

Administration	
Name of issuer	HSBC UK Bank plc
Name of RCB programme	HSBC UK Bank plc EUR25bn Global Covered Bond Programme
Name, job tife and contact details of person validating this form	Needam Schdev, Seriora Manager, HSBC UK Secured Funding Emails neebma.adved Wabda.com Phone: 44 121 4505506 Mobile: +44 7706175611
Date of form submission	28/05/2024
Start Date of reporting period	11/04/2024
End Date of reporting period	10/05/2024
Web links - prospectus, transaction documents, loan-level data	https://www.about.hsbc.co.uk/hsbc-uk/regulated-covered-bond-programme

Counterparties, Ratings										
		Counterpartyries	F	tch	Mo	odys	S	&P	DB	BRS
			Rating trigger	Current rating	Rating trigger	Current rating	Rating trigger	Current rating	Rating trigger	Current rating
Covered bonds			N/A	AAA	N/A	Aaa	N/A	N/A	N/A	N/A
Issuer		HSBC UK Bank plc	N/A	F1+ / AA-	N/A	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Seller(s)		HSBC UK Bank plc	BBB-	F1+ / AA-	Baa3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Cash manager		HSBC Bank plc	88B-	F1+ / AA-	Baa3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Account bank		HSBC UK Bank plc	F1/A	F1+ / AA-	P-1	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Stand-by account bank		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Servicer(s)		HSBC UK Bank plc	B88-	F1+/AA-	Baa3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Stand-by servicer(s)		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Swap provider(s) on cover pool		HSBC UK Bank plc	F1/A	F1+ / AA-	- / A3 (cr)	P-1(cr) / Aa3(cr)	N/A	A-1 / A+	N/A	N/A
Stand-by swap provider(s) on cover pool		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Swap notional amount(s) (GBP)	£ 2,614,620,050									
Swap notional maturity/les	N/A									
LLP receive rate/margin	6.08%									
LLP pay rate/margin	2.35%									
Collateral posting amount(s) (GBP)	. 3									

		of End Date of	Value as of Start	Date of	Targeted Va	lue
	reporting		reporting period			
Revenue receipts (please disclose all parts of waterfall)	£		£		£	
Interest Collections	£	5,703,340	£		£	-
Other net income including bank interest	£	9,339,308	£		£	
Excess amount released from Reserve Account	£		£		£	
Available Revenue Receipts	£	15,042,648	£		£	
Senior fees (including Cash Manager, Servicer & Asset Monitor)	£	133,051	£		£	
Amounts due under Interest Rate Swap	£		£		£	
Amounts due under Covered Bond Swap	£		£		£	
Amounts due under Intercompany Loan	£		£		£	
Amounts added to Interest Accumulation Account	£	5,257,427	£		£	-
Amounts added to Pre-Maturity Liquidity Account	£		£		£	-
Amounts added to Reserve Account	£		£		£	
Deferred Consideration	£	9,652,170	£	-	£	
Members' profit	£		£		£	
Total distributed	£	15,042,648	£	-	£	
Principal receipts (please disclose all parts of waterfall)	£	38,786,020	£		£	
Principal Collections	£	38,786,020	£	-	£	
Any other amount standing to credit Principal Collections Ledger	£		£		£	
Cash Capital Contribution from Members	£		£		£	
Available Principal Receipts	£	38,786,020	£		£	
Amounts added to Pre-Maturity Liquidity Account	£		£		£	
Amounts used to acquire New Mortgages and Additional Borrowings	£		£		£	
Capital Distribution	£	38,786,020	£		£	
Total distributed	£	38,786,020	£	-	£	
Interest Collections Ledger	£	15.042.648	£	14.283.972	£	
Principal Collections Ledger	£	38,786,020	£	26,642,519	£	
Interest Accumulation Account	£	9.330.244	£	4,417,173	£	14,587.6
Intercompany I pan Settlement	£		£	,	£	,00.10
Pre-Maturity Liquidity Account	£		£		£	
Reserve Account	£	-	£	-	£	

Pre-Maturity Liquidity Account	£		£ -		£			
Reserve Account	£		£ .		£		-	
Asset Coverage Test								
		Value			Desi	cription		
A	£	2,498,214,431	The lower of (a) Adjusted Tr	ue Ba	alance an	d (b) Arrea	rs Adjus	ted True Balance
В	£		Principal collections not yet					
C	£		Cash Capital Contributions					
Ď	£		Substitution assets					
X .	£		For set-off risk					
Y	£	1.325.087	For additional borrowing cap	acity				
7	£		For potential negative carry					
Total	£	2.466.475.381	,					
Method used for calculating component 'A'	+-	A(b)						
Asset percentage (%)	+-	92.50%						
Maximum asset percentage from Fitch (%)	+-	92.50%						
Maximum asset percentage from Moody's (%)	+-	99 50%						
Maximum asset percentage from S&P (%)	+-	N/A						
Maximum asset percentage from DBRS (%)	+-	N/A						
Maximum asset percentage from DBRS (%) Credit support as derived from ACT (GBP)	£	1,466,475,381						
Credit support as derived from ACT (%)	+-	1,466,475,381						
oneur aupport au vanneu nom zeu (20)	+-	140.00%						
Programme-Level Characteristics	_	_						
Programme currency	_	EUR						
Programme currency Programme size	+	25.000.000.000						
Covered bonds principal amount outstanding (GBP, non-GBP series	_	25,000,000,000						
converted at swap FX rate)	e	1.000.000.000						
Covered bonds principal amount outstanding (GBP, non-GBP series		1,000,000,000						
converted at current spot rate)	£	1.000.000.000						
Cover pool balance (GBP)	£	2.702.070.543						
GIC account balance (GBP)	£	63.158.912						
Any additional collateral (please specify)	+-	None						
Any additional collateral (GBP)	£							
Aggregate balance of off-set mortgages (GBP)	£							
Aggregate deposits attaching to the cover pool (GBP)	£							
Aggregate deposits attaching to the cover poor (con) Aggregate deposits attaching specifically to the off-set mortgages (GBP)	£							
Nominal level of overcollateralisation (GBP)	£	1.702.070.543						
Nominal level of overcolateralisation (%)	1	1702,070,343						
Number of loans in cover pool	£	20.394						
Average loan balance (GBP)	£	132,493						
Average loan balance (GBP) Weighted average non-indexed LTV (%)	+-	132,493						
Weighted average indexed LTV (%)	+-	44.90%						
Weighted average indexed LTV (%) Weighted average seasoning (months)	+-	47.8						
Weighted average remaining term (months)	+-	243.1						
vireignted average remaining term (montris) Weighted average interest rate (%)	+-	2.61%						
Standard Variable Rate(s) (%)	+-	6.99%						
Standard Variable Rate(s) (%) Constant Pre-Payment Rate (%, current month)	+-	1.02%						
	+	2.01%						
Constant Pre-Payment Rate (%, quarterly average)	+	1.42%						
Principal Payment Rate (%, current month)	+	3.21%						
Principal Payment Rate (%, quarterly average)	+	0.00%						
Constant Default Rate (%, current month)	+	0.00%						
Constant Default Rate (%, quarterly average)	+	0.00%						
Fitch Discontinuity Cap	+							
Moody's Timely Payment Indicator	+-	Probable						
Moody's Collateral Score (%)		4.00%						
			1					
Mortgage collections								
Mortgage collections (scheduled - interest)	£	5,703,340						

Mortgage collections (scheduled - interest)	-	5.703.340
Mortgage collections (scheduled - principal)		10.952.144
Mortgage collections (unscheduled - interest)	£	10,002,144
Mortgage collections (unscheduled - principal)	£	27,833,876

Loan Redemptions & Replenishments Since Previous Reporting	g Date			
	Number	% of total number	Amount (GBP)	% of total amount
Loan redemptions since previous reporting date	223	1.09%	£ 22,363,694	0.83%
Loans bought back by seller(s)	6	0.03%	£ 1,128,620	0.04%
of which are non-performing loans		0.00%	£ .	0.00%
of which have breached R&Ws	6	0.03%	£ 1,128,620	0.04%
Loans sold into the cover pool	47	0.23%	£ 4.799.928	0.18%

Product Rate Type and Reversionary Profiles				Weighted average					
						Remaining teaser period (months)	% Current margin	% Reversionary margin	
Fixed at origination, reverting to SVR	18,962	92.98%	£ 2,567,352,960	95.01%	2.42%	27.78	2.42%	0.00%	2.42%
Fixed at origination, reverting to Libor		0.00%	£ .	0.00%	0.00%	0.00	0.00%	0.00%	0.00%
Fixed at origination, reverting to tracker		0.00%	£ .	0.00%	0.00%	0.00	0.00%	0.00%	0.00%
Fixed for life	-	0.00%	£	0.00%	0.00%	0.00	0.00%	0.00%	0.00%
Tracker at origination, reverting to SVR	538	2.64%	£ 76,730,020	2.84%	5.73%	13.08	0.48%	0.00%	5.73%
Tracker at origination, reverting to Libor	-	0.00%	£	0.00%	0.00%	0.00	0.00%	0.00%	0.00%
Tracker for life	268	1.31%	£ 18,936,406	0.70%	6.67%	0.00	1.42%	0.00%	6.67%
SVR, including discount to SVR	626	3.07%	£ 39,051,157	1.45%	6.99%	0.00	0.00%	0.00%	6.99%
Libor		0.00%	£ .	0.00%	0.00%	0.00	0.00%	0.00%	0.00%
Total	20,394	100.00%	£ 2,702,070,543	100.00%	2.61%		2.32%		2.61%

Stratifications		* * * * * * * * * * * * * * * * * * * *		
Current 0-1 month in arrears	20,381 12	99.94% 0.06%	£ 2,700,398,258 £ 1,655,764	99.941 0.061
1-2 months in arrears 2-3 months in arrears 3-6 months in arrears		0.00% 0.00% 0.00%	£ . £ .	0.001
3-6 months in arrears 6-12 months in arrears 12+ months in arrears	- 1	0.00% 0.00% 0.00%	£ 16,521 £ -	0.001
Total	20,394	100.00%		100.001
Current non-indexed LTV 0-50%	Number 11,913	% of total number 58.41%	Amount (GBP) £ 1,211,273,316	% of total amount 44.833
50-55% 55-60%	2,096 2,098	10.28% 10.29%	£ 330,856,788 £ 341,668,164	12.249 12.649
60-65% 65-70% 70-75%	1,974 1,805 504	9.68% 8.85% 2.47%	£ 343,671,807 £ 363,891,802 £ 109,747,338	12.721 13.471 4.061
70°75% 75°80% 80°85%	4	0.02% 0.00%	£ 109,747,338 £ 961,327 £ .	0.041
85-90% 90-95%		0.00%	£ -	0.001
95-100% 100-105%		0.00%	£ .	0.001
105-110% 110-125%		0.00% 0.00%	£ .	0.001
125%+ Total	20,394	0.00% 100.00%	£ 2,702,070,543	0.001
Current Indexed LTV 0-50%	Number 14,898	% of total number 73.05%	Amount (GBP) £ 1,647,020,168	% of total amount 60.95%
50-55% 55-60%	1,814 1,478	8.89% 7.25%	£ 304,984,898 £ 270,353,678	11.291
60-65% 65-70%	1,148 761	5.63% 3.73%	£ 241,843,427 £ 168,512,983	8.95° 6.24°
70-75% 75-80%	288 7	1.41% 0.03%	£ 67,371,791 £ 1,983,599	2.491
80-85% 85-90% 90-95%	:	0.00% 0.00% 0.00%	£ . £ .	0.001 0.001 0.001
90-100% 100-105%		0.00%	£ .	0.001
100-100% 110-125%		0.00%	£ .	0.001
1025%+ Total	20,394	0.00% 100.00%		0.001
Current outstanding balance of loan	Number	% of total number	Amount (GBP)	% of total amount
0-5,000 5,000-10,000	365 696	1.79% 3.41%	£ 5,460,102	0.041
10,000-25,000 25,000-50,000 50,000-75,000	1,871 2,626 2,347	9.17% 12.88% 11.51%	£ 32,081,573 £ 98,222,870 £ 146,499,534	1.195 3.645 5.425
50,000-75,000 75,000-100,000 100,000-150,000	2,347 2,255 3,643	11.51% 11.06% 17.86%	£ 146,499,534 £ 196,668,888 £ 450,280,706	7.281 16.661
100,000-150,000 150,000-200,000 200,000-250,000	2,377 1,443	17.86% 11.66% 7.08%	£ 450,280,706 £ 412,214,250 £ 322,148,658	15.261 11.921
250,000-300,000 300,000-350,000	1,443 938 652	7.08% 4.60% 3.20%	£ 322,148,658 £ 256,292,717 £ 210,589,452	9.491
350,000-400,000 400,000-450,000	363 257	1.78% 1.26%	£ 135,917,736 £ 108,668,087	5.031
450,000-500,000 500,000-600,000	164 212	0.80% 1.04%	£ 77,716,263 £ 115,793,294	2.881
600,000-700,000 700,000-800,000	88 70	0.43% 0.34%	£ 57,246,330 £ 52,291,070	2.121 1.941
800,000-900,000 900,000-1,000,000 1,000,000 +	24 3	0.12% 0.01%	£ 20,275,503 £ 2,716,491	0.75° 0.10°
1,000,000 + Total	20,394	0.00% 100.00%	£ 2,702,070,543	0.001 100.001
Regional distribution East Angla	Number 2,385	% of total number 11.69%	Amount (GBP) £ 330,307,403	% of total amount 12.22
East Midlands London	1,687 2,908	8.27% 14.26%	£ 164,845,394 £ 643,577,646	6.101 23.821
North North West	579 2,180	2.84% 10.69%	£ 48,188,802 £ 205,728,578	1.781 7.611
Northern Ireland Outer Metro	-	0.00% 0.00%	£ -	0.001
South East South West Scotland	4,067 1,948	19.94% 9.55% 0.00%	£ 642,160,064 £ 225,770,763	23.779 8.369 0.009
Scoaina Waters West Midlands	966 1,877	4.74% 9.20%	£ 82,471,567 £ 188,475,697	3.053
Yorkshire Other	1,797	8.81%	£ 170,544,630 £ .	6.319
Total	20,394	100.00%	£ 2,702,070,543	100.009
Repayment type Capital repayment	Number 20,376	% of total number 99.91%	Amount (GBP) £ 2,698,156,574	% of total amount 99.869
Part-and-part Interest-only	18	0.00% 0.09%	£ 3,913,969	0.001
Offset Total	20,394	0.00% 100.00%	£ 2,702,070,543	0.001
Seasoning 0-12 months	Number 340	% of total number 1.67%	Amount (GBP) £ 30,681,547	% of total amount 1.143
12-24 months 24-36 months	3,067 4,403	15.04% 21.59%	£ 486,935,664 £ 661,628,121	18.021 24.491
36-48 months 48-60 months	2,341 2,229	11.48% 10.93%	£ 334,703,147 £ 269,584,143	12.391
60-72 months 72-84 months	3,178 2,681	15.58% 13.15%	£ 363,562,850 £ 315,473,143	13.451 11.681
84-96 months 96-108 months	1,891 257	9.27% 1.26%	£ 207,967,899 £ 30,645,893	7.701
108-120 months 120-150 months 150-180 months	1	0.03% 0.00% 0.00%	£ 855,236 £ 32,901	0.031 0.001 0.001
15U-15U months Total	20,394	0.00%	£ 2,702,070,543	0.001
Interest payment type	Number	% of total number	Amount (GBP)	% of total amount
Fixed SVR	18,962 626	92.98% 3.07%	£ 2,567,352,960 £ 39,051,157	95.019 1.459
Tracker Other (please specify)	806	3.95% 0.00%	£ 95,666,426 £ -	3.543
Total	20,394	100.00%	£ 2,702,070,543	100.001
Lean purpose type Owner-occupied Bastolide	Number 20,394	% of total number 100.00%	Amount (GBP) £ 2,702,070,543	% of total amount 100.009 0.009
Buy-to-let Second home Total	20.394	0.00% 0.00% 100.00%	£	0.001 0.001 100.001
ncome verification type	Zu,394 Number	% of total number		% of total amount
Fully verified Fast-track	20,394	100.00%	£ 2,702,070,543 £ .	100.001
Self-certified Total	20,394	0.00% 100.00%	£ .	0.001
Remaining term of loan	Number	% of total number	Amount (GBP)	% of total amount
	177 729	0.87% 3.57%	£ 2,287,124 £ 20,733,129	0.081
0-30 months 30-60 months		12.60% 19.49%	£ 158,004,808 £ 396,921,704	5.85° 14.69°
9-30 months 30-60 months 50-120 months 120-180 months	2,570 3,974			26.155 29.075
0-30 months 30-60 months 60-120 months 120-180 months 180-240 months 180-240 months	3,974 5,152 4,671	25.26% 22.90%	£ 785,383,180	2001
0-30 months 30-60 months 60-120 months 100-120 months 100-120 months 100-240 months 100-240 months 100-240 months 100-300 months 100-300 months	3,974 5,152 4,671 2,200 921	22.90% 10.79%	£ 417,221,084	15.443 7.963
0-30 months 30-60 months 60-120 months 100-120 months 100-120 months 100-240 months 100-240 months 100-240 months 100-300 months 100-300 months	3,974 5,152 4,671 2,200	22.90%	£ 417,221,084	15.443 7.963
0.50 months 0.50 months 0.50 Tourniss 0.50 T	3,974 5,152 4,671 2,200 921 20,394 Number 18,538	22.90% 10.79%	£ 417,221,084 £ 214,969,301 £ 2,702,070,543	7.961 100.003 % of total amount 90.831
0-30 months 0-300 months 0-300 months 0-100 months 100-200 months 100-200 months 100-200 months 100-300 months 100-300 months 100-300 months 100-100 months	3,974 5,152 4,671 2,200 921 20,394 Number 18,538 995 5	22.90% 10.79% 4.52% 100.00% % of total number 90.90% 4.88% 0.02%	£ 417,221,084 £ 214,959,301 £ 2,702,070,543 Amount (GBP) £ 2,454,208,985 £ 156,581,981 £ 958,739	15.449 7.969 100.009 % of total amount 90.839 5.799
0.30 menths 30 menths 30 menths 10 menths	3,974 5,152 4,671 2,200 921 20,394 Number 18,538 995	22.90% 10.79% 4.52% 100.00% % of total number 90.90% 4.88%	£ 417,221,084 £ 214,959,301 £ 2,702,070,543 Amount (GBP) £ 2,454,208,985 £ 156,581,981 £ 958,739	15.44) 7.96) 100.00) % of total amount 90.83) 5.79) 0.01) 0.01)

Series	2022-1	2023:
Issue date	14/19/2022	19/09/202
Original rating (Moodys/S&P/Fitch/DBRS)	Ana/AAA	App/AA
Current rating (Moody's/S&P/Fitch/DBRS)	Aaa/AAA	Aga/AA
Denomination	GBP	GBI
Amount at issuance	500,000,000	500,000,000
Amount outstanding	500,000,000	500,000,000
FX swap rate (rate:£1)	1.000	1.00
Maturity type (hard/soft-bullet/pass-through)	Soft Bullet	Soft Bulle
Scheduled final maturity date	25/08/2027	25/08/202
Legal final maturity date	25/08/2028	25/08/202
ISIN	XS2532381352	XS268220003
Stock exchange listing	London	Londo
Coupon payment frequency	Quarterly	Quarter
Coupon payment date	25th Feb, May, Aug, Nov	25th Feb, May, Aug, No
Coupon (rate if fixed, margin and reference rate if floating)	Compounded Daily SONIA + 0.62%	Compounded Daily SONIA 0.501
Margin payable under extended maturity period (%)	Compounded Daily SONIA + 0.62%	Compounded Daily SONIA 0.501
Swap counterpartyles	N/A	N/A
Swap notional denomination	N/A	N/A
Swap notional amount	N/A	N/
Swap notional maturity	N/A	N/
LLP receive rate/margin	N/A	N/
LLP pay rate/margin	N/A	N/
Collateral posting amount	N/A	N/

Swep notional maturity	N/A N/A	N/A N/A		
LLP receive rate/margin LLP pay rate/margin	N/A	N/A		
Collateral posting amount	N/A	N/A		
Programme triggers	1	Time (CAD Mark) Fire		1
Event (please list all triggers)	Summary of event	Trigger (S&P, Moody's, Fitch, DBRS; short-term, long-term) Short-term x / Ps1 / F1 / s	Trigger breached (yes/no)	Consequence of a trigger breach
Account Bank rating trigger	Loss of required rating by the Account Bank	Short-term: - / P-1 / F1 / - Long-term: - / - / A / -	no	Within 60 days, replace with a counterparty which has such required ratings, or guarantee the obligations of the Account Bank.
Swap Collateral Account Bank rating trigger	Loss of required rating by	Short-term: - / P-1 / F1 / -	no	Replace or guarantee the obligations of the Swap Collateral Account Bank within 60 days, or move
	the Account Bank	Long-term: - / - / A / -		to the Account Bank Remedial Ratings.
Servicer rating trigger	Loss of required rating by the Servicer	Long-term: - / Baa3(cr) / BBB-	no	The Servicer shall make all reasonable efforts to enter into a back-up master servicing agreement
	the Servicer	<i>/-</i>		The Servicer shall make all reasonable efforts to enter into a back-up master servicing agreement with a third party as required by LLP and the LLP security Trustee within 60 days. All Servicer calculations will be subject to the relevant tests by the Asset Monitor following each Calculation Date for a period of six months.
				Calcusson Date for a period or six morals.
Cash Manager rating trigger	Loss of required rating by the Cash Manager	Long-term: - / Baa3(cr) / BBB- / -	no	The Servicer shall make all reasonable endeavours to enter into a back-up cash management agreement with a suitably experienced third party acceptable to the LLP and the Security Trustee within 60 days.
				within 60 days.
Destanting	Loss of required rating by	Long-term: - / Baa3(cr) / BBB-	no	Transfer of legal title of LLP Mortgages to the LLP within 20 London business days.
1 enecutiv	the Servicer	/-	110	Transfer of regarded of ELS montgages to the ELT within 20 Economic desired days.
Swap Counterparty Trigger	Loss of required rating by	Short-term: - / - / F1 / -	no	Take measures under Relevant Swap Agreement or any other actions agreed with the Rating Agency including transfer of collateral, replacement of swap counterparty or finding suitably rated co-obligor.
	the Swap Provider	Long-term: - / A3(cr) / A / -		Agency including transfer of collateral, replacement of swap counterparty or finding suitably rated co-obligor.
Asset Coverage Test Set-Off Risk Protection	Loss of required rating by the Seller	Short-term: - / - / F1 / - Long-term: - / A3(cr) / A / -	no	The set-off risk protection in the Asset Coverage Test shall be sized as per the Programme
	the Seller	Long-term: - / A3(cr) / A / -		documentation.
Reserve Fund	Loss of required rating by the Issuer	Short-term: - / P-1(cr) / F1+/-	no	Reserve Fund will be credited with the required amount calculated as per the Programme documentation.
Pre-Maturity Test (Hard Bullet Covered Bonds only)	Loss of required rating by	at 6 months:	no	Requirement to fund the Pre-Maturity Liquidity Account to the Required Redemption Amount and, if
Pre-maining rest (Hard Build Covered Bonks 019))	the Issuer if the Final Maturity Date of any Series	Short-term: - / P-1 (cr) / - / -	110	necessary, the sale of Selected Mortgages.
	of Hard Bullet Covered Bonds occurs within 6	at 12 months: Short-term: - / - / F1+ / -		
	(Moody's) or 12 (Fitch) months	GILDIVIANIE - 7 - 71 147 -		
	librius			
Non-Rating Triggers Event (please list all triggers)	Descript	ion of Trigger	Trigger breached (ves/no)	Consequence of a trioger breach
Asset Coverage Test	The Aggregate Adjusted Co- Sterling equivalent of the ag Outstanding of all Covered E	ver Amount is less than the pregate Principal Amount	no	If breach of Asset Coverage Test not remedied on the next Calculation Date will result in the issuance of a Asset Coverage Test Breach Notice and if not rectified by the 3rd calculation date after the issuance of the breach notice an Issuer Event of Default will occur. If not cured, an Issuer
	Outstanding of all Covered E relevant Calculation Date, a	onds as calculated on the nd remains below the aggregate g of all Covered Bonds at the		after the issuance of the breach notice an Issuer Event of Default will occur. If not cured, an Issuer Acceleration Notice may be served, which means that each Series of Covered Bonds shall
	Principal Amount Outstandin next Calculation Date.	g of all Covered Bonds at the		where the installation of the details middle an installar level of Leifalls will occur. If Not Curdes, all issues become due and repopulable as against the issues and following which, a Notice to Bry will be served on the LLP, meaning that the LLP shall be required to make payments of Ciucanteed Amounts on the Covered Bonds in accordance with the Clausardee Protry of Payments. What an Asset Coverage Test Breach Notice memoir outstanding no Cash Capital Contributions may be destinated to 1918Cb. Ut Bank pt as a Capital Distribution.
				Amounts on the Covered Bonds in accordance with the Guarantee Priority of Payments. Whilst an Asset Coverage Test Breach Notice remains outstanding, no Cash Capital Contributions may be
Interest Rate Shortfall Test	The amount of income that t	to IID consists to consists in the		distributed to HSBC UK Bank pic as a Capital Distribution.
minerest Name Stortian Fest	next LLP Payment Period to	he LLP expects to receive in the gether with other funds available ie would be amounts due under	NO.	Servicer to notify the LLP and if required by LLP. Seller to make all reasonable endeavours to offer to sell new mortgages to the LLP on or before the next Calculation Date. New mortgages will have HSBC Variable Rates and/or other discretionary rates or margins, and be sufficient to ensure
		he Covered Bond Swap expenses ranking in priority		there would not be an Interest Rate Shortfall on future Calculation Dates.
	thereto.	expenses ranking in priority		
Issuer Event of Default		s or acts provided in Condition	no	If not cured, an Issuer Acceleration Notice may be served, which means that each Series of
	9(a) (Issuer Events of Defail occur.	ult) of the Programme Conditions		Covered Bonds shall become due and repayable as against the Issuer and following which, a Notice to Pay will be served on the LLP, meaning that the LLP shall be required to make payments of Guaranteed Amounts on the Covered Bonds in accordance with the Guarantee Priority of the Covered Bonds of the Covered Bonds on accordance with the Guarantee Priority of the Covered Bonds of the Covered Bonds on accordance with the Guarantee Priority of the Covered Bonds of the Covered Bonds on the Covered Bonds of th
				of Guaranteed Amounts on the Covered Bonds in accordance with the Guarantee Priority of Payments.
Amortisation Test	Following a Notice to Pay (b Acceleration Notice and/or v	ut prior to the service of an LLP	no	Constitutes an LLP Event of Default which if not cured, means that a LLP Acceleration Notice may be served, which means that each Series of Covered Bonds shall become due and repayable as
	Amortisation Test Aggregate	Asset Amount is less than the gregate Principal Amount Bonds as calculated on the		tee served, when theater said each series or Covered Borbs shall become due and repayable as against the Issuer (if not already due and repayable against it following an Issuer Event of Default) and as against the LLP, and the Security shall become enforceable.
	Outstanding of the Covered relevant Calculation Date.	Bonds as calculated on the		and any age and a second a second and a second a second and a second a
	and a substitution of the			
Yield Shortfall Test	Following an Issuer Event of outstanding, the mortgages	Default which remains (once accounting for the Interest rual yield of less than SONIA +	no	LLP variable rate and other discretionary rates and/or margins may be increased.
	Rate Swap) must give an an 0.40%.	nual yield of less than SONIA +		
LLP Event of Default	Any of the conditions, events	s or acts provided in Condition	no	If not cured, an LLP Acceleration Notice may be served, which means that each Series of Covered
	9(b) (LLP Events of Default) occur.	of the Programme Conditions	-	Bonds shall become due and repayable as against the Issuer (if not already due and repayable against it following an Issuer Event of Default) and as against the LLP, and the Security shall
				become enforceable.
	1	or acts provided in Clause 7	no	Triggers the requirement to prepare perfection of title documents but not the steps necessary to perfect legal title.
Perfection	Any of the conditions, events			
Perfection	Any of the conditions, events (Perfection of the Assignme Agreement occur.	nt) of the Mortgage Sale		period again.
Perfection	Any of the conditions, events (Perfection of the Assignme Agreement occur.	nt) of the Mortgage Sale		partition again state.
Perfection	Any of the conditions, events (Perfection of the Assignme Agreement occur.	nt) of the Mortgage Sale		регосса в уде вос.
Perfection	Any of the conditions, events (Perfection of the Assignme Agreement occur.	nt) of the Mortgage Sale		person ages one.

	Glossary
Ref	Description
Reporting period	Reporting period runs from and including, the eleventh day of a calendar month to, and including, the tenth day of the following calendar month.
True Balance Current non-indexed LTV	True Blaisce means, for any Mortgage on any relevant date of determination, the aggregate plut avoiding double counting) of the following: (a) the aggregate of all principal amounts advanced to the relevant Borrower; and (b) Capitalized Expenses; and (c) Capitalized Expenses; and (d) to the elevant not covered by prographs (b) and (c) above) Capitalized Armens; and (d) to the elevant not covered by any paragraphs (b) and (c) above) Capitalized Armens; and (d) to the elevant not covered by any paragraphs (b) and (c) above) Capitalized Armens; and (d) to the elevant following, for the avoidance of double, According the any paragraphs (b) and (c) above) Capitalized Armens; and (d) any other amount, (nothing, for the avoidance of double, According the avoidance of double, According the avoidance of above). According to the avoidance of double, According the avoidance of any other forms and a second and any other forms and a second and any Additional Borrowings committed to be made but not made by the end of the Business Day immediately preciously the date of determination. Current non-indeed IVI is the aggregate true balance of all bears within a mortgage account at the date of the latest bending. Current non-indeed IVI is the aggregate true balance of all bears within a mortgage account at the date of the latest bending.
	Current indexed IT is the aggregate true balance of all loans within a mortgage account, divided by the indexed value of the property securing the loans in that mortgage account at the reporting date. Indexation is applied on a regional basis to property valuations on a quarterly basis in January, April, July and
Current indexed LTV	Cottober of each year using the felial secus thrice indee year built with the control of the con
Monthly Constant Pre-Payment Rate (CPR)	Monthly Constant Pre-Pyment Rate (CPR) is calculated as the total suncheduled principal receipts received over the last Calculation Period. Unscheduled principal amount outstanding of the loss comprised in the portfolio at the beginning of the last Calculation Period. Unscheduled principal receipts does not comprare pyments from HSEU. Use last, for the requestivened closes from the portfolio. These are amounted using the format in (11, MM)**13) where M is the monthly CPR expressed as a percentage, or the proportion of the portfolio at the beginning of the last Calculation Period. Unscheduled principal receipts does not comprare pyments from HSEU. Use last, for the requestivened closes from the portfolio. These are amounted using the format in (11, MM)**13) where M is the monthly CPR expressed as a percentage.
Monthly Principal Payment Rate (PPR)	Monthly Principal Payment Rate (PRI) is defined as the total scheduled and unscheduled principal receipts received over the last Calculation Period, divided by the total principal amount outstanding of the loans comprised in the portfolio at the beginning of the last Calculation Period. These are annualised using the formula: Ell, (MAHV)21) where that the member (PRI) will be the size of the siz
Quarterly Average CPR/PPR	Quarterly Average CPR/PPR is the average of the three most recent monthly CPR / PPR expressed as a percentage. These are annualised using the formula: 1-((1-M/)*12) where M is the Quarterly Average CPR/PPR expressed as a percentage.
Arrears	Number of Months in Arnam means, as at the date of determination in respect of a Montage, the result of the ackulation (A Bit (2, where: (B) If equals the sum of all Monthly Pyments in respect of advances under the Montages that were due and payable by the relevant Bronower on any due date up to that date of determination; (B) If equals the sum of all pyments actually made by that Borrower in respect of that Montages up to that date of determination (the difference between IA' and If being the "arrena's balance"); and (C) If equals the them Monthly Pyments in respect of all advances under that Montages up to that date of determination (the difference between IA' and If being the "arrena's balance"); and (C) If equals the them Monthly Pyments in respect of all advances under that Montages. (G) If equals the them Monthly Pyments in expect of all advances under that Montages. (G) If equals the them (G) If the Montage is the Montages in the M
Mortgage collections	Mortgage Collections include all cash receipts on a mortgage within the portfolio excluding monies paid by HSBC UK Bank plc in respect of mortgages repurchased from the portfolio.
Seasoning Remaining Term	Seasoning refers to the number of months since the date of origination of the loan. Remails in Earm enfects to the number of remailsing months to make the origination of the loan.
Weighted Average (WA)	semaning term reters to the number of remaining months to maturity or each issue. All Weighted Anger (WA) calculations are weighted by Three Blance.
Weighted Average (WA)	All Weighted Average (WA) calculations are weighted by I nue salance.
	Supplementary notes
Ref	Description Percentage Annual
***	The swap provider(s) rating trigger disclosed is the next trigger point. There may be subsequent triggers, as detailed in the relevant swap agreement.
Counterparties, Ratings table	There are no minimum ratings for the issuer, although its ratings are linked to certain programme triggers - see the Programme Triggers section.
	Swap details relate to interest rate swap and exclude covered bond swaps. HSBC UK Bank pic entered into a fixed interest rate swap to hedge against some or all possible variances between interest payable on cover pool and compounded daily SONIA rate.
	The waterfall reported (including intercompany Loan Settlement) is that which will be made in the next reporting period.
Accounts, Ledgers table	Members' profit is paid once a year, on the LLP payment date, which the anniversary of the programme establishment falls into.
	Ledgers and Accounts balances are reported as at the reporting period end, before the distribution of revenue and principal receipts.
Asset Coverage Test ("ACT") table	For full description of the ACT requirements, please refer to the Prospectus. Method A(a) is calculated as the lower of (i) the actual True Balance of the Mortgage and (ii) the Partially Indexed Valuation relating to that Mortgage multiplied by M (where for all Mortgages that are less than three months in arrears or not in arrears, M = 0.75; for all Mortgages that are three months or more in
	arrests and have a True Balance to Partially Indexed Valuation ratio of less than or equal to 75 per cent, N = 0.00, and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of nore than 75 per cent, N = 0.00, and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of a more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of less than or equal to 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and for all Mortgages that are three months or more in arrests and have a True Balance to Partially Indexed Valuation ratio of more than 75 per cent, N = 0.00 and fo
Programme-Level Characteristics table	Nethod A)) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgage and lay in the Percentage of the Mortgage and lay in the Mortgage and lay in the Mortgage and have a Two Balance of the Strain of the Percentage of the Mortgage and have a Two Balance distributed to the Strain of the Mortgage and have a Two Balance distributed control to the Percentage of the Mortgage and have a Two Balance distributed and have a Two Balance distributed and have a Two Balance distributed and accounts and the reporting period of the Coverage End of Account is made and account as the reporting period of the Coverage End of Account is made and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Percentage of the Strain of the Mortgage and the Strain of the Mortgage and the Percentage of the Mortgage and the Strain of the Mortgage and the Percentage of th
Programme-Level Characteristics table Mortgage collections table	Nethod A(3) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgages and large live and the Mortgage and large live by II will have for all Mortgages that are the set has the more than the months in arrans or not in arrans, N = 1, for all Mortgages that are three months or more in arrans and have a Two Balance for the Mortgages and the area of the Mortgages that are three mortgages on the large and have a Two Balance of the Mortgages that are three mortgages on the large and have a Two Balance distributed to the following Parks and accounts a three reporting period. Intel I of the Asset Coverage Fels neidoles proscopal balances distributed asks to the Selfer in the next reporting period. Intel I of the Asset Coverage Fels neidoles proscopal balances distributed asks to the Selfer in the next reporting period. Intel I of the Asset Coverage Fels neidoles proscopal balances distributed asks accounts and the prosting period and Account includes cache collected from mortgages on the last day of the reporting period, passed to the LIP on the first day of the following reporting period, interest Accountation Account, Reserve Account and Pro-Mortinity isolatify account. Makes and the Asset in
Mortgage collections table	Nethod A)) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgage and lay in the Percentage of the Mortgage and lay in the Mortgage and lay in the Mortgage and lay in the Percentage of the Mortgage and lay in the
	Nethod A(I) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgages and tail on the Mortgage multiplied by 1 (where for all Mortgages that are these than the months in areas no nor in arrans, N = 1, for all Mortgages that are three months or more in arrans and have a Two Balance to britarily indeed violations noted more than the months in arrans no nor in arrans, N = 1, for all Mortgages that are three months or more in arrans and have a Two Balance to britarily indeed violation noted of more than the next temperature of the Mortgages that are three months or more in arrans and have a Two Balance control to the facility of the following provided in the next temperature of the Asset Coverage Tela excludes genicular balance disclosed as of Coverage that and particular balance disclosed as of Coverage that and particular balance disclosed as of Coverage that and particular balance disclosed as Agreed as of the Section of the Asset Coverage Tela excludes genicular balance disclosed as Agreed particular balance balance disclosed as Agreed particular balance disclosed balance disclosed as Agr
Mortgage collections table Loan Redemptions & Replenishments Since Previous Reporting	Nethod A)) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgage and lay in the Percentage of the Mortgage and lay in the Mortgage an
Mortgage collections table Loan Redemptions & Replenishments Since Previous Reporting Date table	Nethod A(B) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgage and lay in deed violation relating to that Mortgage multiplied by 1 (where for all Mortgages that are less than there months in arrans and have a Two Balance for the Mortgages that are less than the Mortgages that are and have a Two Balance for the Balance discussed and have a Two Balance of the Indian deliverages that are months or more in arrans and have a Two Balance for the Balance discussed and a Representation of the Balance discussed and Asset and and Asse
Mortgage collections table Loan Redemptions & Replenishments Since Previous Reporting	Nethod A)) is calculated as the Asset Percentage multiplied by the lower of (I) the Two Balance of the Mortgage and lay in the Percentage of the Mortgage and lay in the Mortg
Mortgage collections table Loan Redemptions & Replenishments Since Previous Reporting Date table Product Rate Type and Reversionary Profiles table	kethod A)b is calculated as the Assart Percentage multiplied by the lower of (i) the Two Balance of the Mortgage and lay in Deer Studies or the Mortgage and lay in the Mortgage and have a Two Balance distributed to the first of the Mortgage and lay in the Mortgage and have a Two Balance distributed to the Part of the Mortgage and have a Two Balance distributed and the Mortgage and have a Two Balance distributed and the Mortgage and have a Two Balance distributed and account at the reporting period. Intelligence of the Mortgage and the Mor
Mortgage collections table Lean Redemptions & Replinishments Since Previous Reporting tale table Product Rate Type and Reversionary Profiles table Regional distribution table	Method A(b) is calculated as the Asset Percentage multiplied by the lower of (i) the Two Balance of the Mortgage and large of the Asset Contage and Section of the As
Mortgage collections table Loan Redemptions & Replenishments Since Previous Reporting Date table Product Rate Type and Reversionary Profiles table Regional distribution table Regional distribution table	kethod A)b is calculated as the Assart Percentage multiplied by the lower off (i) the Two Balance of the Mortgages that are less than there months in arrans and twas a "In Balance Ba
Mortgage collections table Lean Redemptions & Replinishments Since Previous Reporting tale table Product Rate Type and Reversionary Profiles table Regional distribution table	kethod A)) is calculated as the Asset Percentage multiplied by the lower of (i) the Two Balance of the Mortgage shall are less than Mortgage multiplied by (i) where for all Mortgages that are less than there months in arrans an own and have a Two Balance and have a Two Balance of the Mortgages and the are less than the Mortgages that are and have a Two Balance on the Indian Park and have a Two Balance and have