## 19-Nov-21 Outstanding Balance of Loans at Closing Date 276,369,747 Outstanding Balance of Loans @ start of immediately preceding calculation period Accrued Interest @ start of Calculation Period In Quarter Since Inception Redemptions Principal Balance of Loans redeemed in the immediately preceding Calculation period Principal Balance of Loans redeemed by cause: Death Beartoner SLong Term Care Voluntary Repayment Move to Lower Value Property Substitutions 205,977,076 2,259,476 1.288.314 89 476 425 27,706,508 90,233,154 2,265,752 3,704,763 Number of Loans redeemed in the immediately preceding Calculation period Number of Loans redeemed by cause:Death Borrower enters Long Term Care Voluntary Repayment Move to Lower Value Property Substitutions 6,141 77 г 43 15 19 2,700 798 2,703 200 60 10,966,475 489,432,584 Equivalent Value Test this Calculation Period :-S&P model this Calculation Period :-Substitution Substituted in the immediately preceding Calculation Period (O/S amount @ Closing Date) Substituted in the immediately preceding Calculation Period as a % of aggregate Outstanding Balance of the Loans @ Closing Date Substituted to date as a % of aggregate Outstanding Balance of the Loans @ Closing Date 2.88% Early Amortisation Test Aggregate Loan Amount (in respect of all Outstanding Loans, the Outstanding Balance as at the Closing Date and in respect of substitute Loans, the Outstanding Balance as at the Loan Entry date) N/A as after Year 10 IPD Weighted Averaged GIC Rate N/A as after Year 10 IPD Outstanding Balance of Loans Outstanding Accrued Interest Outstanding Gross Balance Outstanding number of loans 195,442,901 246,919,986 1,931 Product Breakdown by Loan O/S At Closing At Calculation date for this report 2.3% 97.7% Weighted Average Age of Borrowers ® Closing Date Weighted Average Age of borrowers - at Calculation date for this Quarterly report 72 87 Age of Borrowers:-Single Female Single Male Joint Borrowers by Age of Younger 89 89 87

1	Properties S	Sold / repa	yments	(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 | Initial

Case 1 Total	ERF2 Original Loan	Aviva UKER Additional Loan	
23			
120,000			
198,660			
90,418	90,418		.
102,528	102,528	-	.
12,110	12,110	-	
113%			
YES			
YES			
N/A			

758,15

Equity Release Funding (No. 2) plc
Report for the immediately preceding interest period

Equity Release Funding (No. 2) plc Report for the immediately preceding interest period	19-Nov-21	
Liquidity Facility Ledger		
Initial Balance	03	
Last Calculation Period Closing Outstanding	£0	
Available @ next IPD Amount to be drawn at next IPD	£70,000,000 £0	
Alliquit to be drawn at next IPD	£U	ļ
Liquidity Reserve Fund Ledger		•
Initial Balance on Closing	£25,000,000	
Outstanding as at the date of this Quarterly Report Accrued Interest to immediately succeeding interest payment date	£150,000	
Accided interest to inimediately succeeding interest payment date	24	
Less Mortgage Registration Reserve	£150,000	
Available Liquidity Reserve Fund	£4	
Amount to be drawn at next IPD	£4	
Closing balance	£150,000	
Deficiency Ledger		
Opening Balance Losses this Quarter	-£12,659	
Closing Balance	-£12,659	
		·
Optional Guarantee Ledger		
Opening Balance on Closing Date	03	İ
Claims Submitted as at date of this Quarterly Report	03	
Claims Paid as at date of this Quarterly Report	£0	
Claims Not recovered from NULAP this calculation period Total Claims not recovered from NULAP as at date of this Quarterly Report	£0 £0	
CCA Reserve	£500,000	
Surplus after payment of all payments due in the Waterfall (a) to (h)	£23,376,598	
Replenishment Amount as recorded in Replenishment Ledger Years 2002 to 2026 The greater of :-		
-		
10% of Principal Amount O/S of Class A Notes @ IPD (net of redemptions @ IPD) 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)	£18,920,000	İ
Years 2027 to 2031		!
The greater of:-		
10% of Principal Amount O/S of Class A Notes @ IPD (net of redemptions @ IPD),		
aggregate 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).	N/A	İ
(net or redemptions @ IPD).	N/A	
Voluntary Repayment Rate	2.24%	
The Mileston December Details the formal and a few ands		
The "Voluntary Prepayments Rate" is the [annualised value of the ratio expressed as a percentage] calculated by dividing:-		
(x) the aggregate of the initial outstanding balances of the Loans prepaid up to the relevant Ca	alculation Date by	
(y) the aggregate of the initial outstanding balances of all Loans in the Portfolio on the Closing	Date.	
Deferred Consideration released to Originator		
Deferred Consideration paid to Originator prior to the date of this Quarterly Report date	£23,100,000	Ĭ
Deferred Consideration paid to Originator during the calculation period	£4,300,000	
Total Deferred Consideration paid to Originator.	£27,400,000	l
Equity Release Funding (No.2) plc		
Name of Issuer	Equity Release Funding (No.2) plc	
Date of Issue	11-Jun-2002	
	A1	A2
Moody's Current Rating	A1 N/A	A2 Aa1
S&P Current Rating	N/A	A
Initial Note Balance	45 000 000 00	255 000 000
Note Principal @ start of period	45,000,000.00	255,000,000 192,650,893
Note Redemptions @ IPD		3,502,756
Outstanding Note Principal		189,148,137

Note Redemptions @ IPD Outstanding Note Principal

LIBOR + 0.44% IPD May 2012 LIBOR + 1.50% Fixed Rate (5.88%) N/A N/A Note Interest Margins Step Up Dates Step Up Margins Interest Payment Cycle Interest Payment Date Next Interest Payment Date Quarterly 26th or Next Business Day 28-Feb-2022

Pool Factor