## NATIONAL TRANSPARENCY TEMPLATE

This document is directed at persons in the UK and other EEA countries who are market counterparies and intermediate e customers and may not be used or relied ypon by privale customers (as such terms are defined by the rules of the Financial Services Authority. Nothing in this document is, oris to be construed as, an offer of or rivivition to subscribe for, undemwite or purchase



Accounts, Ledgers


Pincipal ledger
Prematurit liuuidity ledger






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

| Series | Series 1 | Series 1 Tap 1 | Series 1 Tap 2 | Series 1 Tap 3 | Series 3 | Series 3 Tap 1 | Series 3 Tap 2 | Series 3 Tap 3 | Series 11 | Series 11 Tap 1 | Series 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 08.Jun-05 | 26 -Ap-10 | 23.5 Jun -10 | 17.Jun-11 | 12-Apro6 | 07-Feb-11 | ${ }^{27}$ Jan-12 | ${ }^{27-\mathrm{Mar}-12}$ | 14.0acto9 | $14 . \mathrm{Jam}-11$ | ${ }^{\text {30.Jun-10 }}$ |
|  | Aaa/ $/$ AA/ / AAA $/$. | Aaa/ $/$ AA/ /AAA/ | Aaa/ /AAA/ /AAA/. | Aaa/ / $/$ A / /AAA/ $/$. | Aaa/ / /AA/ /AAA/. | Aaa/ $/$ A $/$ / $/$ A $/$ / | Aaa/ $/$ A $/$ / $/$ A $/$ ]. | Aaa/ /AAA/ /AAA $/$. | Aaa/ / $/$ A/ / AAA $/$. | Aaa/ / /AA/AAA/. | Aaa/ $/$ AA/ /AAA/. |
|  | Aaa/ $/$ AA/ $/$ AAA $/$. | Aaa/ /AAA/AAA/. | Aaa/ /AA / / AAA/. | Aaa/ $/$ AA/ $/$ AAA $/$. | Aaa/ /AA / / AAA/. | Aaa/ $/$ AA / /AAA $/$. | Aaa/ /AA / / AAA/. | Aaa/ /AAA/AAA/. | Aaa/ $/$ AA / / AAA $/$. | Aaa/ $/$ AA $/$ / AAA $/$. | Aas/ $/$ AA/ / AAA $/$ - |
| Denomination | EUR |  |  | EUR | EUR |  |  | EUR | EUR | EUR | EUR |
| Amountat is suance | 2,000,000,000 | ${ }^{250,000,000}$ | ${ }^{600,000,000}$ | ${ }_{525,000,000}$ | 1.500,000,000 | ${ }_{2050000,000}$ | ${ }^{255,000,000}$ | 600,000,000 | 1,750,000,000 | 600,060,000 | 750,000,000 |
| Amount oustanding | 2,000,000.000 | 250,000,000 | 600,000,000 | 522,000,000 | 1.500,000,000 | 250,000,000 | 250,000,000 | 600,000,000 | 1,750,000,000 | 600,060,000 | 750,000,000 |
| FX swap rate (rate: ${ }^{\text {P1 }}$ | 1.452 | 1.149 |  |  | 1.429 | 1.162 |  | 1.201 | 1.083 | ${ }^{1.190}$ | 1.199 |
|  | Solt | Sott | Sott | Soft | Sott |  | Sott | Sott | Sott | Sot | Sott |
| Scheduled final maturity | 08.Jun-15 | 08.Jun-15 | 08.Jun-15 | 08.Jun-15 | 12.App-21 | ${ }^{\text {12,App-21 }}$ | 12-Apr-21 | 12-Apr-21 | ${ }_{14.0 \mathrm{OCl}-16}$ | ${ }_{1}^{14.0 \mathrm{OCH}-16}$ | 30.Ju |
| Legat inal maurity dale | 08.Jun-16 |  | KS02-20993969 | 08.Jun-16 |  | ${ }_{\text {12-Ap-22 }}$ | (12-Ap-220 |  |  |  | ${ }^{3} \mathbf{3}$ O.Jun-15 |
| Stiv | X50200889922 |  | S220 |  |  |  |  | K520 | S045 | K0457688215 | 退 78 |
| Couloon payment treuency | Anual | Annual | Annual | Annual | Annual | Annual | Annual | Annual | Annual | Anual | Annual |
| Coupon payment date | Annually 8 dun | Annually 8 dun | Annually 8 Jun | Annualy 8 Jun | Annually - 12 Apr | Annually 12 Apr | Anmully - 12 Apr | Annually 12 Apr | Annually 140 Oct | Annually 140 Oct | Annually 30 Jun |
| Coupon (ratei if tred, margin and reierencere rateif floaing) |  |  | 3.375\% | 3.375\% | 4.250\% | 4.250\% | 4.250\% | 4.250\% | 3.625\% | 3.625\% | 3.125\% |
| Margin payabie undere exended maturit period (\%) | ${ }^{19}$ Euribor $+0.10 \%$ | ${ }^{\text {in Eurbor }+0.10 \%}$ | 1 l Euribor $+0.10 \%$ | ${ }_{1} 1 \mathrm{E}$ Euribor $+0.10 \%$ | 1 l Euribor $+0.11 \%$ | 1 M Euribor +1.56\% | 1 M Euribor $+0.11 \%$ | 1 l Euribor $+0.11 \%$ | Euribor +0.65\% | Euribor $+1.20 \%$ | uribor +1 |
|  | Barclays / $\mathrm{DB} / \mathrm{Clit}$ | ANTS | ANTS | ANTS | Baclays/ INPP/ /RBS | ANTS | ANTS | ANTS | ANTS | Ants | ANTS |
|  |  |  |  | GB | ${ }^{\text {GBP }}$ |  |  |  |  | Cbr | GBP |
| Swap notional amount | 1,376.000.000 | 217,625,000 | 4999,080,000 | 465,937,500 | 1.049,415,000 | 215,125.000 | 208,875,000 | 499,536.000 | 1.666,125,000 | ${ }_{509,351,006}$ | 625,725.000 |
|  | 08.375\%\% | 3.3.375\% | 08.3nn-16 | 3.3.3n-15\% | ${ }_{4}^{12.4 .20 \% \%}$ | ${ }_{\text {L }}^{12 \text { P-proze }}$ | ${ }_{\text {12-Apre22 }}$ | ${ }_{4}^{12 . a p r o z e \%}$ | ${ }_{\text {3, }}^{14.625 \%}$ | ${ }_{\text {3.025\% }}$ | ${ }^{30} 3.125 \%$ |
| LP pay ratemargin | GBP Libor $0.00945 \%$ | SPLibor $+1.07135 \%$ | 3M GBP Libor +1.31\% | 3M GBP Libor $1.1 .33 \%$ | M GBP Libor $+0.0487 \%$ | 3M GBP Libor $+1.8875 \%$ | 3M GBP Libor $+2.55 \%$ | GBP Libor $+1.8091 \%$ | 3M GBP Lior $+0.7425 \%$ | M GBP Libor $+1.72 \%$ | GBP Libor $+1.742 \%$ |
| Collaieral positing amount |  |  |  |  |  |  |  |  |  |  |  |
| Series | Series 13 Tap 1 | Series 13 Tap 2 | Series 13 Tap 3 | Series 15 | Series 16 Tranche 1 | Series 17 | Series 17 T Tap 1 | Series 17 Tap 2 | Series 18 | Series 19 | Series 20 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | Aaa/ $/$ AA/ / AAA/ . | Aaa/ $/$ AA/ / AAA $/$. | Aaa/ /AAA/AAA/. | Aaa/ /AAA/AAA/. | Aaa/ / $/$ A/ $/$ AAA $/$. | Aaa/ $/$ AA/ / AAA/ . | Aaa/ /AAA/AAA/. | Aaa/ /AAA/AAA/. | Aaa/ $/$ A $/$ / $/$ AA/ . | Aaa/ $/$ A $/$ / AAA $/$. | Aaa/ $/$ A $/$ / $/$ A $/$ ]. |
| Denomination | EUR | EUR | EUR | GBP | GBP | EUR | EUR | EUR | EUR | EUR | Nok |
| Amount a tissuance | ${ }^{3550.000 .000}$ | 275,000,000 | ${ }_{150,000,000}$ | ${ }^{500,000,000}$ | ${ }_{150,000,000}$ | $1,250,000,000$ | ${ }_{500,000,000}$ | ${ }^{320,000,000}$ | 100,000.000 | ${ }_{1} 125,000,000$ | 1,600,000,000 |
| Amount oustananding | 350,000,000 | 275,000,000 | 150.000.000 | 500,000,000 | 150,000,000 | 1,250,000,000 | 500.000,000 | 320,00,000 | 100.000,000 | 125,00,000 | , $00.0000,000$ |
| FX swap rate (rate:S | 1.887 | 1.136 | 1.337 | na | na | 1.174 | 1.200 | 1.252 | 1.160 | 1.160 | 9.563 |
|  | 30.1un-14 | 30.Jun-14 | 30.1un-14 | ${ }^{26}$-Alug 13 | ${ }^{26}$-Aug-14 | 05.00¢ 17 | 05.00ctil | 05-.00t17 | ${ }_{\text {18.-No-25 }}^{\text {Hed }}$ | ${ }_{\text {18-Nov- } 30}^{\text {ald }}$ | 07-0ec.20 |
| Legal tinal maturity date | 30.Jun-15 | 30.Jun-15 | 30.Jun-15 | 26-Aug- 14 | 26-Aug-15 | 05.-Oct-18 | 05-OCt-18 | 05. | 18-Nov-25 | 18-Nov-30 | 07-0c-21 |
|  | X 50520785394 | X50520785394 | X 50520785394 | X 50537754037 | X 50537747841 | XS0546057570 | XS0546057570 | X 50546057570 | na | na | S0563569325 |
| Sock exchange isting | London | London | London | London | ondon | London |  |  | na | na | London |
| Coupor payment treque | Annual | Annual | Annual | Ouaterely | Ouaterly | Annual |  |  | Annual | Annual |  |
| Coupon payment date | Annualy - 30 Jun | Annually - 30 Jun | Annualy - 30 Jun | ${ }^{26 \text { Febe, May, Aug, Nov }}$ | ${ }^{26 \mathrm{Feb}, \mathrm{May} \text { Aug, Nov }}$ | Annually - 50 ct | Annually - 50 ct | Annualy - 50 ct | ualy -18 N | ualy 18 N | Lually -7 DCoc |
| Coupon (rateie ifted, maggin and reierernce rateie ifloating) | 3.125\% | 3.125\% | 3.125\% | 3M GBP Libor + $1.50 \%$ | 3M GBP Libor + +1.50\% | ${ }^{3.625 \%}$ | 3.625\% | 3.625\% | 4.125\% | 4.250\% | 5.425\% |
| Margin payable under exeended maturit period (\%) | 1 M Eurbor $+1.35 \%$ | 1 M Eurbort $+1.35 \%$ | 1 M Eurbor +1.35\% | IM GBP Libor + 1.50\% | 1 M GBP Libor + +1.5\% |  | ${ }^{19}$ EUuribor $1.140 \%$ | 1 M Eurbor OT.4.40\% | ${ }_{\text {na }}$ | ${ }_{\text {na }}$ |  |
| Swap counieparyryies | ${ }_{\text {ANSP }}$ | ${ }_{\text {ANTS }}$ | ${ }_{\text {AnTS }}$ | ${ }_{\text {Ga }}^{\text {CBP }}$ | ${ }_{\text {GBP }}$ |  |  |  |  |  |  |
| Swap noiotona amount | 294,770.000 | 242,102,850 | 131,879,726 |  |  | .064,355.000 | 416,500.000 | 255.510,400 | 86,20,000 | 107,775.000 | $1677.31,513$ |
| Swap noional maturity | 30.Jun-15 | 30.Jun-15 | 30.Jun-15 | na | na | 05-OCt-18 | 05.-OCl-18 | 05-OCOC-18 | ${ }^{18-N o v-25}$ | 18-Nor-30 | 07-Dec-21 |
| LPP pay ratemmargin | GPPLibor $+1.17975 \%$ | 3M GBP Libor $+1.54 \%$ | ${ }^{\text {3M GBPL Libor }+1.554 \%}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\text {na }}^{\text {na }}$ | ${ }^{\text {G GBPLLibor }+1.7253 \%}$ | 3M GBPL Libor $+2.15 \%$ | M GBP Libor $+1.78386 \%$ | ${ }_{\text {GBPL Libor }}^{\text {a }}$ +1.5\% | GBPLLibor $+1.56 \%$ | ${ }^{\text {M GBP Libor }}$ +1.47\% |
| Collaeral posing amount |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  | 2Taf |  |  |  |  |  | Siles | eris 26 Trap 1 | eeris 26 Trap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 隹 |  |  |  |  |  |  |  |  |  |  |  |
| Comenninion | EUR | Aat EUAMA | EUT | ${ }_{\text {Lar }}$ |  |  |  |  |  |  |  |
| Ammentatissunee |  | $\substack{\text { 750．000．000 } \\ 75000000}$ |  | $\substack{\text { 300．0．0．0．00 } \\ \text { 30000000 }}$ | ${ }^{11750.50,000} 117$ | （1．00．0．000000 | ${ }_{\text {1．250．000．0．00 }}^{1.250 .000000}$ | $\substack{\text { 100．0．0．0．00 } \\ \text { 10000000 }}$ |  |  |  |
|  | ${ }^{1.188}$ | 1.196 |  |  |  |  | na |  |  |  |  |
| Matury ype larasost buluelm |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | ${ }_{\text {O2，}}^{\text {O2，arab }}$ |  |  | ${ }_{\text {l }}^{\text {I }}$ |  |  |
|  |  | S0582479522 | X056824799522 |  | ${ }^{\text {SOS6S24739522 }}$ | Xs65986191360 |  |  | x 508687455618 | xs0637456518 | X 5083 |
| Siocke charagesising | ${ }_{\text {na }}$ | $\frac{\text { Lontonn }}{\text { Amuad }}$ | $\frac{\text { Lanome }}{\text { Ampua }}$ | $\frac{\text { Lenton }}{\text { Amuad }}$ |  |  |  |  |  |  |  |
| ammen | wualy -15 Jan | Ammaly 2 24an | Ammalaly $24 . \mathrm{san}$ | Ammuly 2 24Jan | Ammaly 2 24Jan | Ammaly 2 2mar | Amuly 1.14 Aar |  | Annualy 14.4 Jun | ${ }_{\text {Annualy }}^{\text {－1／4，}}$ Nun |  |
|  |  | 隹 | 1 Cm |  | ${ }^{\text {chemember }}$ |  |  |  |  |  |  |
| Sunp ounteparyites | ${ }_{\text {ants }}$ |  |  |  |  |  |  | ${ }_{\text {ANTS }}$ |  |  |  |
|  | 84.500000 | 627，000000 | 312，130，000 | 250，386000 | ${ }^{38886028}$ | 1.000000000 | 1．250．000．000 |  | 699，750．000 |  |  |
| Supenoional maumity | Jan24 | Sar－19 | ${ }^{24.4 . a n-19}$ | ${ }^{24.4 a n-19}$ | ${ }^{24}$ aran－19 | War27 | ${ }_{\text {14．apre2 }}$ |  |  | 14．Jum 14 |  |
| Lupeaveramemation |  |  |  | 3M $689.45 \mathrm{Lbor}+1.7906 \%$ |  |  |  |  |  |  |  |
| Colateal posing amount |  |  |  |  |  |  |  |  |  |  |  |
|  | $\underbrace{\substack{\text { arser }}}_{\text {Seras } 27}$ | 隹 | ${ }_{\text {Sorem }}$ |  | ${ }^{\text {bis．}}$ | $\frac{\text { Sereses }}{\substack{\text { jous }}}$ |  |  |  |  |  |
| Sole |  |  |  |  |  |  |  | $\underbrace{\text { aje }}$ | ${ }_{\text {a }}^{\text {and }}$ |  |  |
|  | Aaa／$/$ AAPA A AAA | Aa／／AAAAAAAI | Aaz／$A$ AA／$/$ AAA |  |  | Aam $/ \mathrm{AAA} / \mathrm{AA}$ | Aasa 1 AAAIAAA | Aam $/$ AAA $/$ A |  | Aam 1 AAA $/$ A | Aaal 1 AAA $A$ |
| Ammom at isssance | 1．000．0000．000 | 312．500．000 | 53，000．000 | 100.0 | 30.00 | 30．000．000 | 88.000 .000 | $1.200,0$ | 1200 | ${ }^{750,000000}$ | 750.000 .000 |
|  |  | ${ }^{12}$ |  | 100．000．000 | 30．000．000 | 30．000．000 | 88，000．000 | 1.20000 | $1.200,0$ | 750，00．000 | 750.000 .000 |
|  | ${ }_{\text {sot }}^{1.35}$ | ${ }_{\text {Sot }}^{1.252}$ | Hata |  |  |  |  |  | ${ }_{\text {Sot }}$ | not | ${ }_{\text {noa }}^{\text {not }}$ |
| esuled final mauty dale | $08.580 \cdot 16$ | ${ }^{08} 8.58 p / 16$ | ${ }^{21.00026}$ | 09．0．0c26 | O5．an27 | O4，anar 27 | O6．feb 32 | 13 Febe 20 | ${ }_{1}^{13 \text { Febe } 22}$ | 1 16．eber 29 | 6－fee |
| Leastimam munyy dae | $\xrightarrow{\text { Oficher }}$ | Sosion | 2．－Oecab | asam |  |  |  | cear |  | Soreme | Stortee |
| Stome excharge elsing |  |  | na | na | na | na | na |  | 旡 |  |  |
| Coind |  |  |  |  |  |  |  | Ammal | Anmual | Ammal |  |
|  | ${ }_{\text {chemale }}$ |  | 45307 | 4.6008 | 4，300\％ | ${ }^{4.3046}$ | 4.306 |  | ${ }_{\text {anduay }}$ | ${ }^{\text {aminu }}$ | inciel loor |
|  | Eumber | ${ }_{\text {im Eumbor } 1.50 \%}^{\text {ANTS }}$ | ${ }_{\text {ands }}^{\text {ands }}$ | $\stackrel{\text { na }}{\text { avis }}$ | ${ }_{\text {al }}^{\text {ANIS }}$ | ${ }_{\text {al }}^{\text {nas }}$ | ${ }_{\text {a }}^{\text {nats }}$ |  |  |  | $\frac{\text { M GBP Libor }+1}{\text { na }}$ |
| Snen | ${ }_{\text {828250，000 }}^{\text {cis }}$ | ${ }_{29,9888,500}^{\text {abe }}$ |  |  |  |  | ${ }_{73,1720000}^{\text {cise }}$ |  | ${ }_{\text {g4asp }}^{\text {GP0．000 }}$ | ${ }_{\text {T50．0．0．0．000 }}^{\text {abe }}$ |  |
| Smep noional maurity | eply | ${ }^{\text {Pasesp }}$ | ${ }^{\text {21．－Sace28 }}$ |  |  | ${ }^{\text {O4，anane2 }}$ | 06ebe 2 |  | ${ }^{13}$ | 16.5 |  |
| LLP pay rate／margin |  |  |  | ${ }^{\text {3M GBPLLLuor }+1.80 \% 6}$ | 3M GBPLLLLoor $1.78 \%$ |  |  |  |  | ${ }^{\text {3 M Gep Libor }}$ | $\underbrace{}_{\substack{\text { na } \\ \text { na } \\ \text { na }}}$ |
| Series |  |  |  |  |  |  |  |  |  | Sores |  |
|  |  | ${ }_{\text {a }}^{\text {and }}$ |  |  | ${ }_{\text {a }}$ |  |  | ${ }^{\text {a }}$ |  |  | ${ }_{\text {and }}^{\text {and }}$ |
|  | Aaal $/$ AAAAAAA |  | ${ }_{\text {Aaal } / \text { AAAAAAA }}$ | Aal $A$ AAAAAAAI |  | ${ }_{\text {Aaz }}$ |  | ${ }_{\text {Aamal }}$ |  | ${ }_{\text {Aab }}$ |  |
| ata | 47，000．000 | 75.000 .000 | 750，000．000 | 127.000 .000 | 75，000．000 | 108，000．000 | 50．000．000 | 45，000．000 | 35．00， 000 | 40．002．000 | 7.6000 .000 |
|  | $\frac{4700000}{1.197}$ |  |  | ${ }_{\text {l2，}}^{122000000}$ | ， | （1201 | （0．0000 | （5000．00 |  | ${ }_{\text {coin }}^{10.200000}$ |  |
|  | ${ }_{\text {lind }}^{\text {Head }}$ |  |  |  |  | 6－APr：30 |  | ${ }^{\text {Smax } \times 27}$ |  |  |  |
| Least manamatity date | ${ }_{12}^{12, ~ M a r 27}$ |  |  | ${ }_{12 \text { anar } 22}$ | 13 APar 23 | 6－Amerso |  | S－MYY 27 | O8，min28 | 08．un－29 | 20．Jm24 |
| changelisimo |  | Lomos | Lointion |  |  |  |  |  |  |  |  |
| Coumon naymenent toaterey |  | Luater |  |  | ${ }_{\text {Amuall }}^{\text {Amal } 13 \text { are }}$ |  |  |  |  | ${ }_{\text {Amumale }}^{\text {Amun }}$ | Anlua |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Sumpounematyies | ${ }_{\text {Ants }}^{\text {and }}$ | ${ }_{\text {GPP }}^{\text {dia }}$ | ${ }_{\text {GBP }}^{\text {nap }}$ | ${ }_{\text {ANTS }}^{\text {Ant }}$ | ${ }_{\text {ands }}^{\text {ANP }}$ | $\underset{\substack{\text { ands } \\ \text { Gsp }}}{\text { ase }}$ | $\xrightarrow[\substack{\text { ands } \\ \text { and }}]{\text { asp }}$ | $\xrightarrow{\text { ands }}$ | $\underset{\substack{\text { nat } \\ \text { and } \\ \text { dis }}}{\text { a }}$ | $\xrightarrow{\text { nid }}$ | ${ }_{\substack{\text { na } \\ \text { Ans }}}^{\text {asi }}$ |
| diona amo | 254，400 |  |  | ，397300 | 437．500 |  |  |  | 28．070．00 |  |  |
| UP Poeoveveramemay | 4．000\％ | ${ }^{\text {na }}$ |  | 200\％ | ${ }^{3} .4200 \%$ | 3，750\％ |  |  |  |  |  |
|  |  | ${ }_{\text {na }}^{\text {na }}$ | ${ }_{\substack{\text { na } \\ n}}$ | ${ }^{\text {3W GPP Luor }}$＋1．44\％ | ${ }^{\text {3M GBP Lluor }+1.45 \%}$ | 3M GBPLLuor $+138 \%$ | 3M GBPLLuor＋ $135 \%$ |  | 3M G8PLLbor 1 15\％\％ |  |  |

## Programme triggers

| Event (please ist al triggers) | Summay of Event | Trigger (S\&P, Moody's, Fitch, DBRS; short-term long-term) | Triger breached (yestno) | Consequence of a tigger breach |
| :---: | :---: | :---: | :---: | :---: |
| Resene Fundtrigger | Loss of reauired draing by the lssuer |  | Yes | Requirement to establish and maintain a reserve fund and also to trap any Available Revenue (in accordance with the relevant waterfall) as necessary to fund the reserve to the Reserve Fund Required Amount. |
| Account Bank rating trigger | Oss of requited drating by the Account Bank |  | No | Termination event pursuant to the Bank Account Agreement, unless downgrade remedied in accordance with the terms of the Bank Account Agreement. Note that the Cash Management Agreement refers to a S\&P the terms of the Bank Account Agreement. Note that the Cash Management Agreement refers to a S\& trigger on the bank accounts of A-1+ if the amounts on deposit in the GIC exceed $20 \%$ of the sterling equivalent of the covered bonds outstanding. |
| Collection account raing trigger | Loss of required rating by the Sellerseencerer e: 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 eligible ratings or directly to the Account Bank |
| Interest Rate Smap Provider raing triger | Loss of required raing by the Interest Rate Swap Provider |  | No |  <br>  |
| Pre-Maturity Liquidity Test (appies to hard bullet bonds only) | The Pre.Maturity Test wil be breached it he issuers satings tall below the reauired ratings. | $\begin{aligned} & \text { Short term: } \\ & <\mathrm{A}-1 /<\mathrm{P}-1 /<\mathrm{F} 1+\text { / na } \\ & \text { Long term: } \end{aligned}$ | No | Requirement to fund the Pre-Maturity Liquidity Ledger to the Required Redemption Amount and, if necessary, the sale of Selected Loans (not applicable to soft bullet bonds) |
| Covered Bond Swap Provide r raing trigger - ANTS | Loss of required rating by ANTS as Covered Bond Swap Provider |  | No |  |
| Covered Bond Swap Provider rating tigger- Barclays Series 3 , ENP Paribas, Citibank, Deutsche Bank \& RBS | Loss of required rating by BNP Paribas, Citibank, Deutsche or RBS as Covered Bond Swap Provider or Barclays as Series 3 Covered Bond Swap Provider |  | Yes | Requirement to post collateral, transfer obligations to a suitably rated replacement swap provider, procure another suitably rated entity to become a a coobligor or guarantor or other actions as may be agreed with ine shown are the first tevel of triggers except. Other triggers exist at tower levels with further consequences. |
| Covered Bond Swap Provider rating trigger - Barclays Series 1, BNP Paribas, Citibank, Deutsche Bank \& RBS | Loss of required draing by Barclays as Series 1 Covered Bond Swap Provider |  | Yes |  |
| Custome F Files and Tlle Deeds | Loss of required rating by the Sevicer | Short term: $<\mathrm{A}-1+/<\mathrm{P}-1 /<\mathrm{F} 1 /$ na | Yes | The Servicer shall use reasonable endeavours to ensure that the Customer Files and Title Deeds are identified as distinct from the customer files and title deeds of other properties or mortgages which do not form part of the portfolio. |
| Setoft fisk protection triger | Loss of reauired raing by the issuer | $\begin{aligned} & \text { Short term: } \\ & <\mathrm{A}-2 /-/<\mathrm{F} 1 / \text { na } \\ & \text { Long term: } \\ & <\mathrm{BBB}+/<\mathrm{A} 2 /<\mathrm{A} / \text { na } \end{aligned}$ | No | The sizing of the set-off risk protection in the Asset Coverage test shall be increased from a factor of zero to $4 \%$ (or such other amount as may be set from time to time, subject to the Issuer obtaining a rating agency confirmation and notifying the Security Trustee) |
| Pertection tigger | Loss of reauired raing by the Seller |  | No | The transters of the loans to the LPP shal be pertected by the Seller. |
| Cash Manager verificition triger | Loss of required rating by the Cash Manager |  | No | Asset Monitor required to report on arthmetic accuracy of Cash Managers calculations more trequently. |
| Sevicert tiger | Loss of required rating by the Sevicer | Long term: BBB- $/<$ Baa3 $/<$ BBB- / | No | The Servicer will use reasonable endeavours to enter into, within 60 days, a back-up or master servicing agreement with a third party in such form as the LLP and the Security Trustee shall reasonably require. |


| Abbey National Treasury Services plc €35bn Regulated Covered Bond Programme |  |  |
| :---: | :---: | :---: |
| Non-Rating Triggers. |  |  |
| Event ${ }_{\text {Essuer Event of Deflaut }}^{\text {In }}$ | Description of Trigger | 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. Standard variable rate and other discretionary rates and/or margins will be increased. |
| Interest Rate Shortfall test Any or <br> Abbey Events of default <br> The amount of income that the LLP expects to receive in the next LLP Payment  |  |  |
| erest Rate Shortall lest | 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 Lean Loan and to the Covered Bond Swap Provider(s) and other senior expenses ranking in priority thereto. |  |
| Asset Coverage Test | On a Cacculation Daie, the Adiusted Aggregate Loon Ammunt is less than the | Breach of Asset Coverage Test not remedied on the next Calculation Date will result in the issuance of a A sset Coverage breach notice and if not rectified by the |
| LLP Event of Defaut | Any of the eonditions, events or acts provided in Condtion 9.2 ot the Prospectus - | Covered Bonds will become immedially due and payable against the LLP. Security becomes entorceable. |
| Yred Shortial Test | Following an Abbey Event of Defaut, the Loans must y ied LIBOR puus $0.15 \%$. | Standard variabe rate and other discretionay rates andor margins will be increased. |
|  |  |  |
| Amorisation 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 | LP Event of Defaut will ocur. |
|  |  |  |
| GIossary: |  |  |
| Arrears |  <br>  <br>  <br>  missed payments that in the agg is 3 or more months in arrears. |  |
| Amount / Current Ealance (GBP) | In relation to any Loan at any date (the current balance determination date), the aggregate at such date (but avoiding double counting) of: <br> (i) the Initial Advance; <br> (ii) Further Advances and/or Flexible Loan Drawings; <br> (iii) Capitalised Expenses; <br> (iv) Capitalised Interest; and <br> (v) all expenses, charges, fees, premium or payment due and owing by the Borrower which have not yet been capitalised, <br>  date of the Amount balance in respect of each Loan comprised in the relevant Mortgage Account |  |
| Defauth | autit s defined as a propery having been taken into possession. |  |

Footnotes:
There are no minimum rating requirements on the issuer, although its ratings are linked to cetain progranme tigigers - see the Programme Tingers section
Althounh Citibank NA no longer has a P-1 short tem rating fom Moody's, the terms of the legal documents provide some leeway on replacement where the covered bonds' raiting will not be downgraded as a resul.
 55 LP receivepay margins are an average acrosss all interest rate swaps

TThis discountis sett o zero while ever the issuer is rated at least BBB+AA-2 by SPP, A2 by Moody's and AF1 by Fitch and thereater equals $100 \%$ of cleared creatit balances with respect to F lexible Plus offset accounts


${ }^{10}{ }^{10}$ The Constant Defaut Rate is not applicable to trevoving progranmes.


(14) The ofllowing tables onit approximately $1.04 \%$ of the pool which are held on a separate databases. Data is presenned on an account tevel basis.

(") Employment staus is as a t completion date
${ }^{19} 9$ This calegory includes historicial accounts where data was not retained on the systern.

