property complied with the representations and warranties at the date of assignment. <br> Adjustment to Minimum Seller Share. |
| Senicer | Sanamaer uk | A/ $/$ a3 $/$ / | F1/P-1/A-1 | F1/p.1/A. 1 | (tay |
|  |  | $\underset{\text { A/Aa3 }}{\text { A/A }}$ / |  |  |  |
| Funding Account Bank | Bank of New Yook Melon | AA+ / Aal/ $/ \mathrm{AA}$. | F1+ /P-1/ $/ 1+$ |  | Termination of fole and transere of funding Transaction Account to a financial institution having the required ratings, unless within 30 calendard days: <br>  |
| Funding Account Bank | Sanaunder uk |  | F1/P.1/A. |  |  <br>  <br>  <br> . |
|  |  |  |  |  |  <br> (b) a guarantee from a financiol institution rated A and $\mathrm{F} 1 / \mathrm{P}-1 / \mathrm{A}$ a acd $\mathrm{A}-1$ (or A if if ST rating is is obtained; or <br> (c) such other action required by the Rating Agencies is taken to ensure that the ratings assigned to the outstanding Rated Notes are not adversely affected, and tor each of the remedial actions above, a confirmation from the Ratings Agencies that the outstanding Rated Notes will not be downgraded is also required. |
| Morgage Trus Accourn Eank | Sananader uk | A/ $\mathrm{A}^{3} / \mathrm{A}$ | F1/P.1/A. 1 |  |  <br> and <br> and for each of the remedial actions above, a confirmation from the Rating Agencies that the outstanding Rated Notes will not be downgraded is also required |
|  |  |  |  |  |  <br>  <br> (b) such other action required by the Rating Agencies is taken to ensure that the ratings assigned to the outstanding Rated Notes are not adversely affected, and for each of the remedial actions above, a confirmation from the Rating Agencies that the outstanding Rated Notes will not be downgraded is also require |
| Issuer Account Bak | Sananader uk | A/ a3/ $^{\text {/ }}$ | F1/P.1/A. 1 |  |  |
| Funding swap Provider | Sananader uk | A/ a3/ $/ \mathrm{A}^{\text {a }}$ | F1/P.1/A. 1 | A or F1 / A2 or P-1 (or A1 if no ST rating) / A or BBB- or F3 / A3 or P-2 (A3 if no ST rating) / BBB+ | Remedial action required including posting collateral with possibility of obtaining guarantee, transferring to eligible transferee or taking such other action as will result in the rating of the relevant Notes being maintained at the same level. <br> rating of the relevant Notes being maintained at the same level. |
| 1 Issuer Swap Provider | Sananader uk | A/Aa3/A | F/ $/$ P-1/A-1 | P-1 (or A1 if no ST rating 1 (A+ if no ST rating) <br> $\mathrm{BBB}-$ or $\mathrm{F} 3 / \mathrm{A} 3$ or $\mathrm{P}-2$ (A3 if no ST rating $) /$ $\mathrm{BBB}+$ | er eeneala a cition required as above. |
| Paying Agent and related foles | Banko t New Yook melon | $A A+/ A a / / A A$. | $\mathrm{F}_{1+1 / P \cdot 1 / \mathrm{A}_{1}+1+}$ |  |  |
| Corporate Serices Provider | Wilingoon Tusts SP Senices London) Limiled |  |  |  |  |
| Note Truste and Security Tustee | Bank of New York Melon |  |  |  |  |


| Mortgage Loan Profile |  |  |
| :---: | :---: | :---: |
| Original number of Mortgage Loans in Pool |  | ${ }^{115,191}$ |
| Original current value of Mortgage Loans in Pool | \& | 214,138 |
| Current number of Mortgage Loans in Pool at 30 -June-2018 |  | ${ }^{85,023}$ |
| Current £ value of Mortgage Loans in Pool at 30-June-2018 | $\varepsilon$ | 4,084,453,153 |
| Weighted Average Yield on 08-June-2018 |  | 2.84\% |


| Trust Assets |  |
| :---: | :---: |
| Current value of Mortgage Loans in Pool at 01 June 2018 | 4,084,453,152.82 |
| Last months Closing Trust Assets at 01 May 2018 | 4,162,071,603.42 |
| Mortgage collections - Interest on 01 June2018 | 9,453,901.10 |
| Mortgage collections - Principal (Scheduled) on 01 June 2018 | $9,238,655.64$ |
| Mortgage collections - Principal (Unscheduled) on 01 June 2018 | 72,758,716.66 |
| Principal Ledger as calculated on 08 June 2018 | 46,867,114.00 |
| Funding Share as calculated on 31 May 2018 | ,356,942.89 |
| Funding Share \% as calculated on 31 May 2018 | 63.43853\% |
| Seller Share as calculated on 31 May 2018 | ,744,660.53 |
| Seller Share \% as calculated on 31 May 2018 | 36.56147\% |
| Minimum Seller Share (Amount) 31 May 2018 |  |
| w | 15,797,4 |
| x | $183,131,150.55$ 19,70,49.67 |
| Y | 195,704,796.67 |
| AA |  |
| $w+X+Y+Z+A A=$ | 594,675,997.58 |
| Minimum Seller Share (\% of Total) on 01 June 2018 | 14.28798\% |


| Arrears Analysis of Non Repossessed Mortgage Loans at 30 June 2018 | Number | $\begin{gathered} \hline \text { Current Ealance } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Arrears } \\ & \varepsilon \end{aligned}$ | $\begin{gathered} \text { By Number } \\ \% \end{gathered}$ | $\begin{gathered} \hline \text { By Current Balance } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| <1 month in arrears | 83,763 | 4,000,819,652 |  | 98.52 | 97.95 |
| $\geq 1-<2$ months in arrears | 1,260 | 83,633,501 | 220,546 | 1.48 | 2.05 |
| $\geq 2-<3$ months in arrears |  |  |  | - | - |
| $23-<4$ months in arrears |  |  |  |  | - |
| $\geq 4-<5$ months in arrears | - |  |  | - | - |
| $\geq 5-<6$ months in arrears | - |  |  | - | - |
| $\geq 6-<7$ months in arrears |  |  |  | - | - |
| $\geq 7-<8$ months in arrears |  |  |  |  | - |
| $28-<9$ months in arrears | - |  |  |  |  |
| 29-<10 months in arrears | - |  |  | - | - |
| $\geq 10-<11$ months in arrears | . |  |  | - | - |
| 约 $311-<12$ months in arrears |  |  |  |  | - |
| Total | 85,023 | 4,084,453,153 | 220,546 | 100.00 | 100.00 |


| Arrears Capitalised at 30 June 2018 | Number | ${ }_{\text {Current Balance }}^{\text {e }}$ | ${ }_{\text {Capitalised Amount }}$ |
| :---: | :---: | :---: | :---: |
| Capitalisation cases (in month) Capitalisation cases (cumulative) * | $801$ | $\begin{array}{r} 328,753 \\ 69,319,339 \end{array}$ | $\left.\begin{array}{r} 1,457 \\ 950,684 \end{array} \right\rvert\,$ |

## Incluces properities in poss redeemed Since May 2008

| Losses on Properties in Possession at 30 June 2018 | Number | Loss Amount |
| :--- | ---: | ---: |


| Properties in Possession at 30 June 2018 | Number | Current Balance <br> $\varepsilon$ |
| :--- | ---: | ---: |
| Total properties in possession since inception | 4,539 | $530,849,819$ |
| Repossessed (in month) | - | - |
| Sold in month) | - | - |
| Current number in possession | - | - |
| Total properties sold since inception | 4,539 | $530,849,819$ |


| Product Breakdown (By Balance) | Number of accounts |  | $\begin{gathered} \text { Current balance } \\ £ \end{gathered}$ | $\begin{gathered} \% \\ \text { by balance } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Discounted SVR Loans | 80 | 0.09 | 1,998,363 | 0.04 |
| Fixed Rate Loans | 635 | 0.75 | 39,78,886 | 0.97 |
| Bank of England Base Rate Tracker Loans | 51,204 | ${ }_{60.22}$ | 2,455,665,297 | ${ }_{60.12}^{60}$ |
| Standard Variable Loans | 33,104 | 38.94 | 1,587,510,606 | 38.87 |
| Unknown |  | 0.00 |  |  |
| Total | ${ }_{85,023}$ | 100.00 | 4,084,45,153 | 100.00 |


| $\begin{gathered} \text { Payment Type } \\ \text { (By Balance) } \end{gathered}$ | $\begin{gathered} \text { Number } \\ \text { of accounts } \end{gathered}$ |  | Current balance $£$ | by balance |
| :---: | :---: | :---: | :---: | :---: |
| Interest only and Combined repayment \& int-only | 35,44 | 41.68 | 2,576,851,486 | ${ }^{63.09}$ |
| Repayment | 49,582 | 58.32 | 1,507,601,667 | 36.91 |
| Total | 85,023 | 100.00 | 4,084,453,153 | 100.00 |


| Use Of Proceeds (By Balance) | $\begin{aligned} & \text { Number } \\ & \text { of accounts } \end{aligned}$ |  | Current balance |  |
| :---: | :---: | :---: | :---: | :---: |
| Remortgage | ${ }^{55,102}$ | ${ }^{64.81}$ | ${ }_{\text {2, }}^{2,758,954,404}$ | 57.75 |
| House Purchase | 29,921 | 35.19 | 1,725,498,749 | 42.25 |
| Total | ${ }_{85,023}$ | 100.00 | 4,084,453,153 | 100.00 |


| Analysis of Mortgage loan size at reporiting date | $\begin{gathered} \text { Number } \\ \text { of accounts } \end{gathered}$ | $\begin{gathered} \% \\ \text { by number } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Current balance } \\ \varepsilon \end{gathered}$ | $\begin{gathered} \% \\ \text { by balance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 Oto <50,000 | ${ }^{59,139}$ | 69.56 | 571,736,611 | 14.00 |
| -50,000 to <=100,000 | 11,349 | ${ }^{13.35}$ | ${ }^{821,434,057}$ | 20.11 |
| >100,000 to < $=150,000$ | 6,672 | 7.85 | 819,356,420 | 20.06 |
| >150,000 to < $=2000000$ | ${ }_{\text {3,655 }}$ | ${ }^{4.30}$ | ${ }^{629,505,379}$ | 15.41 |
| -200,000 to $<=250,000$ | 1,811 | 2.13 | 403,282,185 | 9.87 |
| 2550,000 to $<=300,000$ | ${ }^{939}$ | 1.10 | 256,222,337 | 6.27 |
| -300,000 to ¢ $=350,000$ | 556 | 0.65 | 180,007,037 | 4.41 |
| -350,000 to $<400,000$ | ${ }^{33}$ | 0.39 | 123,812,980 | 3.03 |
| -400,000 to < $=450,000$ | 216 | 0.25 | 90,92,544 | 2.23 |
| P450,000 to < =50,000 | 151 | 0.18 | 71,73,272 | 1.76 |
| -500,000 to ¢ =55,000 | 89 | 0.10 | 45,68,920 | 1.12 |
| >55,000 to < 600,000 | 45 | 0.05 | 25,76,451 | 0.63 |
| -600,000 to ¢ =650,000 | 31 | 0.04 | 19,24,360 | 0.47 |
| -650,000 to < $=700,000$ | ${ }^{21}$ | 0.02 | 14,167,882 | 0.35 |
| >700,000 to < $=750,000$ | 16 | 0.02 | 11,615,719 | 0.28 |
| 755,000 |  | 0.00 |  | 0.00 |
| Total | 85,023 | 100.00 | 4,084,453,153 | 100.00 |


| Geographical Analysis By Region | Number of accounts | $\begin{gathered} \% \\ \text { by number } \end{gathered}$ | $\begin{aligned} & \text { Current balance } \\ & £ \end{aligned}$ | $\begin{gathered} \% \\ \text { by balance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| East Anglia | 9,585 | ${ }^{11.27}$ | 491,676,294 | 12.04 |
| East Midiands | 4,644 | 5.46 | 189,248,729 | 4.63 |
| London | 13,308 | 15.65 | 878,639,410 | 21.51 |
| North | 3,030 | 3.56 | 99,383,116 | 2.43 |
| North West | 10,910 | 12.83 | 415,563,377 | 10.17 |
| Scotland | 5,632 | 6.62 | 199,548,252 | 4.79 |
| South East | 15,489 | 18.22 | 881,618,143 | 21.58 |
| South West | 7,224 | 8.50 | 355,930,741 | 8.59 |
| Yorkshire and Humberside | 5,472 | 6.44 | 201,546,568 | 4.93 |
| Wales | 4,342 | 5.11 | 166,171,901 | 4.07 |
| West Midlands | 5,387 | 6.34 | 214,126,622 | 5.24 |
| Unknown |  |  |  |  |
| Total | ${ }_{85,023}$ | 100.00 | 4,084,453,153 | 100.0 |



| Remaining Term | Number of accounts | by number | $\begin{aligned} & \hline \text { Current balance } \\ & £ \end{aligned}$ | $\%$ by balance |
| :---: | :---: | :---: | :---: | :---: |
| 0 to <5 | 25,584 | 30.09 | 667,165,020.63 | 16.33 |
| $\gg 5$ to < 10 | 27,992 | 32.92 | 1,254,546,781.88 | 30.72 |
| > $=10$ to $<15$ | 24,509 | 28.83 | 1,639,023,927.77 | 40.13 |
| $>=15$ to < 20 | 6,185 | 7.27 | 462,028,322.96 | 11.31 |
| $>20$ to < 25 | 498 | 0.59 | 39,688,843.40 | 0.97 |
| $>=25$ to < 30 | 242 | 0.28 | 19,595,440.08 | 0.48 |
| >= 30 to $<35$ | 13 | 0.02 | 2,404,816.10 | 0.06 |
| > $=35$ to $<40$ | - |  | - | 0.00 |
| $>=40$ to $<45$ | - |  | - | 0.00 |
| $7=45$ | - | - | - | 0.00 |
| Unknown | . | - | - | 0.00 |
| Total | 85,023 | 100.00 | 4,084,453,153 | 100.00 |


| Indexed Current Loan to Value <br> Using current capital balance and HPI indexed latest valuation | Number | \% by number | Current balance | $\begin{gathered} \% \\ \text { by balance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 30\% $=25 \%$ | 38,271 | 45.01 | 735,225,781.88 | 18.00 |
| >25\% = $50 \%$ | 28,536 | 33.56 | 1,766,200,915.65 | 43.24 |
| -50\% = $<75 \%$ | 15,421 | 18.14 | 1,341,109,072.79 | 32.83 |
| >75\% = $80 \%$ | 1,049 | 1.23 | 88,300,794.92 | 2.16 |
| -80\% $=885$ | 787 | 0.93 | 64,442,393.62 | 1.58 |
| >85\% $=$ < $90 \%$ | 643 | 0.76 | 59,089,268.70 | 1.45 |
| -90\% $=$ <95\% | 234 | 0.28 | 22,563,238.22 | 0.55 |
| -95\% | 82 | 0.10 | 7,521,687.04 | 0.18 |
| Unknown | - | 0.00 | - | 0.00 |
| Total | 85,023 | 100.00 | 4,084,453,153 | 100.00 |

As at the report date, the maximum remaining term for a loan was 386 months, the minimum remaining term was 0 months and the weighted average
As at the report date, the maximum indexed LTV was $113 \%$, the minimum indexed LTV was $0 \%$ and the weighted average indexed LTV was $44.24 \%$

| Loan to Value at Last Valuation Using current capital balance and unindexed latest valuation | $\begin{aligned} & \text { Number } \\ & \text { of accounts } \end{aligned}$ | by number | $\begin{gathered} \text { Current balance } \\ \varepsilon \\ \hline \end{gathered}$ | $\begin{gathered} \% \\ \text { by balance } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| -0\% = < $25 \%$ | 27,505 | 32.35 | 325,910,614.57 | 8 |
| -25\% = $<50 \%$ | 24,237 | 28.51 | 991,939,351.27 | 24.29 |
| -50\% = $<75 \%$ | 21,191 | 24.92 | 1,585,222,058.19 | 38.81 |
| >75\% = $<80 \%$ | 3,675 | 4.32 | 351,911,429.28 | 8.62 |
| >80\% = $85 \%$ | 2,988 | 3.51 | 283,464,639.50 | 6.94 |
| >85\% = $900 \%$ | 2,764 | 3.25 | 298,758,953.42 | 7.31 |
| -90\% $=995 \%$ | 1,394 | 1.64 | 152,663,856.20 | 3.74 |
| >95\% | 1,269 | 1.49 | 94,582,250.39 | 2.32 |
|  |  | 0.00 | - | 0.00 |
| Total | 85,023 | 100.00 | 4,084,453,153 | 100.00 |


| Original Loan to Value at Last Valuation Using original balance and valuation amount | $\begin{aligned} & \text { Number } \\ & \text { of accounts } \end{aligned}$ | by number | $\begin{gathered} \text { Current balance } \\ £ \end{gathered}$ | $\begin{gathered} \% \\ \text { by balance } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20\% = $<25 \%$ | 5,010 | 5.89 | 84,804,865.87 | 2.08 |
| -25\% = < $50 \%$ | 20,201 | 23.76 | 577,399,947.43 | 14.14 |
| -50\% = $<75 \%$ | 33,796 | 39.75 | 1,656,249,046.56 | 40.55 |
| >75\% = $=80 \%$ | 7,078 | 8.32 | 472,181,165.95 | 11.56 |
| >80\% = 885 | 6,101 | 7.18 | 395,458,266.86 | 9.68 |
| >85\% = $<90 \%$ | 7,888 | 9.28 | 552,993,946.93 | 13.54 |
| -99\% = $<95 \%$ | 2,695 | 3.17 | 221,652,427.27 | 5.43 |
| -95\% | 2,254 | 2.65 | 123,713,485.95 | 3.03 |
| Unknown | . | 0.00 | - | 0.00 |
| Total | 85,023 | 100.00 | 4,084,453,153 | 100.00 |

Loan Note report

| 21092011 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 201.3 | ISM(Reg s) | IsN(144a) | Current Ratings S\&P/Moody's/Fitch | Original Ratings S\&P/Moody's/Fitch | Curreney | $\begin{aligned} & \text { Applicable Exchange } \\ & \text { Rate } \end{aligned}$ | Oidimal Ealance | Repald | Oustanding | Retaremere ate | Marsin pas\% | $\begin{aligned} & \text { Current interest rate } \\ & \text { p.a.\% } \end{aligned}$ | Accoral Period | Next coupon date | Incest trext coupon | Step up Date | ${ }_{\text {Legal }}^{\substack{\text { Legal } \\ \text { mauty }}}$ | Bond Type |
| $\begin{aligned} & A_{1} \\ & A_{2} \\ & A_{3} \\ & A_{5} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \substack{\text { usp } \\ \text { usp } \\ \text { cup } \\ \text { cip } \\ \text { uss }} \\ & \text { Usi } \end{aligned}$ | $\begin{aligned} & 1.58 \\ & \hline \end{aligned} 1.58$ |  | $\begin{array}{r} (500,000,000) \\ (2,000,000,000) \\ (200,000,000) \\ (165,000,000) \\ 0 \end{array}$ |  |  |  |  | 15/01/2018-15/07/2018 <br> 6/04/2018-16/07/201 | $\underset{\substack{16072018 \\ 16072018}}{\substack{18}}$ |  |  |  |  |


closing Date
04102017
Series 2017-1 Noles



| Combined Credit Enhancement | Total | $\begin{gathered} \hline \text { Total } \\ \% \end{gathered}$ | Current note subordination | Subordination +Reserve Fund | Subordination \% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Class A Notes Class B Notes Class $\mathbf{Z}$ Notes | $£ 2,299,664,436$ $£ 387,559,620$ | $\begin{gathered} 85.58 \% \\ \text { 0.00\% } \\ 14.42 \% \end{gathered}$ | $\begin{aligned} & 14.42 \% \\ & 0.00 \% \\ & 0.00 \% \end{aligned}$ | $\begin{aligned} & 18.14 \% \\ & 0.00 \% \\ & 3.72 \% \end{aligned}$ | $\begin{aligned} & 8.30 \% \\ & 0.00 \% \end{aligned}$ |
|  | £2,687,224,056.30 | 100.00\% |  |  |  |
| Funding Reserve Fund Required Amount | £100,000,000 | 3.72\% |  |  |  |


| Interest shortfall in period | £0 |
| :---: | :---: |
| Cumulative interest shortfall | £0 |
| Principal shortfall in period | £0 |
| Cumulative principal shorffall | £0 |
| Cumulative net loss $\begin{aligned} & \text { Cxcess principal paid in current period }\end{aligned}$ | ${ }_{\text {¢ }}$ |


| Funding Reserve Fund |  |
| :--- | ---: |
| Balance brought forward | $£ 100,000,000$ |
| Drawings | $£ 0$ |
| Top up |  |
| Balance carried forward | $£ 0$ |


| Quarterly Excess Spread* | Excluding $\mathbf{Z}$ notes interest paymemt | Including $\mathbf{Z}$ notes interest paymemt |
| :---: | :---: | :---: |
| Quarterly Excess Spread annualised Quarterly Excess Spread rolling 12 month average | 2.50\% |  |
| Quarterly Excess Spread rolling 12 month average | 1.69\% | 2.82\% |


| Monthly Excess Spread* as at June 2018 | Excluding Z notes | Including Z notes |
| :---: | :---: | :---: |
| Monthly Excess Spread annualised | 0.86\% | 1.11\% |


| Funding Principal Ledger-AAA <br> Funding Principal Ledger-AA <br> Funding Principal Ledger-A <br> Funding Principal Ledger-BBB | 46,867,114 |  |  |
| :---: | :---: | :---: | :---: |
| Funding Principal Ledger | 46,867,114 |  |  |
| Accounts as at 31 May 2018 | Counterparty | Rate | Amount |
| Mortgages Trustee GIC <br> Funding GIC <br> Funding Transaction Account <br> Panel Banks | Santander UK <br> Santander UK <br> Santander UK <br> Bank of New York Mellon | $\left\lvert\, \begin{array}{\|l\|l\|} \hline \text { Libor } \\ \text { Libor } \\ \text { Libor - } 0.25 \% \end{array}\right.$ | 167,504,275 <br> 159,464,534 |



| Note | Swap Counterparty | Curency Notional | Receive Reterence Rate | Receive Margin | Receive Rate | Interest Received | Principal Received | $\varepsilon$ Notional | Pay reference rate | Pay margin | Pay rate | Interest Paid | Principal Paid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018-A1 | SAN UK | 200,00, 0 | USD Libor | 0.37000\% | 2.28871\% | 394,166.72 | 0.00 | 144,206, | GBP LiBOR | 0.10400\% | 0.60669\% | 0.0 |  | collateral


| Note | Collateral Postings | Counterparty |
| :---: | :---: | :---: |
| There was no collateral posted during this period. |  |  |


| TRIGGER EVENTS |  |
| :---: | :---: |
| Asset |  |
| Amount debited to AAA Principal Deficiency Sub Ledger, unless certain criteria are met | None |
| Non Asset |  |
| Insolvency Event occurs in relation to Seller. | None |
| Seller's role as Servicer terminated \& new servicer appointed within 60 days. | None |
| The then current Seller Share is less than the Minimum Seller Share. | None |
| An Arrears Trigger Event will occur if: |  |
| (i) the Outstanding Principal Balance of the Loans in arrears for more than 90 days divided by the Outstanding Principal Balance of all of the Loans in the Mortgages Trust (expressed as a percentage) exceeds 2 per cent.; or | None |
| $\begin{aligned} & \text { (ii) the Issuer does not exercise its option to redeem the Issuing Entity Notes on the relevant } \\ & \text { step-up date pursuant to the Terms and Conditions of the Issuing Entity Notes (but only where such } \\ & \text { right of redemption arises on or after a aparticular specified date and not as a result tof the occurrence } \\ & \text { of any event specified in the Terms and Conditions of the relevant Issuing Entity Notes) } \end{aligned}$ | None |

## Definition

Current value of mortgages
Iudes all amounts of principal, interest and fees as yet unpaid by the borrower. Current Value of Mortgage Loans in Pool in 'Mortgage Loan Profile' and 'Trust Asset' is different due to the 'Mortgage Loan Profile' value including the accrued interest over the reporting period.

This arrears multiplier is calculated as the arrears amount ( which is the difference between the expected monthly repayments and the amount that has actually been paid, i.e. a
total of under and/or over payments divided by the monthly amount repayable. It is recalculated every time the arrears amount changes, i.e. on the date when a payment is due.
3 Defaults
.
On any trust calculation date, the total principal receipts received during the immediately preceding trust calculation period divided by the aggregate current balance of the loans . sed in the trust property calculated on the previous trust calculation date in respect of the previous trust calculation period.
51 month annualised CPR
( 1 ( $(1-R)^{\wedge} \wedge 12$ where $R$ is (i) total principal receipts received scheduled and unscheduled during the relevant period, divided by (ii) the aggregate outstanding

The total principal receipts received during the immediately preceding trust calculation period for the last 3 months divided by the average aggregate current balance of the last 3
months of the loans comprised in the trust property.
73 month annualised CPR
Calculated as $1-\left((1-R)^{\wedge} 4\right)$ where $R$ is (i) total principal receipts received scheduled and unscheduled during the relevant period, divided by (i) the average aggregate
8
The total principal receipts received during the immediately preceding trust calculation period for the last 12 months divided by the average aggregate current balance of the last 12

Savings balance
10 X
Current balance of Loans in the trust property multiplied by $4.4^{\circ}$
1
Flexible drawings set-off risk
2
z
Breach of Mortgage Sale Agreement
${ }^{3}$ AA Reward loans cashbacks
14 Excess Spread calculation
After a review of the calculation and reporting, Excess Spread has been updated to include 4 reporting components
Quarterly including Z Notes 2. Quarterly excluding Z Notes 3. Monthly including Z Notes 4. Monthly yxcluding Z Notes
 relevant period and b. Monthly $=$ the current Funding Share for the relevant period

Notes Risk retention
The seller confirms that if it sells one or more new loans and their related security to the mortgages trustee on or after 1 January 2015 , the seller, in its capacity as originator, (i) on or immediately following the relevant sale date, will retain, on an on-going basis, a material net economic interest of not less than 5 per cent. in the nominal value of the securitised xposures in accordance with the text of Article 405 of Regulation (EU) No $575 / 2013$ and Article 51 of Regulation (EU) No 231/2013, and (ii) will disclose via an RNS
nnouncement (or in such other manner as the seller may determine) such retained interest and the manner in which it is held. Any change to the manner in which such interest is held will be notified to noteholders in accordance with the conditions.

