# Reporting Information

Reporting Date:	15 August 2009
Reporting Period:	1 July - 31 July 2009
Next Interest Payment Date: Monthly pay notes	10 August 2009
Last Interest Payment Date: Monthly pay notes	8 July 2009

## **Correspondence Details**

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#### **Parties**

Key Parties to the Transaction	Name
Issuer Guarantor Seller Principal Paying Agent and Agent Bank Bonds Trustee/Security Trustee Asset Monitor Servicer Cash Manager Covered Bonds Swap Provider Interest Rate Swap Provider Account Bank/GIC provider Arranger	Lloyds TSB Bank plc Lloyds TSB Covered Bonds LLP Lloyds TSB Bank plc The Bank of New York Mellon BNY Corporate Trustee Services Limited PricewaterhouseCoopers LLP Cheltenham and Gloucester plc Cheltenham and Gloucester plc N/A Lloyds TSB Bank plc Lloyds TSB Bank plc Lloyds TSB Bank plc Lloyds TSB Bank plc

# Investors Monthly Report July 2009: Lloyds TSB Covered Bonds LLP

This report and its notes are a summary of certain features of the notes and their structure.

No liability is accepted as to the accuracy or completeness of the data. Please refer to the issue documentation for notes and structure for further information

This report is for information purposes only and is not intended as an offer or invitation with respect to the purchase or sale of security. Reliance should not be placed on the information herein when

making any decision whether to buy, hold or sell notes (or other securities) or for any other purpose.

#### Asset coverage test

A= (Adjusted loan balance) B= (Principal collections not applied) C=(Cash Capital Contributions held on Capital Ledger) D=(Substitution Assets)	£9,725,881,835 £0 £0 £0	
E=(Sales proceeds or Capital Contributions credited to the Pre- Maturity Liquidity		
Ledger)	£0	
X=(For set-off risk*)	£0	
Y=(For redraw capacity) Z=(potential negative carry held on funds held in GIC from sale	£0	
of assets)	£145,019,178	
Total A+B+C+D+E-(X+Y+Z)	£9,580,862,657	
Method used for calculating "A"	A(b)	
Method used for calculating A	Λ(υ)	
Asset percentage	92.5%	
Covered bonds (GBP)	£8,000,000,000	
Over collateralisation	£1,580,862,657	

#### Cash ledgers

Revenue ledger	3,000	
Principal ledger	-	
Reserve ledger	8,366,195	
Pre-maturity liquidity ledger	0	
Capital account ledger - cash capital contributions	0	
Total	8,369,195	

GIC account	8,369,195	
Transaction account	-	
Authorised investments/substitution assets	0	
Total	8,369,195	

Note: The cash ledgers reflect July cash positions adjusted for the August waterfall payments and receipts

\*This rises to 5% of the aggregated current balance of loans in the portfolio on the relevant calculation date if the Seller's ratings fall below S&P short term rating A-1 or long term Moody's A2 or Fitch A-

## Mortgage LLP Assets

Number of Accounts in Pool	103,099
Current Balance - LLP Mortgage Assets	£10,550,852,523

#### Credit ratings\*

\*Ratings applicable at waterfall date

	Moody's	S&P	Fitch
Issuer - short term	P-1	A-1	F1+
Issuer - long term	Aa3	A+	AA-

Issuer event of default	No
LLP Event of default	No

#### Arrears Analysis of Mortgage Accounts

Month(s) In Arrears	Number of Accounts	By Number (%)	Principal (£)	By Principal (%)	Arrears (£)
>1 <2	1,110	1.08	114,590,656	1.09	859,138
>2 <3	358	0.35	35,861,481	0.34	552,812
>3 < 6	428	0.42	45,457,937	0.43	1,095,830
>6 < 9	112	0.11	11,786,403	0.11	471,386
>9 <12	47	0.05	5,687,402	0.05	288,907
12+	20	0.02	2,780,674	0.03	89,365
Total	2,075	2.01	216,164,552	2.05	3,357,440

This includes details of the current portfolio and excludes any arrears cases repurchased by the Seller prior to the end of the reporting period. There is no obligation on the Seller to repurchase other than is required by the transaction documents.

Arears are calculated in accordance with standard market practice in the UK. A mortgage is identified as being in arrears when, on any due date, the overdue amounts which were due on previous due dates equal, in the aggregate, one or more full monthly payments. In making an arrears determination, the administrator calculates as of the UK. A mortgage is identified as being in arrears when, on any due date, the overdue amounts which were due and payable by a borrower on any due date up to that date of determination (less the aggregate amount of all authorised underpayments made by such borrower up to such date of determination) and the sum of all payments actually made by that borrower up to that date of determination. If the result arrived at by dividing that difference (if any) by the amount of the required monthly payment equals or exceeds the loan is deemed to be in arrears. Arrears dassification is determined based on the number of full monthly payments that have been missed. A borrower that has missed payments that in the aggregate equal or exceeding 2 monthly payments (but for which the aggregate of missed payments is lest shan 3 monthly payments) would be desified as being between 2 - 3 monthly in and so on.

# Loan Analysis

Weighted Average Seasoning (by value) Months	36.47
Weighted Average Remaining Term (by value) Years	15.77
Average Loan Size	£102,337
Weighted Average Original LTV (by value)	58.36%
Weighted Average Current Indexed LTV (by value) *	62.61%

<sup>\*</sup>Indexation is applied on a regional basis to property valuations on a quarterly basis in January, April, July and October of each year.

#### **Product Breakdown**

	Value	% of Total of value
Fixed Rate (by balance)	3,965,067,922	37.58%
Standard Variable Rate based (by balance)	2,954,880,430	28.01%
Tracker (by balance)	3,630,904,171	34.41%
Total	10,550,852,523	100.00%

# **Geographic Analysis**

_	Number of Accounts	% of Total of Accounts	Value (£)	% of Total of value	
East Anglia	4,901	4.75%	469,736,319	4.45%	
East Midlands	6,754	6.55%	565,937,684	5.36%	
Greater London	10,577	10.26%	1,663,768,363	15.77%	
Northern	5,367	5.21%	406,001,536	3.85%	
North West	10,875	10.55%	914,814,865	8.67%	
Scotland	2,722	2.64%	256,376,989	2.43%	
South East	21,319	20.68%	2,589,495,103	24.55%	
South West	14,162	13.74%	1,437,817,568	13.63%	
Wales	5,937	5.76%	481,052,289	4.56%	
West Midlands	12,699	12.32%	1,129,552,092	10.71%	
Yorkshire & Humberside	7,786	7.55%	636,299,716	6.03%	
Total	103,099	100.00%	10,550,852,523	100.00%	

## Indexed\* Loan to Value Ratios

	Number of Accounts	Value (£)	% of Total (by Value)				
0% < 25%	14,131	548,613,001	5.20%				
> 25% to 50%	29,673	2,358,970,300	22.35%				
> 50% to 55%	6,878	698,297,820	6.62%				
> 55% to 60%	7,045	781,411,581	7.41%				
> 60% to 65%	7,004	815,136,711	7.73%				
> 65% to 70%	7,000	870,786,410	8.25%				
> 70% to 75%	7,124	940,913,852	8.92%				
> 75% to 80%	6,873	934,970,693	8.86%				
> 80% to 85%	7,062	1,003,896,217	9.51%				
> 85% to 90%	6,446	973,902,034	9.23%				
> 90% to 95%	3,114	503,398,242	4.77%				
> 95%	749	120,555,663	1.14%				
Total	103,099	10,550,852,523	100.00%				

<sup>\*</sup>Indexation is applied on a regional basis to property valuations on a quarterly basis in January, April, July and October of each year.

#### Repayment Terms

Total	268,539	10,550,852,523	100.00%
Repayment	182,240	6,254,453,464	59.28%
Interest Only	86,299	4,296,399,059	40.72%
	accounts)	Value (£)	% of Total (by Value)
	Number of Loans (sub		

# Standard Variable Rate

C&G existing borrowers SVR	2.50%
Effective Date of Last Change	1 April 2009

## **Bonds Outstanding**

2008

	Rating	-	Initial		Pool		Current		Current	Scheduled	Hard/Soft	_	
Series	(Moody's/S&P/Fitch)	Currency	Tranche Size	£ Equivalent	Factor	Benchmark	Rate Fixing	Margin	all-in rate	Payment Dates	Maturity	ISIN : Reg S	ISIN: 144a
Series 2008-1	Aaa/AAA/AAA	GBP	£2,000,000,000	£0	1.00	1m Libor	0.61750%	0.40%	1.01750%	Nov-11	Soft	XS0392503065	
Series 2008-2	Aaa/AAA/AAA	GBP	£2,000,000,000	£0	1.00	1m Libor	0.61750%	0.40%	1.01750%	May-12	Soft	XS0392503495	
Series 2008-3	Aaa/AAA/AAA	GBP	£2,000,000,000	£0	1.00	1m Libor	0.61750%	0.40%	1.01750%	Nov-12	Soft	XS0392503735	
Series 2008-4	Aaa/AAA/AAA	GBP	£2,000,000,000	£0	1.00	1m Libor	0.61750%	0.40%	1.01750%	May-13	Soft	XS0392504030	