Outstanding Balance of Loans at Closing Date


Outstanding Balance of Loans @ start of immediately preceding calculation perio Accrued Interest @ start of Calculation Period

## Redemptions

and Loans redeemed in the immediately preceding Calculation period
Death
Bearrower enters Long Term Care
Voluntary
Voluntary Repayment
Substitution


Number of Loans redeemed in the immediately preceding Calculation period Number of Loans redeemed by cause:
Death
Boarrower enters
Borrower enters Long
Voluntary Repayment
Move to Lower Value Property
Substitution


Redemption monies received
$4,641,911$
Equivalent Value Test this Calculation Period :-
S\&P model this Calculation Period :-


Substitution in the immediately preceding Calculation Period (amount)
Substituted in the immediately preceding Calculation Period (amount)
Substituted in the immediately preceding Calculation Period as a \% of aggregate Outstanding
Substituted to date as a \% of aggregate Outstanding Balance of the Loans @ Closing Date


Early Amortisation Test
Aggregate Loan Amount (in respect of all Outstanding Loans, the Outstanding Balance as at
Entry date)
Weighted Averaged GIC Rate
$\qquad$
N/A as after Year 10 IPD
N/A as after Year 10 IPD
Outstanding Balance of Loans
Outstanding number of loans
Outstanding Gross Balancest


Product Breakdown by Loan O/S


Weighted Average Age of Borrowers @ Closing Date
Weighted Average Age of borrowers - at Calculation date for this Quarterly repor
Age of Borrowers:-
Single Female
Single Female
Single Male
Single Male
Joint Borrowers by Age of Younge


Properties Sold / repayments (case by case):-
Time to Sale (where available - time from death/assessment to repayment) (Days)
Time from Possession to Sale (in days where applicable)
Initial Valuation
Indexed Valuation (Initial Valuation + Halifax Hpi)
Sale Price (where availiable)
Gross Mortgage Outstandings
Shortfall
Llaim Submitt
Claim Paid
Claim O/S
For all Mortgages repaid to the Calculation Date (NNEG or repossession)
Weighted Average:-
Shortfall as \% of Mortgage Outstandings


For all Mortgages repaid to the Calculation Date (all redemptions other than voluntary) Time to sale (Days)


Properties in Possession (Total to Calculation date)
Repossessed this Quarter
Number Carried Forward
Average Time from Possesion to Sale
Possession cases average Shorttall at Sale (\%)
Possession cases average Shortfall at Sale


## Insurance

No Negative Equity Claims made total
Claims Paid
Claims O/S
Claims not settled in full by number
Claims not settled in full by amount of shortfal
Average Time from Claim to Payment
Local Search Claims made (number)
Claims Paid
Claims $\mathrm{O} / \mathrm{S}$
Claims not settled in full by number
Claims not settled in full by number
Claims not settled in full by amount of shortfal
Average Time from Claim to Payment


Contingent Building Insurance claims made (number)
Claims Paid
Claims 0/S
Claims not settled in full by number
Claims not settled in full by amount of shorttal
Average Time from Claim to Payment


Since Inception
134,517,921


$\qquad$


Depersonalised information on the pool, as at each Calculation Date, may be obtained electronically by Noteholders from the
Administrator upon delivery of a signed confidentiality undertaking (the form of which can be obtained from the Administrator)

| Age Band Breakdown (based on youngest policyholder @ Calculation date) | Loans |
| :---: | :---: |
| Under 70 |  |
| 70-74 | 324,323 |
| 75-79 | 22,741,856 |
| 80-84 | 69,203,902 |
| 85-89 | 69,709,979 |
| 90-94 | 34,146,522 |
| 95-99 | 6,283,761 |
| $100+$ | 223,059 |

LTV Levels Breakdown (Halifax HPI adjusted) vs Age Band Breakdown @ Calculation date

|  | Under 70 | 70-74 | 75-79 | 80-84 | 85-89 | 90-94 | 95-99 | 100+ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-29.99\% |  | 233,739 | 12,900,630 | 15,716,366 | 7,298,866 | 3,695,834 | 551,568 |  |
| 30-34.99\% |  | 90,584 | 3,063,945 | 34,285,179 | 25,090,122 | 7,140,762 | 804,120 |  |
| 35-39.99\% |  |  | 5,541,389 | 3,712,205 | 15,686,978 | 6,182,013 | 717,525 |  |
| 40-44.99\% |  |  | 1,235,891 | 7,548,632 | 10,302,672 | 3,505,554 | 868,109 |  |
| 45-49.99\% |  |  |  | 5,990,214 | 3,787,153 | 5,120,328 | 1,489,312 |  |
| 50-54.99\% |  |  |  | 1,225,377 | 4,109,388 | 6,296,647 | 1,152,974 |  |
| 55-59.99\% |  |  |  | 725,928 | 2,910,182 | 856,644 | 443,688 | 223,059 |
| 60-64.99\% |  |  |  |  | 524,619 | 903,242 | 112,812 |  |
| 65-69.99\% |  |  |  |  |  |  |  |  |
| 70-74.99\% |  |  |  |  |  | 314,096 |  |  |
| 75-79.99\% |  |  |  |  |  | 131,401 |  |  |
| 80-84.99\% |  |  |  |  |  |  | 143,653 |  |
| 85-89.99\% |  |  |  |  |  |  |  |  |
| 90-94.99\% |  |  |  |  |  |  |  |  |
| 95-99.99\% |  |  |  |  |  |  |  |  |
| 100\% + |  |  |  |  |  |  |  |  |

## Equity Release Funding (No.1) plc

| Name of Issuer Date of Issue | Equity Release Funding (No.1) plc 30 March 2001 |  |
| :---: | :---: | :---: |
|  | A1 | A2 |
| Moody's Current Rating | n/a | Aaa |
| S\&P Current Rating | n/a | A- |
| Initial Note Balance | 35,000,000 | 197,000,000.00 |
| Note Principal @ start of period |  | 184,013,760.00 |
| Note Redemptions @ IPD |  | 2,706,780.00 |
| Outstanding Note Principal |  | 181,306,980.00 |
| Note Interest Margins | LIBOR + 0.45\% | Fixed Rate (5.70\%) |
| Step Up Dates | 28-Feb-11 | N/A |
| Step Up Margins | LIBOR + 2.50\% | N/A |
| Interest Payment Cycle | Quarterly |  |
| Interest Payment Date | 26th or Next Business Day |  |
| Next Interest Payment Date | 29-Aug-2017 |  |
| Pool Factor | - |  |

## Liquidity Facility Ledger

Last Calculation Period Closing Outstanding
Available @ next IPD
Amount to be drawn at next IPD


Liquidity Reserve Fund Ledger
Initial Balance on Closing
Outstanding as at the date of this Quarterly Report

Less Mortgage Registration Reserve
Available Liquidity Reserve Fund
Amount to be drawn at next IPD
Closing balance


Deficiency Ledger
Opening Balance
Losses this Quart
Closing Balance


Optional Guarantee Ledger
Opening Balance on Closing Date
Claims Submitted as at date of this Quarterly Repor
laims Paid as at date of this Quarterly Report
Total Claims not red from NULAP this calculation period
The
CCA Reserve


CCA Reserve
UTCCR Reserve


Start-up Loan Outstanding
Commitment Rate (Note LIBOR + . $50 \%$ )
Initial Balance
Outstanding as at date of this Quarterly Report
Accrued Interest to immediately succeeeding interest payment date
Repayments Made
Closing Balance


## M Note Balance Outstanding

Initial balance
Outstanding as at date of this Quarterly Report
Accrued interest to immediately succeeding interest payment date
Repayments Made
Closing Balance

.
Replenishment Amount as recorded in Replenishment Ledger
Years 2001 to 202
$10 \%$ of Principal Amount O/S of Class A Notes @ IPD (net of redemptions @ IPD)
the amount (if any) necessary to maintain the Required Ratio of
(a) the sum of the Aggregate Porttiloio Amount and Adiusted Cash, and
(b) the Principal Amount Outstanding of the Cass A Notes
(b) the Principal Amount Outstanding of the Class A Notes $\square$
Years 2026 to 2030
The greater of:-
$10 \%$ of Principal Amount O/S of Class A Notes @ IPD (net of redemptions @ IPD),
agqreqate of all scheduled payments of interest and principal on the Class A Notes
payable on the 4 immediately succeeding IPD's, and
the amount (if any) necessary to maintain the Required Ratio of
(a) the sum of the Aggregate Portfolio Amount and Adjusted Cash, and
(b) the Principal Amount Outstanding of the Class A Notes
(net of redemptions @ IPD).

Voluntary
The "Voluntary Prepayments Rate" is the [annualised value of the ratio
expressed as a percentagel calculated by dividing:-
(x) the aggregate of the initial outstanding balances of the Loans preopaid up to the relevant Calculation Date by
(y) the aggregate of the initial outstanding balances of all Loans in the Porttolio on the Closing Date.

Deferred Consideration released to Originator
Deferred Consideration paid to Originator prior to the date of this Quarterly Report date
Deterred Consideration paid to Originator during the calculation period


