## C2/CS-Deposit Liabilities classified by institutional sector report 2010

## Edit

## Formula

Arithmetic Formulas
$([C 2.01550]+[C 2.01555]+[C 2.01560]+[C 2.01565]+[C 2.01570])$
([C2.01551]+[C2.01556]+[C2.01561]+[C2.01566]+[C2.01571] $)$
([C2.01552]+[C2.01557]+[C2.01562]+[C2.01567]+[C2.01572])
([C2.01553]+[C2.01558]+[C2.01563]+[C2.01568]+[C2.01573])
([C2.01580]+[C2.01585]+[C2.01590])
([C2.01581]+[C2.01586]+[C2.01591])
([C2.01582]+[C2.01587]+[C2.01592])
([C2.01583]+[C2.01588]+[C2.01593])
([C2.01600]+[C2.01606]+[C2.01612]+[C2.01618]+[C2.01624])
([C2.01601]+[C2.01607]+[C2.01613]+[C2.01619]+[C2.01625])
([C2.01602]+[C2.01608]+[C2.01614]+[C2.01620]+[C2.01626])
([C2.01603]+[C2.01609]+[C2.01615]+[C2.01621]+[C2.01627])
([C2.01604]+[C2.01610]+[C2.01616]+[C2.01622]+[C2.01628])
([C2.01605]+[C2.01611]+[C2.01617]+[C2.01623]+[C2.01629])
$([\mathrm{C} 2.01636]+[\mathrm{C} 2.01642]+[\mathrm{C} 2.01648])$
([C2.01637]+[C2.01643]+[C2.01649])
$([\mathrm{C} 2.01638]+[\mathrm{C} 2.01644]+[\mathrm{C} 2.01650])$
([C2.01639]+[C2.01645]+[C2.01651])
([C2.01640]+[C2.01646]+[C2.01652])
([C2.01641]+[C2.01647]+[C2.01653])
([C2.02125]+[C2.02130]+[C2.02133]+[C2.01550]+[C2.01551]+[C2 $.01552]+[\mathrm{C} 2.03079]+[\mathrm{C} 2.03082]+[\mathrm{C} 2.01553]+[\mathrm{C} 2.03097]+[\mathrm{C} 2.031$ 00]+[C2.01600]+[C2.01601]+[C2.01602]+[C2.01603]+[C2.01604]+ [C2.01605])
([C2.02145]+[C2.02150]+[C2.02148]+[C2.01555]+[C2.01556]+[C2 $.01557]+[\mathrm{C} 2.03152]+[\mathrm{C} 2.03155]+[\mathrm{C} 2.01558]+[\mathrm{C} 2.03170]+[\mathrm{C} 2.031$ 73]+[C2.01606]+[C2.01607]+[C2.01608]+[C2.01609]+[C2.01610]+ [C2.01611])

|  | $([\mathrm{C} 2.02170]+[\mathrm{C} 2.02168]+[\mathrm{C} 2.02156]+[\mathrm{C} 2.01560]+[\mathrm{C} 2.01561]+[\mathrm{C} 2$ |
| :---: | :---: |
|  | $.01562]+[\mathrm{C} 2.03220]+[\mathrm{C} 2.03223]+[\mathrm{C} 2.01563]+[\mathrm{C} 2.03229]+[\mathrm{C} 2.032$ |
|  | $35]+[\mathrm{C} 2.03238]+[\mathrm{C} 2.03241]+[\mathrm{C} 2.01612]+[\mathrm{C} 2.01613]+[\mathrm{C} 2.01614]+$ |
| 1663 | [C2.01615]+[C2.01616]+[C2.01617]) |
|  | $([\mathrm{C} 2.03259]+[\mathrm{C} 2.03262]+[\mathrm{C} 2.03265]+[\mathrm{C} 2.01565]+[\mathrm{C} 2.01566]+[\mathrm{C} 2$ |
|  | $.01567]+[\mathrm{C} 2.03288]+[\mathrm{C} 2.03291]+[\mathrm{C} 2.01568]+[\mathrm{C} 2.03297]+[\mathrm{C} 2.033$ |
|  | 03]+[C2.03306]+[C2.03309]+[C2.01618]+[C2.01619]+[C2.01620]+ |
| 1664 | [C2.01621]+[C2.01622]+[C2.01623]) |
|  | $([\mathrm{C} 2.03327]+[\mathrm{C} 2.03330]+[\mathrm{C} 2.03333]+[\mathrm{C} 2.01570]+[\mathrm{C} 2.01571]+[\mathrm{C} 2$ |
|  | $.01572]+[\mathrm{C} 2.03357]+[\mathrm{C} 2.03360]+[\mathrm{C} 2.01573]+[\mathrm{C} 2.03366]+[\mathrm{C} 2.033$ |
|  | 72]+[C2.03375]+[C2.03378]+[C2.01624]+[C2.01625]+[C2.01626]+ |
| 1665 | [C2.01627]+[C2.01628]+[C2.01629]) |
|  | $([\mathrm{C} 2.03396]+[\mathrm{C} 2.03399]+[\mathrm{C} 2.03402]+[\mathrm{C} 2.01575]+[\mathrm{C} 2.01576]+[\mathrm{C} 2$ |
|  | $.01577]+[\mathrm{C} 2.03425]+[\mathrm{C} 2.03428]+[\mathrm{C} 2.01578]+[\mathrm{C} 2.03434]+[\mathrm{C} 2.034$ |
|  | $40]+[\mathrm{C} 2.03443]+[\mathrm{C} 2.03446]+[\mathrm{C} 2.01630]+[\mathrm{C} 2.01631]+[\mathrm{C} 2.01632]+$ |
| 1666 | [C2.01633]+[C2.01634]+[C2.01635]) |
|  | $([\mathrm{C} 2.02126]+[\mathrm{C} 2.02131]+[\mathrm{C} 2.02134]+[\mathrm{C} 2.01580]+[\mathrm{C} 2.01581]+[\mathrm{C} 2$ |
|  | $.01582]+[\mathrm{C} 2.02837]+[\mathrm{C} 2.02840]+[\mathrm{C} 2.01583]+[\mathrm{C} 2.02847]+[\mathrm{C} 2.028$ |
|  | $53]+[\mathrm{C} 2.02856]+[\mathrm{C} 2.02859]+[\mathrm{C} 2.01636]+[\mathrm{C} 2.01637]+[\mathrm{C} 2.01638]+$ |
| 1667 | [C2.01639]+[C2.01640]+[C2.01641]) |
|  | $([\mathrm{C} 2.02171]+[\mathrm{C} 2.02174]+[\mathrm{C} 2.02179]+[\mathrm{C} 2.01585]+[\mathrm{C} 2.01586]+[\mathrm{C} 2$ |
|  | $.01587]+[\mathrm{C} 2.02896]+[\mathrm{C} 2.02899]+[\mathrm{C} 2.01588]+[\mathrm{C} 2.02905]+[\mathrm{C} 2.029$ |
|  | 11]+[C2.02914]+[C2.02917]+[C2.01642]+[C2.01643]+[C2.01644]+ |
| 1668 | [C2.01645]+[C2.01646]+[C2.01647]) |
|  | $([\mathrm{C} 2.02193]+[\mathrm{C} 2.02196]+[\mathrm{C} 2.02199]+[\mathrm{C} 2.01590]+[\mathrm{C} 2.01591]+[\mathrm{C} 2$ |
|  | $.01592]+[\mathrm{C} 2.02953]+[\mathrm{C} 2.02956]+[\mathrm{C} 2.01593]+[\mathrm{C} 2.02962]+[\mathrm{C} 2.029$ |
|  | $68]+[\mathrm{C} 2.02971]+[\mathrm{C} 2.02974]+[\mathrm{C} 2.01648]+[\mathrm{C} 2.01649]+[\mathrm{C} 2.01650]+$ |
| 1669 | [C2.01651]+[C2.01652]+[C2.01653]) |
|  | $([\mathrm{C} 2.02750]+[\mathrm{C} 2.02753]+[\mathrm{C} 2.02756]+[\mathrm{C} 2.01595]+[\mathrm{C} 2.01596]+[\mathrm{C} 2$ |
|  | $.01597]+[\mathrm{C} 2.02780]+[\mathrm{C} 2.02783]+[\mathrm{C} 2.01598]+[\mathrm{C} 2.02789]+[\mathrm{C} 2.027$ |
|  | 95]+[C2.02798]+[C2.02801]+[C2.01654]+[C2.01655]+[C2.01656]+ |
| 1670 | [C2.01657]+[C2.01658]+[C2.01659]) |
| 2750 | ([C2.02126]+[C2.02171]+[C2.02193]) |
| 2753 | $([\mathrm{C} 2.02131]+[\mathrm{C} 2.02174]+[\mathrm{C} 2.02196])$ |
| 2756 | $([\mathrm{C} 2.02134]+[\mathrm{C} 2.02179]+[\mathrm{C} 2.02199])$ |
| 2780 | $([\mathrm{C} 2.02837]+[\mathrm{C} 2.02896]+[\mathrm{C} 2.02953])$ |
| 2783 | $([\mathrm{C} 2.02840]+[\mathrm{C} 2.02899]+[\mathrm{C} 2.02956])$ |
| 2789 | $([\mathrm{C} 2.02847]+[\mathrm{C} 2.02905]+[\mathrm{C} 2.02962])$ |
| 2795 | ([C2.02853]+[C2.02911]+[C2.02968]) |
| 2798 | ([C2.02856]+[C2.02914]+[C2.02971]) |
| 2801 | ([C2.02859]+[C2.02917]+[C2.02974]) |
| 3396 | $([\mathrm{C} 2.02125]+[\mathrm{C} 2.02145]+[\mathrm{C} 2.02170]+[\mathrm{C} 2.03259]+[\mathrm{C} 2.03327])$ |


| ED.C2.0351 | [ms.03014]=[C2.01667]+[C2.01668] |
| :---: | :---: |
| ED.C2.0352 | [ms.03021]=[C2.01669] |
| ED.C2.0353 | $\begin{aligned} & {[\mathrm{C} 2.01661]+[\mathrm{C} 2.01662]+[\mathrm{C} 2.01663]+[\mathrm{C} 2.01667]+[\mathrm{C} 2.01668]=[\mathrm{ms} .} \\ & 00879] \end{aligned}$ |
| ED.C2.0354 | [C2.01664]+[C2.01665]+[C2.01669]=[ms.00882] |
| ED.C2.0355 | removed |
| ED.C2.0356 | removed |
| ED.C2.0357 | [C2.01670]=[ms.03014]+[ms.03021] |
| ED.C2.0358 | [C2.01670]+[C2.01666]=[ms.00879]+[ms.00882] |
| ED.C2.0359 | [C2.02126]+[C2.02171]=[ms.03060] |
| ED.C2.0360 | [C2.02131]+[C2.02174]=[ms.03062] |
| ED.C2.0361 | [C2.02193]=[ms.03070] |
| ED.C2.0362 | [C2.02196]=[ms.03072] |
| ED.C2.0363 | [C2.03440] $=[\mathrm{C} 2.01680]+[\mathrm{C} 2.01681]+[\mathrm{C} 2.01682]+[\mathrm{C} 2.01683]$ |
| ED.C2.0364 | [C2.02795]=[C2.01684]+[C2.01685]+[C2.01686]+[C2.01687] |

