

Credit Suisse Group – G-SIB Indicators as of December 31, 2015

Additional Disclosure Requirements for Global Systemically Important Banks (G-SIB)

The Basel Committee's assessment methodology for global systemically important banks (G-SIB) requires them to report on a prescribed set of indicators used by national supervisory authorities to assess their systemic importance. Credit Suisse Group, having been classified as a G-SIB in 2015, is required to disclose the twelve indicators under the five categories cross-jurisdictional activity, size, interconnectedness, substitutability/financial institution infrastructure and complexity. These indicators will be used for the score calculation applied in determining the G-SIB add-on charge to the CET1 capital ratio requirements. We are required to disclose these indicators on an annual basis.

<u>Cross-jurisdictional activity</u> measures a bank's global footprint. Cross-border claims and liabilities capture the bank's activities outside of its home jurisdiction.

<u>Size</u> provides an indication on a bank's share of global activity. In case of distress or failure, financial institutions with a large share of global financing activities are more difficult to replace.

<u>Interconnectedness</u> measures the inter-linkages of financing activities vis-à-vis other financial institutions. The three indicators, intra-financial system assets, liabilities and securities outstanding provide an understanding of the likelihood that distress at one financial institution could materially increase the distress at other institutions (knock-on effects).

<u>Substitutability/financial institution infrastructure</u> provides an indication of a financial institution's footprint in a particular business line, or as a service provider of infrastructure that support financial markets. These indicators provide an understanding of the impact and costs to substitute a significant market player in distress.

<u>Complexity</u> measures the business, structural and operational complexity of a financial institution. The expected costs and time required to resolve a financial institution in distress are expected to be higher for a financial institution with high complexity than one with lower complexity.

Additional Disclosure Requirements for Global Systemically Important Banks (G-SIB)

| Category | Individual indicator | Amount in CHF million |
|---|--|-----------------------|
| Cross-jurisdictional activity | Cross-jurisdictional claims | 562'090 |
| | Cross-jurisdictional liabilities | 693'980 |
| Size | Total exposures as defined for use in the Basel III leverage ratio | 1'003'854 |
| Interconnectedness | Intra-financial system assets | 277'913 |
| | Intra financial system liabilities | 175'290 |
| | Securities outstanding | 267'103 |
| Substitutability/financial institution infrastructure | Assets under custody | 1'553'500 |
| | Payments activity | 33'085'382 |
| | Underwritten transactions in debt and equity markets | 269'416 |
| Complexity | Notional amount of over-the-counter (OTC) derivatives | 31'245'001 |
| | Level 3 assets | 35'478 |
| | Trading and available-for-sale securities | 86'735 |

Additional disclosure requirements according to:

- FINMA circular 2008/22, note 59.0*
- BCBS Global Systemically Important Banks July 2013, page 6