

EXHIBIT 1

**Select Exhibit E Settlement Trust Governing Agreement
Definitions of “Current Principal Amount” and
“Certificate Principal Balance”**

<u>Settlement Trust</u>	<u>Definition</u> ¹
BSMF 2006-AR3 Pooling and Servicing Agreement (“PSA”), Article I	<u>Current Principal Amount</u> : <i>With respect to any Class of Offered Certificates</i> (other than the Grantor Trust Certificates), the Underlying Certificates and the Class II-B-5 Certificates as of any Distribution Date, the initial principal amount of such Certificate plus the amount of any Net Deferred Interest allocated thereto on the related Distribution Date and all previous Distribution Dates <i>plus any Subsequent Recoveries added to the Current Principal Amount of such Certificates</i> pursuant to Section 6.02(h) hereof ² . . .
BSMF 2006-AR5 PSA, Article I	<u>Current Principal Amount</u> : <i>With respect to any Class of Offered Certificates</i> and the Class II-B-5 Certificates as of any Distribution Date, the initial principal amount of such Certificate plus the amount of any Net Deferred Interest allocated thereto on the related Distribution Date and all previous Distribution Dates <i>plus any Subsequent Recoveries added to the Current Principal Amount of such Certificates</i> pursuant to Section 6.02(h) hereof ³ . . .
BSMF 2007-AR2 PSA, Article I	<u>Current Principal Amount</u> : <i>With respect to any Class A Certificate or Class B Certificate and as of any Distribution Date</i> , the initial principal amount of such Certificate plus the amount of any Net Deferred Interest allocated thereto on the related Distribution Date and all previous Distribution Dates <i>plus any Subsequent Recoveries added to the Current Principal Amount of such Certificates</i> pursuant to Section 6.02(h) hereof ⁴ . . .

¹ All emphasis added. Bold italics emphasis highlights language addressing Classes eligible for write-ups. Underlined emphasis highlights scrivener’s error, as further described in footnotes.

² There is no such subsection 6.02(h) in the BSMF 2006-AR3 PSA.

³ There is no such subsection 6.02(h) in the BSMF 2006-AR5 PSA.

⁴ There is no such subsection 6.02(h) in the BSMF 2007-AR2 PSA.

<u>Settlement Trust</u>	<u>Definition</u> ¹
BSMF 2007-AR4 PSA, Article I	<u>Current Principal Amount</u> : As of any Distribution Date, <i>with respect to each Class of Class A Certificates and Class B Certificates</i> , the initial principal amount of such Certificate plus the amount of any Net Deferred Interest allocated thereto on the related Distribution Date and all previous Distribution Dates plus <i>any Subsequent Recoveries added to the Current Principal Amount of such Certificates</i> pursuant to Section 6.02(h) ⁵ . . .
SAMI 2006-AR5 PSA, Article I	<u>Certificate Principal Balance</u> : <i>With respect to any Class of Certificate</i> (other than an Interest-Only Certificate or a Residual Certificate) as of any Distribution Date, the initial principal amount of such Certificate on the Closing Date, plus the amount of any related Net Deferred Interest allocated thereto on such Distribution Date and on any previous Distribution Dates, <i>plus any Subsequent Recoveries added to the Certificate Principal Balance thereof</i> pursuant to Section 6.01 hereof ⁶ . . .
SAMI 2007-AR4 PSA, Article I	<u>Current Principal Amount</u> : As of any Distribution Date, <i>with respect to each Class of Class A Certificates and Class B Certificates</i> , the initial principal amount of such Certificate plus the amount of any Net Deferred Interest allocated thereto on the related Distribution Date and all previous Distribution Dates <i>plus any Subsequent Recoveries added to the Current Principal Amount of such Certificates</i> pursuant to Section 6.02(h) ⁷ . . .

⁵ There is no such subsection 6.02(h) in the BSMF 2007-AR4 PSA.

⁶ Section 6.01 of the SAMI 2006-AR5 PSA concerns “Distributions to Certificates” and makes no mention of Subsequent Recoveries. The receipt of Subsequent Recoveries is addressed in Section 6.02.

⁷ There is no such subsection 6.02(h) in the SAMI 2007-AR4 PSA.