Monthly Servicer Report

Report Date: June 7, 2007 Collection Period: May 1, 2007 – May 31, 2007

I hereby certify to the best of my knowledge that the information contained herein is true and accurate and that La Hipotecaria S. A. has not violated and is not in violation of any representation, warranty, covenant, or obligation contained in any of the Transaction Documents.

Signature of Servicer's authorized representative:

Name of Servicer's authorized representative:

Title of Servicer's authorized representative:

June 7, 2007

Phone number of Servicer's authorized representative:

+507-300-8500

John D. Rauschkolb

Chief Executive Officer

Part 1: General Information

Number of Mortgage Loans at the close of the prior Collection Period:	3,442	Weighted average mortgage debt service to original family income ratio on current Group of Mortgages:	25.04%
Number of Mortgage Loans at the close of the current Collection Period:	3,438	Weighted average original months to maturity:	335 months
Unpaid Balance of the Group of Mortgages at the close of the prior Collection Period:	\$89,410,524.07	Weighted average current months to maturity at the close of the Collection Period:	333 months
Unpaid Balance of the Group of Mortgages at the close of the current Collection Period:	\$89,118,419.69	Weighted average interest rate on the Mortgages:	3.68%
Average original size of the Mortgage Loans:	\$26,056.77	Interest Rate Determination Date	May 1, 2007
Average current size of the Mortgage Loans:	\$25,921.59	Panama Reference Rate on Interest Rate Determination Date:	7.00%
Weighted average original LTV:	89.37%	All monies received from Debtors:	\$665,590.22
		Insurance premiums paid:	\$74,620.64
Weighted average current LTV(1):	88.96%	Collection Fees paid:	\$20,250.95
		Property taxes, condominium fees and other:	\$13,290.29
Weighted average non-mortgage debt service to original family income ratio on the original Group of Mortgages.	10.87%		
		Net proceeds from Debtors (2):	\$557,428.34
Weighted average non-mortgage debt service to original family income ratio on the Group of Mortgages at the close of the current Collection Period.	10.86%		
		Gross Principal Collected:	\$292,104.38
Weighted average mortgage debt service to original family income ratio on the original Group of Mortgages.	24.99%	F-10. 2-10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	
		Gross Interest Collected:	\$265,323.96

⁽¹⁾ Current LTV = Current loan balance divided by original appraised value or reappraised value when the property has been reappraised.
(2) Available Funds as presented in the Funds Application Report includes interest earned on cash deposited in the Available Funds Account

Part 2: Principal Balance Reporting	
Outstanding Principal Balance of all Mortgage Loans which are not Defaulted Mortgages at the close of the previous Collection Period:	\$89,410,524.07
Less:	
Scheduled principal payments* programmed during the Collection Period:	\$409,226.07
Payments of principal collected during the Collection Period above (below) scheduled principal payments*:	(\$117,121.69
Principal payments from repurchased Mortgages during the Collection Period:	\$0.00
Principal balance of loans which became Defaulted Mortgages during the Collection Period:	\$0.00
Other reductions during the Collection Period:	\$0.00
Equals:	
Outstanding Principal Balance of all Mortgage Loans which are not Defaulted Mortgages at the close of the current Collection Period:	\$89,118,419.69
*Scheduled principal payments represent the regular amortization and prepayments as shown in the final cash flow m by Descap Securities.	odel of the securitization
Part 3: Principal Reporting	
Scheduled principal payments collected during the Collection Period:	\$409,226.07
Prepayments of principal collected during the Collection Period above (below) scheduled principal payments:	(\$117,121.69
Liquidation Proceeds collected during the Collection Period that correspond to the Principal Balance of any Mortgage Loan:	\$0.00
Condemnation Proceeds collected during the Collection Period:	\$0.00
Principal collected during the Collection Period related to repurchased Mortgage Loans:	\$0.00
Other principal collected during the Collection Period: (Specify source)	\$0.00
Gross principal collected during the Collection Period:	\$292,104.38
Reimbursement of Servicer Advances for expenses during the Collection Period:	\$0.00
Principal remitted to Available Funds Account during the Collection Period:	\$292,104.38
Number of Mortgage Loans that are not Defaulted Mortgages at the beginning of the Collection Period:	3,442
Number of Mortgage Loans repaid in full during the Collection Period:	4
Number of Mortgage Loans that become defaulted during the Collection Period:	(
Number of Mortgage loans repurchased during the Collection Period:	0

Part 4: Interest Reporting	
Ordinary interest payments collected during the Collection Period:	\$265,323.96
Interest related to the repurchase of Mortgage Loans collected during the Collection Period:	\$0.00
Liquidation Proceeds that correspond to interest payments during the Collection Period:	\$0.00
Net Rental Income collected during the Collection Period:	\$0.00
Fiscal Credit Proceeds remitted to the Available Funds Account during the Collection Period:	\$0.00
Servicer Advances during the Collection Period:	\$0.00
Proceeds from the Series A Interest Reserve Account and/or the Letter of Credit during the Collection Period:	\$0.00
Gross Interest collected during the Collection Period:	\$265,323.96
Reimbursement of Servicer Advances during the Collection Period:	\$0.00
Interest remitted to the Available Funds Account during the Collection Period:	\$265,323.96
Part 5: Series A Interest Reserve Account Reporting	
Face value of the Letter of Credit at the close of the previous Collection Period:	\$1,250,000.00
Face value of the Letter of Credit at the close of the Collection Period:	\$1,250,000.00
Balance of the Interest Reserve account at the close of the previous Collection Period	\$1,250,000.00
Funds deposited into the Series A Interest Reserve Account as per Section 5.2 of the Servicing Agreement	\$0.00
Balance of the Series A Interest Reserve Account at the close of the Collection Period:	\$1,250,000.00
The Series A Interest Reserve at the close of the Collection Period:	\$1,250,000.00
The Series A Interest Payment on the previous Payment Date*:	\$649,282.16
The Series A Interest Reserve Required Balance as of the date of this Monthly Servicer Report:	N/A*
Excess (Deficiency) in the Series A Interest Reserve:	N/A*
*The first Accrual Period included 49 days, a situation that will not be repeated. The Interest Reserve was set at and remains \$1,	250,000
Part 6: Fiscal Credit Reporting	
Principal Balance of Mortgage Loans subject to the Preferential Interest Rate Regime at the close of the Collection Period:	\$70,653,843.61
Number of Mortgage Loans that are subject to the Preferential Interest Rate Regime at the close of the Collection Period:	2,912
Fiscal Credit Accrual Amount that has accrued during the current calendar year at the close of the Collection Period:	\$593,086.04
Fiscal Credit Accrual Amount that accrued during the previous calendar year:	N/A
Number of calendar days that were used to determine the Fiscal Credit Accrual Amount above:	N/A
Fiscal Credit Proceeds received during the Collection Period:	0.00
Fiscal Credit Percentage:	N/A

		Pa	rt 7: Delinqu	ency Ratio R	eporting					
	Less th 30 day delinqu	ys	31-60 days delinquent	61-90 days delinquent	91-120 days delinquent	121-150 days delinquent	151-1 days delinqu	3	Outstanding Principa Balance at the close of the previous Collection Period	
Aggregate outstanding Principal Balance at the close of the Collection Period:	87,489,	741	1,240,049	305,230	83,401	0	0		89,410,524	
Number of Mortgage Loans at the close of the Collection Period:	3,374		48	12	4	0	0			
Delinquency Ratio	98.17%		1.39%	0.34%	0.09%	0.00%	0.009	%		
	I	Part 8	: Cumulative	Default Rati	o Reporting					
		ncipal balance ne prior Collect			ulted Mortgag Collection Per			pal Balance at the end he Collection Period		
Receipt of deed in lieu of foreclosure:		_	0.00			0.00			0.00	
Foreclosures: Mortgage Loans more than 180 days delinqu	ient:	-	0.00			0.00			0.00	
Mongage Loans more than 180 days defingt	ient:	-	0.00			0.00	_		0.00	
Aggregate Outstanding Balances of Defaulto Mortgage Loans:	ed		0.00			0.00		0.00		
Number of Defaulted Mortgage Loans:			0				_			
Cut-off Date Principal Balance:									\$90,000,075.86	
Default Trigger									10.00%	
Compliance test:		-					_	0.00%		
	P	art 9	: Credit Enha	ncement Rat	io Reporting					
						3):			\$90,000,075.86 \$89,118,419.69	
The Performing Principal Balance at the beg	inning of	the da	ay on the last I	ayment Calcu	llation Date (E	8):				
Cut-off Date Principal Balance (A): The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger:	inning of	the da	ay on the last I	ayment Calcu	llation Date (E	8):			\$89,118,419.69	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger:	inning of	the da	ay on the last I	ayment Calcu	llation Date (E	8):			\$89,118,419.69 \$75,823,905.04	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A)	ginning of eries A No	the da	ay on the last F	Payment Calculation	ulation Date (E		on the P		\$89,118,419.69 \$75,823,905.04 11.50% 14.77%	
The Performing Principal Balance at the beg	ginning of eries A No	the da	ay on the last F	Payment Calculation	ilation Date (E) in Date (C)*		on the Pa		\$89,118,419.69 \$75,823,905.04 11.50% 14.77%	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort	ginning of eries A No	the da	ay on the last F n the last Paym	Payment Calculation	ilation Date (E) in Date (C)*			ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort	ginning of eries A No	the da	ay on the last F n the last Paym	Payment Calculation	ilation Date (E) in Date (C)*	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77%	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Failure to make a required payment: Breach of a representation or warranty: Breach of a covenant:	ginning of eries A No	the da	ay on the last F n the last Paym	Payment Calculation	ilation Date (E) in Date (C)*	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% nt Date nt of Default (yes / no	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Failure to make a required payment: Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust.	ginning of eries A No	the da	ay on the last F n the last Paym	Payment Calculation	ilation Date (E) in Date (C)*	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no No No No No	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Failure to make a required payment: Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%)	ginning of eries A No	the da	ay on the last F n the last Paym	Payment Calculation	ilation Date (E) in Date (C)*	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Failure to make a required payment: Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%) Maturity Gap of LH Holding: (trigger 30%)	ginning of	the da	ay on the last F n the last Paym	Payment Calculation	ilation Date (E) in Date (C)*	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no No No No No No No No No	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Failure to make a required payment: Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%) Maturity Gap of LH Holding: (trigger 30%) Open Credit Exposure of LH Holding: (trig Percentage change in Tier 1 Capital as of the end of the last fiscal year: (trigger 10% redu	pries A No	the dates or leading to the state of the sta	ay on the last F the last Paym ed on this Payn art 10: Events	Payment Calculation ment Calculation of Default R	ilation Date (E) in Date (C)* ion Date which eporting apital at the	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%) Maturity Gap of LH Holding: (trigger 30%) Open Credit Exposure of LH Holding: (trig Percentage change in Tier 1 Capital as of the end of the last fiscal year: (trigger 10% redu Percentage change in Tier 1 Capital as of the end of the last fiscal year immediately prece	ginning of eries A No	the dates or leading the state of the state	ay on the last F the last Paym ed on this Payn art 10: Events cal quarter from	Payment Calculation ment Calculation ment Calculation of Default R In the Tier 1 C	ilation Date (E) in Date (C)* ion Date which eporting apital at the	n will be made		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%) Maturity Gap of LH Holding: (trigger 30%) Open Credit Exposure of LH Holding: (trig Percentage change in Tier 1 Capital as of the end of the last fiscal year: (trigger 10% red end of the last fiscal year immediately prece LH ceases to be a subsidiary of Grupo ASSA Grupo ASSA, S. A. willfully ceases to provi	pinning of eries A No	Pa	ay on the last F in the last Paym ed on this Payr irt 10: Events cal quarter from	Payment Calculation ment Calculation ment Calculation of Default R In the Tier 1 C on the Tier 1 C or 10%)	in Date (C)* ion Date (C)* ion Date which eporting apital at the apital at the	Actus		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Failure to make a required payment: Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%) Maturity Gap of LH Holding: (trigger 30%) Open Credit Exposure of LH Holding: (trigger 10% redu Percentage change in Tier 1 Capital as of the end of the last fiscal year: (trigger 10% redu Percentage change in Tier 1 Capital as of the end of the last fiscal year immediately prece LH ceases to be a subsidiary of Grupo ASSA, S. A. willfully ceases to provi obligations of the Affiliates of LH Holding.	ization ca ization ca ization ca ger 15%) e end of a action) e end of a ding the C A, S. A.	Pa Pa Pistory fiscony fiscon	ay on the last F in the last Paym ed on this Payr irt 10: Events cal quarter from	Payment Calculation ment Calculation ment Calculation of Default R In the Tier 1 C on the Tier 1 C or 10%)	in Date (C)* ion Date (C)* ion Date which eporting apital at the apital at the	Actus		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no	
The Performing Principal Balance at the beg The Outstanding Principal Balance of the Se Credit Enhancement Trigger: Compliance Test ((B - C) / A) *Assumes application of the principal amort Breach of a representation or warranty: Breach of a covenant: Bankruptcy of the Issuer Trust. Capital Ratio of LH Holding: (trigger 5%) Maturity Gap of LH Holding: (trigger 30%) Open Credit Exposure of LH Holding: (trig Percentage change in Tier 1 Capital as of the end of the last fiscal year: (trigger 10% red end of the last fiscal year immediately prece LH ceases to be a subsidiary of Grupo ASSA Grupo ASSA, S. A. willfully ceases to provi	ization ca ization ca ization ca ization ca ger 15%) e end of ar action) e end of ar ding the CA, S. A. ide guaran	response to the distance of th	ay on the last F in the last Paym in the last Paym and on this Payi in the last Paym and on this Paym and on the last Paym and on the last Paym and on this Pay	ment Calculation	in Date (C)* ion Date which eporting apital at the apital at the to the financia	Actus		ayme	\$89,118,419.69 \$75,823,905.04 11.50% 14.77% Int Date Int of Default (yes / no	

*No one complete fiscal quarter has transpired since the Closing Date. **The first fiscal year immediately preceding the Closing Date has not occurred.

					Part 11:	Distribu	tion Repor	rting						
					Dis	stribution	Summary							
		Principal ance	at the pro	al Balance end of the evious ion Period (A)	Interes Rate	100	nterest stributed	Dis	incipal tributed (B)	Total Distributed		rincipal Balance at Collection I (A – B	Period	
Series	A \$76,050	0,000.00		12,325.56	6.2725	% \$43	6,480.06	\$88	3,420.52	\$524,900.58	8	\$75,823,90	5.04	
Series	B \$13;950	0,000.00	\$13,9	50,000.00	6.0000	% :	\$0.00	5	\$0.00	\$0.00		\$13,950,00	00.00	
				Inte	erest and Is	suer Trust	ee Fee Acc	umula	ition					
				o	ance at the c f the Previou Illection Per A	us	Credits t account du Collection (accru B	ring th Perio als)	ne d	bits from this a uring the Colle Period (payments)	ction	Balance at the Collectio =A+	n Period	
Series B Int	erest Accrual Accou	ınt – Initia	al Period		\$113,925.00)	\$76,72	5.00	0.			\$190,6	50.00	
Series B Int Insufficienc	erest Accrual Accou	ant –			0,00		0.00)		0.00		0.00		
Series B Int Default Trig	erest Accrual Accou	int –			0.00		0.00)		0.00		0.00		
Issuer Trust	ee Fee Accrual Acc	ount – In	itial Period		\$35,000.03		\$26,94	7.34		0.00		\$61,947.37		
Issuer Trust	ee Accrual Account	- Defaul	t Trigger		0.00		0.00)		0.00		0.00		
					Interes	t Distribut	ion Summa	ary						
	Principal Bala the last Payi Calculation	nent	Regular S or Seri Interest Pa	es B	Series B Initia Period Accrue Interest Payme		ed Inst		ncy Event Accrued erest Interest Paymen		ued	ed each Series of N		
Series A	\$75,912,325	5.56	\$436,4	80.06	N/	/A		N/A		N/A		\$436,480.06		
Series B	\$13,950,000	0.00	\$0.0	00	\$0.	.00		\$0.00		\$0.00	\$0.00		\$0.00	
					Principa	al Distribu	tion Summ	ary		T				
	Original Principal Balance	Baland end prev Colle	cipal ce at the of the vious ection riod	Series Require Princip Payment of the Collee Period	A ed A lal luring ction d	Series A Additional Principal Payment luring the Collection Period	Series Princi Paym during Collec Perio	pal ent the	Realize losses during t Collection Period	during the Collection Period	he on	Principal Balance at the end of the Collection Period*	Cumulativ Realized Losses	
Series A	\$76,050,000.00	-	2,325.56	\$88,420		\$0.00	N/A		\$0.00			\$75,823,905.04	\$0.00	
Series B	\$13,950,000.00	\$13,95	0,000.00	N/A		N/A	\$0.0	0	\$0.00	\$0.00		\$13,950,000.00	\$0.00	

La Hipotecaria Trust Pool Breakdown By Loan Type (Preferential vs. Non-Preferential)

As of 3/20/2007 Data Cut

	Count	Original Balance	Percent of Total Original Balance	Current Balance	Percent of Total Current Balance	Wtd Avg Original Term	Wtd Avg Remaining Term	Wtd Avg Borrower Rate	Wtd Avg Subsidy Expiration Period
Non-Preferential Rate Loans (part of double entry)	618	\$4,744,193.12	5.13%	\$4,655,478.85	5.21%	350	337	7.13	
Non-Preferential Rate Loans (single entry)	517	\$14,185,138.57	15.34%	\$13,850,667.64	15.49%	333	315	7.62	
Non-Preferential Rate Loans		\$18,929,331.69	20.47%	\$18,506,146.49	20.70%	337	320	7,50	
Preferential Rate Loans (part of double entry)	604	\$12,144,168.37	13.13%	\$11,825,928.44	13.23%	352	339	2.76	46
Preferential Rate Loans (single entry)	2313	\$61,416,617.29	66.40%	\$59,078,449.14	66.08%	358	338	2.67	102
Preferential Rate Loans		\$73,560,785.66	79.53%	\$70,904,377.58	79,30%	357	338	2.69	92
Total Pool*	3441	\$92,490,117,35		\$89,410,524.07		353	334	3.68	92

As of 5/31/2007 Data Cut

	Count	Original Balance	Percent of Total Original Balance	Current Balance	Percent of Total Current Balance	Wtd Avg Original Term	Wtd Avg Remaining Term	Wtd Avg Borrower Rate	Wtd Avg Subsidy Expiration Period
Non-Preferential Rate Loans (part of double entry)	618	\$4,730,567.12	5.12%	\$4,635,934.12	5.20%	350	336	7.10	
Non-Preferential Rate Loans (single entry)	517	\$14,185,138.57	15.36%	\$13,828,641.96	15.52%	333	314	7.62	
Non-Preferential Rate Loans		\$18,915,705.69	20.48%	\$18,464,576.08	20.72%	337	319	7.49	
Preferential Rate Loans (part of double entry)	602	\$12,104,244.37	13.10%	\$11,762,580.39	13.20%	352	338	2.75	46
Preferential Rate Loans (single entry)	2310	\$61,348,129.51	66.42%	\$58,891,263.22	66.08%	358	337	2.67	102
Preferential Rate Loans		\$73,452,373.88	79.52%	\$70,653,843.61	79.28%	357	337	2.69	92
Total Pool*	3437	\$92.368,079.57		\$89,118,419.69		353	333	3.68	92

^{*}Note: the overall mortgage count does not include both parts of double entry loans as together they make up a single mortgage