

Announcement on Valuation of Residual Value

Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



**Notice of Valuation of Residual Value
of
400,000,000 European Style (Cash Settled)
Category R Callable Bull Contracts
in Global Registered Form due October 30, 2012
relating to Hang Seng Index
(the CBBCs)
(Stock Code: 62071)**

issued by

CREDIT SUISSE AG
(incorporated under the laws of Switzerland)

Sponsor/Manager
CREDIT SUISSE (HONG KONG) LIMITED

*Terms not defined in this notice have the same meaning as defined in the general conditions and the product conditions of the CBBCs (together, the **conditions**).*

Credit Suisse AG (the **issuer**) announces that under the conditions, following the occurrence of a mandatory call event (**MCE**) in respect of the CBBCs at 09:20:15 in the pre-opening session on May 18, 2012, the amount of the residual value has been determined to be HKD 0.0000 per board lot of CBBCs (being 10,000 CBBCs).

In respect of each board lot of CBBCs, the residual value is an amount in Hong Kong dollars calculated by the issuer in accordance with the following formula:

$$\frac{(\text{minimum index level} - \text{strike level}) \times \text{index currency amount} \times \text{one board lot}}{\text{divisor}}$$

where:

“strike level” means 19,650.00;

“minimum index level” means 18,622.31;

“index currency amount” means HK\$1.00;

“one board lot” means 10,000; and

“divisor” means 10,000.

Subject to the occurrence of a settlement disruption event, all holders will receive the residual value (net of any exercise expenses) (if any) no later than May 23, 2012, which is three CCASS settlement days following the end of the MCE valuation period.

Credit Suisse AG
May 18, 2012