					LA	NNRAIG M		IST - INVES formation	TOR'S RE	PORT						
eport Date		19-Dec-2017														
eport Free	quency:	Monthly														
RIES 20'	1 2-1 DRMATION - 22 NO	VEMBER 2012														
						Principal Inform	ation							Interest Informatio	'n	
anche (N	Rating Moody's/Fitch/S&P)) ISIN No.	Legal Maturity	Original Balance	Denomination	Notes Issued	FX Rate	GBP Eqv	WAL**	Bond Type	Scheduled Maturity Date	Reference Rate	Margin	Step Down / Call Option Date	Step Down Margin	Intere Calcula
A	Aaa/AAA/AAA	XS0857869548	Dec-61	£715,000,000	£100,000	7,150	1.00000	£715,000,000	5.99	Scheduled Amort	Nov-2018	3M GBP LIBOR	1.00%	Nov-2018	0.85%	ACT/3
est accrua est accrua est payme s in period: ord date:	l end: nt date:	20/11/2017 19/02/2018 19/02/2018 91 18/02/2018														
RIES 20' IOD CASH				Prir	ncipal Information							Ir	nterest Informa	ation		
anche	Principal Issued	Scheduled Principal for d period	Paid in Period	Paid to Date	Principal C/f	Pool Factor	GBP Eqv Principal I O/s		Cumulative rincipal Shortfall	Reference Rate	Coupon Bate	Interest Per Note	Due in Period	Interest Paid in Period		Cumula Interest S
A	£715,000,000			£0		1.00000	£715,000,000	£0	£0				£2,719,789		£0	interest of

	LANNRAIG MASTER TRUST - INVESTOR'S REPORT Note Information															
eport Date: eport Freqi		19-Dec-2017 Monthly														
ERIES 1 CI	ass Z1 VFN RMATION			Principal Inform	nation							In	terest Information			
Tranche	Legal Maturity	Original Balance	Current Balance	Denomination	Notes Issued	FX Rate	GBP Eqv	WAL	Bond Type	Scheduled Maturity Date	Reference Rate	Margin	Step Up / Call Option Date	Step Down Margin	Interest Calculation	Placer
Z VFN	Dec-61	£214,000,000	£184,000,000	£100.000	2,140	1.00000	£214,000,000	N/A	Pass Through	N/A	3M GBP LIBOR	0.90%	N/A	N/A	ACT/365	Retai
terest accrual s terest accrual e terest payment ays in period: ecord date:	end:	20/11/2017 19/02/2018 19/02/2018 91 18/02/2018														
ERIES 1 CI	ass Z1 VFN Lows			Principal Inform	nation							In	terest Information	1		
Tranche	S Principal Issued	Scheduled Principal for period	Paid in Period	Paid to Date	Principal C/f	Pool Factor	GBP Eqv Principal O/s	Principal Shortfall in Period	Cumulative Principal Shortfall		Coupon Rate In	terest Per Note	Due in Period	Interest Paid in Period	Interest Shortfall in Period	Cumu Inte Sho
		N/A	£0	N/A	£184,000,000	N/A	£184,000,000	£0	£0	0.52575%	1.42575%	£305.63	£654,048	£0	£0	

LANNRAIG MASTER TRUST - INVESTOR'S REPORT Collateral Report

Trust Calculation Period End Date: Report Date:	30-Nov-2017 30-Nov-2017					
Asset Accrual Start Date: Asset Accrual End Date:	01-Nov-2017 30-Nov-2017					
Pool Data Mortgage Principal Analysis			This I No. of Loan Parts	Period Value	Since Is No. of Loan Parts	sue Value
Original mortgage loans in pool	¢	30-Sep-2011	8,566	£1,000,185,567	8,566	£1,000,185,56
Opening mortgage principal balance:	G	01-Nov-2017	9,552	£1,296,401,052	8,566	£1,000,185,56
Substitutions in period Re-drawn principal Further Advance principal			0	£0 £93,075.38 £204,802	12,955	£2,339,699,294.4 £10,315,678.3 £14,484,82
Repurchases (product switches/further advanc Unscheduled prepayments (redemptions) Scheduled repayments	es)		(56) (142)	(£10,858,897) (£19,405,295) (£2,538,182)	(3,412) (8,755)	(£599,603,29 (£1,366,158,36 (£135,027,15
Closing mortgage principal balance:	¢	30-Nov-2017	9,354	£1,263,896,555.84	9,354	£1,263,896,556.0
Annualised CPR (excl repurchases)			3 mth CPR	(annualised)	<u>1 mth CPR (ar</u>	
Annualised CPR (inc repurchases) Annualised TRR (Total principal recei				17.4% 29.9% 31.2%		16.8% 25.0% 26.8%
*All receipts used in principal waterfall to repay Seller Mortgages Trust Bank Account and L						
Mortgages Trustee Transaction Account - CB: Mortgages Trustee Transaction Account - YB: Mortgages Trustee Guaranteed Investment Inc	come Account (GIC):					£35,417,49
Authorised Investments:						£24,300,00
Mortgages Trust Assets			Closing	September-2017	October-2017	November-20
Minimum seller's share (%) Minimum seller's share amount			3.03708% £30,376,228	5.36756% £74,428,048	5.42435% £72,555,334	5.53926 £71,810,96
Seller's share (%) Seller's share amount			17.11538% £171,185,567	9.19411% £127,488,341	9.54809% £127,714,055	31.59181 £409,556,62
Funding share (%) Funding share amount			82.88462% £829,000,000	90.80589% £1,259,141,015	90.45191% £1,209,872,434	68.40819 £886,844,43
Pool Performance Possession and Loss Information			Number	Principal (£)	Revenue (£)	Total (
Properties repossessed in period: Properties repossessed since inception:			0 16	£0 £1,314,204	£0 £99,331	£ £1,413,53
Properties in possession (current):			1	£62,945	£9,907	£72,85
Total sold repossessions this period: Total sold repossessions since inception:			2 15	£161,691 £1,272,857	£28,871 £110,626	£190,56 £1,383,48
Losses on sold repossessions this period:* Losses on sold repossessions since inception:			2 11	£33,255 £327,996	£21,097 £75,327	£54,35 £403,32
MIG claims submitted/received & net recoverie	es:		0	£0	£0	f
Average time from possession to sale (days):			169			
Weighted average loss severity this period: Weighted average loss severity since inception	n:					33.61 ⁰ 31.69 ⁰
Loss severity is calculated as the net loss (current loan	balance less net sale proce sion analysis	eds) divided by the pr	incipal loan balance at sale.			

LANNRAIG MASTER TRUST - INVESTOR'S REPORT Waterfall and Distribution Analysis

Trust Calculation Period End Date: Report Date:		30-Nov-2017 30-Nov-2017				
Funding & Issuer Interest Period Start of Funding & Issuer Interest Period End d		20-Nov-2017 19-Dec-2017				
Reserve Funds			Balance	Top ups in	Paid / Released in	Balan
			20-Nov-2017	Period	Period	19-Dec-20
Reserve fund - Funding Reserve fund - Issuer Total Reserve Fund available			£24,300,000 £0 £24,300,000	£0 £0 £0	£0 £0 £0) :
Funding and Issuer Loans		Balance @	Interest Charged	Interest (Paid)	Principal (Paid)	Balance
		20-Nov-2017	in period	in period	Increase in period	19-Dec-20
Mortgages Trustee Priority of Payments Available revenue receipts to Mortgages Trustee						30-Nov-20 ⁻
Mortgage interest received in the period (on loan						£3.422.6
Fee income on mortgages received in the period Offset benefit received in the period (from origina Non-cash redraw amounts received:	d (inc bank interest):					£33,9 £84,0
Available revenue receipts:						£3,540,64
Less: Servicing and sundry fees payable:						£73,6
Net distributable revenue receipts in period: Pavable to Funding:						£3,466,9 £2,371,6
Payable to Seller:						£1,095,2
Available principal receipts to Mortgages Trustee	e in period ending:					30-Nov-20
Unscheduled principal receipts: Repurchase principal receipts: Scheduled principal receipts:						£19,405,29 £10,858,89 £2,538,11
Special Distribution (from Seller): Total principal available for distribution:						£32,802,3
Distributed to Funding: Distributed to Seller:						£32,802,3
Funding Basis Swap Summary		Calculation period				
Paying Entity	Notional	(days)	WA Rate	Payment	Payment date	Collateral Posted
Lannraig Funding Ltd (0 - 5 Yr Fixed)	£383,852,925	30	3.52985%	£1,113,652	19-Dec-2017	£0
Lannraig Funding Ltd (Variable)	£257,653,358	30	4.86646%	£1,030,570	19-Dec-2017	£0
Clydesdale Bank PLC	£257,653,358	30	4.17000%	£961,271	19-Dec-2017	£0
National Australia Bank Ltd	£383,852,925	30	3m GBP LIBOR + WA Spread	£1,328,412	19-Dec-2017	£0
Net Received/(Paid):				£145,462		
Funding Revenue Priority of Payments	for period:	20-Nov-2017 to 19-Dec-2017	Issuer Revenue Pri	ority of Payments f	or period: to	20-Nov-20 19-Dec-20
Revenue Waterfall			Revenue Waterfall			
Funding revenue receipts on investment in portfor Funding basis swap:	olio:	£2,371,698 £2,289,684	Issuer available revenue Issuer available revenue	e receipts from Funding e receipts from Funding	(Issuer expenses)	£1,075,11 £20,2
Funding revenue ledger: Funding available reserve fund:		£27,676 £24,300,000	Issuer revenue ledger: Issuer available reserve	fund:		£7
Funding Liquidity Reserve fund: Total Funding available revenue receipts:		£0 £28,989,058	Total Issuer available	revenue receinte:		£1,096,2
Third party creditors			Third party creditors			
 (A) Funding Security Trustee fees payable: (B) Issuer's obligations for fees payable: 		£218 £19,989	(A) Issuer Note and Sec (B) Paying and Agent B	ank fees payable:	ble:	£1.0
(C) Other fees payable: (D) Cash Management fees payable:		£636 £8,333	 (C) Other fees payable: (D) Cash Management (D) Annual Management 	fees payable:		£11,3 £8,3 £866,74
 (E) Corporate Services fees payable: (F) Funding Basis Swap payable: (G) Amounts due to the A note tranches I/co loa 	ins (AAA):	£0 £2,144,222 £866,751	 (E) Amounts due to the (F) Amounts due to the (G) Amounts due to the 	B notes and B note swa	ap providers (AA):	£800.7
(I) Amounts due to the B note tranches I/co loan (J) Funding Liquidity Reserve Fund		£0 £0	(H) Amounts due to the (I) Amounts due to the I	D notes and D note sw	ap providers (BBB):	
(L) Amounts due to the C note tranches I/co loar (N) Amounts due to the D note tranches I/co loar	ins (BBB):	£0 £0	(J) To fund Issuer reser	ve fund:		:
(P) Amounts due to the D note tranches I/co loan (R) Funding reserve fund:	ns (BB):	£0 £24,300,000				
Total Issuer obligations: Excess available funds:		£27,340,150 £1,648,908	Total Issuer obligation Excess available fund	s:		£887,4 £208,7
 (T) (i) Profit retained by Funding: (T) (ii) Profit retained by Funding (on behalf of Is 		£300 £300 £208,433	 (K) Profit retained by Is: (L) Amounts due to the (M)(i) Start up loan inter 	Z notes and Z note swa	p providers (unrated):	£3 £208,4
 (U) Amounts due to the Z note tranches I/co loar (V) Start up loan contribution to Issuer: (W) Funding subordinated loan interest due: 	ns (unrated):	£208,433 £0 £0	(M)(ii) Start up loan inter (M)(ii) Start up loan prin (N) Clear debit balances	ncipal due:	at-	
 (X) Issuer obligations under swap termination ar (Y) Funding basis swap termination amounts: 	mounts:	£0 £0	 (O) Issuer swap termina (P) Other start up loan provident of the start of the start	ation amounts: principal amounts due:		
(Z) Funding subordinated loan principal due: (AA) Deferred contributions due to mortgages tru	ustee:	£0 £1,439,875	(Q) Intercompany exces	ss amounts due to Fund	ling :	
Excess funds distributed: Total excess funds available:		£1,648,908 £0	Excess funds distribu Total excess funds av			£208,7
Funding Guaranteed Investment Contract Accound Authorised Investments: **	unt (GIC):	£186,995 £24,300,000	Issuer Sterling Account: Authorised Investments			£190,4
Interest shortfall in period: Cumulative interest shortfall:		£0 £0	Interest shortfall in perio Cumulative interest sho			
** 20th November 2017, proceeds from the function	ling CIC ware invested in Author	rised in comparis	Annualised excess sp Annualised excess sp	read % - Including Z n read % - Excluding Z ı	ote interest payment: note interest payment:	2.3 ⁴ 2.02
** 20th November 2017, proceeds from the fund Principal Ledger: Funding	ແມ່ນ ເບັນເຊັ່ມ ເປັນເຊັ່ມ were invested in Autho	nseu mvestments	Principal Ledger: Is	ssuer		
Funding principal ledger - AAA (A notes): Credit:		£0 F0	Issuer principal ledger -			
Funding principal ledger - AAA (A notes): Credit: Funding principal ledger - Unrated (Z notes): Cre Funding principal ledger - AAA (A notes): Debits	edits in period	£0 £0 £0	Issuer principal ledger - Issuer principal ledger - Issuer principal ledger -	Unrated (Z notes): Cre	dits in period	
Funding principal ledger - AAA (A notes): Debits Funding principal ledger - Unrated (Z notes): De	bits	£0 £0 £0	Issuer principal ledger -	Unrated (Z notes): Deb	its	
 (H) Principal deficiency in period - AAA (A Notes (S) Principal deficiency in period - unrated (Z Notes) 	s) ites)	£0 £0				

	LANNRAIG MASTER TRUST - INVESTOR'S REPORT Arrears Analysis										
Report Date:	30-Nov-2017										
		All Li	ve loans (Buy to Let	t)							
Months	Current Principal (£)	Arrears Amount (£)	No. Loan Parts	Current Principal (%)	Arrears Amount (%)	No Loans (%					
Current	£1,246,215,917	£Ó	9,204	98.60%	0.00%	98.40%					
>0M <=1M	£2,312,054	£10,552	20	0.18%	0.39%	0.21%					
>1M <=2M	£4,702,845	£160,980	33	0.37%	6.02%	0.35%					
>2M <=3M	£1,128,450	£8,548	16	0.09%	0.32%	0.17%					
>3M <=4M	£1,441,280	£555,546	10	0.11%	20.78%	0.11%					
>4M <=5M	£681,430	£62,195	6	0.05%	2.33%	0.06%					
>5M <=6M	£1,464,414	£1,052,003	9	0.12%	39.34%	0.10%					
>6M <=12M	£2,316,901	£491,381	22	0.18%	18.38%	0.24%					
>12M	£3,633,266	£332,586	34	0.29%	12.44%	0.36%					
Total:	£1,263,896,556	£2,673,791	9,354	100.00%	100.00%	100.00%					

	All Live loans (Buy to Let)									
Status	Current Principal (£)	Arrears Amount (£)	No. Loan Parts	Current Principal (%)	Arrears Amount (%)	No Loans (%)				
Current	£1,246,215,917	£0	9,204	98.60%	0.00%	98.40%				
Arrears	£16,737,257	£2,623,299	143	1.32%	98.11%	1.53%				
Litigation	£880,437	£40,585	6	0.07%	1.52%	0.06%				
Possession	£62,945	£9,907	1	0.00%	0.37%	0.01%				
Total:	£1,263,896,556	£2,673,791	9,354	100.00%	100.00%	100.00%				

Arrears stated include applicable fees

Arrears Capitalised	£1,319,896	£20,761	8
			,

	All Live Loans (Buy to Let)	
Arrears %	Principal at Risk	Principal at Risk%	No. Loan Parts
3 Months+	£9,537,290	0.75%	81
6 Months+	£5,950,166	0.47%	56
12 Months+	£3,633,266	0.29%	34

Definition: A mortgage is identified as being in arrears when on any due date which is five or more days past the relevant due date, any amount (including fees) owed by the borrower is overdue.

LANNRAIG MASTER TRUST - INVESTOR'S REPORT Pool Analysis

	30-Nov-2017			
Geographical Distribution	No. Loan Parts	% of Total	Current Principal Balance	% of To
Region East Anglia	No. Loan Parts	% of Total 2.39%	£28,151,996	2.23
East Midlands	420	4.49%	£33,606,307	2.66
ondon	2,165	23.15%	£541,732,910	42.86
North North West	510 850	5.45% 9.09%	£35,845,644 £70,406,960	2.84
Outer Metro	680	7.27%	£10,400,500	8.80
Scotland	1,684	18.00%	£145,605,158	11.52
South West	492	5.26%	£62,174,308	4.92
Vales Vest Midlands	91	0.97% 4.78%	£9,333,267 £45,925,335	0.74
forks and Humber	1,113	11.90%	£43,923,335 £84,095,543	6.65
South East	678	7.25%	£95,835,015	7.58
Fotal	9,354	100.00%	£1,263,896,556	100.00
Maturity Profile				
<pre>/ears to Maturity <= 5</pre>	No. Loan Parts 1,108	% of Total 11.85%	Current Principal Balance £116,840,831	<mark>% of To</mark> 9.24
5 <= 10	2,108	22.54%	£243,525,494	19.27
• 10 <= 15	3,408	36.43%	£393,590,963	31.14
> 15 <= 20	1,224	13.09%	£193,387,391 £313.857.834	15.30
> 20 <= 25 > 25	1,476 30	<u>15.78%</u> 0.32%	£313,657,854 £2,694,043	24.83
otal	9,354	100.00%	£1,263,896,556	100.00
Repayment Profile				
Repayment Method Interest Only	No. Loan Parts 6.918	% of Total 73.96%	Current Principal Balance £1,102,200,070	<mark>% of To</mark> 87.21
nterest Only Repayment	6,918	26.04%	£1,102,200,070 £161,696,485	87.21
otal	9,354	100.00%	£1,263,896,556	100.00
Product Type				
уре	No. Loan Parts	% of Total	Current Principal Balance	% of To
Capped Discounted	0	0.00%	£0	0.00
ixed	2,767	0.01% 29.58%	£25,846 £538,891,513	0.00
racker	2,702	28.89%	£367,792,450	29.10
/ariable	3,884	41.52%	£357,186,746	28.20
otal	9,354	100.00%	£1,263,896,556	100.00
<u>.oan Type</u> Type	No. Loan Parts	% of Total	Current Principal Balance	% of To
Dffset	2,693	28.79%	£354,041,626	28.01
Flexible Fotal	6,661 9.354	71.21% 100.00%	£909,854,930 £1,263,896,556	71.99 100.00
otal	0,004	10010070	21,200,000,000	10010
				0/ of To
	No. Loan Parts	% of Total	Current Principal Balance	% OT 10
Aonths = 6	0	0.00%	£0	0.00
Months ≔ 6 · 6 <= 12	0 354	0.00% 3.78%	£0 £92,076,660	0.00
Months ≈ 6 • 6 <= 12 • 12 <= 18	0 354 447	0.00% 3.78% 4.78%	£0 £92,076,660 £95,353,324	0.00 7.29 7.54
Months ≔ 6 · 6 <= 12	0 354	0.00% 3.78% 4.78% 2.64%	£0 £92,076,660 £95,353,324 £38,534,619	0.00 7.29 7.54 3.09
Aonths = 6 = 12 = 12 = 18 = 24 = 24 = 30 = 36	0 354 447 247 289 469	0.00% 3.78% 4.78% 2.64% 3.09% 5.01%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762	0.00 7.29 7.54 3.09 3.2 7.49
Aonths $= 6$ $= 6$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 24$ $= 24$ $= 30$ $= 30$ $= 36$ $= 36$	0 354 447 247 289 469 477	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450	0.00 7.29 7.54 3.09 3.2 7.44 7.34
Aonths $(= 6)$ $(= 6)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 24)$ $(= 24)$ $(= 36)$ $(= 36)$ $(= 42)$ $(= 42)$ $(= 42)$	0 354 447 247 289 469 469 477 318	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515	0.00 7.29 7.54 3.09 3.2 7.44 7.34 7.34 3.70
Image: Second system Image: Second system $= 6$ 6 $= 6$ 2 $= 12$ 18 $= 12$ 18 $= 12$ 24 $= 24$ 20 $= 30$ 30 $= 36$ 36 $= 36$ 42 $= 42$ 42 $= 42$ 48 $= 48$ 54	0 354 447 247 289 469 477 318 499	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811	0.00 7.29 7.54 3.09 3.2 7.44 7.34 7.34 3.70 7.14
Aonths i= 6 : 2 : 12 : 12 : 12 : 12 : 12 : 12 : 12 : 12 : 12 : 13 : 24 : 30 : 30 : 36 : 36 : 36 : 36 : 36 : 54 : 54 : 54	0 354 447 247 289 469 469 477 318	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630	0.00 7.29 7.55 3.09 3.22 7.44 7.33 3.70 7.14 0.92
Aonths $(= 6)$ $(= 6)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 24)$ $(= 24)$ $(= 30)$ <	0 354 447 247 289 469 469 477 318 499 98	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 3.80% 4.11%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811	0.00 7.22 7.54 3.00 3.22 7.44 7.33 3.70 7.14 0.92 2.94
Aonths $= 6$ $= 6$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 24$ $= 24$ $= 30$ $= 30$ $= 30$ $= 30$ $= 36$ $= 36$ $= 36$ $= 42$ $= 54$ $= 60$ $= 60$ $= 84$ $= 96$ <	0 354 447 247 289 469 477 318 499 98 355 384 44	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 3.80% 4.11% 0.47%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980	0.00 7.29 7.55 3.00 3.22 7.44 7.34 7.34 7.34 7.34 7.34 7.34 2.92 2.99 2.99 2.99 0.33
Aonths $(= 6)$ $(= 6)$ $12 <= 18$ $12 <= 18$ $12 <= 30$ $24 <= 30$ $30 <= 36$ $36 <= 42$ $42 <= 48$ $42 <= 48$ $42 <= 48$ $54 <= 60$ $52 <= 72$ $72 <= 84$ $84 <= 96$ $96 <= 108$	0 354 447 247 289 469 469 477 318 499 98 355 384 44 44 32	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 3.80% 4.105% 3.80% 4.11% 0.47% 0.34%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £337,209,645 £36,739,169 £4,617,980 £2,218,679	0.00 7.29 7.55 3.00 3.22 7.44 7.33 3.70 7.14 7.34 2.99 2.99 2.99 0.33 0.11
Aonths i= 6 i= 6 12 = 12 = 12 = 12 = 12 = 12 = 12 = 12 = 12 = 12 = 24 = 30 = 30 = 30 = 30 = 30 = 30 = 30 = 30 = 30 = 30 = 30 = 42 = 48 = 54 = 60 = 72 = 84 = 96 = 96 = 96 = 90 = 108 <	0 354 447 247 269 469 469 477 318 499 98 355 384 44 44 32 519	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 3.80% 4.11% 0.47% 0.34% 5.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705	0.00 7.2: 7.5: 3.00 3.2 7.4: 7.3: 7.4: 7.3: 7.4: 7.3: 0.9: 2.9: 2.9: 0.9: 0.9: 0.9: 0.1: 5.1:
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0 354 447 247 289 469 469 477 318 499 98 355 384 44 44 32	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 3.80% 4.105% 3.80% 4.11% 0.47% 0.34%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £337,209,645 £36,739,169 £4,617,980 £2,218,679	% of To 0.00 7.29 7.55 3.00 3.22 7.44 7.34 3.70 7.11 0.92 2.94 2.99 0.33 0.18 5.14 40.8°
Aonths $(= 6)$ $(= 6)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 24)$ $(= 24)$ $(= 24)$ $(= 30)$ $(= 30)$ $(= 30)$ $(= 30)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 54)$ $(= 54)$ $(= 60)$ $(= 60)$ $(= 60)$ $(= 60)$ $(= 72)$ $(= 72)$ $(= 72)$ $(= 72)$ $(= 72)$ $(= 102)$ <	0 354 447 247 289 469 477 318 499 98 355 384 444 32 519 4,822	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.29 7.55 3.00 3.22 7.44 7.33 7.74 7.14 0.99 2.99 2.99 2.99 2.99 0.33 0.11 5.14 40.8°
Aonths $(= 6)$ $(= 6)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 12)$ $(= 24)$ $(= 24)$ $(= 24)$ $(= 30)$ $(= 30)$ $(= 30)$ $(= 30)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 42)$ $(= 54)$ $(= 54)$ $(= 60)$ $(= 60)$ $(= 60)$ $(= 60)$ $(= 72)$ $(= 72)$ $(= 72)$ $(= 72)$ $(= 72)$ $(= 102)$ <	0 354 447 247 289 469 477 318 499 98 355 384 444 32 519 4,822	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.29 7.54 3.00 3.22 7.44 7.33 7.14 0.99 2.99 2.99 0.33 0.11 5.14 40.8 100.00
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Aonths $= 6$ $= 6$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 12$ $= 24$ $= 24$ $= 24$ $= 36$ $= 36$ $= 36$ $= 42$ $= 42$ $= 42$ $= 42$ $= 42$ $= 60$ $= 60$ $= 60$ $= 60$ $= 60$ $= 60$ $= 60$ $= 60$ $= 108$ $= 108$ $= 120$ $= 120$ Total	0 354 447 247 289 469 477 318 499 98 355 384 444 322 519 4,822 9,354	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.22 7.55 3.00 3.2 7.44 7.3 3.77 7.14 0.97 2.99 0.33 0.11 5.11 5.11 4.0.8 100.00
Aonths i= 6 i= 12 i= 24 i= 24 i= 30 i= 30 i= 30 i= 30 i= 24 i= 42 i= 96 i= 96 i= 120	0 354 447 247 289 469 477 318 499 98 355 384 44 32 519 4,822 9,354 onths):	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.29 7.55 3.00 3.22 7.44 7.33 7.74 7.14 0.99 2.99 2.99 2.99 2.99 0.33 0.11 5.14 40.8°
Aonths $[= 6]$ $:= 6]$ $: 12 <= 18$ $: 12 <= 18$ $: 12 <= 18$ $: 12 <= 18$ $: 24 <= 30$ $: 30 <= 36$ $: 30 <= 36$ $: 36 <= 42$ $: 42 <= 48$ $: 42 <= 48$ $: 42 <= 48$ $: 54 <= 60$ $: 60 <= 72$ $: 72 <= 84$ $: 84 <= 96$ $: 96 <= 108$ $: 108 <= 120$ $: 120$	0 354 447 247 289 469 477 318 499 98 355 384 44 32 519 4,822 9,354 onths):	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.2: 7.55 3.00 3.2 7.4: 7.3 7.4: 7.3 7.4: 7.3 7.4: 7.3 7.4: 7.3 7.4: 7.4: 7.4: 7.3 7.4: 7.4: 7.4: 7.4: 7.3: 7.4: 7.4: 7.4: 7.4: 7.4: 7.4: 7.4: 7.4
Aonths i= 6 i= 12 i= 12 i= 18 i= 24 i= 24 i= 24 i= 30	0 354 447 247 289 469 477 318 499 98 355 384 44 32 519 4,822 9,354 onths): rm (years):	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.2: 7.5: 3.0: 3.2 7.4: 7.3: 7.4: 7.3: 0.9: 2.9: 2.9: 0.3: 0.1: 5.1: 40.8: 100.00 30-Nov-20 80. 80. 14. £135,1
Aonths i= 6 i= 12 i= 12 i= 12 i= 24 i= 24 i= 24 i= 24 i= 30 i= 36 i= 54 i= 60 i= 72 i= 72 i= 72 i= 72 i= 108 i= 108 i= 108 i= 108 i= 108 i= 108 i= 120	0 354 447 247 289 469 477 318 499 98 355 384 444 32 519 4,822 9,354 onths): rm (years):	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.2: 7.5: 7.3: 7.4: 7.3: 7.4: 7.3: 7.4: 7.3: 7.4: 7.3: 7.4: 7.3: 7.4: 7.4: 7.3: 7.4: 7.3: 7.4: 7.4: 7.3: 7.4: 7.4: 7.4: 7.4: 7.4: 7.4: 7.4: 7.4
Aonths E 6 = 6 - 12 <=	0 354 447 247 289 469 477 318 499 98 355 384 444 32 519 4,822 9,354 onths): rm (years): un-indexed)	0.00% 3.78% 4.78% 2.64% 3.09% 5.01% 5.10% 3.40% 5.33% 1.05% 1.05% 4.11% 0.47% 0.34% 5.55% 51.55%	£0 £92,076,660 £95,353,324 £38,534,619 £40,633,458 £94,194,762 £92,815,450 £46,771,515 £90,267,811 £11,654,630 £37,209,645 £36,739,169 £4,617,980 £2,218,679 £65,017,705 £515,791,150	0.00 7.22 7.55 3.00 3.2 7.44 7.3 3.77 7.14 0.19 2.9 2.9 2.9 0.3 0.11 5.11 5.11 40.8 100.00 30-Nov-20 80 14. £135,1 65.92 56.07
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LANNRAIG MASTER TRUST - INVESTOR'S REPORT Pool Analysis

Report Date:

30-Nov-2017

Distribution of loans by Loan-to-Value (Current LTV)

LTV Range (%)	No. of Loans	% of Total	Current Principal Balance	% of Total
> 0 <= 25	626	6.77%	£20,470,706	1.62%
> 25 <= 50	1,456	15.76%	£123,778,429	9.79%
> 50 <= 55	532	5.76%	£69,111,048	5.47%
> 55 <= 60	678	7.34%	£108,767,232	8.61%
> 60 <= 65	780	8.44%	£122,837,471	9.72%
> 65 <= 70	1,239	13.41%	£201,745,075	15.96%
> 70 <= 75	1962	21.23%	£331,341,476	26.22%
> 75 <= 80	1,372	14.85%	£212,059,820	16.78%
> 80 <= 85	550	5.95%	£68,191,965	5.40%
> 85 <= 90	22	0.24%	£3,014,674	0.24%
> 90 <= 95	15	0.16%	£1,811,338	0.14%
> 95 <= 100	3	0.03%	£268,388	0.02%
> 100	5	0.05%	£498,934	0.04%
Total	9,240	100.00%	£1,263,896,556	100.00%

Original Weighted Average Current Loan-to-Value*	68.40%
Weighted Average Current Loan-to-Value	65.92%
Average Loan Principal Balance	£135,118
*Per latest final terms	

Distribution of loans by Loan-to-Value (Current Indexed LTV)*

LTV Range (%)	No. of Loans	% of Total	Current Principal Balance	% of Total
> 0 <= 25	895	9.69%	£35,477,387	2.81%
> 25 <= 50	2,420	26.19%	£261,833,339	20.72%
> 50 <= 55	1,214	13.14%	£183,405,389	14.51%
> 55 <= 60	1,565	16.94%	£247,735,793	19.60%
> 60 <= 65	1,529	16.55%	£236,998,533	18.75%
> 65 <= 70	1,080	11.69%	£195,949,645	15.50%
> 70 <= 75	531	5.75%	£101,780,014	8.05%
> 75 <= 80	5	0.05%	£503,343	0.04%
> 80 <= 85	0	0.00%	£0	0.00%
> 85 <= 90	0	0.00%	£0	0.00%
> 90 <= 95	1	0.01%	£213,112	0.02%
> 95 <= 100	0	0.00%	£0	0.00%
> 100	0	0.00%	£0	0.00%
Total	9,240	100.00%	£1,263,896,556	100.00%

*Indexation uses Nationwide HPI

Weighted Average Current Indexed Loan-to-Value 56.07%

LTV Range (Principal)	No. of Loans	% of Total	Current Principal Balance	% of Tota
> 0 <= 50,000	1,707	18.47%	£53,124,991	4.20%
> 50,000 <= 100,000	2,867	31.03%	£215,193,686	17.03%
> 100,000 <= 150,000	1,975	21.37%	£240,582,429	19.03%
> 150,000 <= 200,000	1,035	11.20%	£179,579,981	14.21%
> 200,000 <= 250,000	522	5.65%	£116,436,500	9.21%
> 250,000 <= 300,000	333	3.60%	£91,085,320	7.21%
> 300,000 <= 400,000	400	4.33%	£137,036,028	10.84%
> 400,000 <= 500,000	181	1.96%	£80,398,292	6.36%
> 500,000 <= 750,000	147	1.59%	£86,458,527	6.84%
> 750,000 <= 1,000,000	73	0.79%	£64,000,801	5.06%
> 1,000,000	0	0.00%	£0	0.00%
Total	9,240	100.00%	£1,263,896,556	100.00%

Largest Eligible Loan Principal Balance

£999,969

LANNRAIG MASTER TRUST - INVESTOR'S REPORT Credit Enhancement and Triggers

Credit Enhancement	Total £	% of Total	Current Note Subordination %	Credit Enhancement %	% Required CE
Class A Notes:	£715,000,000	79.53%	20.47%	23.17%	15.35%
Class B Notes:	£0	0.00%	0.00%	0.00%	0.00%
Class C Notes:	£0	0.00%	0.00%	0.00%	0.00%
Class D Notes:	£0	0.00%	0.00%	0.00%	0.00%
Class Z Notes:	£184,000,000	20.47%	0.00%	0.00%	0.00%
Total:	£899,000,000	100.00%	_		
Programme reserve required amount: Programme reserve actual amount:	£24,300,000 £24,300,000	2.70% 3.40%	of total notes o/s of AAA o/s		

Trigger Events	
Asset Trigger	Trigger Event
An amount is debited to the AAA principal deficiency sub-ledger to the Funding principal deficiency ledger.	NO
Non-Asset Trigger	Trigger Event
An insolvency event in relation to the seller.	NO
Seller's role as servicer is terminated and a new servicer is not appointed within 60 days.	NO
On any distribution date, the seller fails to pay to the mortgages trustee any offset rebate amount where, following notification of such failure, the Funding security trustee is of the opinion that such failure is materially prejudicial to the interests of the note holders of the notes issued by all issuers.	NO
The current sellers share is equal to or less than the minimum sellers share on any two consecutive trust distribution dates "seller's share event".	NO
Arrears Trigger Event	
The current principal balance of the mortgage loans in the mortgages portfolio in arrears for more than 90 days divided by the current principal amount of the mortgage pool exceeds 2%.	NO
Issuer Events of Default	Default
The terms and conditions set out in the base prospectus include market standard events of default, including, for example, a non-payment under the outstanding notes or a material breach of its contractual obligations under the programme documentation by the Issuer.*	
Outstanding Issuer event of default:	NO
*Please see 'Terms and Conditions of the notes' in the base prospectus for further details. Disclosure Requirements	Compliant
Clydesdale Bank PLC confirms that it retains a material net economic interest of not less than 5 per cent. of the nominal value of the securitisation in accordance with Article 405 of Regulation 575/2013 (the "CRR"). Such material net economic interest is retained in the form of a minimum transferor interest of 5 per cent. as permitted under option (a) of Article 405 of the CRR.	YES
Notices	

		IRAIG MASTER TRUST - II			
19 December 2017		S TO THE STRUCTURE, RATINGS			-
Role	Counterparty	Long Term Rating (S&P/Moody's/Fitch)	Short Term Rating (S&P/Moody's/Fitch)	Applicable Trigger (Loss of) A- (S&P), A3(cr) (Moody's), A- (Fitch)	Consequence No further assignment of loans to the mortgages trust unless a solvency certificate is provided by each originator at the assignment date.
				A-1+ (S&P); AA - (S&P), Aa3(cr) (Moody's); P-1(cr) (Moody's), F1+ (Fitch)	Item "w" of minimum sellers share increase from 20% to greater of: (a) 60% or (b) 100% less 5% of aggregate mortgage portfolio balance.
				A-1 (S&P); A+ (S&P), A3(cr) (Moody's); P-1 (cr) (Moody's), F1 (Fitch)	Item "w" of minimum sellers share increase to 100%.
				A-1 (S&P), P-1(cr) (Moody's), F1 (Fitch)	Item "x" of minimum sellers share determined by Seller following quarterly review rather than annual review Item "B" of Offset Rebate Amount increases from 0% to 115% of
Seller	Clydesdale Bank plc	BBB+ / A2(cr) / BBB+	A-2 / P-1(cr) / F2	A-1 (S&P)	the aggregate amount of the Offset Benefit that will be applied in reduction of the Current Principal Balance of the Offset BTL Loans
				A3(cr) (Moody's)	Establish a Funding Liquidity Reserve Fund (see page 232-4 of base prospectus dated 19 November 2012 for details) unless rating continuation provided by Moodys. Notify details of the leans assigned to the mortgages trust
				Baa1(cr) (Moody's), BBB+ (Fitch)	(names/addresses) to the Mortgages Trustee, Funding, Funding Security Trustee and the rating agencies, unless rating confirmation provided by Moodys/Fitch, as applicable. Within 10 business days, notify each borrower included in the
				BBB (S&P), BBB- (Fitch), Baa3 (cr) (Moody's)	mortgages trust of the sale and assignment effected by the mortgage sale agreement (unless confirmation by each applicable rating agency that current rating of the notes will not be adversely affected)
Servicer	Clydesdale Bank plc	BBB+ / A2(cr) / BBB+	A-2 / P-1(cr) / F2	Baa3(cr) (Moody's)	"Back-up" servicer to be appointed, within 60 days
Cash Manager	Clydesdale Bank plc	BBB+ / Baa1 / BBB+	A-2 / P-2 / F2	Level 1: A and A1 (S&P), A3 or A3(cr) (
Funding Fixed Basis Rate Swap Provider	National Australia Bank Limited (London Branch)	AA- / Aa2(cr) / AA-	A-2 / P-1(cr) / F1+	Level 3: A- (S&P), A and F1 (Fitch) Level 2: BBB+ and F2 (Fitch) Level 3: A- (S&P), Baa1 or Baa1(cr) (Moody's), BBB- and F3 (Fitch)	Coltateral posting / Transfer / Guarantor Coltateral posting / Transfer / Guarantor Transfer / Guarantor and Coltateral
Funding SVR Basis Rate Swap Provider	Clydesdale Bank pic	888+/Baa1/888+	A-2 / P-2 / F2	N/A	
Start up Loan Provider	Clydesdale Bank pic	BBB+ / Baa1 / BBB+	A-2 / P-2 / F2		
Funding CB Account	Clydesdale Bank pic	BB8+ / Baa1 / BB8+	A2/P2/F2		
Account Bank Provider (Mortgages Trustee & Funding)	National Australia Bank Limited (London Branch) (Funding GIC Account, Mortgages Trustee GIC Account, All Moneys Mortgages Trustee Bank Account)	AA- / ABS / AA-	A1+/P-1/F1+	S&P A (LT) if at least A-1 (ST) OR A+ (LT) if below A-1 (ST)	Funding GIC Account, Mortgages Trustee GIC Account & All Moneys Mortgage Trustee Account: Termination within 60 days (up to 80 days if written plans provided to S&P and S&P has provided a mainto continmation of dreach unless; suitably rated provider can provide guarantee, otherwise transfer to suitably rated provider if this action is notable. Cash Manager will a reasonable endeavours to establish replacement bank accounts.
Account Bank Provider (Issuer)	National Australia Bank Limited (London Branch)	AA- / AB3 / AA-	A1+/P-1/F1+	if below A-1 (ST)	Termination within 30 days of breach unless; suitably rated provider can provide a guarantee, otherwise transfer to suitably rated provider. Termination within 60 days (up to 90 days if written plans provider to SSP and SSP has provided a rating confirmation) of provider to SSP and SSP has provided a rating confirmation) of herwise transfer to suitably rated provider. If this action to exhering the sub-rate of the sub-rate of the second sec
Cross Currency Swap Provider/s	Not Applicable	NA	NA	Level 1: Fitch (F1 and A), Moody's (P-1 and Ad) Level 2: Fitch (F2 and BB+), Moody's (P-2 and A3) Level 3: Fitch (F3 and BBB-)	Collateral posting / Transfer / Guarantor Collateral posting / Transfer / Guarantor Transfer / Guarantor and Collateral
Principal Paying Agent & Agent Bank	Citibank N.A - London Branch	A / A1 / A+	A-1 / P-1 / F1		
Note Trustee	Citicorp Trustee Company Limited	N/A			
Corporate Services Provider	Structured Finance Management Limited	N/A			
Funding & Issuer Security Trustee, Registrar & Transfer Agent	Citibank N.A - London Branch	A / A1 / A+	A-1 / P-1 / F1		
Issuer Funding Mortgages Trustee	Lannraig Master Issuer plc Lannraig Funding Limited Lannraig Trustees Limited				
Programme Arrangers	Barclays Bank plc				
Manager Stock Exchange Listing	N/A UK Listing Authority - London				
Stock Exchange Listing Registered Office (Issuer)	UK Listing Authority - London 35 Great St. Helen's, London EC3A 6AP				
Arrangers & Lead Managers Legal Advisors	Barclays Bank plc				
Issuer Mortgages Trustee	Clifford Chance LLP Carey Olsen Clifford Chance LPP / Shepherd & Wedderburn LLP				
Clydesdale Bank Managers/Note Trustee/Issuer Security Trustee/Funding Security Trustee	Clifford Chance LPP / Shepherd & Wedderburn LLP Sidley Austin LLP				
Structured Funding Team (UK Treasury): Harpreet Chadha - Senior Manager, Treasury, Structured Funding Stephen Hynes- Head of Structured Funding	email: structured.funding@cybg.com Tel: +44 203 216 2662 (harpreet.chadha@cybg.com) Tel: +44 203 216 2663 (stephen.hynes@cybg.com)				
Report locations: Bioonberg: UNRG https://live.income.net/clvdesdalebankpic http://www.cybg.com/investor-centra/debt-investors/					
Lannraig Master Trust Report incorporates: Lannraig Trustees Limited					
Lannraig Funding Limited Lannraig Master Issuer plc Disclaimer					
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