PERMANENT MASTER ISSUER PLC
(Incorporated with limited liability in England and Wales with registered number 05922774)

## Mortgage Backed Note Programme

2015-1 Issue

| Series | Class | Interest rate | Initial principal amount | Issue price | Scheduled redemption dates | Final maturity date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | A1 | $0.50 \%$ over 3 month USD LIBOR | \$400,000,000 | 100\% | 15 July 2017 and 15 October 2017 | 15 July 2042 |
| 1 | A2 | $0.60 \%$ over 3 month Sterling LIBOR | £250,000,000 | 100\% | 15 July 2018 and 15 October 2018 | 15 July 2042 |
| 1 | A3 | $0.42 \%$ over 3 month EURIBOR | €500,000,000 | 100\% | 15 July 2020 and 15 October 2020 | 15 July 2042 |
| 1 | A4 | $0.75 \%$ over 3 month Sterling LIBOR | £1,000,000,000 | 100\% | Not Applicable | 15 July 2042 |
| 1 | B | 1.10\% over 3 month Sterling LIBOR | £370,000,000 | 100\% | Not Applicable | 15 July 2042 |
| 1 | M | $1.50 \%$ over 3 month Sterling LIBOR | £270,000,000 | 100\% | Not Applicable | 15 July 2042 |
| 1 | C | $1.85 \%$ over 3 month Sterling LIBOR | £370,000,000 | 100\% | Not Applicable | 15 July 2042 |

Terms used herein shall be deemed to be defined as such for the purposes of the conditions set forth in the base prospectus dated 14 October 2015 (the Base Prospectus) which constitutes a base prospectus for the purposes of Directive 2003/71/EC (the Prospectus Directive). This document constitutes the final terms (the Final Terms) of the series (each a Series) and classes (each a Class) of notes (together, the Notes or the 2015-1 notes) of Permanent Master Issuer PLC (the Master Issuer) described herein and has been prepared for the purposes of Article 5.4 of the Prospectus Directive and must be read in conjunction with the Base Prospectus. Full information on the Master Issuer (also referred to as the issuing entity) and the offer of the 2015-1 notes the subject thereof is only available on the basis of the combination of these Final Terms and the Base Prospectus. In accordance with Article 14 of the Prospectus Directive, the Base Prospectus is available for viewing at the offices of the Principal Paying Agent at Citigroup Centre, Canada Square, Canary Wharf, London E14 5LB and copies may be obtained from the registered office of the Master Issuer at 35 Great St. Helen's, London, EC3A 6AP.

The 2015-1 notes have not been and will not be registered under the U.S. Securities Act of 1933, as amended (the Securities Act) or the state securities laws of any state of the United States and the 2015-1 notes may not be offered or sold in the United States or to, or for the account or benefit of, U.S. persons (as defined in Regulation $S$ within the meaning of the Securities Act) except to persons that are Qualified Institutional Buyers within the meaning of Rule 144A of the Securities Act, or in transactions that occur outside the United States to persons other than U.S. persons in accordance with Regulation S or in other transactions exempt from registration under the Securities Act and, in each case, in compliance with applicable securities laws.

## Arranger for the programme

# LLOYDS BANK 负 

## Lead Managers (with respect to the Series 1 Class A1 and A3 Notes)

J.P. Morgan

Lloyds Bank plc
Lloyds Securities Inc.
ING Bank N.V.
Lead Managers (with respect to the Series 1 Class A2 Notes)
Lloyds Bank plc Lloyds Securities Inc.
Lead Manager (with respect to Series 1 Class A4, B, M and C Notes)
Lloyds Bank plc
19 October 2015 (as amended on 4 December 2015)

## GENERAL PROVISIONS APPLICABLE TO THE NOTES

|  |  | Series 1 Class A1 |
| :--- | :--- | :--- | :--- | Series 1 Class A2

Series 1 Class A3
Permanent Master
Issuer PLC
$2015-1$ Series 1
Class A3
Euro
$100 \%$ of the initial principal amount € 500,000,000

20 October 2015
Interest Payment Date falling in July 2042
€100,000 and integral multiples of $€ 1,000$ in excess thereof
Three-month EURIBOR Floating Rate
(further particulars specified below)
Not Applicable
Scheduled Redemption

Not Applicable

Applicable
Interest Payment Date occurring in October 2020 and each subsequent Interest Payment Date thereafter

Series 1 Class A4
Permanent Master Issuer PLC

2015-1 Series 1
Class A4
Sterling
£1,000,000,000
$100 \%$ of the initial principal amount
£1,000,000,000
20 October 2015
Interest Payment Date falling in July 2042
£100,000 and integral multiples of $£ 1,000$ in excess thereof
Three-month Sterling LIBOR Floating Rate
(further particulars specified below)
Not Applicable
Pass-through

Not Applicable Applicable Interest Payment Date occurring in October 2025 and each subsequent Interest Payment Date thereafter

Series 1 Class B
Permanent Master Issuer PLC

2015-1 Series 1
Class B
Sterling
£370,000,000
$100 \%$ of the initial principal amount
£370,000,000
20 October 2015
Interest Payment
Date falling in July 2042
$£ 100,000$ and integral multiples of $£ 1,000$ in excess thereof

Three-month Sterling LIBOR Floating Rate
(further particulars specified below)
Not Applicable
Pass-through

Not Applicable

Applicable
Interest Payment Date occurring in October 2025 and each subsequent Date thereafter

Series 1 Class M
Permanent Master Issuer PLC

2015-1 Series 1
Class M
Sterling
£270,000,000
$100 \%$ of the initial principal amount
£270,000,000
20 October 2015
Interest Payment Date falling in July 2042
£100,000 and integral multiples of $£ 1,000$ in excess thereof
Three-month
Sterling LIBOR
Floating Rate
(further particulars specified below)
Not Applicable
Pass-through

Not Applicable

Applicable
nterest Payment Date occurring in October 2025 and each subsequent Interest Payment Date thereafter

Series 1 Class C
Permanent Master Issuer PLC

2015-1 Series 1 Class C

Sterling
£370,000,000
$100 \%$ of the initial principal amount £370,000,000 20 October 2015 Interest Payment Date falling in July 2042
£100,000 and integral multiples of £1,000 in excess thereof

Three-month Sterling LIBOR Floating Rate
(further particulars specified below)
Not Applicable
Pass-through

Not Applicable

Applicable
Interest Payment Date occurring in October 2022 and each subsequent Date thereafter
14) Step-Up Date:
15) Form of Notes:
(16) Expected Ratings (Standard \& Poor's/Moody's/Fitch):

Post-enforcement call option/Limited recourse:
(a) Condition 10.2 (Pos Enforcement Call Option):
(b) Condition 10.3 (Limited Recourse):
(18)

Series 1 Class A1
Interest Payment Date occurring in October 2017
further particulars specified below)

Registered Notes:
Rule 144A Global Note registered in the name of a nominee for DTC
Reg S Global Note registered in the name of a nominee for a common safekeeper for Euroclear and Clearstream,
Luxembourg
AAA(sf) / Aaa(sf) / AAA(sf)

Not Applicable

Applicable

Application has been made by the Master Issuer (or on its behalf) for the Notes to be admitted to trading on the London Stock Exchange's Regulated Market and listed on the Official List of the UK Listing Authority

Series 1 Class A2
Interest Payment Date occurring in October 2018
(further particulars specified below)

Registered Notes:
Rule 144A Global Note and Reg S Global Note registered in the name of a nominee for a common safekeeper for Euroclear and Clearstream Luxembourg

AAA(sf) / Aaa(sf) AAA(sf)

Not Applicable

Applicable

Application has been made by the Master Issuer (or on its behalf) for the Notes to be admitted to trading on the London Stock Exchange's Regulated Market and listed on the Official List of the UK Listing Authority

Series 1 Class A3
Interest Payment Date occurring in October 2020
(further particulars specified below)

Registered Notes:
Rule 144A Global
Note and Reg S
Global Note
registered in the
name of a nominee
for a common safekeeper for Euroclear and Clearstream, Luxembourg

## AAA(sf)

Not Applicable

Applicable

Application has been made by the Master Issuer (or on its behalf) for the Notes to be admitted to trading on the London Stock Exchange's Regulated Market and listed on the Official List of the UK Listing Authority

Series 1 Class A4
Interest Payment Date occurring in October 2025
further particulars specified below)

Registered Notes:
Reg S Global Note registered in the name of a nominee for a common safekeeper for Euroclear and Clearstream, Luxembourg

AAA(sf) / Aaa(sf) / AAA(sf)

Not Applicable
Not Applicable

Applicable

Application has been made by the Master Issuer (or on its behalf) for the Notes to be admitted to trading on the London Stock Exchange's Regulated Market and listed on the Official List of the UK Listing Authority

Series 1 Class B
Interest Payment Date occurring in October 2025
(further particulars specified below)

Registered Notes:
Reg S Global Note registered in the name of a nominee for a common safekeeper for Euroclear and Clearstream, Luxembourg

AA(sf) / Aa2(sf) / AA(sf)

| Applicable | Applicable |
| :--- | :--- |
| Application has | Application has <br> been made by the <br> been made by the <br> Master Issuer (or <br> Master Issuer (or |
| on its behalf) for | on its behalf) for |
| the Notes to be | the Notes to be |
| admitted to trading | admitted to trading |
| on the London | on the London |
| Stock Exchange's | Stock Exchange's |
| Regulated Market | Regulated Market |
| and listed on the | and listed on the |
| Official List of the | Official List of the |

Not Applicable
Not Applicable
Series 1 Class M
Interest Payment Date occurring in October 2025
further particulars specified below)

Registered Notes:
Reg S Global Note registered in the name of a nominee or a common safekeeper for Euroclear and Clearstream, Luxembourg

A(sf) / A2(sf) / A(sf)
BBB(sf) / Baa2(sf) / BBB(sf)

Applicable

Application has been made by the Master Issuer (or on its behalf) for the
Notes to be admitted to trading on the London Stock Exchange's Regulated Market Official List of the UK Listing Authority
(b) Estimate of total expenses related to admission to trading:
(a) Status of the Notes:
(b) Date of board approval for issuance of the Notes:

Series 1 Class A1 Series 1 Class A2 Series 1 Class A3
Series 1 Class A4
Series 1 Class B
For all 2015-1 notes, an aggregate amount of £22,000.

| Direct, secured and | Direct, secured and | Direct, secured and |
| :--- | :--- | :--- |
| unconditional | unconditional | unconditional |
| obligation of the | obligation of the | obligation of the |

Direct, secured and unconditional obligation of the Master Issuer unconditional obligation of the Master Issuer unconditional obligation of the Master Issuer unconditional obligation of the Master Issuer

## PROVISIONS RELATING TO INTEREST (IF ANY) PAYABLE

(20) Interest Commencement
Date:

20 October 2015

20 October 2015
20 October 2015
20 October 2015
20 October 2015
20 October 2015
20 October 2015

## (21) <br> Rate Not

provisions:
(22) Floating Rate Note provisions:
(a) Interest Payment Dates:
(b) Business Day Convention:
(c) Additional Business Centre(s):
(d) Manner in which the Rate of Interest and Interest Amount is to be determined:

Not Applicable
Not Applicable
Applicable
15th January, 15th
April, 15th July and
15th October in 15th October in each year up to and including the Final Maturity Date). The first Interest Payment Date will be 15 Jate will be 15

Following Business
Not Applicable
Screen Rate Determination

Applicable

15th January, 15th April, 15th July and 15th October in each year up to and including the Final Maturity Date). The first Interest Payment Date will be 15 January 2016.

Following Business Day Convention

Not Applicable

Screen Rate Determination

Not Applicable

Applicable
15th January, 15th
April, 15th July and
15th October in each year up to and including the Final Maturity Date). The first Interest Payment Date will be 15 January 2016.

Following Business
Day Convention
Not Applicable
Screen Rate Determination

Not Applicable

Applicable

15th January, 15th April, 15th July and 5th October in each year up to and including the Final Maturity Date). The first Interest
Payment Date will be 15 January 2016.

Following Business Day Convention

Not Applicable

Screen Rate Determination

Not Applicable
Applicable
15th January, 15th April, 15th July and 15th October in each year up to and including the Final Maturity Date). The first Interest Payment Date will be 15 January 2016.

Following Business Day Convention
Not Applicable
Screen Rate Determination

Not Applicable

Applicable

15th January, 15th April, 15th July and 5th October in each year up to and including the Final Maturity Date). The first Interest Payment Date will be 15 January 2016

Following Business Day Convention
Not Applicable

Screen Rate Determination

Not Applicable

Applicable

15th January, 15th April, 15th July and 15th October in each year up to and including the Final Maturity Date). The first Interest Payment Date will be 15 January 2016.

Following Business Day Convention

Not Applicable
Screen Rate Determination

## Series 1 Class A1

(e) Party responsible for calculating the Rate of Interest and Interes
Amount (if not the
Agent Bank
Calculation Agent):
(f) Screen Rate Determination:

- Reference Rate:

Determination Date(s):


Applicable

## Three-month USD

 LIBOR (or, in respect of the first Interest Period, the inear interpolation of two month USD LIBOR and three month USD LIBOR
## The second

 business day on which commercial banks are open for- Relevant Screen Page: general business (including dealings in foreign currency deposits) in London prior to the start of each Interest
Period
Reuters Monitor Money Rates
Service at the page designated as IBOR 01

Not Applicable
(h) $\operatorname{Margin}(\mathrm{s})$ :
(i) Minimum Rate of Interest:
(i) Maximum Rate of Interest:
(k) Step-Up Date:
+0.50\% per annum
$0 \%$ per annum

Not Applicable

Interest Paymen Date occurring in October 2017

Series 1 Class A2
Series 1 Class A3
Not Applicable
Not Applicable

| Applicable | Applicable |
| :---: | :---: |
| Three month sterling LIBOR (or in respect of the first Interest Period, the linear interpolation of two month and three month sterling LIBOR) | Three month EURIBOR (or in respect of the first Interest Period, the linear interpolation of two month and three month EURIBOR) |
| The first day of each Interest Period | The second business day that the TARGET2 system is open prior to the start of each Interest Period |

Applicable

Three month sterling LIBOR (or in respect of the first Interest Period the linear interpolation of two month and three month sterling IBOR)
The first day of each Interest Period Period

## Reuters Monito

 Money Rates Service at the page designated as LIBOR 01Not Applicable $+0.60 \%$ per annum
$0 \%$ per annum

Not Applicable

Interest Payment Date occurring in October 2018

## Reuters Monitor

 Money Rates Service at the page designated asEURIBOR 01

Not Applicable +0.42\% per annum
$0 \%$ per annum

Not Applicable

Interest Payment Date occurring in October 2020 Money Rates Service at the page designated as LIBOR 01

Not Applicable
$+0.75 \%$ per annum
0\% per annum

Not Applicable

Interest Payment Date occurring in October 2025

Reuters Monitor Money Rates Service at the page designated as designated

Not Applicable
$+1.10 \%$ per annum
$0 \%$ per annum

Not Applicable

Interest Payment Date occurring in October 2025
Reuters Monitor

Money Rates
Service at the page designated as LIBOR 01

Not Applicable
+1.50\% per annum
$0 \%$ per annum

Not Applicable

Interest Payment Date occurring in October 2025

Series 1 Class C
Not Applicable

Applicable

Three month sterling LIBOR (or in respect of the first Interest Period, the linear interpolation of two month and three month sterling LIBOR)
The first day of each Interest Period
(I) Step-Up Margin(s):
(m) Day Count Fraction:
(n) Fallback provisions, rounding provisions and any other terms relating to the method of calculating interest on Floating Rate Notes if different from those set out in the Conditions:
(23) Zero Coupon Note Provisions:
(24) Other special provisions relating to Interest Payment Dates:
(25) Talons for future coupons to be attached to Definitive Notes (and dates on which talons mature):

## PROVISIONS RELATING TO REPAYMENT

(26) Details relating to bullet
(27) Details relating to scheduled redemption notes:
(a) Scheduled redemption dates:
(b) Scheduled amortisation instalments:

Series 1 Class A1 Series 1 Class A2 Series 1 Class A3
1.00\% per annum

Actual/360
Not Applicable

Not Applicable
Not Applicable

Not Applicable
Applicabl
Interest Payment
Dates occurring in
July 2017 and
October 2017

Dates occurring in July 2018 and October 2018 October 2017
July 2017: \$200,000,000

October 2017 \$200,000,000

July 2018:
£125,000,000
October 2018:
£125,000,000

Not Applicable
Not Applicable

Not Applicable

No
No
0.84\% per annum

Actual/360
Not Applicable
$0.75 \%$ per annum
Actual/365
Not Applicable

Not Applicable
Not Applicable

Not Applicable
Interest Payment
Dates occurring in July 2020 and October 2020
July 2020: €250,000,000

October 2020: €250,000,000

Not Applicable
Not Applicable
Not Applicable

Not Applicable

No
No
No Actual/365
Not Applicable

Not Applicable
Not Applicable
Not Applicable
Not Applicabl
Not Applicable
Not Applicable

| (28) |  | ails relating to passugh notes: | Series 1 Class A1 <br> Not Applicable | Series 1 Class A2 <br> Not Applicable | Series 1 Class A3 <br> Not Applicable | Series 1 Class A4 <br> Applicable | Series 1 Class B <br> Applicable | Series 1 Class M <br> Applicable | Series 1 Class C Applicable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pass-through repayment dates: | Not Applicable | Not Applicable | Not Applicable | To be redeemed in full or in part on each Interest Payment Date falling on or after the Interest Payment Date in October 2025 | To be redeemed in full or in part on each Interest Payment Date falling on or after the Interest Payment Date on which all the 20151 Series 1 Class A4 Notes have been redeemed in full | To be redeemed in full or in part on each Interest Payment Date falling on or after the Interest Payment Date on which all the 20151 Series 1 Class B Notes have been redeemed in full | To be redeemed in full or in part on each Interest Payment Date falling on or after the Interest Payment Date on which all the 20151 Series 1 Class M Notes have been redeemed in full |
| (29) |  | ity Purchase Notes: | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| (30) |  | emption Amount: | Condition 5.6 applies | Condition 5.6 applies | Condition 5.6 applies | Condition 5.6 applies | Condition 5.6 applies | Condition 5.6 applies | Condition 5.6 applies |
| (31) | Early per pay taxa even early met sam diffe the | y redemption amount Specified Denomination able on redemption for tion reasons or an nt of default or other redemption and/or od of calculating the e (if required or if rent from that set out in Conditions): | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| (32) | Red reno reco app | enomination, minalisation and nventioning provisions icable: | Redenomination not applicable | Redenomination not applicable | Redenomination not applicable | Redenomination not applicable | Redenomination not applicable | Redenomination not applicable | Redenomination not applicable |
| PROVISIONS RELATING TO MASTER ISSUER SWAPS |  |  |  |  |  |  |  |  |  |
| (33) |  | ter Issuer Swap ider(s): | ING Bank N.V. | Not Applicable | ING Bank N.V. | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
|  | (a) | Specified Currency Exchange Rate (Sterling/specified currency) specified in the Master Issuer Swap Agreement relating to the Notes: | $\begin{aligned} & \text { GBP } 1.00 / \\ & \text { USD } 1.5415 \end{aligned}$ | Not Applicable | $\begin{aligned} & \text { EUR } 1.00 / \\ & \text { GBP } 0.7407 \end{aligned}$ | Not Applicable | Not Applicable | Not Applicable | Not Applicable |

(b) Specified $\quad$ fixed/floating interest rate exchange ra
Master Issuer Swap
Master Issuer Swap the Notes:
(c) Specified interest

Not Applicable exchange rate specified in the
Master Issuer Swap
Agreement relating to the Notes:

Not Applicable

Series 1 Class A1
Not Applicable
Not Applicable

Not Applicable

Not Applicable
Not Applicable
Not Applicable

## Series 1 Class A4 Series 1 Class B

Series 1 Class M
Series 1 Class C
Not Applicable

## PROVISIONS RELATING TO SUBORDINATION/CREDIT ENHANCEMENT AT THE MASTER ISSUER LEVEL

(34) Issuing entity start-up loan to be advanced on the Closing Date:
(35) Aggregate outstanding principal balance of all issuing entity start-up loans (including any issuing entity start-up loan to be advanced on the Closing Date) as at the Closing Date:
(36) Issuing entity subordinated loan to be advanced on the Closing Date:
(37) Aggregate outstanding principal balance of all issuing entity subordinated loans (including any issuing entity subordinated loans to be advanced on the Closing Date) as at the Closing Date:
39) Aggregate outstanding
principal balance of all subordinated loan tranches including any subordinated (including any subo loan tranches to be
advanced on the Closing advanced on the Closing
Date) as at the Closing Date)
(40) Funding 2 reserve required Funding 2 reserve required amoun
(41) Funding 2 start-up loan to Applicable be advanced on the Closing Date:
(a) Funding 2 start-up loan provider:
(b) Initial outstanding principal balance:
(c) Interest rate:
42) Aggregate outstanding principal balance of all Funding 2 start-up loans (including any Funding start-up loans to be advanced on the Closing Date) as at the Closing Date:
43) Funding 2 Z Loan required £160,000,000

Bank of Scotland
£3,000,000
(i) in the case of the rate of interest to the Funding 2 Interest Payment Date falling in January 2016, the linear interpolation of LIBOR for two month sterling deposits and LIBOR for three month sterling deposits plus a margin of $2 \%$ per annum and (ii) thereafter, three month sterling LIBOR plus $2 \%$ per annum
£559,435,235.54

[^0]Funding 2 Z loan to be advanced on the Closing Date:
(45) Aggregate outstanding principal balance of all Funding 2 Z loans (including any Funding 2 Z (including any Funding $2 Z$ Closing Date and taking Closing Date and taking
into account any repayment into account any repayment
of Funding 2 Z loans on the Closing Date) as at the Closing Date:
(46) Funding 2 Yield Reserve Notes:
47) Funding 2 yield reserve required amount:

Funding 2 yield reserve reduction amount:
49) Funding 2 yield reserve reduction date:

## Not Applicable

£2,548,000,000

Not Applicable
Not Applicable
Not Applicable

Not Applicable

Not Applicable

Not Applicable

Not Applicable

Not Applicable
Not Applicable

Not Applicable
Not Applicable

Not Applicable

Not Applicable
Not Applicable

Not Applicable
Not Applicable
Not Applicable
Not Applicable restrictions:
51) U.S. tax treatment

Not Applicable

Will be debt for United States federal income tax purposes subject to the considerations in "United States federal income ederal income laxation in the Base Prospectus

## Yes, subject to the Yes, subject to the

 considerations in "ERISAconsiderations" in
the Base
Prospectus

Not Applicable

Will be debt for United States federal income tax purposes subject to the considerations in the section "United States federal income federal income taxation in the
Base Prospectus "ERISA
considerations" in the Base Prospectus

Not Applicable

Will be debt for United States federal income tax purposes subject to the considerations in the section "United States federal income taxation" in the Base Prospectus
 States)


Not Applicable (these Notes are not being offered or sold in the United States)

Not Applicable these Notes are not being offered or sold in the United States)

Not Applicable (these Notes are not being offered or sold in the United States)

| (53) | Any clearing system(s) <br> other than DTC, Euroclear <br> or Clearstream, <br> Luxembourg and the <br> relevant identification <br> numbers: |  | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## LOAN TRANCHE INFORMATION

On the Closing Date for the Notes, the Master Issuer will, pursuant to the terms of the master intercompany loan agreement advance to Funding 2 an aggregate amount in sterling equal to the proceeds of the issue of the Notes.

The advance will be made up of separate loan tranches; each tranche will be funded by a separate Class or sub-Class of the Notes and will be identified by reference to that Class or sub-Class of the Notes.

|  |  | Series 1 Class A1 | Series 1 Class A2 | Series 1 Class A3 | Series 1 Class A4 | Series 1 Class B | Series 1 Class M | Series 1 Class C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (61) | The rated loan tranche(s) are as follows: | Series 1 Class A1 AAA Loan Tranche | Series 1 Class A2 AAA Loan Tranche | Series 1 Class A3 <br> AAA Loan Tranche | Series 1 Class A4 AAA Loan Tranche | Series 1 Class B <br> AA Loan Tranche | Series 1 Class M <br> A Loan Tranche | Series 1 Class C BBB Loan Tranche |
| (62) | Designated rated loan tranche rating: | AAA Loan Tranche | AAA Loan Tranche | AAA Loan Tranche | AAA Loan Tranche | AA Loan Tranche | A Loan Tranche | BBB Loan Tranche |
| (63) | Designation of rated loan tranche: | Scheduled <br> Amortisation Loan <br> Tranche | Scheduled <br> Amortisation Loan Tranche | Scheduled <br> Amortisation Loan Tranche | Pass-through Loan Tranche | Pass-through Loan Tranche | Pass-through Loan Tranche | Pass-through Loan Tranche |
| (64) | Initial principal amount: | £259,487,512.16 | £250,000,000 | £370,350,000 | £1,000,000,000 | £370,000,000 | £270,000,000 | £370,000,000 |
| (65) | Closing Date: | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 |
| (66) | Interest Commencement Date: | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 | 20 October 2015 |
| (67) | Rated loan tranche payment dates: | Each scheduled loan tranche repayment date | Each scheduled loan tranche repayment date | Each scheduled loan tranche repayment date | Each pass-through loan tranche repayment date | Each pass-through loan tranche repayment date | Each pass-through loan tranche repayment date | Each pass-through loan tranche repayment date |
| (68) | Rated loan tranche rate: | Sum of (a), (b) and (c): | Sum of (a), (b) and (c): | Sum of (a), (b) and (c): | Sum of (a), (b) and (c): | Sum of (a), (b) and (c): | Sum of (a), (b) and (c): | Sum of (a), (b) and (c): |
|  | (a) Reuters Screen Page LIBOR01: | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 | Reuters Monitor Money Rates Service at the page designated as LIBOR 01 |
|  | (b) Rated loan tranche rate margin: | +0.578\% | +0.60\% | +0.8985\% | $+0.75 \%$ until but excluding July 2018 and then 0\% | $+1.10 \%$ until but excluding October 2018 and then 0\% | $+1.50 \%$ until but excluding October 2018 and then 0\% | +1.85\% until but excluding October 2018 and then 0\% |
|  | (c) Funding 2 yield reserve primary revenue margin: | Not Applicable | Not Applicable | Not Applicable | $0 \%$ until (but excluding) July 2018 then +0.75\% | $0 \%$ until (but excluding) October 2018 then +1.10\% | 0\% until (but excluding) October 2018 then $+1.50 \%$ | 0\% until (but excluding) October 2018 then $+1.85 \%$ |
| (69) | Step-Up Date (if any): | The Funding 2 Interest Payment Date occurring in October 2017 | The Funding 2 Interest Payment Date occurring in October 2018 | The Funding 2 Interest Payment Date occurring in October 2020 | The Funding 2 Interest Payment Date occurring in October 2025 | The Funding 2 Interest Payment Date occurring in October 2025 | The Funding 2 Interest Payment Date occurring in October 2025 | The Funding 2 Interest Payment Date occurring in October 2022 |
| (70) | Stepped-up loan tranche rate: | +1.056\% | +1.20\% | +1.657\% | +0.75\% | +1.10\% | +1.50\% | +1.85\% |
| (71) | Details relating to bullet loan tranches: | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |

Details relating to passthrough loan tranches:
(a) $\begin{aligned} & \text { Pass-through loan } \\ & \text { tranche repayment }\end{aligned}$ dates:

Series 1 Class A1
Applicable

The Funding 2
Interest Payment
Dates occurring in
July 2017 and October 2017

July 2017: £129,743,756.08

October 2017: £129,743,756.08

Not Applicable

Not Applicable Not Applicable
The Funding 2 Interest Payment Dates occurring in July 2018 and October 2018

July 2018: £125,000,000

October 2018: £125,000,000

Not Applicable Applicable
nt
(b) Final repayment date:

Not Applicable
Not Applicable

Details relating to
subordinated loan tranches:

Not Applicable :

Series 1 Class A2 Series 1 Class A3

Applicable

The Funding 2 Interest Payment Dates occurring in Dates occurring 2020 and July 2020 and July 2020: £185,175,000

October 2020 £185,175,000

Not Applicable

Not Applicable
July 2020:

Not Applicable
Not Applicable
Not Applicable
Not Applicable

| Applicable | Applicable | Applicable | Applicable |
| :---: | :---: | :---: | :---: |
| Pass-through Loan Tranches will be due and payable from, and including, the Funding 2 Interest Payment Date occurring on October 2025 | Pass-through Loan Tranches will be due and payable from, and including, the Funding 2 Interest Payment Date occurring on and after repayment in full of the Series 1 Class A4 AAA Loan Tranche | Pass-through Loan Tranches will be due and payable from, and including, the Funding 2 Interest Payment Date occurring on and after repayment in full of the Series 1 Class B AA Loan Tranche | Pass-through Loan Tranches will be due and payable from, and including, the Funding 2 Interest Payment Date occurring on and after repayment in full of the Series 1 Class M A Loan Tranche |
| The Funding 2 Interest Payment Date falling in July 2042 | The Funding 2 Interest Payment Date falling in July 2042 | The Funding 2 Interest Payment Date falling in July 2042 | The Funding 2 Interest Payment Date falling in July 2042 |
| Not Applicable | Not Applicable | Not Applicable | Not Applicable |

## OTHER INFORMATION

Interests of natural and legal persons involved in the issue:
Save as discussed in these Final Terms, so far as the issuing entity is aware, no person involved in the offer of the Notes has an interest material to the offer.

## INFORMATION RELATING TO OTHER NOTES ISSUED BY THE MASTER ISSUER AS AT THE CLOSING DATE AND CORRESPONDING LOAN TRANCHES ADVANCED TO FUNDING 2

As of the Closing Date, the aggregate principal amount outstanding of all notes issued by the issuing entity (converted, where applicable, into sterling at the applicable specified currency exchange rate), including the issue of the 2015-1 notes described herein, will be as follows:

## £9,258,581,512.16

As of the Closing Date, the aggregate outstanding principal balance of rated loan tranches advanced by the issuing entity to Funding 2 under the master intercompany loan agreement, including the rated loan tranches described herein, will be as follows:
£9,258,581,512.16

## INFORMATION RELATING TO NOTES ISSUED BY FUNDING 1 ISSUING ENTITIES AS AT THE CLOSING DATE AND CORRESPONDING TERM ADVANCES MADE TO FUNDING 1 ISSUING ENTITIES

As of the Closing Date, the aggregate principal amount outstanding of notes previously issued by the Funding 1 issuing entities (converted, where applicable, into sterling at the applicable currency exchange rate), will be as follows:

## £0

As of the Closing Date, the aggregate outstanding balance of the term advances previously made by the Funding 1 issuing entities to Funding 1 will be as follows:

## £0

## INFORMATION RELATING TO FUNDING 2 START-UP LOANS

The following start-up loans were previously made available to Funding 2 by Halifax (then in its capacity as the Funding 2 start-up loan provider) or Bank of Scotland as the Funding 2 start-up loan provider in connection with the issues of notes set out below. Halifax's rights under the start-up loans made available by it were transferred to Bank of Scotland on 17 September 2007 pursuant to the HBOS Group Reorganisation Act 2006.

| Issue | Current outstanding principal balance | Interest rate |
| :---: | :---: | :---: |
| 2006-1 | £41,361,912.20 | Three-month sterling LIBOR plus $0.25 \%$ per annum |
| 2007-1 | £32,774,916.78 | Three-month sterling LIBOR plus 0.25\% per annum |
| 2008-1 | £73,374,223.12 | Three-month sterling LIBOR plus 0.25\% per annum |
| 2008-2 | £414,197.99 | Three-month sterling LIBOR plus 0.25\% per annum |
| 2010-1 | £3,592,081.69 | Three-month sterling LIBOR plus 0.25\% per annum |
| 2010-2 | £116,983,290.67 | Three-month sterling LIBOR plus $0.25 \%$ per annum |
| 2011-1 | £247,051,988.68 | Three-month sterling LIBOR plus 0.25\% per annum |
| 2011-2 | £39,849,742.08 | Three-month sterling LIBOR plus 0.25\% per annum |
| 2013-1 | £1,032,882.33 | Three-month sterling LIBOR plus 0.25\% per annum |

## INFORMATION RELATING TO FUNDING 2 Z LOANS

The following Funding 2 Z loans were previously made available to Funding 2 by Bank of Scotland as the Funding 2 Z loan provider. No Funding 2 Z loan will be advanced to Funding 2 on the closing date.

## Current outstanding principal balance ${ }^{4}$

## Interest rate

£2,548,000,000
Three-month sterling LIBOR plus 0.90\% per annum

## INFORMATION RELATING TO FUNDING 1 START-UP LOANS

All previous start-up loans made available to Funding 1 have been repaid and no start-up loan will be advanced to Funding 1 on the closing date.

## INFORMATION RELATING TO FUNDING 1 Z LOANS

All previous Funding 1 Z loans made available to Funding 1 have been repaid and no Funding 1 Z loan will be advanced to Funding 1 on the closing date.

## INFORMATION RELATING TO ISSUING ENTITY START-UP LOANS

No issuing entity start-up loan has been advanced to the issuing entity as at the date hereof and no issuing entity start-up loan will be advanced to the issuing entity on the closing date.

## INFORMATION RELATING TO ISSUING ENTITY SUBORDINATED LOANS

No issuing entity subordinated loan has been advanced to the issuing entity as at the date hereof and no issuing entity subordinated loan will be advanced to the issuing entity on the closing date.

## INFORMATION RELATING TO THE MORTGAGES TRUST AND THE PORTFOLIO

Material information with respect to the loans expected to be in the mortgages trust at the Closing Date is set out in "Statistical information on the portfolio" below.

In addition:

- the minimum seller share will be approximately $£ 350,000,000$;
- the Funding 1 share will be approximately £0, representing approximately 0 per cent. of the trust property;
- the Funding 2 share will be approximately $£ 10,358,000,000$, representing approximately 61.8 per cent. of the trust property; and
- the seller share will be approximately $£ 6,392,000,000$, representing approximately 38.2 per cent. of the trust property.

The actual amounts of the Funding 1 share, the Funding 2 share and the seller share of the trust property as at the Closing Date will not be determined until the Closing Date, which will be after the date of these Final Terms.

For the purposes of paragraph (d) of the definition of non-asset trigger event, the aggregate outstanding balance of loans comprising the trust property need not be more than £0 (the minimum trust size). See "The mortgages trust - Cash management of trust property - distribution of principal receipts to Funding 2" in the base prospectus.

[^1]
## INFORMATION RELATING TO THE MORTGAGE SALE AGREEMENT AND THE PORTFOLIO AS AT THE CLOSING DATE

For the purposes of clause 4.2 of the mortgage sale agreement, the Minimum Trust Property Yield Margin means 1.5\%.

For the purposes of paragraph (c) of the definition of product switch (See "Sale of the loans and their related security - Product switches" in the base prospectus) any variation to the maturity date of a loan must not extend beyond 30 June 2040 while any rated loan tranche under the master intercompany loan is outstanding.

For the purposes of the representations and warranties of the seller under the mortgage sale agreement:
(a) each loan in the portfolio was made no earlier than 1 February 1996 and no later than 31 July 2015; and
(b) the final maturity date of each loan in the portfolio is no later than 30 June 2040.

## Fitch Portfolio Test Values

For the purposes of the Fitch portfolio tests (see "Sale of the loans and their related security Sale of loans and their related security to the mortgages trustee on the sale dates" in the base prospectus):
(a) the margin by which the original weighted average LTV ratio may exceed that at the Closing Date shall be 2 per cent. ${ }^{5}$;
(b) item (b) of the Fitch portfolio test values is not applicable ${ }^{6}$;
(c) the margin by which the current weighted average LTV ratio may exceed that at the Closing Date shall be 2 per cent. ${ }^{7}$;
(d) the margin by which the weighted average debt to income multiple may exceed that at the Closing Date shall be $0.35^{8}$; and
(e) the percentage limit that the outstanding principal balance of any loans in the portfolio with an interest only part represents of the outstanding principal balance of the loans in the portfolio shall be 50 per cent.

[^2]
## Use of proceeds

The gross proceeds from the issue of the 2015-1 notes equal approximately $£ 2,889,837,512.16$ and (after exchanging, where applicable, the proceeds of the 2015-1 notes for sterling, calculated by reference to the applicable specified currency exchange rate) will be used by the issuing entity to make available rated loan tranches to Funding 2 pursuant to the terms of the master intercompany loan agreement. Funding 2 will use the gross proceeds of each rated loan tranche to pay the purchase price to the seller for the sale of part of its share in the trust property to Funding 2 on the Closing Date.

## Maturity and prepayment considerations

The average lives of any series and class of the 2015-1 notes cannot be stated, as the actual rate of repayment of the loans and redemption of the mortgages and a number of other relevant factors are unknown. However, calculations of the possible average lives of each series and class of the 2015-1 notes can be made based on certain assumptions. The assumptions used to calculate the possible average lives of each series and class of the 2015-1 notes in the following table include that:
(1) neither the issuing entity security nor the Funding 2 security has been enforced;
(2) the seller is not in breach of the terms of the mortgage sale agreement;
(3) the seller sells no new loans to the mortgages trustee after the Closing Date (except to the extent required to maintain the minimum seller share) and the loans are assumed to amortise in accordance with the assumed constant payment rate indicated in the table below;
(4) neither an asset trigger event nor a non-asset trigger event occurs;
(5) no event occurs that would cause payments on scheduled amortisation loan tranches or pass-through loan tranches to be deferred (unless such advances are deferred in accordance with Rule (1)(B) or Rule (1)(C) as set out in "Cashflows - Distribution of Funding 2 available principal receipts - Rule (1) - Repayment deferrals" in the base prospectus);
(6) the annualised CPR as at the Closing Date is assumed to be the same as the various assumed rates in the table below;
(7) there is a balance of $£ 1,279,000,000$ in the Funding 2 cash accumulation ledger at the Closing Date and a balance of £0 in the Funding 1 cash accumulation ledger at the Closing Date;
(8) the issuing entity exercises its option to redeem all notes on the Step-Up Date relating to such notes;
(9) the long-term, unsecured, unsubordinated and unguaranteed debt obligations of the seller continue to be rated at least "A3" by Moody's and "A-" by Standard \& Poor's, the long-term "Issuer Default Rating" of the seller continues to be at least "A" by Fitch and the short-term "Issuer Default Rating" of the seller continues to be at least "F1" by Fitch;
(10) no interest or fees are paid from principal receipts;
(11) the mortgage loans are not subject to any defaults or losses, and no mortgage loan falls into arrears; and
(12) the Closing Date is 20 October 2015.

## CPR and possible average lives of each series and class of issue 2015-1 notes (in years)

Based upon the foregoing assumptions, the approximate average life in years of each series and class of issue 2015-1 notes, at various assumed rates of repayment of the loans, would be as follows:


[^3]Assumptions (1), (2), (3), (4), (5), (6), (8), (9), (10) and (11) relate to circumstances which are not predictable. No assurance can be given that the issuing entity will be in a position to redeem the 2015-1 notes on the Step-Up Date. If the issuing entity does not so exercise its option to redeem, then the average lives of the then outstanding 2015-1 notes would be extended.

The average lives of the 2015-1 notes are subject to factors largely outside the control of the issuing entity and consequently no assurance can be given that these assumptions and estimates will prove in any way to be realistic and they must therefore be viewed with considerable caution. For more information in relation to the risks involved in the use of these estimated average lives, see "Risk factors - The yield to maturity of your notes may be adversely affected by prepayments or redemptions on the loans" in the base prospectus.

## Statistical information on the portfolio

## The cut-off date mortgage portfolio

For the purposes of this section entitled "Statistical information on the portfolio", all references to "portfolio", unless the context otherwise requires, include the loans and their related security currently comprising the mortgages trust. For the avoidance of doubt, no further loans and their related security will be sold to the mortgages trustee on the closing date.

The statistical and other information contained in these Final Terms has been compiled by reference to the loans in the portfolio as at the cut-off date that, subject as provided, are expected to indirectly secure the 2015-1 notes and all other notes of the issuing entity as at 31 July 2015 (the cut-off date). Columns stating percentage amounts may not add up to $100 \%$ due to rounding. The loans in the mortgages trust are selected on the basis of the seller's selection criteria for inclusion in the mortgages trust. The material aspects of the seller's lending criteria are described under "The loans - Underwriting -" and "The loans Lending criteria" in the base prospectus. Standardised credit scoring is not used in the UK mortgage market. For an indication of the credit quality of borrowers in respect of the loans, investors may refer to such lending criteria and to the historical performance of the loans in the mortgages trust as set forth in these Final Terms. One significant indicator of obligor credit quality is arrears and losses. The information presented under "Delinquency and loss experience of the portfolio (including loans which and only whilst they previously formed part of the portfolio)" on page 28 in these Final Terms reflects the arrears and repossession experience for loans in the portfolio as at the cut-off date, including loans that were contained in the portfolio since the inception of the mortgages trust. All of the loans in the table were originated by Halifax or by Bank of Scotland under the "Halifax" brand (the Halifax loans), but not all of the loans form part of the portfolio. It is not expected that the characteristics of the portfolio as at the Closing Date will differ materially from the characteristics of the portfolio as at the cut-off date. Except as otherwise indicated, these tables have been prepared using the current balance as at the cut-off date, which includes all principal and accrued interest for the loans in the portfolio.

The portfolio as at the cut-off date consisted of 242,802 mortgage accounts, comprising loans originated by Halifax or by Bank of Scotland under the "Halifax" brand and secured over properties located in England, Wales and Scotland and having an aggregate outstanding principal balance of $£ 17,497,355,011.39$ as at that date. The loans in the portfolio as at the cut-off date were originated between 1 February 1996 and 31 October 2010.

As at 31 July 2015, HVR 1 was $3.99 \%$ per annum, HVR 2 was $3.89 \%$ per annum, HHVR was $3.99 \%$ per annum and the Halifax flexible variable rate was $3.89 \%$ per annum.

Approximately $1.96 \%$ of the aggregate outstanding principal balance of the loans in the portfolio as at the cut-off date were extended to the relevant borrowers in connection with the purchase by those borrowers of properties from local authorities or certain other landlords under the right-to-buy schemes governed by the Housing Act 1985 (as amended) or (as applicable) the Housing (Scotland) Act 1987 (as amended).

## Outstanding balances as at the cut-off date

The following table shows the range of outstanding mortgage account balances (including capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) as at the cutoff date.

| Range of outstanding balances as at the cut-off date* | Aggregate outstanding balance as at the cut-off date | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| <£25,000. | 717,622,186.18 | 4.10 | 61,342 | 25.26 |
| £25,000 - <£50,000. | 1,894,172,545.69 | 10.83 | 51,112 | 21.05 |
| £50,000 - <£75,000. | 2,558,092,753.04 | 14.62 | 41,330 | 17.02 |
| £75,000-<£100,000 | 2,567,117,030.41 | 14.67 | 29,630 | 12.20 |
| £100,000-<£125,000. | 2,203,132,588.32 | 12.59 | 19,732 | 8.13 |


| £125,000-<£150,000......................... | 1,810,656,550.68 | 10.35 | 13,258 | 5.46 |
| :---: | :---: | :---: | :---: | :---: |
| £150,000 - <£175,000........................ | 1,408,886,381.46 | 8.05 | 8,734 | 3.60 |
| £175,000 - <£200,000. | 1,035,197,548.42 | 5.92 | 5,552 | 2.29 |
| £200,000 - <£225,000. | 767,200,404.42 | 4.38 | 3,628 | 1.49 |
| £225,000 - <£250,000.. | 575,137,774.32 | 3.29 | 2,430 | 1.00 |
| £250,000 - <£275,000. | 431,408,777.05 | 2.47 | 1,652 | 0.68 |
| £275,000 - <£300,000. | 325,729,182.93 | 1.86 | 1,135 | 0.47 |
| £300,000 - <£350,000.. | 471,486,811.82 | 2.69 | 1,467 | 0.60 |
| £350,000 - <£400,000. | 335,179,340.75 | 1.92 | 900 | 0.37 |
| £400,000 - <£450,000.. | 238,826,974.89 | 1.36 | 566 | 0.23 |
| £450,000 - <£500,000.. | 157,508,161.01 | 0.90 | 334 | 0.14 |
| >=£500,000........................................ | - - | 0.00 | - | 0.00 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

[^4]The largest mortgage account (including capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) had an outstanding current balance as at the cut-off date of $£ 499,045.66$ and the smallest mortgage account had an outstanding current balance as at the cut-off date of $-£ 32,224.81$. The weighted average current balance (including capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) as at the cut-off date was approximately $£ 133,880.78$.

## LTV ratios at origination

The following table shows the range of LTV ratios, which express the outstanding balance of the aggregate of loans in a mortgage account (excluding capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) as at the date of the initial loan origination divided by the value of the property securing the loans in that mortgage account at the same date. The seller has not revalued any of the mortgaged properties since the date of the origination of the related loan other than where an additional lending or certain product transfer has been applied for or granted on an account since origination, in which case the original valuation may have been updated with a more recent valuation. Where this is the case, this revised valuation has been used in formulating this data.
$\left.\begin{array}{lrrrrrr} & \begin{array}{r}\text { Aggregate }\end{array} \\ \text { Ratstanding balance }\end{array}\right)$

[^5]The weighted average LTV ratio of the mortgage accounts (excluding any capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) at origination was $73.07 \%$. The highest LTV ratio of any mortgage account (excluding any capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) at origination was $97.00 \%$ and the lowest was $0.17 \%$.

## Cut-off date LTV ratios

The following table shows the range of LTV ratios, which express the outstanding balance of the aggregate of loans in a mortgage account (including capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) as at the cut-off date divided by the indexed valuation of the property securing the loans in that mortgage account at the same date.

| Range of LTV Ratios as at the cut-off date* | Aggregate outstanding balance at the cut-off date | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| <25\% | 2,464,900,336.37 | 14.09 | 93,700 | 38.59 |
| 25\% - < $50 \%$ | 6,204,675,875.79 | 35.46 | 76,116 | 31.35 |
| 50\% - < $75 \%$ | 7,132,676,127.27 | 40.76 | 60,320 | 24.84 |
| 75\% - < 80\% | 666,847,307.33 | 3.81 | 5,183 | 2.13 |
| 80\% - < $85 \%$ | 482,833,038.70 | 2.76 | 3,576 | 1.47 |
| 85\% - < $90 \%$ | 296,623,512.33 | 1.70 | 2,098 | 0.86 |
| 90\% - < $95 \%$ | 144,709,249.43 | 0.83 | 1,051 | 0.43 |
| 95\% - < 100\% | 77,671,712.85 | 0.44 | 556 | 0.23 |
| 100\% - < 105\% | 19,912,904.29 | 0.11 | 155 | 0.06 |
| 105\% - < 110\% | 4,902,214.76 | 0.03 | 34 | 0.01 |
| 110\% - < 115\% | 923,284.16 | 0.01 | 8 | 0.00 |
| 115\% - < 120\% | 386,236.13 | 0.00 | 3 | 0.00 |
| 120\% - < 125\% | 132,933.26 | 0.00 | 1 | 0.00 |
| >=125\%. | 160,278.72 | 0.00 | 1 | 0.00 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

[^6]The weighted average LTV ratio of the mortgage accounts (including any capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) as at the cut-off date was $49.10 \%$. The highest LTV ratio of any mortgage account (including any capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees) was $160.69 \%$ and the lowest was $-21.79 \%$.

## Geographical distribution

The following table shows the distribution of properties securing the loans throughout England, Wales and Scotland as at the cut-off date. No such properties are situated outside England, Wales or Scotland' The seller's lending criteria and current credit scoring tests do not take into account the geographical location of the property securing a loan.

| Regions | Aggregate outstanding balance at the cut-off date | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| East Midlands | 1,091,776,785.58 | 6.24 | 17,625 | 7.26 |
| East of England | 1,626,138,271.92 | 9.29 | 19,244 | 7.93 |
| London. | 3,072,101,151.95 | 17.56 | 26,248 | 10.81 |
| North East | 688,000,272.94 | 3.93 | 13,064 | 5.38 |
| North West | 1,694,389,618.55 | 9.68 | 29,835 | 12.29 |
| Scotland | 1,726,590,019.33 | 9.87 | 30,314 | 12.49 |
| South East | 2,627,701,799.47 | 15.02 | 27,465 | 11.31 |
| South West | 1,265,034,082.79 | 7.23 | 16,028 | 6.60 |
| Wales. | 629,116,672.98 | 3.60 | 10,820 | 4.46 |
| West Midlands | 1,490,400,752.00 | 8.52 | 23,319 | 9.60 |
| Yorkshire \& The Humber ........... | 1,582,647,938.29 | 9.05 | 28,785 | 11.86 |
| Unknown* | 3,457,645.59 | 0.02 | 55 | 0.02 |
| Total ...................................... | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

[^7]
## Seasoning of loans

The following table shows the number of months since the date of origination of the initial loan in a mortgage account as at the cut-off date.

| Age of loans in months as at the cut-off date | Aggregate outstanding balance at the cut-off date | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| 0 to <6. |  | 0.00 |  | 0.00 |
| 6 to <12 |  | 0.00 |  | 0.00 |
| 12 to <18. |  | 0.00 |  | 0.00 |
| 18 to <24.............................. |  | 0.00 |  | 0.00 |
| 24 to <30............................... |  | 0.00 |  | 0.00 |
| 30 to <36. |  | 0.00 |  | 0.00 |
| 36 to <42............................. |  | 0.00 |  | 0.00 |
| 42 to <48............................... |  | 0.00 |  | 0.00 |
| 48 to <60. | 212,363,295.24 | 1.21 | 2,441 | 1.01 |
| 60 to <72. | 1,117,085,053.21 | 6.38 | 12,883 | 5.31 |
| 72 to <84.. | 2,655,246,313.24 | 15.18 | 25,482 | 10.49 |
| 84 to <96.. | 1,761,010,704.44 | 10.06 | 15,050 | 6.20 |
| 96 to <108. | 3,272,187,394.38 | 18.70 | 31,538 | 12.99 |
| 108 to <120. | 2,167,862,859.04 | 12.39 | 26,814 | 11.04 |
| >=120.. | 6,311,599,391.84 | 36.07 | 128,594 | 52.96 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

The maximum, minimum and weighted average seasoning of loans as at the cut-off date is 297.95, 57.03 and 112.61 months, respectively.

## Years to maturity of loans

The following table shows the number of remaining years of the term of the initial loan in a mortgage account as at the cut-off date.

| Years to maturity | Aggregate outstanding balance at the cut-off date | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| $<5$. | 1,473,330,919.90 | 8.42 | 42,222 | 17.39 |
| 5 to <10. | 3,005,209,888.44 | 17.18 | 56,550 | 23.29 |
| 10 to <15........................ | 5,887,082,624.07 | 33.65 | 75,480 | 31.09 |
| 15 to <20............................. | 5,154,570,395.28 | 29.46 | 48,286 | 19.89 |
| 20 to <25............................. | 1,975,364,601.69 | 11.29 | 20,249 | 8.34 |
| 25 to <30............................. | 999,305.28 | 0.01 | 9 | 0.00 |
| >=30.................................. | 797,276.73 | 0.00 | 6 | 0.00 |
| Total .................................. | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

The maximum, minimum and weighted average remaining term of the loans as at the cut-off date was $39.92,0$ and 13.41 years, respectively.

## Purpose of loan

The following table shows whether the purpose of the initial loan in a mortgage account on origination was to finance the purchase of a new property or to remortgage a property already owned by the borrower.

| Use of proceeds | Aggregate outstanding balance at the cut-off date ( $£$ ) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| Purchase............................ | 11,015,193,094.31 | 62.95 | 162,584 | 66.96 |
| Remortgage ......................... | 6,482,161,917.08 | 37.05 | 80,218 | 33.04 |
| Total .................................. | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

As at the cut-off date, the weighted average balance of loans used to finance the purchase of a new property was $£ 124,623.96$ and the weighted average balance of loans used to remortgage a property already owned by the borrower was $£ 149,610.97$.

## Property type

The following table shows the types of properties to which the mortgage accounts relate.

| Property type | Aggregate outstanding balance at the cut-off date (£) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| Detached house. | 4,277,303,612.68 | 24.45 | 45,421 | 18.71 |
| Semi-detached house................. | 5,078,126,902.96 | 29.02 | 78,054 | 32.15 |
| Terraced house......................... | 5,061,039,922.93 | 28.92 | 80,303 | 33.07 |
| House - detachment type unknown ${ }^{1}$ $\qquad$ | 39,192,423.71 | 0.22 | 446 | 0.18 |
| Flat or maisonette ...................... | 2,442,915,344.05 | 13.96 | 31,537 | 12.99 |
| Bungalow ................................... | 595,824,903.99 | 3.41 | 6,928 | 2.85 |
| Unknown ${ }^{2}$. | 2,951,901.07 | 0.02 | 113 | 0.05 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

[^8]As at the cut-off date, the weighted average balance of loans secured by detached houses, semidetached houses, terraced houses and flats (including maisonettes) was $£ 180,182.37$, $£ 117,472.15$, $£ 110,675.83$ and $£ 131,733.95$, respectively.

## Origination channel

The following table shows the origination channel for the initial loan in a mortgage account.

| Origination channel | Aggregate outstanding balance at the cut-off date (£) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| Direct. | 6,757,725,576.25 | 38.62 | 117,148 | 48.25 |
| Intermediary / Other | 10,739,629,435.14 | 61.38 | 125,654 | 51.75 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

The direct origination includes former Halifax estate agency branches, direct internet applications and telephone sales.

As at the cut-off date, the weighted average balance of loans originated through direct origination, and intermediaries or other channels was $£ 106,888.61$ and $£ 150,865.13$, respectively.

## Repayment terms

The following table shows the repayment terms for the loans in the mortgage accounts as at the cutoff date. Where any loan in a mortgage account is interest-only, then that entire mortgage account is classified as interest-only.

| Repayment terms | Aggregate outstanding balance at the cut-off date (£) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| Repayment | 9,297,554,035.29 | 53.14 | 170,475 | 70.21 |
| Interest Only | 8,199,800,976.10 | 46.86 | 72,327 | 29.79 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

As at the cut-off date, the weighted average balance of repayment loans and interest-only loans was $£ 92,763.82$ and $£ 180,502.29$, respectively.

## Payment methods

The following table shows the payment methods for the mortgage accounts as at the cut-off date.

| Payment method | Aggregate outstanding balance at the cut-off date (£) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| Direct debit. | 16,001,399,096.80 | 91.45 | 218,703 | 90.07 |
| Other | 1,495,955,914.59 | 8.55 | 24,099 | 9.93 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |

[^9]The following three tables have been calculated on the basis of the type of loan applicable to each mortgage account's primary product holding. In addition to the primary product holding, a mortgage account may have other active product holdings, which may or may not be of the same type as the primary product holding.

## Distribution of types of loans

The following table shows the distribution of types of loans as at the cut-off date.

| Type of loan | Aggregate outstanding balance at the cutoff date(£) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| Added variable rate loans ..................... | 93,724,116.20 | 0.54 | 1,102 | 0.45 |
| Discounted variable rate loans | 79,075,502.90 | 0.45 | 762 | 0.31 |
| Fixed rate loans | 4,739,427,376.90 | 27.09 | 58,446 | 24.07 |
| Tracker rate loans | 1,189,394,068.87 | 6.80 | 21,325 | 8.78 |
| Standard variable rate loans................. | 11,395,733,946.52 | 65.13 | 161,167 | 66.38 |
| Total | 17,497,355,011.39 | 100.00 | 242,802 | 100.00 |
| Of which Flexible loans......... | 92,628,994.90 | 0.53 | 1,048 | 0.43 |

## Distribution of fixed rate loans

The following tables show the distribution of fixed rate loans by their fixed rate of interest as at such date and the year in which the loans cease to bear a fixed rate of interest and instead bear a floating rate of interest.

Fixed rate loans remain at the relevant fixed rate for a period of time as specified in the offer conditions, after which they move to a variable base rate or some other rate as specified in the offer conditions.

| Fixed rate \% | $\begin{array}{r} \text { Aggregate } \\ \text { outstanding } \\ \text { balance as at the } \\ \text { cut-off date (£) } \end{array}$ | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| 0-<4.00......................................... | 4,024,358,477.83 | 84.91 | 47,691 | 81.60 |
| $4.00-<5.00$...................................... | 306,629,632.31 | 6.47 | 3,837 | 6.57 |
| $5.00-<6.00$.. | 242,058,877.29 | 5.11 | 3,974 | 6.80 |
| 6.00 - < 7.00 ..................................... | 166,134,489.20 | 3.51 | 2,941 | 5.03 |
| >=7.00............................................ | 245,900.27 | 0.01 | 3 | 0.01 |
| Total ............................................... | 4,739,427,376.90 | 100.00 | 58,446 | 100.00 |


| Year in which current fixed rate period ends | Aggregate outstanding balance at the cutoff date (£) | \% of total | Number of mortgage accounts | \% of total |
| :---: | :---: | :---: | :---: | :---: |
| 2015 | 467,554,966.82 | 9.87 | 5,594 | 9.57 |
| 2016 | 1,786,735,706.99 | 37.70 | 19,514 | 33.39 |
| 2017 | 1,153,182,274.91 | 24.33 | 13,223 | 22.62 |
| 2018 | 1,087,361,845.51 | 22.94 | 12,898 | 22.07 |
| 2019 | 243,402,479.20 | 5.14 | 3,137 | 5.37 |
| 2020 | 33,119.92 | 0.00 | 2 | 0.00 |
| 2021 | -6.98 | 0.00 | 1 | 0.00 |
| 2022 | 60,472.46 | 0.00 | 3 | 0.01 |
| >=2023 | 1,096,518.07 | 0.02 | 4,074 | 6.97 |
| Total | 4,739,427,376.90 | 100.00 | 58,446 | 100.00 |

## Payment rate analysis

The following table shows the annualised payment rate for the most recent one-month, three-month and 12-month period for the mortgage accounts in the portfolio.

| As of month-end | one-month annualised | three-month annualised | 12-month annualised |
| :---: | :---: | :---: | :---: |
| July 2015 | 23.38\% | 18.00\% | 18.03\% |

In the table above,

- one-month annualised CPR is calculated as $1-\left((1-R)^{\wedge} 12\right)$,
- three-month annualised CPR is calculated as the average of the one-month annualised CPR for the most recent three months, and
- 12-month annualised CPR is calculated as the average of the one-month annualised CPR for the most recent 12 months,
where in each case $R$ is (i) total principal receipts received plus the principal balance of loans repurchased by the seller (primarily due to further advances) during the relevant period, divided by (ii) the aggregate outstanding principal balance of the loans in the portfolio as at the start of that period.

Delinquency and loss experience of the portfolio (including loans which and only whilst they previously formed part of the portfolio)

Since the establishment of the mortgages trust, total cumulative losses on loans whilst the loan formed part of the portfolio were $£ 144,461,589.00$ as at 31 July 2015.

The following table summarises loans in arrears and repossession experience for loans in the portfolio (including loans which and only whilst they previously formed part of the portfolio) as at the cut-off date. The seller will represent and warrant on the Closing Date that no loan to be transferred to the mortgages trust on the Closing Date will have experienced any arrears in the prior 12 months. All of the loans in the table were originated by Halifax or by Bank of Scotland under the "Halifax" brand. Bank of Scotland services all of the Halifax loans.

Bank of Scotland identifies a loan as being in arrears where an amount equal to or greater than ' full month's contractual payment is past its due date. Bank of Scotland does not define a loan as defaulted at any particular delinquency level, but rather at the time it takes the related property into possession. Bank of Scotland does not write off a loan as uncollectible until it disposes of the property relating to that loan following default.

Delinquency and loss experience on loans in the portfolio (including loans which and only whilst they previously formed part of the portfolio) as at the date shown

|  | 31 Jan 2011 | 31 Jan 2012 | 31 Jan 2013 | 31 Jan 2014 | 31 Jan $2015{ }^{\text {9 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Outstanding balance <br> (£) $\qquad$ | 39,012,829,842.49 | 32,872,218,167.99 | 27,496,049,173.11 | 23,328,732,109.80 | 19,090,038,911.69 |
| Number of loans outstanding | 467,298 | 406,937 | 349,962 | 305,094 | 260,276 |
| Outstanding balance of loans in arrears (£)... |  |  |  |  |  |
| 1-<2 months ................ | 498,868,750.51 | 392,678,727.08 | 455,608,148.49 | 409,141,640.68 | 341,142,238.28 |
| 2-<3 months ................ | 212,793,251.58 | 195,876,317.22 | 219,157,247.83 | 222,977,386.89 | 164,466,999.54 |
| 3-<6 months ................ | 344,757,983.24 | 350,402,209.26 | 380,755,626.34 | 352,564,822.52 | 46,454,955.49 |
| $6<12$ months ............... | 254,520,548.20 | 266,776,475.52 | 318,932,185.97 | 273,871,450.34 | 250,866.93 |
| 12+ months .... | 168,424,680.95 | 155,798,489.68 | 166,505,053.02 | 147,712,446.80 | 0.00 |
| Total outstanding balance of loans in arrears. | 1,479,365,214.48 | $\underline{1,361,532,218.76}$ | 1,540,958261.65 | $\underline{\text { 1,406,267,747.23 }}$ | 552,315,060.24 |
| Total outstanding balance of loans in arrears as \% of the outstanding balance. $\qquad$ | 3.79 | 4.14 | 5.60 | 6.03 | 2.89 |
| Outstanding balance of loans relating to properties in Possession $\qquad$ | 28,162,007.73 | 29,989,251.44 | 24,735,568.01 | 20,053,478.24 | 243,118.95 |
| Outstanding balance of loans relating to properties sold during the period ${ }^{(1)}$ | 86,264,900.25 | 73,791,072.20 | 82,014,596.51 | 85,799,200.96 | 70,299,955.25 |
| Net loss on sales of all repossessed properties ${ }^{(2)}$ | 17,416,577.06 | 15,797,482.61 | 17,694,433.57 | 17,504,959.04 | 11,889,930.48 |
| Ratio of aggregate net losses to aggregate outstanding Balance of loans. $\qquad$ | 0.045 | 0.048 | 0.064 | 0.075 | 0.062 |
| Average net loss on all properties sold $\qquad$ | 24,987.92 | 25,479.81 | 26,973.22 | 25,150.80 | 19,115.64 |

[^10]| Number of loans outstanding in arrears $\qquad$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-<2 months ............... | 4,934 | 3,972 | 4,477 | 4,170 | 3,475 |
| $2-<3$ months ............... | 2,057 | 1,901 | 2,158 | 2,139 | 1,646 |
| $3-<6$ months ............... | 3,269 | 3,318 | 3,622 | 3,435 | 467 |
| 6-<12 months............. | 2,393 | 2,523 | 2,922 | 2,632 | 2 |
| 12+ months ................... | 1,520 | 1,480 | 1,588 | 1,354 | 0 |
| Total number of loans outstanding in arrears..... | 14,173 | 13,194 | 14,767 | 13,730 | 5,590 |
| Total number of loans outstanding in arrears as \% of the number of loans Outstanding. $\qquad$ | 3.033 | 3.242 | 4.220 | 4.500 | 2.148 |
| Number of properties in Possession. | 247 | 282 | 209 | 197 | 4 |
| Number of properties sold during the period..... | 697 | 620 | 656 | 696 | 622 |

(1) Properties sold may relate to properties taken into possession in prior periods.
(2) Net loss is net of recoveries in the current period on properties sold in prior periods.

There can be no assurance that the arrears experience with respect to the loans comprising the portfolio in the future will correspond to the experience of the portfolio as set forth in the foregoing table. If the property market experiences a further decline in property values so that the value of the properties in the portfolio falls or (in the case of properties which are currently below the principal balance of the relevant loan) remains, below the principal balances of the loans, the actual rates of arrears and losses could be significantly higher than those previously experienced, as borrowers may no longer be able to refinance their loans or sell their properties and move to more affordable properties. In addition, other adverse economic conditions, whether or not they affect property values, may nonetheless affect the timely payment by borrowers of principal and interest and, accordingly, the rates of arrears and losses with respect to the loans in the portfolio. Noteholders should observe that the United Kingdom experienced relatively low and stable interest rates during the periods covered in the preceding table. If interest rates were to rise, it is likely that the rate of arrears would rise.

In the late 1980s house prices rose substantially faster than inflation as housing turnover increased to record levels. This was at a time when the economy grew rapidly, which led to falling unemployment and relatively high rates of real income growth. These fed into higher demand for housing, and house prices rose rapidly. Demand was further increased by changes in taxation legislation with regard to tax relief on mortgage payments in 1988. When monetary policy was subsequently tightened (in terms of both "locking in" sterling to the European Exchange Rate Mechanism and higher interest rates), the pace of economic activity first slowed and then turned into recession. Rising unemployment combined with high interest rates led to a fall in housing demand and increased default rates and repossessions. The ability of borrowers to refinance was limited as house prices began to fall and many were in a position of negative equity (borrowings greater than the resale value of the property) in relation to their mortgages.

The level of mortgage arrears on the Halifax loans reduced following the recession in the United Kingdom in the early nineties. The introduction of the scorecard in judging applications - and thus reducing discretion helped to keep the arrears level low, as did a healthy economic climate and low interest rates.

House price inflation has indirectly contributed to the improved arrears situation by enabling borrowers to sell at a profit if they encounter financial hardship.

The dislocation of financial markets in 2007 led to supply issues in the housing finance market while falling house prices and consumer confidence reduced demand for property. This has resulted in some borrowers being unable to sell their property or to refinance their loans due to either a lack of equity, in some instances negative equity, or the lack of available housing finance.

Whilst the economy slowed during 2008 and was in recession for the majority of 2009, during which time unemployment rose, interest rates fell to historically low levels, easing mortgage affordability. This
easing of mortgage affordability combined with the use of the scorecard, referred to above, has meant that arrears levels did not rise at this time to the levels experienced in the early nineties. As the economic environment has improved in recent years, the level of arrears has also reduced. In January and July 2015, the Seller exercised its option to repurchase accounts three months or more in arrears (January 2015: loans with an aggregate outstanding balance of £534,420,347.92; July 2015: 1,292 loans with an aggregate outstanding balance of $£ 128,281,423.69$ ) from the portfolio and the value of loans in arrears fell accordingly.

Bank of Scotland regularly reviews its lending policies in the light of prevailing market conditions and reviews actions so as to mitigate possible problems. The performance of new business and the arrears profiles are continuously monitored in monthly reports. Any deterioration of the arrears level is investigated and the internal procedures are reviewed if necessary.

## Characteristics of the United Kingdom residential mortgage market

The United Kingdom housing market is primarily one of owner-occupied housing, with the remainder in some form of public, private landlord or social ownership. The mortgage market, whereby loans are provided for the purchase of a property and secured on that property, is the primary source of household borrowings in the United Kingdom.

Set out in the following tables are certain characteristics of the United Kingdom mortgage market.

## Industry PPR rates

In the following tables, quarterly industry principal payment rate (industry PPR) data was calculated by dividing the amount of scheduled and unscheduled repayments of mortgages made by banks and building societies in a quarter by the quarterly balance of mortgages outstanding for banks and building societies in the United Kingdom. These quarterly repayment rates were then annualised using standard methodology.

| Quarter | Industry PPR rate for the quarter (\%) | 12-month rolling average (\%) | Quarter | Industry PPR rate for the quarter (\%) | 12-month rolling average (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| December 1998 | 15.00 | 14.24 | September 2007 | 25.48 | 24.74 |
| March 1999 | 12.32 | 14.41 | December 2007. | 23.55 | 24.42 |
| June 1999 | 15.96 | 14.85 | March 2008. | 19.56 | 23.36 |
| September 1999 | 17.55 | 15.21 | June 2008 | 20.88 | 22.37 |
| December 1999. | 16.47 | 15.57 | September 2008 | 20.15 | 21.03 |
| March 2000 | 13.62 | 15.90 | December 2008 | 15.33 | 18.98 |
| June 2000 | 15.31 | 15.73 | March 2009 | 12.91 | 17.32 |
| September 2000 | 15.97 | 15.34 | June 2009 .. | 11.39 | 14.95 |
| December 2000 | 15.67 | 15.14 | September 2009 | 12.77 | 13.10 |
| March 2001 | 15.38 | 15.58 | December 2009 | 11.99 | 12.27 |
| June 2001 | 18.23 | 16.31 | March 2010. | 9.97 | 11.53 |
| September 2001 | 20.25 | 17.39 | June 2010. | 11.01 | 11.44 |
| December 2001 | 20.06 | 18.48 | September 2010 | 11.76 | 11.18 |
| March 2002 | 18.75 | 19.32 | December 2010. | 11.39 | 11.03 |
| June 2002 | 21.10 | 20.04 | March 2011. | 10.40 | 11.14 |
| September 2002 | 23.63 | 20.89 | June 2011 | 11.00 | 11.14 |
| December 2002 | 22.89 | 21.59 | September 2011 | 12.37 | 11.29 |
| March 2003 | 21.24 | 22.22 | December 2011 | 11.86 | 11.41 |
| June 2003 | 22.43 | 22.55 | March 2012. | 10.97 | 11.55 |
| September 2003 | 24.03 | 22.65 | June 2012 | 11.27 | 11.62 |
| December 2003 | 24.87 | 23.14 | September 2012 | 11.53 | 11.41 |
| March 2004 | 21.22 | 23.14 | December 2012. | 11.82 | 11.40 |
| June 2004 | 22.93 | 23.26 | March 2013 | 11.38 | 11.50 |
| September 2004 | 24.27 | 23.32 | June 2013 | 13.00 | 11.93 |
| December 2004 | 20.85 | 22.32 | September 2013 | 14.67 | 12.72 |
| March 2005 | 17.96 | 21.50 | December 2013 | 14.94 | 13.50 |
| June 2005. | 21.32 | 21.10 | March 2014. | 13.53 | 14.03 |
| September 2005 | 24.29 | 21.10 | June 2014. | 14.21 | 14.34 |
| December 2005 | 24.61 | 22.04 | September 2014 | 15.16 | 14.46 |
| March 2006. | 22.27 | 23.12 | December 2014 ............. | 14.24 | 14.28 |
| June 2006 | 23.37 | 23.64 | March 2015. | 13.01 | 14.15 |
| September 2006 | 24.95 | 23.80 | June 2015...... | 13.99 | 14.10 |
| December 2006 | 24.87 | 23.87 |  |  |  |
| March 2007. | 23.80 | 24.25 |  |  |  |
| June 2007 .......................... | 24.84 | 24.61 |  |  |  |

[^11]
## Repossession rate

The table below sets out the repossession rate of residential properties in the United Kingdom since 1985.

| Year | Repossessions (\%) | Year |  | Repossessions |  | Repossessions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | (\%) | Year | (\%) |
| 1985.............. | 0.25 | 1996 |  | 0.40 | 2007.............. | 0.22 |
| 1986.............. | 0.30 | 1997 |  | 0.31 | 2008.......... | 0.34 |
| 1987 .............. | 0.32 | 1998 |  | 0.31 | 2009. | 0.43 |
| 1988............. | 0.22 | 1999 |  | 0.27 | 2010. | 0.3 |
| 1989 .............. | 0.17 | 2000 |  | 0.20 | 2011............ | 0.3 |
| 1990 ............. | 0.47 | 2001 | $\ldots$ | 0.16 | 2012. | 0.3 |
| 1991 .............. | 0.77 | 2002 | ...... | 0.11 | 2013............. | 0.2 |
| 1992.............. | 0.69 | 2003 | ........ | 0.07 | 2014.............. | 0.1 |
| 1993 ............... | 0.58 | 2004 | ...... | 0.07 |  |  |
| 1994.............. | 0.47 | 2005 |  | 0.12 |  |  |
| 1995.............. | 0.47 | 2006 | ........ | 0.18 |  |  |

Source: Council of Mortgage Lenders
All information contained in these Final Terms in respect of industry PPR rates and repossession rates has been reproduced from information published by the Council of Mortgage Lenders. The issuing entity confirms that all information in these Final Terms in respect of industry PPR rates and repossession rates has been accurately reproduced and that, so far as it is aware and is able to ascertain from information published by the Council of Mortgage Lenders, no facts have been omitted which would render the reproduced information inaccurate or misleading.

## House price to earnings ratio

The following table shows the ratio for each year since 1994 of the average house price compared to the average annual income of borrowers in the United Kingdom.

| Year |  | Average annual <br> earnings (£) <br> (£), | Average house <br> price(£) |
| :--- | ---: | ---: | ---: | | Couse price to |
| ---: |
| earnings ratio |

House prices and incomes vary throughout England, Wales and Scotland. The table below summarises the average house price and the average income of borrowers for each region for the year ended 31 December 2014 in order to produce a house price to earnings ratio for each region.

## Regions

North
North West
Yorkshire \& Humberside
East Midlands
West Midlands
East Anglia.
London
South East
South West
Wales
Scotland

Average annual earnings ( $£$ )

46,608
50,003
48,259
48,105
49,773
52,886
90,261
66,819
52,971
46,679
53,257

Average house
price(£)
163,820
185,026
House price to earnings ratio
3.51

182,146
3.70

187,812
3.77
3.90

202,274 4.06
230,529 4.36
469,546 5.20
324,093 4.85
243,528 4.60
$\begin{array}{ll}177,771 & 3.81\end{array}$
190,992 3.59

## Source: Office for National Statistics

All information contained in these Final Terms in respect of average house prices and average earnings has been reproduced from information published by the Department for Communities and Local Government. The issuing entity confirms that all information in these Final Terms in respect of average house prices and average earnings has been accurately reproduced and that, so far as it is aware and is able to ascertain from information published by the Department for Communities and Local Government, no facts have been omitted which would render the reproduced information inaccurate or misleading.

## House price index

United Kingdom residential property prices, as measured by the Nationwide House Price Index and the Halifax House Price Index (collectively the Housing Indices), have generally outperformed the United Kingdom Retail Price Index over the past 25 years. (Nationwide is a United Kingdom building society and Halifax is a brand name of Bank of Scotland, a United Kingdom bank. Markit agreed in March 2015 to acquire the Halifax House Price Index from Lloyds Banking Group.)

The United Kingdom housing market has been through various economic cycles in this period, with large year-to-year increases in the Housing Indices occurring in the late 1980s and the mid 1990s through to mid 2007 and decreases occurring in the early 1990s and mid 2007 through late 2009. Prices remained broadly stable until 2013 and have increased again over recent quarters.

| Year | Retail Price Index |  | Nationwide House Price Index |  | Halifax House Price Index |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Index | \% annual change | Index | \% annual change | Index | \% annual change |
| 1988. | 106.9 | 4.9 |  |  | 184.8 | 23.3 |
| 1989. | 115.2 | 7.8 |  |  | 223.1 | 20.8 |
| 1990. | 126.1 | 9.5 |  |  | 223.2 | 0.0 |
| 1991. | 133.5 | 5.9 | 107.1 |  | 220.5 | (1.2) |
| 1992 | 138.5 | 3.7 | 103.0 | (3.8) | 208.1 | (5.6) |
| 1993. | 140.7 | 1.6 | 102.1 | (0.8) | 202.1 | (2.9) |
| 1994 .................................... | 144.1 | 2.4 | 103.5 | 1.3 | 203.1 | 0.5 |
| 1995 ................................... | 149.1 | 3.5 | 102.3 | (1.2) | 199.6 | (1.7) |
| 1996. | 152.7 | 2.4 | 106.3 | 4.0 | 208.6 | 4.5 |
| 1997. | 157.5 | 3.1 | 117.9 | 10.9 | 221.7 | 6.3 |
| 1998.................................... | 162.9 | 3.4 | 129.8 | 10.1 | 233.7 | 5.4 |
| 1999. | 165.4 | 1.5 | 141.7 | 9.2 | 250.5 | 7.2 |
| 2000. | 170.3 | 3.0 | 160.0 | 12.9 | 275.1 | 9.8 |
| 2001. | 173.3 | 1.8 | 177.0 | 10.6 | 298.6 | 8.5 |
| 2002. | 176.2 | 1.7 | 211.8 | 19.7 | 350.6 | 17.4 |
| 2003. | 181.3 | 2.9 | 253.0 | 19.5 | 429.1 | 22.4 |
| 2004. | 186.7 | 3.0 | 296.3 | 17.1 | 507.6 | 18.3 |


| 2005 | 192.0 | 2.8 | 311.4 | 5.1 | 536.6 | 5.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2006 | 198.1 | 3.2 | 331.4 | 6.4 | 581.3 | 8.3 |
| 2007. | 206.6 | 4.3 | 361.7 | 9.1 | 635.9 | 9.4 |
| 2008 | 214.8 | 4.0 | 337.4 | (6.7) | 585.9 | (7.9) |
| 2009 | 213.7 | (0.5) | 312.4 | (7.4) | 524.6 | (10.5) |
| 2010. | 223.6 | 4.6 | 330.6 | 5.8 | 539.6 | 2.9 |
| 2011. | 235.2 | 5.2 | 329.9 | (0.2) | 525.4 | (2.6) |
| 2012 | 242.7 | 3.2 | 327.1 | (0.8) | 522.1 | (0.6) |
| 2013. | 250.1 | 3.0 | 337.4 | 3.1 | 547.0 | 4.8 |
| 2014. | 256.0 | 2.4 | 370.3 | 9.7 | 593.5 | 8.5 |

Source: Office for National Statistics, Nationwide Building Society and Lloyds Banking Group.
The percentage change in the table above is calculated in accordance with the following formula:

$$
(X-Y) / Y
$$

where $\mathbf{X}$ is equal to the current year's index value and $\mathbf{Y}$ is equal to the index value of the previous year.
The figures for the Nationwide House Price Index are the average of the published monthly indices for that year.

## Quarterly house price index

| Quarter | Retail Price Index |  | Nationwide House Price Index (SA) |  | Halifax House Price Index (SA)* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Index | \% annual change | Index | \% annual change | Index | \% annual change |
| March 2007 | 203.0 | 4.5 | 353.9 | 9.5 | 623.5 | 11.3 |
| June 2007 | 206.3 | 4.4 | 360.1 | 10.2 | 639.4 | 11.2 |
| September 2007 | 207.1 | 3.9 | 365.1 | 9.3 | 646.5 | 11.1 |
| December 2007. | 209.8 | 4.2 | 367.7 | 6.9 | 638.8 | 5.4 |
| March 2008 | 211.1 | 4.0 | 361.9 | 2.2 | 630.0 | 1.0 |
| June 2008 | 215.3 | 4.4 | 345.7 | (4.0) | 597.6 | (6.5) |
| September 2008 ............ | 217.4 | 5.0 | 327.5 | (10.3) | 564.0 | (12.8) |
| December 2008 ............. | 215.5 | 2.7 | 313.4 | (14.7) | 534.6 | (16.3) |
| March 2009. | 210.9 | (0.1) | 302.4 | (16.5) | 517.7 | (17.8) |
| June 2009 | 212.6 | (1.3) | 305.0 | (11.7) | 510.6 | (14.6) |
| September 2009 ............ | 214.4 | (1.4) | 317.3 | (3.0) | 523.6 | (7.2) |
| December 2009. | 216.9 | 0.6 | 324.0 | 3.4 | 540.4 | 1.1 |
| March 2010................... | 219.3 | 4.0 | 329.3 | 8.8 | 543.6 | 5.0 |
| June 2010 ..................... | 223.5 | 5.1 | 333.8 | 9.5 | 543.6 | 6.5 |
| September 2010 ............ | 224.5 | 4.7 | 331.5 | 4.5 | 537.2 | 2.6 |
| December 2010. | 227.0 | 4.7 | 325.8 | 0.5 | 531.7 | (1.6) |
| March 2011 | 230.9 | 5.3 | 328.3 | (0.3) | 527.3 | (3.0) |
| June 2011 | 234.9 | 5.1 | 329.8 | (1.2) | 524.5 | (3.5) |
| September 2011 ............ | 236.2 | 5.2 | 330.0 | (0.5) | 525.2 | (2.2) |
| December 2011 ............. | 238.6 | 5.1 | 329.6 | 1.1 | 524.0 | (1.5) |
| March 2012 | 239.6 | 3.8 | 328.9 | 0.2 | 523.2 | (0.8) |
| June $2012 . . . . . . . . . . . . . . . . . . .$. | 242.2 | 3.1 | 326.1 | (1.1) | 520.8 | (0.7) |
| September 2012 ............ | 243.1 | 2.9 | 324.8 | (1.6) | 519.1 | (1.2) |
| December 2012 ............. | 246.0 | 3.1 | 326.0 | (1.1) | 522.9 | (0.2) |
| March 2013 | 247.4 | 3.3 | 329.4 | 0.2 | 529.0 | 1.1 |
| June 2013. | 249.7 | 3.1 | 330.8 | 1.4 | 540.5 | 3.8 |
| September 2013 ............ | 250.9 | 3.2 | 338.8 | 4.3 | 551.0 | 6.1 |
| December 2013 ............. | 252.5 | 2.6 | 349.0 | 7.1 | 562.7 | 7.6 |
| March 2014................... | 253.9 | 2.6 | 359.6 | 9.2 | 575.2 | 8.7 |
| June $2014 . . . . . . . . . . . . . . . . . . .$. | 256.0 | 2.5 | 369.1 | 11.5 | 587.2 | 8.6 |
| September 2014 ............ | 256.9 | 2.4 | 374.3 | 10.5 | 604.3 | 9.7 |


| Quarter | Retail Price Index |  | Nationwide House Price Index (SA) |  | Halifax House Price Index (SA)* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Index | \% annual change | Index | \% annual change | Index | \% annual change |
| December 2014 | 257.4 | 1.9 | 378.1 | 8.3 | 606.2 | 7.7 |
| March 2015.... | 256.4 | 1.0 | 380.6 | 5.9 | 622.5 | 8.2 |
| June 2015 ....... | 258.5 | 1.0 | 384.4 | 4.1 | 643.2 | 9.5 |

Source: Office for National Statistics, Nationwide Building Society and Lloyds Banking Group. * Seasonally adjusted.
The percentage change in the table above is calculated in accordance with the following formula:
$(X-Y) / Y$
where $\mathbf{X}$ is equal to the current quarter's index value and $\mathbf{Y}$ is equal to the index value of the previous year's corresponding quarter.

All information contained in these Final Terms in respect of the Retail Price Index has been reproduced from information published by the Office for National Statistics. All information contained in these Final Terms in respect of the Nationwide House Price Index has been reproduced from information published by Nationwide Building Society. All information contained in these Final Terms in respect of the Halifax House Price Index has been reproduced from information published by Lloyds Banking Group. The issuing entity confirms that all information in these Final Terms in respect of the Retail Price Index, the Nationwide House Price Index and the Halifax House Price Index has been accurately reproduced and that, so far as it is aware and is able to ascertain from information published by the Office for National Statistics, Nationwide Building Society and Lloyds Banking Group, no facts have been omitted which would render the reproduced information inaccurate or misleading.

Note, however, that the issuing entity has not participated in the preparation of that information nor made any enquiry with respect to that information. Neither the issuing entity nor Nationwide Building Society nor Lloyds Banking Group nor the Arranger nor the Joint Lead Managers makes any representation as to the accuracy of the information or has any liability whatsoever to you in connection with that information. Anyone relying on the information does so at their own risk.

## Static Pool Data

This section sets out, to the extent material, certain static pool information with respect to the loans in the mortgages trust.

The issuing entity has not included static pool information in this section in respect of prepayments, as this information is not separately identified by the servicer. However, prepayment rates in respect of the mortgage loans in the mortgages trust are set out in the monthly reports to investors that are prepared pursuant to the servicing agreement. To date, prepayment rates in respect of the mortgage loans in the mortgages trust have broadly been in line with the industry PPR data set out on page 31 above.

One of the characteristics of the mortgages trust is that the seller is able to sell more loans to the mortgages trustee over time, whether in connection with an issuance of notes by the issuing entity, any new Funding 2 issuing entity or any Funding 1 issuing entity or in order to maintain the minimum seller share. To aid in understanding changes to the mortgages trust over time, the following table sets out information relating to each sale of loans by the seller to the mortgages trustee pursuant to the mortgage sale agreement.

| Date | Balance of loans substituted or sold | Number of loans substituted or sold | In connection with previous issue by |
| :---: | :---: | :---: | :---: |
| June 2002 | £10,117,255,819 | 173,505 | Permanent Financing (No. 1) PLC (dissolved) |
| November 2002................ | £898,016,408 | 16,209 | N/A |
| January 2003 .................. | £894,475,758 | 16,835 | N/A |
| March 2003 | £10,538,839,220 | 186,140 | Permanent Financing (No. 2) PLC (dissolved) |
| June 2003 ..................... | £1,576,963,369 | 25,652 | N/A |
| September 2003............... | £1,688,468,552 | 23,426 | N/A |
| October 2003 | £2,735,667,398 | 37,770 | N/A |
| January 2004 ................... | £2,670,143,154 | 35,418 | N/A |
| March 2004 ..................... | £9,376,972,811 | 134,716 | Permanent Financing (No. 4) PLC (dissolved) |
| July 2004........................ | £3,698,396,657 | 48,652 | N/A |
| November 2004................ | £9,582,315,930 | 104,569 | Permanent Financing (No. 6) PLC (dissolved) |
| March 2005 | £6,625,343,617 | 70,542 | Permanent Financing (No. 7) PLC (dissolved) |
| June 2005 | £9,483,670,772 | 101,317 | Permanent Financing (No. 8) PLC (dissolved) |
| December 2005. | £5,786,749,656 | 65,460 | N/A |
| March 2006. | £9,637,574,095 | 101,599 | Permanent Financing (No. 9) PLC (dissolved) |
| October 2006 | £8,838,288,141 | 86,769 | Permanent Master Issuer 2006-1 Notes |
| December 2006............... | £6,373,073,080 | 60,773 | N/A |
| July 2007........................ | £5,691,369,649 | 51,310 | N/A |
| November 2007................ | £8,686,106,961 | 70,107 | N/A |
| April 2008....................... | £5,919,444,424 | 45,479 | N/A |
| January 2009 ................. | £2,997,445,751 | 23,102 | N/A |
| September 2009............... | £5,004,406,381 | 43,970 | N/A |
| May 2010 ........................ | £4,975,100,475 | 44,756 | N/A |
| March 2011 ..................... | £2,606,665,774 | 26,244 | N/A |

The sale of new loans by the seller to the mortgages trustee is subject to conditions, including ones required by the rating agencies, designed to maintain certain credit-related and other characteristics of the mortgages trust. These include limits on loans in arrears in the mortgages trust at the time of sale, limits on the aggregate balance of loans sold, limits on changes in the weighted average foreclosure frequency (WAFF) and the weighted average loss severity (WALS), minimum yield for the loans in the mortgages trust after the sale, the Fitch portfolio tests and maximum LTV for the loans in the mortgages trust after the sale. See a description of these conditions in "Sale of the loans and their related security - Sale of loans and their related security to the mortgages trustee on the sale dates" in the base prospectus.

The following tables show, for each of the latest five years of origination, the distribution of loans in the mortgages trust originated in that year by delinquency category as at each year-end starting in 2010.

Portfolio arrears by year of origination

## Loans originated in 2008 as at each specified date

|  | 31 December 2010 |  |  |  |  | 31 December 2011 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volume | Principal balance (£) | $\begin{array}{r} \% \text { by } \\ \text { volume } \end{array}$ | \% by balance |  | Volume | Principal balance (£) | $\begin{array}{r} \% \text { by } \\ \text { volume } \end{array}$ | \% by balance |
| <1 month | 40,076 | 5,099,605,444.31 | 97.14\% | 96.89\% | <1 month | 36,854 | 4,385,556,580.31 | 96.37\% | 95.90\% |
| 1 to <2 months | 522 | 69,532,774.29 | 1.27\% | 1.32\% | 1 to <2 months | 514 | 68,108,116.63 | 1.34\% | 1.49\% |
| 2 to <3 months | 183 | 25,432,815.15 | 0.44\% | 0.48\% | 2 to <3 months | 197 | 28,010,886.33 | 0.52\% | 0.61\% |
| 3 to $<6$ months | 277 | 37,875,767.06 | 0.67\% | 0.72\% | 3 to <6 months | 319 | 42,641,597.14 | 0.83\% | 0.93\% |
| 6 to <12 months | 163 | 25,315,418.59 | 0.40\% | 0.48\% | 6 to $<12$ months | 250 | 34,648,114.62 | 0.65\% | 0.76\% |
| $\geq 12$ months | 36 | 5,365,010.58 | 0.09\% | 0.10\% | $\geq 12$ months | 109 | 13,910,498.86 | 0.29\% | 0.30\% |
| Total | 41,257 | 5,263,127,229.98 | 100.00\% | 100.00\% | Total | 38,243 | 4,572,875,793.89 | 100.00\% | 100.00\% |
|  | 31 December 2012 |  |  |  |  | 31 December 2013 |  |  |  |
|  | Volume | Principal balance <br> (£) | $\begin{array}{r} \text { \% by } \\ \text { volume } \end{array}$ | \% by balance |  | Volume | Principal balance <br> (£) | $\begin{array}{r} \text { \% by } \\ \text { volume } \end{array}$ | \% by balance |
| <1 month | 31,618 | 3,740,790,204.37 | 95.62\% | 94.91\% | <1 month | 26,787 | 3,172,076,624.89 | 94.60\% | 93.94\% |
| 1 to <2 months | 466 | 62,960,549.67 | 1.41\% | 1.60\% | 1 to <2 months | 519 | 66,686,158.51 | 1.83\% | 1.97\% |
| 2 to $<3$ months | 223 | 30,067,453.90 | 0.67\% | 0.76\% | 2 to $<3$ months | 244 | 32,196,433.02 | 0.86\% | 0.95\% |
| 3 to $<6$ months | 345 | 47,451,752.90 | 1.04\% | 1.20\% | 3 to $<6$ months | 368 | 48,675,086.46 | 1.30\% | 1.44\% |
| 6 to <12 months | 304 | 44,692,420.92 | 0.92\% | 1.13\% | 6 to $<12$ months | 272 | 38,403,268.20 | 0.96\% | 1.14\% |
| $\geq 12$ months | 112 | 15,401,260.28 | 0.34\% | 0.39\% | $\geq 12$ months | 127 | 18,518,407.05 | 0.45\% | 0.55\% |
| Total | 33,068 | 3,941,363,642.04 | 100.00\% | 100.00\% | Total | 28,317 | 3,376,555,978.13 | 100.00\% | 100.00\% |

31 December 2014

|  | Volume | Principal balance $(£)$ | \% by volume | \% by balance |
| :---: | :---: | :---: | :---: | :---: |
| $<1$ month | 23,747 | 2,722,585,648.03 | 95.53\% | 94.90\% |
| 1 to <2 months | 432 | 56,139,085.01 | 1.74\% | 1.96\% |
| 2 to <3 months | 191 | 25,395,543.13 | 0.77\% | 0.89\% |
| 3 to <6 months | 242 | 30,625,548.32 | 0.97\% | 1.07\% |
| 6 to <12 months | 161 | 22,432,712.65 | 0.65\% | 0.78\% |
| $\geq 12$ months | 84 | 11,598,907.62 | 0.34\% | 0.40\% |
| Total | 24,857 | 2,868,777,444.76 | 100.00\% | 100.00\% |

## Loans originated in 2009 as at each specified date

31 December 2010

|  | 31 December 2010 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Volume | Principal balance (£) | $\begin{array}{r} \% \text { by } \\ \text { volume } \end{array}$ | \% by balance |
| <1 month | 28,997 | 3,135,358,466.62 | 98.13\% | 97.94\% |
| 1 to <2 months | 300 | 34,097,549.04 | 1.02\% | 1.07\% |
| 2 to <3 months | 82 | 9,832,808.16 | 0.28\% | 0.31\% |
| 3 to <6 months | 117 | 15,308,606.02 | 0.40\% | 0.48\% |
| 6 to <12 months | 46 | 5,698,343.73 | 0.16\% | 0.18\% |
| $\geq 12$ months | 7 | 862,333.40 | 0.02\% | 0.03\% |
| Total | 29,549 | 3,201,158,106.97 | 100.00\% | 100.00\% |

31 December 2012

|  | Volume | Principal balance | $\begin{array}{r} \% \text { by } \\ \text { volume } \end{array}$ | \% by balance |
| :---: | :---: | :---: | :---: | :---: |
| <1 month | 26,423 | 2,564,812,378.68 | 96.68\% | 96.32\% |
| 1 to <2 months | 324 | 33,322,235.84 | 1.19\% | 1.25\% |
| 2 to <3 months | 131 | 14,220,447.01 | 0.48\% | 0.53\% |
| 3 to <6 months | 207 | 23,558,739.46 | 0.76\% | 0.88\% |
| 6 to <12 months | 167 | 18,193,036.86 | 0.61\% | 0.68\% |
| $\geq 12$ months | 77 | 8,619,295.69 | 0.28\% | 0.32\% |
| Total | 27,329 | 2,662,726,133.54 | 100.00\% | 100.00\% |

31 December 2011

| Volume | Principal balance <br> (£) | \% by volume | \% by balance |
| :---: | :---: | :---: | :---: |
| 31,497 | 3,162,742,222.58 | 97.40\% | 97.11\% |
| 360 | 39,394,207.41 | 1.11\% | 1.21\% |
| 112 | 12,116,229.18 | 0.35\% | 0.37\% |
| 208 | 24,506,072.15 | 0.64\% | 0.75\% |
| 128 | 14,742,237.68 | 0.40\% | 0.45\% |
| 33 | 3,474,371.76 | 0.10\% | 0.11\% |
| 32,338 | 3,256,975,340.76 | 100.00\% | 100.00\% |

31 December 2013
$<1$ month
1 to $<2$ months
2 to $<3$ months
3 to $<6$ months
6 to $<12$ months
$\geq 12$ months

| 31 December 2013 |  |  |  |
| :---: | :---: | :---: | :---: |
| Volume | Principal balance (£) | \% by volume | \% by balance |
| 22,413 | 2,154,309,542.08 | 96.13\% | 95.75\% |
| 300 | 31,377,367.03 | 1.29\% | 1.39\% |
| 152 | 15,518,942.33 | 0.65\% | 0.69\% |
| 221 | 23,780,756.87 | 0.95\% | 1.06\% |
| 162 | 17,048,215.28 | 0.69\% | 0.76\% |
| 68 | 7,829,154.73 | 0.29\% | 0.35\% |
| 23,316 | 2,249,863,978.32 | 100.00\% | 100.00\% |

31 December 2014

|  | 31 December 2014 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Volume | Principal balance | $\begin{array}{r} \% \text { by } \\ \text { volume } \end{array}$ | \% by balance |
| <1 month | 19,361 | 1,791,704,796.88 | 96.74\% | 96.27\% |
| 1 to <2 months | 223 | 23,859,949.29 | 1.11\% | 1.28\% |
| 2 to <3 months | 111 | 10,605,340.78 | 0.55\% | 0.57\% |
| 3 to <6 months | 163 | 17,219,877.75 | 0.81\% | 0.93\% |
| 6 to $<12$ months | 95 | 9,927,478.80 | 0.47\% | 0.53\% |
| $\geq 12$ months | 60 | 7,814,319.67 | 0.30\% | 0.42\% |
| Total | 20,013 | 1,861,131,763.17 | 100.00\% | 100.00\% |

## Loans originated in 2010 as at each specified date

31 December 2010

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Volume | Principal balance | $\begin{array}{r} \% \text { by } \\ \text { volume } \end{array}$ | \% by balance |
| <1 month | 1,680 | 193,974,121.48 | 98.36\% | 98.42\% |
| 1 to <2 months | 19 | 1,991,605.01 | 1.11\% | 1.01\% |
| 2 to <3 months | 5 | 584,896.39 | 0.29\% | 0.30\% |
| 3 to <6 months | 3 | 488,863.82 | 0.18\% | 0.25\% |
| 6 to <12 months | 1 | 41,817.60 | 0.06\% | 0.02\% |
| $\geq 12$ months | 0 | 0.00 | 0.00\% | 0.00\% |
| Total | 1,708 | 197,081,304.30 | 100.00\% | 100.00\% |

31 December 2012

|  | Volume | Principal balance | $\begin{array}{r} \text { \% by } \\ \text { volume } \end{array}$ | \% by balance |
| :---: | :---: | :---: | :---: | :---: |
| <1 month | 10,352 | 1,005,866,208.79 | 97.18\% | 96.99\% |
| 1 to <2 months | 120 | 11,955,681.58 | 1.13\% | 1.15\% |
| 2 to <3 months | 53 | 5,407,008.14 | 0.50\% | 0.52\% |
| 3 to <6 months | 73 | 8,420,899.02 | 0.69\% | 0.81\% |
| 6 to <12 months | 47 | 4,776,586.59 | 0.44\% | 0.46\% |
| $\geq 12$ months | 7 | 645,168.35 | 0.07\% | 0.06\% |
| Total | 10,652 | 1,037,071,552.47 | 100.00\% | 100.00\% |

31 December 2011

|  | 31 December 2011 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Volume | Principal balance $(£)$ | $\begin{array}{r} \text { \% by } \\ \text { volume } \end{array}$ | \% by balance |
| <1 month | 12,101 | 1,271,858,705.28 | 98.37\% | 98.33\% |
| 1 to <2 months | 111 | 11,928,820.33 | 0.90\% | 0.92\% |
| 2 to <3 months | 38 | 4,137,970.11 | 0.31\% | 0.32\% |
| 3 to <6 months | 40 | 4,116,831.16 | 0.33\% | 0.32\% |
| 6 to <12 months | 10 | 1,323,118.57 | 0.08\% | 0.10\% |
| $\geq 12$ months | 1 | 43,462.22 | 0.01\% | 0.00\% |
| Total | 12,301 | 1,293,408,907.67 | 100.00\% | 100.00\% |

31 December 2013
$<1$ month
1 to $<2$ months
2 to $<3$ months
3 to $<6$ months
6 to $<12$ months
$\geq 12$ months
Total

| 31 December 2013 |  |  |  |
| :---: | :---: | :---: | :---: |
| Volume | Principal balance | $\begin{gathered} \text { \% by } \\ \text { volume } \end{gathered}$ | \% by balance |
| 8,506 | 805,803,376.58 | 96.27\% | 95.89\% |
| 132 | 13,374,623.79 | 1.49\% | 1.59\% |
| 49 | 5,437,093.04 | 0.55\% | 0.65\% |
| 71 | 6,933,623.62 | 0.80\% | 0.83\% |
| 52 | 5,224,334.86 | 0.59\% | 0.62\% |
| 26 | 3,561,983.75 | 0.29\% | 0.42\% |
| 8,836 | 840,335,035.64 | 100.00\% | 100.00\% |

31 December 2014

|  | Volume | Principal balance $(£)$ | \% by volume | \% by balance |
| :---: | :---: | :---: | :---: | :---: |
| $<1$ month | 7,439 | 661,405,294.75 | 96.57\% | 95.86\% |
| 1 to <2 months | 106 | 11,237,989.20 | 1.38\% | 1.63\% |
| 2 to <3 months | 48 | 5,000,034.37 | 0.62\% | 0.72\% |
| 3 to <6 months | 64 | 6,534,920.21 | 0.83\% | 0.95\% |
| 6 to <12 months | 33 | 3,896,432.81 | 0.43\% | 0.56\% |
| $\geq 12$ months | 13 | 1,909,548.15 | 0.17\% | 0.28\% |
| Total | 7,703 | 689,984,219.49 | 100.00\% | 100.00\% |

Signed on behalf of the issuing entity:

By:

Duly authorised


[^0]:    As set out in the base prospectus, this figure may be further adjusted in subsequent final terms
    ${ }_{3}^{2}$ As set out in the base prospectus, this figure may be further adjusted in subsequent final terms.
    ${ }^{3}$ As set out in the base prospectus, this figure may be further adjusted in subsequent final terms.

[^1]:    $4 \quad$ After taking into account any repayment of Funding 2 Z loans on the Closing Date.

[^2]:    5

[^3]:    (1) Includes both scheduled and unscheduled payments.

[^4]:    * Including capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees.

[^5]:    * Excluding capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees.

[^6]:    * Including capitalised interest, capitalised high LTV fees, insurance fees, booking fees and valuation fees.

[^7]:    * Where the postal code for the relevant property has not yet been allocated or is not shown in the seller's records.

[^8]:    1 Where the detachment type of the house is not shown in the seller's records
    2 Where the property type is not shown in the seller's records.
    3 Primarily flats or maisonettes.

[^9]:    * External standing orders, internal standing orders and payments made over the counter at a branch.

[^10]:    $9 \quad$ Figures reflect the repurchase in January 2015 of accounts 3 months or more in arrears.

[^11]:    Source of repayment and outstanding mortgage information: Council of Mortgage Lenders

