AIB	ACS Summary				
Table 1 Mortgage Pool Summary	Mar-12	Jun-12	Sep-12	Dec-12	
Total Number of Associate	€25.7bn	€25.3bn	€24.9bn	€24.8bn	
Total Number of Accounts	126,984	126,212	124,066	122,182	
Total Number of Properties	110,314	110,011	108,428	106,981 €17.3bn	
Aggregate Balance of the Mortgages  Average Mortgage Balance	€18.7bn €147,478	€18.3bn €145,363	€17.8bn €143,477	€17.581 €141,583	
	€147,476	€145,505	€143,477	€141,565	
Weighted Average Current LTV (1)	68.8%	66.9%	66.4%	64.8%	
Weighted Average Indexed LTV (2)	108.1%	106.0%	105.0%	100.8%	
Aggregate Indexed LTV (3)	72.9%	72.5%	71.6%	69.9%	
Weighted Average Seasoning	61.5 Months	63.9 Months	65.9 Months	67.9 Months	
Weighted Average Remaining Term	19.8 Years	19.8 Years	19.7 Years	19.7 Years	
Are Construction Loans Part of Eligible Assets?	No	No	No	No	
Are Commercial Mortgages Permitted in the Cover Pool?	Yes	Yes	Yes	Yes	
Maximum Commercial Mortgages % Permitted in the Cover Pool	10%	10%	10%	10%	
Commercial Mortgages % in the Cover Pool	0%	0%	0%	0%	
Are ABS Allowed in the Cover Pool?	Yes	Yes	Yes	Yes	
Maximum % ABS Allowed in the Cover Pool	10%	10%	10%	10%	
RMBS % in the Cover Pool	0%	0%	0%	0%	
CMBS % in the Cover Pool	0%	0%	0%	0%	
% of First Lien Mortgages in the Cover Pool	100%	100%	100%	100%	
% of Self Certified Loans in the Cover Pool	0%	0%	0%	0%	
Table 2 Pool Balance Breakdown					
Dublin	36%	37%	37%	37%	
Non Dublin	64%	63%	63%	63%	
Deleges 400k	400/	440/	440/	440/	
Balance <= 100k Balance >100k <=200k	10%	11%	11%	11%	
Balance >200k <=200k Balance >200k <=500k	30% 48%	31% 47%	31% 47%	32% 47%	
Balance > 500k	12%	11%	10%	10%	
	1270	1170	1070	1070	
Table 3 Pool Arrears Analysis					
No of Accounts in Arrears (4)	971	938	868	966	
Percentage of Accounts in Arrears	0.76%	0.74%	0.70%	0.89%	
Mortgage Value of Accounts in Arrears	€170m	€159m	€147m	€154m	
Percentage of Total Mortgage Value of Pool	0.91%	0.87%	0.82%	0.89%	
Amount in Arrears	€1.1m	€0.8m	€0.800m	€0.9m	
Table 4 Dand Cummany					
Table 4 Bond Summary					
No of Bonds	16	16	15	16	
Value of Bonds	€11.935bn	€11.735bn	€11.185bn	€10.285bn	
Duration	3.0 Years 2.8 Years 2.6 Years 2.9 Years  Both are possible subject to the final terms of the bond				
Do the Covered Bonds Contain a Soft or Hard Bullet Structure?  Is there a Legal Possibility to Redeem the Covered Bond Before its					
Legal and Final Maturity? (5)	No	No	No	No	
Bond Data Table	See Bond Data Table				
Table 5 Cover Pool Summary					
, and the second	E00/	E70/	600/	600/	
Nominal Overcollateralisation % (6) Prudent Market Value of Mortgages (7)	58%	57%	60%	68%	
5 5	€13.9bn	€13.7bn	€13.4bn	€13.1bn	
Prudent Market Value of Cover Pool (8) Legislative Overcollateralisation % (9)	€13.9bn 17%	€13.6bn 17%	€13.4bn 20%	€13.1bn 29%	
Minimum Legislative Overcollateralisation Requirement	3%	3%	3%	3%	
Minimum Contractual Overcollateralisation Requirement (10)	12%	12%	12%	12%	
Committed to Rating Agencies/Others (11)	50%	52%	54%	54%	
Substitution Assets (12)	€0.1bn	€0.075bn	€0.045bn	€0.035bn	
Qualified Substitution Assets (13)	€0.1bn	€0.075bn	€0.045bn	€0.035bn	
Weighted Average Life (Contractual Duration) of Cover Pool	11.7 Years	11.3 Years	11.1 Years	10.9 Years	
Are Derivatives Included in the Cover Pool?	Yes	Yes	Yes	Yes	
Describe the Effect of a 15% Drop in House Prices to the Current OC			num legislative and cont		
[1] The Weighted Average Current LTV (Loan to Value) is an average of the individual current LTV calculations weighted by the current halance of each property. The current LTV of a property is the current halance.					

(1) The Weighted Average Current LTV (Loan to Value) is an average of the individual current LTV calculations weighted by the current balance of each property. The current LTV of a property is the current balance of a mortgage divided by the historical property valuation.

(2) The Weighted Average Indexed LTV (Loan to Value) is an average of the individual indexed LTV calculations weighted by the current balance of each property. The indexed LTV of a property is the current bala of a mortgage divided by the historical property valuation indexed up to date with a 15% discount applied to any uplift in valuation. 100% of any valuation decrease is appli

(6) Mortgage account balance plus Substitution Assets divided by the Bonds in Issue.

NOTE Up to and including November 2011, properties were indexed using the ESRI/PTSB house price index. This index has been discontinued with the last published index being for Quarter 4 2010. A new inde compiled by the CSO, has since been adopted through Regulatory Notice in December 2011.

<sup>(3)</sup> The Aggregate Indexed LTV is the aggregate of loan balances divided by the aggregate of the indexed property valuations.

<sup>(4)</sup> Accounts in Arrears are defined as payment due>= 1 day

<sup>(5)</sup> This is subject to Final Terms.

<sup>(7)</sup> The Prudent Market Value of a Mortgage is the nominal value of the mortgage capped at 75% of the indexed property valuation.

<sup>(8)</sup> The Prudent Market Value of Mortgages plus qualifying Substitution Assets (capped at 15% of bonds in issue)

<sup>(9)</sup> Prudent Market Value of Mortgages plus Substitution Assets (capped at 15% of bonds in issue) divided by the Bonds in Issue.

<sup>(10)</sup> Contractual commitement (in series 19, Dm self issuance) to hold 12% overcollateraisation on a prudent market value basis. This commitment could be withdrawn upon redemption

<sup>(11)</sup> This Nominal Overcollateralisation is a voluntary public commitment published on the AIB investor relations website

<sup>(12)</sup> Cash placed with a suitably rated counterparty is the only substitution asset currently allowable.

<sup>(13)</sup> Capped at 15% of bonds in issue.