| Series | Schedule | Database Table | XML Table | Worksheet / Subschedule |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Advanced RWA |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | $\begin{aligned} & \hline \text { SMRY_Data_Collect_OTTI_C } \\ & \text { USIP } \end{aligned}$ | Securities OTTI by Security |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| FRY14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| FRY14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| FRY14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |


| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | General RWA |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| FRY14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| FRY14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| FRY14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Works |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_ACT01 | SMRY_Data_Collect_ACT | | SMncome Statement |
| :--- |
| WFAR |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |

\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT }\end{array}
$$ \begin{array}{l}Income Statement \\

Worksheet\end{array}\right]\)| SM |
| :--- |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Income Statement Worksheet |

\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Income Statement } \\
\text { Worksheet }\end{array} \\
\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT01 } & \text { SMRY_ACT02 } & \text { SMRY_Data_Collect_ACT }\end{array}
$$ \begin{array}{l}Income Statement \\

Worksheet\end{array}\right]\)| SMRY_Data_Collect_ACT |
| :--- |


| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
|  |  |  |  |  |
|  |  | SMRY |  |  |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT02 |  |  |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARAST14A |  |  |  | SMRY_Data_Collect_ACT |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Capital Worksheet |
| DFAST14A | SMRY | SMRY_OTTI_MV | ```SMRY_Data_Collect_OTTI_ MV``` | Securities Market Value Sources |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities Market Value Sources |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Securities AFS OCI by Portfolio |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |


| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACTO2 } & \text { SMRY_Data_Collect_ACT } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_ACT02 } & & \text { SMRY_Data_Collect_ACT }\end{array} \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array}\right\}$

| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 Worksheet |


| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_ACT02 | SMRY_Data_Collect_ACT |
| DFAST14A | SMRY | Retail ASC 310-30 <br> Worksheet |  |  |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_ACT02 | SMRY_Data_Collect_ACT | | Retail ASC 310-30 |
| :--- |
| Worksheet |


| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Retail ASC 310-30 <br> Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_ACT01 | SMRY_Data_Collect_ACT | | Retail Bal. \& Loss |
| :--- |
| Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SM |  |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_ACT01 | SMRY_Data_Collect_ACT | | Retail Bal. \& Loss |
| :--- |
| Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Retail Bal. \& Loss <br> Projections |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
|  |  |  |  |  |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 |  |  |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 |  | SMRY_Data_Collect_ACT |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT03 |  |  |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
|  |  |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DMRY_ACT03 |  |  |  |  |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_ACT03 |  |  |
| DFAST14A | SMRY | SMRY_ACT03 |  |  |
|  |  |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DMRY_ACT03 |  |  |  |  |
| DFAST_Data_Collect_ACT | Standardized RWA |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| DFAST14A |  |  |  |  |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Standardized RWA |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Cover Sheet |


| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Cover Sheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_C } \\ & \text { USIP } \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_P } \\ & \text { ROJ } \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | SMRY_Data_Collect_OPSRIS K | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_C } \\ & \text { USIP } \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_P } \\ & \text { ROJ } \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | $\begin{aligned} & \text { SMRY_Data_Collect_OPSRIS } \\ & \mathrm{K} \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Cover Sheet |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Cover Sheet |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Cover Sheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | ```SMRY_Data_Collect_OPSRIS``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | ```SMRY_Data_Collect_OPSRIS``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | ```SMRY_Data_Collect_OPSRIS K``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | SMRY_Data_Collect_OTTI_C USIP | Securities OTTI by Security |


| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Securities AFS OCI by Portfolio |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Securities AFS OCI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ MV | Securities Market Value Sources |
| DFAST14A | SMRY | SMRY_OTTI_ACT | ```SMRY_Data_Collect_OTTI_A CT``` | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | SMRY_Data_Collect_OTTI_P ROJ | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_MV |  | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Expected Credit Loss by Portfolio |


| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Expected Credit Loss by Portfolio |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A CT | Expected Credit Loss by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Expected Credit Loss by Portfolio |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Advanced RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Advanced RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_PROJ01 | SMRY_Data_Collect_PROJ |
| DFAST14A | SMRY |  | SMvanced RWA |  |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ01 } & \text { SMRY_PROJ01 } & \text { SMRY_Data_Collect_PROJ }\end{array} \begin{array}{l}\text { Balance Sheet } \\ \text { Worksheet }\end{array}\right\}$

| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| FRY14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| FRY14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJJ_Data_Collect_PROJ | Balance Sheet <br> Worksheet |
| DFalance Sheet |  |  |  |  |
| Worksheet |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |


| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Balance Sheet Worksheet |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | SMRY_Data_Collect_OTTI_C USIP | Securities OTTI by Security |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | SMRY_Data_Collect_OTTI_C USIP | Securities OTTI by Security |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | SMRY_Data_Collect_OTTI_C USIP | Securities OTTI by Security |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| FRY14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P ROJ | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \hline \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \hline \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY |  |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| ROJ | SMRY_Data_Collect_CAP_P | Capital Worksheet |  |  |
|  |  | SMRY |  | SMRY_Collect_CAP_P <br> ROJ |


| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |


| DFAST14A | SMRY |  | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY |  | Capital Worksheet |  |
| SMRY_CAP_PROJ |  | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |  |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A |  |  |  |  |


| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \hline \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \hline \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_CAP_P } \\ \text { ROJ } \end{array} \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \hline \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| FRY14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| FRY14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| RFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| SMRY_Data_Collect_CAP_P |  |  |  |  |
| ROJ |  |  |  |  |


| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_PROJ02 |  |  |  |  |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_Collect_PROJ | General RWA |  |  |  |
| DFASAST14A_Collect_PROJ | General RWA |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DMRY_PROJ02 |  |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_PROJ02 |  |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | General RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | General RWA |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| FRY14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| FRY14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| FRY14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |


| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Income Statement Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY | SMRY_Data_Collect_CAP_P <br> ROJ |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Capital Worksheet Worksheet |
| ROJ |  |  |  |  |


| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P ROJ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Capital Worksheet |


| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_CAP_P } \\ & \text { ROJ } \end{aligned}$ | Capital Worksheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_P } \\ & \text { ROJ } \end{aligned}$ | Securities OTTI Methodology |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 |  |  |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
|  |  | SMRT14A | SMRY | SMRY_PROJ04 |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 |  |  |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 |  |  |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ04 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { PPNR Metrics } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ04 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { PPNR Metrics } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ04 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { PPNR Metrics } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ04 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { PPNR Metrics } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ04 } & \text { SMRY_PROJ04 } & \text { SMRY_Data_Collect_PROJ }\end{array} \begin{array}{l}\text { PPNR Metrics } \\ \text { Worksheet }\end{array}\right\}$

| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections <br> Worksheet |
| SMFAST14A | SMRY | SMRY_PROJ03 | SMRY | SMRY_Data_Collect_PROJ |
| DFAST14_Collect_PROJ | PPNR Projections <br> WPrarksheet |  |  |  |
| DFAST14A | SMRY Projections |  |  |  |
| Worksheet |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_OPSRISK | ```SMRY_Data_Collect_OPSRIS K``` | OpRisk Scenarios and Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |


| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | PPNR Projections Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR NII Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_ACTO2 | SMRY_Data_Collect_ACT | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics Worksheet |


| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | PPNR Metrics <br> Worksheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_PACT02 | SMRY_Data_Collect_ACT | | PPNR Metrics |
| :--- |
| Worksheet |


| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_OTTI_P } \\ \text { ROJ } \end{array} \\ & \hline \end{aligned}$ | Securities AFS OCI by Portfolio |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_OTTI_P } \\ \text { ROJ } \end{array} \\ & \hline \end{aligned}$ | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_OTTI_P } \\ \text { ROJ } \end{array} \\ & \hline \end{aligned}$ | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_OTTI_P } \\ \text { ROJ } \end{array} \\ & \hline \end{aligned}$ | Securities AFS OCI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_P } \\ & \text { ROJ } \end{aligned}$ | Securities OTTI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | ```SMRY_Data_Collect_OTTI_P ROJ``` | Securities AFS OCI by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_OTTI_P } \\ \text { ROJ } \end{array} \\ & \hline \end{aligned}$ | Securities AFS OCI by Portfolio |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projecti |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail ASC 310-30 Worksheet |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ }\end{array} \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array}\right\}$
$\left.\begin{array}{|l|l|l|l|l|}\hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ } & \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array} \\ \hline \text { DFAST14A } & \text { SMRY } & \text { SMRY_PROJ03 } & \text { SMRY_PROJ03 } & \text { SMRY_Data_Collect_PROJ }\end{array} \begin{array}{l}\text { Retail ASC 310-30 } \\ \text { Worksheet }\end{array}\right\}$

| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ03 |  |  |
| DFAST14A | SMRY | SMRY_PROJ03 |  | SMRY_Data_Collect_PROJ | | Retail Bal. \& Loss |
| :--- |
| Projections |


| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_PROJO3 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Prota_Collect_PROJ | Retail Bal. \& Loss <br> Projections |
| DFAST14A | SMRY | SMRY_03 | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | | Retail Bal. \& Loss |
| :--- |
| Projections |


| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Retail Bal. \& Loss Projections |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_PROJ02 |  |  |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_Collect_PROJ | Standardized RWA |  |  |  |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Trading |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Counterparty |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \text { SMRY_Data_Collect_OTTI_P } \\ & \text { ROJ } \end{aligned}$ | Expected Credit Loss by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \text { SMRY_Data_Collect_OTTI_P } \\ & \text { ROJ } \end{aligned}$ | Expected Credit Loss by Portfolio |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | $\begin{aligned} & \hline \begin{array}{l} \text { SMRY_Data_Collect_OTTI_P } \\ \text { ROJ } \end{array} \\ & \hline \end{aligned}$ | Expected Credit Loss by Portfolio |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG |  |  |
| DFAST14A | SMRY | SMRY_TRDNG |  |  |
| DFARY_Data_Collect_TRDNG | Trading |  |  |  |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_TRDNG |  |  |
| DFAST14A | SMRY |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_TRDNG |  |  |  |  |
| DFARAST14A_Collect_TRDNG | Trading |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |


| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Trading |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_PROJO2 |  |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_OPSRISK | SMRY_Data_Collect_OPSRIS <br> K | OpRisk Scenarios and <br> Projections |
| DFAST14A | SMRY | SMRY_OPSRISK | SMRY_Data_Collect_OPSRIS <br> K | OpRisk Scenarios and <br> Projections |
| DFAST14A | SMRY | SMRY_OPSRISK | SMRY_Data_Collect_OPSRIS <br> K | OpRisk Scenarios and <br> Projections |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_PROJ02 |  |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Trading |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DFAST14A | SMRY |  |  |  |
| DFAROJ02 |  |  | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Trading |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARY_PROJ02 |  |  |  |  |
|  |  |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Counterparty |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Counterparty |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Counterparty |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Counterparty |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFAST14A | SMRY |  |  |  |
| DFARYST14A | SMRY |  |  |  |


| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 |  |  |
| DFFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | Standardized RWA |  |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Standardized RWA |
|  |  |  |  |  |
|  |  | SMRYAST14A |  |  |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |


| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Standardized RWA |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |


| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |


| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |


| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |


| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |


| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |


| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| :---: | :---: | :---: | :---: | :---: |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Retail Repurchase Worksheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACT03 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ01 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ02 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ04 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | ```SMRY_Data_Collect_CAP_P ROJ``` | Cover Sheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Cover Sheet |


| DFAST14A | SMRY | SMRY_OTTI_CUSIP | SMRY_Data_Collect_OTTI_C <br> USIP | Cover Sheet |
| :--- | :--- | :--- | :--- | :--- |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ <br> MV | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A <br> CT | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | SMRY_Data_Collect_OTTI_P <br> ROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | SMRY_Data_Collect_OPSRIS <br> K | Cover Sheet |
| DFAST14A | SMRY | SMRY_TRDNG | SMRY_Data_Collect_TRDNG | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACT01 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACT02 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_ACTO3 | SMRY_Data_Collect_ACT | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO1 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO2 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJ03 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_PROJO4 | SMRY_Data_Collect_PROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_CAP_PROJ | SMRY_Data_Collect_CAP_P <br> ROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_VINT | SMRY_Data_Collect_VINT | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_CUSIP | SMRY_Data_Collect_OTTI_C <br> USIP | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_MV | SMRY_Data_Collect_OTTI_ <br> MV | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_ACT | SMRY_Data_Collect_OTTI_A <br> CT | Cover Sheet |
| DFAST14A | SMRY | SMRY_OTTI_PROJ | SMRY_Data_Collect_OTTI_P <br> ROJ | Cover Sheet |
| DFAST14A | SMRY | SMRY_OPSRISK | SMRY_Data_Collect_OPSRIS <br> K | Cover Sheet |
| SMRT14A | SMRY | SMRY_Data_Collect_TRDNG | Cover Sheet |  |


| StartDate | EndDate | MDRM | Report Form Line Item |
| :---: | :---: | :---: | :---: |
| 20140930 | 20191231 | CASA1651 | ARWA-73 |
| 20130930 | 20191231 | CASAA223 | ARWA-76 |
| 20130930 | 20191231 | CASAJ084 | ARWA-57 |
| 20130930 | 20191231 | CASAJ152 | ARWA-75 |
| 20130930 | 20191231 | CASAJ154 | ARWA-56 |
| 20130930 | 20191231 | CASAJ198 | ARWA-55 |
| 20130930 | 20140331 | CASAN810 | ARWA-63 |
| 20130930 | 20191231 | CASAN811 | ARWA-58 |
| 20130930 | 20191231 | CASAN812 | ARWA-59 |
| 20130930 | 20191231 | CASAN813 | ARWA-60 |
| 20130930 | 20191231 | CASAN814 | ARWA-61 |
| 20130930 | 20191231 | CASAN815 | ARWA-62 |
| 20130930 | 20191231 | CASAN816 | ARWA-63 |
| 20130930 | 20191231 | CASAN817 | ARWA-64 |
| 20130930 | 20191231 | CASAN818 | ARWA-65 |
| 20130930 | 20191231 | CASAN819 | ARWA-66 |
| 20130930 | 20191231 | CASAN820 | ARWA-67 |
| 20130930 | 20191231 | CASAN821 | ARWA-68 |
| 20130930 | 20191231 | CASAN822 | ARWA-69 |
| 20130930 | 20191231 | CASAN823 | ARWA-70 |
| 20130930 | 20191231 | CASAN824 | ARWA-71 |


| 20130930 | 20191231 | CASAN825 | ARWA-72 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20191231 | CASAN826 | ARWA-74 |
| 20130930 | 20191231 | CASAN835 | ARWA-1 |
| 20130930 | 20191231 | CASAN836 | ARWA-2 |
| 20130930 | 20191231 | CASAN837 | ARWA-3 |
| 20130930 | 20191231 | CASAN838 | ARWA-4 |
| 20130930 | 20191231 | CASAN839 | ARWA-5 |
| 20130930 | 20191231 | CASAN840 | ARWA-6 |
| 20130930 | 20191231 | CASAN841 | ARWA-7 |
| 20130930 | 20191231 | CASAN842 | ARWA-8 |
| 20130930 | 20191231 | CASAN843 | ARWA-9 |
| 20130930 | 20191231 | CASAN844 | ARWA-10 |
| 20130930 | 20191231 | CASAN845 | ARWA-11 |
| 20130930 | 20191231 | CASAN846 | ARWA-12 |
| 20130930 | 20191231 | CASAN847 | ARWA-13 |
| 20130930 | 20191231 | CASAN848 | ARWA-14 |
| 20130930 | 20191231 | CASAN849 | ARWA-15 |
| 20130930 | 20191231 | CASAN850 | ARWA-16 |
| 20130930 | 20191231 | CASAN851 | ARWA-17 |
| 20130930 | 20191231 | CASAN852 | ARWA-18 |
| 20130930 | 20191231 | CASAN853 | ARWA-19 |
| 20130930 | 20191231 | CASAN854 | ARWA-20 |


| 20130930 | 20191231 | CASAN855 | ARWA-21 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20191231 | CASAN856 | ARWA-22 |
| 20130930 | 20191231 | CASAN857 | ARWA-23 |
| 20130930 | 20191231 | CASAN858 | ARWA-24 |
| 20130930 | 20191231 | CASAN859 | ARWA-25 |
| 20130930 | 20191231 | CASAN860 | ARWA-26 |
| 20130930 | 20191231 | CASAN861 | ARWA-27 |
| 20130930 | 20191231 | CASAN862 | ARWA-28 |
| 20130930 | 20191231 | CASAN863 | ARWA-29 |
| 20130930 | 20191231 | CASAN864 | ARWA-30 |
| 20130930 | 20191231 | CASAN865 | ARWA-31 |
| 20130930 | 20191231 | CASAN866 | ARWA-32 |
| 20130930 | 20191231 | CASAN867 | ARWA-33 |
| 20130930 | 20191231 | CASAN868 | ARWA-34 |
| 20130930 | 20191231 | CASAN869 | ARWA-35 |
| 20130930 | 20191231 | CASAN870 | ARWA-36 |
| 20130930 | 20191231 | CASAN871 | ARWA-37 |
| 20130930 | 20191231 | CASAN872 | ARWA-38 |
| 20130930 | 20191231 | CASAN873 | ARWA-39 |
| 20130930 | 20191231 | CASAN874 | ARWA-40 |
| 20130930 | 20191231 | CASAN875 | ARWA-41 |
| 20130930 | 20191231 | CASAN876 | ARWA-42 |


| 20130930 | 20191231 | CASAN877 | ARWA-43 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20191231 | CASAN878 | ARWA-44 |
| 20130930 | 20191231 | CASAN879 | ARWA-45 |
| 20130930 | 20191231 | CASAN880 | ARWA-46 |
| 20130930 | 20191231 | CASAN881 | ARWA-47 |
| 20130930 | 20191231 | CASAN882 | ARWA-48 |
| 20130930 | 20191231 | CASAN883 | ARWA-49 |
| 20130930 | 20191231 | CASAN884 | ARWA-50 |
| 20130930 | 20191231 | CASAN885 | ARWA-51 |
| 20130930 | 20191231 | CASAN886 | ARWA-52 |
| 20130930 | 20191231 | CASAN887 | ARWA-53 |
| 20130930 | 20191231 | CASAN888 | ARWA-54 |
| 20130930 | 20140331 | CASAN889 | ARWA-4 |
| 20130930 | 20190630 | CASCP087 | OTTI-C-2 |
| 20130930 | 99991231 | CASD3792 | CAP-062, CAP-94 |
| 20130930 | 99991231 | CASD5310 | CAP-54 |
| 20130930 | 99991231 | CASD5311 | CAP-60 |
| 20130930 | 99991231 | CASD7204 | CAP-106 |
| 20150331 | 99991231 | CASD7205 | CAP-104 |


| 20130930 | 20141231 | CASD7205 | CAP-126 |
| :--- | :--- | :--- | :--- |
| 20150331 | 99991231 | CASD7206 | CAP-102 |
| 20130930 | 20141231 | CASD7206 | CAP-124 |
| 20130930 | 99991231 | CASD8274 | CAP-050, CAP-093 |
| 20130930 | 99991231 | CASDA223 | CAP-096 |
| 20130930 | 99991231 | CASDA224 | CAP-091 |
| 20130930 | 99991231 | CASDB530 | CAP-21 |
| 20130930 | 99991231 | CASDB596 | CAP-090 |
| 20191231 | 99991231 | CASDLC30 | CAP-112a |
| 20191231 | 99991231 | CASDLC31 | CAP-112b |
| 20191231 | 99991231 | CASDLC32 | CAP-112c |
| 20191231 | 99991231 | CASDLC33 | CAP-114a |
| 20191231 | 99991231 |  |  |
|  | 99991231 | CASDLC34 | CAP-114a |
| 20191231 |  |  |  |
|  |  |  | CAP-114b |
|  |  |  |  |


| 20191231 | 99991231 | CASDLC39 | CAP-116a |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CASDLC40 | CAP-116b |
| 20191231 | 99991231 | CASDLC41 | CAP-116c |
| 20200630 | 99991231 | CASDLF18 | CAP-072 |
| 20200630 | 99991231 | CASDLF19 | CAP-073 |
| 20200630 | 99991231 | CASDLF20 | CAP-074 |
| 20201231 | 99991231 | CASDLG29 | CAP-064b |
| 20130930 | 99991231 | CASDP742 | CAP-19 |
| 20130930 | 99991231 | CASDP793 | CAP-100 |
| 20130930 | 99991231 | CASDP838 | CAP-18 |
| 20130930 | 99991231 | CASDP839 | CAP-22 |
| 20130930 | 99991231 | CASDP840 | CAP-23 |
| 20130930 | 99991231 | CASDP841 | CAP-24 |
| 20130930 | 99991231 | CASDP842 | CAP-25 |
| 20130930 | 99991231 | CASDP843 | CAP-26 |
| 20130930 | 99991231 | CASDP844 | CAP-27 |
| 20130930 | 99991231 | CASDP845 | CAP-28 |
| 20130930 | 99991231 | CASDP846 | CAP-29 |
| 20130930 | 99991231 | CASDP847 | CAP-30 |
| 20130930 | 99991231 | CASDP848 | CAP-31 |
| 20130930 | 99991231 | CASDP849 | CAP-32 |



| 20130930 | 99991231 | CASDP872 | CAP-59 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASDP875 | CAP-089 |
| 20130930 | 20151231 | CASDP972 | CAP-110 |
| 20130930 | 20151231 | CASDP974 | CAP-121 |
| 20130930 | 99991231 | CASDQ257 | CAP-56 |
| 20130930 | 99991231 | CASDQ258 | CAP-033 |
| 20130930 | 99991231 | CASDQ259 | CAP-67 |
| 20130930 | 99991231 | CASDQ260 | CAP-68 |
| 20130930 | 99991231 | CASDQ261 | CAP-69 |
| 20130930 | 99991231 | CASDQ262 | $\begin{aligned} & \hline \text { CAP-070, CAP-078, } \\ & \text { CAP-81 } \end{aligned}$ |
| 20130930 | 99991231 | CASDQ263 | CAP-075 |
| 20130930 | 99991231 | CASDQ264 | CAP-076 |
| 20130930 | 99991231 | CASDQ265 | CAP-077 |
| 20130930 | 99991231 | CASDQ266 | CAP-083 |
| 20130930 | 99991231 | CASDQ267 | CAP-084 |
| 20130930 | 99991231 | CASDQ268 | CAP-085 |
| 20130930 | 99991231 | CASDQ269 | CAP-086 |
| 20130930 | 99991231 | CASDQ270 | CAP-087 |
| 20130930 | 20151231 | CASDQ271 | CAP-139 |
| 20130930 | 20151231 | CASDQ272 | CAP-146 |
| 20130930 | 20151231 | CASDQ273 | CAP-147 |


| 20130930 | 20151231 | CASDQ274 | CAP-148 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASDQ275 | CAP-112 |
| 20130930 | 20151231 | CASDQ276 | CAP-150 |
| 20130930 | 20151231 | CASDQ277 | CAP-151 |
| 20130930 | 20151231 | CASDQ278 | CAP-152 |
| 20130930 | 20151231 | CASDQ279 | CAP-153 |
| 20130930 | 20151231 | CASDQ280 | CAP-154 |
| 20130930 | 20151231 | CASDQ281 | CAP-155 |
| 20130930 | 99991231 | CASDQ288 | CAP-125 |
| 20130930 | 99991231 | CASDQ282 | CAP-119 |
| 20130930 | 99991231 | CASDQ284 | CAP-121 |
|  |  |  |  |
|  | 999991231 | CASDQ283 | CAP-120 |
|  |  |  | CAP-122 |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CASDQ289 | CAP-127 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASDQ290 | CAP-137 |
| 20130930 | 20151231 | CASDQ291 | CAP-168 |
| 20130930 | 99991231 | CASDQ292 | CAP-138 |
| 20130930 | 99991231 | CASDQ293 | CAP-139 |
| 20130930 | 99991231 | CASDQ294 | CAP-140 |
| 20130930 | 99991231 | CASDQ295 | CAP-141 |
| 20130930 | 99991231 | CASDQ296 | CAP-080 |
| 20130930 | 99991231 | CASDQ946 | CAP-118 |
| 20160630 | 99991231 | CASDR643 | CAP-064a |
| 20160630 | 99991231 | CASDR646 | CAP-65 |
| 20160630 | 99991231 | CASDR647 | CAP-066 |
| 20160630 | 99991231 | CASDR648 | CAP-113 |
| 20160630 | 99991231 | CASDR649 | CAP-114 |
| 20160630 | 99991231 | CASDR650 | CAP-115 |


| 20160630 | 99991231 | CASDR651 | CAP-116 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASE3792 | CAP-063, CAP-95 |
| 20130930 | 99991231 | CASE5310 | CAP-55 |
| 20130930 | 99991231 | CASE5311 | CAP-61 |
| 20130930 | 99991231 | CASE7205 | CAP-105 |
| 20130930 | 99991231 | CASE7206 | CAP-103 |
| 20130930 | 99991231 | CASEA223 | CAP-097 |
| 20130930 | 20140331 | CASEJ160 | CAP-31 |
| 20130930 | 20140331 | CASEJ161 | CAP-32 |
| 20130930 | 20151231 | CASEJ162 | CAP-33 |
| 20130930 | 20151231 | CASEJ163 | CAP-34 |
| 20130930 | 20140331 | CASEJ173 | CAP-41 |
| 20130930 | 20140331 | CASEJ175 | CAP-45 |
| 20130930 | 20140331 | CASEJ176 | CAP-46 |
| 20130930 | 20140331 | CASEJ177 | CAP-47 |
| 20130930 | 20151231 | CASEJ188 | CAP-35 |
| 20130930 | 20140331 | CASEJ190 | CAP-43 |
| 20130930 | 20140331 | CASEJ191 | CAP-44 |
| 20130930 | 99991231 | CASEP793 | CAP-101 |


| 20130930 | 99991231 | CASEP870 | CAP-58 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20140331 | CASEP974 | CAP-135 |
| 20130930 | 20151231 | CASF0010 | GRWA-1 |
| 20130930 | 20151231 | CASF1754 | GRWA-2 |
| 20130930 | 20151231 | CASF1773 | GRWA-3 |
| 20130930 | 20151231 | CASF6572 | GRWA-7 |
| 20130930 | 20151231 | CASFA167 | GRWA-6 |
| 20130930 | 20151231 | CASFA222 | GRWA-28 |
| 20130930 | 20151231 | CASFA223 | GRWA-30 |
| 20140930 | 20151231 | CASG1651 | GRWA-27 |
| 20130930 | 20151231 | 20151231 | CASFN782 |
| 20130930 | 20151231 | CASFC225 | GRWA |
|  |  |  | GRWA-4 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20151231 | CASG3128 | GRWA-29 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CASG8764 | GRWA-31 |
| 20130930 | 20140331 | CASGA222 | GRWA-60 |
| 20130930 | 20140331 | CASGA223 | GRWA-63, GRWA-6 |
| 20130930 | 20140331 | CASGN786 | GRWA-18, GRWA-2 |
| 20130930 | 20140331 | CASGN787 | GRWA-19 |
| 20130930 | 20140331 | CASGN788 | GRWA-20 |
| 20130930 | 20140331 | CASGN789 | GRWA-21 |
| 20130930 | 20140331 | CASGN790 | GRWA-22 |
| 20130930 | 20140331 | CASGN791 | GRWA-23 |
| 20130930 | 20140331 | CASGN792 | GRWA-24 |
| 20130930 | 20140331 | CASGN793 | GRWA-25 |
| 20130930 | 20140331 | CASGN794 | GRWA-26 |
| 20130930 | 20140331 | CASGN795 | GRWA-27 |
| 20130930 | 20140331 | CASGN796 | GRWA-28 |


| 20130930 | 20140331 | CASGN797 | GRWA-29 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20140331 | CASGN798 | GRWA-30 |
| 20130930 | 20140331 | CASGN799 | GRWA-31 |
| 20130930 | 20140331 | CASGN800 | GRWA-32 |
| 20130930 | 20140331 | CASGN801 | GRWA-33 |
| 20130930 | 20140331 | CASGN802 | GRWA-34 |
| 20130930 | 20140331 | CASGN803 | GRWA-35 |
| 20130930 | 20151231 | CASGN811 | GRWA-12 |
| 20130930 | 20140331 | CASGN804 | GRWA-36 |
| 20130930 | 20140331 | CASGN805 | GRWA-37 |
| 20130930 | 20140331 | CASGN806 | GRWA-38 |
| 20130930 | 20140331 | 20140331 | CASGN807 |
|  |  |  | GRWA-39 |
|  |  |  | GRWA-40 |
|  |  |  |  |


| 20130930 | 20151231 | CASGN812 | GRWA-13 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CASGN813 | GRWA-14 |
| 20130930 | 20151231 | CASGN814 | GRWA-15 |
| 20130930 | 20151231 | CASGN815 | GRWA-16 |
| 20130930 | 20151231 | CASGN816 | GRWA-17 |
| 20130930 | 20151231 | CASGN817 | GRWA-18 |
| 20130930 | 20151231 | CASGN818 | GRWA-19 |
| 20130930 | 20151231 | CASGN819 | GRWA-20 |
| 20130930 | 20151231 | CASGN820 | GRWA-21 |
| 20130930 | 20151231 | CASGN821 | GRWA-22 |
| 20130930 | 20151231 | CASGN822 | GRWA-23 |
| 20130930 | 20151231 | CASGN823 | GRWA-24 |
| 20130930 | 20151231 | CASGN824 | GRWA-25 |
| 20130930 | 20151231 | CASGN825 | GRWA-26 |
| 20130930 | 20140331 | CASGN826 | GRWA-58 |
| 20130930 | 20151231 | CASGN827 | GRWA-32 |
| 20130930 | 20151231 | CASGN828 | GRWA-33 |
| 20130930 | 20151231 | CASGN829 | GRWA-34 |
| 20130930 | 20151231 | CASGN830 | GRWA-35 |


| 20130930 | 20151231 | CASGN831 | GRWA-36 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CASGN832 | GRWA-37 |
| 20130930 | 20151231 | CASGN833 | GRWA-38 |
| 20130930 | 20151231 | CASGN834 | GRWA-39 |
| 20130930 | 20140331 | CASGN889 | GRWA-4 |
| 20130930 | 99991231 | CASI3123 | IS-116a |
| 20130930 | 99991231 | CASI3196 | IS-126 |
| 20130930 | 99991231 | CASI3521 | IS-127a |
| 20130930 | 99991231 | CASI4074 | IS-117 |
| 20130930 | 99991231 | CASI4079 | IS-118 |
| 20130930 | 99991231 | CASIG103 | IS-133 |
| 20130930 | 99991231 | CASI4230 | IS-91a |
| 20130930 | 99991231 | CASI4310 | IS-128 |
| 20130930 | 99991231 | CASI4300 | IS-130 |
|  | 99991231 |  |  |
|  |  |  |  |
|  |  | IS-129 |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CASIG104 | IS-132 |
| :---: | :---: | :---: | :---: |
| 20201231 | 99991231 | CASIHT70 | IS-127b |
| 20191231 | 99991231 | CASIKU69 | IS-068 |
| 20191231 | 99991231 | CASIKU70 | IS-068b |
| 20191231 | 99991231 | CASIKU71 | IS-068c |
| 20191231 | 99991231 | CASIKU72 | IS-068d |
| 20191231 | 99991231 | CASIKU79 | IS-091; IS-122 |
| 20191231 | 99991231 | CASIKU80 | IS-091b |
| 20191231 | 99991231 | CASIKU81 | IS-091c |
| 20191231 | 99991231 | CASIKU82 | IS-091d |
| 20191231 | 99991231 | CASIKU83 | IS-114 |
| 20191231 | 99991231 | CASIKU84 | IS-114b |
| 20191231 | 99991231 | CASIKU85 | IS-114c |
| 20191231 | 99991231 | CASIKU86 | IS-114d |
| 20191231 | 99991231 | CASIKU87 | IS-115 |
| 20191231 | 99991231 | CASIKU88 | IS-115b |
| 20191231 | 99991231 | CASIKU89 | IS-115c |
| 20191231 | 99991231 | CASIKU90 | IS-115d |
| 20191231 | 99991231 | CASIKU91 | IS-116 |
| 20191231 | 99991231 | CASIKU92 | IS-116b |


| 20191231 | 99991231 | CASIKU93 | IS-116c |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CASIKU94 | IS-116d |
| 20130930 | 99991231 | CASIP195 | IS-138 |
| 20130930 | 99991231 | CASIP386 | IS-3 |
| 20130930 | 99991231 | CASIP394 | IS-4 |
| 20130930 | 99991231 | CASIP402 | IS-6 |
| 20130930 | 99991231 | CASIP412 | IS-7 |
| 20130930 | 99991231 | CASIP420 | IS-16 |
| 20130930 | 99991231 | CASIP428 | IS-17 |
| 20130930 | 99991231 | CASIP496 | IS-32 |
| 20130930 | 99991231 | CASIP521 | IS-1 |
| 20130930 | 99991231 | CASIP522 | IS-2 |
| 20130930 | 99991231 | CASIP523 | IS-5 |
| 20130930 | 99991231 | CASIP524 | IS-8 |
| 20130930 | 99991231 | CASIP525 | IS-9 |
| 20130930 | 99991231 | CASIP526 | IS-10 |
| 20130930 | 99991231 | CASIP527 | IS-11 |
| 20130930 | 99991231 | CASIP528 | IS-12 |


| 20130930 | 99991231 | CASIP529 | IS-13 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASIP530 | IS-14 |
| 20130930 | 99991231 | CASIP531 | IS-15 |
| 20130930 | 99991231 | CASIP532 | IS-18 |
| 20130930 | 99991231 | CASIP533 | IS-19 |
| 20130930 | 99991231 | CASIP534 | IS-20 |
| 20130930 | 99991231 | CASIP535 | IS-21 |
| 20130930 | 99991231 | CASIP536 | IS-22 |
| 20130930 | 99991231 | CASIP537 | IS-23 |
| 20130930 | 99991231 | CASIP538 | IS-24 |
| 20130930 | 99991231 | CASIP541 | IS-27 |
| 20130930 | 99991231 | CASIP539 | IS-25 |
|  | 999991231 |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CASIP545 | IS-31 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASIP546 | IS-33 |
| 20130930 | 99991231 | CASIP547 | IS-34 |
| 20130930 | 99991231 | CASIP548 | IS-35 |
| 20130930 | 99991231 | CASIP549 | IS-36 |
| 20130930 | 99991231 | CASIP550 | IS-37 |
| 20130930 | 99991231 | CASIP551 | IS-38 |
| 20130930 | 99991231 | CASIP552 | IS-39 |
| 20130930 | 99991231 | CASIP553 | IS-40 |
| 20130930 | 99991231 | CASIP554 | IS-41 |
| 20130930 | 99991231 | CASIP555 | IS-42 |
| 20130930 | 99991231 | CASIP556 | IS-43 |
| 20130930 | 99991231 | CASIP557 | IS-44 |
| 20130930 | 99991231 | CASIP558 | IS-45 |
| 20130930 | 99991231 | CASIP559 | IS-46 |
| 20130930 | 99991231 | CASIP560 | IS-47 |
| 20130930 | 99991231 | CASIP561 | IS-48 |
| 20130930 | 99991231 | CASIP562 | IS-49 |
| 20130930 | 99991231 | CASIP563 | IS-50 |


| 20130930 | 99991231 | CASIP564 | IS-51 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASIP565 | IS-52 |
| 20130930 | 99991231 | CASIP566 | IS-53 |
| 20130930 | 99991231 | CASIP567 | IS-54 |
| 20130930 | 99991231 | CASIP568 | IS-55 |
| 20130930 | 99991231 | CASIP569 | IS-56 |
| 20130930 | 99991231 | CASIP570 | IS-57 |
| 20130930 | 99991231 | CASIP577 | IS-64 |
| 20130930 | 99991231 | CASIP578 | IS-65 |
| 20130930 | 99991231 | CASIP579 | IS-66 |
| 20130930 | 99991231 | CASIP580 | IS-67 |
| 20130930 | 99991231 | CASIP581 | IS-68a |
| 20130930 | 99991231 | CASIP582 | IS-69 |
| 20130930 | 99991231 | CASIP583 | IS-70 |
| 20130930 | 99991231 | CASIP584 | IS-71 |
| 20130930 | 99991231 | CASIP585 | IS-72 |
| 20130930 | 99991231 | CASIP586 | IS-73 |
| 20130930 | 99991231 | CASIP587 | IS-74 |
| 20130930 | 99991231 | CASIP588 | IS-75 |
| 20130930 | 99991231 | CASIP589 | IS-76 |
| 20130930 | 99991231 | CASIP590 | IS-77 |


| 20130930 | 99991231 | CASIP591 | IS-78 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASIP592 | IS-79 |
| 20130930 | 99991231 | CASIP593 | IS-80 |
| 20130930 | 99991231 | CASIP594 | IS-81 |
| 20130930 | 99991231 | CASIP595 | IS-82 |
| 20130930 | 99991231 | CASIP596 | IS-83 |
| 20130930 | 99991231 | CASIP597 | IS-84 |
| 20130930 | 99991231 | CASIP598 | IS-85 |
| 20130930 | 99991231 | CASIP599 | IS-86 |
| 20130930 | 99991231 | CASIP600 | IS-87 |
| 20130930 | 99991231 | CASIP601 | IS-88 |
| 20130930 | 99991231 | CASIP602 | IS-89 |
| 20130930 | 99991231 | CASIP603 | IS-90 |
| 20130930 | 99991231 | CASIP604 | IS-92 |
| 20130930 | 99991231 | CASIP605 | IS-93 |
| 20130930 | 99991231 | CASIP606 | IS-94 |
| 20130930 | 99991231 | CASIP607 | IS-95 |
| 20130930 | 99991231 | CASIP608 | IS-96 |
| 20130930 | 99991231 | CASIP609 | IS-97 |


| 20130930 | 99991231 | CASIP610 | IS-98 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASIP611 | IS-99 |
| 20130930 | 99991231 | CASIP612 | IS-100 |
| 20130930 | 99991231 | CASIP613 | IS-101 |
| 20130930 | 99991231 | CASIP614 | IS-102 |
| 20130930 | 99991231 | CASIP615 | IS-103 |
| 20130930 | 99991231 | CASIP623 | IS-111 |
| 20130930 | 99991231 | CASIP616 | IS-104 |
| 20130930 | 99991231 | CASSIP618 | IS-106 |
| 20130930 | 99991231 | 99991231 | CASIP617 |
|  |  |  | IS-105 |
| 2013093070 |  |  |  |
|  | 99991231 |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CASIP624 | IS-112 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASIP625 | IS-113 |
| 20130930 | 99991231 | CASIP626 | IS-114a |
| 20130930 | 99991231 | CASIP627 | IS-115a |
| 20130930 | 99991231 | CASIP630 | IS-119 |
| 20130930 | 99991231 | CASIP631 | IS-120 |
| 20130930 | 99991231 | CASIP632 | IS-121 |
| 20130930 | 99991231 | CASIP633 | IS-123 |
| 20130930 | 99991231 | CASIP634 | IS-124 |
| 20130930 | 99991231 | CASIP635 | IS-125 |
| 20130930 | 99991231 | CASIP636 | IS-135 |
| 20130930 | 99991231 | CASIP637 | IS-136 |
| 20130930 | 99991231 | CASIP638 | IS-137 |
| 20130930 | 99991231 | CASIP639 | IS-139 |
| 20130930 | 99991231 | CASK2148 | CAP-108 |
| 20130930 | 20151231 | CASK2221 | CAP-36 |
| 20130930 | 99991231 | CASK3049 | CAP-109 |


| 20130930 | 99991231 | CASK3210 | CAP-17 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASK3217 | CAP-1 |
| 20130930 | 99991231 | CASK3247 | CAP-20 |
| 20130930 | 99991231 | CASK3368 | CAP-088 |
| 20130930 | 20160630 | CASK3459 | CAP-105 |
| 20130930 | 99991231 | CASK3577 | CAP-5 |
| 20130930 | 99991231 | CASK3578 | CAP-6 |
| 20130930 | 99991231 | CASK3579 | CAP-7 |
| 20130930 | 20151231 | CASK3792 | CAP-41, CAP-114 |
| 20130930 | 99991231 | CASK3580 | CAP-8 |
|  |  |  | CASK35831 |


| 20130930 | 99991231 | CASK4356 | CAP-11 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASK4460 | CAP-13, CAP-117 |
| 20130930 | 99991231 | CASK4591 | CAP-15 |
| 20130930 | 99991231 | CASK4598 | CAP-12 |
| 20130930 | 99991231 | CASK4782 | CAP-9 |
| 20130930 | 20151231 | CASK5479 | CAP-129 |
| 20930 CASK4783 |  |  |  |
|  |  |  | CAP-10 |
| 20130930 | 20151231 |  |  |


| 20130930 | 20151231 | CASK5484 | CAP-133 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CASK5610 | CAP-30 |
| 20130930 | 20151231 | CASK5990 | CAP-136 |
| 20130930 | 20151231 | CASK8274 | CAP-32, CAP-112 |
| 20130930 | 20151231 | CASK8275 | CAP-63 |
| 20130930 | 20151231 | CASK8434 | CAP-19 |
| 20130930 | 20151231 | CASKA221 | CAP-20 |
| 20130930 | 20151231 | CASKA223 | CAP-117 |
| 20130930 | 99991231 | CASKA224 | CAP-098 |
| 20130930 | 20151231 | CASKA507 | CAP-131 |
| 20130930 | 99991231 | CASKB507 | CAP-2 |
| 20130930 | 99991231 | CASKB508 | CAP-3 |
| 20130930 | 99991231 | CASKB511 | CAP-14 |
| 201503030 |  |  | CAP-22 |
|  | 20151231 |  |  |


| 20130930 | 20151231 | CASKB594 | CAP-61 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CASKB595 | CAP-64 |
| 20130930 | 20151231 | CASKC227 | CAP-28, CAP-145 |
| 20130930 | 20151231 | CASKC498 | CAP-130 |
| 20130930 | 20151231 | CASKC502 | CAP-137 |
| 20130930 | 99991231 | CASKC699 | CAP-126 |
| 20130930 | 20151231 | CASKF264 | CAP-27 |
| 20130930 | 20151231 | CASKG214 | CAP-23 |
| 20130930 | 20151231 | CASKG215 | CAP-24 |
| 20130930 | 20151231 | CASKG216 | CAP-25 |
| 20130930 | 20151231 | CASKG217 | CAP-33 |
| 20130930 | 20151231 | CASKG218 | CAP-34 |
| 20130930 | 20151231 | CASKG219 | CAP-134 |
| 20130930 | 20151231 | CASKG220 | CAP-135 |
| 20130930 | 20151231 | CASKG221 | CAP-138 |
| 20130930 | 99991231 | CASKG234 | CAP-110 |
| 20130930 | 99991231 | CASKG235 | CAP-111 |
| 20161231 | 99991231 | CASKHK22 | CAP-099 |
| 20161231 | 99991231 | CASKHK23 | CAP-107 |
| 20200630 | 99991231 | CASKLF29 | CAP-037b |
| 20130930 | 99991231 | CASKP853 | CAP-37a |


| 20130930 | 99991231 | CASKP854 | CAP-038 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASKP855 | CAP-039 |
| 20130930 | 99991231 | CASKP856 | CAP-040 |
| 20130930 | 99991231 | CASMN240 | MV-2 |
| 20130930 | 99991231 | CASMN241 | MV-3 |
| 20130930 | 99991231 | CASMN243 | OTTI-M-2 |
| 20130930 | 99991231 | CASMN245 | OTTI-M-4 |
| 20130930 | 99991231 | CASMN246 | OTTI-M-5 |
| 20130930 | 99991231 | CASMN247 | OTTI-M-6 |
| 20130930 | 99991231 | CASMN248 | OTTI-M-7 |
| 20130930 | 99991231 | CASNR044 | PPNR-Proj-0 |
| 20130930 | 99991231 | CASPP087 | OTTI-P-3 |
| 20130930 | 99991231 | CASPP088 | AFS-OCI-2 |
| 20191231 | 99991231 | CASRKU95 | RB\&L-001a |
| 20191231 | 99991231 | CASRKU97 | RB\&L-006a |
| 20191231 | 99991231 | CASRKVOO | RB\&L-009a |
| 20191231 | 99991231 | CASRKV02 | RB\&L-014a |
| 20191231 | 99991231 | CASRKV05 | RB\&L-017a |
| 20191231 | 99991231 | CASRKV07 | RB\&L-022a |
| 20191231 | 99991231 | CASRKV10 | RB\&L-026a |


| 20191231 | 99991231 | CASRKV12 | RB\&L-032a |
| :--- | :--- | :--- | :--- |
| 20191231 | 99991231 | CASRKV15 | RB\&L-035a |
| 20191231 | 99991231 | CASRKV17 | RB\&L-040a |
| 20191231 | 99991231 | CASRKV20 | RB\&L-043a |
| 20191231 | 99991231 | CASRKV22 | RB\&L-048a |
| 20130930 | 20151231 | CASRN890 | ASC-1.1 |
| 20130930 | 20151231 | CASRN891 | ASC-1.2 |
| 20130930 | 20151231 | CASRN892 | ASC-1.3 |
| 20130930 | 20151231 | CASRN893 | ASC-1.4 |
| 20130930 | 20151231 | CASRN894 | ASC-1.5 |
| 20130930 | 20151231 | CASRN895 | ASC-1.6 |
| 20130930 | 20151231 | CASRN896 | ASC-1.7 |
| 20130930 | 20151231 | CASRN900 | ASC-1.11 |
| 20130930 | 20151231 | CASRN897 | ASC-1.8 |
| 20130930 | 20151231 | CASRN898 | ASC-1.9 |
|  |  |  | ASC-1.10 |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20151231 | CASRN902 | ASC-1.13 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CASRN903 | ASC-1.14 |
| 20130930 | 20151231 | CASRN904 | ASC-2.1 |
| 20130930 | 20151231 | CASRN905 | ASC-2.2 |
| 20130930 | 20151231 | CASRN906 | ASC-2.3 |
| 20130930 | 20151231 | CASRN907 | ASC-2.4 |
| 20130930 | 20151231 | CASRN908 | ASC-2.5 |
| 20130930 | 20151231 | CASRN909 | ASC-2.6 |
| 20130930 | 20151231 | CASRN916 | ASC-2.13 |
| 20130930 | 20151231 | CASRN913 | ASC-2.10 |
| 20130930 | 20151231 | CASRN910 | ASC-2.7 |
| 20130930 | 20151231 | CASRN912 | ASC-2.8 |
|  |  |  |  |
|  |  |  | ASC-2.9 |
|  |  |  |  |


| 20130930 | 20151231 | CASRN917 | ASC-2.14 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CASRN918 | ASC-3.1 |
| 20130930 | 20151231 | CASRN919 | ASC-3.2 |
| 20130930 | 20151231 | CASRN924 | ASC-3.7 |
| 20130930 | 20151231 | CASRN920 | ASC-3.3 |
| 20130930 | 20151231 |  |  |


| 20130930 | 20151231 | CASRN925 | ASC-3.8 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CASRN926 | ASC-3.9 |
| 20130930 | 20151231 | CASRN927 | ASC-3.10 |
| 20130930 | 20151231 | CASRN928 | ASC-3.11 |
| 20130930 | 20151231 | CASRN929 | ASC-3.12 |
| 20130930 | 20151231 | CASRN930 | ASC-3.13 |
| 20130930 | 20151231 | CASRN931 | ASC-3.14 |
| 20130930 | 20151231 | CASRN932 | ASC-4.1 |
| 20130930 | 20151231 | CASRN933 | ASC-4.2 |
| 20130930 | 20151231 | CASRN934 | ASC-4.3 |
| 20130930 | 20151231 | CASRN935 | ASC-4.4 |
| 20130930 | 20151231 | CASRN936 | ASC-4.5 |
| 20130930 | 20151231 | CASRN937 | ASC-4.6 |
| 20130930 | 20151231 | CASRN938 | ASC-4.7 |
| 20130930 | 20151231 | CASRN939 | ASC-4.8 |
| 20130930 | 20151231 | CASRN940 | ASC-4.9 |
| 20130930 | 20151231 | CASRN941 | ASC-4.10 |
| 20130930 | 20151231 | CASRN942 | ASC-4.11 |
| 20130930 | 20151231 | CASRN943 | ASC-4.12 |


| 20130930 | 20151231 | CASRN944 | ASC-4.13 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CASRN945 | ASC-4.14 |
| 20130930 | 20151231 | CASRN946 | ASC-5.1 |
| 20130930 | 20151231 | CASRN947 | ASC-5.2 |
| 20130930 | 20151231 | CASRN948 | ASC-5.3 |
| 20130930 | 20151231 | CASRN949 | ASC-5.4 |
| 20130930 | 20151231 | CASRN950 | ASC-5.5 |
| 20130930 | 20151231 | CASRN957 | ASC-5.12 |
| 20130930 | 20151231 | CASRN952 | ASC-5.7 |
| 20130930 | 20151231 | CASRN954 | ASC-5.9 |
| 20130930 | 20151231 |  |  |
|  |  |  | ASC-5.6 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20151231 | CASRN958 | ASC-5.13 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CASRN959 | ASC-5.14 |
| 20130930 | 99991231 | CASRP381 | RB\&L-1 |
| 20130930 | 99991231 | CASRP382 | RB\&L-2 |
| 20130930 | 99991231 | CASRP383 | RB\&L-3 |
| 20130930 | 99991231 | CASRP384 | RB\&L-4 |
| 20130930 | 99991231 | CASRP385 | RB\&L-5 |
| 20130930 | 99991231 | CASRP386 | RB\&L-6 |
| 20130930 | 20190630 | CASRP387 | RB\&L-7 |
| 20130930 | 99991231 | CASRP393 | RB\&L-13 |
| 20130930 | 20190630 | CASRP388 | RB\&L-8 |
| 20130930 | 99991231 | CASRP390 | RB\&L-10 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CASRP394 | RB\&L-14 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20190630 | CASRP395 | RB\&L-15 |
| 20130930 | 20190630 | CASRP396 | RB\&L-16 |
| 20130930 | 99991231 | CASRP397 | RB\&L-17 |
| 20130930 | 99991231 | CASRP398 | RB\&L-18 |
| 20130930 | 99991231 | CASRP399 | RB\&L-19 |
| 20130930 | 99991231 | CASRP406 | RB\&L-26 |
| 20130930 | 99991231 | CASRP409 | RB\&L-29 |
| 20130930 | 9991231 | CASRP401 | RB\&L-21 |
| 20130930 | 20190630 |  |  |


| 20130930 | 99991231 | CASRP410 | RB\&L-30 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASRP411 | RB\&L-31 |
| 20130930 | 99991231 | CASRP412 | RB\&L-32 |
| 20130930 | 20190630 | CASRP413 | RB\&L-33 |
| 20130930 | 20190630 | CASRP414 | RB\&L-34 |
| 20130930 | 99991231 | CASRP415 | RB\&L-35 |
| 20130930 | 99991231 | CASRP416 | RB\&L-36 |
| 20130930 | 99991231 | CASRP417 | RB\&L-37 |
| 20130930 | 99991231 | CASRP418 | RB\&L-38 |
| 20130930 | 99991231 | CASRP419 | RB\&L-39 |
| 20130930 | 99991231 | CASRP426 | RB\&L-46 |
| 20130930 | 99991231 | CASRP420 | RB\&L-40 |
| 20130930 | 20190630 | CASRP421 | RB\&L-41 |
| 20130930 | 99991231 | CASRP422 | RB\&L-42 |
|  | 99991231 | RB\&L-43 |  |
|  |  |  |  |
|  |  |  | RB\&L-45 |
|  |  |  |  |


| 20130930 | 99991231 | CASRP427 | RB\&L-47 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASRP428 | RB\&L-48 |
| 20130930 | 20190630 | CASRP429 | RB\&L-49 |
| 20130930 | 20190630 | CASRP430 | RB\&L-50 |
| 20130930 | 99991231 | CASRP431 | RB\&L-51 |
| 20130930 | 99991231 | CASRP432 | RB\&L-52 |
| 20130930 | 99991231 | CASRP433 | RB\&L-53 |
| 20130930 | 99991231 | CASRP434 | RB\&L-54 |
| 20130930 | 99991231 | CASRP435 | RB\&L-55 |
| 20130930 | 99991231 | CASRP436 | RB\&L-56 |
| 20130930 | 99991231 | CASRP437 | RB\&L-57 |
| 20130930 | 99991231 | CASRP438 | RB\&L-58 |
| 20130930 | 99991231 | CASRP439 | RB\&L-59 |
| 20130930 | 99991231 | CASRP440 | RB\&L-60 |
| 20130930 | 99991231 | CASRP441 | RB\&L-61 |
| 20130930 | 99991231 | CASRP442 | RB\&L-62 |
| 20130930 | 99991231 | CASRP445 | RB\&L-65 |
| 20130930 | 99991231 | CASRP446 | RB\&L-66 |
| 20130930 | 99991231 | CASRP447 | RB\&L-67 |


| 20130930 | 99991231 | CASRP448 | RB\&L-68 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASRP449 | RB\&L-69 |
| 20130930 | 99991231 | CASRP450 | RB\&L-70 |
| 20130930 | 99991231 | CASRP453 | RB\&L-73 |
| 20130930 | 99991231 | CASRP454 | RB\&L-74 |
| 20130930 | 99991231 | CASRP455 | RB\&L-75 |
| 20130930 | 99991231 | CASRP456 | RB\&L-76 |
| 20130930 | 99991231 | CASRP457 | RB\&L-77 |
| 20130930 | 99991231 | CASRP458 | RB\&L-78 |
| 20130930 | 99991231 | CASRP459 | RB\&L-79 |
| 20130930 | 99991231 | CASRP460 | RB\&L-80 |
| 20130930 | 99991231 | CASRP461 | RB\&L-81 |
| 20130930 | 99991231 | CASRP462 | RB\&L-82 |
| 20130930 | 99991231 | CASRP463 | RB\&L-83 |
| 20130930 | 99991231 | CASRP464 | RB\&L-84 |
| 20130930 | 99991231 | CASRP465 | RB\&L-85 |
| 20130930 | 99991231 | CASRP466 | RB\&L-86 |
| 20130930 | 99991231 | CASRP467 | RB\&L-87 |
| 20130930 | 99991231 | CASRP468 | RB\&L-88 |


| 20130930 | 99991231 | CASRP469 | RB\&L-89 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASRP470 | RB\&L-90 |
| 20130930 | 99991231 | CASRP471 | RB\&L-91 |
| 20130930 | 99991231 | CASRP472 | RB\&L-92 |
| 20130930 | 99991231 | CASRP473 | RB\&L-93 |
| 20130930 | 99991231 | CASRP474 | RB\&L-94 |
| 20130930 | 99991231 | CASRP475 | RB\&L-95 |
| 20130930 | 99991231 | CASRP476 | RB\&L-96 |
| 20130930 | 99991231 | CASRP477 | RB\&L-97 |
| 20130930 | 99991231 | CASRP478 | RB\&L-98 |
| 20130930 | 99991231 | CASRP479 | RB\&L-99 |
| 20130930 | 99991231 | CASRP480 | RB\&L-100 |
| 20130930 | 99991231 | CASRP481 | RB\&L-101 |
| 20130930 | 99991231 | CASRP482 | RB\&L-102 |
| 20130930 | 99991231 | CASRP483 | RB\&L-103 |
| 20130930 | 99991231 | CASRP484 | RB\&L-104 |
| 20130930 | 99991231 | CASRP485 | RB\&L-105 |
| 20130930 | 99991231 | CASRP486 | RB\&L-106 |
| 20130930 | 99991231 | CASRP487 | RB\&L-107 |
| 20130930 | 99991231 | CASRP488 | RB\&L-108 |
| 20130930 | 99991231 | CASRP489 | RB\&L-109 |
| 20130930 | 99991231 | CASRP490 | RB\&L-110 |


| 20130930 | 99991231 | CASRP491 | RB\&L-111 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CASRP492 | RB\&L-112 |
| 20130930 | 99991231 | CASRP493 | RB\&L-113 |
| 20130930 | 99991231 | CASRP494 | RB\&L-114 |
| 20130930 | 99991231 | CASRP495 | RB\&L-115 |
| 20130930 | 99991231 | CASRP496 | RB\&L-116 |
| 20130930 | 99991231 | CASRP497 | RB\&L-117 |
| 20130930 | 99991231 | CASRP498 | RB\&L-118 |
| 20130930 | 99991231 | CASRP499 | RB\&L-119 |
| 20130930 | 99991231 | CASRP500 | RB\&L-120 |
| 20130930 | 99991231 | CASRP501 | RB\&L-121 |
| 20130930 | 99991231 | CASRP502 | RB\&L-122 |
| 20130930 | 99991231 | CASRP503 | RB\&L-123 |
| 20130930 | 99991231 | CASRP504 | RB\&L-124 |
| 20130930 | 99991231 | CASRP505 | RB\&L-125 |


| 20130930 | 99991231 | CASRP506 | RB\&L-126 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CASRP507 | RB\&L-127 |
| 20130930 | 99991231 | CASRP508 | RB\&L-128 |
| 20130930 | 99991231 | CASRP509 | RB\&L-129 |
| 20130930 | 99991231 | CASRP510 | RB\&L-130 |
| 20130930 | 99991231 | CASRP511 | RB\&L-131 |
| 20130930 | 99991231 | CASRP519 | RB\&L-139 |
| 20130930 | 99991231 | CASRP512 | RB\&L-132 |
| 20130930 | 99991231 | CASRP513 | RB\&L-133 |
| 20130930 |  |  | RB\&L-138 |
| 20930930 | 99991231 | CASRPR512315 |  |


| 20130930 | 99991231 | CASRP520 | RB\&L-140 |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CASS0010 | SRWA-1 |
| 20140930 | 20151231 | CASS1651 |  |
|  |  |  | SRWA-38 |
| 209991231 |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 99991231 | CASS3545 | SRWA-6 |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CASS6570 | SRWA-12 |
| 20140930 | 99991231 | CASS6572 | SRWA-17c |
| 20140930 | 99991231 | CASS8764 | SRWA-45 |
| 20140930 | 99991231 | 99991231 | CASSA223 |
|  |  |  | SRWA-44 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 99991231 | CASSB546 | SRWA-11 |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CASSB639 | SRWA-7a |
| 20140930 | 99991231 | CASSB681 | SRWA-16 |
| 20140930 | 99991231 | CASSB704 | SRWA-41 |
|  |  |  |  |
| 20160630 | 99991231 | CASSB987 | SRWA-3 |
| 20151231 |  |  | CASSC225 |


| 20140930 | 99991231 | CASSG591 | SRWA-17b |
| :--- | :--- | :--- | :--- |
| 20160630 | 99991231 |  |  |


| 20140930 | 99991231 | CASSN811 | SRWA-24 |
| :---: | :---: | :---: | :---: |
| 20140930 | 99991231 | CASSN812 | SRWA-25 |
| 20140930 | 99991231 | CASSN813 | SRWA-30 |
| 20140930 | 99991231 | CASSN814 | SRWA-36 |
| 20140930 | 20151231 | CASSN815 | SRWA-27 |
| 20140930 | 20151231 | CASSN816 | SRWA-28 |
| 20140930 | 20151231 | CASSN817 | SRWA-29 |
| 20140930 | 20151231 | CASSN818 | SRWA-30 |
| 20140930 | 20151231 | CASSN819 | SRWA-31 |
| 20140930 | 20151231 | CASSN820 | SRWA-32 |
| 20140930 | 20151231 | CASSN821 | SRWA-33 |
| 20140930 | 20151231 | CASSN822 | SRWA-34 |
| 20140930 | 20151231 | CASSN823 | SRWA-35 |
| 20140930 | 20151231 | CASSN824 | SRWA-36 |
| 20160630 | 99991231 | CASSR644 | SRWA-7b |
| 20160630 | 99991231 | CASSR645 | SRWA-7c |
| 20160630 | 99991231 | CASSS305 | SRWA-26 |
| 20160630 | 99991231 | CASSS306 | SRWA-27 |
| 20160630 | 99991231 | CASSS307 | SRWA-28 |
| 20160630 | 99991231 | CASSS311 | SRWA-29 |


| 20160630 | 99991231 | CASSS316 | SRWA-31 |
| :---: | :---: | :---: | :---: |
| 20160630 | 99991231 | CASSS325 | SRWA-32 |
| 20160630 | 99991231 | CASSS333 | SRWA-33 |
| 20160630 | 99991231 | CASSS335 | SRWA-34 |
| 20160630 | 99991231 | CASSS336 | SRWA-35 |
| 20160630 | 99991231 | CASSS344 | SRWA-38 |
| 20160630 | 99991231 | CASSS345 | SRWA-39 |
| 20140930 | 99991231 | CASSS413 | SRWA-4a |
| 20140930 | 99991231 | CASSS419 | SRWA-4b |
| 20140930 | 99991231 | CASSS423 | SRWA-4c |
| 20140930 | 99991231 | CASSS431 | SRWA-4d |
| 20140930 | 99991231 | CASSS439 | SRWA-5a |
| 20140930 | 99991231 | CASSS445 | SRWA-5b |
| 20140930 | 99991231 | CASSS449 | SRWA-5c |
| 20140930 | 99991231 | CASSS457 | SRWA-5d |
| 20140930 | 99991231 | CASSS475 | SRWA-8a |
| 20140930 | 99991231 | CASSS480 | SRWA-8b |
| 20140930 | 99991231 | CASSS485 | SRWA-8c |
| 20140930 | 99991231 | CASSS490 | SRWA-8d |
| 20140930 | 99991231 | CASSS495 | SRWA-9 |


| 20140930 | 99991231 | CASSS515 | SRWA-15 |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CASSS525 | SRWA-17a |
| 20140930 | 99991231 | CASSS540 | SRWA-18 |
| 20140930 | 99991231 | CASSS580 | SRWA-23 |
| 20160630 | 99991231 | CASSS581 | SRWA-40 |
| 20140930 | 99991231 | CASSS625 | SRWA-10 |
| 20140930 | 99991231 | CASSSS633 | SRWA-47d |
| 20140930 | 99991231 | CASSS626 | SRWA-19 |
| 20140930 | 99991231 | CASSS627 | SRWA-20 |
| 20140930 | 99991231 | CASSS628 | SRWA-22 |
|  |  |  | SRWA-46 |
| 209991231 |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 99991231 | CASSS634 | SRWA-47e |
| :---: | :---: | :---: | :---: |
| 20140930 | 99991231 | CASSS635 | SRWA-47f |
| 20140930 | 99991231 | CASSS636 | SRWA-47g |
| 20140930 | 99991231 | CASSS637 | SRWA-48 |
| 20140930 | 99991231 | CASSS638 | SRWA-49a |
| 20140930 | 99991231 | CASSS639 | SRWA-49b |
| 20140930 | 99991231 | CASSS640 | SRWA-49c |
| 20140930 | 99991231 | CASSS641 | SRWA-49d |
| 20140930 | 99991231 | CASSS642 | SRWA-49e |
| 20140930 | 99991231 | CASSS643 | SRWA-49f |
| 20140930 | 99991231 | CASSS644 | SRWA-49g |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |


| 20130930 | 99991231 | CCAR9017 | Institution Name |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 20190630 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCAR9017 | Institution Name |
| 20130930 | 99991231 | CCARF735 | FileDate |
| 20130930 | 99991231 | CCARP005 | CAP-0 |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 20190630 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP006 | Scenario |
| 20191231 | 99991231 | CCARP006 | Scenario |
| 20130930 | 99991231 | CCARP007 | Projection Date Start |


| 20130930 | 99991231 | CCARP007 | Projection Date Start |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CCARP007 | Projection Date Start |
| 20130930 | 99991231 | CCARP007 | Projection Date Start |
| 20130930 | 99991231 | CCARP007 | Projection Date Start |
| 20130930 | 99991231 | CCARP007 | Projection Date Start |
| 20130930 | 99991231 | CCARP007 | Projection Date Start |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP008 | Projection Date End |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 99991231 | CCARP009 | Projection Period |
| 20130930 | 20190630 | CCARP083 | OTTI-C-1 |


| 20130930 | 99991231 | CCARP084 | AFS-OCI-1 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CCARP084 | AFS-OCI-1 |
| 20130930 | 99991231 | CCARP084 | MV-1 |
| 20130930 | 99991231 | CCARP084 | OTTI-P-2 |
| 20130930 | 99991231 | CCARP084 | OTTI-P-2 |
|  |  |  |  |


| 20191231 | 99991231 | CCARP084 | ECL-2 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CCARP092 | OTTI-P-1 |
| 20130930 | 99991231 | CCARP092 | OTTI-P-1 |
| 20191231 | 99991231 | CCARP092 | ECL-1 |
| 20191231 | 99991231 | CCARP092 | ECL-1 |
| 20140930 | 99991231 | CCARS676 | Scenario Description |
| 20140930 | 20191231 | CPSA1651 | ARWA-73 |
| 20130930 | 20191231 | CPSAA223 | ARWA-76 |
| 20130930 | 20191231 | CPSAN811 | ARWA-58 |
| 20130930 | 20191231 | CPSAJ154 | ARWA-56 |
| 20130930 | 20191231 | CPSAJ084 | ARWA-57 |
|  |  |  |  |
|  |  |  | ARSAN810 |


| 20130930 | 20191231 | CPSAN812 | ARWA-59 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSAN813 | ARWA-60 |
| 20130930 | 20191231 | CPSAN814 | ARWA-61 |
| 20130930 | 20191231 | CPSAN815 | ARWA-62 |
| 20130930 | 20191231 | CPSAN816 | ARWA-63 |
| 20130930 | 20191231 | CPSAN817 | ARWA-64 |
| 20130930 | 20191231 | CPSAN818 | ARWA-65 |
| 20130930 | 20191231 | CPSAN826 | ARWA-74 |
| 20130930 | 20191231 | CPSAN835 | ARWA-1 |
| 20130930 | 20191231 | CPSAN819 | ARWA-66 |
| 20130930 | 20191231 | CPSAN822 | ARWA-69 |
|  |  |  | ARSAN825 |
|  |  |  | ARWA-72 |
| 20130930 | 20191231 | CPSAN8283 |  |


| 20130930 | 20191231 | CPSAN836 | ARWA-2 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSAN837 | ARWA-3 |
| 20130930 | 20191231 | CPSAN838 | ARWA-4 |
| 20130930 | 20191231 | CPSAN839 | ARWA-5 |
| 20130930 | 20191231 | CPSAN840 | ARWA-6 |
| 20130930 | 20191231 | CPSAN841 | ARWA-7 |
| 20130930 | 20191231 | CPSAN842 | ARWA-8 |
| 20130930 | 20191231 | CPSAN843 | ARWA-9 |
| 20130930 | 20191231 | CPSAN844 | ARWA-10 |
| 20130930 | 20191231 | CPSAN845 | ARWA-11 |
| 20130930 | 20191231 | CPSAN846 | ARWA-12 |
| 20130930 | 20191231 | CPSAN847 | ARWA-13 |
| 20130930 | 20191231 | CPSAN848 | ARWA-14 |
| 20130930 | 20191231 | CPSAN849 | ARWA-15 |
| 20130930 | 20191231 | CPSAN850 | ARWA-16 |
| 20130930 | 20191231 | ARSAN853 |  |
|  | 20191231 | ARWA-17 |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20191231 | CPSAN855 | ARWA-21 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSAN856 | ARWA-22 |
| 20130930 | 20191231 | CPSAN857 | ARWA-23 |
| 20130930 | 20191231 | CPSAN858 | ARWA-24 |
| 20130930 | 20191231 | CPSAN859 | ARWA-25 |
| 20130930 | 20191231 | CPSAN860 | ARWA-26 |
| 20130930 | 20191231 | CPSAN861 | ARWA-27 |
| 20130930 | 20191231 | CPSAN862 | ARWA-28 |
| 20130930 | 20191231 | CPSAN863 | ARWA-29 |
| 20130930 | 20191231 | CPSAN864 | ARWA-30 |
| 20130930 | 20191231 | CPSAN865 | ARWA-31 |
| 20130930 | 20191231 | CPSAN866 | ARWA-32 |
| 20130930 | 20191231 | CPSAN867 | ARWA-33 |
| 20130930 | 20191231 | CPSAN868 | ARWA-34 |
| 20130930 | 20191231 | CPSAN869 | ARWA-35 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20191231 | CPSAN872 | ARWA-38 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSAN873 | ARWA-39 |
| 20130930 | 20191231 | CPSAN874 | ARWA-40 |
| 20130930 | 20191231 | CPSAN875 | ARWA-41 |
| 20130930 | 20191231 | CPSAN876 | ARWA-42 |
| 20130930 | 20191231 | CPSAN877 | ARWA-43 |
| 20130930 | 20191231 | CPSAN878 | ARWA-44 |
| 20130930 | 20191231 | CPSAN884 | ARWA-50 |
| 20130930 | 20191231 | CPSAN881 | ARWA-47 |
|  |  |  | ARSSAN883 |
|  |  |  | ARWA |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20191231 | CPSAN885 | ARWA-51 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSAN886 | ARWA-52 |
| 20130930 | 20191231 | CPSAN887 | ARWA-53 |
| 20130930 | 20191231 | CPSAN888 | ARWA-54 |
| 20130930 | 20140331 | CPSAN889 | ARWA-4 |
| 20130930 | 99991231 | CPSB1420 | BS-19 |
| 20130930 | 99991231 | CPSB1460 | BS-15 |
| 20130930 | 99991231 | CPSB2123 | BS-109 |
| 20130930 | 99991231 | CPSB1545 | BS-46 |
| 20130930 | 99991231 | CPSB1590 | BS-45 |
| 20130930 | 99991231 | CPSB1754 | BS-1 |
| 20130930 | 99991231 |  |  |
|  |  |  | BSSBB1773 |


| 20130930 | 99991231 | CPSB2145 | BS-121 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSB2150 | BS-122 |
| 20130930 | 99991231 | CPSB2170 | BS-131 |
| 20130930 | 99991231 | CPSB2750 | BS-140 |
| 20130930 | 99991231 | CPSB2948 | BS-142 |
| 20130930 | 99991231 | CPSB3000 | BS-150 |
| 20130930 | 99991231 | CPSB3123 | BS-110 |
| 20130930 | 99991231 | CPSB3163 | BS-113 |
| 20130930 | 99991231 | CPSB3164 | BS-114 |
| 20130930 | 99991231 | CPSB3190 | BS-137 |
| 20130930 | 99991231 | CPSB3210 | BS-149 |
| 20130930 | 99991231 | CPSB3230 | BS-144 |
| 20130930 | 99991231 | CPSB3240 | BS-145 |
| 20130930 | 99991231 | CPSB3247 | BS-146 |
| 20130930 | 99991231 | CPSB3283 | BS-143 |
| 20130930 | 99991231 | CPSB3545 | BS-112 |
| 20130930 | 99991231 | CPSB3548 | BS-136 |
| 20130930 | 99991231 | CPSB4062 | BS-138 |
| 20130930 | 99991231 | CPSB5367 | BS-7 |


| 20130930 | 99991231 | CPSB5368 | BS-11 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSB5507 | BS-116 |
| 20130930 | 99991231 | CPSBA130 | BS-148 |
| 20130930 | 20190630 | CPSBB026 | BS-115 |
| 20130930 | 99991231 | CPSBB530 | BS-147 |
| 20130930 | 99991231 | CPSBB557 | BS-141 |
| 20130930 | 99991231 | CPSBB987 | BS-119 |
| 20130930 | 99991231 | CPSBB989 | BS-120 |
| 20130930 | 99991231 | CPSBC699 | BS-139 |
| 20130930 | 99991231 | CPSBF160 | BS-17 |
| 20130930 | 99991231 | CPSBF161 | BS-18 |
| 20130930 | 99991231 | CPSBF163 | BS-50 |
| 20130930 | 99991231 | CPSBG105 | BS-151 |
| 20130930 | 99991231 | CPSBJ451 | BS-49 |
| 20201231 | 99991231 | CPSBJA22 | BS-002b |
| 20130930 | 99991231 | CPSBK137 | BS-39 |
| 20130930 | 99991231 | CPSBP381 | BS-54 |
| 20130930 | 99991231 | CPSBP389 | BS-55 |
| 20130930 | 99991231 | CPSBP397 | BS-57 |


| 20130930 | 99991231 | CPSBP405 | BS-58 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSBP415 | BS-67 |
| 20130930 | 99991231 | CPSBP423 | BS-68 |
| 20130930 | 99991231 | CPSBP491 | BS-83 |
| 20130930 | 99991231 | CPSBP640 | BS-003 |
| 20130930 | 99991231 | CPSBP641 | BS-4 |
| 20130930 | 99991231 | CPSBP642 | BS-5 |
| 20130930 | 99991231 | CPSBP643 | BS-6 |
| 20130930 | 99991231 | CPSBP644 | BS-8 |
| 20130930 | 99991231 | CPSBP645 | BS-9 |
| 20130930 | 99991231 | CPSBP646 | BS-10 |
| 20130930 | 99991231 | CPSBP647 | BS-13 |
| 20130930 | 99991231 | CPSBP648 | BS-14 |
| 20130930 | 99991231 | CPSBP649 | BS-16 |


| 20130930 | 99991231 | CPSBP650 | BS-20 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSBP651 | BS-21 |
| 20130930 | 99991231 | CPSBP652 | BS-22 |
| 20130930 | 99991231 | CPSBP653 | BS-23 |
| 20130930 | 99991231 | CPSBP654 | BS-24 |
| 20130930 | 99991231 | CPSBP655 | BS-25 |
| 20130930 | 99991231 | CPSBP656 | BS-26 |
| 20130930 | 99991231 | CPSBP657 | BS-27 |
| 20130930 | 99991231 | CPSBP658 | BS-28 |
| 20130930 | 99991231 | CPSBP659 | BS-29 |
| 20130930 | 99991231 | CPSBP660 | BS-30 |
| 20130930 | 99991231 | CPSBP666 | BS-36 |
| 20130930 | 99991231 | CPSBPSB663 | BS-33 |
| 20130930 | 99991231 | 999991231 |  |


| 20130930 | 99991231 | CPSBP667 | BS-37 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSBP668 | BS-38 |
| 20130930 | 99991231 | CPSBP669 | BS-40 |
| 20130930 | 99991231 | CPSBP670 | BS-41 |
| 20130930 | 99991231 | CPSBP671 | BS-42 |
| 20130930 | 99991231 | CPSBP672 | BS-43 |
| 20130930 | 99991231 | CPSBP673 | BS-47 |
| 20130930 | 99991231 | CPSBP674 | BS-48 |
| 20130930 | 99991231 | CPSBP675 | BS-51 |
| 20130930 | 99991231 | CPSBP676 | BS-52 |
| 20130930 | 99991231 | CPSBP677 | BS-53 |
| 20130930 | 99991231 | CPSBP678 | BS-56 |
| 20130930 | 99991231 | CPSBP679 | BS-59 |
| 20130930 | 99991231 | CPSBP680 | BS-60 |
| 20130930 | 99991231 | CPSBP681 | BS-61 |
| 20130930 | 99991231 | CPSBP682 | BS-62 |
| 20130930 | 99991231 | CPSBP683 | BS-63 |


| 20130930 | 99991231 | CPSBP684 | BS-64 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSBP685 | BS-65 |
| 20130930 | 99991231 | CPSBP686 | BS-66 |
| 20130930 | 99991231 | CPSBP687 | BS-69 |
| 20130930 | 99991231 | CPSBP688 | BS-70 |
| 20130930 | 99991231 | CPSBP689 | BS-71 |
| 20130930 | 99991231 | CPSBP690 | BS-72 |
| 20130930 | 99991231 | CPSBP691 | BS-73 |
| 20130930 | 99991231 | CPSBP692 | BS-74 |
| 20130930 | 99991231 | CPSBP693 | BS-75 |
| 20130930 | 99991231 | CPSBP694 | BS-76 |
| 20130930 | 99991231 | CPSBP695 | BS-77 |
| 20130930 | 99991231 | CPSBP696 | BS-78 |
| 20130930 | 99991231 | CPSBP697 | BS-79 |
| 20130930 | 99991231 | CPSBP698 | BS-80 |
| 20130930 | 99991231 | CPSBP699 | BS-81 |
| 20130930 | 99991231 | CPSBP700 | BS-82 |
| 20130930 | 99991231 | CPSBP701 | BS-84 |
| 20130930 | 99991231 | CPSBP702 | BS-85 |


| 20130930 | 99991231 | CPSBP703 | BS-86 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSBP704 | BS-87 |
| 20130930 | 99991231 | CPSBP705 | BS-88 |
| 20130930 | 99991231 | CPSBP706 | BS-89 |
| 20130930 | 99991231 | CPSBP707 | BS-90 |
| 20130930 | 99991231 | CPSBP708 | BS-91 |
| 20130930 | 99991231 | CPSBP709 | BS-92 |
| 20130930 | 99991231 | CPSBP710 | BS-93 |
| 20130930 | 99991231 | CPSBP711 | BS-94 |
| 20130930 | 99991231 | CPSBP712 | BS-95 |
| 20130930 | 99991231 | CPSBP713 | BS-96 |
| 20130930 | 99991231 | CPSBP714 | BS-97 |
| 20130930 | 99991231 | CPSBP715 | BS-98 |
| 20130930 | 99991231 | CPSBP716 | BS-99 |
| 20130930 | 99991231 | CPSBP717 | BS-100 |
| 20130930 | 99991231 | CPSBP718 | BS-101 |
| 20130930 | 99991231 | CPSBP719 | BS-102 |
| 20130930 | 99991231 | CPSBP720 | BS-103 |
| 20130930 | 99991231 | CPSBP721 | BS-104 |


| 20130930 | 99991231 | CPSBP722 | BS-105 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSBP723 | BS-106 |
| 20130930 | 99991231 | CPSBP724 | BS-107 |
| 20130930 | 99991231 | CPSBP725 | BS-108 |
| 20130930 | 99991231 | CPSBP726 | BS-111 |
| 20130930 | 99991231 | CPSBP727 | BS-117 |
| 20130930 | 99991231 | CPSBP728 | BS-118 |
| 20130930 | 99991231 | CPSBP729 | BS-123 |
| 20130930 | 99991231 | CPSBP730 | BS-124 |
| 20130930 | 99991231 | CPSBP731 | BS-125 |
| 20130930 | 99991231 | CPSBP732 | BS-126 |
| 20130930 | 99991231 | CPSBP733 | BS-127 |
| 20130930 | 99991231 | CPSBP734 | BS-128 |
| 20130930 | 99991231 | CPSBP735 | BS-129 |
| 20130930 | 99991231 | CPSBP736 | BS-130 |
| 20130930 | 99991231 | CPSBP737 | BS-132 |
| 20130930 | 99991231 | CPSBP738 | BS-133 |


| 20130930 | 99991231 | CPSBP739 | BS-134 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSBP740 | BS-135 |
| 20130930 | 99991231 | CPSBP741 | BS-152 |
| 20130930 | 20190630 | CPSCN234 | OTTI-C-3 |
| 20130930 | 20190630 | CPSCN235 | OTTI-C-4 |
| 20130930 | 20190630 | CPSCP091 | OTTI-C-5 |
| 20130930 | 99991231 | CPSD3792 | CAP-062, CAP-94 |
| 20130930 | 99991231 | CPSD5310 | CAP-54 |
| 20130930 | 99991231 | CPSD5311 | CAP-60 |
| 20130930 | 99991231 | CPSD7204 | CAP-106 |
| 20150331 | 99991231 | CPSD7205 | CAP-104 |
| 20130930 | 20141231 | CPSD7205 | CAP-126 |
| 20150331 | 99991231 | CPSD7206 | CAP-102 |
| 20130930 | 20141231 | CPSD7206 | CAP-124 |
| 20130930 | 99991231 | CPSD8274 | CAP-050, CAP-093 |
| 20130930 | 99991231 | CPSDA223 | CAP-096 |
| 20130930 | 99991231 | CPSDA224 | CAP-091 |
| 20130930 | 99991231 | CPSDB530 | CAP-21 |


| 20130930 | 99991231 | CPSDB596 | CAP-090 |
| :--- | :--- | :--- | :--- |
| 20191231 | 99991231 | CPSDLC30 | CAP-112a |
| 20191231 | 99991231 | CPSDLC31 | CAP-112b |
| 20191231 | 99991231 | CPSDLC32 | CAP-112c |
| 20191231 | 99991231 | CPSDLC33 | CAP-114a |
| 20191231 | 99991231 | CPSDLC34 | CAP-114b |
| 20191231 | 99991231 | CPSDLC35 | CAP-114c |
| 20191231 | 99991231 | CPSDLC36 | CAP-115a |
| 20191231 | 99991231 | CPSDLC37 | CAP-115b |
| 20191231 | 99991231 | CPSDLC38 | CAP-115c |
| 20191231 | 99991231 | CPSDLC39 | CAP-116a |
| 20191231 | 99991231 | CPSDLC40 | CAP-116b |
| 20191231 | 99991231 | CPSDLC41 | CAP-116c |
| 20200630 | 99991231 | CPSDLF18 | CAP-072 |
| 20200630 | 99991231 | CPSDLFP19 | CAP-073 |
| 20200630 | 99991231 | CAP-100 |  |
|  |  |  | CAP-064b |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CPSDP838 | CAP-18 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDP839 | CAP-22 |
| 20130930 | 99991231 | CPSDP840 | CAP-23 |
| 20130930 | 99991231 | CPSDP841 | CAP-24 |
| 20130930 | 99991231 | CPSDP842 | CAP-25 |
| 20130930 | 99991231 | CPSDP843 | CAP-26 |
| 20130930 | 99991231 | CPSDP844 | CAP-027 |
| 20130930 | 99991231 | CPSDP845 | CAP-028 |
| 20130930 | 99991231 | CPSDP846 | CAP-029 |
| 20130930 | 99991231 | CPSDP852 | CAP-036 |
| 20130930 | 99991231 | CPSDP847 | CAP-030 |
| 20130930 | 99991231 |  |  |
|  |  |  | CPSDPP849 |
|  |  |  | CAP-032 |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CPSDP853 | CAP-71 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDP854 | CAP-079 |
| 20130930 | 99991231 | CPSDP855 | CAP-082 |
| 20130930 | 20140331 | CPSDP856 | CAP-117, CAP-75 |
| 20130930 | 99991231 | CPSDP857 | CAP-041 |
| 20130930 | 99991231 | CPSDP858 | CAP-042 |
| 20130930 | 99991231 | CPSDP863 | CAP-47 |
| 20130930 | 99991231 | CPSDP859 | CAP-043, CAP-92 |
|  |  |  | CPSDP8861 |
|  |  |  | CAP-45 |
|  |  |  |  |


| 20130930 | 99991231 | CPSDP864 | CAP-48 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDP865 | CAP-49 |
| 20130930 | 99991231 | CPSDP866 | CAP-51 |
| 20130930 | 99991231 | CPSDP867 | CAP-52 |
| 20130930 | 99991231 | CPSDP868 | CAP-53 |
| 20130930 | 99991231 |  |  |


| 20130930 | 20151231 | CPSDP974 | CAP-121 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDQ257 | CAP-56 |
| 20130930 | 99991231 | CPSDQ258 | CAP-033 |
| 20130930 | 99991231 | CPSDQ259 | CAP-67 |
| 20130930 | 99991231 | CPSDQ260 | CAP-68 |
| 20130930 | 99991231 | CPSDQ265 | CAP-077 |
| 20130930 | 99991231 | CPSDQ263 | CAP-075 |
| 20130930 | 99991231 |  |  |


| 20130930 | 99991231 | CPSDQ266 | CAP-083 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDQ267 | CAP-084 |
| 20130930 | 99991231 | CPSDQ268 | CAP-085 |
| 20130930 | 99991231 | CPSDQ269 | CAP-086 |
| 20130930 | 20151231 | CPSDQ273 | CAP-147 |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20151231 | CPSDQ274 | CAP-148 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDQ275 | CAP-112 |
| 20130930 | 20151231 | CPSDQ276 | CAP-150 |
| 20130930 | 20151231 | CPSDQ277 | CAP-151 |
| 20130930 | 20151231 | CPSDQ278 | CAP-152 |
| 20130930 | 99991231 |  |  |
|  |  |  | CPSDQ282 |
|  |  |  | CAP-119 |
|  |  |  | CPSDQQ280 |


| 20130930 | 99991231 | CPSDQ283 | CAP-120 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSDQ284 | CAP-121 |
| 20130930 | 99991231 | CPSDQ285 | CAP-122 |
| 20130930 | 99991231 | CPSDQ286 | CAP-123 |
| 20130930 | 99991231 | CPSDQ946 | CAP-118 |
| 20160630 | 99991231 | CPSDR643 | CAP-064a |
| 20130930 | 999991231 |  |  |


| 20160630 | 99991231 | CPSDR646 | CAP-65 |
| :---: | :---: | :---: | :---: |
| 20160630 | 99991231 | CPSDR647 | CAP-066 |
| 20160630 | 99991231 | CPSDR648 | CAP-113 |
| 20160630 | 99991231 | CPSDR649 | CAP-114 |
| 20160630 | 99991231 | CPSDR650 | CAP-115 |
| 20160630 | 99991231 | CPSDR651 | CAP-116 |
| 20130930 | 99991231 | CPSE3792 | CAP-063, CAP-95 |
| 20130930 | 99991231 | CPSE5310 | CAP-55 |
| 20130930 | 99991231 | CPSE5311 | CAP-61 |
| 20130930 | 99991231 | CPSE7205 | CAP-105 |
| 20130930 | 99991231 | CPSE7206 | CAP-103 |
| 20130930 | 99991231 | CPSEA223 | CAP-097 |
| 20130930 | 20140331 | CPSEJ160 | CAP-31 |
| 20130930 | 20140331 | CPSEJ161 | CAP-32 |
| 20130930 | 20140331 | CPSEJ162 | CAP-33 |
| 20130930 | 20140331 | CPSEJ163 | CAP-34 |
| 20130930 | 20140331 | CPSEJ173 | CAP-41 |
| 20130930 | 20140331 | CPSEJ175 | CAP-45 |
| 20130930 | 20140331 | CPSEJ176 | CAP-46 |


| 20130930 | 20140331 | CPSEJ177 | CAP-47 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20140331 | CPSEJ188 | CAP-35 |
| 20130930 | 20140331 | CPSEJ190 | CAP-43 |
| 20130930 | 20140331 | CPSEJ191 | CAP-44 |
| 20130930 | 99991231 | CPSEP793 | CAP-101 |
| 20130930 | 99991231 | CPSEP870 | CAP-58 |
| 20130930 | 20140331 | CPSEP974 | CAP-135 |
| 20130930 | 20151231 | CPSF1754 | GRWA-2 |
| 20130930 | 20151231 | CPSF6572 | GRWA-7 |
|  |  |  |  |


| 20130930 | 20151231 | CPSFA167 | GRWA-6 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CPSFA222 | GRWA-28 |
| 20130930 | 20151231 | CPSFA223 | GRWA-30 |
| 20130930 | 20151231 | CPSFC225 | GRWA-4 |
| 20130930 | 20151231 | CPSFG591 | GRWA-8 |
| 20130930 | 20151231 | CPSFN785 | GRWA-10 |
| 20130930 | 20151231 | CPSFN782 | GRWA-11 |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 20151231 | CPSG1651 | GRWA-27 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CPSG3128 | GRWA-29 |
| 20130930 | 20151231 | CPSG8764 | GRWA-31 |
| 20130930 | 20140331 | CPSGA222 | GRWA-60 |
| 20130930 | 20140331 | CPSGN790 | GRWA-22 |
| 20130930 | 20140331 | CPSGA223 | GRWA-63, GRWA-6 |
| 20130930 | 20140331 | CPSGN787 | GRWA-19 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20140331 | CPSGN791 | GRWA-23 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20140331 | CPSGN792 | GRWA-24 |
| 20130930 | 20140331 | CPSGN793 | GRWA-25 |
| 20130930 | 20140331 | CPSGN794 | GRWA-26 |
| 20130930 | 20140331 |  |  |
|  |  |  |  |
|  |  |  | GRWA-30 |
|  |  |  |  |


| 20130930 | 20140331 | CPSGN799 | GRWA-31 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20140331 | CPSGN800 | GRWA-32 |
| 20130930 | 20140331 | CPSGN801 | GRWA-33 |
| 20130930 | 20140331 | CPSGN802 | GRWA-34 |
| 20130930 | 20140331 | CPSGN803 | GRWA-35 |
| 20130930 | 20140331 | CPSGN807 | GRWA-39 |
|  |  |  |  |
|  |  |  |  |
|  |  |  | GPSGN805 |


| 20130930 | 20140331 | CPSGN808 | GRWA-40 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20140331 | CPSGN809 | GRWA-41 |
| 20130930 | 20140331 | CPSGN810 | GRWA-42, GRWA-3 |
| 20130930 | 20151231 | CPSGN811 | GRWA-12 |
| 20130930 | 20151231 | CPSGN812 | GRWA-13 |
| 20130930 | 20151231 | CPSGN816 | GRWA-17 |
| 20130930 | 20151231 | CPSGN813 | GRWA-14 |
|  |  |  |  |


| 20130930 | 20151231 | CPSGN817 | GRWA-18 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CPSGN818 | GRWA-19 |
| 20130930 | 20151231 | CPSGN819 | GRWA-20 |
| 20130930 | 20151231 | CPSGN820 | GRWA-21 |
| 20130930 | 20151231 | CPSGN821 | GRWA-22 |
| 20130930 | 20151231 | CPSGN822 | GRWA-23 |
| 20130930 | 20151231 | CPSGN823 | GRWA-24 |
| 20130930 | 20151231 | CPSGN824 | GRWA-25 |
| 20130930 | 20151231 | CPSGN825 | GRWA-26 |
| 20130930 | 20140331 | CPSGN826 | GRWA-58 |
| 20130930 | 20151231 | CPSGN827 | GRWA-32 |
| 20130930 | 20151231 | CPSGN828 | GRWA-33 |
| 20130930 | 20151231 | CPSGN829 | GRWA-34 |
| 20130930 | 20151231 | CPSGN830 | GRWA-35 |
| 20130930 | 20151231 | CPSGN831 | GRWA-36 |
| 20130930 | 20151231 | CPSGN832 | GRWA-37 |
| 20130930 | 20151231 | CPSGN833 | GRWA-38 |
| 20130930 | 20151231 | CPSGN834 | GRWA-39 |
| 20130930 | 20140331 | CPSGN889 | GRWA-4 |


| 20130930 | 99991231 | CPSI3123 | IS-116a |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSI3196 | IS-126 |
| 20130930 | 99991231 | CPSI3521 | IS-127a |
| 20130930 | 99991231 | CPSI4074 | IS-117 |
| 20130930 | 99991231 | CPSI4079 | IS-118 |
| 20130930 | 99991231 | CPSI4230 | IS-91a |
| 20130930 | 99991231 | CPSI4300 | IS-130 |
| 20130930 | 99991231 | CPSI4302 | IS-129 |
| 20130930 | 99991231 | CPSI4310 | IS-128 |
| 20130930 | 99991231 | CPSI4320 | IS-131 |
| 20130930 | 99991231 | CPSI4340 | IS-134 |
| 20130930 | 99991231 | CPSIC216 | IS-63 |
| 20130930 | 99991231 | CPSIG103 | IS-133 |
| 20130930 | 99991231 | CPSIG104 | IS-132 |
| 20201231 | 99991231 | CPSIHT70 | IS-127b |
| 20191231 | 99991231 | CPSIKU69 | IS-068 |
| 20191231 | 99991231 | CPSIKU70 | IS-068b |
| 20191231 | 99991231 | CPSIKU71 | IS-068c |
| 20191231 | 99991231 | CPSIKU72 | IS-068d |
| 20191231 | 99991231 | CPSIKU79 | IS-091; IS-122 |
| 20191231 | 99991231 | CPSIKU80 | IS-091b |
| 20191231 | 99991231 | CPSIKU81 | IS-091c |


| 20191231 | 99991231 | CPSIKU82 | IS-091d |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CPSIKU83 | IS-114 |
| 20191231 | 99991231 | CPSIKU84 | IS-114b |
| 20191231 | 99991231 | CPSIKU85 | IS-114c |
| 20191231 | 99991231 | CPSIKU86 | IS-114d |
| 20191231 | 99991231 | CPSIKU87 | IS-115 |
| 20191231 | 99991231 | CPSIKU88 | IS-115b |
| 20191231 | 99991231 | CPSIKU89 | IS-115c |
| 20191231 | 99991231 | CPSIKU90 | IS-115d |
| 20191231 | 99991231 | CPSIKU91 | IS-116 |
| 20191231 | 99991231 | CPSIKU92 | IS-116b |
| 20191231 | 99991231 | CPSIKU93 | IS-116c |
| 20191231 | 99991231 | CPSIKU94 | IS-116d |
| 20130930 | 99991231 | CPSIP195 | IS-138 |
| 20130930 | 99991231 | CPSIP386 | IS-3 |
| 20130930 | 99991231 | CPSIP394 | IS-4 |
| 20130930 | 99991231 | CPSIP402 | IS-6 |
| 20130930 | 99991231 | CPSIP412 | IS-7 |
| 20130930 | 99991231 | CPSIP420 | IS-16 |
| 20130930 | 99991231 | CPSIP428 | IS-17 |
| 20130930 | 99991231 | CPSIP496 | IS-32 |
| 20130930 | 99991231 | CPSIP521 | IS-1 |


| 20130930 | 99991231 | CPSIP522 | IS-2 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSIP523 | IS-5 |
| 20130930 | 99991231 | CPSIP524 | IS-8 |
| 20130930 | 99991231 | CPSIP525 | IS-9 |
| 20130930 | 99991231 | CPSIP526 | IS-10 |
| 20130930 | 99991231 | CPSIP527 | IS-11 |
| 20130930 | 99991231 | CPSIP528 | IS-12 |
| 20130930 | 99991231 | CPSIP529 | IS-13 |
| 20130930 | 99991231 | CPSIP530 | IS-14 |
| 20130930 | 99991231 | CPSIP531 | IS-15 |
| 20130930 | 99991231 | CPSIP532 | IS-18 |
| 20130930 | 99991231 | CPSIP533 | IS-19 |
| 20130930 | 99991231 | CPSIP534 | IS-20 |
| 20130930 | 99991231 | CPSIP535 | IS-21 |
| 20130930 | 99991231 | CPSIP536 | IS-22 |
| 20130930 | 99991231 | CPSIP537 | IS-23 |
| 20130930 | 99991231 | CPSIP538 | IS-24 |
| 20130930 | 99991231 | CPSIP539 | IS-25 |
| 20130930 | 99991231 | CPSIP540 | IS-26 |
| 20130930 | 99991231 | CPSIP541 | IS-27 |
| 20130930 | 99991231 | CPSIP542 | IS-28 |
| 20130930 | 99991231 | CPSIP543 | IS-29 |


| 20130930 | 99991231 | CPSIP544 | IS-30 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSIP545 | IS-31 |
| 20130930 | 99991231 | CPSIP546 | IS-33 |
| 20130930 | 99991231 | CPSIP547 | IS-34 |
| 20130930 | 99991231 | CPSIP548 | IS-35 |
| 20130930 | 99991231 | CPSIP549 | IS-36 |
| 20130930 | 99991231 | CPSIP550 | IS-37 |
| 20130930 | 99991231 | CPSIP551 | IS-38 |
| 20130930 | 99991231 | CPSIP552 | IS-39 |
| 20130930 | 99991231 | CPSIP553 | IS-40 |
| 20130930 | 99991231 | CPSIP554 | IS-41 |
| 20130930 | 99991231 | CPSIP555 | IS-42 |
| 20130930 | 99991231 | CPSIP556 | IS-43 |
| 20130930 | 99991231 | CPSIP557 | IS-44 |
| 20130930 | 99991231 | CPSIP558 | IS-45 |
| 20130930 | 99991231 | CPSIP559 | IS-46 |
| 20130930 | 99991231 | CPSIP560 | IS-47 |
| 20130930 | 99991231 | CPSIP561 | IS-48 |
| 20130930 | 99991231 | CPSIP562 | IS-49 |
| 20130930 | 99991231 | CPSIP563 | IS-50 |
| 20130930 | 99991231 | CPSIP564 | IS-51 |
| 20130930 | 99991231 | CPSIP565 | IS-52 |


| 20130930 | 99991231 | CPSIP566 | IS-53 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSIP567 | IS-54 |
| 20130930 | 99991231 | CPSIP568 | IS-55 |
| 20130930 | 99991231 | CPSIP569 | IS-56 |
| 20130930 | 99991231 | CPSIP570 | IS-57 |
| 20130930 | 99991231 | CPSIP571 | IS-58 |
| 20130930 | 99991231 | CPSIP572 | IS-59 |
| 20130930 | 99991231 | CPSIP573 | IS-60 |
| 20130930 | 99991231 | CPSIP574 | IS-61 |
| 20130930 | 20140331 | CPSIP575 | IS-62 |
| 20130930 | 99991231 | CPSIP576 | IS-62 |
| 20130930 | 99991231 | CPSIP577 | IS-64 |
| 20130930 | 99991231 | CPSIP578 | IS-65 |
| 20130930 | 99991231 | CPSIP579 | IS-66 |
| 20130930 | 99991231 | CPSIP580 | IS-67 |
| 20130930 | 99991231 | CPSIP581 | IS-68a |
| 20130930 | 99991231 | CPSIP582 | IS-69 |
| 20130930 | 99991231 | CPSIP583 | IS-70 |
| 20130930 | 99991231 | CPSIP584 | IS-71 |
| 20130930 | 99991231 | CPSIP585 | IS-72 |
| 20130930 | 99991231 | CPSIP586 | IS-73 |
| 20130930 | 99991231 | CPSIP587 | IS-74 |


| 20130930 | 99991231 | CPSIP588 | IS-75 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSIP589 | IS-76 |
| 20130930 | 99991231 | CPSIP590 | IS-77 |
| 20130930 | 99991231 | CPSIP591 | IS-78 |
| 20130930 | 99991231 | CPSIP592 | IS-79 |
| 20130930 | 99991231 | CPSIP593 | IS-80 |
| 20130930 | 99991231 | CPSIP594 | IS-81 |
| 20130930 | 99991231 | CPSIP595 | IS-82 |
| 20130930 | 99991231 | CPSIP596 | IS-83 |
| 20130930 | 99991231 | CPSIP597 | IS-84 |
| 20130930 | 99991231 | CPSIP598 | IS-85 |
| 20130930 | 99991231 | CPSIP599 | IS-86 |
| 20130930 | 99991231 | CPSIP600 | IS-87 |
| 20130930 | 99991231 | CPSIP601 | IS-88 |
| 20130930 | 99991231 | CPSIP602 | IS-89 |
| 20130930 | 99991231 | CPSIP603 | IS-90 |
| 20130930 | 99991231 | CPSIP604 | IS-92 |
| 20130930 | 99991231 | CPSIP605 | IS-93 |
| 20130930 | 99991231 | CPSIP606 | IS-94 |
| 20130930 | 99991231 | CPSIP607 | IS-95 |
| 20130930 | 99991231 | CPSIP608 | IS-96 |
| 20130930 | 99991231 | CPSIP609 | IS-97 |


| 20130930 | 99991231 | CPSIP610 | IS-98 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSIP611 | IS-99 |
| 20130930 | 99991231 | CPSIP612 | IS-100 |
| 20130930 | 99991231 | CPSIP613 | IS-101 |
| 20130930 | 99991231 | CPSIP614 | IS-102 |
| 20130930 | 99991231 | CPSIP615 | IS-103 |
| 20130930 | 99991231 | CPSIP616 | IS-104 |
| 20130930 | 99991231 | CPSIP617 | IS-105 |
| 20130930 | 99991231 | CPSIP618 | IS-106 |
| 20130930 | 99991231 | CPSIP619 | IS-107 |
| 20130930 | 99991231 | CPSIP620 | IS-108 |
| 20130930 | 99991231 | CPSIP621 | IS-109 |
| 20130930 | 99991231 | CPSIP622 | IS-110 |
| 20130930 | 99991231 | CPSIP623 | IS-111 |
| 20130930 | 99991231 | CPSIP624 | IS-112 |
| 20130930 | 99991231 | CPSIP625 | IS-113 |
| 20130930 | 99991231 | CPSIP626 | IS-114a |
| 20130930 | 99991231 | CPSIP627 | IS-115a |
| 20130930 | 99991231 | CPSIP630 | IS-119 |
| 20130930 | 99991231 | CPSIP631 | IS-120 |
| 20130930 | 99991231 | CPSIP632 | IS-121 |
| 20130930 | 99991231 | CPSIP633 | IS-123 |


| 20130930 | 99991231 | CPSIP634 | IS-124 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSIP635 | IS-125 |
| 20130930 | 99991231 | CPSIP636 | IS-135 |
| 20130930 | 99991231 | CPSIP637 | IS-136 |
| 20130930 | 99991231 | CPSIP638 | IS-137 |
| 20130930 | 99991231 | CPSIP639 | IS-139 |
| 20130930 | 99991231 | CPSK2148 | CAP-108 |
| 20130930 | 20151231 | CPSK2221 | CAP-36 |
| 20130930 | 99991231 | CPSK3049 | CAP-109 |
| 20130930 | 99991231 | CPSK3210 | CAP-17 |
| 20130930 | 99991231 | CPSK3217 | CAP-1 |
| 20130930 | 99991231 | CPSK3247 | CAP-20 |
| 20130930 | 99991231 | CPSK3368 | CAP-088 |
| 20130930 | 20160630 | CPSK3459 | CAP-105 |
| 20130930 | 99991231 | CPSK3577 | CAP-5 |
| 20130930 | 99991231 | CPSK3578 | CAP-6 |
| 20130930 | 99991231 | CPSK3579 | CAP-7 |
| 20130930 | 99991231 | CPSK3580 | CAP-8 |
| 20130930 | 99991231 | CPSK3581 | CAP-16 |
| 20130930 | 20151231 | CPSK3792 | CAP-41, CAP-114 |
| 20130930 | 20151231 | CPSK4336 | CAP-21 |
| 20130930 | 99991231 | CPSK4340 | CAP-4 |


| 20130930 | 99991231 | CPSK4356 | CAP-11 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSK4460 | CAP-13, CAP-117 |
| 20130930 | 99991231 | CPSK4591 | CAP-15 |
| 20130930 | 99991231 | CPSK4598 | CAP-12 |
| 20130930 | 99991231 | CPSK4782 | CAP-9 |
| 20130930 | 99991231 | CPSK4783 | CAP-10 |
| 20130930 | 20151231 | CPSK5310 | CAP-35 |
| 20130930 | 20151231 | CPSK5311 | CAP-38 |
| 20130930 | 20151231 | CPSK5479 | CAP-129 |
| 20130930 | 20151231 | CPSK5483 | CAP-132 |
| 20130930 | 20151231 | CPSK5484 | CAP-133 |
| 20130930 | 20151231 | CPSK5610 | CAP-30 |
| 20130930 | 20151231 | CPSK5990 | CAP-136 |
| 20130930 | 20151231 | CPSK8274 | CAP-32, CAP-112 |
| 20130930 | 20151231 | CPSK8275 | CAP-39 |
| 20130930 | 20151231 | CPSK8434 | CAP-19 |
| 20130930 | 20151231 | CPSKA221 | CAP-20 |
| 20130930 | 20151231 | CPSKA223 | CAP-117 |
| 20130930 | 99991231 | CPSKA224 | CAP-098 |
| 20130930 | 20151231 | CPSKA507 | CAP-131 |
| 20130930 | 99991231 | CPSKB507 | CAP-2 |
| 20130930 | 99991231 | CPSKB508 | CAP-3 |


| 20130930 | 99991231 | CPSKB511 | CAP-14 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CPSKB588 | CAP-22 |
| 20130930 | 20151231 | CPSKB590 | CAP-26 |
| 20130930 | 20151231 | CPSKB591 | CAP-29 |
| 20130930 | 20151231 | CPSKB592 | CAP-31 |
| 20130930 | 20151231 | CPSKB594 | CAP-37 |
| 20130930 | 20151231 | CPSKB595 | CAP-40 |
| 20130930 | 20151231 | CPSKC227 | CAP-28, CAP-145 |
| 20130930 | 20151231 | CPSKC498 | CAP-130 |
| 20130930 | 20151231 | CPSKC502 | CAP-137 |
| 20130930 | 99991231 | CPSKC699 | CAP-126 |
| 20130930 | 20151231 | CPSKF264 | CAP-27 |
| 20130930 | 99991231 | CPSKG234 | CAP-110 |
| 20130930 | 20151231 | CPSKG214 | CAP-23 |
| 20130930 | 20151231 | CPSKG215 | CAP-24 |
| 20130930 | 20151231 | CPSKG216 | CAP-25 |
| 20130930 | 20151231 | CPSKG217 | CAP-33 |
| 20130930 | 20151231 | 20151231 | CPSP-34 |
| 2013093030 |  |  |  |
|  | 20151231 | CAP-134 |  |
|  |  |  |  |


| 20161231 | 99991231 | CPSKHK22 | CAP-099 |
| :---: | :---: | :---: | :---: |
| 20161231 | 99991231 | CPSKHK23 | CAP-107 |
| 20200630 | 99991231 | CPSKLF29 | CAP-037b |
| 20130930 | 99991231 | CPSKP853 | CAP-037a |
| 20130930 | 99991231 | CPSKP854 | CAP-038 |
| 20130930 | 99991231 | CPSKP855 | CAP-039 |
| 20130930 | 99991231 | CPSKP856 | CAP-040 |
| 20130930 | 99991231 | CPSMN244 | OTTI-M-3 |
| 20130930 | 20191231 | CPSN2150 | PPNR-M-46 |
| 20130930 | 99991231 | CPSN4074 | PPNR-Proj-13 |
| 20130930 | 99991231 | CPSN4079 | PPNR-Proj-26 |
| 20130930 | 20191231 | CPSN4150 | PPNR-M-41 |
| 20130930 | 99991231 | CPSN4217 | PPNR-Proj-32 |
| 20130930 | 20191231 | CPSN8561 | PPNR-M-49 |
| 20130930 | 20191231 | CPSNA220 | PPNR-M-48 |
| 20130930 | 99991231 | CPSNC216 | PPNR-Proj-41 |
| 20130930 | 99991231 | CPSNC232 | PPNR-Proj-33 |
| 20130930 | 20191231 | CPSNC780 | PPNR-M-50 |
| 20130930 | 99991231 | CPSNP630 | PPNR-Proj-38 |
| 20130930 | 99991231 | CPSNP631 | PPNR-Proj-39 |
| 20130930 | 99991231 | CPSNP975 | PPNR-NII-1 |
| 20130930 | 99991231 | CPSNP976 | PPNR-NII-2 |


| 20130930 | 99991231 | CPSNP977 | PPNR-NII-2A |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNP978 | PPNR-NII-2B |
| 20130930 | 99991231 | CPSNP979 | PPNR-NII-3 |
| 20130930 | 99991231 | CPSNP980 | PPNR-NII-4 |
| 20130930 | 99991231 | CPSNP981 | PPNR-NII-5 |
| 20130930 | 99991231 | CPSNP982 | PPNR-NII-6 |
| 20130930 | 99991231 | CPSNP983 | PPNR-NII-6A |
| 20130930 | 99991231 | CPSNP984 | PPNR-NII-6B |
| 20130930 | 99991231 | CPSNP985 | PPNR-NII-6C |
| 20130930 | 99991231 | CPSNP986 | PPNR-NII-7 |
| 20130930 | 99991231 | CPSNP987 | PPNR-NII-7A |
| 20130930 | 99991231 | CPSNP988 | PPNR-NII-7B |
| 20130930 | 99991231 | CPSNP989 | PPNR-NII-8 |
| 20130930 | 99991231 | CPSNP990 | PPNR-NII-9 |
| 20130930 | 99991231 | CPSNP991 | PPNR-NII-10 |
| 20130930 | 99991231 | CPSNP992 | PPNR-NII-11 |
| 20130930 | 99991231 | CPSNP993 | PPNR-NII-12 |
| 20130930 | 99991231 | CPSNP994 | PPNR-NII-13 |
| 20130930 | 99991231 | CPSNP995 | PPNR-NII-14 |
| 20130930 | 99991231 | CPSNP996 | PPNR-NII-15 |
| 20130930 | 99991231 | CPSNP997 | PPNR-NII-16 |
| 20130930 | 99991231 | CPSNP998 | PPNR-NII-17 |


| 20130930 | 99991231 | CPSNP999 | PPNR-NII-18 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ002 | PPNR-NII-19A |
| 20130930 | 99991231 | CPSNQ003 | PPNR-NII-19B |
| 20130930 | 99991231 | CPSNQ004 | PPNR-NII-20 |
| 20130930 | 99991231 | CPSNQ005 | PPNR-NII-21 |
| 20130930 | 99991231 | CPSNQ006 | PPNR-NII-22 |
| 20130930 | 99991231 | CPSNQ008 | PPNR-NII-23A |
| 20130930 | 99991231 | CPSNQ009 | PPNR-NII-23B |
| 20130930 | 99991231 | CPSNQ010 | PPNR-NII-23C |
| 20130930 | 99991231 | CPSNQ012 | PPNR-NII-24A |
| 20130930 | 99991231 | CPSNQ013 | PPNR-NII-24B |
| 20130930 | 99991231 | CPSNQ014 | PPNR-NII-25 |
| 20130930 | 99991231 | CPSNQ015 | PPNR-NII-26 |
| 20130930 | 99991231 | CPSNQ016 | PPNR-NII-27 |
| 20130930 | 99991231 | CPSNQ017 | PPNR-NII-28 |
| 20130930 | 99991231 | CPSNQ018 | PPNR-NII-29 |
| 20130930 | 99991231 | CPSNQ019 | PPNR-NII-30 |


| 20130930 | 99991231 | CPSNQ020 | PPNR-NII-31 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ021 | PPNR-NII-32 |
| 20130930 | 99991231 | CPSNQ022 | PPNR-NII-33 |
| 20130930 | 99991231 | CPSNQ023 | PPNR-NII-34 |
| 20130930 | 99991231 | CPSNQ024 | PPNR-NII-34A |
| 20130930 | 99991231 | CPSNQ025 | PPNR-NII-34B |
| 20130930 | 99991231 | CPSNQ026 | PPNR-NII-34C |
| 20130930 | 99991231 | CPSNQ027 | PPNR-NII-34D |
| 20130930 | 99991231 | CPSNQ028 | PPNR-NII-34E |
| 20130930 | 99991231 | CPSNQ029 | PPNR-NII-35 |
| 20130930 | 99991231 | CPSNQ030 | PPNR-NII-35A |
| 20130930 | 99991231 | CPSNQ031 | PPNR-NII-35B |
| 20130930 | 99991231 | CPSNQ032 | PPNR-NII-36 |
| 20130930 | 99991231 | CPSNQ033 | PPNR-NII-36A |
| 20130930 | 99991231 | CPSNQ034 | PPNR-NII-36B |
| 20130930 | 99991231 | CPSNQ035 | PPNR-NII-36C |
| 20130930 | 99991231 | CPSNQ036 | PPNR-NII-37 |


| 20130930 | 99991231 | CPSNQ037 | PPNR-NII-38 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSNQ038 | PPNR-NII-39 |
| 20130930 | 99991231 | CPSNQ039 | PPNR-NII-40 |
| 20130930 | 99991231 | CPSNQ040 | PPNR-NII-41 |
| 20130930 | 99991231 | CPSNQ042 | PPNR-NII-42A |
| 20130930 | 99991231 | CPSNQ043 | PPNR-NII-42B |
| 20130930 | 99991231 | CPSNQ044 | PPNR-NII-42C |
| 20130930 | 99991231 | CPSNQ045 | PPNR-NII-42D |
| 20130930 | 99991231 | CPSNQ053 | PPNR-NII-44C |
| 20130930 | 99991231 | CPSNQ046 | PPNR-NII-42E |
| 20130930 | 99991231 | CPSNQ048 | PPNR-NII-43A |
|  | 99991231 |  |  |
|  |  |  | PPNRR-NII-43B |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CPSNQ054 | PPNR-NII-45 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSNQ055 | PPNR-NII-46 |
| 20130930 | 99991231 | CPSNQ056 | PPNR-NII-47 |
| 20130930 | 99991231 | CPSNQ057 | PPNR-NII-48 |
| 20130930 | 20191231 | CPSNQ058 | PPNR-M-1 |
| 20130930 | 20191231 | CPSNQ059 | PPNR-M-2 |
| 20130930 | 20191231 | CPSNQ060 | PPNR-M-3 |
| 20130930 | 20191231 | CPSNQ061 | PPNR-M-4 |
| 20130930 | 20191231 | CPSNQ068 | PPNR-M-11 |
| 20130930 | 20191231 | CPSNQ062 | PPNR-M-5 |
| 20130930 | 20191231 | CPSNQ063 | PPNR-M-6 |
| 20130930 | 20191231 | PPSNQQ065 | PPNR-M-8 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20191231 | CPSNQ069 | PPNR-M-12 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSNQ070 | PPNR-M-13 |
| 20130930 | 20191231 | CPSNQ071 | PPNR-M-14 |
| 20130930 | 20191231 | CPSNQ072 | PPNR-M-15 |
| 20130930 | 20191231 | CPSNQ073 | PPNR-M-16 |
| 20130930 | 20191231 | CPSNQ075 | PPNR-M-18 |
| 20130930 | 20191231 | CPSNQ076 | PPNR-M-19 |
| 20130930 | 20191231 | CPSNQ077 | PPNR-M-20 |
| 20130930 | 20151231 | CPSNQ084 | PPNR-M-27 |
| 20130930 | 20191231 | CPSNQ078 | PPNR-M-21 |
| 20130930 | 20191231 | CPSNQ079 | PPNR-M-22 |
|  |  |  | PPSNR |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 20191231 | CPSNQ085 | PPNR-M-27 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CPSNQ086 | PPNR-M-29 |
| 20130930 | 20191231 | CPSNQ087 | PPNR-M-28 |
| 20130930 | 20191231 | CPSNQ088 | PPNR-M-29 |
| 20130930 | 20191231 | CPSNQ089 | PPNR-M-30 |
| 20130930 | 20191231 | CPSNQ090 | PPNR-M-31 |
| 20130930 | 20191231 | CPSNQ091 | PPNR-M-32 |
| 20130930 | 20191231 | CPSNQ092 | PPNR-M-33 |
| 20130930 | 20191231 | CPSNQ093 | PPNR-M-34 |
| 20130930 | 20191231 | CPSNQ094 | PPNR-M-35 |
| 20130930 | 20191231 | CPSNQ095 | PPNR-M-35A |
| 20130930 | 20191231 | CPSNQ096 | PPNR-M-35B |
| 20130930 | 20191231 | CPSNQ097 | PPNR-M-35C |
| 20130930 | 20191231 | CPSNQ098 | PPNR-M-36 |
| 20130930 | 20191231 | CPSNQ099 | PPNR-M-37 |
| 20130930 | 20191231 | CPSNQ100 | PPNR-M-37A |
| 20130930 | 20191231 | CPSNQ101 | PPNR-M-37B |
| 20130930 | 20191231 | CPSNQ102 | PPNR-M-37C |


| 20130930 | 20191231 | CPSNQ103 | PPNR-M-38 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSNQ104 | PPNR-M-39 |
| 20130930 | 20191231 | CPSNQ105 | PPNR-M-40 |
| 20130930 | 20191231 | CPSNQ106 | PPNR-M-43 |
| 20130930 | 20191231 | CPSNQ107 | PPNR-M-42 |
| 20130930 | 20191231 | CPSNQ108 | PPNR-M-42A |
| 20130930 | 20191231 | CPSNQ109 | PPNR-M-42B |
| 20130930 | 20191231 | CPSNQ110 | PPNR-M-42C |
| 20130930 | 20191231 | CPSNQ117 | PPNR-M-46A |
| 20130930 | 20191231 | CPSNQ111 | PPNR-M-42D |
| 20130930 | 20191231 | CPSNQ114 | PPNR-M-45 |
| 20130930 | 20191231 | CPSNQ115 | PPNR-M-45A |
|  |  |  | PPSNR-M-43 |
|  | 20191231 |  |  |


| 20130930 | 20191231 | CPSNQ118 | PPNR-M-46B |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSNQ119 | PPNR-M-46C |
| 20130930 | 20191231 | CPSNQ120 | PPNR-M-47 |
| 20130930 | 20191231 | CPSNQ121 | PPNR-M-51 |
| 20130930 | 20191231 | CPSNQ122 | PPNR-M-52 |
| 20130930 | 20191231 | CPSNQ123 | PPNR-M-53 |
| 20130930 | 20191231 | CPSNQ124 | PPNR-M-54 |
| 20130930 | 20191231 | CPSNQ129 | PPNR-M-59 |
| 20130930 | 20191231 | CPSNQ126 | PPNR-M-56 |
|  |  |  |  |
|  |  |  | PPSNR-M-57 |
|  |  |  |  |


| 20130930 | 20191231 | CPSNQ130 | PPNR-M-60 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20191231 | CPSNQ131 | PPNR-M-61 |
| 20130930 | 20191231 | CPSNQ132 | PPNR-M-62 |
| 20130930 | 20191231 | CPSNQ133 | PPNR-M-63 |
| 20130930 | 20191231 | CPSNQ134 | PPNR-M-64 |
| 20130930 | 20191231 | CPSNQ135 | PPNR-M-65 |
| 20130930 | 20191231 | CPSNQ136 | PPNR-M-66 |
| 20130930 | 20191231 | CPSNQ137 | PPNR-M-67 |
| 20130930 | 20191231 | CPSNQ138 | PPNR-M-68 |
| 20130930 | 20191231 | CPSNQ139 | PPNR-M-69 |
| 20130930 | 20191231 | CPSNQ140 | PPNR-M-70 |
| 20130930 | 20191231 | CPSNQ141 | PPNR-M-71 |
| 20130930 | 20191231 | CPSNQ142 | PPNR-M-72 |
| 20130930 | 20191231 | CPSNQ143 | PPNR-M-73 |
| 20130930 | 20191231 | CPSNQ144 | PPNR-M-74 |
| 20130930 | 20191231 | CPSNQ145 | PPNR-M-75 |
| 20130930 | 20191231 | CPSNQ146 | PPNR-M-76 |
| 20130930 | 20191231 | CPSNQ147 | PPNR-M-77 |


| 20130930 | 20191231 | CPSNQ148 | PPNR-M-78 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20191231 | CPSNQ149 | PPNR-M-79 |
| 20130930 | 20191231 | CPSNQ150 | PPNR-M-80 |
| 20130930 | 20191231 | CPSNQ151 | PPNR-M-81 |
| 20130930 | 20191231 | CPSNQ152 | PPNR-M-82 |
| 20130930 | 20191231 | CPSNQ153 | PPNR-M-83 |
| 20130930 | 20191231 | CPSNQ154 | PPNR-M-84 |
| 20130930 | 20191231 | CPSNQ156 | PPNR-M-85A |
| 20130930 | 20191231 | CPSNQ157 | PPNR-M-85B |
| 20130930 | 20191231 | CPSNQ158 | PPNR-M-85C |
| 20130930 | 99991231 | CPSNQ159 | PPNR-Proj-1 |
| 20130930 | 99991231 | CPSNQ160 | PPNR-Proj-1A |
| 20130930 | 99991231 | CPSNQ161 | PPNR-Proj-1B |
| 20130930 | 99991231 | CPSNQ162 | PPNR-Proj-1C |
| 20130930 | 99991231 | CPSNQ163 | PPNR-Proj-1D |
| 20130930 | 99991231 | CPSNQ164 | PPNR-Proj-1E |
| 20130930 | 99991231 | CPSNQ165 | PPNR-Proj-1F |
| 20130930 | 99991231 | CPSNQ166 | PPNR-Proj-1G |
| 20130930 | 99991231 | CPSNQ167 | PPNR-Proj-2 |
| 20130930 | 99991231 | CPSNQ168 | PPNR-Proj-3 |
| 20130930 | 99991231 | CPSNQ169 | PPNR-Proj-4 |
| 20130930 | 99991231 | CPSNQ170 | PPNR-Proj-5 |


| 20130930 | 99991231 | CPSNQ171 | PPNR-Proj-5A |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ172 | PPNR-Proj-5B |
| 20130930 | 99991231 | CPSNQ173 | PPNR-Proj-6 |
| 20130930 | 99991231 | CPSNQ174 | PPNR-Proj-7 |
| 20130930 | 99991231 | CPSNQ175 | PPNR-Proj-8 |
| 20130930 | 99991231 | CPSNQ176 | PPNR-Proj-9 |
| 20130930 | 99991231 | CPSNQ177 | PPNR-Proj-10 |
| 20130930 | 99991231 | CPSNQ178 | PPNR-Proj-11 |
| 20130930 | 99991231 | CPSNQ179 | PPNR-Proj-12 |
| 20130930 | 99991231 | CPSNQ180 | PPNR-Proj-14 |
| 20130930 | 99991231 | CPSNQ181 | PPNR-Proj-14A |
| 20130930 | 99991231 | CPSNQ182 | PPNR-Proj-14B |
| 20130930 | 99991231 | CPSNQ183 | PPNR-Proj-14C |
| 20130930 | 99991231 | CPSNQ184 | PPNR-Proj-14D |
| 20130930 | 99991231 | CPSNQ185 | PPNR-Proj-14E |
| 20130930 | 99991231 | CPSNQ186 | PPNR-Proj-14F |
| 20130930 | 99991231 | CPSNQ187 | PPNR-Proj-14G |
| 20130930 | 99991231 | CPSNQ188 | PPNR-Proj-14H |
| 20130930 | 99991231 | CPSNQ189 | PPNR-Proj-14I |
| 20130930 | 99991231 | CPSNQ190 | PPNR-Proj-14J |
| 20130930 | 99991231 | CPSNQ191 | PPNR-Proj-14K |
| 20130930 | 99991231 | CPSNQ192 | PPNR-Proj-14L |


| 20130930 | 99991231 | CPSNQ193 | PPNR-Proj-14M |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ194 | PPNR-Proj-14N |
| 20130930 | 99991231 | CPSNQ195 | PPNR-Proj-140 |
| 20130930 | 99991231 | CPSNQ196 | PPNR-Proj-14P |
| 20130930 | 99991231 | CPSNQ197 | PPNR-Proj-14Q |
| 20130930 | 99991231 | CPSNQ198 | PPNR-Proj-14R |
| 20130930 | 99991231 | CPSNQ199 | PPNR-Proj-14S |
| 20130930 | 99991231 | CPSNQ200 | PPNR-Proj-14T |
| 20130930 | 99991231 | CPSNQ201 | PPNR-Proj-15 |
| 20130930 | 99991231 | CPSNQ202 | PPNR-Proj-16 |
| 20130930 | 99991231 | CPSNQ203 | PPNR-Proj-16A |
| 20130930 | 99991231 | CPSNQ204 | PPNR-Proj-16B |
| 20130930 | 99991231 | CPSNQ205 | PPNR-Proj-16C |
| 20130930 | 99991231 | CPSNQ206 | PPNR-Proj-16D |
| 20130930 | 99991231 | CPSNQ207 | PPNR-Proj-17 |
| 20130930 | 99991231 | CPSNQ208 | PPNR-Proj-17A |
| 20130930 | 99991231 | CPSNQ209 | PPNR-Proj-17B |
| 20130930 | 99991231 | CPSNQ210 | PPNR-Proj-17C |
| 20130930 | 99991231 | CPSNQ211 | PPNR-Proj-18 |
| 20130930 | 99991231 | CPSNQ212 | PPNR-Proj-18A |
| 20130930 | 99991231 | CPSNQ213 | PPNR-Proj-18B |
| 20130930 | 99991231 | CPSNQ214 | PPNR-Proj-18C |


| 20130930 | 99991231 | CPSNQ215 | PPNR-Proj-18D |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ216 | PPNR-Proj-18E |
| 20130930 | 99991231 | CPSNQ217 | PPNR-Proj-18F |
| 20130930 | 99991231 | CPSNQ218 | PPNR-Proj-18G |
| 20130930 | 99991231 | CPSNQ219 | PPNR-Proj-18H |
| 20130930 | 99991231 | CPSNQ220 | PPNR-Proj-181 |
| 20130930 | 99991231 | CPSNQ221 | PPNR-Proj-18J |
| 20130930 | 99991231 | CPSNQ222 | PPNR-Proj-18K |
| 20130930 | 99991231 | CPSNQ223 | PPNR-Proj-18L |
| 20130930 | 99991231 | CPSNQ224 | PPNR-Proj-18M |
| 20130930 | 99991231 | CPSNQ225 | PPNR-Proj-19 |
| 20130930 | 99991231 | CPSNQ226 | PPNR-Proj-19A |
| 20130930 | 99991231 | CPSNQ227 | PPNR-Proj-19B |
| 20130930 | 99991231 | CPSNQ228 | PPNR-Proj-20 |
| 20130930 | 99991231 | CPSNQ229 | PPNR-Proj-20A |
| 20130930 | 99991231 | CPSNQ230 | PPNR-Proj-20B |
| 20130930 | 99991231 | CPSNQ231 | PPNR-Proj-20C |
| 20130930 | 99991231 | CPSNQ232 | PPNR-Proj-20D |
| 20130930 | 99991231 | CPSNQ233 | PPNR-Proj-20E |
| 20130930 | 99991231 | CPSNQ234 | PPNR-Proj-21 |
| 20130930 | 99991231 | CPSNQ235 | PPNR-Proj-22 |
| 20130930 | 99991231 | CPSNQ236 | PPNR-Proj-23 |


| 20130930 | 99991231 | CPSNQ237 | PPNR-Proj-24 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ238 | PPNR-Proj-25 |
| 20130930 | 99991231 | CPSNQ239 | PPNR-Proj-27 |
| 20130930 | 99991231 | CPSNQ240 | PPNR-Proj-28 |
| 20130930 | 99991231 | CPSNQ241 | PPNR-Proj-28A |
| 20130930 | 99991231 | CPSNQ242 | PPNR-Proj-28B |
| 20130930 | 99991231 | CPSNQ243 | PPNR-Proj-28C |
| 20130930 | 99991231 | CPSNQ244 | PPNR-Proj-28D |
| 20130930 | 99991231 | CPSNQ245 | PPNR-Proj-28E |
| 20130930 | 99991231 | CPSNQ246 | PPNR-Proj-29 |
| 20130930 | 99991231 | CPSNQ247 | PPNR-Proj-30 |
| 20130930 | 99991231 | CPSNQ248 | PPNR-Proj-31 |
| 20130930 | 99991231 | CPSNQ249 | PPNR-Proj-34 |
| 20130930 | 99991231 | CPSNQ250 | PPNR-Proj-34A |
| 20130930 | 99991231 | CPSNQ251 | PPNR-Proj-34B |
| 20130930 | 99991231 | CPSNQ252 | PPNR-Proj-35 |
| 20130930 | 99991231 | CPSNQ253 | PPNR-Proj-36 |
| 20130930 | 99991231 | CPSNQ254 | PPNR-Proj-37 |
| 20130930 | 99991231 | CPSNQ255 | PPNR-Proj-40 |
| 20130930 | 99991231 | CPSNQ256 | PPNR-Proj-42 |
| 20130930 | 20191231 | CPSNQ933 | PPNR-M-79 |
| 20130930 | 20191231 | CPSNQ934 | PPNR-M-80 |


| 20130930 | 20191231 | CPSNQ935 | PPNR-M-81 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20191231 | CPSNQ936 | PPNR-M-82 |
| 20130930 | 20191231 | CPSNQ937 | PPNR-M-83 |
| 20130930 | 20191231 | CPSNQ938 | PPNR-M-84 |
| 20130930 | 20191231 | CPSNQ939 | PPNR-M-79 |
| 20130930 | 20191231 | CPSNQ940 | PPNR-M-80 |
| 20130930 | 20191231 | CPSNQ941 | PPNR-M-81 |
| 20130930 | 20191231 | CPSNQ942 | PPNR-M-82 |
| 20130930 | 20191231 | CPSNQ943 | PPNR-M-83 |
| 20130930 | 99991231 | CPSNQ950 | PPNR-Proj-N4 |
| 20130930 | 99991231 |  |  |
|  |  |  | PPSNR-Proj-N4 |
| 20130930 | 99991231 |  |  |


| 20130930 | 99991231 | CPSNQ953 | PPNR-Proj-N4 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSNQ954 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ955 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ956 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ957 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ958 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ964 | PPNR-Proj-N4 |
| 20130930 |  |  | PPNQ963 |
|  |  |  | PPNRRR-Proj-N4 |
| 20130930 | 99991231 | 99991231 |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20130930 | 99991231 | CPSNQ965 | PPNR-Proj-N4 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ966 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ967 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ968 | PPNR-Proj-N4 |
| 20130930 | 99991231 | CPSNQ969 | PPNR-Proj-N7 |
| 20130930 | 99991231 | CPSNQ970 | PPNR-Proj-N9 |
| 20130930 | 99991231 | CPSNQ971 | PPNR-Proj-N25 |
| 20130930 | 99991231 | CPSNQ972 | PPNR-Proj-N27 |
| 20130930 | 99991231 | CPSNQ973 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ974 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ975 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ976 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ977 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ978 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ979 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ980 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ981 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ982 | PPNR-NII-N2 |
| 20130930 | 99991231 | CPSNQ983 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ984 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ985 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ986 | PPNR-NII-N3 |


| 20130930 | 99991231 | CPSNQ987 | PPNR-NII-N3 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSNQ988 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ989 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ990 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ991 | PPNR-NII-N3 |
| 20130930 | 99991231 | CPSNQ992 | PPNR-NII-N3 |
| 20130930 | 20191231 | CPSNQ993 | PPNR-M-N14 |
| 20130930 | 20191231 | CPSNQ994 | PPNR-M-N19 |
| 20130930 | 20161231 | CPSNQ995 | PPNR-M-N20 |
| 20130930 | 20161231 | CPSNQ996 | PPNR-M-N21 |
| 20130930 | 20191231 | CPSNQ997 | PPNR-M-N21 |
| 20130930 | 20191231 | CPSNQ998 | PPNR-M-N29 |
| 20130930 | 20191231 | CPSNQ999 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR001 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR002 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR003 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR004 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR005 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR006 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR007 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR008 | PPNR-M-N30a |


| 20130930 | 20191231 | CPSNR009 | PPNR-M-N30a |
| :---: | :---: | :---: | :---: |
| 20130930 | 20191231 | CPSNR010 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR011 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR012 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR013 | PPNR-M-N30a |
| 20130930 | 20191231 | CPSNR014 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR015 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR016 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR017 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR018 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR019 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNRO20 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR021 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR022 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR023 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR024 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR025 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR026 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR027 | PPNR-M-N30b |
| 20130930 | 20191231 | CPSNR028 | PPNR-M-N32 |


| 20130930 | 99991231 | CPSPB530 | AFS-OCI-5 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSPN234 | OTTI-P-4 |
| 20130930 | 99991231 | CPSPN235 | OTTI-P-5 |
| 20130930 | 99991231 | CPSPP088 | AFS-OCI-6 |
| 20130930 | 99991231 | CPSPP091 | OTTI-P-6 |
| 20140930 | 99991231 | CPSPS677 | AFS-OCI-3 |
| 20140930 | 99991231 | CPSPS678 | AFS-OCI-4 |
| 20191231 | 99991231 | CPSRKU95 | RB\&L-001a |
| 20191231 | 99991231 | CPSRKU97 | RB\&L-006a |
| 20191231 | 99991231 | CPSRKV00 | RB\&L-009a |
| 20191231 | 99991231 | CPSRKV17 | RB\&L-040a |
| 20191231 | 99991231 | CPSRKV02 | RB\&L-014a |
| 20191231 | 99991231 | CPSRKV05 | RB\&L-017a |
| 20191231 | 99991231 | CPSRKV07 | RB\&L-022a |
|  | 99991231 | RBRKV10 | RB\&L-026a |
|  |  |  |  |
|  |  |  |  |


| 20191231 | 99991231 | CPSRKV20 | RB\&L-043a |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CPSRKV22 | RB\&L-048a |
| 20191231 | 99991231 | CPSRLC42 | RB\&L-027a |
| 20191231 | 99991231 | CPSRLC43 | RB\&L-028a |
| 20130930 | 20151231 | CPSRN890 | ASC-1.1 |
| 20130930 | 20151231 | CPSRN891 | ASC-1.2 |
| 20130930 | 20151231 | CPSRN892 | ASC-1.3 |
| 20130930 | 20151231 | CPSRN893 | ASC-1.4 |
| 20130930 | 20151231 | CPSRN895 | ASC-1.6 |
| 20130930 | 20151231 | CPSRN898 | ASC-1.9 |
| 20130930 | 20151231 | CPSRN899 | ASC-1.10 |
| 20130930 | 20151231 | CPSRN900 | ASC-1.11 |
| 20130930 | 20151231 | CPSRN901 | ASC-1.12 |
| 20130930 | 20151231 | CPSRN902 | ASC-1.13 |
| 20130930 | 20151231 | CPSRN903 | ASC-1.14 |
| 20130930 | 20151231 | CPSRN904 | ASC-2.1 |


| 20130930 | 20151231 | CPSRN905 | ASC-2.2 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CPSRN906 | ASC-2.3 |
| 20130930 | 20151231 | CPSRN907 | ASC-2.4 |
| 20130930 | 20151231 | CPSRN909 | ASC-2.6 |
| 20130930 | 20151231 | CPSRN912 | ASC-2.9 |
| 20130930 | 20151231 | CPSRN913 | ASC-2.10 |
| 20130930 | 20151231 | CPSRN914 | ASC-2.11 |
| 20130930 | 20151231 | CPSRN915 | ASC-2.12 |
| 20130930 | 20151231 | CPSRN916 | ASC-2.13 |
| 20130930 | 20151231 | CPSRN917 | ASC-2.14 |
| 20130930 | 20151231 | CPSRN918 | ASC-3.1 |
| 20130930 | 20151231 | CPSRN919 | ASC-3.2 |
| 20130930 | 20151231 | CPSRN920 | ASC-3.3 |
| 20130930 | 20151231 | CPSRN921 | ASC-3.4 |
| 20130930 | 20151231 | CPSRN923 | ASC-3.6 |
| 20130930 | 20151231 | CPSRN926 | ASC-3.9 |
| 20130930 | 20151231 | CPSRN927 | ASC-3.10 |
| 20130930 | 20151231 | CPSRN928 | ASC-3.11 |
| 20130930 | 20151231 | CPSRN929 | ASC-3.12 |
| 20130930 | 20151231 | CPSRN930 | ASC-3.13 |
| 20130930 | 20151231 | CPSRN931 | ASC-3.14 |
| 20130930 | 20151231 | CPSRN932 | ASC-4.1 |


| 20130930 | 20151231 | CPSRN933 | ASC-4.2 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CPSRN934 | ASC-4.3 |
| 20130930 | 20151231 | CPSRN935 | ASC-4.4 |
| 20130930 | 20151231 | CPSRN937 | ASC-4.6 |
| 20130930 | 20151231 | CPSRN940 | ASC-4.9 |
| 20130930 | 20151231 | CPSRN941 | ASC-4.10 |
| 20130930 | 20151231 | CPSRN942 | ASC-4.11 |
| 20130930 | 20151231 | CPSRN943 | ASC-4.12 |
| 20130930 | 20151231 | CPSRN944 | ASC-4.13 |
| 20130930 | 20151231 | CPSRN945 | ASC-4.14 |
| 20130930 | 20151231 | CPSRN946 | ASC-5.1 |
| 20130930 | 20151231 | CPSRN947 | ASC-5.2 |
| 20130930 | 20151231 | CPSRN948 | ASC-5.3 |
| 20130930 | 20151231 | CPSRN949 | ASC-5.4 |
| 20130930 | 20151231 | CPSRN951 | ASC-5.6 |
| 20130930 | 20151231 | CPSRN954 | ASC-5.9 |
| 20130930 | 20151231 | CPSRN955 | ASC-5.10 |
| 20130930 | 20151231 | CPSRN956 | ASC-5.11 |
| 20130930 | 20151231 | CPSRN957 | ASC-5.12 |
| 20130930 | 20151231 | CPSRN958 | ASC-5.13 |
| 20130930 | 20151231 | CPSRN959 | ASC-5.14 |
| 20130930 | 20171231 | CPSRP113 | RR-A.3-1 |


| 20130930 | 20171231 | CPSRP129 | RR-B.3-1 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20171231 | CPSRP146 | RR-C.3-1 |
| 20130930 | 20171231 | CPSRP162 | RR-D.3-1 |
| 20130930 | 20171231 | CPSRP178 | RR-E.3-1 |
| 20130930 | 20171231 | CPSRP194 | RR-F.3-1 |
| 20130930 | 20171231 | CPSRP195 | RR-G.3-1 |
| 20130930 | 99991231 | CPSRP381 | RB\&L-1 |
| 20130930 | 99991231 | CPSRP382 | RB\&L-2 |
| 20130930 | 99991231 | CPSRP383 | RB\&L-3 |
| 20130930 | 99991231 | CPSRP384 | RB\&L-4 |
| 20130930 | 99991231 | CPSRP385 | RB\&L-5 |
| 20130930 | 99991231 | CPSRP386 | RB\&L-6 |
| 20130930 | 99991231 | CPSRP392 | RB\&L-12 |
| 20130930 | 99991231 | CPSRP390 | RB\&L-10 |
| 20130930 | 99991231 |  |  |
|  |  |  | RPSRP389 |


| 20130930 | 99991231 | CPSRP393 | RB\&L-13 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSRP394 | RB\&L-14 |
| 20130930 | 99991231 | CPSRP397 | RB\&L-17 |
| 20130930 | 99991231 | CPSRP398 | RB\&L-18 |
| 20130930 | 99991231 | CPSRP399 | RB\&L-19 |
| 20130930 | 99991231 | CPSRP400 | RB\&L-20 |
| 20130930 | 99991231 | CPSRP401 | RB\&L-21 |
| 20130930 | 99991231 | CPSRP402 | RB\&L-22 |
| 20130930 | 99991231 | CPSRP405 | RB\&L-25 |
| 20130930 | 99991231 | CPSRP406 | RB\&L-26 |
| 20130930 | 99991231 | CPSRP407 | RB\&L-27 |


| 20130930 | 99991231 | CPSRP408 | RB\&L-28 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSRP409 | RB\&L-29 |
| 20130930 | 99991231 | CPSRP410 | RB\&L-30 |
| 20130930 | 99991231 | CPSRP411 | RB\&L-31 |
| 20130930 | 99991231 | CPSRP412 | RB\&L-32 |
| 20130930 | 99991231 | CPSRP415 | RB\&L-35 |
| 20130930 | 99991231 | CPSRP416 | RB\&L-36 |
| 20130930 | 99991231 | CPSRP417 | RB\&L-37 |
| 20130930 | 99991231 | CPSRP418 | RB\&L-38 |
| 20130930 | 99991231 | CPSRP419 | RB\&L-39 |
| 20130930 | 99991231 | CPSRP420 | RB\&L-40 |
| 20130930 | 99991231 | CPSRP423 | RB\&L-43 |
| 20130930 | 99991231 | CPSRP424 | RB\&L-44 |
| 20130930 | 99991231 | CPSRP425 | RB\&L-45 |


| 20130930 | 99991231 | CPSRP426 | RB\&L-46 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSRP427 | RB\&L-47 |
| 20130930 | 99991231 | CPSRP428 | RB\&L-48 |
| 20130930 | 99991231 | CPSRP431 | RB\&L-51 |
| 20130930 | 99991231 | CPSRP432 | RB\&L-52 |
| 20130930 | 99991231 | CPSRP433 | RB\&L-53 |
| 20130930 | 99991231 | CPSRP434 | RB\&L-54 |
| 20130930 | 99991231 | CPSRP435 | RB\&L-55 |
| 20130930 | 99991231 | CPSRP436 | RB\&L-56 |
| 20130930 | 99991231 | CPSRP437 | RB\&L-57 |
| 20130930 | 99991231 | CPSRP438 | RB\&L-58 |
| 20130930 | 99991231 | CPSRP439 | RB\&L-59 |
| 20130930 | 99991231 | CPSRP440 | RB\&L-60 |
| 20130930 | 99991231 | CPSRP441 | RB\&L-61 |
| 20130930 | 99991231 | CPSRP442 | RB\&L-62 |
| 20130930 | 99991231 | CPSRP443 | RB\&L-63 |
| 20130930 | 99991231 | CPSRP444 | RB\&L-64 |
| 20130930 | 99991231 | CPSRP445 | RB\&L-65 |
| 20130930 | 99991231 | CPSRP446 | RB\&L-66 |
| 20130930 | 99991231 | CPSRP447 | RB\&L-67 |
| 20130930 | 99991231 | CPSRP448 | RB\&L-68 |


| 20130930 | 99991231 | CPSRP449 | RB\&L-69 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSRP450 | RB\&L-70 |
| 20130930 | 99991231 | CPSRP451 | RB\&L-71 |
| 20130930 | 99991231 | CPSRP452 | RB\&L-72 |
| 20130930 | 99991231 | CPSRP453 | RB\&L-73 |
| 20130930 | 99991231 | CPSRP454 | RB\&L-74 |
| 20130930 | 99991231 | CPSRP455 | RB\&L-75 |
| 20130930 | 99991231 | CPSRP456 | RB\&L-76 |
| 20130930 | 99991231 | CPSRP457 | RB\&L-77 |
| 20130930 | 99991231 | CPSRP458 | RB\&L-78 |
| 20130930 | 99991231 | CPSRP459 | RB\&L-79 |
| 20130930 | 99991231 | CPSRP460 | RB\&L-80 |
| 20130930 | 99991231 | CPSRP461 | RB\&L-81 |
| 20130930 | 99991231 | CPSRP462 | RB\&L-82 |
| 20130930 | 99991231 | CPSRP463 | RB\&L-83 |
| 20130930 | 99991231 | CPSRP464 | RB\&L-84 |
| 20130930 | 99991231 | CPSRP465 | RB\&L-85 |
| 20130930 | 99991231 | CPSRP466 | RB\&L-86 |
| 20130930 | 99991231 | CPSRP467 | RB\&L-87 |


| 20130930 | 99991231 | CPSRP468 | RB\&L-88 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSRP469 | RB\&L-89 |
| 20130930 | 99991231 | CPSRP470 | RB\&L-90 |
| 20130930 | 99991231 | CPSRP471 | RB\&L-91 |
| 20130930 | 99991231 | CPSRP472 | RB\&L-92 |
| 20130930 | 99991231 | CPSRP473 | RB\&L-93 |
| 20130930 | 99991231 | CPSRP474 | RB\&L-94 |
| 20130930 | 99991231 | CPSRP475 | RB\&L-95 |
| 20130930 | 99991231 | CPSRP476 | RB\&L-96 |
| 20130930 | 99991231 | CPSRP477 | RB\&L-97 |
| 20130930 | 99991231 | CPSRP478 | RB\&L-98 |
| 20130930 | 99991231 | CPSRP479 | RB\&L-99 |
| 20130930 | 99991231 | CPSRP480 | RB\&L-100 |
| 20130930 | 99991231 | CPSRP481 | RB\&L-101 |
| 20130930 | 99991231 | CPSRP482 | RB\&L-102 |
| 20130930 | 99991231 | CPSRP483 | RB\&L-103 |
| 20130930 | 99991231 | CPSRP484 | RB\&L-104 |
| 20130930 | 99991231 | CPSRP485 | RB\&L-105 |
| 20130930 | 99991231 | CPSRP486 | RB\&L-106 |
| 20130930 | 99991231 | CPSRP487 | RB\&L-107 |
| 20130930 | 99991231 | CPSRP488 | RB\&L-108 |


| 20130930 | 99991231 | CPSRP489 | RB\&L-109 |
| :---: | :---: | :---: | :---: |
| 20130930 | 99991231 | CPSRP490 | RB\&L-110 |
| 20130930 | 99991231 | CPSRP491 | RB\&L-111 |
| 20130930 | 99991231 | CPSRP492 | RB\&L-112 |
| 20130930 | 99991231 | CPSRP493 | RB\&L-113 |
| 20130930 | 99991231 | CPSRP494 | RB\&L-114 |
| 20130930 | 99991231 | CPSRP495 | RB\&L-115 |
| 20130930 | 99991231 | CPSRP496 | RB\&L-116 |
| 20130930 | 99991231 | CPSRP497 | RB\&L-117 |
| 20130930 | 99991231 | CPSRP498 | RB\&L-118 |
| 20130930 | 99991231 | CPSRP499 | RB\&L-119 |
| 20130930 | 99991231 | CPSRP500 | RB\&L-120 |
| 20130930 | 99991231 | CPSRP501 | RB\&L-121 |
| 20130930 | 99991231 | CPSRP502 | RB\&L-122 |
| 20130930 | 99991231 | CPSRP503 | RB\&L-123 |
| 20130930 | 99991231 | CPSRP504 | RB\&L-124 |


| 20130930 | 99991231 | CPSRP505 | RB\&L-125 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSRP506 | RB\&L-126 |
| 20130930 | 99991231 | CPSRP507 | RB\&L-127 |
| 20130930 | 99991231 | CPSRP508 | RB\&L-128 |
| 20130930 | 99991231 | CPSRP509 | RB\&L-129 |
| 20130930 | 99991231 | CPSRP510 | RB\&L-130 |
| 20130930 | 99991231 | CPSRP511 | RB\&L-131 |
| 20130930 | 99991231 | CPSRP512 | RB\&L-132 |
| 20130930 | 99991231 | CPSRP513 | RB\&L-133 |
| 20130930 | 99991231 | CPSRP514 | RB\&L-134 |
| 20130930 | 99991231 | CPSRP520 | RB\&L-140 |
| 20130930 | 99991231 | CPSRP517 | RB\&L-137 |
| 20130930 | 99991231 | CPSRP518 | RB\&L-138 |
|  | 999991231 | CPSRP519 | RB\&L-139 |
|  |  |  |  |
|  |  |  | RB\&L-135 |
| 20130930 |  |  |  |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 20151231 | CPSS1651 | SRWA-38 |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CPSS1754 | SRWA-2a |
| 20140930 | 99991231 | CPSS1773 | SRWA-2b |
| 20140930 | 99991231 | CPSS3128 | SRWA-43 |
| 20140930 | 99991231 | CPSS3411 | SRWA-13 |
| 20140930 | 99991231 | CPSS6572 | SRWA-17c |
| 20140930 | 99991231 | CPSS8764 | SRWA-45 |
|  |  |  |  |
|  |  |  | CPSS4074 |


| 20140930 | 99991231 | CPSSA222 | SRWA-42 |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CPSSA223 | SRWA-44 |
| 20140930 | 99991231 | CPSSA250 | SRWA-14 |
| 20140930 | 99991231 | CPSSB546 | SRWA-11 |
| 20140930 | 20151231 | CPSSC225 |  |
|  |  |  | SRWA-2 |
| 20140930 | 99991231 |  |  |


| 20140930 | 20190630 | CPSSD950 | T-9C |
| :--- | :--- | :--- | :--- |
| 20140930 | 20190630 | CPSSD951 | T-10C |
| 20140930 | 99991231 | CPSSG591 | SRWA-17b |
| 20160630 | 99991231 | CPSSH191 | SRWA-21 |
| 20171231 | 99991231 | CPSSJA24 | CR-5 |
| 20191231 | 99991231 | CPSSLD43 | T-01A |
| 20191231 | 99991231 | CPSSLC46 | ECL-5 |
| 20191231 | 99991231 | CPSSLC45 | ECL-4 |
|  |  |  | P\&L-3 |
|  |  |  |  |
|  |  |  |  |


| 20191231 | 99991231 | CPSSLD44 | T-01B |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CPSSLD45 | T-01C |
| 20191231 | 99991231 | CPSSLD46 | T-01D |
| 20191231 | 99991231 | CPSSLD47 | T-01E |
| 20191231 | 99991231 | CPSSLD48 | T-01F |
| 20191231 | 99991231 | CPSSLD49 | T-01G |
| 20191231 | 99991231 | CPSSLD50 | T-01H |
| 20191231 | 99991231 | CPSSLD51 | T-01I |
| 20191231 | 99991231 | CPSSLD52 | T-02 |
| 20191231 | 99991231 | CPSSLD53 | T-02A |
| 20191231 | 99991231 | CPSSLD54 | T-02B |
| 20191231 | 99991231 | CPSSLD55 | T-02C |
| 20191231 | 99991231 | CPSSLD56 | T-02D |
| 20191231 | 99991231 | CPSSLD57 | T-03 |
| 20191231 | 99991231 | CPSSLD58 | T-03A |
| 20191231 | 99991231 | CPSSLD59 | T-03B |
| 20191231 | 99991231 | CPSSLD60 | T-03C |
| 20191231 | 99991231 | CPSSLD61 | T-03D |
| 20191231 | 99991231 | CPSSLD62 | T-03E |


| 20191231 | 99991231 | CPSSLD63 | T-03F |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CPSSLD64 | T-03G |
| 20191231 | 99991231 | CPSSLD65 | T-03H |
| 20191231 | 99991231 | CPSSLD66 | T-04 |
| 20191231 | 99991231 | CPSSLD67 | T-04A |
| 20191231 | 99991231 | CPSSLD68 | T-04B |
| 20191231 | 99991231 | CPSSLD69 | T-04C |
| 20191231 | 99991231 | CPSSLD70 | T-04D |
| 20191231 | 99991231 | CPSSLD71 | T-04E |
| 20191231 | 99991231 | CPSSLD72 | T-04F |
| 20191231 | 99991231 | CPSSLD73 | T-04G |
| 20191231 | 99991231 | CPSSLD74 | T-04H |
| 20191231 | 99991231 | CPSSLD75 | T-04I |
| 20191231 | 99991231 | CPSSLD76 | T-04J |
| 20191231 | 99991231 | CPSSLD77 | T-04K |
| 20191231 | 99991231 | CPSSLD78 | T-04L |
| 20191231 | 99991231 | CPSSLD79 | T-04M |
| 20191231 | 99991231 | CPSSLD80 | T-05 |


| 20191231 | 99991231 | CPSSLD81 | T-05A |
| :--- | :--- | :--- | :--- |
| 20191231 | 99991231 | CPSSLD82 | T-05B |
| 20191231 | 99991231 | CPSSLD83 | T-05C |
| 20191231 | 99991231 | CPSSLD84 | T-05D |
| 20191231 | 99991231 | CPSSLD85 | T-05E |
| 20191231 | 99991231 | CPSSSLD86 | T-05F |
| 20191231 | 99991231 |  |  |


| 20191231 | 99991231 | CPSSLD90 | T-05J |
| :--- | :--- | :--- | :--- |
| 20191231 | 99991231 | CPSSLD91 | T-06 |
| 20191231 | 99991231 | CPSSLD92 | T-07 |
| 20191231 | 99991231 | CPSSLD93 | T-07A |
| 20191231 | 99991231 | CPSSLD94 | T-07B |
| 20191231 | 99991231 | 99991231 | CPSSLD95 |
|  |  |  | T-07C |
| 20191231 | 99991231 | CPSSSLD96 | T-07D |
|  |  |  | T-07E |
|  |  |  |  |


| 20191231 | 99991231 | CPSSLEOO | T-07H |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CPSSLE01 | T-071 |
| 20191231 | 99991231 | CPSSLEO2 | T-08 |
| 20191231 | 99991231 | CPSSLE03 | T-08A |
| 20191231 | 99991231 | CPSSLE04 | T-08B |
| 20191231 | 99991231 | CPSSLE05 | T-08C |
| 20191231 | 99991231 | CPSSLE06 | T-08D |
| 20191231 | 99991231 | CPSSLE07 | T-08E |
| 20191231 | 99991231 | CPSSLE08 | T-08F |
| 20191231 | 99991231 | CPSSLE09 | T-08G |
| 20191231 | 99991231 | CPSSLE10 | T-08H |
| 20191231 | 99991231 | CPSSLE11 | T-08I |
| 20191231 | 99991231 | CPSSLE12 | T-09 |
| 20191231 | 99991231 | CPSSLE13 | T-09A |
| 20191231 | 99991231 | CPSSLE14 | T-09B |


| 20191231 | 99991231 | CPSSLE15 | T-09C |
| :---: | :---: | :---: | :---: |
| 20191231 | 99991231 | CPSSLE16 | T-09D |
| 20191231 | 99991231 | CPSSLE17 | T-09E |
| 20191231 | 99991231 | CPSSLE18 | T-09F |
| 20191231 | 99991231 | CPSSLE19 | T-09G |
| 20191231 | 99991231 | CPSSLE20 | T-10 |
| 20191231 | 99991231 | CPSSLE21 | T-11 |
| 20191231 | 99991231 | CPSSLE22 | T-12 |
| 20191231 | 99991231 | CPSSLE23 | T-13 |
| 20191231 | 99991231 | CPSSLE24 | T-14 |
| 20191231 | 99991231 | CPSSLE25 | T-15 |
| 20191231 | 99991231 | CPSSLE26 | T-15A |
| 20191231 | 99991231 | CPSSLE27 | T-15B |
| 20191231 | 99991231 | CPSSLE28 | T-15C |
| 20191231 | 99991231 | CPSSLE29 | T-16 |
| 20191231 | 99991231 | CPSSLE30 | T-16A |


| 20191231 | 99991231 | CPSSLE31 | T-16B |
| :--- | :--- | :--- | :--- |
| 20191231 | 99991231 | CPSSLE32 | T-16C |
| 20191231 | 99991231 | CPSSLE33 | T-17 |
| 20191231 | 99991231 | CPSSLE34 | T-18 |
| 20140930 | 99991231 | CPSSN811 | SRWA-24 |
| 20140930 | 99991231 | CPSSN812 | SRWA-25 |
| 20140930 | 99991231 |  |  |


| 20140930 | 20151231 | CPSSN816 | SRWA-28 |
| :--- | :--- | :--- | :--- |
| 20140930 | 20151231 | CPSSN817 | SRWA-29 |
| 20140930 | 20151231 | CPSSN818 | SRWA-30 |
| 20140930 | 20151231 | CPSSN819 | SRWA-31 |
| 20140930 | 20151231 | CPSSN820 | SRWA-32 |
| 20140930 | 20151231 | CPSSN824 | SRWA-36 |
| 20140930 | 20151231 | CPSSN822 | SRWA-34 |
|  |  |  |  |
|  |  |  | SPSSSN821 |


| 20140930 | 99991231 | CPSSN825 | SRWA-37 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20160630 | CPSSN960 | OpRisk-1 |
| 20130930 | 20160630 | CPSSN961 | OpRisk-1 |
| 20130930 | 99991231 | CPSSN962 | OpRisk-1 |
| 20130930 | 20190630 | CPSSN963 | T-1A |
| 20130930 | 20190630 | CPSSN965 | T-3A |
|  |  |  | T-2A |
|  |  |  |  |


| 20130930 | 20190630 | CPSSN967 | T-5A |
| :--- | :--- | :--- | :--- |
| 20130930 | 20190630 | CPSSN968 | T-6A |
| 20130930 | 20190630 | CPSSN969 | T-7A |
| 20130930 | 20190630 | CPSSN970 | T-8A |
| 20130930 | 20190630 | CPSSN971 | T-9A |
| 20130930 | 20190630 |  |  |
|  |  |  | CPSSN974 |
|  |  |  | T-2B |
|  |  |  |  |


| 20130930 | 20190630 | CPSSN975 | T-3B |
| :--- | :--- | :--- | :--- |
| 20130930 | 20190630 | CPSSN976 | T-4B |
| 20130930 | 20190630 | CPSSN977 | T-5B |
| 20130930 | 20190630 | CPSSN978 | T-6B |
| 20130930 | 20190630 | CPSSN979 | T-7B |
| 20130930 | 20190630 | CPSSN981 | T-1C |
|  |  |  | TPSSN982 |


| 20130930 | 20190630 | CPSSN983 | T-3C |
| :--- | :--- | :--- | :--- |
| 20130930 | 20190630 | CPSSN984 | T-4C |
| 20130930 | 20190630 | CPSSN985 | T-5C |
| 20130930 | 20190630 | CPSSN986 | T-6C |
| 20130930 | 99991231 | CPSSN991 | CR-1B |
| 20130930 | 99991231 | CPSSN989 | CR-1 |
| 20130930 | 20190630 |  |  |


| 20130930 | 99991231 | CPSSN992 | CR-2 |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | CPSSN993 | CR-2A |
| 20130930 | 99991231 | CPSSN994 | CR-2B |
| 20130930 | 99991231 | CPSSN995 | CR-3 |
| 20160630 | 99991231 | CPSSR645 | SRWA-7c |
| 20130930 | 99991231 |  |  |
|  |  |  | CPSSN996 |
|  |  |  | CR-3A |
|  |  |  |  |
|  |  |  | CPSSSN9997 |


| 20160630 | 99991231 | CPSSS305 | SRWA-26 |
| :--- | :--- | :--- | :--- |
| 20160630 | 99991231 | CPSSS306 | SRWA-27 |
| 20160630 | 99991231 | CPSSS307 | SRWA-28 |
| 20160630 | 99991231 | CPSSS311 | SRWA-29 |
| 20140930 | 99991231 | CPSSS413 | SRWA-4a |
| 20160630 | 99991231 | CPSSS316 | SRWA-31 |
| 20160630 | 99991231 | CPSSS325 | SRWA-32 |
| 20160630 | 99991231 | 99991231 | CPSSSS333 |
|  |  |  | SRWA33 |
|  |  |  | SRSSS336 |


| 20140930 | 99991231 | CPSSS419 | SRWA-4b |
| :--- | :--- | :--- | :--- |
| 20140930 | 99991231 | CPSSS423 | SRWA-4c |
| 20140930 | 99991231 | CPSSS431 | SRWA-4d |
| 20140930 | 99991231 | CPSSS439 | SRWA-5a |
| 20140930 | 99991231 | CPSSS445 | SRWA-5b |
| 20140930 | 99991231 | CPSSS449 | SRWA-5c |
| 20140930 | 99991231 | CPSSS457 | SRWA-5d |
| 20140930 | 99991231 | CPSSS475 | SRWA-8a |
| 20140930 | 99991231 | CPSSS540 | SRWA-18 |
| 20140930 | 99991231 | CPSSS480 | SRWA-8b |
| 20140930 | 99991231 | CPSSS485 | SRWA-8c |
|  |  |  |  |
|  | 9999991231231 | SPSSS490 | SRWA-8d |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 99991231 | CPSSS580 | SRWA-23 |
| :---: | :---: | :---: | :---: |
| 20160630 | 99991231 | CPSSS581 | SRWA-40 |
| 20140930 | 99991231 | CPSSS625 | SRWA-10 |
| 20140930 | 99991231 | CPSSS626 | SRWA-19 |
| 20140930 | 99991231 | CPSSS627 | SRWA-20 |
| 20140930 | 99991231 | CPSSS628 | SRWA-22 |
| 20140930 | 99991231 | CPSSS629 | SRWA-46 |
| 20140930 | 99991231 | CPSSS630 | SRWA-47a |
| 20140930 | 99991231 | CPSSS631 | SRWA-47b |
| 20140930 | 99991231 | CPSSS632 | SRWA-47c |
| 20140930 | 99991231 | CPSSS633 | SRWA-47d |
| 20140930 | 99991231 | CPSSS634 | SRWA-47e |
| 20140930 | 99991231 | CPSSS635 | SRWA-47f |
| 20140930 | 99991231 | CPSSS636 | SRWA-47g |
| 20140930 | 99991231 | CPSSS637 | SRWA-48 |
| 20140930 | 99991231 | CPSSS638 | SRWA-49a |
| 20140930 | 99991231 | CPSSS639 | SRWA-49b |
| 20140930 | 99991231 | CPSSS640 | SRWA-49c |


| 20140930 | 99991231 | CPSSS641 | SRWA-49d |
| :---: | :---: | :---: | :---: |
| 20140930 | 99991231 | CPSSS642 | SRWA-49e |
| 20140930 | 99991231 | CPSSS643 | SRWA-49f |
| 20140930 | 99991231 | CPSSS644 | SRWA-49g |
| 20130930 | 20171231 | CPSVN998 | RR-Vintage |
| 20130930 | 20151231 | CPSVP098 | RR-A.1-1 |
| 20130930 | 20151231 | CPSVP099 | RR-A.1-2 |
| 20130930 | 20151231 | CPSVP100 | RR-A.1-3 |
| 20130930 | 20151231 | CPSVP101 | RR-A.1-4 |
| 20130930 | 20151231 | CPSVP102 | RR-A.1-5 |
| 20130930 | 20151231 | CPSVP103 | RR-A.1-6 |
| 20130930 | 20151231 | CPSVP104 | RR-A.1-7 |
| 20130930 | 20151231 | CPSVP105 | RR-A.1-8 |
| 20130930 | 20151231 | CPSVP106 | RR-A.1-9 |
| 20130930 | 20171231 | CPSVP107 | RR-A.1-1 |
| 20130930 | 20171231 | CPSVP108 | RR-A.1-2 |
| 20130930 | 20151231 | CPSVP109 | RR-A.2-1 |
| 20130930 | 20151231 | CPSVP110 | RR-A.2-2 |
| 20130930 | 20151231 | CPSVP111 | RR-A.2-3 |
| 20130930 | 20171231 | CPSVP112 | RR-A.2-1 |
| 20130930 | 20151231 | CPSVP114 | RR-B.1-1 |


| 20130930 | 20151231 | CPSVP115 | RR-B.1-2 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CPSVP116 | RR-B.1-3 |
| 20130930 | 20151231 | CPSVP117 | RR-B.1-4 |
| 20130930 | 20151231 | CPSVP118 | RR-B.1-5 |
| 20130930 | 20151231 | CPSVP119 | RR-B.1-6 |
| 20130930 | 20151231 | CPSVP120 | RR-B.1-7 |
| 20130930 | 20151231 | CPSVP121 | RR-B.1-8 |
| 20130930 | 20151231 | CPSVP122 | RR-B.1-9 |
| 20130930 | 20171231 | CPSVP123 | RR-B.1-1 |
| 20130930 | 20171231 | CPSVP124 | RR-B.1-2 |
| 20130930 | 20151231 | CPSVP125 | RR-B.2-1 |
| 20130930 | 20151231 | CPSVP126 | RR-B.2-2 |
| 20130930 | 20151231 | CPSVP127 | RR-B.2-3 |
| 20130930 | 20171231 | CPSVP128 | RR-B.2-1 |
| 20130930 | 20151231 | CPSVP130 | RR-C.1-1 |
| 20130930 | 20151231 | CPSVP131 | RR-C.1-2 |
| 20130930 | 20151231 | CPSVP132 | RR-C.1-3 |
| 20130930 | 20151231 | CPSVP133 | RR-C.1-4 |
| 20130930 | 20151231 | CPSVP134 | RR-C.1-5 |
| 20130930 | 20151231 | CPSVP135 | RR-C.1-6 |


| 20130930 | 20151231 | CPSVP136 | RR-C.1-7 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20151231 | CPSVP137 | RR-C.1-8 |
| 20130930 | 20151231 | CPSVP138 | RR-C.1-9 |
| 20130930 | 20151231 | CPSVP139 | RR-C.1-10 |
| 20130930 | 20171231 | CPSVP140 | RR-C.1-1 |
| 20130930 | 20171231 | CPSVP141 | RR-C.1-2 |
| 20130930 | 20151231 | CPSVP142 | RR-C.2-1 |
| 20130930 | 20151231 | CPSVP143 | RR-C.2-2 |
| 20130930 | 20151231 | CPSVP144 | RR-C.2-3 |
| 20130930 | 20171231 | CPSVP145 | RR-C.2-1 |
| 20130930 | 20151231 | CPSVP153 | RR-D.1-7 |
| 20130930 | 20151231 | CPSVP150 | RR-D.1-4 |
| 20130930 | 20151231 | CPSVP147 | RR-D.1-1 |
| 20130930 | 20151231 | CPSVP148 | RR-D.1-2 |
| 20151231 | RPSVP15149 | RR-D.1-5 |  |
|  |  |  |  |
| 20151231 |  |  |  |
|  |  |  |  |


| 20130930 | 20151231 | CPSVP155 | RR-D.1-9 |
| :--- | :--- | :--- | :--- |
| 20130930 | 20171231 | CPSVP156 | RR-D.1-1 |
| 20130930 | 20171231 | CPSVP157 | RR-D.1-2 |
| 20130930 | 20151231 | CPSVP158 | RR-D.2-1 |
| 20130930 | 20151231 | CPSVP159 | RR-D.2-2 |
| 20130930 | 20151231 | CPSVP160 | RR-D.2-3 |
| 20130930 | 20171231 | CPSVP161 | RR-D.2-1 |
| 20130930 | 20151231 | CPSVP163 | RR-E.1-1 |
| 20130930 | 20151231 | CPSVP164 | RR-E.1-2 |
| 20130930 | 20151231 | CPSVP165 | RR-E.1-3 |
| 20130930 | 20151231 | CPSVP166 | RR-E.1-4 |
| 20130930 | 20171231 | CPSP172 | RR-E.1-1 |
| 20130930 | 20151231 | CPSVP167 | RR-E.1-5 |
| 20130930 | 20151231 | RPSVP168 | RR-E.1-6 |
|  |  |  | RR-E.1-7 |
|  | 20151231 |  |  |


| 20130930 | 20171231 | CPSVP173 | RR-E.1-2 |
| :---: | :---: | :---: | :---: |
| 20130930 | 20151231 | CPSVP174 | RR-E.2-1 |
| 20130930 | 20151231 | CPSVP175 | RR-E.2-2 |
| 20130930 | 20151231 | CPSVP176 | RR-E.2-3 |
| 20130930 | 20171231 | CPSVP177 | RR-E.2-1 |
| 20130930 | 20151231 | CPSVP179 | RR-F.1-1 |
| 20130930 | 20151231 | CPSVP180 | RR-F.1-2 |
| 20130930 | 20151231 | CPSVP181 | RR-F.1-3 |
| 20130930 | 20151231 | CPSVP182 | RR-F.1-4 |
| 20130930 | 20151231 | CPSVP183 | RR-F.1-5 |
| 20130930 | 20151231 | CPSVP184 | RR-F.1-6 |
| 20130930 | 20151231 | CPSVP185 | RR-F.1-7 |
| 20130930 | 20151231 | CPSVP186 | RR-F.1-8 |
| 20130930 | 20151231 | CPSVP187 | RR-F.1-9 |
| 20130930 | 20171231 | CPSVP188 | RR-F.1-1 |
| 20130930 | 20171231 | CPSVP189 | RR-F.1-2 |
| 20130930 | 20151231 | CPSVP190 | RR-F.2-1 |
| 20130930 | 20151231 | CPSVP191 | RR-F.2-2 |
| 20130930 | 20151231 | CPSVP192 | RR-F.2-3 |
| 20130930 | 20171231 | CPSVP193 | RR-F.2-1 |
| 20140930 | 20151231 | CPSVS646 | RR-H.1-1 |


| 20140930 | 20151231 | CPSVS647 | RR-H.1-2 |
| :--- | :--- | :--- | :--- |
| 20140930 | 20151231 | CPSVS648 | RR-H.1-3 |
| 20140930 | 20151231 | CPSVS649 | RR-H.1-4 |
| 20140930 | 20151231 | CPSVS650 | RR-H.1-5 |
| 20140930 | 20151231 | CPSVS651 | RR-H.1-6 |
| 20140930 | 20151231 | CPSVS652 | RR-H.1-7 |
| 20140930 | 20151231 | CPSVS653 | RR-H.1-8 |
| 20140930 | 20151231 | CPSVS654 | RR-H.1-9 |
| 20140930 | 20151231 | CPSVS655 | RR-H.1-10 |
| 20140930 | 20151231 | CPSVS662 | RR-H.1-17 |
| 20140930 | 20151231 | CPSVS656 | RR-H.1-11 |
| 20140930 | 20151231 | CPSVS657 | RR-H.1-12 |
| 20140930 | 20151231 | CPSVS659 | RR-H.1-14 |
|  |  |  | RR-H.1-15 |
|  |  |  |  |
|  |  |  |  |


| 20140930 | 20151231 | CPSVS663 | RR-H.1-18 |
| :---: | :---: | :---: | :---: |
| 20140930 | 20151231 | CPSVS664 | RR-H.1-19 |
| 20140930 | 20151231 | CPSVS665 | RR-H.1-20 |
| 20140930 | 20151231 | CPSVS666 | RR-H.1-21 |
| 20140930 | 20151231 | CPSVS667 | RR-H.1-22 |
| 20140930 | 20151231 | CPSVS668 | RR-H.1-23 |
| 20140930 | 20151231 | CPSVS669 | RR-H.1-24 |
| 20140930 | 20151231 | CPSVS670 | RR-H.1-25 |
| 20140930 | 20151231 | CPSVS671 | RR-H.1-26 |
| 20140930 | 20151231 | CPSVS672 | RR-H.1-27 |
| 20140930 | 20151231 | CPSVS673 | RR-H.1-28 |
| 20140930 | 20151231 | CPSVS674 | RR-H.1-29 |
| 20140930 | 20151231 | CPSVS675 | RR-H.1-30 |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |


| 20130930 | 20190630 | D_DT | Reporting Date |
| :--- | :--- | :--- | :--- |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | D_DT | Reporting Date |
| 20191231 | 99991231 | D_DT | Reporting Date |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 20190630 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20130930 | 99991231 | ID_RSSD | ID_RSSD |
| 20191231 | 99991231 | ID_RSSD | ID_RSSD |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Item Descriptions | Derived (Yes/No) |
| :---: | :---: |
| Market Risk: Market risk equivalent assets | Yes |
| Market Risk: Total RWA | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Operational RWA: Total risk-based capital | No |
| Market Risk: Excess eligible credit reserves not included in tier 2 capital | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Operational RWA: Operational RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- | No |
| Market Risk: Market RWA | Yes |
| Market Risk: Market RWA: VaR-based capital requirement | No |
| Market Risk: Market RWA: Stressed VaR-based capital requirement | No |
| Market Risk: Market RWA: Incremental risk capital requirement | No |
| Market Risk: Market RWA: Comprehensive risk capital requirement (excluding non-modeled correlation) | No |
| Market Risk: Market RWA: Non-modeled Securitization | Yes |
| Market Risk: Market RWA: Non-modeled Securitization: Net Long | No |
| Market Risk: Market RWA: Non-modeled Securitization: Net Short | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation) | Yes |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Sovereign debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Government sponsored entity debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Depository institution, foreign bank, and credit union debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Public sector entity debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Corporate debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Equity | No |


| Market Risk: Market RWA: Capital requirement for de minimis exposures | No |
| :---: | :---: |
| Market Risk: Other RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: Bank: Rolvano Shoot Amaunt | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: Bank: | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: IPRE: Ralanco Shoot Amount | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: IPRE: DMIn | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: <br> HMCDE. Rحلحصصि Shant Amount | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: <br> HVEDE. DNM | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk: <br> DUNA مf aliciblo maroin لnone ronactulo troneactione and OTC dorivativec with | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk: <br> DUMA مf alioiblo maroin لnonc ronactuln trancactione and OTC dorivativec with | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk: <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk: DWIA nf aliciblo maroin lane ronoctulo trancactionc-no craccenraduct nottina. | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk: DWI of OTr dorivativac - no rraccenraduct nottind - FAD adiuctmont mothad | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Counterparty Credit Risk: DW/A of OTC dorivative - no crocc-nroduct nottind - callatoral roflactod in 1 en | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures | Yes |


| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential | No |
| :---: | :---: |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential mortanan__ _locad_nad firct lion ovnncurac. DW/A | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential mصrtonon _ _ | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential mortanas-rounluinc ovnnauroc. Ralonco Chont Amounte | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Qualifying <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Qualifying rovoluind ovnacurac. DW/A | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Other rotri hoynacurac. Ralanco Shont Amountc | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Other rot2i مumnalioc. DUNA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (72 Eadoral Reactor 60788 Docambor 7 2007). Ralanco Shoot Amount | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (72 Eodoral Dacictor 60288 norombor 7 2nח7). DWIA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (Dovicad roculatorvennital ruln lulv 2013) | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (Bovicad roculatorve conital rulo tully 2013 ). Suhiont to 1 250\% rick-wopioht. Ralanco | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions (Dovicod roculatorveranital rulo lulv 2013) | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions (Dovicad raculatory canital rulo ulv 2013). Dorivative cantroste and nottino cote | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions | No |


| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions | No |
| :---: | :---: |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Cleared Transactions <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Equity Exposures RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Other Assets: Balance Sheet | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Other Assets: RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br>  | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br>  | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br> woichtod 2ceat a amivalant)(Dovicad roculatorve ranital rulo lulv 2013). simnlo CVA | No |
| Other RWA and Adjustment | Yes |
| Actual MM/DD/YYYY Amortized Cost | No |
| Total capital: Total capital | Yes |
| Tier 2 capital: Allowance for loan and lease losses includable in tier 2 capital | No |
| Tier 2 capital: Tier 2 capital | Yes |
| REGULATORY CAPITAL AND RATIOS: Tier 1 leverage ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: Total capital ratio (\%) | Yes |


| REGULATORY CAPITAL AND RATIOS: Total capital ratio (\%) | Yes |
| :---: | :---: |
| REGULATORY CAPITAL AND RATIOS: Tier 1 capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: Tier 1 capital ratio (\%) | Yes |
| Tier 1 capital: Tier 1 capital, reflective transition provisions (sum of items 43 and 49) | Yes |
| REGULATORY CAPITAL AND RATIOS: Total risk-weighted assets using standardized approach | No |
| Total Assets for the Leverage Ratio (12 CFR 217): Total assets for the leverage ratio (item 88 minus items 89 and 90) | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Accumulated other comprehensive income (AOCI) | No |
| Total Assets for the Leverage Ratio (12 CFR 217): Other deductions from (additions to) assets for leverage ratio purposes | No |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover through allowed carrybacks if the bank's DTAs on net operating loss, tax credits and tomanarary difforoncoc (hath daductiblo and tovablal fulle rovarco at tho | No |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover | No |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax asset | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax asset | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax asset | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differe | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differe | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differe | No |


| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from | No |
| :---: | :---: |
| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from | No |
| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from | No |
| Threshold Deductions Calculations: Investments in the capital of unconsolidated financial institutions: Aggregate amount of investments in the capital of unconcalidated finvacial inctitutione not of aconciatod חTI c | No |
| Threshold Deductions Calculations: Investments in the capital of unconsolidated financial institutions: 25 percent common equity tier 1 deduction threshold | Yes |
| Threshold Deductions Calculations: Investments in the capital of unconsolidated financial institutions: Amount to be deducted from common equity tier 1 due to 25 norcont doduction throchald | Yes |
| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Common stock and related surplus, net of treasury stock and unearned employee stock | No |
| REGULATORY CAPITAL AND RATIOS: Common equity tier 1 ratio (\%) | Yes |
| Regulatory Capital per Regulatory Capital Rule: AOCI opt-out election?: Enter "1" for Yes; "0" for No | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Common equity tier 1 minority interest includable in common equity tier 1 capital | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Common equity tier 1 before adjustments and deductions | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Goodwill net of associated deferred tax liabilities | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Intangible assets (other than goodwill and mortgage <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Deferred tax assets (DTAs) that arise from net <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Net unrealized gains <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Net unrealized loss on <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Accumulated net gains (lncead an rach flow hodao | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Amounts recorded in <br> 1 ncl attributad to dofinod honofit nactrotiromont nlanc rocultino from tho initial | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Net unrealized gains lloceoc) an hald-tn-maturity caruritioc that aro includod in 1 OCI | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Accumulated net gain (loss) on cash flow hedges included in AOCI, net of applicable tax effects, that relate to the hedging of items that are not recognized at fair value on the balance | No |


| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Other deductions from (additions to) common equity tier 1 capital before threshold-based deductions: All other deductions from (additions to) common equity tier 1 capital before threshold-based deductions | No |
| :---: | :---: |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Non-significant investments in the capital of <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Subtotal (item 23 minus items 24 through 35) | Yes |
| Threshold Deductions Calculations: Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of accariatod DTl.c. 10 norrant camman anuity tior 1 doduction thrachald | Yes |
| Threshold Deductions Calculations: MSAs, net of associated DTLs: Amount to be deducted from common equity tier 1 due to 10 percent deduction threshold | Yes |
| Threshold Deductions Calculations: DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related <br>  | Yes |
| 10\%/15\% Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax <br> recatc aricinc from tomporaru difforonrocl. Ampunt to ho doductad from common | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Deductions applied to common equity tier 1 capital <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Total adjustments and deductions for common Ruitvtior 1 anital | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Common equity tier 1 capital | Yes |
| Additional tier 1 capital: Additional tier 1 capital instruments plus related surplus | No |
| Additional tier 1 capital: Non-qualifying capital instruments subject to phase out from additional tier 1 capital | No |
| Additional tier 1 capital: Tier 1 minority interest not included in common equity tier 1 capital | No |
| Additional tier 1 capital: Additional tier 1 capital before deductions; | Yes |
| Additional tier 1 capital: Additional tier 1 capital deductions | No |
| Additional tier 1 capital: Additional tier 1 capital | No |
| Tier 2 capital: Tier 2 capital instruments plus related surplus | No |
| Tier 2 capital: Non-qualifying capital instruments subject to phase out from tier 2 capital | No |
| Tier 2 capital: Total capital minority interest that is not included in tier 1 capital | No |
| Tier 2 capital: Tier 2 capital before deductions | Yes |


| Tier 2 capital: Tier 2 capital deductions | No |
| :---: | :---: |
| Total Assets for the Leverage Ratio (12 CFR 217): Deductions from common equity tier 1 capital and additional tier 1 capital | No |
| REGULATORY CAPITAL AND RATIOS : Tier 1 common capital*** | No |
| REGULATORY CAPITAL AND RATIOS: Tier 1 common ratio (\%) (based upon generally applicable risk weighted assets) | Yes |
| Tier 2 capital: Unrealized gains on available-for-sale preferred stock classified as an equity security under GAAP and available-for-sale equity exposures includable intior 2 ranital | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Other deductions from (additions to) common <br>  | No |
| Threshold Deductions Calculations: Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of | No |
| Threshold Deductions Calculations: Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of <br>  | No |
| Threshold Deductions Calculations: Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of <br>  | Yes |
| Threshold Deductions Calculations: Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of accarintad DTI. . 10 norrant rammon anuitvtior 1 daduction throchald | Yes |
| Threshold Deductions Calculations: MSAs, net of associated DTLs: Total mortgage servicing assets classified as intangible | No |
| Threshold Deductions Calculations: MSAs, net of associated DTLs: Associated deferred tax liabilities which would be extinguished if the intangible becomes imnnirad ar doracnanizad undor the rolaunt acrauntina ctond orde | No |
| Threshold Deductions Calculations: MSAs, net of associated DTLs: Mortgage servicing assets net of related deferred tax liabilities | Yes |
| Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax assets arising from tomnarory difforancacl. Cum nf itame ko 77 and 80 | Yes |
| Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax assets arising from tomnornoy difforoncacl. 15 narcant common anuitutior 1 daduction | Yes |
| Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax assets arising from tamnaronudifforancacl. Cum of itame 7178 and 82 | Yes |
| Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax assets arising from tomnarory difforancocl. Itom 82 minucitom 85 | Yes |
| Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax assets arising from tomnnrarv diffarancacl. Amantto ho daductad from comman anuitv tior 1 | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: Is the hank intornationally activo for nurnocac of tho awlifuino ractrictod coro | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (b) Enter $10 \%$ of the tier 1 subtotal | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (c) Enter the amount of deferred tax assets to be used when calculating the regulatory limit | No |


| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): Enter <br> any optional adjustment made to item 141 in item 148 | Yes |
| :--- | :--- |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover <br> through allowed carrybacks if the bank's DTAs on net operating loss, tax credits <br> and temporary differences (both deductible and taxable) fully reverse at the <br> report date | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (e) <br> Amount of deferred tax assets that is dependent upon future taxable income | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (f) Enter <br> the portion of (e) that the bank y could realize within the next 12 months based <br> on its projected future taxable income. | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (g) Enter <br> minimum of (f) and (b) | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (h) <br> Subtract (g) from (e') | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): Future <br> taxes paid used to determine item 152 | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): Future <br> taxable income consistent with item 152 | No |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)***: Common dividends per share (\$) | Yes |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)***: Total share repurchases | Yes |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)***: Issuance of common stock for employee compensation | No |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)***: Other share repurchases <br> noted)***: Total issuance of common stock | No |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)***: Other issuance of common stock <br> noted)***: Share repurchases to offset issuance for employee compensation | No |


| Supplemental Information on Trust Preferred Securities Subject to Phase-Out from Tier 1 Capital: Trust preferred securities included in Item 49 | No |
| :---: | :---: |
| Memoranda: Itemized other adjustments to equity capital | No |
| Memoranda: Itemized other additions to (deductions from) tier 1 capital | No |
| Memoranda: Taxes paid during the fiscal year ended two years ago | No |
| Memoranda: Taxes paid during the fiscal year ended one year ago | No |
| Memoranda: Taxes paid through the as-of date of the current fiscal year | No |
| Memoranda: Reconcile the Supplemental Capital Action and RI-A projections | No |
| Threshold Deductions Calculations: DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs: DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs | No/Yes |
| Supplemental Capital Action Information (report in \$Millions unless otherwise noted) ${ }^{* * *}$ : Common shares outstanding (Millions) | No |
| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs: Aggregate non-significant investments in the capital of unconsolidated financial institutions, including in the form of common stock, | No |
| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of <br> accorivtad nTl.c. 10 norcant rammon anuitytior 1 doduction throchald for non. | Yes |
| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of | Yes |
| Deferred Tax Asset Information: Deferred tax assets that arising from net operating loss and tax credit carryforwards, net of DTLs, but gross of related | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax assers that arise from net operating loss and tax credit carryforwards | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differences, net of DTLs | No |


| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from temporary differences | No |
| :---: | :---: |
| Total capital: (Advanced approaches holding companies that exit parallel run only): Total capital, reflective of transition provisions | Yes |
| Tier 2 capital: (Advanced approaches banks that exit parallel run only): eligible credit reserves includable in tier 2 capital | No |
| Tier 2 capital: (Advanced approaches banks that exit parallel run only): Tier 2 capital, reflective of transition provisions | No |
| REGULATORY CAPITAL AND RATIOS:(Advanced approaches holding companies that exit parallel run only): Total capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches holding companies that exit parallel run only): Tier 1 capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches holding companies that exit parallel run only): total risk-weighted assets using advanced approaches rules | Yes |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register <br>  | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register Kover (narambor 7 2n07). Tior 1 ronital. Coin_on_calo acenciatod with | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 60388 (Darombor 7 2nn7). Tior 1 ranital. Cortsin fuilod ranital markotc | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 60288 (Darombor 7 2n07). Tior 1 ranital. Othor cocuritization doductions ( $50 \%$ of | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register <br>  | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (December 7, 2007): Tier 2 capital: Certain failed capital markets transactions (up to lower of $50 \%$ of deductions from such failed transactions or | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (December 7, 2007): Tier 2 capital: Other securitization deductions (up to lower of $50 \%$ of deductions or amount of Tier 2 capital) (advanced approaches | No |
| Capital Worksheet: CCAR: Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 73 Eadoral Racictor 60288 (Dacambar 7 20n7). Tior 1 ronital- Incuroneo | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 60788 ( Docombor 7 2007). Tior 2 ranital. Incuronco undorwuritino cubcidiarioc | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (narombor 7 20n7). Tior 2 canital. Othor additinncta (doductinnc from) | No |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches holding companies that exit parallel run only): Common equity tier 1 ratio (\%) | Yes |


| Tier 2 capital: (Advanced approaches banks that exit parallel run only): Tier 2 capital before deductions, reflective of transition provisions | No |
| :---: | :---: |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches banks that exit parallel run only): Tier 1 common ratio (\%) | Yes |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Cash and due from depository institutions | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Held-to-maturity securities (HTM) | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Available-for-sale securities (AFS) | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Unused commitments with an original maturity exceeding one year | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Derivative contracts | No |
| Market Risk: Excess allowance for loan and lease losses (General risk-based capital rules) | No |
| Market Risk: Total RWA (General risk-based capital rules) | Yes |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Federal funds sold and securities purchased under agreements to resell | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Unused commitments with an original maturity | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): General Credit RWA | Yes |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Loans and leases | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Other off-balance-sheet | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Other credit risk | No |
| Market Risk: Market Risk Equivalents | Yes |


| Market Risk: Allocated transfer risk reserve | No |
| :---: | :---: |
| Memoranda for Derivative Contracts: Current credit exposure across all derivative contracts covered by risk-based capital standards | No |
| Market Risk: Excess allowance for loan and lease losses (Revised regulatory capital rule, July 2013) | No |
| Market Risk: Total RWA (Standardized Approach per revised regulatory capital rule, July 2013) | Yes |
| Standardized Approach (Revised regulatory capital rule, July 2013): RWA per Standardized Approach | Yes |
| Standardized Approach (Revised regulatory capital rule, July 2013): Cash items in the process of collection | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Exposures conditionally guaranteed by the U.S. government, its central bank, or U.S. government agency | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on government-sponsored entities | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on U.S. depository institutions and NCUA-insured credit unions | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Revenue bonds issued by state and local governments in the U.S., and general obligation claims on and claims guaranteed by the full faith and credit of state and local governments (and any other PSE) in the U.S. | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on and exposures guaranteed by foreign governments and their central banks | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on and exposures guaranteed by foreign banks | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on and exposures guaranteed by foreign PSEs | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Multifamily mortgage loans and presold residential construction loans | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Residential mortgage loans subject to $50 \%$ risk-weight | No |


| Standardized Approach (Revised regulatory capital rule, July 2013): Other <br> residential mortgage loans | No |
| :--- | :--- |
| Standardized Approach (Revised regulatory capital rule, July 2013): Past due <br> exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): High-volatility <br> commercial real estate loans | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Commercial <br> loans/Corporate exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Consumer <br> loans and credit cards | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Other revised <br> regulatory capital rule risk-weight items | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Off-balance <br> sheet commitments with an original maturity of one year or less that are not <br> unconditionally cancelable | No |
| Market Risk: VaR-based capital requirement <br> Standardized Approach (Revised regulatory capital rule, July 2013): Off-balance <br> sheet commitments with an original maturity of more than one year that are not <br> unconditionallı rancolohlo <br> Standardized Approach (Revised regulatory capital rule, July 2013): Other off- <br> balance sheet exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Over-the- <br> counter derivative contracts | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Securitization <br> exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Equity <br> exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Other credit <br> risk | No |
| Nask: Market RWA | No |


| Market Risk: Stressed VaR-based capital requirement | No |
| :--- | :--- |
| Market Risk: Incremental risk capital requirement | No |
| Market Risk: Comprehensive risk capital requirement (excluding non-modeled <br> correlation) | No |
| Market Risk: Non-modeled Securitization | Yes |
| Market Risk: Non-modeled Securitization: Net Long | No |
| Market Risk: Non-modeled Securitization: Net Short | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation) | Yes |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Sovereign debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Government sponsored entity debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Depository institution, foreign bank, and credit union debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Public <br> sector entity (PSE) debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Corporate debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Equity | No |
| Market Risk: Capital requirement for de minimis exposures | No |
| Market Risk: Other RWA | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Other precious metals contracts <br> contracts: Interest rate contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Foreign exchange contracts | No |
| Mentracts: Gold contracts Contracts: Notional principal amounts of derivative | No |
| No |  |
| Notional principal amounts of derivative | Norita |


| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Other commodity contracts | No |
| :--- | :--- |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Equity derivative contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Investment grade credit derivative contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Subinvestment grade credit derivative contracts | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) <br> (General risk-based capital rules): Other RWA and Adjustments | Yes |
| Allowance for Loan and Lease Losses: ALLL, current quarter | Yes |
| Condensed Income Statement: Realized Gains (Losses) on available-for-sale <br> securities, including OTTI | No |
| Condensed Income Statement: Realized Gains (Losses) on held-to-maturity <br> securities, including OTTI | No |
| Pre-Provision Net Revenue: Net Interest Income | No |
| Pre-Provision Net Revenue: Noninterest Income | No |
| Other Losses: Goodwill Impairment | No |
| Net income (loss) attributable to minority interests | Yo |
| Allowance for Loan and Lease Losses: Provisions for loan and lease losses during <br> the quarter | Yes |
| Condensed Income Statement: Income (loss) before applicable income taxes and <br> discontinued operations | Yes |
| Income (loss) before extraordinary items and other adjustments | Yos |


| Net income (loss) attributable to Bank and minority interests | Yes |
| :--- | :--- |
| Condensed Income Statement: Unrealized holding gains (losses) on equity <br> securities not held for trading | No |
| Allowance for Loan and Lease Losses: Total allowance for loan and lease losses, pri | Yes |
| Allowance for Loan and Lease Losses: Allowance for credit losses on held-to-maturi | No |
| Allowance for Loan and Lease Losses: Allowance for credit losses on available for so | No |
| Allowance for Loan and Lease Losses: Allowance for credit losses on all other financ | No |
| Allowance for Loan and Lease Losses: Total Provisions during the quarter | Yes |
| Allowance for Loan and Lease Losses: Provisions for credit losses on held-to-maturi | No |
| Allowance for Loan and Lease Losses: Provisions for credit losses on available-for-ss | No |
| Allowance for Loan and Lease Losses: Provisions for credit losses on all other finand | No |
| Allowance for Loan and Lease Losses: Total Allowances, current quarter | Yease Losses: Allowances for credit losses on held-to-matu |
| Allowance for Loan and Lease Losses: Total Other ALLL Changes |  |
| Allowance for Loan and Lease Losses: Total Net charge-offs during the quarter | Yes |
| Allowance for Loan and Lease Losses: Net charge-offs during the quarter on held-to | No |


| Allowance for Loan and Lease Losses: Allowances for credit losses on available-for-- | Yes |
| :---: | :---: |
| Allowance for Loan and Lease Losses: Allowances for credit losses on all other finan | Yes |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Net charges during the quarter | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): First Lien Mortgages: First Lien Mortgages | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): First Lien Mortgages: First Lein HELOAN | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): Second / Junior Lien Mortgages: Closed-End Junior . | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): Second / Junior Lien Mortgages: HELOCs | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): First Lien Mortgages | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): Second / Junion Lien Mortgages | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Consumer: Student Loans | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices) | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): First Lien Mortgages | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): Second / Junior Lien Mortgages | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Construction | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Multifamily | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential: Ownernacunind | No |


| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential: Non-Owner- | No |
| :---: | :---: |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): Loans Secured by Farmland | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices) | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Construction | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Multifamily | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Nonfarm, Non-residential | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Nonfarm, Non-residential: OwnerOccupied | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Nonfarm, Non-residential: Non-Owner-Occupied | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): Loans Secured by Farmland | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans: C\&I Graded | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans: Small Business (Scored/Deliquency Managed) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans: Business and Corporate Card | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Credit Cards | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Consumer | Yes |


| Losses Associated with Loans Held for Investment at Amortized Cost: Other <br> Consumer: Auto Loans | No |
| :--- | :--- |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other <br> Consumer: Other loans backed by securities (non-purpose lending) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other <br> Consumer: Other | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> Loans to Foreign Governments | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> Agricultural Loans | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> Loans for purchasing or carrying securities (secured or unsecured) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> Loans to Depositories and Other Financial Institutions | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> All Other Loans and Leases | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> All Other Loans and Leases: All Other Loans (exclude consumer loans) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: <br> All Other Loans and Leases: All Other Leases | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Total Loans <br> and Leases | Yes |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Fair Value Option: Real Estate Loans (in Domestic Offices) | Yes |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Fair Value Option: Real Estate Loans (in Domestic Offices): First Lien Mortgages | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Fair Value Option: Real Estate Loans (in Domestic Offices): Second / Junior Lien <br> Lorranooc | No |
| Fosses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Falue Option: Real Estate Loans (in Domestic Offices): CRE Loans | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Fair Value Option: Real Estate Loans (in Domestic Offices): Loans Secured by <br> Earmand <br> Fasses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Fasses Associated with Held for Sale Loans and Loans Accounted for Under the <br> Fortgages Option: Real Estate Loans (Not in Domestic Offices): Residential | No |
| Yes |  |


| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (Not in Domestic Offices): CRE Loans | No |
| :---: | :---: |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (Not in Domestic Offices): Loans Secured by Eormand | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: C\&I Loans | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Credit Cards | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Other Consumer | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: All Other Loans and Leases | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Total Loans Held for Sale and Loans Accounted for under the Loir Valannantion | Yes |
| Other Losses: Valuation Adjustment for firm's own debt under fair value option (FVO) | No |
| Other Losses: Other losses (describe in supporting documentation) | No |
| Other Losses: Total Other Losses | Yes |
| Total Losses | Yes |
| Allowance for Loan and Lease Losses: ALLL Prior Quarter | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages: First Lien Mortgages | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages: Closed-End Junior Liens | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages: HELOCs | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE Loans | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE Loans: Construction | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE Loans: Multifamily | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential | No |


| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): <br> Loans Secured by Farmland | No |
| :--- | :--- |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices): <br> Residential Mortgages | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices): <br> CRE Loans | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices): <br> Farmland | No |
| Allowance for Loan and Lease Losses: C\&I Loans | Yes |
| Allowance for Loan and Lease Losses: C\&I Loans: C\&I Graded | No |
| Allowance for Loan and Lease Losses: C\&l Loans: Small Business <br> (Scored/Delinquency Managed) | No |
| Allowance for Loan and Lease Losses: C\&l Loans: Corporate and Business Cards | No |
| Allowance for Loan and Lease Losses: Credit Cards | No |
| Allowance for Loan and Lease Losses: Other Consumer | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate |  |
| Loans (in Domestic Offices): CRE Loans | Yes |
| Allowance for Loan and Lease Losses: All Other Loans and Leases | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate |  |
| Allowance for Loan and Lease Losses: Unallocated | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): Residential Mortgages | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): Residential Mortgages: First Lien Mortgages | No |
| Loans (in Domestic Offices): Residential Mortgages: Closed-End Junior Liens |  |


| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans: Construction | No |
| :--- | :--- |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans: Multifamily | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): Loans Secured by Farmland | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices): Residential Mortgages | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices): CRE Loans | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Other <br> Consumer | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices): Farmland | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: C\&I Loans <br> C\&l Graded | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: C\&I Loans: |  |
| Corporate and Business Cards |  |


| Allowance for Loan and Lease Losses: Provisions during the quarter: All Other <br> Loans and Leases | No |
| :--- | :--- |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Unallocated | No |
| Allowance for Loan and Lease Losses: Net charge-offs during the quarter | No |
| Allowance for Loan and Lease Losses: Other ALLL Changes | No |
| Pre-Provision Net Revenue: Noninterest Expense | Yo |
| Pre-Provision Net Revenue: Pre-Provision Net Revenue | Yes |
| Condensed Income Statement: Pre-Provision Net Revenue | No |
| Condensed Income Statement: Total Trading and Counterparty Losses | Yes |
| Condensed Income Statement: Total Other Losses | No |
| Condensed Income Statement: Other I/S items - describe in supporting <br> documentation | Yes |
| Effective Tax Rate (\%) | No |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Reserve, prior <br> quarter | No |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Provisions during <br> the quarter | No |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Reserve, current <br> quarter | Yes |
| Schedule RC-F-Other Assets: Net deferred tax assets |  |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, <br> Appendix A): Tier 2 capital: Unrealized gains on available-for-sale equity securities: Net deferred tax liabilities <br> includable in Tier 2 capital |  |


| Schedule RI-A-Changes in Bank Equity Capital: Total bank equity capital end of <br> current period | Yes |
| :--- | :--- |
| Schedule RI-A-Changes in Bank Equity Capital: Total bank equity capital most <br> recently reported for the end of previous QUARTER | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Retained <br> earnings | No |
| Total Assets for the Leverage Ratio (12 CFR 217): Average total consolidated <br> assets | No |
| Total number of bank common shares outstanding | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of perpetual preferred stock <br> (excluding treasury stock transactions): Sale of perpetual preferred stock, gross | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of perpetual preferred stock <br> (excluding treasury stock transactions): Conversion or retirement of perpetual <br> preferred stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of common stock: Sale of <br> common stock, gross | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of common stock: Conversion <br> or retirement of common stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Other adjustments to equity <br> capital (not included above)* | No |
| Appendix A): Tier 2 capital: Total risk-based capital |  |


| Schedule RI-A-Changes in Bank Equity Capital: Changes incident to business <br> combinations, net | No |
| :--- | :--- |
|  |  |
| Schedule RI-A-Changes in Bank Equity Capital: Cash dividends declared on <br> common stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Change in the offsetting debit to <br> the liability for Employee Stock Ownership Plan (ESOP) debt guaranteed by the <br> honl | No |
| Schedule RI-A-Changes in Bank Equity Capital: Cash dividends declared on <br> preferred stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of treasury stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Purchase of treasury stock | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, <br> Apendix A): Tier 2 capital: Allowance for loan and lease losses includable in Tier 2 <br> 2pnital | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, <br> Appendix A): Tier 2 capital: Tier 2 capital | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general risk- <br> based capital rules): Treasury stock (including offsetting debit to the liability for <br> ESOP debt): In the form of perpetual preferred stock | No |
| Schedule RC-R - Memoranda (Section only applicable under the general risk- <br> based capital rules): Preferred stock (including related surplus) eligible for <br> inclusion in Tier 1 capital: Noncumulative perpetual preferred stock | No |


| Schedule RC-R — Memoranda (Section only applicable under the general riskbased capital rules): Treasury stock (including offsetting debit to the liability for ESOP debt): In the form of common stock | No |
| :---: | :---: |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Disallowed deferred tax assets | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Tier 1 capital | Yes |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Allowable Tier 2 capital | Yes |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Net unrealized gains (losses) on available-for-sale <br>  | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Net unrealized loss on available-for-sale equity cacuritioc (ronart lace ac a nacitivo valual | No |
| REGULATORY CAPITAL AND RATIOS: Total risk-weighted assets using general riskbased capital rules | Yes |
| REGULATORY CAPITAL AND RATIOS: Total assets for the leverage ratio per revised regulatory capital rules | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Preferred stock (including related surplus) eligible for inclucinn in Tior 1 ranital. Othor aumulativn nroforrod ctack alinibla for inclucin in | No |
| Schedule RI-A—Changes in Bank Equity Capital: Effect of changes in accounting principles and corrections of material accounting errors | No |
| Schedule RI-A—Changes in Bank Equity Capital: Balance end of previous QUARTER as restated | Yes |
| Schedule RI-A-Changes in Bank Equity Capital: Other comprehensive income | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Nonqualifying perpetual preferred stock | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital:Disallowed goodwill and other disallowed intangible | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Disallowed servicing assets and purchased credit card relationships | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Other additions to (deductions from) Tier 1 capital** | No |


| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Other Tier 2 capital components | No |
| :---: | :---: |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Deductions for total risk-based capital | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Subtotal | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Preferred stock (including related surplus) eligible for inclucinn in Tior 1 conital. Othor noncumulativo nroforrad ctacl licibla for | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: Sunlifuina Truic | No |
| Supplemental Information on Trust Preferred Securities Subject to Phase-Out from Tier 1 Capital: Outstanding trust preferred securities | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Cumulative change in fair value of all financial livhilitioc accauntad for wndor a foir veal hantinn that ic includad in rotrinad | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Qualifying Class A noncontrolling (minority) interests in concolidatad auhcidiarioc | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Qualifying restricted core capital elements (other than cumbative nornatul nroforrod ctack) | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Qualifying mandatory convertible preferred securities of internationally active banks | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Qualifying subordinated debt, redeemable preferred ctack and ractrictod coro canita alomontc loveont Cloce R Bnocantrallina | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Cumulative perpetual preferred stock included in item 22 and Clace P nancantrallina / minnrityl intaract natincludad in itam 21 but | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: <br> Sulifuina Clace $R$ noncontrallina (minoritulintaract | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: <br>  | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: condwill not of anv acenciatad doforrad tov liahility | No |
| Issuances associated with the U.S. Department of Treasury Capital Purchase Program: Senior perpetual preferred stock or similar items | No |
| Issuances associated with the U.S. Department of Treasury Capital Purchase Program: Warrants to purchase common stock or similar items | No |
| REGULATORY CAPITAL AND RATIOS: Supplementary Leverage Ratio Exposures | No |
| REGULATORY CAPITAL AND RATIOS: Supplementary Leverage Ratio (\%) | Yes/No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Investments in the capital of unconsolidated | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Significant investments in the capital of | No |


| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: MSAs, net of associated DTLs, that exceed the | No |
| :---: | :---: |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: DTAs arising from temporary differences that could | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Amount of significant investments in the capital of unconsolidated financial institutions in the form of common stock; MSAs, net of associated DTLs; and DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs; that exceeds the 15 percent common equity tier 1 capital deduction threshold | No |
| Principal Market Value Source | No |
| How often are securities normally marked? | No |
| Threshold for Determining OTTI | No |
| Discount Rate Methodology | No |
| Name(s) of any vendor(s) and any vendor model(s) that are used | No |
| Were all securities reviewed for potential OTTI (yes/no) for stress testing? | No |
| Macroeconomic/financial variables used in loss estimation | No |
| Indicate if deposits are 25\% or more of total liabilities: Y or N | No |
| Actual MM/DD/YYYY Amortized Cost | No |
| Total Actual Fair Market Value | No |
| Actual: First Lien Mortgages (in Domestic Offices): Balances - PCD | No |
| Actual: First Lien Mortgages (in Domestic Offices): Loan Losses - PCD | No |
| Actual: First Lien HELOANs (in Domestic Offices): Balances - PCD | No |
| Actual: First Lien HELOANs (in Domestic Offices): Loan Losses - PCD | No |
| Actual: Closed-End Junior Liens (in Domestic Offices): Balances - PCD | No |
| Actual: Closed-End Junior Liens (in Domestic Offices): Loan Losses - PCD | No |
| Actual: HELOCs (in Domestic Offices): Balances: Balance from vintages < PQ 1 - PCD | No |


| Actual: HELOCs (in Domestic Offices): Loan Losses - PCD | No |
| :--- | :--- |
| Actual: First Lien Mortgages and HELOANs (International): Balances - PCD | No |
| Actual: First Lien Mortgages and HELOANs (International): Loan Losses - PCD | No |
| Actual: Closed-End Junior Liens and HELOCs (International): Balances - PCD | No |
| Actual: Closed-End Junior Liens and HELOCs (International): Loan Losses - PCD | No |
| First Lien Mortgages: Carry Value | No |
| First Lien Mortgages: Allowance | No |
| First Lien Mortgages: Net Carry Value | Yes |
| First Lien Mortgages: Unpaid Principal Balance | No |
| First Lien Mortgages: Initial Day 1 Non-Accretable Difference (NAD) to Absorb <br> Cash Flow Shortfalls on PCI Loans | No |
| First Lien Mortgages: Quarter Ending Non Accretable Difference (NAD) | No |
| First Lien Mortgages: Cumulative Charge-offs to Date (to NAD) | No |
| First Lien Mortgages: Cumulative Charge-offs to Date (to Allowance) | No |
| First Lien Mortgages: Provisions to Allowance | No |
| First Lien Mortgages: Quarterly Charge-offs to NAD | No |


| First Lien Mortgages: Accretable Yield Accreted to Income | No |
| :--- | :--- |
| First Lien Mortgages: Effective Yield (\%) | No |
| Second Lien HELOANs: Carry Value | No |
| Second Lien HELOANs: Allowance | No |
| Second Lien HELOANs: Accretable Yield Accreted to Income Lien HELOANs: Net Carry Value | Nos |
| Second Lien HELOANs: Unpaid Principal Balance | No |
| Second Lien HELOANs: Quarterly Charge-offs to Allowance | No |
| Second Lien HELOANs: Quarterly Charge-offs to NAD | No |
| Second Lien HELOANs: Initial Day 1 Non-Accretable Difference (NAD) to Absorb | No |
| Second Lien HELOANs: Cumulative Charge-offs to Date (to Allowance) | No |
| Secondable Yield Remaining | No |
| Second HELOANs: Quarter Ending Non Accretable Difference (NAD) | Nien HELOANs: Provisions to Allowance |


| Second Lien HELOANs: Effective Yield (\%) | No |
| :--- | :--- |
| HELOCs: Carry Value | No |
| HELOCs: Cumulative Charge-offs to Date (to NAD) |  |
| HELOCs: Allowance | No |
|  |  |
| HELOCs: Initial Day 1 Non-Accretable Difference (NAD) to Absorb Cash Flow |  |
| HELOCs: Net Carry Value | No |


| HELOCs: Cumulative Charge-offs to Date (to Allowance) | No |
| :---: | :---: |
| HELOCs: Provisions to Allowance | No |
| HELOCs: Quarterly Charge-offs to NAD | No |
| HELOCs: Quarterly Charge-offs to Allowance | No |
| HELOCs: Accretable Yield Remaining | No |
| HELOCs: Accretable Yield Accreted to Income | No |
| HELOCs: Effective Yield (\%) | No |
| Other (specify in documentation): Carry Value | No |
| Other (specify in documentation): Allowance | No |
| Other (specify in documentation): Net Carry Value | Yes |
| Other (specify in documentation): Unpaid Principal Balance | No |
| Other (specify in documentation): Initial Day 1 Non-Accretable Difference (NAD) to Absorb Cash Flow Shortfalls on PCI Loans | No |
| Other (specify in documentation): Quarter Ending Non Accretable Difference (NAD) | No |
| Other (specify in documentation): Cumulative Charge-offs to Date (to NAD) | No |
| Other (specify in documentation): Cumulative Charge-offs to Date (to Allowance) | No |
| Other (specify in documentation): Provisions to Allowance | No |
| Other (specify in documentation): Quarterly Charge-offs to NAD | No |
| Other (specify in documentation): Quarterly Charge-offs to Allowance | No |
| Other (specify in documentation): Accretable Yield Remaining | No |


| Other (specify in documentation): Accretable Yield Accreted to Income | No |
| :--- | :--- |
| Other (specify in documentation): Effective Yield (\%) | No |
| Portfolio to be acquired (specify in documentation): Carry Value | No |
| Portfolio to be acquired (specify in documentation): Allowance | No |
| Portfolio to be acquired (specify in documentation): Net Carry Value | Yes |
| Portfolio to be acquired (specify in documentation): Unpaid Principal Balance | No |
| Portfolio to be acquired (specify in documentation): Initial Day 1 Non-Accretable <br> Difference (NAD) to Absorb Cash Flow Shortfalls on PCI Loans | No |
| Portfolio to be acquired (specify in documentation): Accretable Yield Remaining | No |
| Portfolio to be acquired (specify in documentation): Quarterly Charge-offs to NAD | No |
| Portfolio to be acquired (specify in documentation): Quarterly Charge-offs to <br> Allowance <br> Accretable Difference (NAD) | No |
| Portfolio to be acquired (specify in documentation): Cumulative Charge-offs to <br> Date (to NAD) | No |
| Portfolio to be acquired (specify in documentation): Cumulative Charge-offs to <br> Date (to Allowance) | No |
|  | No acquired (specify in documentation): Provisions to Allowance |


| Portfolio to be acquired (specify in documentation): Accretable Yield Accreted to <br> Income | No |
| :--- | :--- |
| Portfolio to be acquired (specify in documentation): Effective Yield (\%) | No |
| First Lien Mortgages (in Domestic Offices) - Balances | No |
| First Lien Mortgages (in Domestic Offices) - New originations | No |
| First Lien Mortgages (in Domestic Offices) - Paydowns | No |
| First Lien Mortgages (in Domestic Offices) - Asset Purchases | No |
| First Lien Mortgages (in Domestic Offices) - Asset Sales | No |
| First Lien HELOANs (in Domestic Offices) - Paydowns | No |
| First Lien HELOANs (in Domestic Offices) - New originations | No |
| First (in Domestic Offices) - Asset Purchases | No |
| First Lien Mortgages (in Domestic Offices) - Loan Losses: Cumulative interim loan |  |
| losses - Non PCl | No |
|  | No |


| First Lien HELOANs (in Domestic Offices) - Loan Losses | No |
| :--- | :--- |
| First Lien HELOANs (in Domestic Offices) - Loan Losses: Cumulative interim loan <br> losses - Non PCI | No |
| First Lien HELOANs (in Domestic Offices) - Loan Losses: Cumulative interim loan <br> losses - PCI | No |
| Closed-End Junior Liens (in Domestic Offices) - Balances | No |
| Closed-End Junior Liens (in Domestic Offices) - New originations | Nos |
| HELOCs (in Domestic Offices) - Balance from vintages < PQ 1 | No |
| Closed-End Junior Liens (in Domestic Offices) - Asset Purchases | No |
| Closed-End Junior Liens (in Domestic Offices) - Asset Sales | No |
| Closed-End Junior Liens (in Domestic Offices) - Loan Losses | No |
| Closed-End Junior Liens (in Domestic Offices) - Loan Losses: Cumulative interim <br> loan losses - Non PCI | No |


| HELOCs (in Domestic Offices) - Asset Purchases | No |
| :--- | :--- |
| HELOCs (in Domestic Offices) - Asset Sales | No |
| HELOCs (in Domestic Offices) - Loan Losses | No |
| HELOCs (in Domestic Offices) - Loan Losses: Cumulative interim loan losses - Non <br> PCI | No |
| Helocs (in Domestic Offices) - Loan Losses: Cumulative interim loan losses - PCI | No |
| First Lien Mortgages and HELOANs (International) - Balances | No |
| First Lien Mortgages and HELOANs (International) - New originations | No |
| First Lien Mortgages and HELOANs (International) - Paydowns | No |
| First Lien Mortgages and HELOANs (International) - Asset Purchases | No |
| First Lien Mortgages and HELOANs (International) - Asset Sales | No |
| First Lien Mortgages and HELOANs (International) - Loan Losses | No |
| Closed-End Junior Liens and HELOCs (International) - New originations | No |
| Closst Lien Mortgages and HELOANs (International) - Loan Losses: Cumulative <br> interim loan losses - Non PCI | No |
| First Lien Mortgages and HELOANs (International) - Loan Losses: Cumulative |  |
| interim loan losses - PCl Liens and HELOCs (International) - Paydowns (International) - Asset Purchases | No |


| Closed-End Junior Liens and HELOCs (International) - Asset Sales | No |
| :---: | :---: |
| Closed-End Junior Liens and HELOCs (International) - Loan Losses | No |
| Closed-End Junior Liens and HELOCs (International) - Cumulative interim loan losses - Non PCl | No |
| Closed-End Junior Liens and HELOCs (International) - Cumulative interim loan losses - PCI | No |
| Corporate Card (Domestic) - Balances | No |
| Corporate Card (Domestic) - Paydowns | No |
| Corporate Card (Domestic) - Asset Purchases | No |
| Corporate Card (Domestic) - Asset Sales | No |
| Corporate Card (Domestic) - Loan Losses | No |
| Business Card (Domestic) - Balances | No |
| Business Card (Domestic) - Paydowns | No |
| Business Card (Domestic) - Asset Purchases | No |
| Business Card (Domestic) - Asset Sales | No |
| Business Card (Domestic) - Loan Losses | No |
| Charge Card (Domestic) - Balances | Yes |
| Charge Card (Domestic) - Balance from vintages < PQ 1 | No |
| Charge Card (Domestic) - Paydowns | No |
| Charge Card (Domestic) - Asset Purchases | No |
| Charge Card (Domestic) - Asset Sales | No |


| Charge Card (Domestic) - Loan Losses | No |
| :---: | :---: |
| Bank Card (Domestic) - Balances | Yes |
| Bank Card (Domestic) - Balance from vintages < PQ1 | No |
| Bank Card (Domestic) - Paydowns | No |
| Bank Card (Domestic) - Asset Purchases | No |
| Bank Card (Domestic) - Asset Sales | No |
| Bank Card (Domestic) - Loan Losses | No |
| Business and Corporate Card (International) - Balances | No |
| Business and Corporate Card (International) - Paydowns | No |
| Business and Corporate Card (International) - Asset Purchases | No |
| Business and Corporate Card (International) - Asset Sales | No |
| Business and Corporate Card (International) - Loan Losses | No |
| Bank and Charge Card (International) - Balances | No |
| Bank and Charge Card (International) - Paydowns | No |
| Bank and Charge Card (International) - Asset Purchases | No |
| Bank and Charge Card (International) - Asset Sales | No |
| Bank and Charge Card (International) - Loan Losses | No |
| Auto Loans (Domestic) - Balances | No |
| Auto Loans (Domestic) - New originations | No |


| Auto Loans (Domestic) - Paydowns | No |
| :---: | :---: |
| Auto Loans (Domestic) - Asset Purchases | No |
| Auto Loans (Domestic) - Asset Sales | No |
| Auto Loans (Domestic) - Loan Losses | No |
| Auto Loans (International) - Balances | No |
| Auto Loans (International) - New originations | No |
| Auto Loans (International) - Paydowns | No |
| Auto Loans (International) - Asset Purchases | No |
| Auto Loans (International) - Asset Sales | No |
| Auto Loans (International) - Loan Losses | No |
| Auto Leases (Domestic) - Balances | No |
| Auto Leases (Domestic) - New originations | No |
| Auto Leases (Domestic) - Paydowns | No |
| Auto Leases (Domestic) - Asset Purchases | No |
| Auto Leases (Domestic) - Asset Sales | No |
| Auto Leases (Domestic) - Loan Losses | No |
| Auto Leases (International) - Balances | No |
| Auto Leases (International) - New originations | No |
| Auto Leases (International) - Paydowns | No |
| Auto Leases (International) - Asset Purchases | No |
| Auto Leases (International) - Asset Sales | No |
| Auto Leases (International) - Loan Losses | No |


| Student Loan - Balances | No |
| :--- | :--- |
| Student Loan - New originations | No |
| Student Loan - Paydowns | No |
| Student Loan - Asset Purchases | No |
| Small Business Loan - Scored (International) - New originations | No |
| Small Business Loan - Scored (Domestic) - Loan Losses | No |
| Student Loan - Asset Sales | Nosiness Loan - Scored (International) - Paydowns |
| Student Loan - Loan Losses | No |
| Small Business Loan - Scored (Domestic) - Balances | No |
| Small Business Loan - Scored (Domestic) - New originations | No |
| Smasiness Loan - Scored (Domestic) - Paydowns | No |


| Small Business Loan - Scored (International) - Asset Purchases | No |
| :--- | :--- |
| Small Business Loan - Scored (International) - Asset Sales | No |
| Small Business Loan - Scored (International) - Loan Losses | No |
| Other Consumer Loans and Leases (Domestic) - Balances | No |
| Other Consumer Loans and Leases (Domestic) - New originations | No |
| Other Consumer Loans and Leases (Domestic) - Paydowns | No |
| Other Consumer Loans and Leases (Domestic) - Asset Purchases | No |
| Other Consumer Loans and Leases (Domestic) - Asset Sales | No |
| Other Consumer Loans and Leases (Domestic) - Loan Losses | No |
| Other Consumer Loans and Leases (International) - Balances | No |
| Other Consumer Loans and Leases (International) - New originations | No |
| Other Consumer Loans and Leases (International) - Paydowns |  |
|  | No |


| Other Consumer Loans and Leases (International) - Loan Losses | No |
| :--- | :--- |
|  |  |
| Balance Sheet Asset Categories: Cash and balances due from depository <br> institutions | No |
| Market Risk: Market risk equivalent assets | Yes |
| Balance Sheet Asset Categories: Securities (excluding securitizations): Held-to- <br> maturity | No |
| Balance Sheet Asset Categories: Securities (excluding securitizations): Available- |  |
| for-sale | No |
| Less: Allocated transfer risk reserve | No |
| Demivatives and Off-Balance Sheet Items (excluding Securitization Exposures): | No |


| Balance Sheet Asset Categories: Trading Assets (excluding securitizations that <br> receive standardized charges) | No |
| :--- | :--- |


| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Financial standby letters of credit | No |
| :--- | :--- |
| Balance Sheet Asset Categories: All other assets | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): All <br> other off-balance sheet liabilities | No |
| Risk-weighted assets before deductions for excess allowance of loan and lease <br> losses and allocated risk transfer risk reserve | Yes |
| Balance Sheet Asset Categories: Federal funds sold |  |
| Balance Sheet Asset Categories: Federal funds sold and securities purchased <br> under agreements to sell <br> all de misk: De minimis positions and other adjustments: Capital requirement for | No |
|  | No |


| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): | No |
| :--- | :--- |
| Unused commitments: Original maturity of one year or less to ABCP |  |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): | No |
| Unsettled transactions (failed trades) |  |


| Market Risk: Value-at-risk (VaR)-based capital requirement | No |
| :--- | :--- |
|  |  |
| Market Risk: Stressed VaR-based capital requirement | No |
| Market Risk: Incremental risk capital requirement | No |
| Market Risk: Comprehensive risk capital measure requirement | Yes |
| Market Risk: Non-modeled securitization | No |
| Market Risk: Non-modeled securitization: Net Long | No |
| Market Risk: Non-modeled securitization: Net Short | Yes |
| Market Risk: Specific risk add-on (excluding securitization and correlation) | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Sovereign debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Government sponsored entity (GSE) debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Depository institution, foreign bank, and credit union debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Public <br> sector entity (PSE) debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Corporate debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Equity | No |
| Balance Sheet Asset Categories: Separate account bank-owned life insurance | No |
| Balance Sheet Asset Categories: Default fund contributions to central <br> counterparties | No |
| Market Risk: Specific risk add-on: Debt positions | No |
| Market Risk: Specific risk add-on: Equity positions |  |
| Market Risk: Specificc risk add-on: Capital requirements for securitization positions |  |
| risk-weighting factor of 1250e\% percent |  |


| Market Risk: Comprehensive risk capital requirement: Modeled comprehesive risk <br> measure | No |
| :--- | :--- |
| Market Risk: Comprehensive risk capital requirement: Standardized specific risk <br> add-ons for net long correlation trading positions | No |
| Market Risk: Comprehensive risk capital requirement: Standardized specific risk <br> add-ons for net short correlation trading positions | No |
| Market Risk: Comprehensive risk capital requirement: Standardized measure of <br> specific risk add-ons (greater of item 32 or 33) | Yes |
| Market Risk: Comprehensive risk capital requirement: Surcharge for modeled <br> correlation trading positions (item 34 multipled by 0.08) | Yes |
| Market Risk: De minimis positions and other adjustments: Additional capital <br> requirement | No |
| Market Risk: De minimis positions and other adjustments: Sum of items 37 and 38 | Yes |
| Balance Sheet Asset Categories: Loans and leases on held for sale: Residential <br> Mortgage exposures | No |
| Balance Sheet Asset Categories: Loans and leases on held for sale: High Volatility <br> Commercial Real Estate | No |
| Balance Sheet Asset Categories: Loans and leases on held for sale: Exposures past <br> due 90 days or more or on nonaccrual | No |
| Balance Sheet Asset Categories: Loans and leases on held for sale: All other <br> exposures | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: <br> Residential Mortgage exposures | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: High <br> Volatility Commercial Real Estate | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: All <br> other on-balance sheet securitization exposures | No |
| Balance Sheet Asset Categories: Off-balance sheet securitization exposures | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: <br> Trading assets that are securitization exposures that receive standardized charges | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: <br> Exposures past due 90 days or more or on nonaccrual | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: All <br> other exposures | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: Held- <br> to-maturity | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: <br> Available-for-sale | No |


| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Repo-style transactions (excluding reserve repos) | No |
| :--- | :--- |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Unused commitments: Original maturity of one year or less, excluding ABCP <br> conduits | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Unconditionally cancelable commitment | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> RWA for Purposes of calculating the allowance for loan and lease losses (ALLL) <br> 1.25 percent threshold | No |
| Market Risk: Market risk-weighted assets: Standardized market risk-weighted <br> assets: sum of items 24, 25, 29, 30 (if applicable), 36(as appropriate), and 39 | Yes |
| Balance Sheet Asset Categories: RWA for Balance Sheet Asset Categories | Yes |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Over-the-counter derivatives | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Centrally cleared derivatives | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> RWA for Assets, Derivatives, and Off-Balance Sheet | Yes |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Credit (non-investment grade reference asset) | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> Memoranda: Notional principal amounts of over-the-counter derivatives contracts | Yes |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Interest rate | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Foreign exchange rate and gold | No |


| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Equity | No |
| :--- | :--- |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Precious metals (except gold) | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Other | No |
| Memoranda: Notional principal amounts of centrally cleared derivative contracts | Yes |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Interest rate | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Foreign exchange rate and gold | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Credit (investment grade reference asset) | No |
| Institution Name | Yes |
| Institution Name <br> Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Precious metals (except gold) | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Credit (non-investment grade reference asset) | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Equity | No |


| Institution Name | Yes |
| :--- | :--- |
| Institution Name | Yes |
|  |  |
| Institution Name | Yes |
| Institution Name | Yes |
| Institution Name | Yes |
| Institution Name | Yes |
| Institution Name | Yes |
| Institution Name | Yes |
| Scenario | Yes |
| Institution Name | No |
| Scojection Date Start | No |
| Institution Name | No |
| Scenario | Nes |
| Institution Name | No |
| Scenario | No |
| Snstitution Name | No |
| Scen |  |
| Scenario |  |
|  | Neceived |
|  | Norksheet: DFAST or CCAR or CCAR ADJ |


| Projection Date Start | Yes |
| :---: | :---: |
| Projection Date Start | Yes |
| Projection Date Start | Yes |
| Projection Date Start | Yes |
| Projection Date Start | Yes |
| Projection Date Start | Yes |
| Projection Date End | Yes |
| Projection Date End | Yes |
| Projection Date End | Yes |
| Projection Date End | Yes |
| Projection Date End | Yes |
| Projection Date End | Yes |
| Projection Date End | Yes |
| Projection Period: PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Projection Period: PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Projection Period: PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Projection Period: PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Projection Period: PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Projection Period: PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Projection Period: PQ0, PQ1, PQ2, PQ3, PQ4, PQ5, PQ6, PQ7, PQ8, PQ9, PQ10+ | No |
| Identifier Value (CUSIP/ISIN/SEDOL) | No |


| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Common Stock (Equity), Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Preferred Stock (Equity), Sovereign Bond, US Treasuries \& Agencies, Other | No |
| :---: | :---: |
| AFS Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Common Stock (Equity), Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Preferred Stock (Equity), Sovereign Bond, US Treasuries \& Agencies, Other | No |
| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Common Stock (Equity), Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Preferred Stock (Equity), Sovereign Bond, US Treasuries \& Agencies, Other | No |
| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Common Stock (Equity), Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS),-Foreign RMBS, Municipal Bond, Mutual Fund, Preferred Stock (Equity), Sovereign Bond, US Treasuries \& Agencies, Other | No |
| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Common Stock (Equity), Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Preferred Stock (Equity), Sovereign Bond, US Treasuries \& Agencies, Other | No |
| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Common Stock (Equity), Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Preferred Stock (Equity), Sovereign Bond, US Treasuries \& Agencies, Other | No |
| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Sovereign Bond, US Treasuries \& Agencies, Other* | No |


| AFS and HTM Securities: Agency MBS, Auction Rate Securities, CDO, CLO, CMBS, Auto ABS, Credit Card ABS, Student Loan ABS, Other ABS (excl HEL ABS), Corporate Bond, Covered Bond, Domestic Non-Agency RMBS (incl HEL ABS), Foreign RMBS, Municipal Bond, Mutual Fund, Sovereign Bond, US Treasuries \& Agencies, Other* | No |
| :---: | :---: |
| AFS or HTM Securities: AFS, HTM | No |
| AFS or HTM Securities: AFS, HTM | No |
| AFS or HTM Securities: AFS, HTM. | No |
| AFS or HTM Securities: AFS, HTM. | No |
| Scenario Description: Fill in for PQ1 only | No |
| Market Risk: Market risk equivalent assets | Yes |
| Market Risk: Total RWA | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Operational RWA: Total risk-based capital requirement for operational risk without dependence assumptions | No |
| Market Risk: Excess eligible credit reserves not included in tier 2 capital | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Operational RWA: Operational RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (riskweighted asset equivalent)(Revised regulatory capital rule, July 2013): Assets subject to the general risk-based capital requirements | No |
| Market Risk: Market RWA | Yes |
| Market Risk: Market RWA: VaR-based capital requirement | No |


| Market Risk: Market RWA: Stressed VaR-based capital requirement | No |
| :---: | :---: |
| Market Risk: Market RWA: Incremental risk capital requirement | No |
| Market Risk: Market RWA: Comprehensive risk capital requirement (excluding non-modeled correlation) | No |
| Market Risk: Market RWA: Non-modeled Securitization | Yes |
| Market Risk: Market RWA: Non-modeled Securitization: Net Long | No |
| Market Risk: Market RWA: Non-modeled Securitization: Net Short | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation) | Yes |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Sovereign debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Government sponsored entity debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Depository institution, foreign bank, and credit union debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Public sector entity debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Corporate debt positions | No |
| Market Risk: Market RWA: Specific risk add-on (excluding securitization and correlation): Equity | No |
| Market Risk: Market RWA: Capital requirement for de minimis exposures | No |
| Market Risk: Other RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA | Yes |


| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with |  |
| :--- | :--- |
| 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures |  |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with <br> 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: <br> Corporate: Balance Sheet Amount | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with <br> 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: <br> Corporate: RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with <br> 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: Bank: <br> Balance Sheet Amount | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with | No |
| 1.06 scaling factor and Operational Risk: Credit RWA: Wholesale Exposures: Bank: |  |
| DiNu |  |


| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential mortgage - closed-end first lien exposures: Balance Sheet Amounts | No |
| :---: | :---: |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential mortgage - closed-end first lien exposures: RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential <br>  | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Residential martanco_rovelvina ovnacurac. DW/A | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Qualifying rant | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Qualifying | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Other rotri Sovnacurac. Ralanco Shont Amaunte | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Retail Exposures: Other rotai ounnauroc. BW/A | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (72 Fodoral Docictor K9288 norombor 7 2007). Ralanco Shoot Amount | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (72 Eadaral Dacictor 60788 narambor 7 20n71. DINA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures <br>  | Yes |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (Revised regulatory capital rule, July 2013): Subject to supervisory formula approach (SFA): Balance Sheet Amounts | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (Revised regulatory capital rule, July 2013): Subject to supervisory formula approach (SFA): RWA | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (Revised regulatory capital rule, July 2013): Subject to simplified supervisory formula approach (SSFA): Balance Sheet Amounts | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures (Revised regulatory capital rule, July 2013): Subject to simplified supervisory formula approach (SSFA): RWA | No |


| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with |
| :--- | :--- |
| 1.06 scaling factor and Operational Risk: Credit RWA: Securitization Exposures |
| (Revised regulatory capital rule, July 2013): Subject to 1,250\% risk-weight: Balance |
| Sheet Amounts |


| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with <br> 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br> weighted asset equivalent)(Revised regulatory capital rule, July 2013): Advanced <br> CVA Approach |  |
| :--- | :--- |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with <br> 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br> weighted asset equivalent)(Revised regulatory capital rule, July 2013): Advanced <br> CVA Approach: Unstressed VaR with Multipliers | No |
| Advanced Approaches Credit Risk (Including CCR and non-trading credit risk), with <br> 1.06 scaling factor and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br> weighted asset equivalent)(Revised regulatory capital rule, July 2013): Advanced <br> CVA Approach: | No |
| Adressed VaR with Multiliers <br> 1.06 sced Approaches Credit Risk (Including CCR and non-trading credit risk), with and Operational Risk: Credit RWA: CVA Capital Charge (risk- <br> weighted asset equivalent)(Revised regulatory capital rule, July 2013): Simple CVA <br> Approach | No |
| Other RWA and Adjustment | Yes |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): Loans <br> Secured by Farmland | No |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): CRE Loans: <br> Multifamily | No |
| Assets: Total Loans and Leases: Other Loans and Leases: Loans for purchasing or <br> carrying securities (secured or unsecured) | No |
| Assets: Total Loans and Leases: Other Loans and Leases: Agricultural Loans | No |
| Assets: Unearned Income on Loans | No |
| Assets: Securities: Available for Sale (AFS) <br> Governments | No |
| Assets: Securities: Held to Maturity (HTM) <br> Junior Lien Mortgages: HELOCs | No |


| Assets: Other: Premises and Fixed Assets | No |
| :--- | :--- |
| Assets: Other: OREO | Yes |
| Assets: Total Assets | Yes |
| Liabilities: Other Liabilities | No |
| Liabilities: Total Liabilities | Yes |
| Equity Capital: Noncontrolling (Minority) Interests in Consolidated Subsidiaries | No |
| Assets: Allowance for Loan and Lease Losses | Yes |
| Aiabilities: Subordinated Notes and Debentures | No |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): First Lien |  |
| Equity Capital: Perpetual Preferred Stock and Related Surplus | No |
| Equibes Capity Capital: Total Bank Equity Capital Trading Assets | Noodwill |
| Assets: Intangibles: Mortgage Servicing Rights | No |
|  | No |
|  | No |
|  | No |
|  | No |


| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): Second / <br> Junior Lien Mortgages: Closed-End Junior Liens | No |
| :--- | :--- |
| Assets: Intangibles: All Other Identifiable Intangible Assets | No |
| Equity Capital: Other Equity Capital Components | No |
| Assets: Intangibles: Purchased Credit Card Relationships and Nonmortgage <br> Servicing Rights | No |
| Equity Capital: Accumulated Other Comprehensive Income (AOCI) | No |
| Liabilities: Memo: Allowance for off-balance sheet credit exposures | No |
| Assets: Other: Federal funds sold | No |
| Assets: Other: Securities purchased under agreements to resell | No |
| Liabilities: Subordinated Notes Payable to Unconsolidated Trusts Issuing TruPS <br> and TruPS Issued by Consolidated Special Purpose Entities | No |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): CRE Loans: <br> Nonfarm, Non-residential: Owner Occupied | No |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): CRE Loans: <br> Nonfarm, Non-residential: Non-Owner Occupied | No |
| Assets: Total Loans and Leases: Other Loans and Leases: All Other Loans and <br> Leases: All Other Leases | No |
| Equity Capital: Total Equity Capital | No |
| Assets: Total Loans and Leases: Other Loans and Leases: All Other Loans and <br> Leases: All Other Loans (exclude consumer loans) | No |
| Assets: Securities: Equity securities with readily determinable fair values not held <br> for trading | No |
| Assets: Total Loans and Leases: Other Consumer: Auto Loans | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): First Lien Mortgages: First Lien Mortgages | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): First Lien Mortgages: First Lien HELOAN |  |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): Second / Junior Lien Mortgages: Closed End Junior Liens |  |


| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): Second / Junior Lien Mortgages: HELOCs | Yes |
| :--- | :--- |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): First Lien Mortgages | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): Second / Junior Lien Mortgages | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Other Consumer: Student |  |
| Loans | Yes |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): CRE Loans: | No |
| Construction | Yes |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): CRE Loans: |  |
| Nonfarm, Non-residential | Yes |
| Assets: Securities: Total Securities | Yes |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): Second / |  |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): First Lien |  |
| Mortgages: First Lien Mortgages |  |
| Assets: Total Loans and Leases: Real Estate Loans (in Domestic Offices): First Lien |  |
| Assets: Securities: Securitizations (non-investment grade) | No |
|  | Nos |


| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices) | Yes |
| :--- | :--- |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): First <br> Lien Mortgages | No |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): <br> Second / Junior Lien Mortgages | No |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): CRE <br> Loans | Yes |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): CRE <br> Loans: Construction | No |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): CRE <br> Loans: Multifamily | No |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): CRE <br> Loans: Nonfarm, Non-residential | Yes |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): CRE <br> Loans: Nonfarm, Non-residential: Owner-Occupied | No |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): CRE <br> Loans: Nonfarm, Non-residential: Non-Owner-Occupied | No |
| Assets: Total Loans and Leases: Real Estate Loans (Not in Domestic Offices): Loans <br> Secured by Farmland | No |
| Assets: Total Loans and Leases: C\&I Loans | Yes |
| Assets: Total Loans and Leases: Credit Cards: Charge Card | No |
| Assets: Total Loans and Leases: C\&I Loans: Business Card | No |
| Assets: Total Loans and Leases: C\&l Loans: C\&I Graded | No |
| Assets: Total Loans and Leases: C\&l Loans: Small Business (Scored/Delinquency <br> Managed) | No |
| Assets: Total Loans and Leases: C\&I Loans: Corporate Card | No |


| Assets: Total Loans and Leases: Credit Cards: Bank Card | No |
| :--- | :--- |
| Assets: Total Loans and Leases: Other Consumer | Yes |
| Assets: Total Loans and Leases: Other Consumer: Student Loans | No |
| Assets: Total Loans and Leases: Other Consumer: Other loans backed by securities <br> (non-purpose lending) | No |
| Assets: Total Loans and Leases: Other Consumer: Other | No |
| Assets: Total Loans and Leases: Other Loans and Leases | Yes |
| Assets: Total Loans and Leases: Other Loans and Leases: Loans to Depositories and <br> Other Financial Institutions | No |
| Assets: Total Loans and Leases: Other Loans and Leases: All Other Loans and <br> Leases | Yes |
| Assets: Total Loans and Leases: Total Loans and Leases | Yo |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices) | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): First Lien Mortgages | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): Second / Junior Lien Mortgages <br> Domestic Offices): CRE Loans: Nonfarm, Non-residential: Owner-Occupied <br> Domestic Offices): CRE Loans: Nonfarm, Non-residential | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): CRE Loans | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): CRE Loans: Construction | No |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): CRE Loans: Multifamily | No |


| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): CRE Loans: Nonfarm, Non-Residential: Non-Owner-Occupied | No |
| :--- | :--- |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (in <br> Domestic Offices): Loans Secured by Farmland | No |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices) | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): CRE Loans | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): CRE Loans: Construction | No |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): CRE Loans: Multifamily | No |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): CRE Loans: Nonfarm, Non-residential | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): CRE Loans: Nonfarm, Non-residential: Owner-Occupied | No |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): CRE Loans: Nonfarm, Non-residential: Non-Owner-Occupied | No |
| Assets: Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in <br> Domestic Offices): Loans Secured by Farmland | No |
| Assets: Loans Held for Investment at Amortized Cost: C\&I Loans | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Other Consumer: Other | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Other Consumer | Loans Held for Investment at Amortized Cost: C\&I Loans: C\&I Graded |
| Assets: Loans Held for Investment at Amortized Cost: Other Consumer: Auto <br> Loans | No |
| Assets: Loans Held for Investment at Amortized Cost: Other Consumer: Other <br> loans backed by securities (non-purpose lending) | No |
| Assets: Loans Held for Investment at Amortized Cost: C\&I Loans: Small Business <br> (Scored/Delinquency Managed) | Yes |
| Assets: Loans Held for Investment at Amortized Cost: C\&I Loans: Business and <br> Corporate Card | Yes |
| Yssets: Loans Held for Investment at Amortized Cost: Credit Cards |  |


| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases | Yes |
| :--- | :--- |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: <br> Loans to Foreign Governments | No |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: <br> Agricultural Loans | No |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: <br> Loans for purchasing or carrying securities (secured or unsecured) | No |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: <br> Loans to Depositories and Other Financial Institutions | No |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: All <br> Other Loans and Leases | Yes |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: All <br> Other Loans and Leases: All Other Loans (exclude consumer loans) | No |
| Assets: Loans Held for Investment at Amortized Cost: Other Loans and Leases: All <br> Other Loans and Leases: All Other Leases | No |
| Assets: Loans Held for Investment at Amortized Cost: Total Loans and Leases | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (in Domestic Offices) | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (in Domestic Offices): First Lien Mortgages | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (in Domestic Offices): Second / Junior Lien Mortgages | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (in Domestic Offices): CRE Loans | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (in Domestic Offices): Loans Secured by Farmland | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (Not in Domestic Offices) | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (Not in Domestic Offices): Residential Mortgages | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Real Estate Loans (Not in Domestic Offices): CRE Loans | Yes |
| Real Estate Loans (Not in Domestic Offices): Loans Secured by Farmland |  |
| Cssets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: | Yes |
| Coas |  |


| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Credit Cards | Yes |
| :--- | :--- |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Other Consumer | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Other Loans and Leases | Yes |
| Assets: Loans Held for Sale and Loans Accounted for under the Fair Value Option: <br> Total Loans Held for Sale and Loans Accounted for under the Fair Value Option | Yes |
| Assets: Loans and Leases (Held for Investment and Held for Sale), Net of Unearned <br> Income and Allowance for Loan and Lease Losses | Yes |
| Assets: Intangibles: Total Intangible Assets | Yes |
| Assets: Other: Cash and cash equivalent | No |
| Assets: Other: OREO: Commercial | No |
| Assets: Other: OREO: Residential | No |
| Assets: Other: OREO: Farmland | No |
| Liabilities: Deposits in foreign offices, Edge and Agreement subsidiaries, and IBFs | No |
| Assets: Other: Collateral Underlying Operating Leases for Which the Bank is the <br> Lessor (1) | Yes |
| Assets: Other: Collateral Underlying Operating Leases for Which the Bank is the <br> Lessor (1): Autos | No |
| Assets: Other: Collateral Underlying Operating Leases for Which the Bank is the <br> Lessor (1): Other | No |
| Assets: Other: Total Other Assets | Yes |


| Liabilities: Deposits | Yes |
| :---: | :---: |
| Liabilities: Federal funds purchased and securities sold under agreements to repurchase | No |
| Other: Unused Commercial Lending Commitments and Letters of Credit | No |
| Credit Loss Portion | No |
| Non- Credit Loss Portion | No |
| Total OTTI | No |
| Total capital: Total capital | Yes |
| Tier 2 capital: Allowance for loan and lease losses includable in tier 2 capital | No |
| Tier 2 capital: Tier 2 capital | Yes |
| REGULATORY CAPITAL AND RATIOS: Tier 1 leverage ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: Total capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: Total capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: Tier 1 capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: Tier 1 capital ratio (\%) | Yes |
| Tier 1 capital: Tier 1 capital, reflective transition provisions (sum of items 43 and 49) | Yes |
| REGULATORY CAPITAL AND RATIOS: Total risk-weighted assets using standardized approach | No |
| Total Assets for the Leverage Ratio (12 CFR 217): Total assets for the leverage ratio (item 88 minus items 89 and 90) | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Accumulated other comprehensive income (AOCI) | No |


| Total Assets for the Leverage Ratio (12 CFR 217): Other deductions from (additions to) assets for leverage ratio purposes | No |
| :---: | :---: |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover through allowed carrybacks if the bank's DTAs on net operating loss, tax credits and temporary differences (both deductible and taxable) fully reverse at the report date - (a) U.S. Federal Government | No |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover through allowed carrybacks if the bank's DTAs on net operating loss, tax credits and temporary differences (both deductible and taxable) fully reverse at the report date - (b) U.S. State Governments | No |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover through allowed carrybacks if the bank's DTAs on net operating loss, tax credits and tamnarare difforancac (bath daductiblo and tovablal fulle roverce at the | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax assets that arise from net operating loss and tax credit carryforwards - (a) U.S. <br> ᄃadoral عمصornmont | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax assets that arise from net operating loss and tax credit carryforwards - (b) U.S. Ctoto Covarnmantc | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax assets that arise from net operating loss and tax credit carryforwards - (c) All nonUc toviuricdictionc | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differences, net of DTLs - (a) U.S. Federal Government | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differences, net of DTLs - (b) U.S. State Governments | No |
| Deferred Tax Asset Information: Deferred tax assets arising from temporary differences, net of DTLs - (c) All non-U.S. tax jurisdictions | No |
| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from temporary differences - (a) U.S. Federal Government | No |
| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from temporary differences - (b) U.S. State Governments | No |
| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from temporary differences- (c) All non-U.S. tax jurisdictions | No |
| Threshold Deductions Calculations: Investments in the capital of unconsolidated financial institutions: Aggregate amount of investments in the capital of e | No |
| Threshold Deductions Calculations: Investments in the capital of unconsolidated financial institutions: 25 percent common equity tier 1 deduction threshold | Yes |
| Threshold Deductions Calculations: Investments in the capital of unconsolidated financial institutions: Amount to be deducted from common equity tier 1 due to 25 percent deduction threshold | Yes |
| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs: Aggregate non-significant investments in the capital of unconsolidated financial institutions in the form of common stock | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Common stock and related surplus, net of treasury stock and unearned employee stock ownership plan (ESOP) shares | No |
| REGULATORY CAPITAL AND RATIOS: Common equity tier 1 ratio (\%) | Yes |


| Regulatory Capital per Regulatory Capital Rule: AOCI opt-out election?: Enter "1" for Yes; "0" for No | No |
| :---: | :---: |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Common equity tier 1 minority interest includable in common equity tier 1 capital | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Common equity tier 1 before adjustments and deductions | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Goodwill net of associated deferred tax liabilities (nTla) | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Intangible assets (other than goodwill and mortgage servicing assets (MSAs)), net of associated DTLs | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Deferred tax assets (DTAs) that arise from net operating loss and tax credit carryforwards, net of any related valuation allowances and net of DTLS | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Net unrealized gains (losses) on available-for-sale securities | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Net unrealized loss on available-for-sale preferred stock classified as an equity security under GAAP and available-for-sale equity exposures | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Accumulated net gains (losses) on cash flow hedges | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Amounts recorded in AOCl attributed to defined benefit postretirement plans resulting from the initial and subsequent application of the relevant GAAP standards that pertain to such plans | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Net unrealized gains (losses) on held-to-maturity securities that are included in AOCI | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: AOCI related adjustments: Accumulated net gain (loss) on cash flow hedges included in AOCI, net of applicable tax effects, that relate to the hedging of items that are not recognized at fair value on the balance sheet | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Other deductions from (additions to) common | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock that exceed the 10 percent threshold for non-significant investments | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Subtotal (item 23 minus items 24 through 35) | Yes |


| Threshold Deductions Calculations: Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs: 10 percent common equity tier 1 deduction threshold | Yes |
| :---: | :---: |
| Threshold Deductions Calculations: MSAs, net of associated DTLs: Amount to be deducted from common equity tier 1 due to 10 percent deduction threshold | Yes |
| Threshold Deductions Calculations: DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs: Amount to be deducted from common equity tier 1 due to the deduction threshold | Yes |
| 10\%/15\% Threshold Deductions Calculations: Aggregate of items subject to the $15 \%$ limit (significant investments, mortgage servicing assets and deferred tax assets arising from temporary differences): Amount to be deducted from common equity tier 1 due to 15 percent deduction threshold (item 116) multiplied by transition provision | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Deductions applied to common equity tier 1 capital due to insufficient amount of additional tier 1 capital and tier 2 capital to cover deductions | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Total adjustments and deductions for common equity tier 1 capital | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Common equity tier 1 capital | Yes |
| Additional tier 1 capital: Additional tier 1 capital instruments plus related surplus | No |
| Additional tier 1 capital: Non-qualifying capital instruments subject to phase out from additional tier 1 capital | No |
| Additional tier 1 capital: Tier 1 minority interest not included in common equity tier 1 capital | No |
| Additional tier 1 capital: Additional tier 1 capital before deductions | Yes |


| Additional tier 1 capital: Additional tier 1 capital deductions | No |
| :--- | :--- |
| Additional tier 1 capital: Additional tier 1 capital | No |
| Tier 2 capital: Tier 2 capital instruments plus related surplus |  |
| Tier 2 capital: Non-qualifying capital instruments subject to phase out from tier 2 <br> capital | No |
| Tier 2 capital: Total capital minority interest that is not included in tier 1 capital | No |
| Tier 2 capital: Tier 2 capital deductions |  |
| Total Assets for the Leverage Ratio (12 CFR 217): Deductions from common equity <br> tier 1 capital and additional tier 1 capital | No |


| REGULATORY CAPITAL AND RATIOS: Tier 1 common ratio (\%) (based upon <br> generally applicable risk weighted assets) | Yes |
| :--- | :--- |
| Tier 2 capital: Unrealized gains on available-for-sale preferred stock classified as <br> an equity security under GAAP and available-for-sale equity exposures includable <br> in tier 2 capital | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: <br> adjustments and deductions: Other deductions from (additions to) common <br> equity tier capital 1 before threshold-based deductions: Unrealized net gain (loss) <br> related to changes in the fair value of liabilities that are due to changes in own <br> credit risk | No |
| Threshold Deductions Calculations: Significant investments in the capital of <br> unconsolidated financial institutions in the form of common stock, net of <br> associated DTLs: Gross significant investments in the capital of unconsolidated <br> financial institutions in the form of common stock | No |
| Threshold Deductions Calculations: Significant investments in the capital of <br> unconsolidated financial institutions in the form of common stock, net of <br> associated DTLs: Permitted offsetting short positions in relation to the specific <br> gross holdings included above | No |
| Threshold Deductions Calculations: Significant investments in the capital of <br> unconsolidated financial institutions in the form of common stock, net of <br> associated DTLs: Significant investments in the capital of unconsolidated financial <br> institutions in the form of common stock net of short positions | Yes |
| Threshold Deductions Calculations: Significant investments in the capital of <br> unconsolidated financial institutions in the form of common stock, net of <br> associated DTLs: 10 <br> in pQercent common equity tier 1 deduction threshold. Beginning | Yes is is derived as 25 percent of line 36 for eligible firms. |


| Threshold Deductions Calculations: Aggregate of items subject to the 15\% limit <br> (significant investments, mortgage servicing assets and deferred tax assets arising <br> from temporary differences): Sum of items 69, 77 , and 80 | Yes |
| :--- | :--- |
| Threshold Deductions Calculations: Aggregate of items subject to the 15\% limit <br> (significant investments, mortgage servicing assets and deferred tax assets arising <br> from temporary differences): 15 percent common equity tier 1 deduction <br> threshold | Yes |
|  |  |
| Threshold Deductions Calculations: Aggregate of items subject to the 15\% limit <br> (significant investments, mortgage servicing assets and deferred tax assets arising <br> from temporary differences): Sum of items 71, 78, and 82 | Yes |
| Threshold Deductions Calculations: Aggregate of items subject to the 15\% limit <br> (significant investments, mortgage servicing assets and deferred tax assets arising <br> from temporary differences): Item 83 minus item 85 | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (c) Enter <br> the amount of deferred tax assets to be used when calculating the regulatory <br> capital limit | No |
| Threshold Deductions Calculations: Aggregate of items subject to the 15\% limit <br> (significant investments, mortgage servicing assets and deferred tax assets arising <br> from temporary differences): Amount to be deducted from common equity tier 1 <br> due to 15 percent deduction threshold, (greater of item 86 minus item 84 or zero) |  |
| Schedule RC-R - Memoranda (Section only applicable under the general risk- <br> based capital rules): Restricted core capital elements included in Tier 1 capital: Is <br> the bank internationally active for purposes of the qualifying restricted core <br> capital limit tests? | No |
| 10\% of the tier 1 subtotal |  |


| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): Enter <br> any optional adjustment made to item 141 in item 148 as allowed in the FR Y-9C <br> instructions | Yes |
| :--- | :--- |
|  |  |
| Deferred Tax Asset Information: Taxes previously paid that the bank could recover <br> through allowed carrybacks if the bank's DTAs on net operating loss, tax credits <br> and temporary differences (both deductible and taxable) fully reverse at the <br> report date | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (e) <br> Amount of deferred tax assets that is dependent upon future taxable income | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (f) Enter <br> the portion of (e) that the bank could realize within the next 12 months based on <br> its projected future taxable income. | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (g) Enter <br> minimum of (f) and (b) | Yes |
| Dupplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)*****: Common dividends per share (\$) | Yes |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): Future <br> taxes paid used to determine item 152 <br> taxable income consistent with item 152 (Schedule RC-R Instructions): Future | No |
| Disallowed Deferred Tax Assets Calculation (Schedule RC-R Instructions): (h) <br> Subtract (g) from (e') | Yes |


| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)****: Issuance of common stock for employee compensation | No |
| :--- | :--- |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)****: Other issuance of common stock | No |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)****: Total issuance of common stock | Yes |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)****: Share repurchases to offset issuance for employee compensation | No |
| Sup |  |
| Supplemental Capital Action Information (report in \$Millions unless otherwise <br> noted)*****: Other share repurchases | No |
| noted)*****: Common shares outstanding (Millions) |  |


| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of | Yes |
| :---: | :---: |
| Threshold Deductions Calculations: Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs: Amount of non-significant investments that exceed the 10 percent deduction threshold for non-significant investments. Beginning in PQ2, eligible firms must set this value to zero. | Yes |
| Deferred Tax Asset Information: Deferred tax assets that arising from net operating loss and tax credit carryforwards, net of DTLs, but gross of related viluntion allowancoc | No |
| Deferred Tax Asset Information: Valuation allowances related to deferred tax assers that arise from net operating loss and tax credit carryforwards | No |
| Deferred Tax Asset Information: Deferred tax assets that arising from temporary differences, net of DTLs | No |
| Deferred Tax Asset Information: Valuation allowances related to DTAs arising from temporary differences | No |
| Total capital: (Advanced approaches holding companies that exit parallel run only): Total capital, reflective of transition provisions | Yes |
| Tier 2 capital: (Advanced approaches banks that exit parallel run only): eligible credit reserves includable in tier 2 capital | No |
| Tier 2 capital: (Advanced approaches banks that exit parallel run only): Tier 2 capital, reflective of transition provisions | No |
| REGULATORY CAPITAL AND RATIOS:(Advanced approaches holding companies that exit parallel run only): Total capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches holding companies that exit parallel run only): Tier 1 capital ratio (\%) | Yes |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches holding companies that exit parallel run only): total risk-weighted assets using advanced approaches | Yes |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register <br>  | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 60388 (Darambar 7 20n7). Tior 1 ranital. Othar cacuritization doductionc $150 \%$ of | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register <br>  | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register <br> K0288 (مacambar 7 20م7). Tior 2 canital. Cortrin ffilad ranita markotc | No |


| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (December 7, 2007): Tier 2 capital: Other securitization deductions (up to lower of $50 \%$ of deductions or amount of Tier 2 capital) (advanced approaches | No |
| :---: | :---: |
| Capital Worksheet: CCAR: Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (December 7, 2007): Tier 1 capital: Insurance underwriting subsidiaries' minimum regulatory capital (advanced approaches | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (December 7, 2007): Tier 2 capital: Insurance underwriting subsidiaries' minimum regulatory capital (advanced approaches institutions that exit parallel run only) | No |
| Schedule RC-R (or FFIEC 101 Schedule A for advanced approaches banks that exit parallel run only) per general risk-based capital rules and 72 Federal Register 69288 (December 7, 2007): Tier 2 capital: Other additions to (deductions from) Tier 2 capital (advanced approaches institutions that exit parallel run only) | No |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches holding companies that exit parallel run only): Common equity tier 1 ratio (\%) | Yes |
| Tier 2 capital: (Advanced approaches banks that exit parallel run only): Tier 2 capital before deductions, reflective of transition provisions | No |
| REGULATORY CAPITAL AND RATIOS: (Advanced approaches banks that exit parallel run only): Tier 1 common ratio (\%) | Yes |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Cash and due from depository institutions | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Held-to-maturity securities (HTM) | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Available-for-sale securities (AFS) | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) (General risk-based capital rules): Unused commitments with an original maturity exceeding one year | No |


| General Credit Risk (Including counterparty credit risk and non-trading credit risk) <br> (General risk-based capital rules): Derivative contracts | No |
| :--- | :--- |
| Market Risk: Excess allowance for loan and lease losses (General risk-based capital <br> rules) | No |
| Market Risk: Total RWA (General risk-based capital rules) | Yes |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) <br> (General risk-based capital rules): Federal funds sold and securities purchased <br> under agreements to resell | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) <br> (General risk-based capital rules): Unused commitments with an original maturity <br> of one year or less to asset-backed commercial paper conduits | No |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) | No |
| (General risk-based capital rules): Other credit risk |  |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) <br> (General risk-based capital rules): General Credit RWA | Yes |
| General Credit Risk (Including counterparty credit risk and non-trading credit risk) <br> (General risk-based capital rules): Loans and leases | No |
| (General risk-based capital rules): Other off-balance-sheet |  |


| Market Risk: Market Risk Equivalents | Yes |
| :--- | :--- |
| Market Risk: Allocated transfer risk reserve | No |
| Memoranda for Derivative Contracts: Current credit exposure across all derivative <br> contracts covered by risk-based capital standards | No |
| Market Risk: Excess allowance for loan and lease losses (Revised regulatory capital <br> rule, July 2013) | No |
| Market Risk: Total RWA (Standardized Approach per revised regulatory capital <br> rule, July 2013) | Yes |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on U.S. <br> depository institutions and NCUA-insured credit unions | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on <br> government-sponsored entities | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Exposures <br> Conditionally guaranteed by the U.S. government, its central bank, or U.S. <br> government agency | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Cash items in <br> the process of collection | No |


| Standardized Approach (Revised regulatory capital rule, July 2013): Revenue <br> bonds issued by state and local governments in the U.S., and general obligation <br> claims on and claims guaranteed by the full faith and credit of state and local <br> governments (and any other PSE) in the U.S. | No |
| :--- | :--- |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on and <br> exposures guaranteed by foreign governments and their central banks | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on and <br> exposures guaranteed by foreign banks | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Claims on and <br> exposures guaranteed by foreign PSEs | No |
| exposures Approach (Revised regulatory capital rule, July 2013): Past due | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Other |  |
| residential mortgage loans | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Residential <br> mortgage loans subject to 50\% risk-weight | No |


| Standardized Approach (Revised regulatory capital rule, July 2013): High-volatility <br> commercial real estate loans | No |
| :--- | :--- |
| Standardized Approach (Revised regulatory capital rule, July 2013): Commercial <br> loans/Corporate exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Consumer <br> loans and credit cards | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Other revised <br> regulatory capital rule risk-weight items | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Off-balance <br> sheet commitments with an original maturity of one year or less that are not <br> unconditionally cancelable | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Securitization <br> exposures | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Off-balance <br> sheet commitments with an original maturity of more than one year that are not <br> unconditionally cancelable | No |
| Standardized Approach (Revised regulatory capital rule, July 2013): Other off- |  |
| balance sheet exposures | No |
| counter derivative contracts |  |


| Standardized Approach (Revised regulatory capital rule, July 2013): Equity <br> exposures | No |
| :--- | :--- |
| Standardized Approach (Revised regulatory capital rule, July 2013): Other credit <br> risk | No |
| Market Risk: Market RWA | Yes |
| Market Risk: VaR-based capital requirement | No |
| Market Risk: Stressed VaR-based capital requirement | No |
| Market Risk: Non-modeled Securitization: Net Long | No |
| Market Risk: Incremental risk capital requirement | No |
| Marrelation) | Yos |


| Market Risk: Non-modeled Securitization: Net Short | No |
| :--- | :--- |
| Market Risk: Specific risk add-on (excluding securitization and correlation) | Yes |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Sovereign debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Government sponsored entity debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Depository institution, foreign bank, and credit union debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Public <br> sector entity (PSE) debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Corporate debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Equity | No |
| Market Risk: Capital requirement for de minimis exposures | No |
| Market Risk: Other RWA | No |
| Memoranda for Derivative Contracts:Notional principal amounts of derivative <br> contracts: Interest rate contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Foreign exchange contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Gold contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Other precious metals contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Other commodity contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Equity derivative contracts | No |
| Memoranda for Derivative Contracts: Notional principal amounts of derivative <br> contracts: Investment grade credit derivative contracts | No |
| Yerivative Contracts: Notional principal amounts of derivative | No |
| Yestments | Nestment grade credit derivative contracts |


| Allowance for Loan and Lease Losses: ALLL, current quarter | Yes |
| :--- | :--- |
| Condensed Income Statement: Realized Gains (Losses) on available-for-sale <br> securities, including OTTI | Yes/No |
| Condensed Income Statement: Realized Gains (Losses) on held-to-maturity <br> securities, including OTTI | Yes/No |
| Pre-Provision Net Revenue: Net Interest Income | Yes |
| Pre-Provision Net Revenue: Noninterest Income | Yes |
| Allowance for Loan and Lease Losses: Provisions for loan and lease losses during <br> the quarter | Yes |
| Income (loss) before extraordinary items and other adjustments | Yes |
| Applicable income taxes (foreign and domestic) | No |
| Condensed Income Statement: Income (loss) before applicable income taxes and <br> discontinued operations | Yes |
| Extraordinary items and other adjustments, net of income taxes | No |
| Net income (loss) attributable to Bank | Yes |
| Other Losses: Goodwill Impairment | Yes |
| Net income (loss) attributable to minority interests | No |
| Allowance for Loan and Lease Losses: Provisions for credit losses on held-to- <br> maturity debt securities during the quarter | No |
| Allowance for Loan and Lease Losses: Provisions for credit losses on available-for- <br> sale securities during the quarter | No |
| Allowance for Loan and Lease Losses: Total Provisions during the quarter <br> Condensed Income Statement: Unrealized holding gains (losses) on equity <br> securities not held for trading | No |
| Allowance for Loan and Lease Losses: Total allowance for loan and lease losses, <br> prior quarter | Yes |
| Allowance for Loan and Lease Losses: Allowance for credit losses on held-to- <br> maturity debt securities, prior quarter | No |
| Allowance for Loan and Lease Losses: Allowance for credit losses on available for <br> sale debt securities, prior quarter | No |
| Allowance for Loan and Lease Losses: Allowance for credit losses on all other <br> financial assets, prior quarter | No |


| Allowance for Loan and Lease Losses: Provisions for credit losses on all other <br> financial assets during the quarter | No |
| :--- | :--- |
| Allowance for Loan and Lease Losses: Total Net charge-offs during the quarter | Yes |
| Allowance for Loan and Lease Losses: Net charge-offs during the quarter on held- <br> to-maturity debt securities | No |
| Allowance for Loan and Lease Losses: Net charge-offs during the quarter on <br> available-for-sale debt securities | No |
| Allowance for Loan and Lease Losses: Net charge-offs during the quarter on all <br> other financial assets | No |
| Allowance for Loan and Lease Losses: Total Other ALLL Changes | Yes |
| Allowance for Loan and Lease Losses: Other allowances for credit losses on held- <br> to-maturity debt securities | No |
| Allowance for Loan and Lease Losses: Other allowances for credit losses on <br> available-for-sale debt securities | No |
| Allowance for Loan and Lease Losses: Other allowances for credit losses changes <br> on all other financial assets | No |
| Allowance for Loan and Lease Losses: Total Allowances, current quarter | Yes |
| Allowance for Loan and Lease Losses: Allowances for credit losses on held-to- <br> maturity debt securities, current quarter | Yes |
| Allowance for Loan and Lease Losses: Allowances for credit losses on available- <br> for-sale debt securities, current quarter | Yes |
| Allowance for Loan and Lease Losses: Allowances for credit losses on all other <br> financial assets, current quarter | Yes |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Net charges <br> during the quarter | Yes/No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate <br> Loans (in Domestic Offices): First Lien Mortgages: First Lien Mortgages | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate <br> Loans (in Domestic Offices): First Lien Mortgages: First Lein HELOAN | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate <br> Loans (in Domestic Offices): Second / Junior Lien Mortgages: Closed-End Junior <br> Lions Asociated with Loans Held for Investment at Amortized Cost: Real Estate <br> Losses (in Domestic Offices): Second / Junior Lien Mortgages: HELOCs | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate <br> Loans (Not in Domestic Offices): First Lien Mortgages | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate <br> Loans (Not in Domestic Offices): Second / Junion Lien Mortgages <br> Losses Associated with Loans Held for Investment at Amortized Cost: Other <br> Consumer: Student Loans | Yes |
| Yes |  |
| Yesestic Offices) |  |


| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): First Lien Mortgages | Yes |
| :---: | :---: |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): Second / Junior Lien Mortgages | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Construction | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Multifamily | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential: OwnerOcruniod | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential: Non-OwnerOcruniod | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (in Domestic Offices): Loans Secured by Farmland | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices) | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Construction | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Multifamily | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Nonfarm, Non-residential | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Nonfarm, Non-residential: Ownerمccuniod | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): CRE Loans: Nonfarm, Non-residential: Non-Dumor-Ocruniad | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Real Estate Loans (Not in Domestic Offices): Loans Secured by Farmland | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans: C\&I Graded | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans: Small Business (Scored/Deliquency Managed) | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: C\&I Loans: Business and Corporate Card | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Credit Cards | Yes |


| Losses Associated with Loans Held for Investment at Amortized Cost: Other Consumer | Yes |
| :---: | :---: |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Consumer: Auto Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Consumer: Other loans backed by securities (non-purpose lending) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Consumer: Other | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: Loans to Foreign Governments | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: Agricultural Loans | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: Loans for purchasing or carrying securities (secured or unsecured) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: Loans to Depositories and Other Financial Institutions | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: All Other Loans and Leases | Yes |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: All Other Loans and Leases: All Other Loans (exclude consumer loans) | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Other Loans: All Other Loans and Leases: All Other Leases | No |
| Losses Associated with Loans Held for Investment at Amortized Cost: Total Loans and Leases | Yes |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (in Domestic Offices) | Yes |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (in Domestic Offices): First Lien Mortgages | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (in Domestic Offices): Second / Junior Lien Martanaco | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (in Domestic Offices): CRE Loans | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (in Domestic Offices): Loans Secured by Earmland | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (Not in Domestic Offices) | Yes |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (Not in Domestic Offices): Residential Martazac | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (Not in Domestic Offices): CRE Loans | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Real Estate Loans (Not in Domestic Offices): Loans Secured by Ermand | No |


| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: C\&I Loans | No |
| :---: | :---: |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Credit Cards | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Other Consumer | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: All Other Loans and Leases | No |
| Losses Associated with Held for Sale Loans and Loans Accounted for Under the Fair Value Option: Total Loans Held for Sale and Loans Accounted for under the Lir Valan Ontion | Yes |
| Trading Account: Trading MTM Losses | No |
| Trading Account: Trading Issuer Default Losses | No |
| Trading Account: Counterparty Credit MTM Losses (CVA losses) | No |
| Trading Account: CCR losses | No |
| Trading Account: Other CCR losses | No |
| Trading Account: Total Trading and Counterparty losses | Yes |
| Other Losses: Valuation Adjustment for firm's own debt under fair value option (FVO) | Yes |
| Other Losses: Other losses (describe in supporting documentation) | No |
| Other Losses: Total Other Losses | Yes |
| Total Losses | Yes |
| Allowance for Loan and Lease Losses: ALLL Prior Quarter | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages: First Lien Mortgages | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages: Closed-End Junior Liens | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): Residential Mortgages: HELOCs | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE Loans | Yes |


| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE <br> Loans: Construction | No |
| :--- | :--- |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE <br> Loans: Multifamily | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): CRE <br> Loans: Nonfarm, Non-residential | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (in Domestic Offices): <br> Loans Secured by Farmland | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices): <br> Residential Mortgages | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices): <br> CRE Loans | No |
| Allowance for Loan and Lease Losses: Real Estate Loans (Not in Domestic Offices): <br> Farmland | No |
| Allowance for Loan and Lease Losses: C\&l Loans | Yes |
| Allowance for Loan and Lease Losses: C\&l Loans: C\&l Graded | No |
| Allowance for Loan and Lease Losses: C\&l Loans: Small Business <br> (Scored/Delinquency Managed) | No |
| Allowance for Loan and Lease Losses: C\&l Loans: Corporate and Business Cards | No |
| Allowance for Loan and Lease Losses: Credit Cards | No |
| Allowance for Loan and Lease Losses: Other Consumer | No |
| Allowance for Loan and Lease Losses: All Other Loans and Leases | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): Residential Mortgages: HELOCs | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans | Yem Lease Losses: Provisions during the quarter: Real Estate |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): Residential Mortgages: First Lien Mortgages <br> Loans (in Domestic Offices): Residential Mortgages: Closed-End Junior Liens | Yos |
| No |  |
| No |  |
| Nallocated | Nosiden |


| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans: Construction | No |
| :--- | :--- |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans: Multifamily | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): CRE Loans: Nonfarm, Non-residential | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (in Domestic Offices): Loans Secured by Farmland | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices) | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices): Residential Mortgages | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices): CRE Loans | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: Real Estate <br> Loans (Not in Domestic Offices): Farmland | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: C\&I Loans | Yes |
| Allowance for Loan and Lease Losses: Provisions during the quarter: C\&I Loans: <br> C\&l Graded | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: C\&I Loans: <br> Small Business (Scored/Delinquency Managed) | No |
| Allowance for Loan and Lease Losses: Provisions during the quarter: C\&I Loans: <br> Corporate and Business Cards | No |
| Condensed Income Statement: Pre-Provision Net Revenue | Yes Income Statement: Total Trading and Counterparty Losses |
| Pre-Provision Net Revenue: Pre-Provision Net Revenue | Yes |
| Pre-Provision Net Revenue: Noninterest Expense | Yease Losses: Provisions during the quarter: Credit Cards | No | Allowance for Loan and Lease Losses: Provisions during the quarter: Other |
| :--- |
| Consumer |


| Condensed Income Statement: Total Other Losses | Yes |
| :---: | :---: |
| Condensed Income Statement: Other I/S items - describe in supporting documentation | No |
| Effective Tax Rate (\%) | Yes |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Reserve, prior quarter | Yes |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Provisions during the quarter | Yes |
| Repurchase Reserve/Liability for Mortgage Reps and Warranties: Reserve, current quarter | Yes |
| Schedule RC-F-Other Assets: Net deferred tax assets | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Unrealized gains on available-for-sale equity securities includabla in Tior 2 conith | No |
| Schedule RC-G-Other Liabilities: Net deferred tax liabilities | No |
| Schedule RI-A—Changes in Bank Equity Capital: Total bank equity capital end of current period | Yes |
| Schedule RI-A-Changes in Bank Equity Capital: Total bank equity capital most recently reported for the end of previous QUARTER | Yes |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1: Retained earnings | No |
| Total Assets for the Leverage Ratio (12 CFR 217): Average total consolidated assets | No |
| Total number of bank common shares outstanding | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of perpetual preferred stock (excluding treasury stock transactions): Sale of perpetual preferred stock, gross | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of perpetual preferred stock (excluding treasury stock transactions): Conversion or retirement of perpetual nroforrod ctack | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of common stock: Sale of common stock, gross | No |
| Schedule RI-A—Changes in Bank Equity Capital: Sale of common stock: Conversion or retirement of common stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Other adjustments to equity capital (not included above)* | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Total risk-based capital | Yes |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Accumulated net gains (losses) on cash flow hedges and amمuntc racardad in AC I rocultina from tho initial and cubcoanont | No |
| Schedule RI-A-Changes in Bank Equity Capital: Net income (loss) attributable to bank | No |


| Schedule RI-A—Changes in Bank Equity Capital: Changes incident to business combinations, net | No |
| :---: | :---: |
| Schedule RI-A-Changes in Bank Equity Capital: Cash dividends declared on common stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Change in the offsetting debit to the liability for Employee Stock Ownership Plan (ESOP) debt guaranteed by the | No |
| Schedule RI-A-Changes in Bank Equity Capital: Cash dividends declared on preferred stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Sale of treasury stock | No |
| Schedule RI-A-Changes in Bank Equity Capital: Purchase of treasury stock | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Allowance for loan and lease losses includable in Tier 2 | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Tier 2 capital | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Preferred stock (including related surplus) eligible for inclucinn in Tinar 1 conital. Nnacumulativ nornotul nroforrod ctacl | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Treasury stock (including offsetting debit to the liability for ESOD dobtl. In tha form of nornotul nonforrod ctack | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Treasury stock (including offsetting debit to the liability for ESOD dohtl. In tha form of ramman ctarl | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Disallowed deferred tax assets | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: Sulifuina cumulativo nornatul nroforrod atack | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Tier 1 capital | Yes |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Allowable Tier 2 capital | Yes |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Net unrealized gains (losses) on available-for-sale <br>  | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Net unrealized loss on available-for-sale equity cacurition (ronart tace oc a nacitivo valul | No |
| REGULATORY CAPITAL AND RATIOS: Total risk-weighted assets using general riskbased capital rules | Yes |
| REGULATORY CAPITAL AND RATIOS: Total assets for the leverage ratio per the regulatory capital rules | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Preferred stock (including related surplus) eligible for inclucion in Tior 1 canital. Othor cumulativa nroforrad ctack aliciblo for inclucinn in | No |
| Schedule RI-A-Changes in Bank Equity Capital: Effect of changes in accounting principles and corrections of material accounting errors | No |
| Schedule RI-A—Changes in Bank Equity Capital: Balance end of previous QUARTER as restated | Yes |


| Schedule RI-A—Changes in Bank Equity Capital: Other comprehensive income | No |
| :---: | :---: |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Nonqualifying perpetual preferred stock | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital:Disallowed goodwill and other disallowed intangible | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Disallowed servicing assets and purchased credit card rolatinnchine | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Other additions to (deductions from) Tier 1 capital** | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Other Tier 2 capital components | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Deductions for total risk-based capital | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Subtotal | Yes |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Preferred stock (including related surplus) eligible for inclucion in Tior 1 conital. Othor noncumulativo nroforrod ctacl diciblo for | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: Dunlifuina Truid | No |
| Supplemental Information on Trust Preferred Securities Subject to Phase-Out from Tier 1 Capital: Outstanding trust preferred securities | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Cumulative change in fair value of all financial livhilitioc acrauntad for undor a fair valun antion that ic includad in rotainad | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Qualifying Class A noncontrolling (minority) interests in cancalidatad cubcidiorioc | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Qualifying restricted core capital elements (other than Amulative nornotul nroforrod ctack) | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 1 capital: Qualifying mandatory convertible preferred securities ff intornationalle activa hanke | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Qualifying subordinated debt, redeemable preferred | No |
| Schedule RC-R Part 1.A. Per General Risk-based Capital Rules (12 CFR 225, Appendix A): Tier 2 capital: Cumulative perpetual preferred stock included in item 22 and Clace P nancantrallina /minnrity intaract natincludadin itom 21 but | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: <br> Dulifuina Clacer noncontralling (minoritu) intaract) | No |
| Schedule RC-R - Memoranda (Section only applicable under the general riskbased capital rules): Restricted core capital elements included in Tier 1 capital: condwill not of anv acenciatad doforrad tov liahility | No |
| Issuances associated with the U.S. Department of Treasury Capital Purchase Program: Senior perpetual preferred stock or similar items | No |
| Issuances associated with the U.S. Department of Treasury Capital Purchase Program: Warrants to purchase common stock or similar items | No |


| REGULATORY CAPITAL AND RATIOS: Supplementary Leverage Ratio Exposures | No |
| :---: | :---: |
| REGULATORY CAPITAL AND RATIOS: Supplementary Leverage Ratio (\%) | Yes/No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Investments in the capital of unconsolidated <br> finoncialinctitutione not of accocintod nTle that oveand 25 norcant common | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Significant investments in the capital of <br> unconcalidatad financial inctitutinnc in tho form of cammon ctack not of | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: MSAs, net of associated DTLs, that exceed the samman acuitutior 1 ranital doduction throchald | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: DTAs arising from temporary differences that could <br>  | No |
| Regulatory Capital per Regulatory Capital Rule: Common equity tier 1 capital: adjustments and deductions: Amount of significant investments in the capital of unconcalidatad finoncial inctitutionc in tha form of common ctack. McNe not of | No |
| Aggregate Cumulative Lifetime Loss on Underlying Collateral (\% Original Balance); Fill in for PQ1 only | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: OREO Balance | Yes |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Total Net Interest Income | Yes |
| Non Interest Income by Business Segment: (17): Total Non-Interest Income (2) (26) | Yes |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Number of Employees | No |
| Non Interest Expense: Expenses of Premises and Fixed Assets | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Net Gains/(Losses) on Sales of Other Real Estate Owned (19) | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Trading Revenue | No |
| Goodwill Impairment | No |
| Non Interest Expense: Amortization Expense and Impairment Losses for Other Intangible Assets | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Carrying V/an of Durchzead Crodit Imnoirad (DCI) INمane | No |
| Non Interest Expense: Total Non-Interest Expense (3) | Yes |
| Projected PPNR (5) | Yes |
| Average Asset Balances (\$Millions) (1): First Lien Residential Mortgages (in Domestic Offices) | No |
| Average Asset Balances (\$Millions) (1): Second / Junior Lien Residential Mortgages (in Domestic Offices) | Yes |


| Average Asset Balances (\$Millions) (1): Second / Junior Lien Residential Mortgages (in Domestic Offices): Closed-End Junior Liens | No |
| :---: | :---: |
| Average Asset Balances (\$Millions) (1): Second / Junior Lien Residential Mortgages (in Domestic Offices): Home Equity Lines Of Credit (HELOCs) | No |
| Average Asset Balances (\$Millions) (1): C\&I Loans (7) | No |
| Average Asset Balances (\$Millions) (1): CRE Loans (in Domestic Offices) | No |
| Average Asset Balances (\$Millions) (1): Credit Cards | No |
| Average Asset Balances (\$Millions) (1): Other Consumer | Yes |
| Average Asset Balances (\$Millions) (1): Other Consumer: Auto Loans | No |
| Average Asset Balances (\$Millions) (1): Other Consumer: Student Loans | No |
| Average Asset Balances (\$Millions) (1): Other Consumer: Other, incl. loans backed by securities (non-purpose lending) | No |
| Average Asset Balances (\$Millions) (1): Real Estate Loans (Not in Domestic Offices) | Yes |
| Average Asset Balances (\$Millions) (1): Real Estate Loans (Not in Domestic Offices): Residential Mortgages (First and Second Lien) | No |
| Average Asset Balances (\$Millions) (1): Real Estate Loans (Not in Domestic Offices): Other | No |
| Average Asset Balances (\$Millions) (1): Other Loans \& Leases (10) | No |
| Average Asset Balances (\$Millions) (1): Nonaccrual Loans (5) | No |
| Average Asset Balances (\$Millions) (1): Securities (AFS and HTM) - Treasuries and Agency Debentures | No |
| Average Asset Balances (\$Millions) (1): Securities (AFS and HTM) - Agency RMBS (both CMOs and pass-throughs) | No |
| Average Asset Balances (\$Millions) (1): Securities (AFS and HTM) - Other | No |
| Average Asset Balances (\$Millions) (1): Trading Assets | No |
| Average Asset Balances (\$Millions) (1): Deposits with Banks \& Other | No |
| Average Asset Balances (\$Millions) (1): Other Interest/Dividend Bearing Assets (2) | No |
| Average Asset Balances (\$Millions) (1): Other Assets | No |
| Average Asset Balances (\$Millions) (1): Total Average Asset Balances | Yes |


| Average Rates Earned (\%) (9): First Lien Residential Mortgages (in Domestic <br> Offices) | No |
| :--- | :--- |
| Average Rates Earned (\%) (9): Second / Junior Lien Residential Mortgages (in <br> Domestic Offices): Closed-End Junior Liens | No |
| Average Rates Earned (\%) (9): Second / Junior Lien Residential Mortgages (in <br> Domestic Offices): HELOCs | No |
| Average Rates Earned (\%) (9): C\&I Loans (7) | No |
| Average Rates Earned (\%) (9): CRE Loans (in Domestic Offices) | No |
| Average Rates Earned (\%) (9): Credit Cards | No |
| Average Rates Earned (\%) (9): Other Consumer: Auto Loans | No |
| Average Rates Earned (\%) (9): Trading Assets | No |
| Average Rates Earned (\%) (9): Other Consumer: Student Loans | No |
| Average Rates Earned (\%) (9): Nonaccrual Loans (5) | No |
| Average Rates Earned (\%) (9): Securities (AFS and HTM) - Treasuries and Agency |  |
| Debentures | No |
| Average Rates Earned (\%) (9): Securities (AFS and HTM) - Agency RMBS (both |  |
| Average Rates Earned (\%) (9): Real Estate Loans (Not in Domestic Offices): Other <br> Average Rates Earned (\%) (9): Other Consumer: Other, incl. loans backed by <br> Average Rates Earned (\%) (9): Real Estate Loans (Not in Domestic Offices): <br> Residential Mortgages (First and Second Lien) | Necurities (AFS and HTM) - Other |


| Average Rates Earned (\%) (9): Deposits with Banks \& Other | No |
| :--- | :--- |
| Average Rates Earned (\%) (9): Other Interest/Dividend Bearing Assets | No |
| Average Rates Earned (\%) (9): Total Interest Income | Yes |
| Average Liability Balances (\$Millions): Deposits-Domestic (6) | Yes |
| Average Liability Balances (\$Millions): Deposits-Domestic (6): Non-Interest- <br> Bearing Demand | No |
| Average Liability Balances (\$Millions): Deposits-Domestic (6): Money Market <br> Accounts | No |
| Average Liability Balances (\$Millions): Deposits-Domestic (6): Savings | No |
| Average Liability Balances (\$Millions): Deposits-Domestic (6): NOW, ATs, and <br> other Transaction Accounts | No |
| Average Liability Balances (\$Millions): Deposits-Domestic (6): Time Deposits | No |
| Average Liability Balances (\$Millions): Deposits-Foreign (6) | No |
| Average Liability Balances (\$Millions): Deposits-Foreign (6): Foreign Deposits-Time | No |
| Average Liability Balances (\$Millions): Fed Funds, Repos, \& Other Short Term <br> Borrowing | Yes |
| Average Liabilility Balances (\$Millions): Fed Funds, Repos, \& Other Short Term <br> Borrowing: Fed Funds | No |
| Average Liability Balances <br> Borrowing: Res (\$rading Liabilities Balances (\$Millions): Deposits-Foreign (6): Foreign Deposits | No |
|  | Yos |


| Average Liability Balances (\$Millions): Subordinated Notes Payable to <br> Unconsolidated Trusts Issuing Trust Preferred Securities (TruPS) and TruPS Issued <br> by Consolidated Special Purpose Entities | No |
| :--- | :--- |
| Average Liability Balances (\$Millions): Other Interest-Bearing Liabilities (3)(11) | No |
| Average Liability Balances (\$Millions): Other Liabilities (11) | No |
| Average Liability Balances (\$Millions): Total Average Liability Balances | Yes |
| Average Liability Rates (\%) (9): Deposits-Domestic (6): Non-Interest-Bearing <br> Demand (8) | Yes |
| Average Liability Rates (\%) (9): Deposits-Domestic (6): Money Market Accounts | No |
| Average Liability Rates (\%) (9): Deposits-Domestic (6): Savings | No |
| Average Liability Rates (\%) (9): Deposits-Domestic (6): Negotiable Order of <br> Withdrawal (NOW), Automatic Transfer Service (ATS), and other Transaction <br> Accounts | No |
| Average Liability Rates (\%) (9): Deposits-Domestic (6): Time Deposits | No |
| Average Liability Rates (\%) (9): Fed Funds, Repos, \& Other Short Term Borrowing: <br> Other Short Term Borrowing | No |
| Average Liability Rates (\%) (9): Deposits-Foreign (6): Foreign Deposits-Time <br> Average Liability Rates (\%) (9): Fed Funds, Repos, \& Other Short Term Borrowing: <br> Fed Funds | No |


| Average Liability Rates (\%) (9): Trading Liabilities | No |
| :--- | :--- |
| Average Liability Rates (\%) (9): Subordinated Notes Payable to Unconsolidated <br> Trusts Issuing TruPS and TruPS Issued by Consolidated Special Purpose Entities | No |
| Average Liability Rates (\%) (9): Other Interest-Bearing Liabilities (3)(11) | No |
| Total Interest Expense | Yes |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Credit and Charge Cards: Total Open Accounts - End of Period | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Credit and Charge Cards: Credit and Charge Card Purchase Volume | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Credit and Charge Cards: Credit and Charge Card Rewards/Partner <br> Sharing Expense (23) (34) | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Mortgages and Home Equity: Average Third-Party Residential <br> Mortgages Serviced (3) | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Mortgages and Home Equity: Residential Mortgage Originations <br> Industry Market Size - Volume (25) | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Mortgages and Home Equity: Mortgages and Home Equity Sold <br> during the quarter (26) | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Mortgages and Home Equity: Servicing Expenses (8) | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Retail and Small Business Deposits: Total Open Checking and <br> Money Market Accounts - End of Period (31) | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> Domestic (24): Retail and Small Business Deposits: Debit Card Purchase <br> Transactions | No |
| A. Metrics by Business Segment/Line (9): Retail and Small Business Segment: <br> International Retail and Small Business (12): Credit Card Revenues (1) | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Number <br> of Employees (15) | No |


| A. Metrics by Business Segment/Line (9): Investment Banking Segment: <br> Compensation - Total (8) | No |
| :--- | :--- |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Stock <br> Based Compensation and Cash Variable Pay (8) | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Advisory: <br> Deal Volume | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Advisory: <br> Industry Market Size - Fees | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Advisory: <br> Industry Market Size - Completed Deal Volume | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Equity <br> Capital Markets: Deal Volume | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Equity <br> Capital Markets: Industry Market Size - Fees | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Equity <br> Capital Markets: Industry Market Size - Volume | No |
| A. Metrics by Business Segment/Line (9): Merchant Banking / Private Equity: AUM <br> (10) | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Debt <br> Capital Markets: Deal Volume | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: <br> Syndicated Lending: Industry Market Size - Volume | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Debt <br> Capital Markets: Industry Market Size - Fees | No |
| A. Metrics by Business Segment/Line (9): Investment Banking Segment: Debt <br> Capital Markets: Industry Market Size - Volume <br> Syndicated Lending: Deal Volume | No |
| Syndicated Lending: Industry Market Size - Fees | (9): Investment Banking Segment: |


| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Number of Employees (15) | No |
| :---: | :---: |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Total Proprietary Trading Revenue | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Compensation - Total (8) | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Stock Based Compensation and Cash Variable Pay (8) | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Equities: Average Asset Balance | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Fixed Income: Average Asset Balance | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Commodities: Average Asset Balance | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Prime Brokerage: Average Client Balances (13) | No |
| A. Metrics by Business Segment/Line (9): Sales and Trading Segment: Prime Brokerage: Transaction Volume | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Asset Management: AUM - Total (10) | Yes |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Asset Management: AUM - Total (10): AUM - Equities | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Asset Management: AUM - Total (10): AUM - Fixed Income | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Asset Management: AUM - Total (10): AUM - Other | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Asset Management: Net Inflows/Outflows | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Wealth Management/Private Banking: Fee Earning Client Assets - Total (10) | Yes |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Wealth Management/Private Banking: Fee Earning Client Assets - Total (10): Fee | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Wealth Management/Private Banking: Fee Earning Client Assets - Total (10): Fee Enrnina Clinat Aceate_Eivad Incoma | No |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: Wealth Management/Private Banking: Fee Earning Client Assets - Total (10): Fee Errnino Clinant Accotca Othor | No |


| A. Metrics by Business Segment/Line (9): Investment Management Segment: <br> Wealth Management/Private Banking: Net Inflows/Outflows | No |
| :--- | :--- |
| A. Metrics by Business Segment/Line (9): Investment Management Segment: <br> Wealth Management/Private Banking: Number of Financial Advisors (11) | No |
| A. Metrics by Business Segment/Line (9): Investment Services Segment : Asset <br> Servicing: Assets under Custody and Administration | No |
| A. Metrics by Business Segment/Line (9): Investment Services Segment : Issuer <br> Services: Corporate Trust Deals Administered | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Revenues - International | Yes |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Revenues - APAC (2) (16) | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Revenues - EMEA (2) (17) | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Revenues - LatAm (2) (18) | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: OREO Balance: Commercial | Yes |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Revenues - Canada (2) | No |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Revenues - Domestic | Yes |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Severance Costs (14) | No |
| Operating Leases for Which the Bank is the Lessor (22): Other |  |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Collateral Underlying | Yes |
| B. Firm Wide Metrics: PPNR Projections Worksheet: Collateral Underlying |  |
| Operating Leases for Which the Bank is the Lessor (22): Auto | Yes |

$\left.\begin{array}{|l|l|}\hline \text { B. Firm Wide Metrics: PPNR Projections Worksheet: OREO Balance: Residential } & \text { Yes } \\ \hline \text { B. Firm Wide Metrics: PPNR Projections Worksheet: OREO Balance: Farmland } & \text { Yes } \\ \hline \begin{array}{l}\text { B. Firm Wide Metrics: PPNR Projections Worksheet: Non-Recurring PPNR Items } \\ \text { (32) }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Net } \\ \text { Accretion of discount on PCl Loans included in interest Revenues }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Loans Held } \\ \text { for Sale - First Lien Residential Liens in Domestic Offices (Average Balances) }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Average } \\ \text { Rate on Loans Held for Sale-First Lien Residential Liens in Domestic Offices }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Quarter End } \\ \text { Weighted Average Life of Assets (4) (6): First Lien Residential Mortgages (in } \\ \text { Domestic Offices) (33) }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Quarter End } \\ \text { Weighted Average Life of Assets (4) (6): Closed-End Junior Residential Liens (in } \\ \text { Domestic Offices) }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Quarter End } \\ \text { Weighted Average Life of Assets (4) (6): Home Equity Lines Of Credit (HELOCs) }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Quarter End } \\ \text { Weighted Average Life of Assets (4) (6): C\&I Loans }\end{array} & \text { No } \\ \hline \begin{array}{l}\text { C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks } \\ \text { that were required to complete the Net Interest Income Worksheet): Quarter End } \\ \text { Weighted Average Life of Assets (4) (6): CRE Loans (in Domestic Offices) }\end{array} & \text { No } \\ \text { that were required to complete the Net Interest Income Worksheet): Quarter End } \\ \text { Weighted Average Life of Assets (4) (6): Credit Cards }\end{array}\right\}$

| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks <br> that were required to complete the Net Interest Income Worksheet): Quarter End <br> Weighted Average Life of Assets (4) (6): Auto Loans | No |
| :--- | :--- |
| W. |  |


| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Quarter End عصil | No |
| :---: | :---: |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average <br> n | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Foreign Deposit Repricing Beta (5): Foreign Deposits-Time: For upward rate movements; Fill in for PQ1 only | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average <br>  | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average <br>  | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Earoion Donacit Donririno Rota (5). Now Damactic Rucinoce Dririno far Timo | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business | Yes |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Domestic (11) | Yes |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Domestic (11): Credit and Charge Cards (10) | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Domestic (11): Mortgages | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Domestic (11): Home Equity | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Domestic (11): Retail and Small Business Deposits | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Domestic (11): Other Retail and Small Business Lending | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: International Retail and Small Business (16) | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Commercial Lending | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Investment Banking | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Merchant Banking / Private Equity | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Sales and Trading | Yes |


| Net Interest Income by Business Segment: (17): Retail and Small Business: Sales and Trading: Prime Brokerage | No |
| :---: | :---: |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Sales and Trading: Other | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Investment Management | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Investment Services | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Treasury Services | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Insurance Services | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Retirement / Corporate Benefits Products | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Corporate / Other | No |
| Net Interest Income by Business Segment: (17): Retail and Small Business: Optional Immaterial Business Segments (7) | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Credit and Charge Cards (10) | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Credit and Charge Cards (10): Credit and Charge Card Interchange Revenues-Gross | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Credit and Charge Cards (10): Other | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Production | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Production: Gains/(Losses) on Sale (18) | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Production: Other | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Servicing | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Servicing: Servicing \& Ancillary Fees | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Servicing: MSR Amortization (20) | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Servicing: MSR Value Changes due to | No |


| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Servicing: Other | No |
| :---: | :---: |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Mortgages and Home Equity: Provisions to Repurchase Reserve / <br> Linhilitufor Docidontial Martanan Donrocontationc and W/arrontioc (rantro | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Retail and Small Business Deposits | Yes |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Retail and Small Business Deposits: Non Sufficient Funds / Overdraft Eooc-Crace | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Retail and Small Business Deposits: Debit Interchange - Gross | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Retail and Small Business Deposits: Other (22) | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: Domestic: Other Retail and Small Business Lending | No |
| Non Interest Income by Business Segment: (17): Retail and Small Business: International Retail and Small Business (16) | No |
| Non Interest Income by Business Segment: (17): Commercial Lending | No |
| Non Interest Income by Business Segment: (17): Investment Banking | Yes |
| Non Interest Income by Business Segment: (17): Investment Banking: Advisory | No |
| Non Interest Income by Business Segment: (17): Investment Banking: Equity Capital Markets | No |
| Non Interest Income by Business Segment: (17): Investment Banking: Debt Capital Markets | No |
| Non Interest Income by Business Segment: (17): Investment Banking: Syndicated / Corporate Lending | No |
| Non Interest Income by Business Segment: (17): Merchant Banking / Private Equity | Yes |
| Non Interest Income by Business Segment: (17): Merchant Banking / Private Equity: Net Investment Mark-to-Market | No |
| Non Interest Income by Business Segment: (17): Merchant Banking / Private Equity: Management Fees | No |
| Non Interest Income by Business Segment: (17): Merchant Banking / Private Equity: Other | No |
| Non Interest Income by Business Segment: (17): Sales and Trading | Yes |
| Non Interest Income by Business Segment: (17): Sales and Trading: Equities | Yes |
| Non Interest Income by Business Segment: (17): Sales and Trading: Equities: Commission and Fees | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Equities: Other (23) | No |


| Non Interest Income by Business Segment: (17): Sales and Trading: Fixed Income | Yes |
| :---: | :---: |
| Non Interest Income by Business Segment: (17): Sales and Trading: Fixed Income: Rates | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Fixed Income: Credit | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Fixed Income: Other | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Commodities | Yes |
| Non Interest Income by Business Segment: (17): Sales and Trading: Commodities: Commission and Fees | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Commodities: Other | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Prime Brokerage | Yes |
| Non Interest Income by Business Segment: (17): Sales and Trading: Prime Brokerage: Commission and Fees | No |
| Non Interest Income by Business Segment: (17): Sales and Trading: Prime Brokerage: Other | No |
| Non Interest Income by Business Segment: (17): Investment Management | Yes |
| Non Interest Income by Business Segment: (17): Investment Management: Asset Management | No |
| Non Interest Income by Business Segment: (17): Investment Management: Wealth Management / Private Banking | No |
| Non Interest Income by Business Segment: (17): Investment Services | Yes |
| Non Interest Income by Business Segment: (17): Investment Services: Asset Servicing | Yes |
| Non Interest Income by Business Segment: (17): Investment Services: Asset Servicing: Securities Lending | No |
| Non Interest Income by Business Segment: (17): Investment Services: Asset Servicing: Other | No |
| Non Interest Income by Business Segment: (17): Investment Services: Issuer Services | No |
| Non Interest Income by Business Segment: (17): Investment Services: Other | No |
| Non Interest Income by Business Segment: (17): Treasury Services | No |
| Non Interest Income by Business Segment: (17): Insurance Services | No |
| Non Interest Income by Business Segment: (17): Retirement / Corporate Benefits Products | No |


| Non Interest Income by Business Segment: (17): Corporate / Other | No |
| :---: | :---: |
| Non Interest Income by Business Segment: (17): Optional Immaterial Business Segments (7) | No |
| Total Revenues | Yes |
| Non Interest Expense: Compensation Expense | Yes |
| Non Interest Expense: Compensation Expense: Salary (14) | No |
| Non Interest Expense: Compensation Expense: Benefits (14) | No |
| Non Interest Expense: Compensation Expense: Commissions (6) | No |
| Non Interest Expense: Compensation Expense: Stock Based Compensation | No |
| Non Interest Expense: Compensation Expense: Cash Variable Pay | No |
| Non Interest Expense: Operational Risk Expense (8) | Yes |
| Non Interest Expense: Provisions to Repurchase Reserve / Liability for Residential Mortgage Representations and Warranties (12) | No |
| Non Interest Expense: Professional and Outside Services Expenses (13) | No |
| Non Interest Expense: Marketing Expense | Yes |
| Non Interest Expense: Marketing Expense: Domestic Credit and Charge Card Marketing Expense (10)(15)(17) | No |
| Non Interest Expense: Marketing Expense: Other | No |
| Non Interest Expense: Other Real Estate Owned Expense | No |
| Non Interest Expense: Provision for Unfunded Off-Balance Sheet Credit Exposures (to build/decrease item 139 in Balance Sheet) | No |
| Non Interest Expense: Other Non-Interest Expense (4) | No |
| Valuation Adjustment for firm's own debt under fair value option (FVO) (9) (27) | No |
| Loss resulting from trading shock exercise (if applicable) (24) (25) | Yes |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |


| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| :---: | :---: |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Earoian Danacit Donrinina Dotح (5). Enroian Danacitc. Enr dowimaned rato | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Earoian Donncit Danricina Rota (5). Enroian Donncitc-Timo. Ear downward rato | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Damanctic Danncit Danricina Ratح (5). ManصvMMحrkot Mcrauntc. Accumad Elanr. Fill | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average <br> Domactic Donncit Donricina Dota (5). Sovinac. Accumad Elanar. Eillin for DO1 anlv | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average <br> Damactic Donncit Donrisina Dota (5). NOW NTS and Dothor Trancaction Acrauntc. | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Damactir Danncit Donricina Dota (5). Timo Danacitc. Accumod Elonr. Eillin for D01 | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Foreign Deposit Repricing Beta (5): Foreign Deposits: Assumed Floor; Fill in for PQ1 only | No |
| C. Firm Wide Metrics: Net Interest Income Worksheet (Required only for Banks that were required to complete the Net Interest Income Worksheet): Average Enroian Danncit Donrivina Rata (5). Enroian Danncitc-Tima- Accumad Elanr. Eill in | No |
| Contribution amount for Loss Event (Millions) | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense wro ranartad withnut furthor hroaknut. Tovt Itam | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense aro ronortod with Eut furthor hrolknut. Fingncia llom | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense <br> pro ranartad withnut furthor hroaknut. Tovt Itom | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense aro ronartod withnut furthor hroaknut. Einancial ltom | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense are reported without further breakout: Text Item | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense aro ronortod nithout furthor hrovknut. Finvncia liom | No |


| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense侣 | No |
| :---: | :---: |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense صصصر | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense are reported without further breakout: Text Item | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense <br>  | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense保 | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense are reported without further breakout: Financial Item | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense <br>  | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense صصصر | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense . | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense are reported without further breakout: Financial Item | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense aro ronartod withnut furthor broaknut. Tovt ltom | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense are reported without further breakout: Financial Item | No |


| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense | No |
| :---: | :---: |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense | No |
| Footnotes to the (4) Provide a further break out of significant items included in Other Non-Interest Expense such that no more than 5\% of Non Interest Expense aro ronortod without furthor hroaknut. Financial lom | No |
| Footnotes to the (7) See instructions for guidance on related thresholds. List segments included in this line item. | No |
| Footnotes to the (9) List segments from which item was excluded: | No |
| Footnotes to the (25) List segments from which item was excluded: | No |
| Footnotes to the (27) List RI Schedule items in which this item is normally reported although excluded from PPNR for this report: | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average <br> Accot Ralancoc aro ronortad without 2 furthor hroaknut. Tout Itom | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average Accot Raloncoc aro ronortad without a fiuthor hrozknut. Tout Itom | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average <br> Accot Ralancoc aro ronortod withnut a furthor hroaknut. Financial ltom | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average <br>  | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average <br> Acent R R | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average Aceat R/Daneac aro ronartad withaut a furthor hrozknut. Tout Itom | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average <br> nempron | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average <br> Accat D/Dancac or connortad withnut a furthor hronkout. Tovt Itom | No |
| Footnote (2): Break out and explain nature of significant items included in Other Interest/Dividend Bearing Assets such that no more than 5\% of total Average Aceot R Rancoc aro ronortod withnut a furthor hroaknut. Financial ltom | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total I iohility Ralancoc aro ronortod without a furthor hroakout. Tout Itom | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total Uiability Ralancoc aro ronortod without a furthor hrozkout. Tout Itom | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total | No |


| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than 5\% of total | No |
| :---: | :---: |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than 5\% of total | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total Hiability Ralancoc aro ronortad without a furthor hroakout. Einancial Itom | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total | No |
| Footnote (3): Break out and explain nature of significant items included in All Other Interest Bearing Liabilities Balances such that no more than $5 \%$ of total Hobility Ralancoc aro ronortod withaut a furthor hrovknut. Finoncial tom | No |
| Footnotes (14): List items on PPNR Projections worksheet that include this item if any: | No |
| Footnotes (19): List Business Segments reported on PPNR Projections Worksheet that include this item if any: | No |
| Footnotes (20): List Business Segments reported on PPNR Projections Worksheet that include this item if any: | No |
| Footnotes (21): List Business Segments reported on PPNR Projections Worksheet that include this item if any: | No |
| Footnotes (21): Credit cards (including charge cards). List which line item(s) on PPNR Submission worksheet contain(s) the Cards Rewards/Partner Sharing contra_rovonuna and/ar avnoncoc | No |
| Footnotes (29): Provide description of the accounts included in this line item (e.g. Negotiable Order of Withdrawal, Interest Bearing Checking, Non Interest Bearing Demand Deposit Account, Money Market Savings, etc.) | No |
| Footnotes (32): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet include the items broken out in footnote 32: Revenues (Net Interest Income + Non Interest Income): Text Item | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includn tho itame hrolon مut in fonthato 3n. Dovanuc (Nat Intaract Incomo $\pm$ | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includn tho itame hrolon مut in fonthato 3n. Dovanuc (Nat Intaract Incomo $\pm$ | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet indudo tho itome hrolon aut in fantnoto 30. Dovonuc (Nat Intoract Incomot | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includo tho itamchrolon aut in fantnoto 3n. Dovonuac (Nat Intaroct Incomo + | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet includo the itame hrakon nut in fantnato 30 . | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet includo tho itome hrokon aut in fanthato 3n. Dovonuac (Not Intoract Incomo + | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includa tho itome hrokon out in fanthato 30. Dovonuac (Not Intoract Incomo + | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includn tha itame hrolon مut in fanthato 3n. Dorman (Nat Intaract Incomot | No |


| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet | No |
| :---: | :---: |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includo tho itame hrokon nut in fontnato 3n. Dovonuac (Not Intoract Incomo + | No |
| Footnotes (30): (a) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet indudo tho itame hralon a Ut in fantnato 3n. Dovonuc (Nat Intoract Incoma + | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet include the items broken out in footnote 30: Revenues (Net Interest Income + Non Interest Income): Text Item | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br>  | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet includa tho itome hralon nut in fanthato 3n. Dovonuac (Nat Intaract Incomo + | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet include the items broken out in footnote 30: Non Interest Expenses: Financial Item | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet include the items broken out in footnote 30: Revenues (Net Interest Income + Non Interest Income): Text Item | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet include the items broken out in footnote 30: Non Interest Expenses: Financial Item | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includn tho itame hrolon out in fonthato 3n. Dovanuac (Not Intaract Incomo + | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet includo tho itome hrolon aut in fantnoto 30. Non Intoract Evnoncac. Finzncil | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includn tho itame hrolon out in fonthato 3n. Dovanuac (Nat Intaract Incomo $\pm$ | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet <br> includa tho itome hralon nut in fanthato 3n. Nan Intaract Evnancac. Finzncil | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet includo the itomchralon aut in fantnato 3n. Dovonuac (Nat Intoroct Incamat | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet includo the itomchrakon aut in fantnato 3n. Non Intoroct Evnoncoc. Financial | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet indudo tho itame hralon aut in fantnato 3n. Dovonuac (Not Intoract Incomot | No |
| Footnotes (30): (b) Please break out and explain nature of non-recurring items included in PPNR. Also indicate which items on PPRN Projections worksheet indudo tho itome hralon nut in fantnoto 30. Non Intoract Evnoncoc. Fin ancial | No |
| Footnotes (32): Note if this item includes any contra-revenues other than Rewards/Partner Sharing (e.g. Marketing Expense Amortization) | No |


| Projected OCI Based on Macro-Economic Scenario | No |
| :---: | :---: |
| Credit Loss Portion | No |
| Non- Credit Loss Portion | No |
| Estimated Total Fair Market Value after OCI Shock applied to all Quarters; Fill in for PQ1 only | No |
| Total OTTI | Yes |
| Beginning Fair Market Value | No |
| Fair Value Rate of Change | No |
| Projected: First Lien Mortgages (in Domestic Offices): Balances - PCD | No |
| Projected: First Lien Mortgages (in Domestic Offices): Loan Losses - PCD | No |
| Projected: First Lien HELOANs (in Domestic Offices): Balances - PCD | No |
| Projected: First Lien HELOANs (in Domestic Offices): Loan Losses - PCD | No |
| Projected: Closed-End Junior Liens (in Domestic Offices): Balances - PCD | No |
| Projected: Closed-End Junior Liens (in Domestic Offices): Loan Losses - PCD | No |
| Projected: HELOCs (in Domestic Offices): Balances: Balance from vintages < PQ 1 - | No |
| Projected: HELOCs (in Domestic Offices): Loan Losses - PCD | No |
| Projected: First Lien Mortgages and HELOANs (International): Balances - PCD | No |
| Projected: First Lien Mortgages and HELOANs (International): Loan Losses - PCD | No |


| Projected: Closed-End Junior Liens and HELOCs (International): Balances - PCD | No |
| :--- | :--- |
| Projected: Closed-End Junior Liens and HELOCs (International): Loan Losses - PCD | No |
| Projected: HELOCs (in Domestic Offices): Balances: Balance from vintage PQ 1 - PQ | No |
| Projected: HELOCs (in Domestic Offices): Balances: Balance from vintage PQ 6 - PQ | No |
| First Lien Mortgages: Carry Value | Nirst Lien Mortgages: Effective Yield (\%) |
| Second Lien HELOANs: Carry Value | No |
| First Lien Mortgages: Allowance | No |
| First Lien Mortgages: Net Carry Value | Nortgages: Accretable Yield Accreted to Income |
| First Lien Mortgages: Quarterly Charge-offs to NAD | Nor |
|  | Nortgages: Provisions to Allowance |
|  | Nortgages: Unpaid Principal Balance |


| Second Lien HELOANs: Allowance | No |
| :---: | :---: |
| Second Lien HELOANs: Net Carry Value | Yes |
| Second Lien HELOANs: Unpaid Principal Balance | No |
| Second Lien HELOANs: Quarter Ending Non Accretable Difference (NAD) | No |
| Second Lien HELOANs: Provisions to Allowance | No |
| Second Lien HELOANs: Quarterly Charge-offs to NAD | No |
| Second Lien HELOANs: Quarterly Charge-offs to Allowance | No |
| Second Lien HELOANs: Accretable Yield Remaining | No |
| Second Lien HELOANs: Accretable Yield Accreted to Income | No |
| Second Lien HELOANs: Effective Yield (\%) | No |
| HELOCs: Carry Value | No |
| HELOCs: Allowance | No |
| HELOCs: Net Carry Value | Yes |
| HELOCs: Unpaid Principal Balance | No |
| HELOCs: Quarter Ending Non Accretable Difference (NAD) | No |
| HELOCs: Provisions to Allowance | No |
| HELOCs: Quarterly Charge-offs to NAD | No |
| HELOCs: Quarterly Charge-offs to Allowance | No |
| HELOCs: Accretable Yield Remaining | No |
| HELOCs: Accretable Yield Accreted to Income | No |
| HELOCs: Effective Yield (\%) | No |
| Other (specify in documentation): Carry Value | No |


| Other (specify in documentation): Allowance | No |
| :---: | :---: |
| Other (specify in documentation): Net Carry Value | Yes |
| Other (specify in documentation): Unpaid Principal Balance | No |
| Other (specify in documentation): Quarter Ending Non Accretable Difference (NAD) | No |
| Other (specify in documentation): Provisions to Allowance | No |
| Other (specify in documentation): Quarterly Charge-offs to NAD | No |
| Other (specify in documentation): Quarterly Charge-offs to Allowance | No |
| Other (specify in documentation): Accretable Yield Remaining | No |
| Other (specify in documentation): Accretable Yield Accreted to Income | No |
| Other (specify in documentation): Effective Yield (\%) | No |
| Portfolio to be acquired (specify in documentation): Carry Value | No |
| Portfolio to be acquired (specify in documentation): Allowance | No |
| Portfolio to be acquired (specify in documentation): Net Carry Value | Yes |
| Portfolio to be acquired (specify in documentation): Unpaid Principal Balance | No |
| Portfolio to be acquired (specify in documentation): Quarter Ending Non Accretable Difference (NAD) | No |
| Portfolio to be acquired (specify in documentation): Provisions to Allowance | No |
| Portfolio to be acquired (specify in documentation): Quarterly Charge-offs to NAD | No |
| Portfolio to be acquired (specify in documentation): Quarterly Charge-offs to Allowance | No |
| Portfolio to be acquired (specify in documentation): Accretable Yield Remaining | No |
| Portfolio to be acquired (specify in documentation): Accretable Yield Accreted to Income | No |
| Portfolio to be acquired (specify in documentation): Effective Yield (\%) | No |
| Loss Projections for LOANS SOLD TO FANNIE MAE : Projected Future Losses to Bank Charged to Repurchase Reserve | No |


| Loss Projections for LOANS SOLD TO FREDDIE MAC : Projected Future Losses to <br> Bank Charged to Repurchase Reserve | No |
| :--- | :--- |
| Loss Projections for LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA) : <br> Projected Future Losses to Bank Charged to Repurchase Reserve | No |
| Loss Projections for LOANS SECURITIZED WITH MONOLINE INSURANCE : Projected <br> Future Losses to Bank Charged to Repurchase Reserve | No |
| Loss Projections for LOANS SECURITIZED WITHOUT MONOLINE INSURANCE : <br> Projected Future Losses to Bank Charged to Repurchase Reserve | No |
| Loss Projections for WHOLE LOANS SOLD : Projected Future Losses to Bank <br> Charged to Repurchase Reserve | No |
| TOTAL Loss Projections : Projected Future Losses to Bank Charged to Repurchase <br> Reserve | Yes |
| First Lien Mortgages (in Domestic Offices) - Balances | No |
| First Lien Mortgages (in Domestic Offices) - New originations | No |
| First Lien Mortgages (in Domestic Offices) - Paydowns | No |
| First Lien Mortgages (in Domestic Offices) - Asset Purchases | No |
| First Lien Mortgages (in Domestic Offices) - Asset Sales | No |
| First Lien Mortgages (in Domestic Offices) - Loan Losses | No |
| First Lien HELOANs (in Domestic Offices) - Asset Purchases | No |
| First Lien HELOANs (in Domestic Offices) - Balances | No |


| First Lien HELOANs (in Domestic Offices) - Asset Sales | No |
| :--- | :--- |
| First Lien HELOANs (in Domestic Offices) - Loan Losses | No |
| Closed-End Junior Liens (in Domestic Offices) - Balances | No |
| Closed-End Junior Liens (in Domestic Offices) - New originations | No |
| Closed-End Junior Liens (in Domestic Offices) - Paydowns | No |
| Closed-End Junior Liens (in Domestic Offices) - Asset Purchases | No |
| HELOCs (in Domestic Offices) - Balance from vintage PQ 1 - PQ 5 | Nomestic Offices) - Balances |
| Closed-End Junior Liens (in Domestic Offices) - Asset Sales | Nos |
|  | No |


| HELOCs (in Domestic Offices) - Balance from vintage PQ 6 - PQ 9 | No |
| :--- | :--- |
| HELOCs (in Domestic Offices) - Paydowns | No |
| HELOCs (in Domestic Offices) - Asset Purchases | No |
| HELOCs (in Domestic Offices) - Asset Sales | No |
| HELOCs (in Domestic Offices) - Loan Losses | No |
| Closed-End Junior Liens and HELOCs (International) - Paydowns | Nien Mortgages and HELOANs (International) - Balances |
| Closed-End Junior Liens and HELOCs (International) - New originations | No |
| First Lien Mortgages and HELOANs (International) - Asset Sales | No |
| First Lien Mortgages and HELOANs (International) - Paydowns | No |
|  | No |


| Closed-End Junior Liens and HELOCs (International) - Asset Purchases | No |
| :---: | :---: |
| Closed-End Junior Liens and HELOCs (International) - Asset Sales | No |
| Closed-End Junior Liens and HELOCs (International) - Loan Losses | No |
| Corporate Card (Domestic) - Balances | No |
| Corporate Card (Domestic) - Paydowns | No |
| Corporate Card (Domestic) - Asset Purchases | No |
| Corporate Card (Domestic) - Asset Sales | No |
| Corporate Card (Domestic) - Loan Losses | No |
| Business Card (Domestic) - Balances | No |
| Business Card (Domestic) - Paydowns | No |
| Business Card (Domestic) - Asset Purchases | No |
| Business Card (Domestic) - Asset Sales | No |
| Business Card (Domestic) - Loan Losses | No |
| Charge Card (Domestic) - Balances | Yes |
| Charge Card (Domestic) - Balance from vintages < PQ 1 | No |
| Charge Card (Domestic) - Balance from vintage PQ1 - PQ5 | No |
| Charge Card (Domestic) - Balance from vintage PQ6 - PQ9 | No |
| Charge Card (Domestic) - Paydowns | No |
| Charge Card (Domestic) - Asset Purchases | No |
| Charge Card (Domestic) - Asset Sales | No |
| Charge Card (Domestic) - Loan Losses | No |


| Bank Card (Domestic) - Balances | Yes |
| :---: | :---: |
| Bank Card (Domestic) - Balance from vintages < PQ1 | No |
| Bank Card (Domestic) - Balance from vintage PQ1-PQ5 | No |
| Bank Card (Domestic) - Balance from vintage PQ6-PQ9 | No |
| Bank Card (Domestic) - Paydowns | No |
| Bank Card (Domestic) - Asset Purchases | No |
| Bank Card (Domestic) - Asset Sales | No |
| Bank Card (Domestic) - Loan Losses | No |
| Business and Corporate Card (International) - Balances | No |
| Business and Corporate Card (International) - Paydowns | No |
| Business and Corporate Card (International) - Asset Purchases | No |
| Business and Corporate Card (International) - Asset Sales | No |
| Business and Corporate Card (International) - Loan Losses | No |
| Bank and Charge Card (International) - Balances | No |
| Bank and Charge Card (International) - Paydowns | No |
| Bank and Charge Card (International) - Asset Purchases | No |
| Bank and Charge Card (International) - Asset Sales | No |
| Bank and Charge Card (International) - Loan Losses | No |
| Auto Loans (Domestic) - Balances | No |


| Auto Loans (Domestic) - New originations | No |
| :---: | :---: |
| Auto Loans (Domestic) - Paydowns | No |
| Auto Loans (Domestic) - Asset Purchases | No |
| Auto Loans (Domestic) - Asset Sales | No |
| Auto Loans (Domestic) - Loan Losses | No |
| Auto Loans (International) - Balances | No |
| Auto Loans (International) - New originations | No |
| Auto Loans (International) - Paydowns | No |
| Auto Loans (International) - Asset Purchases | No |
| Auto Loans (International) - Asset Sales | No |
| Auto Loans (International) - Loan Losses | No |
| Auto Leases (Domestic) - Balances | No |
| Auto Leases (Domestic) - New originations | No |
| Auto Leases (Domestic) - Paydowns | No |
| Auto Leases (Domestic) - Asset Purchases | No |
| Auto Leases (Domestic) - Asset Sales | No |
| Auto Leases (Domestic) - Loan Losses | No |
| Auto Leases (International) - Balances | No |
| Auto Leases (International) - New originations | No |
| Auto Leases (International) - Paydowns | No |
| Auto Leases (International) - Asset Purchases | No |


| Auto Leases (International) - Asset Sales | No |
| :--- | :--- |
| Auto Leases (International) - Loan Losses | No |
| Student Loan - Balances | No |
| Student Loan - New originations | No |
| Student Loan - Paydowns | No |
| Student Loan - Asset Purchases | No |
| Student Loan - Asset Sales | No |
| Student Loan - Loan Losses | No |
| Small Business Loan - Scored (International) - New originations | No |
| Small Business Loan - Scored (Domestic) - Loan Losses | Nosiness Loan - Scored (Domestic) - Balances |
| Small Business Loan - Scored (Domestic) - Asset Purchases | No |
| Small Business Loan - Scored (Domestic) - Paydowns | No |


| Small Business Loan - Scored (International) - Paydowns | No |
| :--- | :--- |
| Small Business Loan - Scored (International) - Asset Purchases | No |
| Small Business Loan - Scored (International) - Asset Sales | No |
| Small Business Loan - Scored (International) - Loan Losses | No |
| Other Consumer Loans and Leases (Domestic) - Balances | No |
| Other Consumer Loans and Leases (Domestic) - New originations | No |
| Other Consumer Loans and Leases (Domestic) - Paydowns | No |
| Other Consumer Loans and Leases (Domestic) - Asset Purchases | No |
| Other Consumer Loans and Leases (Domestic) - Asset Sales | No |
| Other Consumer Loans and Leases (Domestic) - Loan Losses |  |
| Bnstitutions | No |
| Other Consumer Loans and Leases (International) - Loan Losses | No |
| Other Consumer Loans and Leases (International) - New originations | No |
| Other Consumer Loans and Leases (International) - Paydowns Cash and balances due from depository | No |
|  | No |


| Market Risk: Market risk equivalent assets | Yes |
| :--- | :--- |
| Balance Sheet Asset Categories: Securities (excluding securitizations): Held-to- <br> maturity | No |
| Balance Sheet Asset Categories: Securities (excluding securitizations): Available- <br> for-sale | No |
| Less: Allocated transfer risk reserve | No |
| Dotal Net Interest Income (4) | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Commercial and similar letters of credit | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Unused commitments: Original maturity exceeding one year | No |
| Memoranda: Current credit exposure across all derivative contracts covered by |  |
| the regulatory capital rules |  |


| Less: Excess allowance for loan and lease losses | No |
| :--- | :--- |
| Total risk-weighted assets | Yes |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Retained recourse on small business obligations sold with recourse | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Financial standby letters of credit | No |
| Balance Sheet Asset Categories: Federal funds sold and securities purchased |  |
| under agreements to sell | No |
| Balance Sheet Asset Categories: All other assets | No |
| Balance Sheet Asset Categories: Federal funds sold <br> Risk-weighted assets before deductions for excess allowance of loan and lease <br> losses and allocated risk transfer risk reserve <br> other off-balance sheet liabilities | Yes |
|  | No |


| Firmwide CVA Hedges Total: Cross-Asset Terms: Fill in for PQ1 only | No |
| :--- | :--- |
| Firmwide CVA Hedges Total: Total | Yes |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): |  |
| Unused commitments: Original maturity of one year or less to ABCP |  |


| 1B: Equity: Vega | No |
| :---: | :---: |
| 1C: Equity: Dividends | No |
| 1D: Equity: Correlation | No |
| 1E: Equity: Vanna (dVega / dSpot) | No |
| 1F: Equity: Volgamma (dVega / dVol) | No |
| 1G: Equity: Skew (moneyness) | No |
| 1H: Equity: Higher order | No |
| 11: Equity: Other | No |
| 2: FX: Total | Yes |
| 2A: FX: Delta/Gamma | No |
| 2B: FX: Vega | No |
| 2C: FX: Higher order | No |
| 2D: FX: Other | No |
| 3: Rates: Total | Yes |
| 3A: Rates: Delta/Gamma | No |
| 3B: Rates: Vega | No |
| 3C: Rates: Swap Spreads | No |
| 3D: Rates: Basis Spreads | No |
| 3E: Rates: Cross Currency Basis | No |


| 3F: Rates: Inflation | No |
| :--- | :--- |
| 3G: Rates: Higher order | No |
| 3H: Rates: Other | No |
| 4: Commodities: Total | Yes |
| 4A: Commodities: Oil Products | No |
| 4B: Commodities: Natural Gas | No |
| 4C: Commodities: Power | No |
| 4D: Commodities: Emissions | No |
| 4E: Commodities: Coal | No |
| 4F: Commodities: Dry Freight | No |
| 4G: Commodities: Structured Products | Nos |
| 4J: Commodities: Ags \& Softs | No |
| 4H: Commodities: Precious Metals Products: Total | No |
| 4K: Commodities: Indices | No |
| 4L: Commodities: Higher order | Nommodities: Other |


| 5A: Securitized Products: Non-Agency RMBS (exclude Whole Loans) | No |
| :--- | :--- |
| 5B: Securitized Products: Residential Whole Loans | No |
| 5C: Securitized Products: ABS | No |
| 5D: Securitized Products: CMBS (exclude Whole Loans) | No |
| 5E: Securitized Products: CRE Whole Loans | No |
| 5F: Securitized Products: Corporate CDO/CLO | Necuritized Products: Higher order |
| 5G: Securitized Products: Warehouse | No |
|  |  |


| 5J: Securitized Products: Other | No |
| :--- | :--- |
|  |  |
| 6: Other Credit: Total | Yes |
| 7: Corporate Credit (Advanced): Total | Yes |
| 7F: Corporate Credit (Advanced): Covered Bonds | No |
| 7D: Corporate Credit (Advanced): Loan CDS | No |
| 7A: Corporate Credit (Advanced): Bonds Credit (Advanced): Index Tranches (Advanced): Indices | No |
|  | No |
|  | No |


| 7H: Corporate Credit (Advanced): Index Options | No |
| :--- | :--- |
| 71: Corporate Credit (Advanced): Other/Unspecified | No |
| 8: Corporate Credit (Emerging Markets): Total | Yes |
| 8A: Corporate Credit (Emerging Markets): Bonds | No |
| 8B: Corporate Credit (Emerging Markets): Loans | No |
| 8C: Corporate Credit (Emerging Markets): Single-Name CDS | No |
| 8D: Corporate Credit (Emerging Markets): Loan CDS | No |
| 9B: Sovereign Credit: Emerging Europe | No |
| 8E: Corporate Credit (Emerging Markets): Covered Bonds | No |
| 8F: Corporate Credit (Emerging Markets): Indices | No |
| 8G: Corporate Credit (Emerging Markets): Index Tranches |  |
| 8H: Corporate Credit (Emerging Markets): Index Options | No |
| 81: Corporate Credit (Emerging Markets): Other/Unspecified |  |


| 9C: Sovereign Credit: LatAm \& Caribbean | No |
| :--- | :--- |
| 9D: Sovereign Credit: Asia ex Japan | No |
| 9E: Sovereign Credit: Middle East/North Africa | No |
| 9F: Sovereign Credit: Sub-Saharan Africa | No |
| 9G: Sovereign Credit: Supranationals | No |
| 10: Munis | No |
| 11: ARS | No |
| 12: Base Correlation | No |
| 13: Higher order | No |
| 14: Other | Yes |
| 15: Private Equity: Total | No |
| 16A: Other Fair Value Assets: Debt | No |
| 15ivate Equity: Funded | No |
| 15C: Private Equity: Other |  |


| 16B: Other Fair Value Assets: Equity | No |
| :--- | :--- |
| 16C: Other Fair Value Assets: Other | No |
| 17: Cross Asset Terms | No |
| 18: Total Profit and Loss | Yes |
| Market Risk: Value-at-risk (VaR)-based capital requirement | No |
| Market Risk: Stressed VaR-based capital requirement | No |
| Market Risk: Non-modeled securitization Risk: Incremental risk capital requirement | Nos |
| Marrelation) | Nomprehensive risk capital requirement (excluding non-modeled |


| Market Risk: Non-modeled securitization: Net Long | No |
| :--- | :--- |
| Market Risk: Non-modeled securitization: Net Short | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation) | Yes |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Sovereign debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Government sponsored entity (GSE) debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): Equity | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Depository institution, foreign bank, and credit union debt positions | No |
| Market Risk: Specific risk add-on (excluding securitization and correlation): <br> Corporate debt positions <br> Market Risk: Specific risk add-on (excluding securitization and correlation): Public <br> sentity (PSE) debt positions | No |


| Market Risk: Capital requirement for de minimis exposures | No |
| :--- | :--- |
| Type of Data | No |
| Brief Description of Loss Event | No |
| Risk Segment | No |
| Firmwide Trading Total: Equity: Fill in for PQ1 only | No |
| Firmwide Trading Total: Rates: Fill in for PQ1 only | No |


| Firmwide Trading Total: Securitized Products: Fill in for PQ1 only | No |
| :--- | :--- |
| Firmwide Trading Total: Other Credit: Fill in for PQ1 only | No |
| Firmwide Trading Total: Private Equity: Fill in for PQ1 only | No |
| Firmwide Trading Total: Other Fair Value Assets: Fill in for PQ1 only | No |
| Firmwide Trading Total: Cross-Asset Terms: Fill in for PQ1 only | No |
| Contributions from: Higher-Order Risks: Equity: Fill in for PQ1 only | No |
| Firmwide Trading Total: Total |  |


| Contributions from: Higher-Order Risks: Rates: Fill in for PQ1 only | No |
| :--- | :--- |
| Contributions from: Higher-Order Risks: Commodities: Fill in for PQ1 only | No |
| Contributions from: Higher-Order Risks: Securitized Products: Fill in for PQ1 only | No |
| Contributions from: Higher-Order Risks: Other Credit: Fill in for PQ1 only | No |
| Contributions from: Higher-Order Risks: Private Equity: Fill in for PQ1 only | No |
| Firmwide CVA Hedges Total: Equity: Fill in for PQ1 only | No |
| Contributions from: Higher-Order Risks: Other Fair Value Assets: Fill in for PQ1 <br> only | No |


| Firmwide CVA Hedges Total: Rates: Fill in for PQ1 only | No |
| :--- | :--- |
| Firmwide CVA Hedges Total: Commodities: Fill in for PQ1 only | No |
| Firmwide CVA Hedges Total: Securitized Products: Fill in for PQ1 only | No |
| Firmwide CVA Hedges Total: Other Credit: Fill in for PQ1 only | No |
| Firmwide CVA Hedges Total: Private Equity: Fill in for PQ1 only | No |
| Issuer Default Losses (Trading book): Trading Issuer Default losses from other <br> credit sensitive instruments: Fill in for PQ1 only | No |
| Firmwide CVA Hedges Total: Other Fair Value Assets: Fill in for PQ1 only | No |
| Issuer Default Losses (Trading book) <br> securitized products: Fill in for PQ1 only | Yes |


| Counterparty Credit MTM Losses (CVA losses) | Yes |
| :--- | :--- |
| Counterparty Credit MTM Losses (CVA losses): Counterparty CVA losses: Fill in for <br> PQ1 only | No |
| Counterparty Credit MTM Losses (CVA losses): Offline reserve CVA losses: Fill in <br> for PQ1 only | No |
| Counterparty Default Losses: Fill in for PQ1 only | No |
| Counterparty Default Losses: Impact of CCR IDR hedges (as defined in the <br> instructions): Fill in for PQ1 only | No |
| Balance Sheet Asset Categories: Default fund contributions to central | No |
| Balance Sheet Asset Categories: Separate account bank-owned life insurance | No |
| Other Counterparty Losses | No |


| Market Risk: Specific risk add-on: Debt positions | No |
| :--- | :--- |
|  |  |
| Market Risk: Specific risk add-on: Equity positions | No |
| Market Risk: Specific risk add-on: Capital requirements for securitization positions <br> using the Simplified Supervisory Formula Approach (SSFA) or applying a specific <br> risk-weighting factor of 1250\% percent | No |
| Market Risk: Specific risk add-on: Standardized measure of specific risk add-ons <br> (sum of items 26, 27, and 28) | Yes |
| Market Risk: Comprehensive risk capital requirement: Modeled comprehesive risk <br> measure | No |
| Market Risk: Comprehensive risk capital requirement: Standardized specific risk <br> add-ons for net long correlation trading positions | No |
| Mortgage exposures |  |


| Balance Sheet Asset Categories: Loans and leases on held for sale: High Volatility <br> Commercial Real Estate | No |
| :--- | :--- |
| Balance Sheet Asset Categories: Loans and leases on held for sale: Exposures past <br> due 90 days or more or on nonaccrual | No |
| Balance Sheet Asset Categories: Loans and leases on held for sale: All other <br> exposures | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: <br> Residential Mortgage exposures | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: High <br> Volatility Commercial Real Estate | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: <br> Exposures past due 90 days or more or on nonaccrual | No |
| Balance Sheet Asset Categories: Loans and leases, net of unearned income: All <br> other exposures | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: Held- <br> to-maturity | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: <br> Available-for-sale | No |
| Balance Sheet Asset Categories: Off-balance sheet securitization exposures <br> Unconditionally cancelable commitment | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: <br> Trading assets that are securitization exposures that receive standardized charges <br> Unused commitments: Original maturity of one year or less, excluding ABCP <br> conduits | No |
| Balance Sheet Asset Categories: On-Balance Sheet Securitization Exposures: All <br> other on-balance sheet securitization exposures | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Repo-style transactions | No |
| No |  |


| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> RWA for Purposes of calculating the allowance for loan and lease losses (ALLL) <br> 1.25 percent threshold | No |
| :--- | :--- |
| Market Risk: Market risk-weighted assets: Standardized market risk-weighted <br> assets: sum of items 24, 25, 29, 30 (if applicable), 36(as appropriate), and 39 | Yes |
| Balance Sheet Asset Categories: RWA for Balance Sheet Asset Categories | Yes |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Over-the-counter derivatives | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> Centrally cleared derivatives | No |
| Derivatives and Off-Balance Sheet Items (excluding Securitization Exposures): <br> RWA for Assets, Derivatives, and Off-Balance Sheet | Yes |
| Memoranda: Notional principal amounts of over-the-counter derivatives contracts | Yes |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Interest rate | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Foreign exchange rate and gold | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Credit (investment grade reference asset) | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Foreign exchange rate and gold | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Interest rate | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Credit (non-investment grade reference asset) | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Equity | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Precious metals (except gold) | No |
| Memoranda: Notional principal amounts of over-the-counter derivatives <br> contracts: Other | No |
| Memoranda: Notional principal amounts of centrally cleared derivative contracts | Yes |
| Norivatives |  |


| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Credit (non-investment grade reference asset) | No |
| :--- | :--- |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Equity | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Precious metals (except gold) | No |
| Memoranda: Notional principal amounts of centrally cleared derivatives <br> contracts: Other | No |
| Vintage: 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, <br> 2016, 2017, Unallocated | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Original UPB | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Original UPB (Excluding <br> Exempt Population) | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Outstanding UPB <br> (Excluding Exempt Population) | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Delinquency Status as of <br> 3Q (Excluding Exempt Population) : Current | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Delinquency Status as of <br> 3Q (Excluding Exempt Population) : Past due 30 to 89 days | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Delinquency Status as of <br> 3Q (Excluding Exempt Population) : Past due 90 to 179 days | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Delinquency Status as of <br> 3Q (Excluding Exempt Population) : Past due 180+ days | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Net Credit Loss Realized <br> to-date (Excluding Exempt Population) | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Repurchase Requests <br> Outstanding (Excluding Exempt Population) | No |
| LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Estimated Lifetime Net |  |
| Credit Losses (Excluding Exempt Population) |  | No | LOANS SOLD TO FANNIE MAE, BANK ABLE TO REPORT : Projected Future Losses to |
| :--- |
| Bank Charged to Repurchase Reserve (Excluding Exempt Population) |


| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Original UPB (Excluding Exempt Population) | No |
| :---: | :---: |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Current | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 30 to 89 days | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Delinquency Status as of 3 (Excluding Exempt Population) : Past due 90 to 179 days | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 180+ days | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Net Credit Loss Realized to-date (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Repurchase Requests Outstanding (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Estimated Lifetime Net Credit Losses (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK ABLE TO REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK UNABLE TO REPORT : Original UPB | No |
| LOANS SOLD TO FREDDIE MAC, BANK UNABLE TO REPORT : Original UPB (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK UNABLE TO REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| LOANS SOLD TO FREDDIE MAC, BANK UNABLE TO REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : Original UPB | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : Original UPB (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : Delinquency Status as of 3 Q (Excluding Exempt Population) : Current | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : Delinquency Status as of 3 Q (Excluding Exempt Population) : Past due 30 to 89 days | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 90 to 179 days | No |


| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : <br> Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 180+ days |  |
| :--- | :--- |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : <br> Net Credit Loss Realized to-date (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : <br> Repurchase Requests Outstanding (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : <br> Loss to-date due to Denied Insurance | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : <br> Estimated Lifetime Net Credit Losses (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK ABLE TO REPORT : <br> Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding <br> Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK UNABLE TO <br> REPORT : Original UPB | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK UNABLE TO <br> REPORT : Original UPB (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK UNABLE TO <br> REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| LOANS INSURED BY THE US GOVERNMENT (e.g. FHA, VA), BANK UNABLE TO <br> REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve <br> Credit Loss Realized to-date (Excluding Exempt Population) | No |
| LExcluding Exempt Population) | No REPORT : Net |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK ABLE TO REPORT : |  |
| Original UPB |  |


| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Repurchase Requests Outstanding (Excluding Exempt Population) | No |
| :--- | :--- |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Estimated Lifetime Net Credit Losses (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding <br> Exempt Population) | No |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK UNABLE TO REPORT : <br> Original UPB | No |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK UNABLE TO REPORT : <br> Original UPB (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK UNABLE TO REPORT : <br> Outstanding UPB (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITH MONOLINE INSURANCE, BANK UNABLE TO REPORT : <br> Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding <br> Exempt Population) | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Original UPB | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Original UPB (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Outstanding UPB (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Delinquency Status as of 3Q (Excluding Exempt Population) : Current | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Estimated Lifetime Net Credit Losses (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 30 to 89 <br> days | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 90 to 179 <br> days | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : <br> Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 180+ days | No |
| Let Credit Loss Realized to-date (Excluding Exempt Population) |  |


| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK ABLE TO REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding Exempt Population) | No |
| :---: | :---: |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK UNABLE TO REPORT : Original UPB | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK UNABLE TO REPORT : Original UPB (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK UNABLE TO REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| LOANS SECURITIZED WITHOUT MONOLINE INSURANCE, BANK UNABLE TO REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Original UPB | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Original UPB (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Current | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 30 to 89 days | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 90 to 179 days | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Delinquency Status as of 3Q (Excluding Exempt Population) : Past due 180+ days | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Net Credit Loss Realized to:date (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Repurchase Requests Outstanding (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Estimated Lifetime Net Credit Losses (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK ABLE TO REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK UNABLE TO REPORT : Original UPB | No |
| WHOLE LOANS SOLD, BANK UNABLE TO REPORT : Original UPB (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK UNABLE TO REPORT : Outstanding UPB (Excluding Exempt Population) | No |
| WHOLE LOANS SOLD, BANK UNABLE TO REPORT : Projected Future Losses to Bank Charged to Repurchase Reserve (Excluding Exempt Population) | No |
| Sold Loans subject to completed settlements: Loans sold to Fannie Mae: Original UPB: Loans covered by completed settlements (Total) | No |


| Sold Loans subject to completed settlements: Loans sold to Fannie Mae: Original UPB: Loans covered by completed settlements (No remaining liability) | No |
| :---: | :---: |
| Sold Loans subject to completed settlements: Loans sold to Fannie Mae: Original UPB: Loans covered by completed settlements (liability remains) | No |
| Sold Loans subject to completed settlements: Loans sold to Fannie Mae: Total Settlement paid | No |
| Sold Loans subject to completed settlements: Loans sold to Fannie Mae: Portion of Settlement for contractual Representation and Warranty claims (excluding any penalties, damages, etc) | No |
| Sold Loans subject to completed settlements: Loans sold to Freddie Mac: Original UPB: Loans covered by completed settlements (Total) | No |
| Sold Loans subject to completed settlements: Loans sold to Freddie Mac: Original UPB: Loans covered by completed settlements (No remaining liability) | No |
| Sold Loans subject to completed settlements: Loans sold to Freddie Mac: Original UPB: Loans covered by completed settlements (liability remains) | No |
| Sold Loans subject to completed settlements: Loans sold to Freddie Mac: Total Settlement paid | No |
| Sold Loans subject to completed settlements: Loans sold to Freddie Mac: Portion of Settlement for contractual Representation and Warranty claims (excluding any penalties, damages, etc) | No |
| Sold Loans subject to completed settlements: Loans insured by the US Government (i.e. FHA/VA): Original UPB: Loans covered by completed settlements (Total) | No |
| Sold Loans subject to completed settlements: Loans insured by the US Government (i.e. FHA/VA): Original UPB: Loans covered by completed settlements (No remaining liability) | No |
| Sold Loans subject to completed settlements: Loans insured by the US Government (i.e. FHA/VA): Original UPB: Loans covered by completed settlements (liability remains) | No |
| Sold Loans subject to completed settlements: Loans insured by the US Government (i.e. FHA/VA): Total Settlement paid | No |
| Sold Loans subject to completed settlements: Loans insured by the US Government (i.e. FHA/VA): Portion of Settlement for contractual Representation and Warranty claims (excluding any penalties, damages, etc) | No |
| Sold Loans subject to completed settlements: Loans Securitized with Monoline Insurance: Original UPB: Loans covered by completed settlements (Total) | No |
| Sold Loans subject to completed settlements: Loans Securitized with Monoline Insurance: Original UPB: Loans covered by completed settlements (No remaining liability) | No |


| Sold Loans subject to completed settlements: Loans Securitized with Monoline <br> Insurance: Original UPB: Loans covered by completed settlements (liability <br> remains) | No |
| :--- | :--- |
| Sold Loans subject to completed settlements: Loans Securitized with Monoline <br> Insurance: Total Settlement paid | No |
| Sold Loans subject to completed settlements: Loans Securitized with Monoline <br> Insurance: Portion of Settlement for contractual Representation and Warranty <br> claims (excluding any penalties, damages, etc) | No |
| Sold Loans subject to completed settlements: Loans Securitized without Monoline <br> Insurance: Original UPB: Loans covered by completed settlements (Total) | No |
| Sold Loans subject to completed settlements: Loans Securitized without Monoline <br> Insurance: Original UPB: Loans covered by completed settlements (No remaining <br> liability) | No |
| Sold Loans subject to completed settlements: Loans Securitized without Monoline <br> Insurance: Original UPB: Loans covered by completed settlements (liability <br> remains) | No |
| Sold Loans subject to completed settlements: Loans Securitized without Monoline <br> Insurance: Total Settlement paid | No |
| Sold Loans subject to completed settlements: Loans Securitized without Monoline <br> Insurance: Portion of Settlement for contractual Representation and Warranty <br> claims (excluding any penalties, damages, etc) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Sold Loans subject to completed settlements: Whole Loans Sold: Original UPB: <br> Loans covered by completed settlements (Total) | No |
| Sold Loans subject to completed settlements: Whole Loans Sold: Original UPB: <br> Loans covered by completed settlements (No remaining liability) | No |
| Sold Loans subject to completed settlements: Whole Loans Sold: Original UPB: <br> Loans covered by completed settlements (liability remains) | No |
| Sold Loans subject to completed settlements: Whole Loans Sold: Total Settlement <br> paid | No |
| Sold Loans subject to completed settlements: Whole Loans Sold: Portion of <br> Settlement for contractual Representation and Warranty claims (excluding any <br> penalties, damages, etc) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) |  |
| Nerting Date (YYYY-MM-DDT00:00:00) | Nate (YYYY-MM-DDT00:00:00) |


| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| :--- | :--- |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| Reporting Date (YYYY-MM-DDT00:00:00) | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | No |
| ID_RSSD | NSD |


| Derivation Calculation based on Report Form |
| :--- |
| CASAN811 + CASAN812 + CASAN813 + CASAN814 + CASAN815 + CASAN818 + CASAN825 |
| (CASAN835 + CASAJ154 + CASA1651 + CASAN826) - CASAJ152 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| ((CASAN836 + CASAN847 + CASAN854) + if(CASAN867>0,CASAN867,CASAN866) + <br> if(CASAN874>0,CASAN874,0) + (CASAN881 + CASAN883) + if(CASAN884>0,CASAN884,0) + <br> (Cncu 108$) 1$ <br> CASAN838 + CASAN840 + CASAN842 + CASAN844 + CASAN846 <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None <br> None |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CASAN869 + CASAN871 + CASAN873 |
| None |
| None |
| None |
| None |
| None |
| None |
| CASAN876 + CASAN878 + CASAN880 |
| None |
| None |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| None |
| CASAN885 + CASAN888 |
| CASAN886 + CASAN887 |
| None |
| None |
| None |
| CASAN826-CASAJ152 |
| None |
| CASD8274 + CASD5311 |
| None |
| CASDP870-CASDP872 |
| f D_DT >= '20200630' then (100 * CASD8274/CASKA224) else (CASD8274/CASKA224) |
| If D_DT >= '20200630' then (100 * CASD8274/CASDA223) else (CASD8274/CASDA223) |


| If ID_RSSD in Advanced Approach list, then CASD7205= CASD3792/CASDA223; else CASD7205= |
| :--- |
| CASK3792/CASKA223. |
| If D_DT >= '20200630' then (100 * CASD8274/CASDA223) else (CASD8274/CASDA223) |
| If ID_RSSD in Advanced Approach list, then CASD7206= CASD8274/CASDA223; else CASD7206= |
| CASK8274/CASKA223. |
| CASDP859 + CASDP865 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| .25 * CASDP852 |
| max (0, CASDLF18 - CASDLF19) |
| None |
| None |
| None |
| If D_DT >= '20200630' then (100 * CASDP859/CASDA223) else (CASDP859/CASDA223) |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| CASDP840 - (CASDP841 + CASDP842 + CASDP843 + CASDP844 + CASDP845 + CASDP846 + |
| CASDP847 + CASDP848 + CASDP849 + CASDQ258 + CASDP850 + CASDP851) |
| max (0, CASDQ261 - CASDQ262) |
| max (0, CASDQ265 - CASDQ262) |
| max (0, CASDQ296 - CASDQ262) |
| None |
| None |
| CASDP866 + CASDP867 + CASDP868 + CASD5310 + CASDQ257 |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| If CASKA223=0, then 0; else CASDP972/CASKA223. |
| None |
| None |
| None |
| None |
| None |
| CASDC227*0.10 |
| max(0, CASDQ259 - CASDQ260) |
| CASDP853 + CASDP854 + CASDP855 |
| If D_DT <= '2017-12-31' or ID_RSSD not in Advanced Approach list then CASDP852*0.15, else |
| (CASDP852 - CASDQ266)*0.1765 |
| If Category not in ("1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0, |
| CASDP852*0.10) |
| None |
| CASDQ263 - CASDQ264 |


| CASK2148 - CASK3049 - CASDQ273 |
| :--- |
| None |
| max (0, CASDQ273 - CASDQ275) |
| None |
| min (CASDQ272, CASDQ277) |
| max (CASDQ276 - CASDQ278, 0) |
| None |
| None |
| CASDQ286 + CASDQ287 |
| If CASK4460 <> null and CASDQ946 <>null, then CASK4460/CASDQ946; else 0. |
| None |
| None |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| None |
| From 20130930-20151231 reported, 20160630 derived as CASDR650-CASDR651, from 20161231-99991231 reported |
| None |
| None |
| .10(CASDP840 - sum(CASDP841 + CASDP842 + CASDP843 + CASDP844 + CASDP845 + CASDP846 <br> + CASDP847 + CASDP848 + CASDP849 + CASDQ258 + CASDP850)) |
| From 20160630-20200630: max((CASDR643-CASDR646),0). <br> From 20201231-99991231: if CASDR646 >= CASDR643 then 0 else (CASDR643-CASDR646) <br> "rncneso /rncmphuz) |
| None |
| None |
| None |


| None |
| :--- |
| CASD8274 + CASE5311 |
| None |
| None |
| CASE3792/CASEA223 |
| CASD8274/CASEA223 |
| CASAA223 |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| If CASEA223=0, then 0; else CASDP972/CASEA223. |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CASGN811 + CASGN812 + CASGN813 + CASGN814 + CASGN815 + CASGN818 + CASGN825 |
| None |


| None |
| :--- | :--- |
| None |
| None |
|  |
| If CASGN786=0,then 0; else SUM(CASGN786, CASGN810, CASGN826) - CASGA222 - CASG3128) |
| CASGN787 + CASGN788 + CASGN789 + CASGN790 + CASGN791 + CASGN792 + CASGN793 + |
| CASGN794 + CASGN795 + CASGN796 + CASGN797 + CASGN798 + CASGN799 + CASGN800 + |
| CASGN801 + CASGN802 + CASGN803 + CASGN804 + CASGN805 + CASGN806 + CASGN807 + |
| CASGN808 + CASGN809 |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| NonsN811 + CASGN812 + CASGN813 + CASGN814 + CASGN815 + CASGN818 + CASGN825 |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| max (CASGN816, CASGN817) |
| None |
| None |
| None |
| None |
| None |
| NonsGN819 + CASGN820 + CASGN821 + CASGN822 + CASGN823 + CASGN824 |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| CASGN826 - if(CASFA222 > 0, then CASFA222; else CASGA222) - CASG3128 |
| CASIP581 + CASI4230 + CASIP627 - CASIP626 |
| None |
| None |
| None |
| Nrom $20130930-20190630$ derived as: CASIP632 + CASIP635 + CASI3196 + CASI3521 - (CASI4230 |
| + CASIP633 + CASIP634) from 20191231-99991231 derived as: CASIP632 + CASIP635 + CASI3196 |
| + CASI3521 + CASIHT70 - (CASIKU79 + CASIP633 + CASIP634) |
| None |
| None CASIG103 |
| CASI4310 - CASI4302 |


| CASI4300 + CASI4320 |
| :--- |
| None |
| CASIP581 + CASIKU70 + CASIKU71 + CASIKU72 |
| None |
| None |
| None |
| CASI3123 + CASIKU92 + CASIKU93 + CASIKU94 |
| None |
| None |
| None |
| None |
| None |
| None |


| CASIKU71 + CASIKU81 + CASIKU89 - CASIKU85 |
| :--- |
| CASIKU72 + CASIKU82 + CASIKU90 - CASIKU86 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CASIP528 + CASIP529 |
| CASIP522 + CASIP523 + CASIP524 + CASIP530 + CASIP412 |


| None |
| :--- |
| None |
| CASIP420 + CASIP428 + CASIP532 + CASIP538 |
| CASIP533 + CASIP534 + CASIP535 |
| None |
| None |
| CASIP545 + CASIP496 + CASIP546 + CASIP547 |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| CASIP549 + CASIP550 + CASIP551 + CASIP552 + CASIP553 |
| None |
| None |
| None |
| None |
| None |
| None |
| CASIP554 + CASIP555 |
| None |
| CASIP521 + CASIP531 + CASIP539 + CASIP543 + CASIP544 + CASIP548 |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| CASIP557 + CASIP562 + CASIP566 + CASIP567 + CASIP568 + CASIP569 |
| None |
| None |
| CASIC216 + CASIP577 + CASIP578 |
| CASIP556 + CASIP570 + CASIP579 |
| None |
| CASIP583 + CASIP587 + CASIP591 |
| CASIP584 + CASIP585 + CASIP586 |
| None |
| None |
| None |
| CASIP588 + CASIP589 + CASIP590 |
| None |
| None |
| None |


| None |
| :--- |
| CASIP593 + CASIP594 + CASIP595 |
| None |
| None |
| None |
| CASIP597 + CASIP598 + CASIP599 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| NonsIP615 + CASIP616 + CASIP617 |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| CASI4074 + CASI4079 - CASIP630 |
| None |
| None |
| None |
| CASIP631 |
| None |
| None |
| CASI4302 / CASI4310) * 100 |


| CASKB508 + CASK4340 + CASK3577 + CASK3578 + CASK3579 + CASK3580 + CASK4782 + |
| :--- | :--- |
| CASK4356 + CASKB511 + CASK4591 + CASK3581 - (CASK4783 + CASK4598 + CASK4460) |
|  |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
|  |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
|  |
| None |
| CASKC227 + CASKB592 - (CASKB591 + CASK5610) |
| None |
| None (CASK8274, CASK5311) |
| None |
| None |
| None |
| None |
| NASFA223 |


| None |
| :--- |
| None |
| CASK3210 + CASKG214 + CASKG215 + CASKG216 - (CASK8434 + CASKA221 + CASK4336 + |
| CASKB588 + CASKB590 + CASKF264) |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
|  |
| None |
| None |
| None |
| NASRN890 - CASRN891 |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
|  |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| CASRN946 - CASRN947 |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| CASRP450 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
|  |
| None |
| NonsSN811 + CASSN812 + CASSN813 + CASSN814 + CASSN815 + CASSN818 + CASSB825 |
| None |


| None |
| :--- | :--- |
|  |
|  |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
|  |
| From 20140930-20151231, CASSS628 + CASS1651, from 20160630-99991231, CASSS628 + |
| CASSS581 |
| None |
| None |


| None |
| :--- | :--- |
|  |
|  |
|  |
| None |


| None |
| :--- |
|  |
| None |
| None |
| None |
| Max (CASSN816, CASSN817) |
| None |
| None |
| CASSN819 + CASSN820 + CASSN821 + CASSN822 + CASSN823 + CASSN824 |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| max(CASSS325, CASSS333) |
| None |
| NASSS335) |
| NonSB825+CASSS344 |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
|  |
| None |
| None |
| CASSN811 + CASSN812 + CASSS311 + CASSN813 + CASSN814 + CASSS345 |
| None |
| From 20140930 - 20151231 derived as CASS0010 + CASSC225 + CASS1754 + CASS1773 + |
| CASSS413 + CASSS419 + CASSS423 + CASSS431 + CASSS439 + CASSS445 + CASSS449 + CASSS457 |
| + CASS3545 + CASSB639 + CASSS475 + CASSS480 + CASSS485 + CASSS490 from $20160630-$ |
| 99991231 derived as CASS0010 + CASS1754 + CASS1773 + CASSB987 + CASSS413 + CASSS419 + |
| None |
| None |
| None |
| CASSS630 + CASSS631 + CASSS632 + CASSS633 + CASSS634 + CASSS635 + CASSS636 |
| From 20140930-20151231, CASSS495 + CASSS625 + CASSB546 + CASS6570 + CASS3411 + |
| CASSA250 + CASSS515 + CASSB681 + CASSS525 + CASSG591 + CASS6572 + CASSS540 + |
| CASSS626 + CASSS627; from 20160630 - 99991231, CASSS495 + CASSS625 + CASSB546 + |
| CASS6570 + CASS3411 + CASSA250 + CASSS515 + CASSB681 + CASSS525 + CASSG591 + |
| CASS6572 + CASSS540 + CASSS626 + CASSS627 + CASSH191 |


| None |
| :--- |
|  |
| None |
| None |
| None |
| Nerived from ID_RSSD |
| None |
| None |
| None |


| Derived from ID_RSSD |
| :--- |
| Derived from ID_RSSD |
|  |
| Derived from ID_RSSD |
| Derived from ID_RSSD |
| Derived from ID_RSSD |
| Derived from ID_RSSD |
| Derived from ID_RSSD |
| Derived from ID_RSSD |
| Derived from ID_RSSD |
| None |
| Norived from ID_RSSD |
| None |
| Nerived from ID_RSSD |
| None |
| Norived from ID_RSSD |
| None |
| None |
| None |


| First day of each quarter based on the Projection Period and D_DT |
| :--- |
| First day of each quarter based on the Projection Period and D_DT |
| First day of each quarter based on the Projection Period and D_DT |
| First day of each quarter based on the Projection Period and D_DT |
| First day of each quarter based on the Projection Period and D_DT |
| First day of each quarter based on the Projection Period and D_DT |
| Last day of each quarter based on the Projection Period and D_DT |
| Last day of each quarter based on the Projection Period and D_DT |
| Last day of each quarter based on the Projection Period and D_DT |
| Last day of each quarter based on the Projection Period and D_DT |
| Last day of each quarter based on the Projection Period and D_DT |
| Last day of each quarter based on the Projection Period and D_DT |
| None |
| Nast day of each quarter based on the Projection Period and D_DT |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
|  |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSAN811 + CPSAN812 + CPSAN813 + CPSAN814 + CPSAN815 + CPSAN818 + CPSAN825 |
| CPSAN812 + CPSAN813 + CPSAN814 + CPSAN815 + CPSAN818 + CPSAN825 |


|  | None |
| :---: | :---: |
|  | None |
|  | None |
|  | max(CPSAN816, CPSAN817) |
|  | None |
|  | None |
|  | CPSAN819 + CPSAN820 + CPSAN821 + CPSAN822 + CPSAN823 + CPSAN824 |
|  | None |
|  | None |
|  | None |
|  | None |
|  | None |
|  | None |
|  | None |
|  | None |
|  | ((CPSAN836 + CPSAN847 + CPSAN854) + if(CPSAN867>0,CPSAN867,CPSAN866) + <br> if(CPSAN874>0,CPSAN874,0) + (CPSAN881 + CPSAN883) + if(CPSAN884>0,CPSAN884,0) + (cDCNH108)\| |


| CPSAN838 + CPSAN840 + CPSAN842 + CPSAN844 + CPSAN846 |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| NonsAN858 + CPSAN860 + CPSAN862 + CPSAN864 |
| NoPSAN849 + CPSAN850 + CPSAN851 + CPSAN852 + CPSAN853 |
| None\| |
| None\| |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| CPSAN876 + CPSAN878 + CPSAN880 |
| None |
| None |
| None |
| None |
| None |


| CPSAN886 + CPSAN887 |
| :--- |
| None |
| None |
| None |
| None |
| NonSAN826 - CPSAJ152 |
| None |
| None |
| None |


| None |
| :--- |
| CPSBP729 + CPSBP730 + CPSBP731 |
| CPSBP640 + CPSBP726 + CPSB3545 + CPSBP727 + CPSBP736 |
| None |
| CPSBP739 + CPSBP740 + CPSB3548 + CPSB3190 + CPSB4062 + CPSBC699 + CPSB2750 |
| None |
| None |
| NoSI3123 |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSRRP397 |
| None |
| None |
| None |
| None |
| None |


| CPSRP405 |
| :--- |
|  |
| CPSRP415 |
|  |
| CPSRP423 |
| CPSRRP491 |
| CPSBBP648 + CPSB1460 + CPSBP649 |
| None |
| CPSB1754 + CPSB1773 + CPSBJA22 |
| None |
| None |


| CPSBP651 + CPSBP652 + CPSBP653 + CPSBP659 |
| :--- |
| None |
| None |
| CPSBP654 + CPSBP655 + CPSBP656 |
| None |
| None |
| CPSBP657 + CPSBP658 |
| None |
| None |
| None |
| None |
| None |


| None |
| :---: |
| CPSBK137 + CPSBP669 + CPSBP670 + CPSBP671 |
| None |
| None |
| None |
| CPSB2081 + CPSB1590 + CPSB1545 + CPSBP673 + CPSBP674 |
| None |
| CPSBJ451 + CPSBF163 |
| CPSBP643 + CPSBP650 + CPSBP660 + CPSBP665 + CPSBP668 + CPSBP672 |
| CPSBP677 + CPSBP678 + CPSBP679 + CPSBP685 |
| CPSBP381 + CPSBP389 |
| CPSBP397 + CPSBP405 |
| CPSBP680 + CPSBP681 + CPSBP682 |
| None |
| None |
| CPSBP683 + CPSBP684 |
| None |


| None |
| :--- |
| None |
| CPSBP415 + CPSBP423 + CPSBP687 + CPSBP693 |
| CPSBP688 + CPSBP689 + CPSBP690 |
| None |
| None |
| CPSSBP691 + CPSBP692 |
| None |
| CPSSRPP700 + CPSBP491 + CPSBP701 + CPSBP702 |
| None |
| CPPSRP485 + CPSRP509 + CPSRP515 |
| None |
| CPSBP695 + CPSBP696 + CPSBP697 |


| CPSBP704 + CPSBP705 + CPSBP706 + CPSBP707 + CPSBP708 |
| :--- |
| None |
| None |
| None |
| None |
| CPSBP709 + CPSBP710 |
| None |
| None |
| CPSBP676 + CPSBP686 + CPSBP694 + CPSBP698 + CPSBP699 + CPSBP703 |
| CPSBPP665 - CPSBP694 - CPSBP693 |
| CPSBP713 + CPSBP714 + CPSBP715 + CPSBP716 |
| CPSB5367 - CPSBP677 |
| CPSBBBPBP64646 - CPSBP678 - CPSBP679 |


| CPSBP665 - CPSBP698 |
| :--- |
| CPSBP668 - CPSBP699 |
| CPSBP672 - CPSBP703 |
| CPSBP712 + CPSBP717 + CPSBP721 + CPSBP722 + CPSBP723 + CPSBP724 |
| CPSBP675 - CPSB2123 - CPSB3123 |
| CPSB3163 + CPSB3164 + CPSBB026 + CPSB5507 |
| None |
| None |
| None |
| None |
| None |
| None |


| CPSBP737 + CPSBP738 |
| :---: |
| None |
| None |
| None |
| None |
| None |
| CPSD8274 + CPSD5311 |
| None |
| CPSDP870-CPSDP872 |
| If D_DT >= '20200630' then (100 * CPSD8274/CPSDA224) else (CPSD8274/CPSDA224) |
| If D_DT >= '20200630' then (100 * CPSD3792/CPSDA223) else (CPSD3792/CPSDA223) |
| If ID_RSSD in Advanced Approach list, then CPSD7205= CPSD3792/CPSDA223; else CPSD7205= CPSK3792/CPSKA223. |
| If D_DT >= '20200630' then (100 * CPSD8274/CPSDA223) else (CPSD8274/CPSDA223) |
| If ID_RSSD in Advanced Approach list, then CPSD7206= CPSD8274/CPSDA223; else CPSD7206= CPSK8274/CPSKA223. |
| CPSDP859 + CPSDP865 |
| None |
| CPSK3368-CPSDP875-CPSDB596 |
| None |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| . 25 * CPSDP852 |
| max (0, CPSDLF18-CPSDLF19) |
| None |
| None |
| IF D_DT >= '20200630' then (100 * CPSDP859/CPSDA223) else (CPSDP859/CPSDA223) |


| None |
| :--- | :--- |
| None |
| CPSDP742 + CPSK3247 + CPSDB530 + CPSDP839 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| max (0, CPSDQ261 - CPSDQ262) |
| :--- |
| max (0, CPSDQ265 - CPSDQ262) |
| max (0, CPSDQ296 - CPSDQ262) |
| None |
| None |
| None |
| None |
| CPSSDPP8585 - CPSDP858 + CPSKLF29 + CPSKP854 + CPSKP855 + CPSKP856 + CPSDP857 |


| None |
| :--- | :--- |
| None |
|  |
| None |
| None |
| None |
| None |


| If CPSKA223=0, then 0; else CPSDP972/CPSKA223. |
| :--- | :--- |
| None |
|  |
| None |
| CPSDQ263 - CPSDQ264 |
| None |
| None |
| None |
| None |


| CPSDQ261 + CPSDQ265 + CPSDQ296 |
| :--- |
|  |
| If CCARP007 < '2018-01-01' or ID_RSSD not in Advanced Approach list then CPSDP852*0.15, |
| else (CPSDP852 - CPSDQ266) ${ }^{*} 0.1765$ |
|  |
| CPSDP853 + CPSDP854 + CPSDP855 |
| None |
| CPSKC227*0.10 |


| CPSK2148 - CPSK3049 - CPSDQ273 |
| :--- |
|  |
| None |
| max (0, CPSDQ273 - CPSDQ275) |
| None |
| None |
| mane |
| min (CPSDQ272, CPSDQ277) |


| None |
| :--- | :--- |
| None |
| None |
| Nrom $20130930-20151231$ reported, 2016063 derived as CPSDR650-CPSDR651, from |
| Nons CPQ284 |
| None |
| None |
| None |


| 10(CPSDP840 - sum(CPSDP841 + CPSDP842 + CPSDP843 + CPSDP844 + CPSDP8845 + CPSDP846 + <br> CPSDP847 + CPSDP848 + CPSDP849 + CPSDQ258 + CPSDP850)) |
| :--- |
| From 20160630-20200630: If ID_RSSD in category_III_2020 AND d_dt = '20191231' AND <br> CCARP009 in PQ[2-9] then 0 else max((CPSDR643-CPSDR646),0) <br> From 20201231-99991231: if CPSDR646 >= CPSDR643 then 0 else (CPSDR643 - CPSDR646) * <br> (CPSDR643 / CPSDLG29) |
| None |
| None |
| None |
| None |
| CPSD8274 + CPSE5311 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
|  |
| CPSFN782+CPSG1651-CPSFA222-CPSG3128 |
| None |
| None |
| None |


| CPSGN811 + CPSGN812 + CPSGN813 + CPSGN814 + CPSGN815 + CPSGN818 + CPSGN825 |
| :---: |
| None |
| None |
| None |
| If CPSGN786=0, then 0; else SUM(CPSGN786, CPSGN810, CPSGN826) - CPSGA222-CPSG3128) |
| ```CPSGN787 + CPSGN788 + CPSGN789 + CPSGN790 + CPSGN791 + CPSGN792 + CPSGN793 + CPSGN794 + CPSGN795 + CPSGN796 + CPSGN797 + CPSGN798 + CPSGN799 + CPSGN800 + CPSGN801 + CPSGN802 + CPSGN803 + CPSGN804 + CPSGN805 + CPSGN806 + CPSGN807 + CPSGN808 + CPSGN809``` |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| CPSGN811 + CPSGN812 + CPSGN813 + CPSGN814 + CPSGN815 + CPSGN818 + CPSGN825 |
| None |
| None (CPSGN816, CPSGN817) |
| None |


| None |
| :--- |
| CPSGN819 + CPSGN820 + CPSGN821 + CPSGN822 + CPSGN823 + CPSGN824 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| CPSIP581 + CPSI4230 + CPSIP627-CPSIP626 |
| :---: |
| From 20130930-20160630 derived as (Total CPSPN234 where CCARP092=AFS Securities (OTTI PROJ) where PROJ01 and OTTI_PROJ CCARP009 are equal and PROJ01 and OTTI_PROJ (l)*-1 from-20161221-000011231 ranortad |
| None |
| CPSN4074 |
| CPSN4079 |
| CPSIP604 + CPSIP614 + CPSIP618 + CPSIP622 + CPSIP623 + CPSIP624 + CPSIP625 |
| CPSI4310-CPSI4302 |
| None |
|  |
| None |
| CPSIG104-CPSIG103 |
| CPSNC216 |
| None |
| CPSI4300 + CPSI4320 |
| None |
| CPSIP581 + CPSIKU70 + CPSIKU71 + CPSIKU72 |
| None |
| None |
| None |
| CPSI4230 + CPSIKU80 + CPSIKU81 + CPSIKU82 |
| None |
| None |


| None |
| :--- |
| CPSIP626 + CPSIKU84 + CPSIKU85 + CPSIKU86 |
| None |
| None |
| None |
| CPSIP627 + CPSIKU88 + CPSIKU89 + CPSIKU90 |
| None |
| None |
| CPSRRP496 |
| CPSIP522 + CPSIP523 + CPSIP524 + CPSIP530 |
| CPSSI3123 + CPSIKU92 + CPSIKU93 + CPSIKU94 |
| CPSPRP420 |
| CPSIKU70 + CPSIKU80 + CPSIKU88 - CPSIKU84 |
| CPSIKU71 + CPSIKU81 + CPSIKU89 - CPSIKU85 |


| CPSIP386 + CPSIP394 |
| :--- |
| CPSIP402 + CPSIP412 |
| CPSIP525 + CPSIP526 + CPSIP527 |
| None |
| None |
| CPSIP528 + CPSIP529 |
| None |
| CPSRP435 + CPSRP440 + CPSRP461 |
| None |
| None |
| CPSSIP420 + CPSIP428 + CPSIP532 + CPSIP538 |
| CPSIP533 + CPSIP534 + CPSIP535 |
| None |
| None |
| None |


| CPSIP545 + CPSIP496 + CPSIP546 + CPSIP547 |
| :--- |
| CPSRP472 + CPSRP478 |
| None |
| CPSRP484 + CPSRP490 + CPSRP514 + CPSRP520 |
| CPSIP549 + CPSIP550 + CPSIP551 + CPSIP552 + CPSIP553 |
| None |
| None |
| None |
| None |
| None |
| CPSIP554 + CPSIP555 |
| None |
| None |
| None |
| NonSIP555 |


| None |
| :---: |
| None |
| None |
| None |
| CPSIP557 + CPSIP562 + CPSIP566 + CPSIP567 + CPSIP568 + CPSIP569 |
| None |
| None |
| None |
| None |
| None |
| CPSIP571 + CPSIP572 + CPSIP573 + CPSIP574 |
| CPSNQ255*-1 |
| None |
| CPSIC216 + CPSIP577 + CPSIP578 |
| CPSIP556 + CPSIP570 + CPSIP576 + CPSIP579 |
| Within the same Submission Type: <br> For PQ1: CASI3123 <br> CorDO2-0. CDCI2122-1atr CPSIP583 + CPSIP587 + CPSIP591 |
| CPSIP584 + CPSIP585 + CPSIP586 |
| None |
| None |
| None |
| CPSIP588 + CPSIP589 + CPSIP590 |


| None |
| :--- |
| None |
| None |
| None |
| CPSIP593 + CPSIP594 + CPSIP595 |
| None |
| None |
| None |
| None |
| CPSIP597 + CPSIP598 + CPSIP599 |
| None |
| NonsIP605 + CPSIP609 + CPSIP613 |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| CPSIP615 + CPSIP616 + CPSIP617 |
| None |
| None |
| CPSIP631 |
| CPSIP576 |
| CPSIP619 + CPSIP620 + CPSIP621 |
| None |
| None |
| None |
| None |


| CPSIP579 |
| :---: |
| None |
| $(\mathrm{CPSI4302} \mathrm{/} \mathrm{CPSI4310)} \mathrm{*} 100$ |
| Within the same Submission Type: <br> For PQ1: CASIP639 <br> Enr DO2-O. CDCIDK30-1atr $\left(-1^{*}\right. \text { CPSNQ194) + CPSNQ247 }$ |
| CPSIP637 + CPSIP638-CPSIP195 |
| None |
| None |
| None |
| $\begin{aligned} & \text { CPSKB508 + CPSK4340 + CPSK3577 + CPSK3578 + CPSK3579 + CPSK3580 + CPSK4782 + } \\ & \text { CPSK4356 + CPSKB511 + CPSK4591 + CPSK3581 - (CPSK4783 + CPSK4598 + CPSK4460) } \end{aligned}$ |
| Within the same Submission Type: <br> For PQ1, CASK3210; <br> Ear DO2-a CDSk2210-1 atr |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSK8274 + CPSK8275-CPSKB595 |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSKG217 + CPSKG218 + CPSK5310 + CPSK2221 + CPSKB594 |
| None |
| None |
| CPSDFA224 |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| NonK3210 + CPSKG214 + CPSKG215 + CPSKG216 - (CPSK8434 + CPSKA221 + CPSK4336 + |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| CPSD8274/CPSKHK22 |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSNP977 + CPSNP978 |
| CPSB2150 |
| CPSNQ252 + CPSNQ253 + CPSNQ254 |
| None |
| CPSNQ159 + CPSNQ167 + CPSNQ168 + CPSNQ169 + CPSNQ170 + CPSNQ173 + CPSNQQ174 + |
| None |
| CPSNQ175 + CPSNQ176 + CPSNQ177 + CPSNQ178 + CPSNQ179 |
| CPSNQ234 + CPSNQ201 + CPSNQ202 + CPSNQ207 + CPSNQ211 + CPSNQ225 + CPSSNQ228 + |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| CPSNP983 + CPSNP984 + CPSNP985 |
| None |
| None |
| None |
| None |
| None |
| CPSNP989 + CPSNP990 + CPSNP991 + CPSNP992 + CPSNP993 + CPSNP994 + CPSNP9995 + |
| None |
| CPSNP987 + CPSNP9888 |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :---: |
| None |
|  |
| CPSNQ024 + CPSNQ025 + CPSNQ026 + CPSNQ027 + CPSNQ028 |
| None |
| None |
| None |
| None |
| None |
| CPSNQ030 + CPSNQ031 |
| None |
| None |
| CPSNQ033 + CPSNQ034 + CPSNQ035 |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| CPSNQ023 + CPSNQ029 + CPSNQ032 + CPSNQ036 + CPSNQ037 + CPSNQ038 + CPSNQ039 |
| NonSNQ042 = 0.0000 |
| None |
| None |
| None |
| None |


| None |
| :---: |
| None |
| None |
|  |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |



| None |
| :--- |
| None |
| None |
| None |
| CPSNQ108 + CPSNQ109 + CPSNQ110 + CPSNQ111 |
| None |
| CPSBP729 |
| None |
| None |
| CPSBPR733 |


| CPSBP730 |
| :--- | :--- |
| CPSBP731 |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSNQ160 + CPSNQ166 |
| CPSNQ161 + CPSNQ162 + CPSNQ163 + CPSNQ164 + CPSNQ165 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSNQ171 + CPSNQ172 |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSNQ181 + CPSNQ200 |
| CPSSNQ |
| CPSNQ180 + CPSNQ191 + CPSNQ192 + CPSNQ193 + CPSNQ185 + CPSNQ195 + CPSNQ199 |
| None CPSNQ184 |


| None |
| :--- |
| None |
| CPSNQ196 + CPSNQ197 + CPSNQ198 |
| None |
| None |
| None |
| None |
| NonS |
| None |
| None |
| None |
| CPSNQ203 + CPSNQ204 + CPSNQ205 + CPSNQ206 |
| None |
| None |
| None |


| CPSNQ216 + CPSNQ217 + CPSNQ218 |
| :--- |
| None |
| None |
| None |
| CPSNQ220 + CPSNQ221 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSNQ |
| None |
| None |


| None |
| :--- |
| None |
| CPSN4074 + CPSN4079 |
| CPSNQ241 + CPSNQ242 + CPSNQ243 + CPSNQ244 + CPSNQ245 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| Norived Total CPSNQ945 for each PQ in each scenario (OPRISK) |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| CPSPN234 + CPSPN235 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :---: |
| CPSRN904-- CPSRN905 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSRN918-CPSRN919 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :---: |
| CPSRN932-- CPSRN933 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| CPSRN946 - CPSRN947 |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| CPSRP113 + CPSRP129 + CPSRP146 + CPSRP162 + CPSRP178 + CPSRP194 |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| CPSRP450 + CPSRP451 + CPSRP452 |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :---: |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| CPSSN811 + CPSSN812 + CPSSN813 + CPSSN814 + CPSSN815 + CPSSN818 + CPSSN825 |
| :--- |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| CPSSB704 - CPSSA222 - CPSS3128 |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
|  |
| CPSSN981 + CPSSN982 + CPSSN983 + CPSSN984 + CPSSN985 + CPSSN986 + CPSSN987 + |
| CPSSN988 + CPSSD950 |
| None |
| None |
| None |
| CPSSLDLD51 + CPSSLD44 + CPSSLD45 + CPSSLD46 + CPSSLD47 + CPSSLD48 + CPSSLD49 + CPSSLD50 |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| CPSSLD67 + CPSSLD68 + CPSSLD69 + CPSSLD70 + CPSSLD71 + CPSSLD72 + CPSSLD73 + CPSSLD74 <br> + CPSSLD75 + CPSSLD76 + CPSSLD77 + CPSSLD78 + CPSSLD79 <br> None <br> None <br> None <br> None <br> None CPSSLD89 + CPSSLD9 + CPSSLD83 + CPSSLD84 + CPSSLD85 + CPSSLD86 + CPSSLD87 + CPSSLD88 <br> None <br> None <br> None <br> None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
|  |
| CPSSLD92 + CPSSLE02 + CPSSLE12 + CPSSLE20 + CPSSLE21 + CPSSLE22 + CPSSLE23 + CPSSLE24 |
|  |
| CPSSLD93 + CPSSLD94 + CPSSLD95 + CPSSLD96 + CPSSLD97 + CPSSLD98 + CPSSLD99 + CPSSLE00 |
| CPSSLE01 |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| CPSSLE03 + CPSSLE04 + CPSSLE05 + CPSSLE06 + CPSSLE07 + CPSSLE08 + CPSSLE09 + CPSSLE10 + |
| None |
| None |
| None |
| None |
| None |
| NonSLE13 + CPSSLE14 + CPSSLE15 + CPSSLE16 + CPSSLE17 + CPSSLE18 + CPSSLE19 |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
|  |
| None |
| None |
| CPSSLD42 + CPSSLD52 + CPSSLD57 + CPSSLD66 + CPSSLD80 + CPSSLD91 + CPSSLE25 + CPSSLE29 |
| + CPSSLE33 |
| None |


| None |
| :--- | :--- |
| None |
|  |
| CPSSN819 + CPSSN820 + CPSSN821 + CPSSN822 + CPSSN823 + CPSSN824 |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
|  |
|  |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |


| CPSSN993 + CPSSN994 |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| CPSSN825+CPSSS344 |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
|  |
| CPSSN811 + CPSSN812 + CPSSS311 + CPSSN813 + CPSSN814 + CPSSS345 |
|  |
| From 20140930 - 20151231 derived as CPSS0010 + CPSSC225 + CPSS1754 + CPSS1773 + |
| CPSSS413 + CPSSS419 + CPSSS423 + CPSSS431 + CPSSS439 + CPSSS445 + CPSSS449 + CPSSS457 + |
| CPSS3545 + CPSSB639 + CPSSS475 + CPSSS480 + CPSSS485 + CPSSS490 from 20160630 - |
| 99991231 derived as CPSS0010 + CPSS1754 + CPSS1773 + CPSSB987 + CPSSS413 + CPSSS419 + |
| None |
| None |
| None |
| None |
| Nrom 20140930-20151231, CPSSS495 + CPSSS625 + CPSSB546 + CPSS6570 + CPSS3411 + |
| CPSSA250 + CPSSS515 + CPSSB681 + CPSSS525 + CPSSG591 + CPSS6572 + CPSSS5540 + CPSSS626 |
| None CPSSS627; from 20160630-99991231, CPSSS495 + CPSSS625 + CPSSB546 + CPSS6570 + |
| CPSS3411 + CPSSA250 + CPSSS515 + CPSSB681 + CPSSS525 + CPSSG591 + CPSS6572 + CPSSS540 |
| CPSSS630 + CPSSS631 + CPSSS632 + CPSSS633 + CPSSSS634 + CPSSS635 + CPSSS636 |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- | :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| None |
| :--- |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |


| Comments | Status | Related MDRMs | Related MDRM Table |
| :---: | :---: | :---: | :---: |
|  | Archived | CPSA1651 | PROJ |
|  | Archived | CPSAA223 | PROJ |
|  | Archived | CPSAJ084 | PROJ |
|  | Archived | CPSAJ152 | PROJ |
|  | Archived | CPSAJ154 | PROJ |
|  | Archived | CPSAJ198 | PROJ |
|  | No Change | CPSAN810 | PROJ |
|  | Archived | CPSAN811 | PROJ |
|  | Archived | CPSAN812 | PROJ |
|  | Archived | CPSAN813 | PROJ |
|  | Archived | CPSAN814 | PROJ |
|  | Archived | CPSAN815 | PROJ |
|  | Archived | CPSAN816 | PROJ |
|  | Archived | CPSAN817 | PROJ |
|  | Archived | CPSAN818 | PROJ |
|  | Archived | CPSAN819 | PROJ |
|  | Archived | CPSAN820 | PROJ |
|  | Archived | CPSAN821 | PROJ |
|  | Archived | CPSAN822 | PROJ |
|  | Archived | CPSAN823 | PROJ |
|  | Archived | CPSAN824 | PROJ |




|  | Archived | CPSAN877 | PROJ |
| :---: | :---: | :---: | :---: |
|  |  | CPSAN878 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN879 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN880 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN881 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN882 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN883 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN884 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN885 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN886 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN887 | PROJ |
|  | Archived |  |  |
|  |  | CPSAN888 | PROJ |
|  | Archived |  |  |
|  | No Change | CPSAN889 | PROJ |
|  | Archived |  |  |
|  | Revised | CPSD3792 | CAP_PROJ |
| Report Form Line Item renumbered |  | CPSD5310 | CAP_PROJ |
|  | No Change |  |  |
| Report Form Line Item renumbered |  | CPSD5311 | CAP_PROJ |
|  | No Change |  |  |
|  |  | CPSD7204 | CAP_PROJ |
|  | Revised |  |  |
|  |  | CPSD7205 | CAP_PROJ |
|  | Revised |  |  |




|  | Revised | CPSDP850 | CAP_PROJ |
| :---: | :---: | :---: | :---: |
|  | Revised | CPSDP851 | CAP_PROJ |
|  | Revised | CPSDP852 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-92 | No Change | CPSDP853 | CAP_PROJ |
|  | Revised | CPSDP854 | CAP_PROJ |
|  | Revised | CPSDP855 | CAP_PROJ |
|  | Archived | CPSDP856 | CAP_PROJ |
|  | Revised | CPSDP857 | CAP_PROJ |
|  | Revised | CPSDP858 | CAP_PROJ |
|  | Revised | CPSDP859 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-68 | No Change | CPSDP860 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-69 | No Change | CPSDP861 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-70 | No Change | CPSDP862 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-71 | No Change | CPSDP863 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-72 | No Change | CPSDP864 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-73 | No Change | CPSDP865 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-75 | No Change | CPSDP866 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-76 | No Change | CPSDP867 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-77 | No Change | CPSDP868 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-81 | No Change | CPSDP870 | CAP_PROJ |


| Report Form Line Item renumbered from CAP-83 | No Change | CPSDP872 | CAP_PROJ |
| :---: | :---: | :---: | :---: |
|  | Revised | CPSDP875 | CAP_PROJ |
|  | Archived | CPSDP972 | CAP_PROJ |
|  | Archived | CPSDP974 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-80 | No Change | CPSDQ257 | CAP_PROJ |
|  | Revised | CPSDQ258 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-88 | No Change | CPSDQ259 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-89 | No Change | CPSDQ260 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-90 | No Change | CPSDQ261 | CAP_PROJ |
|  | Revised | CPSDQ262 | CAP_PROJ |
|  | Revised | CPSDQ263 | CAP_PROJ |
|  | Revised | CPSDQ264 | CAP_PROJ |
|  | Revised | CPSDQ265 | CAP_PROJ |
|  | Revised | CPSDQ266 | CAP_PROJ |
|  | Revised | CPSDQ267 | CAP_PROJ |
|  | Revised | CPSDQ268 | CAP_PROJ |
|  | Revised | CPSDQ269 | CAP_PROJ |
|  | Revised | CPSDQ270 | CAP_PROJ |
|  | Archived | CPSDQ271 | CAP_PROJ |
|  | Archived | CPSDQ272 | CAP_PROJ |
|  | Archived | CPSDQ273 | CAP_PROJ |


|  | Archived | CPSDQ274 | CAP_PROJ |
| :--- | :--- | :--- | :--- |
|  | Revised | CPSDQ275 | CAP_PROJ |
|  | Archived | CPSDQ276 | CAP_PROJ |
|  | Archived | CPSDQ277 | CAP_PROJ |
|  | Archived | CPSDQ278 | CAP_PROJ |
|  | Archived | CPSDQ279 | CAP_PROJ |
|  | Archived | CPSDQ280 | CAP_PROJ |
|  | Archived | CPSDQ281 | CAP_PROJ |
|  | Revised | CPSDQ288 | CAP_PROJ |
|  | Revised | CPSDQ282 | CAP_PROJ |
|  | Revised | CPSDQ284 | CAP_PROJ |
|  | CPSDQ285 | CAP_PROJ |  |
|  |  | CPVised | CPSDQ283 |
|  |  | CAP_PROJ |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Revised | CPSDQ289 | CAP_PROJ |
| :--- | :--- | :--- | :--- |
|  | Revised |  |  |
|  | Archived | Revised |  |
|  | Revised |  |  |
|  | Revised | CPSDR650 | CAP_PROJ |
|  | Revised | CPSDR647 | CAP_PROJ |
|  | Revised |  |  |
|  | Revised | CPSDR643 | CAP_PROJ |
|  | Revised | CPSDQ296 | CAP_PROJ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Revised | CPSDR651 | CAP_PROJ |
| :---: | :---: | :---: | :---: |
|  | Revised | CPSE3792 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-79 | No Change | CPSE5310 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-85 | No Change | CPSE5311 | CAP_PROJ |
|  | Revised | CPSE7205 | CAP_PROJ |
|  | Revised | CPSE7206 | CAP_PROJ |
|  | Revised | CPSEA223 | CAP_PROJ |
|  | Archived | CPSEJ160 | CAP_PROJ |
|  | Archived | CPSEJ161 | CAP_PROJ |
|  | Archived | CPSEJ162 | CAP_PROJ |
|  | Archived | CPSEJ163 | CAP_PROJ |
|  | Archived | CPSEJ173 | CAP_PROJ |
|  | Archived | CPSEJ175 | CAP_PROJ |
|  | Archived | CPSEJ176 | CAP_PROJ |
|  | Archived | CPSEJ177 | CAP_PROJ |
|  | Archived | CPSEJ188 | CAP_PROJ |
|  | Archived | CPSEJ190 | CAP_PROJ |
|  | Archived | CPSEJ191 | CAP_PROJ |
|  | Revised | CPSEP793 | CAP_PROJ |


| Report Form Line Item renumbered from CAP-82 | No Change | CPSEP870 | CAP_PROJ |
| :---: | :---: | :---: | :---: |
|  | Archived | CPSEP974 | CAP_PROJ |
|  | Archived | CPSF0010 | PROJ |
|  | Archived | CPSF1754 | PROJ |
|  | Archived | CPSF1773 | PROJ |
|  | Archived | CPSF6572 | PROJ |
|  | Archived | CPSFA167 | PROJ |
|  | Archived | CPSFA222 | PROJ |
|  | Archived | CPSFA223 | PROJ |
|  | Archived | CPSFC225 | PROJ |
|  | Archived | CPSFG591 | PROJ |
|  | Archived | CPSFN782 | PROJ |
|  | Archived | CPSFN783 | PROJ |
|  | Archived | CPSFN784 | PROJ |
|  | Archived | CPSFN785 | PROJ |
|  | Archived | CPSG1651 | PROJ |





|  | Archived | CPSGN831 | PROJ |
| :---: | :---: | :---: | :---: |
|  | Archived | CPSGN832 | PROJ |
|  | Archived | CPSGN833 | PROJ |
|  | Archived | CPSGN834 | PROJ |
|  | Archived | CPSGN889 | PROJ |
|  | No change | CPSI3123 | PROJ |
|  |  | CPSI3196 | PROJ |
|  | No Change |  |  |
|  | Revised | CPSI3521 | PROJ |
|  | No Change | CPSI4074 | PROJ |
|  | No Change | CPSI4079 | PROJ |
| Note this MDRM is no longer associated with IS-122 | No change | CPSI4230 | PROJ |
|  | No Change | CPSI4300 | PROJ |
|  | No Change | CPSI4302 | PROJ |
|  | Revised | CPSI4310 | PROJ |
|  | No Change | CPSI4320 | PROJ |
|  | No Change | CPSI4340 | PROJ |
|  | No Change | CPSIC216 | PROJ |
|  | No Change | CPSIG103 | PROJ |


|  | No Change | CPSIG104 | PROJ |
| :---: | :---: | :---: | :---: |
|  | Added | CPSIHT70 | PROJ |
|  | No Change | CPSIKU69 | PROJ |
|  | No Change | CPSIKU70 | PROJ |
|  | No Change | CPSIKU71 | PROJ |
|  | No Change | CPSIKU72 | PROJ |
| Item should be derived after CASI4230 | No Change | CPSIKU79 | PROJ |
|  | No Change | CPSIKU80 | PROJ |
|  | No Change | CPSIKU81 | PROJ |
|  | No Change | CPSIKU82 | PROJ |
|  | No Change | CPSIKU83 | PROJ |
|  | No Change | CPSIKU84 | PROJ |
|  | No Change | CPSIKU85 | PROJ |
|  | No Change | CPSIKU86 | PROJ |
|  | No Change | CPSIKU87 | PROJ |
|  | No Change | CPSIKU88 | PROJ |
|  | No Change | CPSIKU89 | PROJ |
|  | No Change | CPSIKU90 | PROJ |
| Item should be derived after CASIKU94 | No Change | CPSIKU91 | PROJ |
|  | No Change | CPSIKU92 | PROJ |



| No Change | CPSIP529 | PROJ |
| :---: | :---: | :---: |
| No Change | CPSIP530 | PROJ |
| No Change | CPSIP531 | PROJ |
| No Change | CPSIP532 | PROJ |
| No Change | CPSIP533 | PROJ |
| No Change | CPSIP534 | PROJ |
| No Change | CPSIP535 | PROJ |
| No Change | CPSIP536 | PROJ |
| No Change | CPSIP537 | PROJ |
| No Change | CPSIP538 | PROJ |
| No Change | CPSIP539 | PROJ |
| No Change | CPSIP540 | PROJ |
| No Change | CPSIP541 | PROJ |
| No Change | CPSIP542 | PROJ |
| No Change | CPSIP543 | PROJ |
| No Change | CPSIP544 | PROJ |


| No Change | CPSIP545 | PROJ |
| :---: | :---: | :---: |
| No Change | CPSIP546 | PROJ |
| No Change | CPSIP547 | PROJ |
| No Change | CPSIP548 | PROJ |
| No Change | CPSIP549 | PROJ |
| No Change | CPSIP550 | PROJ |
| No Change | CPSIP551 | PROJ |
| No Change | CPSIP552 | PROJ |
| No Change | CPSIP553 | PROJ |
| No Change | CPSIP554 | PROJ |
| No Change | CPSIP555 | PROJ |
| No Change | CPSIP556 | PROJ |
| No Change | CPSIP557 | PROJ |
| No Change | CPSIP558 | PROJ |
| No Change | CPSIP559 | PROJ |
| No Change | CPSIP560 | PROJ |
| No Change | CPSIP561 | PROJ |
| No Change | CPSIP562 | PROJ |
| No Change | CPSIP563 | PROJ |



| No Change | CPSIP591 | PROJ |
| :---: | :---: | :---: |
| No Change | CPSIP592 | PROJ |
| No Change | CPSIP593 | PROJ |
| No Change | CPSIP594 | PROJ |
| No Change | CPSIP595 | PROJ |
| No Change | CPSIP596 | PROJ |
| No Change | CPSIP597 | PROJ |
| No Change | CPSIP598 | PROJ |
| No Change | CPSIP599 | PROJ |
| No Change | CPSIP600 | PROJ |
| No Change | CPSIP601 | PROJ |
| No Change | CPSIP602 | PROJ |
| No Change | CPSIP603 | PROJ |
| No Change | CPSIP604 | PROJ |
| No Change | CPSIP605 | PROJ |
| No Change | CPSIP606 | PROJ |
| No Change | CPSIP607 | PROJ |
| No Change | CPSIP608 | PROJ |
| No Change | CPSIP609 | PROJ |


| No Change | CPSIP610 | PROJ |
| :---: | :---: | :---: |
| No Change | CPSIP611 | PROJ |
| No Change | CPSIP612 | PROJ |
| No Change | CPSIP613 | PROJ |
| No Change | CPSIP614 | PROJ |
| No Change | CPSIP615 | PROJ |
| No Change | CPSIP616 | PROJ |
| No Change | CPSIP617 | PROJ |
| No Change | CPSIP618 | PROJ |
| No Change | CPSIP619 | PROJ |
| No Change | CPSIP620 | PROJ |
| No Change | CPSIP621 | PROJ |
| No Change | CPSIP622 | PROJ |
| No Change | CPSIP623 | PROJ |



| Removed CAP-18 from Column I as that item has ended | No Change | CPSK3210 | CAP_PROJ |
| :---: | :---: | :---: | :---: |
|  | No Change | CPSK3217 | CAP_PROJ |
|  | Revised | CPSK3247 | CAP_PROJ |
|  | Revised | CPSK3368 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-142 | Archived | CPSK3459 | CAP_PROJ |
|  | No Change | CPSK3577 | CAP_PROJ |
|  | No Change | CPSK3578 | CAP_PROJ |
|  | No Change | CPSK3579 | CAP_PROJ |
|  | No Change | CPSK3580 | CAP_PROJ |
|  | No Change | CPSK3581 | CAP_PROJ |
|  | Archived | CPSK3792 | CAP_PROJ |
|  | Archived | CPSK4336 | CAP_PROJ |
|  | No Change | CPSK4340 | CAP_PROJ |




|  | Archived | CPSKB594 | CAP_PROJ |
| :---: | :---: | :---: | :---: |
|  |  | CPSKB595 | CAP_PROJ |
|  | Archived |  |  |
|  |  | CPSKC227 | CAP_PROJ |
|  | Archived |  |  |
|  | Archived | CPSKC498 | CAP_PROJ |
|  | Archived | CPSKC502 | CAP_PROJ |
| Report Form Line Item renumbered from CAP-122 | No Change | CPSKC699 | CAP_PROJ |
|  | Archived | CPSKF264 | CAP_PROJ |
|  | Archived | CPSKG214 | CAP_PROJ |
|  |  | CPSKG215 | CAP_PROJ |
|  | Archived |  |  |
|  |  | CPSKG216 | CAP_PROJ |
|  | Archived |  |  |
|  |  | CPSKG217 | CAP_PROJ |
|  | Archived |  |  |
|  |  | CPSKG218 | CAP_PROJ |
|  | Archived |  |  |
|  | Archived | CPSKG219 | CAP_PROJ |
|  | Archived | CPSKG220 | CAP_PROJ |
|  | Archived | CPSKG221 | CAP_PROJ |
|  | Revised | CPSKG234 | CAP_PROJ |
|  | Revised | CPSKG235 | CAP_PROJ |
|  | Revised | CPSKHK22 | CAP_PROJ |
|  | Revised | CPSKHK23 | CAP_PROJ |
|  | Added | CPSKLF29 | CAP_PROJ |
|  | Revised | CPSKP853 | CAP_PROJ |





|  | Archived | CPSRN917 | PROJ |
| :--- | :--- | :--- | :--- |
|  | Archived | CPSRN918 | PROJ |
|  | Archived | CPSRN919 | PROJ |
|  |  |  |  |
|  |  |  |  |



|  | Archived | CPSRN944 | PROJ |
| :--- | :--- | :--- | :--- |
|  | Archived | CPSRN945 | PROJ |
|  | Archived | CPSRN946 | PROJ |
|  | Archived | CPSRN947 | PROJ |
|  | Archived | CPSRN948 | PROJ |
|  | Archived | CPSRN949 | PROJ |
|  | Archived |  |  |
|  | Archived | CPSRN957 | PROJ |
|  | Archived |  | PRed |
|  | Archived |  | CPSRN954 |
|  |  |  | PROJ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



|  | No Change | CPSRP394 | PROJ |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  | PROJ |
|  | No Change | CPSRP397 | PROJ |
|  | No Change | CPSRP398 | PROJ |
|  | No Change | CPSRP399 | PROJ |
|  | No Change | CPSRP406 | PROJ |
|  | No Change | CPSRP400 | PROJ |
|  | Archived |  | PROJ |
|  | No Change | CPSRP401 |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



|  | No Change | CPSRP427 | PROJ |
| :---: | :---: | :---: | :---: |
|  | No Change | CPSRP428 | PROJ |
|  | Archived |  |  |
|  | Archived |  |  |
|  | No Change | CPSRP431 | PROJ |
|  | No Change | CPSRP432 | PROJ |
|  | No Change | CPSRP433 | PROJ |
|  | No Change | CPSRP434 | PROJ |
|  | No Change | CPSRP435 | PROJ |
|  | No Change | CPSRP436 | PROJ |
|  | No Change | CPSRP437 | PROJ |
|  | No Change | CPSRP438 | PROJ |
|  | No Change | CPSRP439 | PROJ |
|  | No Change | CPSRP440 | PROJ |
|  | No Change | CPSRP441 | PROJ |
|  | No Change | CPSRP442 | PROJ |
|  | No Change | CPSRP445 | PROJ |
|  | No Change | CPSRP446 | PROJ |
|  | No Change | CPSRP447 | PROJ |


|  | No Change | CPSRP448 | PROJ |
| :---: | :---: | :---: | :---: |
|  | No Change | CPSRP449 | PROJ |
|  | No Change | CPSRP450 | PROJ |
|  | No Change | CPSRP453 | PROJ |
|  | No Change | CPSRP454 | PROJ |
|  | No Change | CPSRP455 | PROJ |
|  | No Change | CPSRP456 | PROJ |
|  | No Change | CPSRP457 | PROJ |
|  | No Change | CPSRP458 | PROJ |
|  | No Change | CPSRP459 | PROJ |
|  | No Change | CPSRP460 | PROJ |
|  | No Change | CPSRP461 | PROJ |
|  | No Change | CPSRP462 | PROJ |
|  | No Change | CPSRP463 | PROJ |
|  | No Change | CPSRP464 | PROJ |
|  | No Change | CPSRP465 | PROJ |
|  | No Change | CPSRP466 | PROJ |
|  | No Change | CPSRP467 | PROJ |
|  | No Change | CPSRP468 | PROJ |



|  | No Change | CPSRP491 | PROJ |
| :---: | :---: | :---: | :---: |
|  | No Change | CPSRP492 | PROJ |
|  | No Change | CPSRP493 | PROJ |
|  | No Change | CPSRP494 | PROJ |
|  | No Change | CPSRP495 | PROJ |
|  | No Change | CPSRP496 | PROJ |
|  | No Change | CPSRP497 | PROJ |
|  | No Change | CPSRP498 | PROJ |
|  | No Change | CPSRP499 | PROJ |
|  | No Change | CPSRP500 | PROJ |
|  | No Change | CPSRP501 | PROJ |
|  | No Change | CPSRP502 | PROJ |
|  | No Change | CPSRP503 | PROJ |
|  | No Change | CPSRP504 | PROJ |
|  | No Change | CPSRP505 | PROJ |


|  | No Change | CPSRP506 | PROJ |
| :--- | :--- | :--- | :--- |
|  | No Change | CPSRP507 | PROJ |
|  | No Change | CPSRP508 | PROJ |
|  | No Change | CPSRP509 | PROJ |
|  | No Change | CPSRP510 | PROJ |
|  | No Change | CPSRP511 | PROJ |
|  | No Change | CPSRP519 | PROJ |
|  | No Change | CPSRP512 | PROJ |
|  | No Change | CPSRP513 | PROJ |
|  | No Change | CPSRP517 | PROJ |
|  | No Change | CPSRP515 | PROJ |
|  |  | CPSRP518 | PROJ |
|  |  |  |  |
|  |  | CPSRP516 |  |
|  |  |  |  |


|  | No Change | CPSRP520 | PROJ |
| :--- | :--- | :--- | :--- |
|  | No Change | CPSS0010 | PROJ |
|  |  |  |  |
| Renumbered from 3b | Archived | CPSS1651 | PROJ |
|  |  | Po Change | CPSS3411 |


|  | No Change | CPSS3545 | PROJ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Renumbered from 42 | No Change | CPSS6570 | PROJ |
|  |  |  |  |
| Renumbered from 40 Change | CPSS6572 | PROJ |  |
|  |  | No Change | CPSSa250 |


|  | No Change | CPSSB546 | PROJ |
| :--- | :--- | :--- | :--- |
| Renumbered from 7 |  |  |  |
|  | No Change | CPSSB639 | PROJ |
| Renumbered from 39. Derivationn |  | CPSSB681 | PROJ |
| updated |  |  |  |
|  | Archived | CPSSC225 | PROJ |
|  |  | CPSSB704 | PROJ |
|  |  |  |  |


| No Change | CPSSG591 | PROJ |
| :--- | :--- | :--- | :--- |


| Renumbered from 23 | No Change | CPSSN811 | PROJ |
| :---: | :---: | :---: | :---: |
| Renumbered from 24 | No Change | CPSSN812 | PROJ |
| Renumbered from 25 | No Change | CPSSN813 | PROJ |
| Renumbered from 26 | No Change | CPSSN814 | PROJ |
|  | Archived | CPSSN815 | PROJ |
|  | Archived | CPSSN816 | PROJ |
|  | Archived | CPSSN817 | PROJ |
|  | Archived | CPSSN818 | PROJ |
|  | Archived | CPSSN819 | PROJ |
|  | Archived | CPSSN820 | PROJ |
|  | Archived | CPSSN821 | PROJ |
|  | Archived | CPSSN822 | PROJ |
|  | Archived | CPSSN823 | PROJ |
|  | Archived | CPSSN824 | PROJ |
|  | No Change | CPSSR644 | PROJ |
|  | No Change | CPSSR645 | PROJ |
|  | No Change | CPSSS305 | PROJ |
|  | No Change | CPSSS306 | PROJ |
|  | No Change | CPSSS307 | PROJ |
|  | No Change | CPSSS311 | PROJ |


|  | No Change | CPSSS316 | PROJ |
| :---: | :---: | :---: | :---: |
|  | No Change | CPSSS325 | PROJ |
|  | No Change | CPSSS333 | PROJ |
|  | No Change | CPSSS335 | PROJ |
|  | No Change | CPSSS336 | PROJ |
|  | No Change | CPSSS344 | PROJ |
|  | No Change | CPSSS345 | PROJ |
|  | No Change | CPSSS413 | PROJ |
|  | No Change | CPSSS419 | PROJ |
|  | No Change | CPSSS423 | PROJ |
|  | No Change | CPSSS431 | PROJ |
|  | No Change | CPSSS439 | PROJ |
|  | No Change | CPSSS445 | PROJ |
|  | No Change | CPSSS449 | PROJ |
|  | No Change | CPSSS457 | PROJ |
|  | No Change | CPSSS475 | PROJ |
|  | No Change | CPSSS480 | PROJ |
|  | No Change | CPSSS485 | PROJ |
|  | No Change | CPSSS490 | PROJ |
|  | No Change | CPSSS495 | PROJ |


|  | No Change | CPSSS515 | PROJ |
| :--- | :--- | :--- | :--- |
|  | No Change | CPSSS525 | PROJ |
|  | No Change | CPSSS540 | PROJ |
| Renumbered from 22 | No Change | CPSSS580 | PROJ |
| Renumbered from 46d | No Change |  | PROJ |
| Renumbered from 46c | No Change | CPSSS633 | PROJ |
| Derivation updated to removed ended |  | CPSSS625 | PROJ |
| Rem 2, add 3 and 7a-c | No Change |  | PRSS581 |
| Renumbered from 46b | No Change | CPSSS626 | PROJ |
| Renumbered from 21. Derivation <br> updated to include new item 21 | No Change | CPSSS631 | PROJ |
|  | No Change | CPSSS627 | PROJ |
|  | No Change | CPSSS629 |  |
|  |  |  |  |


| Renumbered from 46e | No Change | CPSSS634 | PROJ |
| :--- | :--- | :--- | :--- |
| Renumbered from 46f | No Change | CPSSS635 | PROJ |
| Renumbered from 46g | No Change | CPSSS636 | PROJ |
| Renumbered from 48g | No Change |  | PROJ |
| Renumbered from 47 | No Change |  | PROJ |
| Renumbered from 48a |  |  | PROJ |
| Renumbered from 48e | No Change | CPSSS637 |  |
| Renumbered from 48c | No Change | CPSSS638 | PROJ |
|  |  |  | PROJ |
|  | No Change | CPSSS640 |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Nohived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Nohived |  |  |
|  | No Change |  |  |
| adjusted starting value for select items <br> that rect the global market shock | No change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |


| *Add additional types as necessary | No Change |  |  |
| :---: | :---: | :---: | :---: |
|  | No Change |  |  |
|  | No Change |  |  |
| Report NA for securities covered under 2016-01 that are no longer classified as AFS or HTM. | No Change |  |  |
| Report NA for securities covered under 2016-01 that are no longer classified as AFS or HTM. | No Change |  |  |
|  | No Change |  |  |
|  | Archived | CASA1651 | ACT |
|  | Archived | CASAA223 | ACT |
|  | Archived | CASAJ084 | ACT |
|  | Archived | CASAJ152 | ACT |
|  | Archived | CASAJ154 | ACT |
|  | Archived | CASAJ198 | ACT |
|  | No Change | CASAN810 | ACT |
|  | Archived | CASAN811 | ACT |



|  | Archived | CASAN836 | ACT |
| :---: | :---: | :---: | :---: |
|  | Archived | CASAN837 | ACT |
|  | Archived | CASAN838 | ACT |
|  | Archived | CASAN839 | ACT |
|  | Archived | CASAN840 | ACT |
|  | Archived | CASAN841 | ACT |
|  | Archived | CASAN842 | ACT |
|  | Archived | CASAN843 | ACT |
|  | Archived | CASAN844 | ACT |
|  | Archived | CASAN845 | ACT |
|  | Archived | CASAN846 | ACT |
|  | Archived | CASAN847 | ACT |
|  | Archived | CASAN848 | ACT |
|  | Archived | CASAN849 | ACT |
|  | Archived | CASAN850 | ACT |
|  | Archived | CASAN851 | ACT |
|  | Archived | CASAN852 | ACT |
|  | Archived | CASAN853 | ACT |
|  | Archived | CASAN854 | ACT |


| Archived | CASAN855 | ACT |
| :---: | :---: | :---: |
| Archived | CASAN856 | ACT |
| Archived | CASAN857 | ACT |
| Archived | CASAN858 | ACT |
| Archived | CASAN859 | ACT |
| Archived | CASAN860 | ACT |
| Archived | CASAN861 | ACT |
| Archived | CASAN862 | ACT |
| Archived | CASAN863 | ACT |
| Archived | CASAN864 | ACT |
| Archived | CASAN865 | ACT |
| Archived | CASAN866 | ACT |
| Archived | CASAN867 | ACT |
| Archived | CASAN868 | ACT |
| Archived | CASAN869 | ACT |
| Archived | CASAN870 | ACT |
| Archived | CASAN871 | ACT |


| Archived | CASAN872 | ACT |
| :---: | :---: | :---: |
| Archived | CASAN873 | ACT |
| Archived | CASAN874 | ACT |
| Archived | CASAN875 | ACT |
| Archived | CASAN876 | ACT |
| Archived | CASAN877 | ACT |
| Archived | CASAN878 | ACT |
| Archived | CASAN879 | ACT |
| Archived | CASAN880 | ACT |
| Archived | CASAN881 | ACT |
| Archived | CASAN882 | ACT |
| Archived | CASAN883 | ACT |
| Archived | CASAN884 | ACT |


|  |  | CASAN885 | ACT |
| :--- | :--- | :--- | :--- |
|  | Archived |  | CASAN886 |
|  | Archived |  |  |
|  |  | Archived |  |
|  | Archived |  | CASAN887 |
|  | Ao Change | CASAN889 | ACT |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Revised |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |





|  |  | CASDP853 | ACT |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | Revised | CASDP854 | ACT |
|  | Revised | CASDP855 | ACT |
|  | Archived | CASDP856 | ACT |
|  | Revised | CASDP857 | ACT |
|  | No Change |  |  |
|  | Revised | CASDP858 | ACT |
|  | No Change |  |  |
|  |  | Change |  |
|  |  | CASDP861 | ACT |
|  |  |  | ACT |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change | CASDP864 | ACT |
| :---: | :---: | :---: | :---: |
|  | No Change | CASDP865 | ACT |
|  | No Change | CASDP866 | ACT |
|  | No Change | CASDP867 | ACT |
|  | No Change | CASDP868 | ACT |
|  | No Change | CASDP870 | ACT |
|  | No Change | CASDP872 | ACT |
|  | Revised | CASDP875 | ACT |
|  | Archived | CASDP972 | ACT |



|  | Revised | CASDQ266 | ACT |
| :--- | :--- | :--- | :--- |
|  | Revised | CASDQ267 | ACT |
|  | Revised | CASDQ268 | ACT |
|  |  |  |  |
|  |  | Archived | CASDQ273 |
|  |  | ACT |  |
|  |  | Revised | CASDQ269 |






|  | Archived | CASFA167 | ACT |
| :--- | :--- | :--- | :--- |
|  | Archived | CASFA222 | ACT |
|  | Archived | CASFA223 | ACT |
|  | Archived | CASFC225 | ACT |
|  |  | Archived | CASFN784 |
|  |  | ACT |  |
|  |  | Archived | CASFN782 |
|  |  | ACT |  |
|  |  |  |  |


|  | Archived | CASG1651 | ACT |
| :--- | :--- | :--- | :--- |
|  | Archived | CASG3128 | ACT |
|  | Archived | CASG8764 | ACT |
|  | Archived | CASGA222 | ACT |
|  | Archived | CASGA223 | ACT |
|  | Archived | CASGN790 | ACT |
|  | Archived | CASGN787 | ACT |
|  |  |  | CASGN788 |
|  |  |  | ACT |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived | CASGN791 | ACT |
| :--- | :--- | :--- | :--- |
|  | Archived | CASGN792 | ACT |
|  | Archived | CASGN793 | ACT |
|  | Archived | CASGN798 | ACT |
|  |  | Archived | CASGN797 |
|  |  | ACT |  |
|  |  | CASGN794 | ACT |
|  |  |  |  |



|  | Archived | CASGN808 | ACT |
| :--- | :--- | :--- | :--- |
|  | Archived | CASGN809 | ACT |
|  | Archived | CASGN810 | ACT |
|  | Archived | CASGN811 | ACT |
|  | Archived | CASGN812 | ACT |
|  |  |  |  |
|  | Archived | CASGN816 | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  | CArchived |  |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived | CASGN817 | ACT |
| :---: | :---: | :---: | :---: |
|  | Archived | CASGN818 | ACT |
|  | Archived | CASGN819 | ACT |
|  | Archived | CASGN820 | ACT |
|  | Archived | CASGN821 | ACT |
|  | Archived | CASGN822 | ACT |
|  | Archived | CASGN823 | ACT |
|  | Archived | CASGN824 | ACT |
|  | Archived | CASGN825 | ACT |
|  | Archived | CASGN826 | ACT |
|  | Archived | CASGN827 | ACT |
|  | Archived | CASGN828 | ACT |
|  | Archived | CASGN829 | ACT |
|  | Archived | CASGN830 | ACT |
|  | Archived | CASGN831 | ACT |
|  | Archived | CASGN832 | ACT |
|  | Archived | CASGN833 | ACT |
|  | Archived | CASGN834 | ACT |
|  | Archived | CASGN889 | ACT |


|  | No change | CASI3123 | ACT |
| :---: | :---: | :---: | :---: |
|  |  | CASI3196 | ACT |
|  | No Change |  |  |
|  | Revised | CASI3521 | ACT |
|  |  | CASI4074 | ACT |
|  | No Change |  |  |
|  |  | CASI4079 | ACT |
|  | No Change |  |  |
| Note this MDRM is no longer | No change | CASI4230 | ACT |
|  |  | CASI4300 | ACT |
|  | No Change |  |  |
|  |  | CASI4302 | ACT |
|  | No Change |  |  |
|  | Revised | CASI4310 | ACT |
|  |  | CASI4320 | ACT |
|  | No Change |  |  |
|  |  | CASI4340 | ACT |
|  | No Change |  |  |
|  |  | CASIC216 | ACT |
|  | No Change |  |  |
|  |  | CASIG103 | ACT |
|  | No Change |  |  |
|  |  | CASIG104 | ACT |
|  | No Change |  |  |
|  | Added | CASIHT70 | ACT |
|  | No Change | CASIKU69 | ACT |
|  | No Change | CASIKU70 | ACT |
|  | No Change | CASIKU71 | ACT |
|  | No Change | CASIKU72 | ACT |
| Item should be derived after CPSI4230 and before CPSI4310 | No Change | CASIKU79 | ACT |
|  | No Change | CASIKU80 | ACT |
|  | No Change | CASIKU81 | ACT |


|  | No Change | CASIKU82 | ACT |
| :---: | :---: | :---: | :---: |
|  | No Change | CASIKU83 | ACT |
|  | No Change | CASIKU84 | ACT |
|  | No Change | CASIKU85 | ACT |
|  | No Change | CASIKU86 | ACT |
|  | No Change | CASIKU87 | ACT |
|  | No Change | CASIKU88 | ACT |
|  | No Change | CASIKU89 | ACT |
|  | No Change | CASIKU90 | ACT |
| Item should be derived after CPSIKU94 | No Change | CASIKU91 | ACT |
|  | No Change | CASIKU92 | ACT |
|  | No Change | CASIKU93 | ACT |
|  | No Change | CASIKU94 | ACT |
|  | No Change | CASIP195 | ACT |
|  | No Change | CASIP386 | ACT |
|  | No Change | CASIP394 | ACT |
|  | No Change | CASIP402 | ACT |
|  | No Change | CASIP412 | ACT |
|  | No Change | CASIP420 | ACT |
|  | No Change | CASIP428 | ACT |
|  | No Change | CASIP496 | ACT |
|  | No Change | CASIP521 | ACT |


| No Change | CASIP522 | ACT |
| :---: | :---: | :---: |
|  | CASIP523 | ACT |
| No Change |  |  |
|  | CASIP524 | ACT |
| No Change |  |  |
|  | CASIP525 | ACT |
| No Change |  |  |
|  | CASIP526 | ACT |
| No Change |  |  |
|  | CASIP527 | ACT |
| No Change |  |  |
|  | CASIP528 | ACT |
| No Change |  |  |
|  | CASIP529 | ACT |
| No Change |  |  |
|  | CASIP530 | ACT |
| No Change |  |  |
|  | CASIP531 | ACT |
| No Change |  |  |
|  | CASIP532 | ACT |
| No Change |  |  |
|  | CASIP533 | ACT |
| No Change |  |  |
|  | CASIP534 | ACT |
| No Change |  |  |
|  | CASIP535 | ACT |
| No Change |  |  |
|  | CASIP536 | ACT |
| No Change |  |  |
|  | CASIP537 | ACT |
| No Change |  |  |
|  | CASIP538 | ACT |
| No Change |  |  |
|  | CASIP539 | ACT |
| No Change |  |  |
|  | CASIP540 | ACT |
| No Change |  |  |
|  | CASIP541 | ACT |
| No Change |  |  |
|  | CASIP542 | ACT |
| No Change |  |  |
|  | CASIP543 | ACT |
| No Change |  |  |


| No Change | CASIP544 | ACT |
| :---: | :---: | :---: |
|  | CASIP545 | ACT |
| No Change |  |  |
|  | CASIP546 | ACT |
| No Change |  |  |
|  | CASIP547 | ACT |
| No Change |  |  |
|  | CASIP548 | ACT |
| No Change |  |  |
|  | CASIP549 | ACT |
| No Change |  |  |
|  | CASIP550 | ACT |
| No Change |  |  |
|  | CASIP551 | ACT |
| No Change |  |  |
|  | CASIP552 | ACT |
| No Change |  |  |
|  | CASIP553 | ACT |
| No Change |  |  |
|  | CASIP554 | ACT |
| No Change |  |  |
|  | CASIP555 | ACT |
| No Change |  |  |
|  | CASIP556 | ACT |
| No Change |  |  |
|  | CASIP557 | ACT |
| No Change |  |  |
|  | CASIP558 | ACT |
| No Change |  |  |
|  | CASIP559 | ACT |
| No Change |  |  |
|  | CASIP560 | ACT |
| No Change |  |  |
|  | CASIP561 | ACT |
| No Change |  |  |
|  | CASIP562 | ACT |
| No Change |  |  |
|  | CASIP563 | ACT |
| No Change |  |  |
|  | CASIP564 | ACT |
| No Change |  |  |
|  | CASIP565 | ACT |
| No Change |  |  |



| No Change | CASIP588 | ACT |
| :---: | :---: | :---: |
|  | CASIP589 | ACT |
| No Change |  |  |
|  | CASIP590 | ACT |
| No Change |  |  |
|  | CASIP591 | ACT |
| No Change |  |  |
|  | CASIP592 | ACT |
| No Change |  |  |
|  | CASIP593 | ACT |
| No Change |  |  |
|  | CASIP594 | ACT |
| No Change |  |  |
|  | CASIP595 | ACT |
| No Change |  |  |
|  | CASIP596 | ACT |
| No Change |  |  |
|  | CASIP597 | ACT |
| No Change |  |  |
|  | CASIP598 | ACT |
| No Change |  |  |
|  | CASIP599 | ACT |
| No Change |  |  |
|  | CASIP600 | ACT |
| No Change |  |  |
|  | CASIP601 | ACT |
| No Change |  |  |
|  | CASIP602 | ACT |
| No Change |  |  |
|  | CASIP603 | ACT |
| No Change |  |  |
|  | CASIP604 | ACT |
| No Change |  |  |
|  | CASIP605 | ACT |
| No Change |  |  |
|  | CASIP606 | ACT |
| No Change |  |  |
|  | CASIP607 | ACT |
| No Change |  |  |
|  | CASIP608 | ACT |
| No Change |  |  |
|  | CASIP609 | ACT |
| No Change |  |  |


| No Change | CASIP610 | ACT |
| :---: | :---: | :---: |
|  | CASIP611 | ACT |
| No Change |  |  |
|  | CASIP612 | ACT |
| No Change |  |  |
|  | CASIP613 | ACT |
| No Change |  |  |
|  | CASIP614 | ACT |
| No Change |  |  |
|  | CASIP615 | ACT |
| No Change |  |  |
|  | CASIP616 | ACT |
| No Change |  |  |
|  | CASIP617 | ACT |
| No Change |  |  |
|  | CASIP618 | ACT |
| No Change |  |  |
|  | CASIP619 | ACT |
| No Change |  |  |
|  | CASIP620 | ACT |
| No Change |  |  |
|  | CASIP621 | ACT |
| No Change |  |  |
|  | CASIP622 | ACT |
| No Change |  |  |
|  | CASIP623 | ACT |
| No Change |  |  |
|  | CASIP624 | ACT |
| No Change |  |  |
|  | CASIP625 | ACT |
| No Change |  |  |
| No change | CASIP626 | ACT |
| No change | CASIP627 | ACT |
|  | CASIP630 | ACT |
| No Change |  |  |
|  | CASIP631 | ACT |
| No Change |  |  |
|  | CASIP632 | ACT |
| No Change |  |  |
|  | CASIP633 | ACT |
| No Change |  |  |


|  | No Change | CASIP634 | ACT |
| :---: | :---: | :---: | :---: |
|  |  | CASIP635 | ACT |
|  | No Change |  |  |
|  |  | CASIP636 | ACT |
|  | No Change |  |  |
|  | No change | CASIP637 | ACT |
| Derivation corrected |  | CASIP638 | ACT |
|  | No Change |  |  |
|  |  | CASIP639 | ACT |
|  | No Change |  |  |
|  |  | CASK2148 | ACT |
|  | Revised |  |  |
|  |  | CASK2221 | ACT |
|  | Archived |  |  |
|  |  | CASK3049 | ACT |
|  | Revised |  |  |
|  |  | CASK3210 | ACT |
|  | No Change |  |  |
|  | No change | CASK3217 | ACT |
|  |  | CASK3247 | ACT |
|  | Revised |  |  |
|  | Revised | CASK3368 | ACT |
|  |  | CASK3459 | ACT |
|  | Archived |  |  |
|  |  | CASK3577 | ACT |
|  | No Change |  |  |
|  |  | CASK3578 | ACT |
|  | No Change |  |  |
|  |  | CASK3579 | ACT |
|  | No Change |  |  |
|  |  | CASK3580 | ACT |
|  | No Change |  |  |
|  |  | CASK3581 | ACT |
|  | No Change |  |  |
|  |  | CASK3792 | ACT |
|  | Archived |  |  |
|  |  | CASK4336 | ACT |
|  | Archived |  |  |
|  |  | CASK4340 | ACT |
|  | No Change |  |  |


| No Change | CASK4356 | ACT |
| :---: | :---: | :---: |
|  | CASK4460 | ACT |
| Revised |  |  |
|  | CASK4591 | ACT |
| No Change |  |  |
|  | CASK4598 | ACT |
| No Change |  |  |
|  | CASK4782 | ACT |
| No Change |  |  |
|  | CASK4783 | ACT |
| No Change |  |  |
|  | CASK5310 | ACT |
| Archived |  |  |
|  | CASK5311 | ACT |
| Archived |  |  |
| Archived | CASK5479 | ACT |
| Archived | CASK5483 | ACT |
| Archived | CASK5484 | ACT |
|  | CASK5610 | ACT |
| Archived |  |  |
| Archived | CASK5990 | ACT |
|  | CASK8274 | ACT |
| Archived |  |  |
|  | CASK8275 | ACT |
| Archived |  |  |
|  | CASK8434 | ACT |
| Archived |  |  |
|  | CASKA221 | ACT |
| Archived |  |  |
| Archived | CASKA223 | ACT |
| Revised | CASKA224 | ACT |
| Archived | CASKA507 | ACT |
|  | CASKB507 | ACT |
| No Change |  |  |
|  | CASKB508 | ACT |
| No Change |  |  |



|  | Revised | CASKHK22 | ACT |
| :---: | :---: | :---: | :---: |
|  | Revised | CASKHK23 | ACT |
|  | Added | CASKLF29 | ACT |
|  | Revised | CASKP853 | ACT |
|  | Revised | CASKP854 | ACT |
|  | Revised | CASKP855 | ACT |
|  | Revised | CASKP856 | ACT |
|  | No Change |  |  |
| Renumbered from 49 | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
| Renumbered from 44 | Archived |  |  |
|  | No Change |  |  |
| Renumbered from 52 | Archived |  |  |
| Renumbered from 51 | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
| Renumbered from 53 | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Renumbered from 28 | Archived |  |  |
| :---: | :---: | :---: | :---: |
|  | Archived |  |  |
| Renumbered from 30 |  |  |  |
|  | Archived |  |  |
| Renumbered from 31 |  |  |  |
|  | Archived |  |  |
| Renumbered from 32 |  |  |  |
|  | Archived |  |  |
| Renumbered from 33 |  |  |  |
|  | Archived |  |  |
| Renumbered from 34 |  |  |  |
|  | Archived |  |  |
| Renumbered from 35 |  |  |  |
|  | Archived |  |  |
| Renumbered from 36 |  |  |  |
|  | Archived |  |  |
| Renumbered from 37 |  |  |  |
|  | Archived |  |  |
| Renumbered from 37A |  |  |  |
|  | Archived |  |  |
| Renumbered from 37B |  |  |  |
|  | Archived |  |  |
| Renumbered from 37C |  |  |  |
|  | Archived |  |  |
| Renumbered from 38 |  |  |  |
|  | Archived |  |  |
| Renumbered from 39 |  |  |  |
|  | Archived |  |  |
| Renumbered from 39A |  |  |  |
|  | Archived |  |  |
| Renumbered from 39B |  |  |  |
|  | Archived |  |  |
| Renumbered from 39C |  |  |  |
|  | Archived |  |  |


| Renumbered from 40 |  |  |  |
| :--- | :--- | :--- | :--- |
| Renumbered from 41 | Archived |  |  |
| Renumbered from 42 | Archived |  |  |
|  | Archived |  |  |
| Renumbered from 45 |  |  |  |
| Renumbered from 45A | Archived |  |  |
| Renumbered from 45B | Archived |  |  |
| Renumbered from 45C | Archived |  |  |
| Renumbered from 49A |  |  |  |
| Renumbered from 45D | Archived |  |  |
| Renumbered from 48 |  |  |  |
| Renumbered from 48A | Archived |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Renumbered from 49B |  |  |  |
| :--- | :--- | :--- | :--- |
| Renumbered from 49C | Archived |  |  |
| Renumbered from 50 | Archived |  |  |
| Renumbered from 54 |  |  |  |
| Renumbered from 55 | Archived |  |  |
| Renumbered from 56 | Archived |  |  |
| Renumbered from 57 | Archived |  |  |
| Renumbered from 58 | Archived |  |  |
| Renumbered from 59 | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Renumbered from 63 | Archived |  |  |
| :---: | :---: | :---: | :---: |
| Renumbered from 64 |  |  |  |
|  | Archived |  |  |
| Renumbered from 65 |  |  |  |
|  | Archived |  |  |
| Renumbered from 66 |  |  |  |
|  | Archived |  |  |
| Renumbered from 67 |  |  |  |
|  | Archived |  |  |
| Renumbered from 68 |  |  |  |
|  | Archived |  |  |
| Renumbered from 69 |  |  |  |
|  | Archived |  |  |
| Renumbered from 70 |  |  |  |
|  | Archived |  |  |
| Renumbered from 71 |  |  |  |
|  | Archived |  |  |
| Renumbered from 72 |  |  |  |
|  | Archived |  |  |
| Renumbered from 73 |  |  |  |
|  | Archived |  |  |
| Renumbered from 74 |  |  |  |
|  | Archived |  |  |
| Renumbered from 75 |  |  |  |
|  | Archived |  |  |
| Renumbered from 76 |  |  |  |
|  | Archived |  |  |
| Renumbered from 77 |  |  |  |
|  | Archived |  |  |
| Renumbered from 78 |  |  |  |
|  | Archived |  |  |
| Renumbered from 79 |  |  |  |
|  | Archived |  |  |
| Renumbered from 80 |  |  |  |
|  | Archived |  |  |


| Renumbered from 81 | Archived |  |
| :---: | :---: | :---: |
| Renumbered from 82A | Archived |  |
| Renumbered from 83A | Archived |  |
| Renumbered from 84A | Archived |  |
| Renumbered from 85A | Archived |  |
| Renumbered from 86A | Archived |  |
| Renumbered from 87A | Archived |  |
| Renumbered from 88A | Archived |  |
| Renumbered from 88B | Archived |  |
| Renumbered from 88C | Archived |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |
|  | No Change |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Renumbered from 84B | Archived |  |  |
| :--- | :--- | :--- | :--- |
| Renumbered from 85B | Archived |  |  |
| Renumbered from 86B | Archived |  |  |
| Renumbered from 87B | Archived |  |  |
| Renumbered from 82C | Archived |  |  |
| Renumbered from 83C | Archived |  |  |
| Renumbered from 84C | Archived |  |  |
| Renumbered from 85C | Archived |  |  |
| Renumbered from 86C |  |  |  |
|  | No Change |  |  |
| Renumbered from 87C | Archived |  |  |
|  | Archived |  |  |
|  | Noport Form Line Item Renumbered | No Change |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



| Renumberd from N32 | Archived |  |  |
| :---: | :---: | :---: | :---: |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N32 |  |  |  |
|  | Archived |  |  |
| Renumberd from N34 |  |  |  |
|  | Archived |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  | ACT |
|  | No Change |  | ACT |
|  | No Change | CASRKU95 | ACT |
|  | No Change | CASRKV17 | CASRKU97 |
|  | No Change | CASRKV00 | ACT |
|  | No Change | CASRKV15 | ACT |
|  | No Change | CASRKV02 | ACT |
|  | No Change | CASRKV05 | ACT |
|  |  |  | ACT |
|  |  |  | CASRKV07 |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change | CASRKV20 | ACT |
| :---: | :---: | :---: | :---: |
|  | No Change | CASRKV22 | ACT |
|  | No Change | CASRLC42 | ACT |
|  | No Change | CASRLC43 | ACT |
|  | Archived | CASRN890 | ACT |
|  | Archived | CASRN891 | ACT |
|  | Archived | CASRN892 | ACT |
|  | Archived | CASRN893 | ACT |
|  | Archived | CASRN895 | ACT |
|  | Archived | CASRN898 | ACT |
|  | Archived | CASRN899 | ACT |
|  | Archived | CASRN900 | ACT |
|  | Archived | CASRN901 | ACT |
|  | Archived | CASRN902 | ACT |
|  | Archived | CASRN903 | ACT |
|  | Archived | CASRN904 | ACT |


|  | Archived | CASRN905 | ACT |
| :---: | :---: | :---: | :---: |
|  | Archived | CASRN906 | ACT |
|  | Archived | CASRN907 | ACT |
|  | Archived | CASRN909 | ACT |
|  | Archived | CASRN912 | ACT |
|  | Archived | CASRN913 | ACT |
|  | Archived | CASRN914 | ACT |
|  | Archived | CASRN915 | ACT |
|  | Archived | CASRN916 | ACT |
|  | Archived | CASRN917 | ACT |
|  | Archived | CASRN918 | ACT |
|  | Archived | CASRN919 | ACT |
|  | Archived | CASRN920 | ACT |
|  | Archived | CASRN921 | ACT |
|  | Archived | CASRN923 | ACT |
|  | Archived | CASRN926 | ACT |
|  | Archived | CASRN927 | ACT |
|  | Archived | CASRN928 | ACT |
|  | Archived | CASRN929 | ACT |
|  | Archived | CASRN930 | ACT |
|  | Archived | CASRN931 | ACT |
|  | Archived | CASRN932 | ACT |


|  | Archived | CASRN933 | ACT |
| :---: | :---: | :---: | :---: |
|  | Archived | CASRN934 | ACT |
|  | Archived | CASRN935 | ACT |
|  | Archived | CASRN937 | ACT |
|  | Archived | CASRN940 | ACT |
|  | Archived | CASRN941 | ACT |
|  | Archived | CASRN942 | ACT |
|  | Archived | CASRN943 | ACT |
|  | Archived | CASRN944 | ACT |
|  | Archived | CASRN945 | ACT |
|  | Archived | CASRN946 | ACT |
|  | Archived | CASRN947 | ACT |
|  | Archived | CASRN948 | ACT |
|  | Archived | CASRN949 | ACT |
|  | Archived | CASRN951 | ACT |
|  | Archived | CASRN954 | ACT |
|  | Archived | CASRN955 | ACT |
|  | Archived | CASRN956 | ACT |
|  | Archived | CASRN957 | ACT |
|  | Archived | CASRN958 | ACT |
|  | Archived | CASRN959 | ACT |
|  | Archived |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  | ACT |
|  | No Change | CASRP381 |  |
|  | No Change | CASRP382 | ACT |
|  | No Change | CASRP383 | ACT |
|  | No Change | CASRP384 | ACT |
|  | No Change | CASRP385 | ACT |
|  | No Change | CASRP386 | ACT |
|  | No Change | CASRP390 | ACT |
|  | No Change | CASRP389 | ACT |
|  |  |  | CASRP392 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change | CASRP393 | ACT |
| :--- | :--- | :--- | :--- |
|  | No Change | CASRP394 | ACT |
|  | No Change | CASRP397 | ACT |
|  | No Change | CASRP398 | ACT |
|  | No Change |  | ACT |
|  | No Change | CASRP399 | ACT |
|  |  | ACT |  |
|  | No Change | CASRP405 |  |
|  |  | ACASRP406 |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change | CASRP409 | ACT |
|  | No Change | CASRP410 | ACT |
|  | No Change | CASRP411 | ACT |
|  | No Change | CASRP425 | ACT |
|  | No Change | CASRP412 | ACT |
|  | No Change | CASRP420 | ACT |
|  | No Change | CASRP423 | ACT |
|  | No Change | CASRP416 | ACT |
|  |  |  | ACTR |
|  |  |  | ACT |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |







|  | Archived | CASS1651 | ACT |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Renumbered from 3a | No Change | CASS1754 | ACT |
| Renumbered from 3b | No Change | CASS1773 | ACT |
| Renumbered from 41 | No Change | CASS3128 | ACT |
| Renumbered from 44 | No Change | CASS8764 | ACT |
|  | No Change | CASS3411 | ACT |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  | ACT |
|  |  |  | CAST |
|  |  |  |  |


| Renumbered from 40 | No Change | CASSA222 | ACT |
| :--- | :--- | :--- | :--- |
| Renumbered from 42 | No Change | CASSA223 | ACT |
|  | No Change | CASSA250 | ACT |
|  | No Change | CASSB546 | ACT |
| Renumbered from 7 | Archived | CASSC225 | ACT |
|  |  |  |  |
|  |  | ACT |  |
|  |  | No Change |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | No Change | CASSG591 | ACT |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
| Renumbered from 36 |  |  |  |
| Renumbered from 24 | No Change |  | ACT |
| Renumbered from 23 | No Change |  |  |
|  | Archived | CASSN815 |  |
|  | No Change | CASSN814 |  |
|  |  |  |  |


|  | Archived | CASSN816 | ACT |
| :--- | :--- | :--- | :--- |
|  | Archived | CASSN817 | ACT |
|  | Archived | CASSN818 | ACT |
|  | Archived | CASSN819 | ACT |
|  | Archived | CASSN820 | ACT |
|  |  |  |  |
|  | Archived | CASSN824 | ACT |
|  |  |  | Archived |
|  |  | CASSN821 | ACT |
|  |  |  | CASSN8823 |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change | CASSB825 | ACT |
| :--- | :--- | :--- | :--- |
| Although this item is ended, due to its <br> previous status as a primary key please <br> report NA for this item | Archived |  |  |
| Although this item is ended, due to its <br> previous status as a primary key please <br> report NA for this item | Archived |  |  |
| Must be unique for each record. <br> Report Form Line Item Description <br> Changed and Line Item Renumbered <br> from OpRisk-3. | No Change |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | No Change |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | No Change |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



|  | No Change | CASSS419 | ACT |
| :--- | :--- | :--- | :--- |
|  | No Change | CASSS423 | ACT |
|  | No Change | CASSS431 | ACT |
|  | No Change | CASSS439 | ACT |
|  | No Change | CASSS445 | ACT |
|  | No Change | CASSS449 | ACT |
|  | No Change | CASSS457 | ACT |
|  | No Change | CASSS540 | ACT |
|  | No Change | CASSS475 | ACT |
|  | No Change | CASSS525 | ACT |
|  | No Change | CASSS480 | ACT |
|  | No Change | CASSS485 | ACT |
|  |  |  | ACT |
|  |  |  | CASSS490 |
|  |  |  | ACT |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Renumbered from 22 | No Change | CASSS580 | ACT |
| :---: | :---: | :---: | :---: |
|  |  | CASSS581 | ACT |
|  | No Change |  |  |
| Derivation updated to removed ended |  | CASSS625 | ACT |
|  | No Change |  |  |
|  | No Change | CASSS626 | ACT |
|  | No Change | CASSS627 | ACT |
| Renumbered from 21. Derivation updated to include new item 21 |  | CASSS628 | ACT |
|  | No Change |  |  |
| Renumbered from 45 | No Change | CASSS629 | ACT |
| Renumbered from 46a | No Change | CASSS630 | ACT |
| Renumbered from 46b | No Change | CASSS631 | ACT |
| Renumbered from 46c | No Change | CASSS632 | ACT |
| Renumbered from 46d | No Change | CASSS633 | ACT |
| Renumbered from 46e | No Change | CASSS634 | ACT |
| Renumbered from 46f | No Change | CASSS635 | ACT |
| Renumbered from 46g | No Change | CASSS636 | ACT |
| Renumbered from 47 | No Change | CASSS637 | ACT |
| Renumbered from 48a | No Change | CASSS638 | ACT |
| Renumbered from 48b | No Change | CASSS639 | ACT |
| Renumbered from 48c | No Change | CASSS640 | ACT |


| Renumbered from 48d | No Change | CASSS641 | ACT |
| :--- | :--- | :--- | :--- |
| Renumbered from 48e | No Change | CASSS642 | ACT |
| Renumbered from 48f | No Change | CASSS643 | ACT |
| Renumbered from 48g | No Change | CASSS644 | ACT |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :---: | :---: | :---: | :---: |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | Archived |  |  |
| :---: | :---: | :---: | :---: |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | Archived |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |


|  | Archived |  |  |
| :--- | :--- | :--- | :--- |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | Archived |  |  |
|  |  |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  | No Change |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN860 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN861 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN862 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN863 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN864 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN865 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN866 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN867 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN868 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN869 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN870 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN871 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN872 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN873 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN874 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN875 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN876 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN877 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN878 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN879 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN880 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN881 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN882 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN883 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN884 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN885 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN886 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN887 | ACTUAL |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CASAN888 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD3792 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD3792 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD5310 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD5311 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD7204 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD7205 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD7206 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD8274 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASD8274 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDA223 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDA224 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDB530 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDB596 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDLC30 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDLC31 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDLC32 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDLC33 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDLC34 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDLC35 | ACTUAL |



| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP848 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP849 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP850 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP851 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP852 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP853 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP854 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP855 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP857 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP858 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP859 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP859 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP860 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP861 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP862 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP863 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP864 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP865 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP866 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP867 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP868 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP870 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP872 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDP875 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ257 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ258 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ259 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ260 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ261 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ262 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ262 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ262 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ263 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ264 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ265 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ266 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ267 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ268 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ269 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ270 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ275 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ282 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ283 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ284 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ285 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ286 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ287 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ288 | ACTUAL |


| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ289 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ290 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ292 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ293 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ294 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ295 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ296 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDQ946 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR643 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR646 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR647 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR648 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR649 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR650 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASDR651 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASE3792 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASE3792 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASE5310 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASE5311 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASE7205 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASE7206 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASEA223 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASEP793 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASEP870 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI3123 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI3196 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI3521 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4074 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4079 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4230 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4300 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4302 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4310 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4320 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASI4340 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIC216 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIG103 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIG104 | ACTUAL |


|  |  |  |  | CASIHT70 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU69 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU70 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU71 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU72 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU79 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU79 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU80 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU81 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU82 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU83 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU84 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU85 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU86 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU87 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU88 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU89 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU90 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU91 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU92 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU93 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIKU94 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP195 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP386 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP394 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP402 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP412 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP420 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP428 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP496 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP521 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP522 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP523 | ACTUAL |


| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP524 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP525 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP526 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP527 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP528 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP529 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP530 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP531 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP532 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP533 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP534 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP535 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP536 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP537 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP538 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP539 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP540 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP541 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP542 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP543 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP544 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP545 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP546 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP547 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP548 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP549 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP550 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP551 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP552 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP553 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP554 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP555 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP556 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP557 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP558 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP559 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP560 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP561 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP562 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP563 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP564 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP565 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP566 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP567 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP568 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP569 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP570 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP577 | ACTUAL |


| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP578 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP579 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP580 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP581 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP582 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP583 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP584 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP585 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP586 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP587 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP588 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP589 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP590 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP591 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP592 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP593 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP594 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP595 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP596 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP597 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP598 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP599 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP600 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP601 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP602 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP603 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP604 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP605 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP606 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP607 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP608 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP609 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP610 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP611 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP612 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP613 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP614 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP615 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP616 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP617 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP618 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP619 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP620 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP621 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP622 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP623 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP624 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP625 | ACTUAL |


| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP626 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP627 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP630 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP631 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP632 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP633 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP634 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP635 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP636 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP637 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP638 | ACTUAL |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CASIP639 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK2148 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3049 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3210 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3217 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3247 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3368 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3577 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3578 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3579 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3580 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK3581 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4340 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4356 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4460 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4460 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4591 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4598 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4782 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASK4783 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKA224 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKB507 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKB508 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKB511 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKC699 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKG234 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKG235 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKHK22 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKHK23 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKLF29 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKP853 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKP854 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKP855 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CASKP856 | ACTUAL |
| SUMMARY | 1 Securities | 18 | \#\#\# | \#\#\# CASMN240 | ACTUAL |
| SUMMARY | 1 Securities | 18 | \#\#\# | \#\#\# CASMN241 | ACTUAL |
| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CASMN243 | ACTUAL |


| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CASMN245 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CASMN246 | ACTUAL |
| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CASMN247 | ACTUAL |
| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CASMN248 | ACTUAL |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CASNR044 | ACTUAL |
| SUMMARY | 1 Securities | 21 | \#\#\# | \#\#\# CASPP087 | ACTUAL |
| SUMMARY | 1 Securities | 73 | \#\#\# | \#\#\# CASPP088 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKU95 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKU97 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKVOO | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV02 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV05 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV07 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV10 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV12 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV15 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV17 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV20 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRKV22 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP381 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP382 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP383 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP384 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP385 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP386 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP389 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP390 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP391 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP392 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP393 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP394 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP397 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP398 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP399 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP400 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP401 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP402 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP405 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP406 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP409 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP410 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP411 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP412 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP415 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP416 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP417 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP418 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP419 | ACTUAL |


| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP420 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP423 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP424 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP425 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP426 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP427 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP428 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP431 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP432 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP433 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP434 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP435 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP436 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP437 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP438 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP439 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP440 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP441 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP442 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP445 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP446 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP447 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP448 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP449 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP450 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP453 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP454 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP455 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP456 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP457 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP458 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP459 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP460 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP461 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP462 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP463 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP464 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP465 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP466 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP467 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP468 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP469 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP470 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP471 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP472 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP473 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP474 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP475 | ACTUAL |


| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP476 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP477 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP478 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP479 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP480 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP481 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP482 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP483 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP484 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP485 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP486 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP487 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP488 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP489 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP490 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP491 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP492 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP493 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP494 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP495 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP496 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP497 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP498 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP499 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP500 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP501 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP502 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP503 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP504 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP505 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP506 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP507 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP508 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP509 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP510 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP511 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP512 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP513 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP514 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP515 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP516 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP517 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP518 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP519 | ACTUAL |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CASRP520 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS0010 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS1754 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS1773 | ACTUAL |


| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS3128 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS3411 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS3545 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS6570 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS6572 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASS8764 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSA222 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSA223 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSA250 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSB546 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSB639 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSB681 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSB704 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSB825 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSB987 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSG591 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSH191 | ACTUAL |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CASSLC14 | ACTUAL |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CASSLC44 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSN811 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSN812 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSN813 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSN814 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSR644 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSR645 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS305 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS306 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS307 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS311 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS316 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS325 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS333 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS335 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS336 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS344 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS345 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS413 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS419 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS423 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS431 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS439 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS445 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS449 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS457 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS475 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS480 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS485 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS490 | ACTUAL |


| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS495 | ACTUAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS515 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS525 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS540 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS580 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS581 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS625 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS626 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS627 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS628 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS629 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS630 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS631 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS632 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS633 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS634 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS635 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS636 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS637 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS638 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS639 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS640 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS641 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS642 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS643 | ACTUAL |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CASSS644 | ACTUAL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CCARP005 | PROJECTE[ |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CCARP084 | PROJECTE[ |
| SUMMARY | 1 Securities | 73 | \#\#\# | \#\#\# CCARP084 | PROJECTE[ |
| SUMMARY | 1 Securities | 18 | \#\#\# | \#\#\# CCARP084 | PROJECTE[ |
| SUMMARY | 1 Securities | 21 | \#\#\# | \#\#\# CCARP084 | PROJECTE[ |
| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CCARP084 | PROJECTE[ |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CCARP084 | ACTUAL |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CCARP092 | ACTUAL |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CCARP092 | PROJECTE[ |
| SUMMARY | 1 Securities | 21 | \#\#\# | \#\#\# CCARP092 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSA1651 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAA223 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAJ084 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAJ152 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAJ154 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAJ198 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN811 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN812 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN813 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN814 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN815 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN816 | PROJECTE[ |


| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN817 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN818 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN819 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN820 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN821 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN822 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN823 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN824 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN825 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN826 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN835 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN836 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN837 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN838 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN839 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN840 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN841 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN842 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN843 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN844 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN845 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN846 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN847 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN848 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN849 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN850 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN851 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN852 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN853 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN854 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN855 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN856 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN857 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN858 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN859 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN860 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN861 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN862 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN863 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN864 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN865 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN866 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN867 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN868 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN869 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN870 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN871 |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN872 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN873 | PROJECTE[ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN874 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN875 | PROJECTE |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN876 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN877 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN878 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN879 | PROJECTE |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN880 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN881 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN882 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN883 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN884 | PROJECTE |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN885 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN886 | PROJECTE[ |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN887 | PROJECTE |
| SUMMARY | 1 Advanced | 56 | \#\#\# | \#\#\# CPSAN888 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1420 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1460 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1545 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1590 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1754 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1773 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB1797 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2081 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2123 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2145 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2150 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2170 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2750 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB2948 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3000 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3123 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3163 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3164 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3190 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3210 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3230 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3240 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3247 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3283 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3545 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB3548 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB4062 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB5367 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB5368 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSB5507 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBA130 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBB530 | PROJECTE[ |


| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBB557 | PROJECTE[ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBB987 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBB989 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBC699 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBF160 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBF161 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBF163 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBG105 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBJ451 | PROJECTE[ |
| Summary | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBJA22 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBK137 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP381 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP389 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP397 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP405 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP415 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP423 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP491 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP640 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP641 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP642 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP643 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP644 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP645 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP646 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP647 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP648 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP649 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP650 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP651 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP652 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP653 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP654 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP655 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP656 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP657 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP658 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP659 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP660 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP661 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP662 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP663 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP664 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP665 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP666 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP667 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP668 | PROJECTE[ |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP669 | PROJECTE[ |


| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP670 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP671 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP672 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP673 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP674 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP675 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP676 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP677 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP678 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP679 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP680 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP681 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP682 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP683 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP684 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP685 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP686 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP687 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP688 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP689 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP690 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP691 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP692 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP693 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP694 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP695 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP696 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP697 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP698 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP699 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP700 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP701 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP702 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP703 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP704 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP705 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP706 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP707 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP708 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP709 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP710 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP711 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP712 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP713 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP714 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP715 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP716 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP717 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP718 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP719 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP720 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP721 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP722 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP723 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP724 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP725 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP726 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP727 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP728 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP729 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP730 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP731 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP732 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP733 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP734 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP735 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP736 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP737 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP738 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP739 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP740 |
| SUMMARY | 1 Balance Sh | 3 | \#\#\# | \#\#\# CPSBP741 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD3792 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD3792 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD5310 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD5311 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD7204 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD7205 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD7206 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD8274 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSD8274 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDA223 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDA224 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDB530 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDB596 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC30 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC31 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC32 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC33 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC34 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC35 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC36 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC37 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC38 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC39 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLC40 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| SUMMARY <br> SUMMARY <br> SUMMARY <br> SUMMARY | 1 Capital Wo 1 Capital Wo 1 Capital Wo 1 Capital Wo | 54 54 54 54 | \#\#\# \#\#\# \#\#\# \#\#\# | \#\#\# CPSDLC41 \#\#\# CPSDLF18 \#\#\# CPSDLF19 \#\#\# CPSDLF20 | PROJECTE[ <br> PROJECTE[ <br> PROJECTEL <br> PROJECTE[ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDLG29 | PROJECTEI |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP742 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP793 | PROJECTEL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP838 | PROJECTEL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP839 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP840 | PROJECTEL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP841 | PROJECTEE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP842 | PROJECTEL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP843 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP844 | PROJECTEE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP845 | PROJECTEL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP846 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP847 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP848 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP849 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP850 | PROJECTEL |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP851 | PROJECTE |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP852 | PROJECTE |


| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP853 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP854 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP855 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP857 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP858 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP859 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP859 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP860 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP861 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP862 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP863 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP864 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP865 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP866 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP867 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP868 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP870 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP872 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDP875 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ257 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ258 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ259 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ260 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ261 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ262 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ262 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ262 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ263 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ264 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ265 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ266 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ267 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ268 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ269 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ270 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ275 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ282 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ283 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ284 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ285 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ286 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ287 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ288 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ289 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ296 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDQ946 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDR643 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSDR646 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSDR647 | PROJECTE[ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSDR648 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSDR649 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSDR650 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSDR651 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSE3792 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSE3792 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSE5310 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSE5311 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSE7205 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSE7206 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSEA223 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSEP793 | PROJECTE[ |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# | CPSEP870 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# | CPSI3123 | PROJECTE[ |


| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI3196 | PROJECTE[ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI3521 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4074 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4079 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4230 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4300 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4302 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4310 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4320 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSI4340 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIC216 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIG103 | PROJECTE[ |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIG104 | PROJECTE[ |



| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP524 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP525 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP526 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP527 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP528 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP529 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP530 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP531 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP532 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP533 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP534 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP535 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP536 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP537 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP538 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP539 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP540 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP541 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP542 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP543 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP544 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP545 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP546 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP547 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP548 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP549 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP550 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP551 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP552 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP553 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP554 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP555 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP556 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP557 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP558 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP559 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP560 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP561 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP562 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP563 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP564 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP565 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP566 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP567 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP568 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP569 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP570 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP571 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP572 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP573 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP574 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP576 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP577 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP578 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP579 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP580 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP581 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP582 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP583 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP584 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP585 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP586 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP587 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP588 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP589 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP590 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP591 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP592 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP593 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP594 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP595 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP596 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP597 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP598 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP599 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP600 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP601 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP602 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP603 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP604 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP605 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP606 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP607 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP608 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP609 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP610 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP611 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP612 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP613 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP614 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP615 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP616 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP617 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP618 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP619 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP620 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP621 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP622 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP623 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP624 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP625 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP626 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP627 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP630 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP631 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP632 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP633 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP634 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP635 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP636 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP637 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP638 |
| SUMMARY | 1 Income St | 2 | \#\#\# | \#\#\# CPSIP639 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK2148 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3049 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3210 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3217 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3247 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3368 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3577 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3578 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3579 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3580 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK3581 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4340 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4356 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4460 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4460 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4591 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4598 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4782 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSK4783 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKA224 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKB507 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKB508 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKB511 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKC699 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKG234 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKG235 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKHK22 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKHK23 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKLF29 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKP853 |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKP854 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKP855 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Capital Wo | 54 | \#\#\# | \#\#\# CPSKP856 |
| SUMMARY | 1 Securities | 20 | \#\#\# | \#\#\# CPSMN244 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSN2150 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSN4074 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSN4079 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSN4150 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSN4217 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSN8561 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNA220 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNC216 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNC232 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNC780 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNP630 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNP631 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP975 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP976 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP977 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP978 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP979 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP980 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP981 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP982 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP983 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP984 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP985 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP986 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP987 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP988 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP989 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP990 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP991 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP992 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP993 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP994 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP995 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP996 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP997 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP998 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNP999 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ002 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ003 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ004 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ005 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ006 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ008 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ009 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ010 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ012 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ013 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ014 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ015 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ016 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ017 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ018 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ019 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ020 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ021 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ022 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ023 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ024 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ025 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ026 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ027 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ028 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ029 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ030 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ031 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ032 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ033 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ034 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ035 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ036 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ037 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ038 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ039 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ040 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ042 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ043 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ044 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ045 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ046 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ048 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ049 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ051 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ052 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ053 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ054 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ055 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ056 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ057 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ058 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ059 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ060 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ061 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ062 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ063 | PROJECTE[ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ064 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ065 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ066 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ067 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ068 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ069 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ070 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ071 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ072 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ073 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ075 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ076 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ077 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ078 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ079 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ080 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ081 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ082 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ083 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ085 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ087 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ088 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ089 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ090 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ091 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ092 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ093 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ094 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ095 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ096 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ097 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ098 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ099 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ100 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ100 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ101 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ101 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ102 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ102 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ103 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ104 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ105 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ107 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ108 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ109 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ110 | PROJECTE[ |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ111 | PROJECTE[ |


| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ112 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ113 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ114 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ115 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ116 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ117 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ118 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ119 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ120 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ121 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ122 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ123 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ124 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ125 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ126 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ127 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ128 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ129 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ130 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ131 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ132 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ133 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ134 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ135 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ136 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ137 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ138 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ139 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ140 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ141 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ142 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ143 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ144 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ145 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ146 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ147 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ148 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ149 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ150 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ151 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ152 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ153 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ154 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ156 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ157 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ158 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ159 |
| SUMMARY | 1 PPNR Proj ${ }^{\text {c }}$ | 26 | \#\#\# | \#\#\# CPSNQ160 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ161 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ162 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ163 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ164 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ165 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ166 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ167 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ168 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ169 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ170 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ171 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ172 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ173 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ174 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ175 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ176 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ177 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ178 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ179 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ180 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ181 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ182 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ183 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ184 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ185 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ186 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ187 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ188 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ189 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ190 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ191 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ192 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ193 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ194 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ195 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ196 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ197 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ198 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ199 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ200 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ201 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ202 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ203 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ204 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ205 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ206 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ207 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ208 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ209 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ210 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ211 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ212 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ213 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ214 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ215 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ216 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ217 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ218 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ219 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ220 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ221 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ222 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ223 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ224 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ225 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ226 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ227 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ228 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ229 |
| SUMMARY | 1 PPNR Proj $\epsilon$ | 26 | \#\#\# | \#\#\# CPSNQ230 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ231 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ232 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ233 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ234 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ235 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ236 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ237 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ238 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ239 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ240 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ241 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ242 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ243 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ244 |
| SUMMARY | 1 PPNR Proj $\epsilon$ | 26 | \#\#\# | \#\#\# CPSNQ245 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ246 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ247 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ248 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ249 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ250 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ251 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ252 |
| SUMMARY | 1 PPNR Proj $\epsilon$ | 26 | \#\#\# | \#\#\# CPSNQ253 |
| SUMMARY | 1 PPNR Proj $\epsilon$ | 26 | \#\#\# | \#\#\# CPSNQ254 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ255 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ256 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ933 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ934 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ935 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ936 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ937 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ938 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ939 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ940 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ941 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ942 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ943 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ944 |
| SUMMARY | 1 OpRisk Sce | 71 | \#\#\# | \#\#\# CPSNQ945 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ947 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ948 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ949 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ950 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ951 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ952 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ953 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ954 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ955 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ956 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ957 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ958 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ959 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ960 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ961 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ962 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ963 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ964 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ965 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ966 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ967 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ968 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ969 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ970 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ971 |
| SUMMARY | 1 PPNR Proje | 26 | \#\#\# | \#\#\# CPSNQ972 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ973 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ974 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ975 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ976 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ977 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ978 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ979 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ980 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ981 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSNQ982 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ983 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ984 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ985 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ986 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ987 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ988 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ989 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ990 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ991 |
| SUMMARY | 1 PPNR NIIV | 27 | \#\#\# | \#\#\# CPSNQ992 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ993 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ994 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ997 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ998 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNQ999 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR001 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR002 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR003 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR004 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR005 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR006 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR007 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR008 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR009 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR010 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR011 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR012 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR013 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR014 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR015 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR016 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR017 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR018 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR019 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNRO20 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR021 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR022 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNRO23 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR024 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR025 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNR026 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNRO27 |
| SUMMARY | 1 PPNR Metr | 28 | \#\#\# | \#\#\# CPSNRO28 |
| SUMMARY | 1 Securities | 73 | \#\#\# | \#\#\# CPSPB530 |
| SUMMARY | 1 Securities | 21 | \#\#\# | \#\#\# CPSPN234 |
| SUMMARY | 1 Securities | 21 | \#\#\# | \#\#\# CPSPN235 |
| SUMMARY | 1 Securities | 73 | \#\#\# | \#\#\# CPSPP088 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Securities | 21 | \#\#\# | \#\#\# CPSPP091 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Securities | 73 | \#\#\# | \#\#\# CPSPS677 |
| SUMMARY | 1 Securities | 73 | \#\#\# | \#\#\# CPSPS678 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKU95 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKU97 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV00 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV02 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV05 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV07 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV10 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV12 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV15 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV17 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV20 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRKV22 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRLC42 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRLC43 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP381 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP382 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP383 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP384 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP385 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP386 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP389 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP390 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP391 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP392 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP393 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP394 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP397 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP398 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP399 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP400 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP401 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP402 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP405 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP406 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP407 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP408 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP409 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP410 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP411 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP412 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP415 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP416 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP417 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP418 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP419 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP420 |
| :--- | :--- | :--- | :--- | :--- |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP423 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP424 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP425 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP426 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP427 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP428 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP431 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP432 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP433 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP434 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP435 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP436 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP437 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP438 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP439 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP440 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP441 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | 1 Retail Bal. |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP472 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP473 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP474 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP475 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP476 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP477 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP478 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP479 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP480 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP481 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP482 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP483 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP484 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP485 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP486 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP487 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP488 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP489 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP490 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP491 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP492 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP493 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP494 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP495 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP496 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP497 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP498 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP499 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP500 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP501 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP502 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP503 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP504 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP505 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP506 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP507 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP508 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP509 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP510 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP511 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP512 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP513 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP514 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP515 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP516 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP517 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP518 |
| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP519 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Retail Bal. | 5 | \#\#\# | \#\#\# CPSRP520 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS0010 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS1754 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS1773 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS3128 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS3411 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS3545 |
| SUMMARY | 1 PPNR NII V | 27 | \#\#\# | \#\#\# CPSS4074 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS6570 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS6572 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSS8764 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSA222 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSA223 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSA250 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSB546 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSB639 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSB681 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSB704 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSB987 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSG591 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSH191 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSJA24 |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CPSSLC44 |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CPSSLC45 |
| SUMMARY | 1 Expected C | 91 | \#\#\# | \#\#\# CPSSLC46 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD41 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD42 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD43 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD44 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD45 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD46 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD47 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD48 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD49 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD50 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD51 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD52 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD53 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD54 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD55 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD56 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD57 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD58 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD59 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD60 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD61 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD62 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD63 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD64 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD65 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD66 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD67 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD68 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD69 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD70 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD71 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD72 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD73 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD74 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD75 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD76 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD77 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD78 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD79 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD80 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD81 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD82 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD83 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD84 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD85 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD86 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD87 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD88 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD89 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD90 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD91 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD92 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD93 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD94 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD95 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD96 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD97 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD98 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLD99 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE00 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE01 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE02 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE03 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE04 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE05 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE06 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE07 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE08 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE09 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE10 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE11 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE12 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE13 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE14 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE15 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE16 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE17 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE18 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE19 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE20 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE21 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE22 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE23 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE24 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE25 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE26 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE27 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE28 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE29 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE30 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE31 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE32 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE33 |
| SUMMARY | 1 Trading | 22 | \#\#\# | \#\#\# CPSSLE34 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSN811 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSN812 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSN813 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSN814 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSN825 |
| SUMMARY | 1 OpRisk Sce | 71 | \#\#\# | \#\#\# CPSSN962 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN989 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN990 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN991 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN992 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN993 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN994 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN995 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN996 |
| SUMMARY | 1 Counterpa | 23 | \#\#\# | \#\#\# CPSSN997 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSR644 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSR645 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS305 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS306 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS307 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS311 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS316 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS325 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS333 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS335 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS336 |
| :---: | :---: | :---: | :---: | :---: |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS344 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS345 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS413 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS419 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS423 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS431 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS439 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS445 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS449 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS457 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS475 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS480 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS485 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS490 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS495 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS515 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS525 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS540 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS580 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS581 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS625 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS626 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS627 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS628 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS629 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS630 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS631 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS632 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS633 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS634 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS635 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS636 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS637 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS638 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS639 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS640 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS641 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS642 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS643 |
| SUMMARY | 1 Standardi | 80 | \#\#\# | \#\#\# CPSSS644 |

PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[ PROJECTE[

| XMLTable ItemCategıLineltem | DataType | Descri Deriv |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 73 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 76 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 57 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 75 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 56 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 55 | FLOAT | Advanced ${ }^{\text {False }}$ |
| SMRY_Data_Collect_ 58 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 59 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 60 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 61 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 62 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 63 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 64 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 65 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 66 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 67 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 68 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 69 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 70 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 71 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 72 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 74 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 1 | FLOAT | Advanced. True |
| SMRY_Data_Collect_ 2 | FLOAT | Advanced True |
| SMRY_Data_Collect_ 3 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 4 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 5 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 6 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 7 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 8 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 9 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 10 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 11 | FLOAT | Advanced $\times$ False |
| SMRY_Data_Collect_ 12 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 13 | FLOAT | Advanced True |
| SMRY_Data_Collect_ 14 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 15 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 16 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 17 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 18 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 19 | FLOAT | Advanced False |
| SMRY_Data_Collect_ 20 | FLOAT | Advanced True |
| SMRY_Data_Collect_ 21 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 22 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 23 | FLOAT | Advanced , False |
| SMRY_Data_Collect_ 24 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 25 | FLOAT | Advanced . False |


| SMRY_Data_Collect_ 26 | FLOAT | Advanced ، False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 27 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 28 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_ 29 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 30 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 31 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 32 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 33 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_ 34 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 35 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 36 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 37 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 38 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 39 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 40 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_ 41 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 42 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 43 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 44 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 45 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 46 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 47 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 48 | FLOAT | Advanced، False |
| SMRY_Data_Collect_ 49 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 50 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_ 51 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_ 52 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 53 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 54 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_ 62 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 94 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 54 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 60 | FLOAT | Tier 2 capit True |
| SMRY_Data_Collect_ 106 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 104 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 102 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 50 | FLOAT | Tier 1 capi True |
| SMRY_Data_Collect_ 93 | FLOAT | Tier 1 capi True |
| SMRY_Data_Collect_ 96 | FLOAT | REGULATOFalse |
| SMRY_Data_Collect_ 91 | FLOAT | Total Asset True |
| SMRY_Data_Collect_ 21 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 90 | FLOAT | Total Asset False |
| SMRY_Data_Collect_ 112a | Float | Deferred T False |
| SMRY_Data_Collect_ 112b | Float | Deferred T False |
| SMRY_Data_Collect_ 112c | Float | Deferred T False |
| SMRY_Data_Collect_ 114a | Float | Deferred T False |
| SMRY_Data_Collect_ 114b | Float | Deferred T False |
| SMRY_Data_Collect_ 114c | Float | Deferred T False |


| SMRY_Data_Collect_ 115a | Float | Deferred T False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 115b | Float | Deferred T False |
| SMRY_Data_Collect_ 115c | Float | Deferred T False |
| SMRY_Data_Collect_ 116a | Float | Deferred T False |
| SMRY_Data_Collect_ 116b | Float | Deferred T False |
| SMRY_Data_Collect_ 116c | Float | Deferred T False |
| SMRY_Data_Collect_ 72 | Float | Threshold False |
| SMRY_Data_Collect_ 73 | Float | Threshold False |
| SMRY_Data_Collect_ 74 | Float | Threshold True |
|  |  | Threshold Deductio ns Calculatio ns: Nonsignificant investme nts in the capital of unconsoli dated financial institutio ns in the form of common stock, net of associate d DTLs: Aggregat e nonsignificant investme nts in the capital of unconsoli dated financial institutio ns in the form of common stock |
| SMRY_Data_Collect_ 64b | FLOAT | FALSE |
| SMRY_Data_Collect_ 19 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 100 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 18 | INTEGER | Regulatory False |
| SMRY_Data_Collect_ 22 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 23 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 24 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 25 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 26 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 27 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 28 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 29 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 30 | FLOAT | Regulatory False |


| SMRY_Data_Collect_ 31 | FLOAT | Regulatory False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 32 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 34 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 35 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 36 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 71 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 79 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 82 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 41 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 42 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 43 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 92 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 44 | FLOAT | Additional False |
| SMRY_Data_Collect_ 45 | FLOAT | Additional False |
| SMRY_Data_Collect_ 46 | FLOAT | Additional False |
| SMRY_Data_Collect_ 47 | FLOAT | Additional True |
| SMRY_Data_Collect_ 48 | FLOAT | Additional False |
| SMRY_Data_Collect_ 49 | FLOAT | Additional False |
| SMRY_Data_Collect_ 51 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 52 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 53 | FLOAT | Tier 2 capilFalse |
| SMRY_Data_Collect_ 57 | FLOAT | Tier 2 capi True |
| SMRY_Data_Collect_ 59 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 89 | FLOAT | Total Asset False |
| SMRY_Data_Collect_ 56 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 33 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 67 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 68 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 69 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 70 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 78 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 81 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 75 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 76 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 77 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 83 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 84 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 85 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 86 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 87 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 112 | Float | Deferred T False |
| SMRY_Data_Collect_ 119 | FLOAT | Supplemer True |
| SMRY_Data_Collect_ 120 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 121 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 122 | FLOAT | Supplemer True |
| SMRY_Data_Collect_ 123 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 124 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 125 | FLOAT | Supplemer True |


| SMRY_Data_Collect_ 127 | FLOAT | Supplemer False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 137 | TEXT | MemorancFalse |
| SMRY_Data_Collect_ 138 | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 139 | FLOAT | MemorancFalse |
| SMRY_Data_Collect_ 140 | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 141 | TEXT | Memoranc False |
| SMRY_Data_Collect_ 80 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 118 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 64a | FLOAT | Threshold False |
| SMRY_Data_Collect_ 65 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 66 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 113 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 114 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 115 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 116 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 63 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 95 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 55 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 61 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 105 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 103 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 97 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 101 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 58 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 116a | Float | Allowance True |
| SMRY_Data_Collect_ 126 | FLOAT | Condensec False |
| SMRY_Data_Collect_ 127a | FLOAT | Condensec False |
| SMRY_Data_Collect_ 117 | FLOAT | Pre-Provis False |
| SMRY_Data_Collect_ 118 | FLOAT | Pre-Provis False |
| SMRY_Data_Collect_ 91a | Float | Allowance True |
| SMRY_Data_Collect_ 130 | FLOAT | Income (lo True |
| SMRY_Data_Collect_ 129 | FLOAT | Applicable False |
| SMRY_Data_Collect_ 128 | Float | Condensec True |
| SMRY_Data_Collect_ 131 | FLOAT | Discontinu False |
| SMRY_Data_Collect_ 134 | FLOAT | Net incomıTrue |
| SMRY_Data_Collect_ 63 | FLOAT | Other Loss False |
| SMRY_Data_Collect_ 133 | FLOAT | Net incomıFalse |
| SMRY_Data_Collect_ 132 | FLOAT | Net incomıTrue |


|  |  | Condense d Income Statemen t: <br> Unrealize d holding gains (losses) on equity securities not held for trading |
| :---: | :---: | :---: |
| SMRY_Data_Collect_f 127b | Float | False |
| SMRY_Data_Collect_ 68 | Float | Allowance True |
| SMRY_Data_Collect_ 68b | Float | Allowance False |
| SMRY_Data_Collect_ 68c | Float | Allowance False |
| SMRY_Data_Collect_ 68d | Float | Allowance False |
| SMRY_Data_Collect_ 122 | Float | Allowance True |
| SMRY_Data_Collect_ 91 | Float | Allowance True |
| SMRY_Data_Collect_ 91b | Float | Allowance False |
| SMRY_Data_Collect_ 91c | Float | Allowance False |
| SMRY_Data_Collect_ 91d | Float | Allowance False |
| SMRY_Data_Collect_ 114 | Float | Allowance True |
| SMRY_Data_Collect_ 114b | Float | Allowance False |
| SMRY_Data_Collect_ 114c | Float | Allowance False |
| SMRY_Data_Collect_ 114d | Float | Allowance False |
| SMRY_Data_Collect_ 115 | Float | Allowance True |
| SMRY_Data_Collect_ 115b | Float | Allowance False |
| SMRY_Data_Collect_ 115c | Float | Allowance False |
| SMRY_Data_Collect_ 115d | Float | Allowance False |
| SMRY_Data_Collect_ 116 | Float | Allowance True |
| SMRY_Data_Collect_ 116b | Float | Allowance True |
| SMRY_Data_Collect_ 116c | Float | Allowance True |
| SMRY_Data_Collect_ 116d | Float | Allowance True |
| SMRY_Data_Collect_ 138 | FLOAT | Repurchas False |
| SMRY_Data_Collect_ 3 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 4 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 6 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 7 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 16 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 17 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 32 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 1 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_ 2 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_ 5 | FLOAT | Losses Assi True |


| SMRY_Data_Collect_ 8 | FLOAT | Losses AssıTrue |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 9 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 10 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 11 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_ 12 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 13 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 14 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 15 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_ 18 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_ 19 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 20 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 21 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_ 22 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 23 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 24 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 25 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_ 26 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 27 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 28 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 29 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 30 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_ 31 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 33 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 34 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 35 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_ 36 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 37 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 38 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 39 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 40 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_ 41 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 42 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 43 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_ 44 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_ 45 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 46 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 47 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 48 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 49 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_ 50 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 51 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 52 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 53 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 54 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_ 55 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_ 56 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_ 57 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_ 64 | FLOAT | Other Loss False |


| SMRY_Data_Collect_ 65 | FLOAT | Other Loss False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 66 | FLOAT | Other Loss True |
| SMRY_Data_Collect_ 67 | FLOAT | Total Loss $\in$ True |
| SMRY_Data_Collect_ 68a | Float | Allowance False |
| SMRY_Data_Collect_ 69 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 70 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 71 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 72 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 73 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 74 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 75 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 76 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 77 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 78 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 79 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 80 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 81 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 82 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 83 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 84 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 85 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 86 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 87 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 88 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 89 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 90 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 92 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 93 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 94 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 95 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 96 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 97 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 98 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 99 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 100 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 101 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 102 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 103 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 104 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 105 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 106 | FLOAT | Allowance True |
| SMRY_Data_Collect_ 107 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 108 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 109 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 110 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 111 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 112 | FLOAT | Allowance False |
| SMRY_Data_Collect_ 113 | FLOAT | Allowance Fals |


| SMRY_Data_Collect_ 114a | Float | Allowance False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 115a | Float | Allowance False |
| SMRY_Data_Collect_ 119 | FLOAT | Pre-Provis False |
| SMRY_Data_Collect_ 120 | FLOAT | Pre-Provis True |
| SMRY_Data_Collect_ 121 | FLOAT | Condensec True |
| SMRY_Data_Collect_ 123 | FLOAT | Condensec False |
| SMRY_Data_Collect_ 124 | FLOAT | Condensec True |
| SMRY_Data_Collect_ 125 | FLOAT | Condensec False |
| SMRY_Data_Collect_ 135 | FLOAT | Effective T True |
| SMRY_Data_Collect_ 136 | FLOAT | Repurchas False |
| SMRY_Data_Collect_ 137 | FLOAT | Repurchas False |
| SMRY_Data_Collect_ 139 | FLOAT | Repurchas True |
| SMRY_Data_Collect_ 108 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 109 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 17 | FLOAT | Schedule - True |
| SMRY_Data_Collect_ 1 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 20 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 88 | FLOAT | Total Asset False |
| SMRY_Data_Collect_ 5 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 6 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 7 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 8 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 16 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 4 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 11 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 117 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 13 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 15 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 12 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 9 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 10 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 98 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 2 | FLOAT | Schedule - False |
| SMRY_Data_Collect_ 3 | FLOAT | Schedule - True |
| SMRY_Data_Collect_ 14 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 126 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 110 | FLOAT | Issuances ¿False |
| SMRY_Data_Collect_ 111 | FLOAT | Issuances False |
| SMRY_Data_Collect_ 99 | FLOAT | REGULATOFalse |
| SMRY_Data_Collect_ 107 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 37b | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 37a | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 38 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 39 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 40 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 2 | TEXT | Principal False |
| SMRY_Data_Collect_ 3 | TEXT | How often False |
| SMRY_Data_Collect_ 2 | TEXT | Threshold False |


| SMRY_Data_Collect_ 4 | TEXT | Discount R False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 5 | TEXT | Name(s) of False |
| SMRY_Data_Collect_ 6 | TEXT | Were all $s \in$ False |
| SMRY_Data_Collect_ 7 | TEXT | Macroecor False |
| SMRY_Data_Collect_ 0 | TEXT | Indicate if False |
| SMRY_Data_Collect_ 3 | FLOAT | Actual MNFalse |
| SMRY_Data_Collect_ 2 | FLOAT | Total Actu: False |
| SMRY_Data_Collect_ 1a | Float | First Lien False |
| SMRY_Data_Collect_ 6a | Float | First Lien False |
| SMRY_Data_Collect_ 9a | Float | First Lien False |
| SMRY_Data_Collect_ 14a | Float | First Lien False |
| SMRY_Data_Collect_ 17a | Float | Closed-EncFalse |
| SMRY_Data_Collect_ 22a | Float | Closed-EncFalse |
| SMRY_Data_Collect_ 26a | Float | HELOCs (in False |
| SMRY_Data_Collect_ 32a | Float | HELOCs (in False |
| SMRY_Data_Collect_ 35a | Float | First Lien False |
| SMRY_Data_Collect_ 40a | Float | First Lien False |
| SMRY_Data_Collect_ 43a | Float | Closed-EncFalse |
| SMRY_Data_Collect_ 48a | Float | Closed-EncFalse |
| SMRY_Data_Collect_ 1 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 2 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 3 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 4 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 5 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 6 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 9 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 10 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 11 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 12 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 13 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 14 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 17 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_ 18 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_ 19 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_ 20 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_ 21 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_ 22 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_ 25 | FLOAT | HELOCs (in True |
| SMRY_Data_Collect_ 26 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_ 29 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_ 30 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_ 31 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_ 32 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_ 35 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 36 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 37 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 38 | FLOAT | First Lien False |
| SMRY_Data_Collect_ 39 | FLOAT | First Lien False |


| SMRY_Data_Collect_ 40 | FLOAT | First Lien False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 43 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_ 44 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_ 45 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_ 46 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_ 47 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_ 48 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_ 51 | FLOAT | Corporate False |
| SMRY_Data_Collect_ 52 | FLOAT | Corporate False |
| SMRY_Data_Collect_ 53 | FLOAT | Corporate False |
| SMRY_Data_Collect_ 54 | FLOAT | Corporate False |
| SMRY_Data_Collect_ 55 | FLOAT | Corporate False |
| SMRY_Data_Collect_ 56 | FLOAT | Business C False |
| SMRY_Data_Collect_ 57 | FLOAT | Business C False |
| SMRY_Data_Collect_ 58 | FLOAT | Business C False |
| SMRY_Data_Collect_ 59 | FLOAT | Business CiFalse |
| SMRY_Data_Collect_ 60 | FLOAT | Business C False |
| SMRY_Data_Collect_ 61 | FLOAT | Charge Car True |
| SMRY_Data_Collect_ 62 | FLOAT | Charge Car False |
| SMRY_Data_Collect_ 65 | FLOAT | Charge Car False |
| SMRY_Data_Collect_ 66 | FLOAT | Charge Car False |
| SMRY_Data_Collect_ 67 | FLOAT | Charge Car False |
| SMRY_Data_Collect_ 68 | FLOAT | Charge Car False |
| SMRY_Data_Collect_ 69 | FLOAT | Bank Card True |
| SMRY_Data_Collect_ 70 | FLOAT | Bank Card False |
| SMRY_Data_Collect_ 73 | FLOAT | Bank Card False |
| SMRY_Data_Collect_ 74 | FLOAT | Bank Card False |
| SMRY_Data_Collect_ 75 | FLOAT | Bank Card False |
| SMRY_Data_Collect_ 76 | FLOAT | Bank Card False |
| SMRY_Data_Collect_ 77 | FLOAT | Business aıFalse |
| SMRY_Data_Collect_ 78 | FLOAT | Business a False |
| SMRY_Data_Collect_ 79 | FLOAT | Business aıFalse |
| SMRY_Data_Collect_ 80 | FLOAT | Business aıFalse |
| SMRY_Data_Collect_ 81 | FLOAT | Business aıFalse |
| SMRY_Data_Collect_ 82 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_ 83 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_ 84 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_ 85 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_ 86 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_ 87 | FLOAT | Auto Loan False |
| SMRY_Data_Collect_ 88 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 89 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 90 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 91 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 92 | FLOAT | Auto Loan False |
| SMRY_Data_Collect_ 93 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 94 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 95 | FLOAT | Auto Loans False |


| SMRY_Data_Collect_ 96 | FLOAT | Auto Loans False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 97 | FLOAT | Auto Loan False |
| SMRY_Data_Collect_ 98 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_ 99 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_ 100 | FLOAT | Auto Leas $\in$ False |
| SMRY_Data_Collect_ 101 | FLOAT | Auto Leas $\in$ False |
| SMRY_Data_Collect_ 102 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_ 103 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_ 104 | FLOAT | Auto Leas $\in$ False |
| SMRY_Data_Collect_ 105 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_ 106 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_ 107 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_ 108 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_ 109 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_ 110 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_ 111 | FLOAT | Student Lo False |
| SMRY_Data_Collect_ 112 | FLOAT | Student Lo False |
| SMRY_Data_Collect_ 113 | FLOAT | Student Lo False |
| SMRY_Data_Collect_ 114 | FLOAT | Student Lo False |
| SMRY_Data_Collect_ 115 | FLOAT | Student Lo False |
| SMRY_Data_Collect_ 116 | FLOAT | Student Lo False |
| SMRY_Data_Collect_ 117 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 118 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 119 | FLOAT | Small Busi False |
| SMRY_Data_Collect_ 120 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 121 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 122 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 123 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 124 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 125 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 126 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 127 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 128 | FLOAT | Small Busir False |
| SMRY_Data_Collect_ 129 | FLOAT | Other Con ${ }^{\text {False }}$ |
| SMRY_Data_Collect_ 130 | FLOAT | Other Cons False |
| SMRY_Data_Collect_ 131 | FLOAT | Other ConsFalse |
| SMRY_Data_Collect_ 132 | FLOAT | Other ConsFalse |
| SMRY_Data_Collect_ 133 | FLOAT | Other Con!False |
| SMRY_Data_Collect_ 134 | FLOAT | Other Cons False |
| SMRY_Data_Collect_ 135 | FLOAT | Other Cons False |
| SMRY_Data_Collect_ 136 | FLOAT | Other Con False |
| SMRY_Data_Collect_ 137 | FLOAT | Other ConsFalse |
| SMRY_Data_Collect_ 138 | FLOAT | Other Cons False |
| SMRY_Data_Collect_ 139 | FLOAT | Other Cons False |
| SMRY_Data_Collect_ 140 | FLOAT | Other ConsFalse |
| SMRY_Data_Collect_ 1 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 2a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 2b | FLOAT | Balance ShFalse |


| SMRY_Data_Collect_ 43 | FLOAT | Less: Alloc False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 13 | FLOAT | Derivative False |
| SMRY_Data_Collect_ 6 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 12 | FLOAT | Derivative؛ False |
| SMRY_Data_Collect_ 17c | FLOAT | Derivative False |
| SMRY_Data_Collect_ 45 | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 42 | FLOAT | Less: Exces False |
| SMRY_Data_Collect_ 44 | FLOAT | Total risk- True |
| SMRY_Data_Collect_ 14 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_ 11 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_ 7a | FLOAT | Balance Sh False |
| SMRY_Data_Collect_ 16 | FLOAT | Derivative False |
| SMRY_Data_Collect_ 41 | FLOAT | Risk-weigh True |
| SMRY_Data_Collect_ 37 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 3 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 17b | FLOAT | Derivative؛ False |
| SMRY_Data_Collect_ 21 | FLOAT | Derivative؛ False |
| SMRY_Data_Collect_ 4 | Float | Allowance False |
| SMRY_Data_Collect_ 3 | Float | Amortized False |
| SMRY_Data_Collect_ 24 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 25 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 30 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 36 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 7b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 7c | FLOAT | Balance Sh False |
| SMRY_Data_Collect_ 26 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 27 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 28 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 29 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 31 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 32 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 33 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 34 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 35 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 38 | FLOAT | Market Ris False |
| SMRY_Data_Collect_ 39 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 4a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 4b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 4c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 4d | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 5a | FLOAT | Balance Sh False |
| SMRY_Data_Collect_ 5b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 5c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 5d | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 8a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 8b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 8c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_ 8d | FLOAT | Balance ShFalse |


| SMRY_Data_Collect_ 9 | FLOAT | Balance ShFalse |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 15 | FLOAT | Derivatives False |
| SMRY_Data_Collect_ 17a | FLOAT | Derivatives False |
| SMRY_Data_Collect_ 18 | FLOAT | Derivative False |
| SMRY_Data_Collect_ 23 | FLOAT | Derivatives False |
| SMRY_Data_Collect_ 40 | FLOAT | Market Ris True |
| SMRY_Data_Collect_ 10 | FLOAT | Balance Sh True |
| SMRY_Data_Collect_ 19 | FLOAT | Derivative¢False |
| SMRY_Data_Collect_ 20 | FLOAT | Derivatives False |
| SMRY_Data_Collect_ 22 | FLOAT | Derivative؛ True |
| SMRY_Data_Collect_ 46 | FLOAT | Memoranc True |
| SMRY_Data_Collect_ 47a | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 47b | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 47c | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 47d | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 47e | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 47f | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 47g | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 48 | FLOAT | Memoranc True |
| SMRY_Data_Collect_ 49a | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 49b | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 49c | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 49d | FLOAT | MemorancFalse |
| SMRY_Data_Collect_ 49e | FLOAT | MemorancFalse |
| SMRY_Data_Collect_ 49f | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 49g | FLOAT | Memoranc False |
| SMRY_Data_Collect_ 0 | TEXT | Capital Wo False |
| SMRY_Data_Collect_C | Text | AFS and H7False |
| SMRY_Data_Collect_ 1 | TEXT | AFS and H7False |
| SMRY_Data_Collect_ 1 | TEXT | AFS and H7False |
| SMRY_Data_Collect_(2 | TEXT | AFS and H7False |
| SMRY_Data_Collect_ 1 | TEXT | AFS and H7False |
| SMRY_Data_Collect_ 2 | Text | AFS and H7False |
| SMRY_Data_Collect_ 1 | Text | AFS or HTA False |
| SMRY_Data_Collect_(1 | Text | AFS or HTA False |
| SMRY_Data_Collect_ 1 | TEXT | AFS or HTA False |
| SMRY_Data_Collect_F73 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F 76 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F57 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F75 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F56 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F55 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F58 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F59 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F60 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F61 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F62 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F63 | FLOAT | Market Ris False |


| SMRY_Data_Collect_F64 | FLOAT | Market Ris False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F65 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F66 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F67 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F68 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F69 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F70 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F71 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F72 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F74 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F1 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F2 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F3 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F4 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F5 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F6 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F7 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F8 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F9 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 10 | FLOAT | Advanced , False |
| SMRY_Data_Collect_F 11 | FLOAT | Advanced، False |
| SMRY_Data_Collect_F 12 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 13 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F 14 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 15 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F 16 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 17 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F 18 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F 19 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F20 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F21 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 22 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F23 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 24 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F 25 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F26 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F27 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F28 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F29 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F30 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F31 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F32 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F33 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F34 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F35 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F36 | FLOAT | Advanced ، False |
| SMRY_Data_Collect_F37 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F38 | FLOAT | Advanced , False |


| SMRY_Data_Collect_F39 | FLOAT | Advanced، False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F40 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F41 | FLOAT | Advanced،False |
| SMRY_Data_Collect_F42 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F43 | FLOAT | Advanced، False |
| SMRY_Data_Collect_F44 | FLOAT | Advanced، False |
| SMRY_Data_Collect_F45 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F46 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F47 | FLOAT | Advanced، False |
| SMRY_Data_Collect_F48 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F49 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F50 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F51 | FLOAT | Advanced ، True |
| SMRY_Data_Collect_F52 | FLOAT | Advanced، False |
| SMRY_Data_Collect_F53 | FLOAT | Advanced ،False |
| SMRY_Data_Collect_F54 | FLOAT | Advanced، False |
| SMRY_Data_Collect_F19 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F15 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F46 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F45 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F1 | FLOAT | Assets: SecFalse |
| SMRY_Data_Collect_F2a | FLOAT | Assets: SecFalse |
| SMRY_Data_Collect_F 12 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F44 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F 109 | FLOAT | Assets: Un False |
| SMRY_Data_Collect_F 121 | FLOAT | Assets: Otr False |
| SMRY_Data_Collect_F122 | FLOAT | Assets: Ot True |
| SMRY_Data_Collect_F 131 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F140 | FLOAT | Liabilities: False |
| SMRY_Data_Collect_F142 | FLOAT | Liabilities: True |
| SMRY_Data_Collect_F150 | FLOAT | Equity Cap False |
| SMRY_Data_Collect_F 110 | FLOAT | Assets: Al True |
| SMRY_Data_Collect_F113 | FLOAT | Assets: Int False |
| SMRY_Data_Collect_F114 | FLOAT | Assets: Int False |
| SMRY_Data_Collect_F137 | FLOAT | Liabilitie False |
| SMRY_Data_Collect_F149 | FLOAT | Equity Cap True |
| SMRY_Data_Collect_F144 | FLOAT | Equity Cap False |
| SMRY_Data_Collect_F145 | FLOAT | Equity Cap False |
| SMRY_Data_Collect_F146 | FLOAT | Equity Cap False |
| SMRY_Data_Collect_F143 | FLOAT | Equity Cap False |
| SMRY_Data_Collect_F112 | FLOAT | Assets: Tra False |
| SMRY_Data_Collect_F 136 | FLOAT | Liabilities: False |
| SMRY_Data_Collect_F138 | FLOAT | Liabilitie False |
| SMRY_Data_Collect_F7 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F11 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F116 | FLOAT | Assets: Int False |
| SMRY_Data_Collect_F 148 | FLOAT | Equity Cap False |
| SMRY_Data_Collect_F 147 | FLOAT | Equity Cap False |


| SMRY_Data_Collect_F 141 | FLOAT | Liabilities False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F 119 | FLOAT | Assets: Oth False |
| SMRY_Data_Collect_F 120 | FLOAT | Assets: Oth False |
| SMRY_Data_Collect_F 139 | FLOAT | Liabilities False |
| SMRY_Data_Collect_F 17 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F 18 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F50 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F151 | FLOAT | Equity Cap True |
| SMRY_Data_Collect_F49 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F2b | FLOAT | Assets SecıFalse |
| SMRY_Data_Collect_F39 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F 54 | FLOAT | Assets: Loz True |
| SMRY_Data_Collect_F55 | FLOAT | Assets: Loa True |
| SMRY_Data_Collect_F57 | FLOAT | Assets: Loa True |
| SMRY_Data_Collect_F 58 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F67 | FLOAT | Assets: Loc True |
| SMRY_Data_Collect_F68 | FLOAT | Assets: Loc True |
| SMRY_Data_Collect_F83 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F3 | FLOAT | Assets: Sec True |
| SMRY_Data_Collect_F4 | FLOAT | Assets: Sec False |
| SMRY_Data_Collect_F5 | FLOAT | Assets: Sec False |
| SMRY_Data_Collect_F6 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F8 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F9 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F 10 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F 13 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F 14 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F 16 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F20 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F21 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F 22 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F23 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F24 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F 25 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F 26 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F27 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F28 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F 29 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F30 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F31 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F32 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F33 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F34 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F35 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F36 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F37 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F38 | FLOAT | Assets: To True |
| SMRY_Data_Collect_F40 | FLOAT | Assets: To False |


| SMRY_Data_Collect_F41 | FLOAT | Assets: To False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F42 | FLOAT | Assets: To False |
| SMRY_Data_Collect_F43 | FLOAT | Assets: To True |
| SMRY_Data_Collect_F47 | FLOAT | Assets: Tot False |
| SMRY_Data_Collect_F48 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F51 | FLOAT | Assets: Tot True |
| SMRY_Data_Collect_F52 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F53 | FLOAT | Assets: Loę True |
| SMRY_Data_Collect_F56 | FLOAT | Assets: LoâTrue |
| SMRY_Data_Collect_F59 | FLOAT | Assets: LoâTrue |
| SMRY_Data_Collect_F60 | FLOAT | Assets: Loa False |
| SMRY_Data_Collect_F61 | FLOAT | Assets: Loê False |
| SMRY_Data_Collect_F62 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F63 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F64 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F65 | FLOAT | Assets: Loç False |
| SMRY_Data_Collect_F66 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F69 | FLOAT | Assets: Loa True |
| SMRY_Data_Collect_F70 | FLOAT | Assets: Loç False |
| SMRY_Data_Collect_F71 | FLOAT | Assets: Loç False |
| SMRY_Data_Collect_F72 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F73 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F74 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F75 | FLOAT | Assets: Loç False |
| SMRY_Data_Collect_F76 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F77 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F78 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F79 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F80 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F81 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F82 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F84 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F85 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F86 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F87 | FLOAT | Assets: Lo False |
| SMRY_Data_Collect_F88 | FLOAT | Assets: Loz False |
| SMRY_Data_Collect_F89 | FLOAT | Assets: Loc False |
| SMRY_Data_Collect_F90 | FLOAT | Assets: Loz False |
| SMRY_Data_Collect_F91 | FLOAT | Assets: LoâTrue |
| SMRY_Data_Collect_F92 | FLOAT | Assets: Loç False |
| SMRY_Data_Collect_F93 | FLOAT | Assets: Loz False |
| SMRY_Data_Collect_F94 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F95 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F96 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F97 | FLOAT | Assets: Loa True |
| SMRY_Data_Collect_F98 | FLOAT | Assets: LoâTrue |
| SMRY_Data_Collect_F99 | FLOAT | Assets: Loç True |
| SMRY_Data_Collect_F 100 | FLOAT | Assets: Loç True |


| SMRY_Data_Collect_F 101 | FLOAT | Assets: Lō True |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F 102 | FLOAT | Assets: Loa True |
| SMRY_Data_Collect_F 103 | FLOAT | Assets: Loa True |
| SMRY_Data_Collect_F 104 | FLOAT | Assets: Loą True |
| SMRY_Data_Collect_F 105 | FLOAT | Assets: Ló True |
| SMRY_Data_Collect_F 106 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F 107 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F 108 | FLOAT | Assets: Loc True |
| SMRY_Data_Collect_F 111 | FLOAT | Assets: Lo True |
| SMRY_Data_Collect_F 117 | FLOAT | Assets: Int True |
| SMRY_Data_Collect_F118 | FLOAT | Assets: Ot False |
| SMRY_Data_Collect_F 123 | FLOAT | Assets: Ot False |
| SMRY_Data_Collect_F 124 | FLOAT | Assets: Otr False |
| SMRY_Data_Collect_F 125 | FLOAT | Assets: Ot False |
| SMRY_Data_Collect_F 126 | FLOAT | Assets: Otr True |
| SMRY_Data_Collect_F 127 | FLOAT | Assets: Otr False |
| SMRY_Data_Collect_F 128 | FLOAT | Assets: Otr False |
| SMRY_Data_Collect_F 129 | FLOAT | Assets: Otr False |
| SMRY_Data_Collect_F 130 | FLOAT | Assets: Otr True |
| SMRY_Data_Collect_F 132 | FLOAT | Liabilities False |
| SMRY_Data_Collect_F 133 | FLOAT | Liabilities False |
| SMRY_Data_Collect_F 134 | FLOAT | Liabilities: True |
| SMRY_Data_Collect_F 135 | FLOAT | Liabilities False |
| SMRY_Data_Collect_F 152 | FLOAT | Other: Unı False |
| SMRY_Data_Collect_ 62 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 94 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 54 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 60 | FLOAT | Tier 2 capit True |
| SMRY_Data_Collect_ 106 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 104 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 102 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 50 | FLOAT | Tier 1 capi True |
| SMRY_Data_Collect_ 93 | FLOAT | Tier 1 capi True |
| SMRY_Data_Collect_ 96 | FLOAT | REGULATOFalse |
| SMRY_Data_Collect_ 91 | FLOAT | Total Asset True |
| SMRY_Data_Collect_ 21 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 90 | FLOAT | Total Asset False |
| SMRY_Data_Collect_ 112a | Float | Deferred T False |
| SMRY_Data_Collect_ 112b | Float | Deferred T False |
| SMRY_Data_Collect_ 112c | Float | Deferred T False |
| SMRY_Data_Collect_ 114a | Float | Deferred T False |
| SMRY_Data_Collect_ 114b | Float | Deferred T False |
| SMRY_Data_Collect_ 114c | Float | Deferred T False |
| SMRY_Data_Collect_ 115a | Float | Deferred T False |
| SMRY_Data_Collect_ 115b | Float | Deferred T False |
| SMRY_Data_Collect_ 115c | Float | Deferred T False |
| SMRY_Data_Collect_ 116a | Float | Deferred T False |
| SMRY_Data_Collect_ 116b | Float | Deferred T Fals |


| SMRY_Data_Collect_ 116c | Float | Deferred TFalse |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 72 | Float | Threshold False |
| SMRY_Data_Collect_ 73 | Float | Threshold True |
| SMRY_Data_Collect_ 74 | Float | Threshold True |
|  |  | Threshold Deductio ns Calculatio ns: Nonsignificant investme nts in the capital of unconsoli dated financial institutio ns in the form of common stock, net of associate d DTLs: Aggregat e nonsignificant investme nts in the capital of unconsoli dated financial institutio ns in the form of common stock |
| SMRY_Data_Collect_ 64b | FLOAT | False |
| SMRY_Data_Collect_ 19 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 100 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 18 | INTEGER | Regulatory False |
| SMRY_Data_Collect_ 22 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 23 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 24 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 25 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 26 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 27 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 28 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 29 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 30 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 31 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 32 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 34 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 35 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 36 | FLOAT | Regulatory True |


| SMRY_Data_Collect_ 71 | FLOAT | Threshold True |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 79 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 82 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 41 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 42 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 43 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 92 | FLOAT | Regulatory True |
| SMRY_Data_Collect_ 44 | FLOAT | Additional False |
| SMRY_Data_Collect_ 45 | FLOAT | Additional False |
| SMRY_Data_Collect_ 46 | FLOAT | Additional False |
| SMRY_Data_Collect_ 47 | FLOAT | Additional True |
| SMRY_Data_Collect_ 48 | FLOAT | Additional False |
| SMRY_Data_Collect_ 49 | FLOAT | Additional False |
| SMRY_Data_Collect_ 51 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 52 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 53 | FLOAT | Tier 2 capit False |
| SMRY_Data_Collect_ 57 | FLOAT | Tier 2 capi True |
| SMRY_Data_Collect_ 59 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 89 | FLOAT | Total Asset False |
| SMRY_Data_Collect_ 56 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 33 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 67 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 68 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 69 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 70 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 78 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 81 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 75 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 76 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 77 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 83 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 84 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 85 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 86 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 87 | FLOAT | Threshold True |
| SMRY_Data_Collect_ 112 | Float | Deferred T False |
| SMRY_Data_Collect_ 119 | FLOAT | Supplemer True |
| SMRY_Data_Collect_ 120 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 121 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 122 | FLOAT | Supplemer True |
| SMRY_Data_Collect_ 123 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 124 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 125 | FLOAT | Supplemer True |
| SMRY_Data_Collect_ 127 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 80 | FLOAT | Threshold False |
| SMRY_Data_Collect_ 118 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 64a | FLOAT | Threshold False |
| SMRY_Data_Collect_ 65 | FLOAT | Threshold True |


| SMRY_Data_Collect_ 66 | FLOAT | Threshold True |
| :--- | :--- | :--- |
| SMRY_Data_Collect_ 113 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 114 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 115 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 116 | FLOAT | Deferred T False |
| SMRY_Data_Collect_ 63 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 95 | FLOAT | Total capit True |
| SMRY_Data_Collect_ 55 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 61 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_ 105 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 103 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 97 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 101 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 58 | FLOAT | Tier 2 capi False |
| SMRY_Data_Collect_F 116a | Float | Allowance True |


| SMRY_Data_Collect_F 126 | FLOAT | Condensec False |
| :--- | :--- | :--- |
| SMRY_Data_Collect_F127a | FLOAT | Condensec False |
| SMRY_Data_Collect_F117 | FLOAT | Pre-Provis True |
| SMRY_Data_Collect_F118 | FLOAT | Pre-Provis True |
| SMRY_Data_Collect_F 91a | Float | Allowance True |
| SMRY_Data_Collect_F130 | FLOAT | Income (lo True |
| SMRY_Data_Collect_F129 | FLOAT | Applicable False |
|  |  |  |
| SMRY_Data_Collect_F128 | Float | CondensecTrue |
| SMRY_Data_Collect_F131 | FLOAT | Discontinu False |
| SMRY_Data_Collect_F134 | FLOAT | Net incomıTrue |
| SMRY_Data_Collect_F63 | FLOAT | Other Loss True |
| SMRY_Data_Collect_F133 | FLOAT | Net incomıFalse |
| SMRY_Data_Collect_F132 | FLOAT | Net incomıTrue |


|  |  | Condense d Income Statemen t: <br> Unrealize d holding gains (losses) on equity securities not held for trading |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F 127b | Float | False |
| SMRY_Data_Collect_F68 | Float | Allowance True |
| SMRY_Data_Collect_F68b | Float | Allowance False |
| SMRY_Data_Collect_F 68c | Float | Allowance False |
| SMRY_Data_Collect_F68d | Float | Allowance False |
| SMRY_Data_Collect_F 122 | Float | Allowance True |
| SMRY_Data_Collect_F91 | Float | Allowance True |
| SMRY_Data_Collect_F 91b | Float | Allowance False |
| SMRY_Data_Collect_F91c | Float | Allowance False |
| SMRY_Data_Collect_F91d | Float | Allowance False |
| SMRY_Data_Collect_F 114 | Float | Allowance True |
| SMRY_Data_Collect_F 114b | Float | Allowance False |
| SMRY_Data_Collect_F 114c | Float | Allowance False |
| SMRY_Data_Collect_F 114d | Float | Allowance False |
| SMRY_Data_Collect_F 115 | Float | Allowance True |
| SMRY_Data_Collect_F 115b | Float | Allowance False |
| SMRY_Data_Collect_F 115c | Float | Allowance False |
| SMRY_Data_Collect_F 115d | Float | Allowance False |
| SMRY_Data_Collect_F 116 | Float | Allowance True |
| SMRY_Data_Collect_F 116b | Float | Allowance True |
| SMRY_Data_Collect_F 116c | Float | Allowance True |
| SMRY_Data_Collect_F 116d | Float | Allowance True |
| SMRY_Data_Collect_F 138 | FLOAT | Repurchas False |
| SMRY_Data_Collect_F3 | FLOAT | Losses AssiTrue |
| SMRY_Data_Collect_F4 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_F6 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_F 7 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_F 16 | FLOAT | Losses AssiTrue |
| SMRY_Data_Collect_F 17 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_F32 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F 1 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_F 2 | FLOAT | Losses Assi True |
| SMRY_Data_Collect_F5 | FLOAT | Losses AssiTrue |


| SMRY_Data_Collect_F8 | FLOAT | Losses AssıTrue |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F9 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F 10 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F 11 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F 12 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F 13 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F 14 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F 15 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F 18 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F19 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F20 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F 21 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F 22 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F 23 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F24 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F25 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F 26 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F27 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F28 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F29 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F30 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F31 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F33 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F34 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F35 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F36 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F37 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F38 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F39 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F40 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F41 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F42 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F43 | FLOAT | Losses Ass True |
| SMRY_Data_Collect_F44 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F45 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F46 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F47 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F48 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F49 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F50 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F51 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F 52 | FLOAT | Losses AssıFalse |
| SMRY_Data_Collect_F53 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F 54 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F55 | FLOAT | Losses Ass False |
| SMRY_Data_Collect_F 56 | FLOAT | Losses Assı False |
| SMRY_Data_Collect_F57 | FLOAT | Losses AssıTrue |
| SMRY_Data_Collect_F58 | FLOAT | Trading Ac False |


| SMRY_Data_Collect_F59 | FLOAT | Trading Ac False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F60 | FLOAT | Trading Ac False |
| SMRY_Data_Collect_F61 | FLOAT | Trading Ac False |
| SMRY_Data_Collect_F62 | FLOAT | Trading Ac True |
| SMRY_Data_Collect_F64 | FLOAT | Other Loss True |
| SMRY_Data_Collect_F65 | FLOAT | Other Loss False |
| SMRY_Data_Collect_F66 | FLOAT | Other Loss True |
| SMRY_Data_Collect_F67 | FLOAT | Total Loss $€$ True |
| SMRY_Data_Collect_F68a | FLOAT | Allowance True |
| SMRY_Data_Collect_F69 | FLOAT | Allowance True |
| SMRY_Data_Collect_F70 | FLOAT | Allowance True |
| SMRY_Data_Collect_F71 | FLOAT | Allowance False |
| SMRY_Data_Collect_F72 | FLOAT | Allowance False |
| SMRY_Data_Collect_F73 | FLOAT | Allowance False |
| SMRY_Data_Collect_F74 | FLOAT | Allowance True |
| SMRY_Data_Collect_F75 | FLOAT | Allowance False |
| SMRY_Data_Collect_F76 | FLOAT | Allowance False |
| SMRY_Data_Collect_F77 | FLOAT | Allowance False |
| SMRY_Data_Collect_F78 | FLOAT | Allowance False |
| SMRY_Data_Collect_F79 | FLOAT | Allowance True |
| SMRY_Data_Collect_F80 | FLOAT | Allowance False |
| SMRY_Data_Collect_F81 | FLOAT | Allowance False |
| SMRY_Data_Collect_F82 | FLOAT | Allowance False |
| SMRY_Data_Collect_F83 | FLOAT | Allowance True |
| SMRY_Data_Collect_F84 | FLOAT | Allowance False |
| SMRY_Data_Collect_F85 | FLOAT | Allowance False |
| SMRY_Data_Collect_F86 | FLOAT | Allowance False |
| SMRY_Data_Collect_F87 | FLOAT | Allowance False |
| SMRY_Data_Collect_F88 | FLOAT | Allowance False |
| SMRY_Data_Collect_F89 | FLOAT | Allowance False |
| SMRY_Data_Collect_F90 | FLOAT | Allowance False |
| SMRY_Data_Collect_F92 | FLOAT | Allowance True |
| SMRY_Data_Collect_F93 | FLOAT | Allowance True |
| SMRY_Data_Collect_F94 | FLOAT | Allowance False |
| SMRY_Data_Collect_F95 | FLOAT | Allowance False |
| SMRY_Data_Collect_F96 | FLOAT | Allowance False |
| SMRY_Data_Collect_F97 | FLOAT | Allowance True |
| SMRY_Data_Collect_F98 | FLOAT | Allowance False |
| SMRY_Data_Collect_F99 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 100 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 101 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 102 | FLOAT | Allowance True |
| SMRY_Data_Collect_F 103 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 104 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 105 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 106 | FLOAT | Allowance True |
| SMRY_Data_Collect_F 107 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 108 | FLOAT | Allowance False |


| SMRY_Data_Collect_F 109 | FLOAT | Allowance False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F 110 | FLOAT | Allowance False |
| SMRY_Data_Collect_F111 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 112 | FLOAT | Allowance False |
| SMRY_Data_Collect_F113 | FLOAT | Allowance False |
| SMRY_Data_Collect_F 114a | Float | Allowance True |
| SMRY_Data_Collect_F 115a | Float | Allowance False |
| SMRY_Data_Collect_F 119 | FLOAT | Pre-Provis True |
| SMRY_Data_Collect_F 120 | FLOAT | Pre-Provis True |
| SMRY_Data_Collect_F 121 | FLOAT | Condensec True |
| SMRY_Data_Collect_F 123 | FLOAT | Condensec True |
| SMRY_Data_Collect_F 124 | FLOAT | Condensec True |
| SMRY_Data_Collect_F 125 | FLOAT | Condensec False |
| SMRY_Data_Collect_F135 | FLOAT | Effective T True |
| SMRY_Data_Collect_F 136 | FLOAT | Repurchas True |
| SMRY_Data_Collect_F 137 | FLOAT | Repurchas True |
| SMRY_Data_Collect_F 139 | FLOAT | Repurchas True |
| SMRY_Data_Collect_ 108 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 109 | FLOAT | Schedule $\vdash$ False |
| SMRY_Data_Collect_ 17 | FLOAT | Schedule 1 True |
| SMRY_Data_Collect_ 1 | FLOAT | Schedule 1 True |
| SMRY_Data_Collect_ 20 | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 88 | FLOAT | Total Asset False |
| SMRY_Data_Collect_ 5 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 6 | FLOAT | Schedule 1 False |
| SMRY_Data_Collect_ 7 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 8 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 16 | FLOAT | Schedule $\vdash$ False |
| SMRY_Data_Collect_ 4 | FLOAT | Schedule 1 False |
| SMRY_Data_Collect_ 11 | FLOAT | Schedule $\vdash$ False |
| SMRY_Data_Collect_ 117 | FLOAT | Schedule 1 False |
| SMRY_Data_Collect_ 13 | FLOAT | Schedule $\vdash$ False |
| SMRY_Data_Collect_ 15 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 12 | FLOAT | Schedule $\vdash$ False |
| SMRY_Data_Collect_ 9 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 10 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 98 | FLOAT | REGULATOTrue |
| SMRY_Data_Collect_ 2 | FLOAT | Schedule $\vdash$ False |
| SMRY_Data_Collect_ 3 | FLOAT | Schedule - True |
| SMRY_Data_Collect_ 14 | FLOAT | Schedule + False |
| SMRY_Data_Collect_ 126 | FLOAT | Supplemer False |
| SMRY_Data_Collect_ 110 | FLOAT | Issuances ¿False |
| SMRY_Data_Collect_ 111 | FLOAT | Issuances False |
| SMRY_Data_Collect_ 99 | FLOAT | REGULATOFalse |
| SMRY_Data_Collect_ 107 | FLOAT | REGULATO True |
| SMRY_Data_Collect_ 37b | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 37a | FLOAT | Regulatory False |
| SMRY_Data_Collect_ 38 | FLOAT | Regulatory False |


| SMRY_Data_Collect_ 39 | FLOAT | Regulatory False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 40 | FLOAT | Regulatory False |
| SMRY_Data_Collect_(3 | FLOAT | Aggregate False |
| SMRY_Data_Collect_F46 | FLOAT | B. Firm Wi True |
| SMRY_Data_Collect_F 13 | FLOAT | Net Interes True |
| SMRY_Data_Collect_F26 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F41 | INTEGER | B. Firm Wi False |
| SMRY_Data_Collect_F32 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F49 | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F48 | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F41 | FLOAT | Goodwill I False |
| SMRY_Data_Collect_F33 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F50 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F38 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F39 | FLOAT | Projected True |
| SMRY_Data_Collect_F1 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F2 | FLOAT | Average AsTrue |
| SMRY_Data_Collect_F 2A | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F2B | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F3 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F4 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F5 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F6 | FLOAT | Average AsTrue |
| SMRY_Data_Collect_F6A | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F6B | FLOAT | Average As False |
| SMRY_Data_Collect_F6C | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F7 | FLOAT | Average AsTrue |
| SMRY_Data_Collect_F7A | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F7B | FLOAT | Average A؛False |
| SMRY_Data_Collect_F8 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F9 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F10 | FLOAT | Average A؛False |
| SMRY_Data_Collect_F11 | FLOAT | Average A؛False |
| SMRY_Data_Collect_F 12 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F 13 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F14 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F15 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F16 | FLOAT | Average AsFalse |
| SMRY_Data_Collect_F17 | FLOAT | Average As True |
| SMRY_Data_Collect_F 18 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F 19A | FLOAT | Average Ré False |
| SMRY_Data_Collect_F 19B | FLOAT | Average Ré False |
| SMRY_Data_Collect_F20 | FLOAT | Average RíFalse |
| SMRY_Data_Collect_F21 | FLOAT | Average RíFalse |
| SMRY_Data_Collect_F22 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F 23A | FLOAT | Average Ré False |
| SMRY_Data_Collect_F 23B | FLOAT | Average RíFalse |
| SMRY_Data_Collect_F 23C | FLOAT | Average Ré False |


| SMRY_Data_Collect_F 24A | FLOAT | Average Ré False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F 24B | FLOAT | Average Ré False |
| SMRY_Data_Collect_F 25 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F26 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F27 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F28 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F29 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F30 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F31 | FLOAT | Average Ri False |
| SMRY_Data_Collect_F32 | FLOAT | Average Ré False |
| SMRY_Data_Collect_F33 | FLOAT | Average RéTrue |
| SMRY_Data_Collect_F34 | FLOAT | Average Li:True |
| SMRY_Data_Collect_F34A | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F34B | FLOAT | Average Li False |
| SMRY_Data_Collect_F34C | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F34D | FLOAT | Average Li: False |
| SMRY_Data_Collect_F34E | FLOAT | Average Li: False |
| SMRY_Data_Collect_F35 | FLOAT | Average Li:True |
| SMRY_Data_Collect_F35A | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F35B | FLOAT | Average Li: False |
| SMRY_Data_Collect_F36 | FLOAT | Average Li:True |
| SMRY_Data_Collect_F36A | FLOAT | Average Li:False |
| SMRY_Data_Collect_F 36B | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F36C | FLOAT | Average Li False |
| SMRY_Data_Collect_F37 | FLOAT | Average Li; False |
| SMRY_Data_Collect_F38 | FLOAT | Average Lii False |
| SMRY_Data_Collect_F39 | FLOAT | Average Li: False |
| SMRY_Data_Collect_F40 | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F41 | FLOAT | Average Li:True |
| SMRY_Data_Collect_F42A | FLOAT | Average Li:True |
| SMRY_Data_Collect_F 42B | FLOAT | Average Li False |
| SMRY_Data_Collect_F42C | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F42D | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F42E | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F43A | FLOAT | Average Li: False |
| SMRY_Data_Collect_F43B | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F44A | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F44B | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F44C | FLOAT | Average Li False |
| SMRY_Data_Collect_F45 | FLOAT | Average Li; False |
| SMRY_Data_Collect_F46 | FLOAT | Average Li: False |
| SMRY_Data_Collect_F47 | FLOAT | Average LiiFalse |
| SMRY_Data_Collect_F48 | FLOAT | Total Inter True |
| SMRY_Data_Collect_F1 | INTEGER | A. Metrics False |
| SMRY_Data_Collect_F2 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F3 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F4 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F5 | FLOAT | A. Metrics False |


| SMRY_Data_Collect_F6 | FLOAT | A. Metrics False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F7 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F8 | INTEGER | A. Metrics False |
| SMRY_Data_Collect_F9 | INTEGER | A. Metrics False |
| SMRY_Data_Collect_F10 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F11 | INTEGER | A. Metrics False |
| SMRY_Data_Collect_F12 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F13 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F14 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F15 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F16 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F18 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F19 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F20 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F21 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F22 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F23 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F24 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F25 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F26 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F27 | INTEGER | A. Metrics False |
| SMRY_Data_Collect_F28 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F29 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F30 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F31 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F32 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F33 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F34 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F35 | FLOAT | A. Metrics True |
| SMRY_Data_Collect_F35A | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F 35B | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F35C | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F36 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F37 | FLOAT | A. Metrics True |
| SMRY_Data_Collect_F37A | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F39A | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F37B | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F 39B | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F37C | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F39C | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F38 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F39 | INTEGER | A. Metrics False |
| SMRY_Data_Collect_F40 | FLOAT | A. Metrics False |
| SMRY_Data_Collect_F42 | FLOAT | B. Firm Wi True |
| SMRY_Data_Collect_F42A | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F42B | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F42C | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F42D | FLOAT | B. Firm Wi False |


| SMRY_Data_Collect_F43 | FLOAT | B. Firm Wi True |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F44 | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F45 | FLOAT | B. Firm WisTrue |
| SMRY_Data_Collect_F45A | FLOAT | B. Firm WisTrue |
| SMRY_Data_Collect_F45B | FLOAT | B. Firm WisTrue |
| SMRY_Data_Collect_F46A | FLOAT | B. Firm Wi True |
| SMRY_Data_Collect_F46B | FLOAT | B. Firm Wi True |
| SMRY_Data_Collect_F46C | FLOAT | B. Firm Wi True |
| SMRY_Data_Collect_F47 | FLOAT | B. Firm Wi False |
| SMRY_Data_Collect_F51 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F52 | FLOAT | C. Firm Wir False |
| SMRY_Data_Collect_F53 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F54 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F55 | FLOAT | C. Firm WirFalse |
| SMRY_Data_Collect_F 56 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F57 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F58 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F59 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F60 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F61 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F62 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F63 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F64 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F 65 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F66 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F67 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F68 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F69 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F70 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F71 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F72 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F73 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F74 | FLOAT | C. Firm Wir False |
| SMRY_Data_Collect_F75 | FLOAT | C. Firm Wi False |
| SMRY_Data_Collect_F76 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F77 | FLOAT | C. Firm WirFalse |
| SMRY_Data_Collect_F78 | FLOAT | C. Firm WisFalse |
| SMRY_Data_Collect_F79A | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F80A | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F81A | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F82A | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F83A | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F84A | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F85A | TEXT | C. Firm WirFalse |
| SMRY_Data_Collect_F85B | TEXT | C. Firm WisFalse |
| SMRY_Data_Collect_F85C | INTEGER | C. Firm WirFalse |
| SMRY_Data_Collect_F 1 | FLOAT | Net Intere؛ True |
| SMRY_Data_Collect_F 1A | FLOAT | Net Intere؛ True |


| SMRY_Data_Collect_F 1B | FLOAT | Net Intere False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F1C | FLOAT | Net Intere False |
| SMRY_Data_Collect_F 1D | FLOAT | Net Intere False |
| SMRY_Data_Collect_F1E | FLOAT | Net Interes False |
| SMRY_Data_Collect_F 1F | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F1G | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F2 | FLOAT | Net Intere False |
| SMRY_Data_Collect_F3 | FLOAT | Net Intere False |
| SMRY_Data_Collect_F4 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F5 | FLOAT | Net Intere؛ True |
| SMRY_Data_Collect_F5A | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F5B | FLOAT | Net Intere False |
| SMRY_Data_Collect_F6 | FLOAT | Net Intere False |
| SMRY_Data_Collect_F7 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F8 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F9 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F 10 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F11 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F 12 | FLOAT | Net Intere؛ False |
| SMRY_Data_Collect_F14 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 14A | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 14B | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 14C | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14D | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14E | FLOAT | Non Intere True |
| SMRY_Data_Collect_F14F | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 14G | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14H | FLOAT | Non Intere False |
| SMRY_Data_Collect_F14I | FLOAT | Non Intere True |
| SMRY_Data_Collect_F14J | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14K | FLOAT | Non Intere False |
| SMRY_Data_Collect_F14L | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14M | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14N | FLOAT | Non Intere False |
| SMRY_Data_Collect_F140 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 14P | FLOAT | Non Intere False |
| SMRY_Data_Collect_F14Q | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14R | FLOAT | Non Intere False |
| SMRY_Data_Collect_F14S | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 14T | FLOAT | Non Intere False |
| SMRY_Data_Collect_F15 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 16 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 16A | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 16B | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 16C | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 16D | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 17 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 17A | FLOAT | Non Intere False |


| SMRY_Data_Collect_F 17B | FLOAT | Non Intere False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F 17C | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 18A | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 18B | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18C | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18D | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 18E | FLOAT | Non Intere False |
| SMRY_Data_Collect_F18F | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18G | FLOAT | Non Intere False |
| SMRY_Data_Collect_F18H | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 181 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18J | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18K | FLOAT | Non Intere True |
| SMRY_Data_Collect_F18L | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 18M | FLOAT | Non Intere False |
| SMRY_Data_Collect_F19 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 19A | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 19B | FLOAT | Non Intere False |
| SMRY_Data_Collect_F20 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F20A | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 20B | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 20C | FLOAT | Non Intere False |
| SMRY_Data_Collect_F20D | FLOAT | Non Intere False |
| SMRY_Data_Collect_F20E | FLOAT | Non Intere False |
| SMRY_Data_Collect_F21 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 22 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F23 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F24 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F25 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F27 | FLOAT | Total Reve True |
| SMRY_Data_Collect_F28 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F28A | FLOAT | Non Intere False |
| SMRY_Data_Collect_F28B | FLOAT | Non Intere False |
| SMRY_Data_Collect_F 28C | FLOAT | Non Intere False |
| SMRY_Data_Collect_F28D | FLOAT | Non Intere False |
| SMRY_Data_Collect_F28E | FLOAT | Non Intere False |
| SMRY_Data_Collect_F29 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F30 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F31 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F34 | FLOAT | Non Intere True |
| SMRY_Data_Collect_F 34A | FLOAT | Non Intere False |
| SMRY_Data_Collect_F34B | FLOAT | Non Intere False |
| SMRY_Data_Collect_F35 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F36 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F37 | FLOAT | Non Intere False |
| SMRY_Data_Collect_F40 | FLOAT | Valuation /False |
| SMRY_Data_Collect_F42 | FLOAT | Loss result True |


| SMRY_Data_Collect_F 79B | INTEGER | C. Firm Wi False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F80B | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F81B | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F82B | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F83B | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F84B | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F 79C | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F80C | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F81C | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F82C | INTEGER | C. Firm Wi False |
| SMRY_Data_Collect_F 83C | INTEGER | C. Firm WisFalse |
| SMRY_Data_Collect_F84C | INTEGER | C. Firm WisFalse |
| SMRY_Data_Collect_(2 | FLOAT | Contributic False |
| SMRY_Data_Collect_FN4a | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4b | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4c | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4d | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4e | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4f | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4g | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4h | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4i | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4j | FLOAT | Footnotes Fa |
| SMRY_Data_Collect_FN4k | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4I | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4m | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4n | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4o | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4p | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4q | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4r | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4s | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4t | FLOAT | Footnotes False |
| SMRY_Data_Collect_FN4u | TEXT | Footnotes False |
| SMRY_Data_Collect_FN4v | FLOAT | Footnotes False |
| SMRY_Data_Collect_ N7 | TEXT | Footnotes False |
| SMRY_Data_Collect_ N9 | TEXT | Footnotes False |
| SMRY_Data_Collect_ N25 | TEXT | Footnotes False |
| SMRY_Data_Collect_ N27 | TEXT | Footnotes False |
| SMRY_Data_Collect_FN2a | TEXT | Footnote ( False |
| SMRY_Data_Collect_F N2b | FLOAT | Footnote ( False |
| SMRY_Data_Collect_FN2c | TEXT | Footnote ( False |
| SMRY_Data_Collect_FN2d | FLOAT | Footnote ( False |
| SMRY_Data_Collect_F N2e | TEXT | Footnote ( False |
| SMRY_Data_Collect_F N2f | FLOAT | Footnote (False |
| SMRY_Data_Collect_FN2g | TEXT | Footnote ( False |
| SMRY_Data_Collect_F N2h | FLOAT | Footnote ( False |
| SMRY_Data_Collect_FN2i | TEXT | Footnote (False |


| SMRY_Data_Collect_FN2j | FLOAT | Footnote (False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F N3a | TEXT | Footnote (False |
| SMRY_Data_Collect_FN3b | FLOAT | Footnote (False |
| SMRY_Data_Collect_FN3c | TEXT | Footnote (False |
| SMRY_Data_Collect_FN3d | FLOAT | Footnote (False |
| SMRY_Data_Collect_FN3e | TEXT | Footnote (False |
| SMRY_Data_Collect_FN3f | FLOAT | Footnote |
| SMRY_Data_Collect_FN3g | TEXT | Footnot |
| SMRY_Data_Collect_FN3h | FLOAT | Footnote ( Fals |
| SMRY_Data_Collect_FN3i | TEXT | Footnote (False |
| SMRY_Data_Collect_FN3j | FLOAT | Fo |
| SMRY_Data_Collect_ N14 | TEXT | Footnotes F |
| SMRY_Data_Collect_ N19 | TEXT | Footnotes False |
| SMRY_Data_Collect_ N21 | TEXT | Footnotes False |
| SMRY_Data_Collect_ N29 | TEXT | Footnotes False |
| SMRY_Data_Collect_F N30a1 | TEXT | Footnotes F |
| SMRY_Data_Collect_F N30a2 | FLOAT | Footnotes Fals |
| SMRY_Data_Collect_FN30a3 | TEXT | Footnotes False |
| SMRY_Data_Collect_FN30a4 | FLOAT | Footnotes |
| SMRY_Data_Collect_F N30a5 | TEXT | Footnote |
| SMRY_Data_Collect_F N30a6 | FLOAT | Footnotes Fa |
| SMRY_Data_Collect_FN30a7 | TEXT | Footnotes Fa |
| SMRY_Data_Collect_FN30a8 | FLOAT | Footnotes |
| SMRY_Data_Collect_F N30a9 | TEXT | Footnotes False |
| SMRY_Data_Collect_F N30a10 | FLOAT | Footnotes Fa |
| SMRY_Data_Collect_F N30a11 | TEXT | Footnotes Fa |
| SMRY_Data_Collect_FN30a12 | FLOAT | Footnotes |
| SMRY_Data_Collect_F N30a13 | TEXT | Footnotes Fa |
| SMRY_Data_Collect_F N30a14 | FLOAT | Footnotes Fa |
| SMRY_Data_Collect_F N30b1 | TEXT | Footnotes Fa |
| SMRY_Data_Collect_F N30b2 | FLOAT | Footnotes False |
| SMRY_Data_Collect_F N30b3 | TEXT | Footnotes False |
| SMRY_Data_Collect_F N30b4 | FLOAT | Footnotes Fa |
| SMRY_Data_Collect_F N30b5 | TEXT | Footnotes Fa |
| SMRY_Data_Collect_F N30b6 | FLOAT | Footnotes False |
| SMRY_Data_Collect_F N30b7 | TEXT | Footnotes False |
| SMRY_Data_Collect_FN30b8 | FLOAT | Footnotes False |
| SMRY_Data_Collect_F N30b9 | TEXT | Footnotes Fals |
| SMRY_Data_Collect_FN30b10 | FLOAT | Footnotes False |
| SMRY_Data_Collect_F N30b11 | TEXT | Footnotes False |
| SMRY_Data_Collect_FN30b11 | FLOAT | Footnotes Fal |
| SMRY_Data_Collect_FN30b11 | TEXT | Footnotes False |
| SMRY_Data_Collect_F N30b11 | FLOAT | Footnotes False |
| SMRY_Data_Collect_ N32 | TEXT | Footnotes False |
| SMRY_Data_Collect_(5 | FLOAT | Projected False |
| SMRY_Data_Collect_(4 | FLOAT | Credit LossFalse |
| SMRY_Data_Collect_C5 | FLOAT | Non- Credi False |
| SMRY_Data_Collect_(6 | FLOAT | Estimated Fa |


| SMRY_Data_Collect_(6 | FLOAT | Total OTTI True |
| :---: | :---: | :---: |
| SMRY_Data_Collect_(3 | FLOAT | Beginning False |
| SMRY_Data_Collect_(4 | FLOAT | Fair Value False |
| SMRY_Data_Collect_F 1a | Float | First Lien False |
| SMRY_Data_Collect_F6a | Float | First Lien False |
| SMRY_Data_Collect_F9a | Float | First Lien False |
| SMRY_Data_Collect_F14a | Float | First Lien False |
| SMRY_Data_Collect_F17a | Float | Closed-EncFalse |
| SMRY_Data_Collect_F22a | Float | Closed-EncFalse |
| SMRY_Data_Collect_F26a | Float | HELOCs (in False |
| SMRY_Data_Collect_F32a | Float | HELOCs (in False |
| SMRY_Data_Collect_F35a | Float | First Lien False |
| SMRY_Data_Collect_F40a | Float | First Lien False |
| SMRY_Data_Collect_F43a | Float | Closed-EncFalse |
| SMRY_Data_Collect_F48a | Float | Closed-EncFalse |
| SMRY_Data_Collect_F27a | Float | Projected: False |
| SMRY_Data_Collect_F28a | Float | Projected: False |
| SMRY_Data_Collect_F1 | FLOAT | First Lien False |
| SMRY_Data_Collect_F2 | FLOAT | First Lien False |
| SMRY_Data_Collect_F3 | FLOAT | First Lien |
| SMRY_Data_Collect_F4 | FLOAT | First Lien False |
| SMRY_Data_Collect_F5 | FLOAT | First Lien False |
| SMRY_Data_Collect_F6 | FLOAT | First Lien False |
| SMRY_Data_Collect_F9 | FLOAT | First Lien Fals |
| SMRY_Data_Collect_F 10 | FLOAT | First Lien False |
| SMRY_Data_Collect_F11 | FLOAT | First Lien False |
| SMRY_Data_Collect_F 12 | FLOAT | First Lien False |
| SMRY_Data_Collect_F 13 | FLOAT | First Lien False |
| SMRY_Data_Collect_F14 | FLOAT | First Lien False |
| SMRY_Data_Collect_F 17 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_F 18 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_F19 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_F 20 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_F21 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_F 22 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_F 25 | FLOAT | HELOCs (in True |
| SMRY_Data_Collect_F26 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F27 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F28 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F29 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F30 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F31 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F32 | FLOAT | HELOCs (in False |
| SMRY_Data_Collect_F35 | FLOAT | First Lien False |
| SMRY_Data_Collect_F36 | FLOAT | First Lien False |
| SMRY_Data_Collect_F37 | FLOAT | First Lien False |
| SMRY_Data_Collect_F38 | FLOAT | First Lien False |
| SMRY_Data_Collect_F39 | FLOAT | First Lien False |


| SMRY_Data_Collect_F40 | FLOAT | First Lien False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F43 | FLOAT | Closed-EncFalse |
| SMRY_Data_Collect_F44 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_F45 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_F46 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_F47 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_F48 | FLOAT | Closed-Enc False |
| SMRY_Data_Collect_F51 | FLOAT | Corporate False |
| SMRY_Data_Collect_F 52 | FLOAT | Corporate False |
| SMRY_Data_Collect_F53 | FLOAT | Corporate False |
| SMRY_Data_Collect_F54 | FLOAT | Corporate False |
| SMRY_Data_Collect_F 55 | FLOAT | Corporate False |
| SMRY_Data_Collect_F56 | FLOAT | Business C False |
| SMRY_Data_Collect_F57 | FLOAT | Business C False |
| SMRY_Data_Collect_F58 | FLOAT | Business C False |
| SMRY_Data_Collect_F59 | FLOAT | Business CiFalse |
| SMRY_Data_Collect_F60 | FLOAT | Business C False |
| SMRY_Data_Collect_F61 | FLOAT | Charge Car True |
| SMRY_Data_Collect_F 62 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F63 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F64 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F65 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F66 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F67 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F68 | FLOAT | Charge Car False |
| SMRY_Data_Collect_F69 | FLOAT | Bank Card True |
| SMRY_Data_Collect_F 70 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F71 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F72 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F73 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F 74 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F75 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F76 | FLOAT | Bank Card False |
| SMRY_Data_Collect_F77 | FLOAT | Business aıFalse |
| SMRY_Data_Collect_F 78 | FLOAT | Business a False |
| SMRY_Data_Collect_F79 | FLOAT | Business aı False |
| SMRY_Data_Collect_F80 | FLOAT | Business aı False |
| SMRY_Data_Collect_F81 | FLOAT | Business aı False |
| SMRY_Data_Collect_F82 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_F83 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_F84 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_F85 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_F86 | FLOAT | Bank and CFalse |
| SMRY_Data_Collect_F87 | FLOAT | Auto Loan False |
| SMRY_Data_Collect_F88 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_F89 | FLOAT | Auto LoansFalse |
| SMRY_Data_Collect_F90 | FLOAT | Auto Loan False |
| SMRY_Data_Collect_F91 | FLOAT | Auto LoansFalse |


| SMRY_Data_Collect_F92 | FLOAT | Auto Loans False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F93 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_F94 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_F95 | FLOAT | Auto LoansFalse |
| SMRY_Data_Collect_F96 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_F97 | FLOAT | Auto Loans False |
| SMRY_Data_Collect_F98 | FLOAT | Auto Loan False |
| SMRY_Data_Collect_F99 | FLOAT | Auto Leas $\in$ False |
| SMRY_Data_Collect_F 100 | FLOAT | Auto Leas 6 False |
| SMRY_Data_Collect_F 101 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 102 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 103 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 104 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 105 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 106 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 107 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 108 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F 109 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F110 | FLOAT | Auto Lease False |
| SMRY_Data_Collect_F111 | FLOAT | Student LoFalse |
| SMRY_Data_Collect_F112 | FLOAT | Student LoFalse |
| SMRY_Data_Collect_F113 | FLOAT | Student LoFalse |
| SMRY_Data_Collect_F 114 | FLOAT | Student Lo False |
| SMRY_Data_Collect_F115 | FLOAT | Student Lo False |
| SMRY_Data_Collect_F116 | FLOAT | Student Lo False |
| SMRY_Data_Collect_F117 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F118 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F119 | FLOAT | Small Busi False |
| SMRY_Data_Collect_F 120 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 121 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 122 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 123 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 124 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 125 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 126 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 127 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 128 | FLOAT | Small Busir False |
| SMRY_Data_Collect_F 129 | FLOAT | Other Con¢False |
| SMRY_Data_Collect_F130 | FLOAT | Other Con False |
| SMRY_Data_Collect_F 131 | FLOAT | Other Cons False |
| SMRY_Data_Collect_F132 | FLOAT | Other Con False |
| SMRY_Data_Collect_F 133 | FLOAT | Other Con 5 False |
| SMRY_Data_Collect_F 134 | FLOAT | Other ConsFalse |
| SMRY_Data_Collect_F 135 | FLOAT | Other Cons False |
| SMRY_Data_Collect_F 136 | FLOAT | Other ConsFalse |
| SMRY_Data_Collect_F 137 | FLOAT | Other Cons False |
| SMRY_Data_Collect_F 138 | FLOAT | Other Con False |
| SMRY_Data_Collect_F 139 | FLOAT | Other Con! False |


| SMRY_Data_Collect_F 140 | FLOAT | Other Cons False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F1 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F2a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F2b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F43 | FLOAT | Less: Alloc False |
| SMRY_Data_Collect_F13 | FLOAT | Derivative False |
| SMRY_Data_Collect_F6 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F49 | FLOAT | Total Net I True |
| SMRY_Data_Collect_F 12 | FLOAT | Derivatives False |
| SMRY_Data_Collect_F 17c | FLOAT | Derivative False |
| SMRY_Data_Collect_F45 | FLOAT | Memoranc False |
| SMRY_Data_Collect_F42 | FLOAT | Less: ExcesFalse |
| SMRY_Data_Collect_F44 | FLOAT | Total risk- True |
| SMRY_Data_Collect_F14 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F11 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F7a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F16 | FLOAT | Derivative¢False |
| SMRY_Data_Collect_F41 | FLOAT | Risk-weigh True |
| SMRY_Data_Collect_F3 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F 17b | FLOAT | DerivativesFalse |
| SMRY_Data_Collect_F21 | FLOAT | Derivatives False |
| SMRY_Data_Collect_F5 | FLOAT | Funding Vō False |
| SMRY_Data_Collect_(3 | Float | Amortized False |
| SMRY_Data_Collect_(4 | Float | Allowance False |
| SMRY_Data_Collect_C5 | Float | Expected cFalse |
| SMRY_Data_Collect_TRDNG | Text | P\&L Categ (False |
| SMRY_Data_Collect_ 1 | Float | 1: Equity: True |
| SMRY_Data_Collect_ 1A | Float | 1A: Equity False |
| SMRY_Data_Collect_ 1B | Float | 1B: Equity: False |
| SMRY_Data_Collect_ 1C | Float | 1C: Equity: False |
| SMRY_Data_Collect_ 1D | Float | 1D: Equity:False |
| SMRY_Data_Collect_ 1E | Float | 1E: Equity: False |
| SMRY_Data_Collect_ 1F | Float | 1F: Equity False |
| SMRY_Data_Collect_ 1G | Float | 1G: Equity False |
| SMRY_Data_Collect_ 1H | Float | 1H: Equity:False |
| SMRY_Data_Collect_ 11 | Float | 11: Equity: False |
| SMRY_Data_Collect_ 2 | Float | 2: FX: Tota True |
| SMRY_Data_Collect_ 2A | Float | 2A: FX: D False |
| SMRY_Data_Collect_ 2B | Float | 2B: FX: Ve False |
| SMRY_Data_Collect_ 2C | Float | 2C: FX: Hig False |
| SMRY_Data_Collect_ 2D | Float | 2D: FX: Ot False |
| SMRY_Data_Collect_ 3 | Float | 3: Rates: T True |
| SMRY_Data_Collect_ 3A | Float | 3A: Rates: False |
| SMRY_Data_Collect_ 3B | Float | 3B: Rates: False |
| SMRY_Data_Collect_ 3C | Float | 3C: Rates: False |
| SMRY_Data_Collect_ 3D | Float | 3D: Rates: False |
| SMRY_Data_Collect_ 3E | Float | 3E: Rates: False |
| SMRY_Data_Collect_ 3F | Float | 3F: Rates: Fals |


| SMRY_Data_Collect_ 3G | Float | 3G: Rates: False |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 3H | Float | 3H: Rates: False |
| SMRY_Data_Collect_ 4 | Float | 4: CommorTrue |
| SMRY_Data_Collect_ 4A | Float | 4A: CommıFalse |
| SMRY_Data_Collect_ 4B | Float | 4B: CommıFalse |
| SMRY_Data_Collect_ 4C | Float | 4C: CommıFalse |
| SMRY_Data_Collect_ 4D | Float | 4D: Comm False |
| SMRY_Data_Collect_ 4E | Float | 4E: Comm(False |
| SMRY_Data_Collect_ 4F | Float | 4F: CommcFalse |
| SMRY_Data_Collect_ 4G | Float | 4G: Comm False |
| SMRY_Data_Collect_ 4H | Float | 4H: Comm False |
| SMRY_Data_Collect_ 4I | Float | 41: CommoFalse |
| SMRY_Data_Collect_ 4J | Float | 4J: Commc False |
| SMRY_Data_Collect_ 4K | Float | 4K: CommıFalse |
| SMRY_Data_Collect_ 4L | Float | 4L: CommcFalse |
| SMRY_Data_Collect_ 4M | Float | 4M: Comm False |
| SMRY_Data_Collect_ 5 | Float | 5: Securiti True |
| SMRY_Data_Collect_ 5A | Float | 5A: Securi False |
| SMRY_Data_Collect_ 5B | Float | 5B: Securit False |
| SMRY_Data_Collect_ 5C | Float | 5C: Securit False |
| SMRY_Data_Collect_ 5D | Float | 5D: Securi False |
| SMRY_Data_Collect_ 5E | Float | 5E: Securi False |
| SMRY_Data_Collect_ 5F | Float | 5F: Securi False |
| SMRY_Data_Collect_ 5G | Float | 5G: Securi False |
| SMRY_Data_Collect_ 5H | Float | 5H: Securit False |
| SMRY_Data_Collect_ 51 | Float | 51: Securit False |
| SMRY_Data_Collect_ 5J | Float | 5J: Securit False |
| SMRY_Data_Collect_ 6 | Float | 6: Other CrTrue |
| SMRY_Data_Collect_ 7 | Float | 7: Corpora True |
| SMRY_Data_Collect_ 7A | Float | 7A: Corpor False |
| SMRY_Data_Collect_ 7B | Float | 7B: Corpor False |
| SMRY_Data_Collect_ 7C | Float | 7C: Corpor False |
| SMRY_Data_Collect_ 7D | Float | 7D: Corpor False |
| SMRY_Data_Collect_ 7E | Float | 7E: Corpor False |
| SMRY_Data_Collect_ 7F | Float | 7F: Corpor False |
| SMRY_Data_Collect_ 7G | Float | 7G: Corpor False |
| SMRY_Data_Collect_ 7H | Float | 7H: Corpor False |
| SMRY_Data_Collect_ 71 | Float | 71: Corpor False |
| SMRY_Data_Collect_ 8 | Float | 8: Corpora True |
| SMRY_Data_Collect_ 8A | Float | 8A: Corpor False |
| SMRY_Data_Collect_ 8B | Float | 8B: Corpor False |
| SMRY_Data_Collect_ 8C | Float | 8C: Corpor False |
| SMRY_Data_Collect_ 8D | Float | 8D: Corpor False |
| SMRY_Data_Collect_ 8E | Float | 8E: Corpor False |
| SMRY_Data_Collect_ 8F | Float | 8F: Corpor False |
| SMRY_Data_Collect_ 8G | Float | 8G: Corpor False |
| SMRY_Data_Collect_ 8H | Float | 8H: Corpor False |
| SMRY_Data_Collect_ 81 | Float | 81: Corpor False |


| SMRY_Data_Collect_ 9 | Float | 9: Sovereig True |
| :---: | :---: | :---: |
| SMRY_Data_Collect_ 9A | Float | 9A: Sovere False |
| SMRY_Data_Collect_ 9B | Float | 9B: Sovere False |
| SMRY_Data_Collect_ 9C | Float | 9C: Sovere False |
| SMRY_Data_Collect_ 9D | Float | 9D: SovereFalse |
| SMRY_Data_Collect_ 9E | Float | 9E: Sovere False |
| SMRY_Data_Collect_ 9F | Float | 9F: SovereiFalse |
| SMRY_Data_Collect_ 9G | Float | 9G: Sovere False |
| SMRY_Data_Collect_ 10 | Float | 10: Munis False |
| SMRY_Data_Collect_ 11 | Float | 11: ARS False |
| SMRY_Data_Collect_ 12 | Float | 12: Base C F False |
| SMRY_Data_Collect_ 13 | Float | 13: Higher False |
| SMRY_Data_Collect_ 14 | Float | 14: Other False |
| SMRY_Data_Collect_ 15 | Float | 15: Private True |
| SMRY_Data_Collect_ 15A | Float | 15A: Priva False |
| SMRY_Data_Collect_ 15B | Float | 15B: Priva False |
| SMRY_Data_Collect_ 15C | Float | 15C: Privat False |
| SMRY_Data_Collect_ 16 | Float | 16: Other FTrue |
| SMRY_Data_Collect_ 16A | Float | 16A: Other False |
| SMRY_Data_Collect_ 16B | Float | 16B: Other False |
| SMRY_Data_Collect_ 16C | Float | 16C: Other False |
| SMRY_Data_Collect_ 17 | Float | 17: Cross False |
| SMRY_Data_Collect_ 18 | Float | 18: Total P True |
| SMRY_Data_Collect_F24 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F 25 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F30 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F36 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F37 | FLOAT | Market Ris False |
| SMRY_Data_Collect_C1 | TEXT | Risk Segm 6 False |
| SMRY_Data_Collect_F1 | FLOAT | Issuer DefáTrue |
| SMRY_Data_Collect_F1A | FLOAT | Issuer DefáFalse |
| SMRY_Data_Collect_F1B | FLOAT | Issuer Defá False |
| SMRY_Data_Collect_F2 | FLOAT | Counterpa True |
| SMRY_Data_Collect_F 2A | FLOAT | Counterpa False |
| SMRY_Data_Collect_F2B | FLOAT | Counterpa False |
| SMRY_Data_Collect_F3 | FLOAT | Counterpa False |
| SMRY_Data_Collect_F3A | FLOAT | Counterpa False |
| SMRY_Data_Collect_F4 | FLOAT | Other Cour False |
| SMRY_Data_Collect_F 7b | FLOAT | Balance Sh False |
| SMRY_Data_Collect_F7c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F26 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F27 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F28 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F29 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F31 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F32 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F33 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F34 | FLOAT | Market Ris True |


| SMRY_Data_Collect_F35 | FLOAT | Market Ris True |
| :---: | :---: | :---: |
| SMRY_Data_Collect_F38 | FLOAT | Market Ris False |
| SMRY_Data_Collect_F39 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F4a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F4b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F4c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F4d | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F5a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F5b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F5c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F5d | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F8a | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F8b | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F8c | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F8d | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F9 | FLOAT | Balance ShFalse |
| SMRY_Data_Collect_F15 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F17a | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F18 | FLOAT | Derivative False |
| SMRY_Data_Collect_F23 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F40 | FLOAT | Market Ris True |
| SMRY_Data_Collect_F10 | FLOAT | Balance Sh True |
| SMRY_Data_Collect_F 19 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F20 | FLOAT | Derivative¢ False |
| SMRY_Data_Collect_F22 | FLOAT | Derivative¢ True |
| SMRY_Data_Collect_F46 | FLOAT | Memoranc True |
| SMRY_Data_Collect_F47a | FLOAT | Memoranc False |
| SMRY_Data_Collect_F47b | FLOAT | Memoranc False |
| SMRY_Data_Collect_F47c | FLOAT | Memoranc False |
| SMRY_Data_Collect_F47d | FLOAT | Memoranc False |
| SMRY_Data_Collect_F47e | FLOAT | Memoranc False |
| SMRY_Data_Collect_F47f | FLOAT | Memoranc False |
| SMRY_Data_Collect_F47g | FLOAT | Memoranc False |
| SMRY_Data_Collect_F48 | FLOAT | Memoranc True |
| SMRY_Data_Collect_F49a | FLOAT | Memoranc False |
| SMRY_Data_Collect_F49b | FLOAT | Memoranc False |
| SMRY_Data_Collect_F49c | FLOAT | Memoranc False |
| SMRY_Data_Collect_F49d | FLOAT | Memoranc False |
| SMRY_Data_Collect_F49e | FLOAT | Memoranc False |
| SMRY_Data_Collect_F49f | FLOAT | Memoranc False |
| SMRY_Data_Collect_F49g | FLOAT | Memoranc False |

CASAN811 + CASAN812 + CASAN813 + CASAN814 + CASAN815 + CASAN818 + CASAN825
(CASAN835 + CASAJ154 + CASA1651 + CASAN826) - CASAJ152
None
None
None
None
None
None
None
None
max(CASAN816, CASAN817)""""י"""
None
None
CASAN819 + CASAN820 + CASAN821 + CASAN822 + CASAN823 + CASAN824
None
None
None
None
None
None
None
None
((CASAN836 + CASAN847 + CASAN854) + if(CASAN867>0,CASAN867,CASAN866) + if(CASAN8 A_CREDIT
CASAN838 + CASAN840 + CASAN842 + CASAN844 + CASAN846
None
None
None
None
None
None
None
None
None
None
CASAN848 + CASAN849 + CASAN850 + CASAN851 + CASAN852 + CASAN853
None
None
None
None
None
None
CASAN856 + CASAN858 + CASAN860 + CASAN862 + CASAN864
None
None
None
None
None

MR_EQUIV
A_RWA
A_OP_RW,
EXCESS_EL
A_OP_RW
A_ASSET_
VAR_CAP
STRESS_Vf
INCR_CAP
COMP_RIS
NON_SECZ
NON_NET_
NON_NET_
SPE_RISk_
ADD_SOV
ADD_GSE
ADD_FIN
ADD_PUB
ADD_CORF
ADD_EQ
CAP_DEMI
RWA_OTH

A_WHOLE!
A_CORP_A
A_CORP_R
A_BNK_AN
A_BNK_RV
A_SOV_AN
A_SOV_RV
A_IPRE_A
A_IPRE_R
HVCRE_RC
A_HVCRE_
ADV_CCR
A_RWA_M
A_RWA_M
A_RWA_M
A_RWA_M
A_RWA_O
A_RWA_O
A_RETAIL
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC

None
A_RESMTC
None
A_RESMTC
None
A_RESMTC
None
A_OTH_RE
None
A_OTH_RE
None
None
A_SECZ_E
A_SECZ_E
CASAN869 + CASAN871 + CASAN873
A_SECZ_E
None
A_SECZ_S
None
A_SECZ_S
None
A_SECZ_S
None
A_SECZ_S
None
None
A_SECZ_1
A_SECZ_1
CASAN876 + CASAN878 + CASAN880
A_CLEARE
None
A_CLEAR_
None
None
A_CLEAR_
A_CLEAR_
None
None
None
A_CLEAR_
A_CLEAR_
A_CLEAR_
A_EQ_EXP
A_OTH_AN
None
A_OTH_R
CASAN885 + CASAN888
A_CVA_CH
CASAN886 + CASAN887
A_CVA_AP
None
A_UN_VAF
None
A_STR_VA
None
A_SIMPLE
CASD8274 + CASD5311
TOTAL_CA
CASD8274 + CASD5311
RBCW_RE\}
None
ALLL_TIER
CASDP870-CASDP872
TIER2_REF
If D_DT >= '20200630' then (100 * CASD8274/CASKA224) else (CASD8274/CASKA224) RBC1AAW
If D_DT >= '20200630' then (100 * CASD3792/CASDA223) else (CASD3792/CASDA223) RBCRWAW
If D_DT >= '20200630' then (100 * CASD8274/CASDA223) else (CASD8274/CASDA223) RBC1RWA
CASDP859 + CASDP865
TIER1_NE
CASDP859 + CASDP865
RBCT1_RE
None
RWA_STD
CASK3368-CASDP875-CASDB596
LEV_ASSET
None
AOCl
None
OTH_DEDI
None POLCARRY
None POLCARRY

None POLCARRY
None VAL_ALLW
None
VAL_ALLW
None
VAL_ALLW

| None | DTAS_TEM |
| :--- | :--- |
| None | DTAS_TEM |
| None | DTAS_TEM |
| None | VAL_ALLW |
| None | VAL_ALLW |
| None | VAL_ALLW |
| None | ded_calc_i |
| $.25^{*}$ CASDP852 | Ded_25_c |
| max (0, CASDLF18 - CASDLF19) | DED_CALC |


| NONE | Non_sig_c |
| :--- | :--- |
| None | CM_STK_^ |
| If D_DT >= '20200630' then (100 * CASDP859/CASDA223) else (CASDP859/CASDA223) | CET1_RAT |
| None | AOCI_OPT |
| None | MIN_INT_( |
| CASDP742 + CASK3247 + CASDB530 + CASDP839 | CETI1_PRE |
| None | GOODWILI |
| None | CET1_OTH |
| None | CET1_DTA |
| None | CET1_AOC |
| None | CET1_AOC |
| None | CET1_AOC |
| None | CET1_AOC |


| None | CET1_AOC |
| :---: | :---: |
| None | CET1_AOC |
| None | CET1_ALL |
| None | CET1_NON |
| CASDP840- (CASDP841 + CASDP842 + CASDP843 + CASDP844 + CASDP845 + CASDP846 + | CET1_SUB |
| max (0, CASDQ261-CASDQ262)"'" | CET1_DED ${ }^{\text {d }}$ |
| max (0, CASDQ265-CASDQ262)""" | CET1_DED |
| max (0, CASDQ296-CASDQ262)""' | CET1_DED |
| None | CET1_ADD |
| CASKP853 + CASKLF29 + CASKP854 + CASKP855 + CASKP856 + CASDP857 | CET1_TOT |
| CASDP852-CASDP858 | CET1 |
| CASDP852-CASDP858 | CET1 |
| None | TIER1_AD |
| None | TIER1_PHA |
| None | TIER1_MIN |
| CASDP860 + CASDP861 + CASDP862 | TIER1_AD |
| None | TIER_ADD |
| None | TIER1_AD[ |
| None | TIER2_PLU |
| None | TIER2_PHA |
| None | MIN_INT_ |
| CASDP866 + CASDP867 + CASDP868 + CASD5310 + CASDQ257 | TIER2_TRA |
| None | TIER2_DEC |
| None | DEDUCT_C |
| None | UNREAL_P |
| None | CET1_OTH |
| None | SIG_INV_F |
| None | OFF_SHOR |
| max(0, CASDQ259-CASDQ260)""" | SIG_INV_F |
| If Category not in (1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0 | CET1_THRI |
| If Category not in (1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0 | CET1_THR |
| If Category not in (1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0 | CET1_THR |
| None | MSA_INTA |
| None | DTL_EXTIN |
| CASDQ263-CASDQ264 | MSA_DTL_ |
| CASDQ261 + CASDQ265 + CASDQ296 | CET1_DED |
| If D_DT <= '2017-12-31' then CASDP852*0.15, else (CASDP852-CASDQ266)*0.1765"'" | CET1_15P( |
| CASDP853 + CASDP854 + CASDP855 | CET1_10_ |
| CASDQ266-CASDQ268 | CET1_NET |
| max (0, CASDQ269-CASDQ267)"'" | CET1_AMT |
| None | POLCARRY |
| If CASK4460 <> null and CASDQ946 <>null, then CASK4460/CASDQ946; else 0.""" | COMDIV_S |
| None | COMSTK_I |
| None | COMSTK_I |
| CASDQ283 + CASDQ284 | COMSTK_1 |
| None | REPURCHA |
| None | REPURCHA |
| CASDQ286 + CASDQ287 | REPURCAH |


| None | TST_PRF_S |
| :---: | :---: |
| None | NULL |
| None | TAX_2 |
| None | TAX_1 |
| None | TAX_CURR |
| None |  |
| From 20130930-20151231 reported, 20160630 derived as CASDR650-CASDR651, from 2016 | DTA_NOTF |
| None | COMMON |
| None | NONSIG_II |
| .10(CASDP840-sum(CASDP841 + CASDP842 + CASDP843 + CASDP844 + CASDP845 + CASDP | NONSIG_T |
| From 20160630-20200630: max((CASDR643-CASDR646),0). <br> From 20201231-99991231: if CASDR646 >= CASDR643 then 0 else (CASDR643-CASDR646) <br> * (CASDLG29 / CASDR643) | NONSIG_E |
| None | DTAS_NET |
| None | VAL_ALLW |
| None | DTAS_TEM |
| None | VAL_ALLW |
| CASD8274 + CASE5311 | TOTAL_CA |
| CASD8274 + CASE5311 | RBCW_RE\ |
| None | ELIG_CRED |
| None | TIER2_TR |
| CASE3792/CASEA223 | RBCRWAW |
| CASD8274/CASEA223 | RBC1RWA |
| CASAA223 | RWA_ADV |
| CASDP859/CASEA223. | CET1_RAT |
| None | TIER2_TR |
| CASIP581 + CASI4230 + CASIP627-CASIP626 | LNLSRES |
| None | IGLSCAQ |
| None | IGLSCHQ |
| None | NIMQ |
| None | NONIIQ |
| CASIP604 + CASIP614 + CASIP618 + CASIP622 + CASIP623 + CASIP624 + CASIP625 | ELNATQ |
| CASI4310-CASI4302 | IBEFXTRQ |
| None | ITAXQ |
| From 20130930-20190630 derived as: CASIP632 + CASIP635 + CASI3196 + CASI3521 (CASI4230 + CASIP633 + CASIP634) from 20191231-99991231 derived as: CASIP632 + CASIP635 + CASI3196 + CASI3521 + CASIHT70 - (CASIKU79 + CASIP633 + CASIP634) | IBEFTAXQ |
| None | EXTRAQ |
| CASIG104-CASIG103 | NETINCQ |
| None | EINTGWQ |
| None | NETIMINQ |
| CASI4300 + CASI4320 | NETINBMC |


| None | UNRLZED |
| :---: | :---: |
| CASIP581 + CASIKU70 + CASIKU71 + CASIKU72 | LNLSRES_P |
| None | LNLSRES_P |
| None | LNLSRES_P |
| None | LNLSRES_P |
| CASI4230 + CASIKU80 + CASIKU81 + CASIKU82 | ELNATQ |
| CASI4230 + CASIKU80 + CASIKU81 + CASIKU82 | ELNATQ ${ }^{\text {a }}$ |
| None | ELNATQ H |
| None | ELNATQ_A |
| None | ELNATQ_O |
| CASIP626 + CASIKU84 + CASIKU85 + CASIKU86 | NTLNLSQ |
| None | NTLNLSQ |
| None | NTLNLSQ |
| None | NTLNLSQ_' |
| CASIP627 + CASIKU88 + CASIKU89 + CASIKU90 | ALLL_CHG |
| None | ALLL_CHG_ |
| None | ALLL_CHG |
| None | ALLL_CHG_ |
| CASI3123 + CASIKU92 + CASIKU93 + CASIKU94 | LNLSRES_T |
| CASIKU70 + CASIKU80 + CASIKU88-CASIKU84 | LNLSRES_- |
| CASIKU71 + CASIKU81 + CASIKU89-CASIKU85 | LNLSRES_A |
| CASIKU72 + CASIKU82 + CASIKU90-CASIKU86 | LNLSRES_C |
| None | REPUR_NE |
| None | NTRERSFM |
| None | NTRERSFM |
| None | NTRERSF2 |
| None | NTRELOC |
| None | NTRERSFM |
| None | NTRERSEC |
| None | NTSTUDEN |
| CASIP522 + CASIP523 + CASIP524 + CASIP530 | NTRE |
| CASIP386 + CASIP394 | NTRERSFM |
| CASIP402 + CASIP412 | NTRERSEC |

CASIP525 + CASIP526 + CASIP527
NTCRE
None
NTRECONS
None
NTREMUL1
CASIP528 + CASIP529
NTRENRES
None
NTRENRO
None
NTRENROT
None
CASIP420 + CASIP428 + CASIP532 + CASIP538
CASIP533 + CASIP534 + CASIP535
None
None
CASIP536 + CASIP537
None
NTREAG
NTRE_FOR
NTCRE_FO
NTRECONS
NTREMUL1
NTRENRES
NTRENROV
None
NTRENROT
None
CASIP540 + CASIP541 + CASIP542
NTREAG_F
NTCI
None
NTCI_GRA
None
None
None
CASIP545 + CASIP496 + CASIP546 + CASIP547
None
None
NTCI_SMA
NTCI_CAR[
NTCRCD
NTCONOT
NTAUTO
NTCONOTI
None
CASIP549 + CASIP550 + CASIP551 + CASIP552 + CASIP553
None
None
None
None
CASIP554 + CASIP555
None
None
CASIP521 + CASIP531 + CASIP539 + CASIP543 + CASIP544 + CASIP548
CASIP558 + CASIP559 + CASIP560 + CASIP561
None
None
None
NTCONOTI
NTOTHER
NTFORGO
NTAG
NTSECPUR
NTLNDEPF
NTOTHLNL
NTOTHLOA
NTOTHLEA
NTLNLSQ
NTRE_FVO
NTRERSFM
NTRERSEC
NTCRE_FV
None
CASIP563 + CASIP564 + CASIP565
None
None
NTREAG_F
NTRE_FVO
NTRESRE
NTCRE FV
None
NTREAG_F
NTCI_FVO
NTCRCD_F
None
NTCONOTI
None
CASIP557 + CASIP562 + CASIP566 + CASIP567 + CASIP568 + CASIP569
NTOTHLNL
NTLNLS_F
LOSS_DVA

CASIC216 + CASIP577 + CASIP578
LOSS_OTH
CASIP556 + CASIP570 + CASIP579
LOSS_TOT/
None
CASIP583 + CASIP587 + CASIP591
CASIP584 + CASIP585 + CASIP586
LNLSRES_P

None
LNLSRES_R
LNLSRES_R
LNLSRES_F
None
None
CASIP588 + CASIP589 + CASIP590
None
LNLSRES_J
LNLSRES_ト
LNLSRES_C
LNLSRES
None
None
None
CASIP593 + CASIP594 + CASIP595
None
None
None
LNLSRES
LNLSRES_R
LNLSRES_R
LNLSRES_R
LNLSRES_R
LNLSRES_C
LNLSRES
CASIP597 + CASIP598 + CASIP599
LNLSRES_C
None
LNLSRES_C
None
LNLSRES_C
None
None
LNLSRES_C
LNLSRES_C
None
LNLSRES_
None
LNLSRES_A
None
CASIP605 + CASIP609 + CASIP613
CASIP606 + CASIP607 + CASIP608
None
None
None
CASIP610 + CASIP611 + CASIP612
None
None
None
None
CASIP615 + CASIP616 + CASIP617
None
None
None
CASIP619 + CASIP620 + CASIP621
LNLSRES_
ELNALLL_R
ELNALLL_R
ELNALLL_F
ELNALLL_J
ELNALLL_•
ELNALLL_C
ELNALLL_R
ELNALLL_
ELNALLL_R
ELNALLL_R
ELNALLL_R
ELNALLL_R
ELNALLL_C
ELNALLL_R
ELNALLL_C
ELNALLL_C
ELNALLL_C
ELNALLL_C
ELNALLL_C
ELNALLL_
ELNALLL_A
ELNALLL_

None
NTLNLSQ
None
ALLL_CHG
None
NONIXQ
CASI4074 + CASI4079 - CASIP630
PPNR
CASIP631
PPNR
None
LOSS_TRA
CASIP579
LOSS_OTH
None
OTHER_IS
(CASI4302 / CASI4310 ) * 100
TAX_RATE
None
REPUR_RE:
None
REPUR_PR
CASIP637 + CASIP638-CASIP195
REPUR_RE
None
OADEFTAX
None
OLDEFTAX
CASKB508 + CASK4340 + CASK3577 + CASK3578 + CASK3579 + CASK3580 + CASK4782 + CASI EQ
None
EQCPREV
None RETAIN_E
None AVG_CONs
None
EQPP_SALI
None
EQPP_CON
None COMSTK_s
None COMSTK_C
None EQ_OTH_A
None NETINCQ
None EQCMRG
None EQCDIVC
None EQCDIVC
None ESOP_LIB_
None EQCDIVP
None
SALE_TREA
None
PURCH_TR
CASDA224
LEV_ASSET
None
EQCREST
CASK3217 + CASKB507
EQCPRYRR
None EQCCOMP
None
OUT_TRST.
None
None
None SUP_LEV_E
CASD8274/CASKHK22 SUP_LEV_F
None DED_CALC

None
CET1_SIG_
None
CET1_MSA
None
CET1_DTA
None
CET1_DED
None
AUC_RTSE
None
CDO_AFSH
None
AUC_RTSE

| None | CLO_AFSH |
| :---: | :---: |
| None | CMBS_AFS |
| None | COMSTOCI |
| None | AUTOABS_ |
| None |  |
| None | CDO_AFS_ |
| None | AUC_RTSE |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSF2_ |
| None | NTRERSF2. |
| None | LNRELOC_I |
| None | NTRELOC_ |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSEC( |
| None | NTRERSECI |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSF2_ |
| None | LNRERSF2_ |
| None | LNRERSF2 |
| None | LNRERSF2 |
| None | LNRERSF2_ |
| None | NTRERSF2. |
| CASRP406 | LNRELOC |
| None | LNRELOC_I |
| None | LNRELOC_ |
| None | LNRELOC_ |
| None | LNRELOC_ |
| None | NTRELOC |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |


| None | NTRERSFM |
| :---: | :---: |
| None | LNRERSEC |
| None | LNRERSEC |
| None | LNRERSEC |
| None | LNRERSEC |
| None | LNRERSEC |
| None | NTRERSEC |
| None | LNCI_COR |
| None | LNCI_COR |
| None | LNCI_COR |
| None | LNCI_CORF |
| None | NTCI_COR |
| None | LNCI_BUSI |
| None | LNCI_BUSI |
| None | LNCI_BUSI |
| None | LNCI_BUSI |
| None | NTCI_BUSI |
| CASRP442 | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | NTCRCD_C |
| CASRP450 | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | NTCRCD_B |
| None | LNCI_CAR[ |
| None | LNCI_CAR[ |
| None | LNCI_CAR |
| None | LNCI_CAR[ |
| None | NTCI_CAR |
| None | LNCI_CAR[ |
| None | LNCI_CAR |
| None | LNCI_CAR |
| None | LNCI_CAR[ |
| None | NTCI_CAR |
| None | LNAUTO |
| None | LNAUTO_C |
| None | LNAUTO_P |
| None | LNAUTO_P |
| None | LNAUTO_S |
| None | NTAUTO |
| None | LNAUTO_F |
| None | LNAUTO_C |
| None | LNAUTO_P |


| None | LNAUTO_P |
| :---: | :---: |
| None | LNAUTO_S |
| None | NTAUTO_F |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | NTAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | NTAUTO_L |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | NTSTUDEN |
| None | LNCI_SMAI |
| None | LNCI_SMAI |
| None | LNCI_SMAI |
| None | LNCI_SMA |
| None | LNCI_SMAI |
| None | NTCI_SMA |
| None | LNCI_SMAI |
| None | LNCI_SMAI |
| None | LNCI_SMAI |
| None | LNCI_SMA |
| None | LNCI_SMA |
| None | NTCI_SMA |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | NTCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | NTCONOTI |
| None | CASH_BAL |
| None | SEC_HTM |
| None | SEC_AFS |

None
TRANS_RIS
None
DV_CS_LO
None Ul_TRADE
None DV_PERF_
None
DV_UC_EX
None
CURR_CRE
None
EXCESS
CASSB704-CASSA222 - CASS3128
TOTAL_RU
None
DV_RETAI
None
DV_FIN_LC
None
UI_OTH_A
None
DV_OTH_L
From 20140930-20151231, CASSS628 + CASS1651, from 20160630-99991231, CASSS628 + RWA_BEFC
None
MR_CAPIT
None
FFSOLD
None
DV_UC_AE
None
UTRCR
None
None
None MR_VAR
None MR_SVAR
None IRCR
None MR_COMF
None OTHLIOEA
None OTHDFOEA
None
DEBTPOS
None
EQUITYPO
None
CAPREQSS
CASSS305 + CASSS306 + CASSS307
None
STD_RISK
MCRM
STD_RISK
None
STD_RISK
max(CASSS325, CASSS333)"""""""
STD_RISK
. 08 * CASSS335
SURCHARC
None
ADDL_CAP
CASSB825 + CASSS344
SUM_DEM
None
None
HFS_RM_E
HFS_HVCR
None
HFS_EXP_F
None
HFS_OTH_
None
UI_RM_EX
None
UI_HVCRE
None
UI_EXP_90
None
UI_OTH_E
None
ON_HTM
None
ON_AFS
None
ON_TRADE
None
ON_OTH_S

None
OFF_SEC_E
None
DV_REPO
None
DV_UC_EX
None
UC_CANCE
None
UC_CALC_
CASSN811 + CASSN812 + CASSS311 + CASSN813 + CASSN814 + CASSS345
STD_MRW
From 20140930-20151231 derived as CASS0010 + CASSC225 + CASS1754 + CASS1773 + CA RWA_BAL
None
UC_OTC
None
UC_CENTR
From 20140930-20151231, CASSS495 + CASSS625 + CASSB546 + CASS6570 + CASS3411 + CA UC_RWA_
CASSS630 + CASSS631 + CASSS632 + CASSS633 + CASSS634 + CASSS635 + CASSS636
OTC_NOTI
None
OTC_IR
None
OTC_EX_R
None OTC_CRED
None
OTC_CRED
None
OTC_EQ
None OTC_META
None
OTC_OTH
CASSS638 + CASSS639 + CASSS640 + CASSS641 + CASSS642 + CASSS643 + CASSS644
None
CC_NOTIO
CC_IR
None CC_EX_RA
None
CC_CREDIT
None
CC_CREDI
None
CC_EQ
None
CC_METAL
None
CC_OTH
None
None
None AG_MBS_f
None
AG_MBS_f
None AUC_RTSE
None AG_MBS_f
None
None
None
None AG_MBS_f
CPSAN811 + CPSAN812 + CPSAN813 + CPSAN814 + CPSAN815 + CPSAN818 + CPSAN825
MR_EQUIV
( CPSAN835 + CPSAJ154 + CPSA1651 + CPSAN826 ) - CPSAJ152
A_RWA
None
A_OP_RW,
None
EXCESS_EL
None
A_OP_RW
None
None
A_ASSET_
VAR_CAP
None
STRESS_VA
None
INCR_CAP
None
COMP_RIS
max(CPSAN816, CPSAN817)"""""""
NON_SECZ
None
NON_NET

None NON_NET
CPSAN819 + CPSAN820 + CPSAN821 + CPSAN822 + CPSAN823 + CPSAN824
SPE_RISk
None
ADD_SOV
None
ADD_GSE
None
ADD FIN
None
ADD_PUB
None
ADD_CORF
None
ADD_EQ
None
CAP_DEMI
None
RWA_OTH
((CPSAN836 + CPSAN847 + CPSAN854) + if(CPSAN867>0,CPSAN867,CPSAN866) + if(CPSAN87 A_CREDIT
CPSAN838 + CPSAN840 + CPSAN842 + CPSAN844 + CPSAN846 A_WHOLE!
None
A_CORP_A
None
A_CORP_R
A_BNK_AN
None
A_BNK_RV
None
A_SOV_AN
None
A_SOV_RV
None
A_IPRE_A
None
A_IPRE_R
None
None
CPSAN848 + CPSAN849 + CPSAN850 + CPSAN851 + CPSAN852 + CPSAN853
HVCRE_RC
A_HVCRE
ADV_CCR
None
A_RWA_M
A_RWA_M
A_RWA_M
A_RWA_M
A_RWA_O
A_RWA_O
A_RETAIL
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC
A_RESMTC
A_OTH_RE
A_OTH_RE
A_SECZ_E
A_SECZ_E
A_SECZ_E
A_SECZ_S
A_SECZ_S
A_SECZ_S
None
A_SECZ_S
None
A_SECZ_1

None
A_SECZ_1
CPSAN876 + CPSAN878 + CPSAN880
A_CLEARE
None
A_CLEAR_
None
A_CLEAR_
None
A_CLEAR_
None
None
A_CLEAR_
A_CLEAR_
None
None
A_CLEAR_

None
None
CPSAN885 + CPSAN888
CPSAN886 + CPSAN887
None
None
None
A_EQ_EXP
A_OTH_AN
A_OTH_R
A_CVA_CH
A_CVA_AP
A_UN_VAF
A_STR_VA
A_SIMPLE
None
LNREAG
None
LNREMULT
None
LNPSECD
None
LNAG
None
SCHA
None SCAF

None LNRELOC
None
LNFG
None UNINCQ
None BKPREM
CPSBP729 + CPSBP730 + CPSBP731
ORE
CPSBP640 + CPSBP726 + CPSB3545 + CPSBP727 + CPSBP736
ASSET
None OLIAB
CPSBP739 + CPSBP740 + CPSB3548 + CPSB3190 + CPSB4062 + CPSBC699 + CPSB2750
LIAB
None
EQCONSUE
CPSI3123
LNLSRES
None
INTANGW
None
INTANMSR
None
CPSB3283 + CPSB3230 + CPSB3240 + CPSB3247 + CPSBB530 + CPSBA130
OBOR

None
EQ

None
EQCS

None
EQSUR

None
EQUPGR

None
EQPP
TRADE
None
TRADEL
None
SUBND
CPSBP644 + CPSBP645
LNRERSFM
None
LNRERSF2
None
INTANGAC
None
EQOTHCC
None
EQCOMIN(

| None | OLRSCLOB |
| :---: | :---: |
| None | FFSOLD |
| None | REPOSOLD |
| None | SUBND_TR |
| None | LNRENRO |
| None | LNRENROT |
| None | LSOTH |
| CPSB3210 + CPSB3000 | EQTOT |
| None | LNAOTHD |
| None | EquitySEC |
| None | LNAUTO |
| CPSRP381 | LNRERSFM |
| CPSRP389 | LNRERSFM |
| CPSRP397 | LNRERSF2 |
| CPSRP405 | LNRELOC_ |
| CPSRP415 | LNRERSFM |
| CPSRP423 | LNRERSEC |
| CPSRP491 | LNSTUDEN |
| CPSB1754 + CPSB1773 + CPSBJA22 | SC |
| None | SZ_INV_GF |
| None | SZ_NONIN |
| CPSB5367 + CPSBP646 + CPSBP647 + CPSB1420 | LNRE |
| None | LNRERSFM |
| None | LNRERSFM |
| CPSB5368 + CPSB1797 | LNRERSEC |
| CPSBP648 + CPSB1460 + CPSBP649 | LNCRE |
| None | LNRECONS |
| CPSBF160 + CPSBF161 | LNRENRES |
| CPSBP651 + CPSBP652 + CPSBP653 + CPSBP659 | LNREFOR |
| None | LNRERSFM |
| None | LNRERSEC |
| CPSBP654 + CPSBP655 + CPSBP656 | LNCRE_FO |
| None | LNRECONS |
| None | LNREMULT |
| CPSBP657 + CPSBP658 | LNRENRES |
| None | LNRENROV |
| None | LNRENROT |
| None | LNREAG_F |
| CPSBP661 + CPSBP662 CPSBP663 + CPSBP664 | LNCI |
| None | LNCI_GRA |
| None | LNCI_SMAI |
| None | LNCI_COR |
| None | LNCI_BUSI |
| CPSBP666 + CPSBP667 | LNCRCD |
| None | LNCRCD_C |
| None | LNCRCD_B |
| CPSBK137 + CPSBP669 + CPSBP670 + CPSBP671 | LNCONOT |
| None | LNSTUDEN |


| None | LNCON_SE |
| :---: | :---: |
| None | LNCON_O1 |
| CPSB2081 + CPSB1590 + CPSB1545 + CPSBP673 + CPSBP674 | LNOTHER |
| None | LNDEPFIN |
| CPSBJ451 + CPSBF163 | LNALLOTH |
| CPSBP643 + CPSBP650 + CPSBP660 + CPSBP665 + CPSBP668 + CPSBP672 | LNLSGR |
| CPSBP677 + CPSBP678 + CPSBP679 + CPSBP685 | LNRE_ACC |
| CPSBP381 + CPSBP389 | LNRERSFM |
| CPSBP397 + CPSBP405 | LNRERSEC |
| CPSBP680 + CPSBP681 + CPSBP682 | LNCRE_AC |
| None | LNRECONS |
| None | LNREMULT |
| CPSBP683 + CPSBP684 | LNRENRES |
| None | LNRENROV |
| None | LNRENROT |
| None | LNREAG_A |
| CPSBP415 + CPSBP423 + CPSBP687 + CPSBP693 | LNREFOR |
| CPSBP688 + CPSBP689 + CPSBP690 | LNCRE_FO |
| None | LNRECONS |
| None | LNREMULT |
| CPSBP691 + CPSBP692 | LNRENRES |
| None | LNRENROV |
| None | LNRENROT |
| None | LNREAG_F |
| CPSBP695 + CPSBP696 + CPSBP697 | LNCI_ACCF |
| None | LNCI_GRA |
| CPSRP497 + CPSRP503 | LNCI_SMA |
| CPSRP431 + CPSRP436 + CPSRP457 | LNCI_CAR |
| CPSRP441 + CPSRP449 + CPSRP462 | LNCRCD_A |
| CPSBP700 + CPSBP491 + CPSBP701 + CPSBP702 | LNCONOTF |
| CPSRP467 + CPSRP473 | LNAUTO_A |
| None | LNCON_SE |
| CPSRP479 + CPSRP485 + CPSRP509 + CPSRP515 | LNCON_O1 |
| CPSBP704 + CPSBP705 + CPSBP706 + CPSBP707 + CPSBP708 | LNOTHER |
| None | LNFG_ACC |
| None | LNAG_ACC |
| None | LNPSECD_ |
| None | LNDEPFIN |
| CPSBP709 + CPSBP710 | LNALLOTH |
| None | LNAOTHD |
| None | LSOTH_AC |
| CPSBP676 + CPSBP686 + CPSBP694 + CPSBP698 + CPSBP699 + CPSBP703 | LNLSGR_A |
| CPSBP713 + CPSBP714 + CPSBP715 + CPSBP716 | LNRE_FVO |
| CPSB5367- CPSBP677 | LNRERSFM |
| CPSBP646-CPSBP678 | LNRERSEC |
| CPSBP647- CPSBP679 | LNCRE_FV |
| CPSB1420-CPSBP685 | LNREAG_F |
| CPSBP718 + CPSBP719 + CPSBP720 | LNRE_FVO |


| CPSBP651 + CPSBP652-CPSBP415-CPSBP423 | LNRESRE_ |
| :---: | :---: |
| CPSBP653-CPSBP687 | LNCRE_FV |
| CPSBP659-CPSBP693 | LNREAG_F |
| CPSBP660 - CPSBP694 | LNCI_FVO |
| CPSBP665-CPSBP698 | LNCRCD_F |
| CPSBP668-CPSBP699 | LNCONOTF |
| CPSBP672-CPSBP703 | LNALLOTH |
| CPSBP712 + CPSBP717 + CPSBP721 + CPSBP722 + CPSBP723 + CPSBP724 | LNLNLS_F |
| CPSBP675-CPSB2123-CPSB3123 | LNLSINNT |
| CPSB3163 + CPSB3164 + CPSBB026 + CPSB5507 | INTAN |
| None | CHBAL_TO |
| None | ORECOM |
| None | ORERES |
| None | OREAG |
| CPSBP733 + CPSBP734 | COLL_TOT, |
| None | COLL_AUT |
| None | COLL_OTH |
| None | OA |
| CPSBP728 + CPSBB987 + CPSBB989 + CPSB2145 + CPSB2150 + CPSBP732 + CPSBP735 | OA_TOTAL |
| None | DEPDOM |
| None | DEPFOR |
| CPSBP737 + CPSBP738 | DEP |
| None | FFPUR_RE |
| None | UC_COMN |
| CPSD8274 + CPSD5311 | TOTAL_CA |
| CPSD8274 + CPSD5311 | RBCW_RE\} |
| None | ALLL_TIER |
| CPSDP870-CPSDP872 | TIER2_REF |
| If D_DT >= '20200630' then (100 * CPSD8274/CPSDA224) else (CPSD8274/CPSDA224) | RBC1AAW |
| If D_DT >= '20200630' then (100 * CPSD3792/CPSDA223) else (CPSD3792/CPSDA223) | RBCRWAW |
| If D_DT >= '20200630' then (100 * CPSD8274/CPSDA223) else (CPSD8274/CPSDA223) | RBC1RWA |
| CPSDP859 + CPSDP865 | TIER1_NE |
| CPSDP859 + CPSDP865 | RBCT1_RE |
| None | RWA_STD |
| CPSK3368-CPSDP875-CPSDB596 | LEV_ASSET |
| None | AOCI |
| None | OTH_DEDI |
| None | POLCARRY |
| None | POLCARRY |
| None | POLCARRY |
| None | VAL_ALLW |
| None | VAL_ALLW |
| None | VAL_ALLW |
| None | DTAS_TEM |
| None | DTAS_TEM |
| None | DTAS_TEM |
| None | VAL_ALLW |
| None | VAL_ALLW |



| max (0, CPSDQ261-CPSDQ262)""' | CET1_DED ${ }^{\text {d }}$ |
| :---: | :---: |
| max (0, CPSDQ265-CPSDQ262)""" | CET1_DED |
| max (0, CPSDQ296-CPSDQ262)"'" | CET1_DED |
| None | CET1_ADD |
| CPSKP853 + CPSKLF29 + CPSKP854 + CPSKP855 + CPSKP856 + CPSDP857 | CET1_TOT |
| CPSDP852-CPSDP858 | CET1 |
| CPSDP852-CPSDP858 | CET1 |
| None | TIER1_AD |
| None | TIER1_PHA |
| None | TIER1_MIN |
| CPSDP860 + CPSDP861 + CPSDP862 | TIER1_AD |
| None | TIER_ADD |
| None | TIER1_AD[ |
| None | TIER2_PLU |
| None | TIER2_PHA |
| None | MIN_INT_ |
| CPSDP866 + CPSDP867 + CPSDP868 + CPSD5310 + CPSDQ257 | TIER2_TRA |
| None | TIER2_DEC |
| None | DEDUCT_C |
| None | UNREAL_P |
| None | CET1_OTH |
| None | SIG_INV_F |
| None | OFF_SHOR |
| max(0, CPSDQ259-CPSDQ260)"" | SIG_INV_F |
| If ((Category not in (1","2") and d_dt >= '20200630') or (Category="3" AND d_dt = '20191 | CET1_THRI |
| If ((Category not in (1","2") and d_dt >= '20200630') or (Category="3" AND d_dt = '20191 | CET1_THR |
| If ((Category not in (1","2") and d_dt >= '20200630') or (Category="3" AND d_dt = '20191 | CET1_THR |
| None | MSA_INTA |
| None | DTL_EXTIN |
| CPSDQ263-CPSDQ264 | MSA_DTL_ |
| CPSDQ261 + CPSDQ265 + CPSDQ296 | CET1_DED |
| If CCARP007 < '2018-01-01' then CPSDP852*0.15, else (CPSDP852-CPSDQ266)*0.1765"'" | CET1_15P( |
| CPSDP853 + CPSDP854 + CPSDP855 | CET1_10_ |
| CPSDQ266-CPSDQ268 | CET1_NET |
| If ID_RSSD in category_III_2020 AND d_dt = 20191231 AND CCARP009 in PQ[2-9] then 0 el | CET1_AMT |
| None | POLCARRY |
| If CPSK4460 <> null and CPSDQ946 <>null, then CPSK4460/CPSDQ946; else 0.""" | COMDIV_S |
| None | COMSTK_I |
| None | COMSTK_I |
| CPSDQ283 + CPSDQ284 | COMSTK_1 |
| None | REPURCHA |
| None | REPURCHA |
| CPSDQ286 + CPSDQ287 | REPURCAH |
| None | TST_PRF_S |
| From 20130930-20151231 reported, 20160630 derived as CPSDR650-CPSDR651, from 2016: | :DTA_NOTF |
| None | COMMON |
| None | NONSIG_II |

From 20160630-20200630: If ID_RSSD in category_III_2020 AND d_dt = '20191231' AND CCARP009 in PQ[2-9] then 0 else max((CPSDR643-CPSDR646),0)
From 20201231-99991231: if CPSDR646 >= CPSDR643 then 0 else (CPSDR643-CPSDR646) * (CPSDR643 / CPSDLG29)
None
None DTAS_NET
VAL_ALLW
None DTAS_TEM
None VAL_ALLW

```
CPSD8274 + CPSE5311
TOTAL_CA
```

CPSD8274 + CPSE5311
RBCW_RE\}
None ELIG_CRED
None TIER2_TR
CPSE3792/CPSEA223 RBCRWAW
CPSD8274/CPSEA223 RBC1RWA
CPSAA223 RWA_ADV
CPSDP859/CPSEA223. CET1_RAT
None TIER2_TR
CPSIP581 + CPSI4230 + CPSIP627 - CPSIP626 LNLSRES

| None | IGLSCAQ |
| :--- | :--- |
| None | IGLSCHQ |
| CPSN4074 | NIMQ |
| CPSN4079 | NONIIQ |
| CPSIP604 + CPSIP614 + CPSIP618 + CPSIP622 + CPSIP623 + CPSIP624 + CPSIP625 | ELNATQ |
| CPSI4310 - CPSI4302 | IBEFXTRQ |
| None | ITAXQ |
| From 20130930-20190630 derived as: CPSIP632 + CPSIP635 + CPSI3196 + CPSI3521 - |  |
| (CPSI4230 + CPSIP633 + CPSIP634) from 20191231-99991231 derived as: CPSIP632 + |  |
| CPSIP635 + CPSI3196 + CPSI3521 + CPSIHT70 - (CPSIKU79 + CPSIP633 + CPSIP634) | IBEFTAXQ |
| None | EXTRAQ |
| CPSIG104 - CPSIG103 | NETINCQ |
| CPSNC216 | EINTGWQ |
| None | NETIMINQ |
| CPSI4300 + CPSI4320 | NETINBMC |


| None | UNRLZED |
| :---: | :---: |
| CPSIP581 + CPSIKU70 + CPSIKU71 + CPSIKU72 | LNLSRES_P |
| None | LNLSRES_P |
| None | LNLSRES_P |
| None | LNLSRES_P |
| CPSI4230 + CPSIKU80 + CPSIKU81 + CPSIKU82 | ELNATQ |
| CPSI4230 + CPSIKU80 + CPSIKU81 + CPSIKU82 | ELNATQ ${ }^{\text {a }}$ |
| None | ELNATQ H |
| None | ELNATQ_A |
| None | ELNATQ_O |
| CPSIP626 + CPSIKU84 + CPSIKU85 + CPSIKU86 | NTLNLSQ |
| None | NTLNLSQ |
| None | NTLNLSQ |
| None | NTLNLSQ_' |
| CPSIP627 + CPSIKU88 + CPSIKU89 + CPSIKU90 | ALLL_CHG |
| None | ALLL_CHG_ |
| None | ALLL_CHG |
| None | ALLL_CHG_ |
| CPSI3123 + CPSIKU92 + CPSIKU93 + CPSIKU94 | LNLSRES_T |
| CPSIKU70 + CPSIKU80 + CPSIKU88-CPSIKU84 | LNLSRES_- |
| CPSIKU71 + CPSIKU81 + CPSIKU89-CPSIKU85 | LNLSRES_A |
| CPSIKU72 + CPSIKU82 + CPSIKU90-CPSIKU86 | LNLSRES_C |
| None | REPUR_NE |
| CPSRP386 | NTRERSFM |
| CPSRP394 | NTRERSFM |
| CPSRP402 | NTRERSF2 |
| CPSRP412 | NTRELOC |
| CPSRP420 | NTRERSFM |
| CPSRP428 | NTRERSEC |
| CPSRP496 | NTSTUDEN |
| CPSIP522 + CPSIP523 + CPSIP524 + CPSIP530 | NTRE |
| CPSIP386 + CPSIP394 | NTRERSFM |
| CPSIP402 + CPSIP412 | NTRERSEC |


| CPSIP525 + CPSIP526 + CPSIP527 | NTCRE |
| :---: | :---: |
| None | NTRECONS |
| None | NTREMUL1 |
| CPSIP528 + CPSIP529 | NTRENRES |
| None | NTRENRO |
| None | NTRENROT |
| None | NTREAG |
| CPSIP420 + CPSIP428 + CPSIP532 + CPSIP538 | NTRE_FOR |
| CPSIP533 + CPSIP534 + CPSIP535 | NTCRE_FO |
| None | NTRECONS |
| None | NTREMUL1 |
| CPSIP536 + CPSIP537 | NTRENRES |
| None | NTRENROV |
| None | NTRENROT |
| None | NTREAG_F |
| CPSIP540 + CPSIP541 + CPSIP542 | NTCI |
| None | NTCI_GRA |
| CPSRP502 + CPSRP508 | NTCI_SMA |
| CPSRP435 + CPSRP440 + CPSRP461 | NTCI_CAR[ |
| CPSRP448 + CPSRP456 + CPSRP466 | NTCRCD |
| CPSIP545 + CPSIP496 + CPSIP546 + CPSIP547 | NTCONOT |
| CPSRP472 + CPSRP478 | NTAUTO |
| None | NTCONOT |
| CPSRP484 + CPSRP490 + CPSRP514 + CPSRP520 | NTCONOT |
| CPSIP549 + CPSIP550 + CPSIP551 + CPSIP552 + CPSIP553 | NTOTHER |
| None | NTFORGO |
| None | NTAG |
| None | NTSECPUR |
| None | NTLNDEPF |
| CPSIP554 + CPSIP555 | NTOTHLNL |
| None | NTOTHLOA |
| None | NTOTHLEA |
| CPSIP521 + CPSIP531 + CPSIP539 + CPSIP543 + CPSIP544 + CPSIP548 | NTLNLSQ |
| CPSIP558 + CPSIP559 + CPSIP560 + CPSIP561 | NTRE_FVO |
| None | NTRERSFM |
| None | NTRERSEC |
| None | NTCRE_FV |
| None | NTREAG_F |
| CPSIP563 + CPSIP564 + CPSIP565 | NTRE_FVO |
| None | NTRESRE_ |
| None | NTCRE_FV |
| None | NTREAG_F |
| None | NTCI_FVO |
| None | NTCRCD_F |
| None | NTCONOT |
| None | NTOTHLNL |
| CPSIP557 + CPSIP562 + CPSIP566 + CPSIP567 + CPSIP568 + CPSIP569 | NTLNLS_F |
| None | LOSS_TRA |

None
LOSS_TRAI
None
LOSS_CCR
None
LOSS_CCR_
CPSIP571 + CPSIP572 + CPSIP573 + CPSIP574
CPSNQ255 * -1
None
CPSIC216 + CPSIP577 + CPSIP578
CPSIP556 + CPSIP570 + CPSIP576 + CPSIP579
Within the same Submission Type: For PQ1: CASI3123 For PQ2-9: CPSI3123-1qtr CPSIP583 + CPSIP587 + CPSIP591
CPSIP584 + CPSIP585 + CPSIP586
None
None
None
CPSIP588 + CPSIP589 + CPSIP590
None
None
None
None
CPSIP593 + CPSIP594 + CPSIP595
None
None
None
CPSIP597 + CPSIP598 + CPSIP599
None
None
None
None
None
None
None
CPSIP605 + CPSIP609 + CPSIP613
CPSIP606 + CPSIP607 + CPSIP608
None
None
None
CPSIP610 + CPSIP611 + CPSIP612
None
None
None
None
CPSIP615 + CPSIP616 + CPSIP617
None
None
None
CPSIP619 + CPSIP620 + CPSIP621
None
None

LOSS_TRA
LOSS_DVA
LOSS_OTH
LOSS_OTH
LOSS_TOT/
LNLSRES_P
LNLSRES_R
LNLSRES_R
LNLSRES_F
LNLSRES_J
LNLSRES_-
LNLSRES_C
LNLSRES_
LNLSRES_
LNLSRES_R
LNLSRES_R
LNLSRES_R
LNLSRES_R
LNLSRES_C
LNLSRES_
LNLSRES_C
LNLSRES_C
LNLSRES_C
LNLSRES_C
LNLSRES_C
LNLSRES
LNLSRES_A
LNLSRES_
ELNALLL_R
ELNALLL_R
ELNALLL_F
ELNALLL_J
ELNALLL_•
ELNALLL_C
ELNALLL_R
ELNALLL_
ELNALLL_R
ELNALLL_R
ELNALLL_R
ELNALLL_R
ELNALLL_C
ELNALLL_R
ELNALLL_C
ELNALLL_C
ELNALLL_C

| None | ELNALLL_C |
| :---: | :---: |
| None | ELNALLL_C |
| None | ELNALLL |
| None | ELNALLL_A |
| None | ELNALLL |
| CPSIP556 | NTLNLSQ |
| None | ALLL_CHG |
| CPSNP630 | NONIXQ |
| CPSI4074 + CPSI4079-CPSIP630 | PPNR |
| CPSIP631 | PPNR |
| CPSIP576 | LOSS_TRA |
| CPSIP579 | LOSS_OTH |
| None | OTHER_IS |
| ( CPSI4302 / CPSI4310 ) * 100 | TAX_RATE |
| Within the same Submission Type: For PQ1: CASIP639 For PQ2-9: CPSIP639-1qtr | REPUR_RE |
| (-1 * CPSNQ194 ) + CPSNQ247 | REPUR_PR |
| CPSIP637 + CPSIP638-CPSIP195 | REPUR_RE |
| None | OADEFTAX |
| None | OLDEFTAX |
| CPSKB508 + CPSK4340 + CPSK3577 + CPSK3578 + CPSK3579 + CPSK3580 + CPSK4782 + CPSK EQ |  |
| Within the same Submission Type: For PQ1, CASK3210; For PQ2-9, CPSK3210-1 qtr | EQCPREV |
| None | RETAIN_E |
| None | AVG_CON: |
| None | EQPP_SALI |
| None | EQPP_CON |
| None | COMSTK_S |
| None | COMSTK_C |
| None | EQ_OTH_A |
| None | NETINCQ |
| None | EQCMRG |
| None | EQCDIVC |
| None | EQCDIVC |
| None | ESOP_LIB_ |
| None | EQCDIVP |
| None | SALE_TREA |
| None | PURCH_TR |
| CPSDA224 | LEV_ASSET |
| None | EQCREST |
| CPSK3217 + CPSKB507 | EQCPRYRR |
| None | EQCCOMP |
| None | OUT_TRST |
| None |  |
| None |  |
| None | SUP_LEV_E |
| CPSD8274/CPSKHK22 | SUP_LEV_F |
| None | DED_CALC |
| None | CET1_SIG_ |
| None | CET1_MSA |


| None | CET1_DTA |
| :---: | :---: |
| None | CET1_DED |
| None | CDO_AFSH |
| CPSB2150 | FIRM_ORE |
| CPSNQ159 + CPSNQ167 + CPSNQ168 + CPSNQ169 + CPSNQ170 + CPSNQ173 + CPSNQ174 + | NIMQ |
| CPSNQ180 + CPSNQ201 + CPSNQ202 + CPSNQ207 + CPSNQ211 + CPSNQ225 + CPSNQ228 + | NONIIQ |
| None | FIRM_EMF |
| None | NONIX_FIX |
| None | NONII_GL |
| None | NONII_TRA |
| None | GOODWILI |
| None | NONIX_AN |
| None | PCI_CARRY |
| CPSNQ240 + CPSNQ246 + CPSNQ247 + CPSNQ248 + CPSN4217 + CPSNC232 + CPSNQ249 + | NONIXQ |
| CPSNQ239-CPSNP630 | PPNR |
| None | LNRERSFM |
| CPSNP977 + CPSNP978 | LNRERSEC( |
| None | LNRERSEC( |
| None | LNRERSEC( |
| None | LNCI_IB |
| None | LNCRE_IB |
| None | LNCRCD_IE |
| CPSNP983 + CPSNP984 + CPSNP985 | LNCONOTF |
| None | LNAUTO_I |
| None | LNSTUDEN |
| None | LNCON_SE |
| CPSNP987 + CPSNP988 | LNRE_FOR. |
| None | LNRERES_F |
| None | LNOTH_FO |
| None | LNOTHER_ |
| None | NA_BAL |
| None | SC_TREAS |
| None | SC_AGE_R |
| None | SC_OTHER |
| None | TRADE_IB |
| None | DEPBANKS |
| None | OTHER_IB |
| None | OTH_ASSE |
| CPSNP975 + CPSNP976 + CPSNP979 + CPSNP980 + CPSNP981 + CPSNP982 + CPSNP986 + CP | AVG_ASSE |
| None | LNRERSFM |
| None | LNRERSF2_ |
| None | LNRELOC_I |
| None | LNCI_AVG_ |
| None | LNCRE_IB_ |
| None | LNCRCD_IE |
| None | LNAUTO_I |
| None | LNSTUDEN |
| None | LNCON_SE |


| None | LNRERES_F |
| :---: | :---: |
| None | LNOTH_FC |
| None | LNOTHER_ |
| None | NA_AVG_F |
| None | SC_TREAS |
| None | SC_AGE_R |
| None | SC_OTHER |
| None | TRADE_IB_ |
| None | DEPBANKS |
| None | OTHER_IB_ |
| ( CPSNP975 * CPSNP999 ) + ( CPSNP977 * CPSNQ002 ) + ( CPSNP978 * CPSNQ003 ) + ( CPS | TOTAL_AV |
| CPSNQ024 + CPSNQ025 + CPSNQ026 + CPSNQ027 + CPSNQ028 | DEPDOM |
| None | DDT |
| None | NTRSMMD |
| None | NTRSOTH |
| None | TRN |
| None | TIME |
| CPSNQ030 + CPSNQ031 | DEPFOR_T |
| None | DEPFOR |
| None | TIME_FOR |
| CPSNQ033 + CPSNQ034 + CPSNQ035 | OBOR_SHC |
| None | FEDFUNDS |
| None | REPOS |
| None | OTHER_ST |
| None | TRADE_L_I |
| None | SUB_NOTE |
| None | OTHER_L_I |
| None | OTH_LIAB |
| CPSNQ023 + CPSNQ029 + CPSNQ032 + CPSNQ036 + CPSNQ037 + CPSNQ038 + CPSNQ039 | AVG_LIAB |
| CPSNQ042 $=0.0000$ | DDT_RATE |
| None | NTRSMMD |
| None | NTRSOTH_ |
| None | TRN_RATE |
| None | TIME_RAT |
| None | DEPFOR _F |
| None | TIME_FOR |
| None | FEDFUNDS |
| None | REPOS_RA |
| None | OTHER_ST |
| None | TRADE_L_I |
| None | SUB_NOTE |
| None | OTHER_L_I |
| (( CPSNQ025 * CPSNQ043) + ( CPSNQ026 * CPSNQ044 ) + ( ${ }^{\text {cPSNQ027 }}$ * CPSNQ045 ) + ( CP | EINTEXP |
| None | CARD_ACC |
| None | CARD_PUR |
| None | CARD_REV |
| None | MTG_THIR |
| None | RESMTG_C |


| None | RESMTG_S |
| :---: | :---: |
| None | MTG_SERV |
| None | RETAILDE |
| None | RETAILDEP |
| None | CARD_REV |
| None | INVBNK_E |
| None | INVBNK_C |
| None | INVBNK_S |
| None | INVBNK_A |
| None | INVBNK_A |
| None | INVBNK_Al |
| None | INVBNK_E |
| None | INVBNK_E |
| None | INVBNK_E |
| None | IINVBNK_D |
| None | INVBNK_D |
| None | INVBNK_D |
| None | INVBNK_S |
| None | INVBNK_S |
| None | INVBNK_S |
| None | TRADING_ |
| None | TRADING_ |
| None | TRADING_ |
| None | TRADING_ |
| None | TRADING_ |
| None | TRADING_ |
| None | TRADING_ |
| None | TRADING_ |
| CPSNQ095 + CPSNQ096 + CPSNQ097 | INVMGT_ |
| None | INVMGT_ |
| None | INVMGT_A |
| None | INVMGT_ |
| None | INVMGT_A |
| CPSNQ100 + CPSNQ101 + CPSNQ102 | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVMGT_V |
| None | INVSRV_A |
| CPSNQ108 + CPSNQ109 + CPSNQ110 + CPSNQ111 | FIRM_REV |
| None | FIRM_REV |
| None | FIRM_REV |
| None | FIRM_REV |
| None | FIRM_REV |

CPSNQ239-CPSNQ107
FIRM_REV
None
FIRM_SEV
CPSBP732
FIRM_COLI
CPSBP733
FIRM_COL
CPSBP734
FIRM_COL
CPSBP729
FIRM_ORE
FIRM_ORE
FIRM_ORE
PPNR_NOI
ACCRETIOI
None LNLS_SALE
None
None
LNLS_SALE

None
None
None
None
None
None
None
None
None
None
None
None
None
None
WAL_FIRS7
WAL_JUNI
WAL_HELC
WAL_CI
WAL_CRE
WAL_CAR[
WAL_AUT
WAL_STU[
WAL_CON
WAL_RESR
WAL_ORE(
WAL_OTHI
WAL_TREA
WAL_AGE
WAL_SEC_
WAL_TRA[
WAL_OTH_
WAL_DEP[
WAL_DEPF
WAL_FEDF
WAL_REPC
WAL_OTHI
WAL_TRA[
WAL_SUB
OTH_IB_LI
None
None
None
None
None
None
None NEW_TIME
None
NEW_TIME
None
CPSNQ160 + CPSNQ166
NEW_TIME
NIM_RETA
CPSNQ161 + CPSNQ162 + CPSNQ163 + CPSNQ164 + CPSNQ165

| None | NIM_CARL |
| :---: | :---: |
| None | NIM_MTG |
| None | NIM_HEL |
| None | NIM_RETA |
| None | NIM_RETA |
| None | NIM_RETA |
| None | NIM_COM |
| None | NIM_INVB |
| None | NIM_PE |
| CPSNQ171 + CPSNQ172 | NIM_TRAD |
| None | NIM_TRAD |
| None | NIM_TRAD |
| None | NIM_INVN |
| None | NIM_INVS |
| None | NIM_TREA |
| None | NIM_INSU |
| None | NIM_BENE |
| None | NIM_CORF |
| None | NIM_OPTI |
| CPSNQ181 + CPSNQ200 | NONII_RET |
| CPSNQ182 + CPSNQ185 + CPSNQ195 + CPSNQ199 | NONII_DO |
| CPSNQ183 + CPSNQ184 | NOII_CAR[ |
| None | NONII_CAF |
| None | NONII_CA |
| CPSNQ186 + CPSNQ189 + CPSNQ194 | NONII_RES |
| CPSNQ187 + CPSNQ188 | NONII_RE |
| None | NONII_MT |
| None | NONII_MT |
| CPSNQ190 + CPSNQ191 + CPSNQ192 + CPSNQ193 | NONII_MT |
| None | NONII_MT |
| None | NONII_MT |
| None | NONII_MT |
| None | NONII_MT |
| None | NONII_MT |
| CPSNQ196 + CPSNQ197 + CPSNQ198 | NONII_RET |
| None | NONII_RET |
| None | NONII_RET |
| None | NONII_RET |
| None | NONII_RET |
| None | NONII_RET |
| None | NONII_CO |
| CPSNQ203 + CPSNQ204 + CPSNQ205 + CPSNQ206 | NONII_INV |
| None | NONII_IN |
| None | NONII_IN |
| None | NONII_INV |
| None | NONII_IN |
| CPSNQ208 + CPSNQ209 + CPSNQ210 | NONII_PE |
| None | NONII_PE_ |


| None | NONII_PE |
| :---: | :---: |
| None | NONII_PE |
| CPSNQ212 + CPSNQ215 + CPSNQ219 + CPSNQ222 | NONII_TRA |
| CPSNQ213 + CPSNQ214 | NONII_TR |
| None | NONII_TRA |
| None | NONII_TR |
| CPSNQ216 + CPSNQ217 + CPSNQ218 | NONII_TRA |
| None | NONII_TRA |
| None | NONII_TRA |
| None | NONII_TRA |
| CPSNQ220 + CPSNQ221 | NONII_TR |
| None | NONII_TR |
| None | NONII_TR |
| CPSNQ223 + CPSNQ224 | NONII_TR |
| None | NONII_TRA |
| None | NONII_TR |
| CPSNQ226 + CPSNQ227 | NONII_IN |
| None | NONII_IN |
| None | NONII_IN |
| CPSNQ229 + CPSNQ232 + CPSNQ233 | NONII_INV |
| CPSNQ230 + CPSNQ231 | NONII_INV |
| None | NONII_INV |
| None | NONII_INV |
| None | NONII_INV |
| None | NONII_INV |
| None | NONII_TRE |
| None | NONII_INS |
| None | NONII_BET |
| None | NONII_CO |
| None | NONII_OP ${ }^{-}$ |
| CPSN4074 + CPSN4079 | REVENUE |
| CPSNQ241 + CPSNQ242 + CPSNQ243 + CPSNQ244 + CPSNQ245 | NONIX_CO |
| None | NONIX_CO |
| None | NONIX_CO |
| None | NONIX_C |
| None | NONIX_CO |
| None | NONIX_CO |
| Derived Total CPSNQ945 for each PQ in each scenario (OPRISK) | NONIX_OP |
| None | NONIX_PR |
| None | NONIX_PR |
| CPSNQ250 + CPSNQ251 | NONIX_M/ |
| None | NONIX_M $/$ |
| None | NONIX_M |
| None | NONIX_OR |
| None | NONIX_PR |
| None | NONIX_OT |
| None | FVO_DEBT |
| CPSIP633 | TRADE_SH |

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None CMBS_AFS
None
CLO_AFS_
None
CMBS_AFS
None

| CPSPN234 + CPSPN235 | COMSTOCI |
| :---: | :---: |
| None | CDO_AFS_ |
| None | CLO_AFS_( |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSF2_ |
| None | NTRERSF2 |
| None | LNRELOC_I |
| None | NTRELOC_ |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSEC( |
| None | NTRERSECI |
| None | LNRELOC_: |
| None | LNRELOC_' |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | NTRERSFM |
| None | LNRERSF2_ |
| None | LNRERSF2_ |
| None | LNRERSF2_ |
| None | LNRERSF2 |
| None | LNRERSF2_ |
| None | NTRERSF2 |
| CPSRP406 + CPSRP407 + CPSRP408 | LNRELOC |
| None | LNRELOC_I |
| None | LNRELOC |
| None | LNRELOC_ |
| None | LNRELOC |
| None | LNRELOC_ |
| None | LNRELOC_! |
| None | NTRELOC |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |
| None | LNRERSFM |


| None | NTRERSFM |
| :---: | :---: |
| None | LNRERSEC |
| None | LNRERSEC |
| None | LNRERSEC |
| None | LNRERSEC |
| None | LNRERSEC |
| None | NTRERSEC |
| None | LNCI_COR |
| None | LNCI_COR |
| None | LNCI_COR |
| None | LNCI_CORF |
| None | NTCI_COR |
| None | LNCI_BUSI |
| None | LNCI_BUSI |
| None | LNCI_BUSI |
| None | LNCI_BUSI |
| None | NTCI_BUSI |
| CPSRP442 + CPSRP443 + CPSRP444 | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | LNCRCD_C |
| None | NTCRCD_C |
| CPSRP450 + CPSRP451 + CPSRP452 | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | LNCRCD_B |
| None | NTCRCD_B |
| None | LNCI_CAR[ |
| None | LNCI_CAR[ |
| None | LNCI_CAR |
| None | LNCI_CAR[ |
| None | NTCI_CAR |
| None | LNCI_CAR[ |
| None | LNCI_CAR |
| None | LNCI_CAR |
| None | LNCI_CAR[ |
| None | NTCI_CAR |
| None | LNAUTO |
| None | LNAUTO_C |
| None | LNAUTO_P |
| None | LNAUTO_P |
| None | LNAUTO_S |


| None | NTAUTO |
| :---: | :---: |
| None | LNAUTO_F |
| None | LNAUTO_C |
| None | LNAUTO_P |
| None | LNAUTO_P |
| None | LNAUTO_S |
| None | NTAUTO_F |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | NTAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | LNAUTO_L |
| None | NTAUTO_L |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | LNSTUDEN |
| None | NTSTUDEN |
| None | LNCI_SMAI |
| None | LNCI_SMAl |
| None | LNCI_SMAl |
| None | LNCI_SMA |
| None | LNCI_SMAI |
| None | NTCI_SMA |
| None | LNCI_SMAl |
| None | LNCI_SMAI |
| None | LNCI_SMAI |
| None | LNCI_SMA |
| None | LNCI_SMAl |
| None | NTCI_SMA |
| None | LNCONOTF |
| None | LNCONOTF |
| None | LNCONOTF |
| None | LNCONOTF |
| None | LNCONOT |
| None | NTCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |
| None | LNCONOT |

None
NTCONOTI
None
CASH_BAL
None
SEC_HTM
None
SEC_AFS
None
TRANS_RIS
None
DV_CS_LO
None
UI_TRADE
CPSNQ022 - CPSNQ057
NIMQ
None
DV_PERF
None DV_UC_EX
None CURR_CRE
None
EXCESS
CPSSB704-CPSSA222 - CPSS3128
TOTAL RИ
None
DV_RETAI
None
DV_FIN_LC
None
UI_OTH_A
None DV_OTH_L
From 20140930-20151231, CPSSS628 + CPSS1651, from 20160630-99991231, CPSSS628 + RWA_BEFC
None FFSOLD
None
DV_UC_AB
None UTRCR
None
FVA
None
None
None
None
CPSSLD43 + CPSSLD44 + CPSSLD45 + CPSSLD46 + CPSSLD47 + CPSSLD48 + CPSSLD49 + CPSSLD50 + CPSS
None
None
None
None
None
None
None
None
None
CPSSLD53 + CPSSLD54 + CPSSLD55 + CPSSLD56
None
None
None
None
CPSSLD58 + CPSSLD59 + CPSSLD60 + CPSSLD61 + CPSSLD62 + CPSSLD63 + CPSSLD64 + CPSSLD65
None
None
None
None
None
None

None
None
CPSSLD67 + CPSSLD68 + CPSSLD69 + CPSSLD70 + CPSSLD71 + CPSSLD72 + CPSSLD73 + CPSSLD74 + CPSS
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSSLD81 + CPSSLD82 + CPSSLD83 + CPSSLD84 + CPSSLD85 + CPSSLD86 + CPSSLD87 + CPSSLD88 + CPSS
None
None
None
None
None
None
None
None
None
None
CPSSLD92 + CPSSLE02 + CPSSLE12 + CPSSLE20 + CPSSLE21 + CPSSLE22 + CPSSLE23 + CPSSLE24
CPSSLD93 + CPSSLD94 + CPSSLD95 + CPSSLD96 + CPSSLD97 + CPSSLD98 + CPSSLD99 + CPSSLE00 + CPSSI
None
None
None
None
None
None
None
None
None
CPSSLE03 + CPSSLE04 + CPSSLE05 + CPSSLE06 + CPSSLE07 + CPSSLE08 + CPSSLE09 + CPSSLE10 + CPSSLE:
None
None
None
None
None
None
None
None
None

CPSSLE13 + CPSSLE14 + CPSSLE15 + CPSSLE16 + CPSSLE17 + CPSSLE18 + CPSSLE19
None
None
None
None
None
None
None
None
None
None
None
None
CPSSLE26 + CPSSLE27 + CPSSLE28
None
None
None
CPSSLE30 + CPSSLE31 + CPSSLE32
None
None
None
None
CPSSLD42 + CPSSLD52 + CPSSLD57 + CPSSLD66 + CPSSLD80 + CPSSLD91 + CPSSLE25 + CPSSLE29 + CPSSL
None MR_VAR
None MR_SVAR
None IRCR
None MR_COMF
None MR_CAPIT
None
CPSSN990 + CPSSN991 LOSS_TRAI
None LOSS_TRAI
None LOSS_TRAL
CPSSN993 + CPSSN994 LOSS_CCR
None
LOSS_CCR
None
LOSS_CCR
None
LOSS_CCR
None
LOSS_CCR
None
LOSS_CCR
None
OTHLIOEA
None
OTHDFOEA
None
DEBTPOS
None
EQUITYPO
None
CAPREQSS
CPSSS305 + CPSSS306 + CPSSS307
STD_RISK
None
MCRM
None
STD_RISK
None
STD_RISK
max(CPSSS325, CPSSS333)"""""""
STD_RISK

| . 08 * CPSSS335 | SURCHARC |
| :---: | :---: |
| None | ADDL_CAP |
| CPSSN825 + CPSSS344 | SUM_DEM |
| None | HFS_RM_E |
| None | HFS_HVCR |
| None | HFS_EXP_F |
| None | HFS_OTH_ |
| None | UI_RM_EX |
| None | UI_HVCRE |
| None | UI_EXP_90 |
| None | UI_OTH_E |
| None | ON_HTM |
| None | ON_AFS |
| None | ON_TRADE |
| None | ON_OTH_S |
| None | OFF_SEC_E |
| None | DV_REPO |
| None | DV_UC_EX |
| None | UC_CANCE |
| None | UC_CALC_ |
| CPSSN811 + CPSSN812 + CPSSS311 + CPSSN813 + CPSSN814 + CPSSS345 | STD_MRW |
| From 20140930-20151231 derived as CPSS0010 + CPSSC225 CPSS1754 + CPSS1773 + CPS | RWA_BAL |
| None | UC_OTC |
| None | UC_CENTR |
| From 20140930-20151231, CPSSS495 + CPSSS625 + CPSSB546 + CPSS6570 + CPSS3411 + CPS | UUC_RWA_ |
| CPSSS630 + CPSSS631 + CPSSS632 + CPSSS633 + CPSSS634 + CPSSS635 + CPSSS636 | OTC_NOTI |
| None | OTC_IR |
| None | OTC_EX_R |
| None | OTC_CRED |
| None | OTC_CRED |
| None | OTC_EQ |
| None | OTC_MET/ |
| None | OTC_OTH |
| CPSSS638 + CPSSS639 + CPSSS640 + CPSSS641 + CPSSS642 + CPSSS643 + CPSSS644 | CC_NOTIO |
| None | CC_IR |
| None | CC_EX_RA ${ }^{\text {a }}$ |
| None | CC_CREDIT |
| None | CC_CREDI |
| None | CC_EQ |
| None | CC_METAL |
| None | CC_OTH |

VariableN BusinessDєTotals_TypFed Status Comments
Market risl MRK RSK E SUM
Total RWA ADV TOTA SUM Total risk ADV OP RVSUM Excess elig EXCESS ELI SUM Operation ADV OP R SUM Assets sub ASSETS SU SUM VaR-based VAR BASE[SUM Stressed V STRESS VA SUM Increment; INCREMENSUM Comprehe COMP RISk SUM Non-mode NON MOD SUM Net Long NON MOD SUM Net Short NON MON SUM Specific ri SPECIFIC R SUM Sovereign ADD ON SCSUM Governme ADD ON G SUM Depository ADD ON DISUM Public sect ADD ON PISUM Corporate ADD ON C SUM Equity ADD ON ECSUM Capital re CAP REQ DSUM Other RW/ OTHER RWSUM Credit RW ADV CREDISUM Wholesale ADV WHOISUM Balance S ADV CORP SUM RWA ADV CORP SUM

Balance S ADV BANK SUM
RWA ADV BANK SUM
Balance S ADV SOV SUM
RWA ADVSOV SUM
Balance S ADV IPRE SUM
RWA ADVIPRE SUM
Schedule RHVCRE RCF SUM
RWA ADV HVCR SUM
Counterpa ADV COUNSUM
RWA of eli ADV RWA SUM
RWA of eli;ADV RWA SUM
RWA of eli ADV RWA SUM
RWA of eli; ADV RWA SUM
RWA of OTADV RWA SUM
RWA of OT ADV RWA ISUM
Retail Exp ADV RETAI SUM
Balance S ADV RES NSUM
RWA ADV RES NSUM
Balance S ADV RES NSUM
RWA ADV RES NSUM
Balance S ADV RES NSUM

RWA ADV RESNSUM
Balance S ADV RES NSUM
RWA ADVRES SUM
Balance S ADV OTH FSUM
RWA ADV OTH FSUM
Balance S ADV SECZ SUM
RWA ADV SECZ SUM
Securitizat ADV SECZ SUM
Balance S ADV_SECZ SUM
RWA ADV_SECZ SUM
Balance S ADV SECZ SUM
RWA ADV_SECZ SUM
Balance S ADV_SECZ SUM
RWA ADV_SECZ SUM
Cleared Tr:ADV_CLEA SUM
Balance S ADV_CLEA SUM
RWA ADV_CLEA SUM
Balance S ADV_CLEA SUM
RWA ADV_CLEA SUM
Balance S ADV_CLEA SUM
RWA ADV_CLEA SUM
Equity Exp ADV_EQUI SUM
Balance S ADV_OTHESUM
RWA ADV_OTHESUM
CVA CapitzADV CVA SUM
Advanced ADV CVA SUM
Unstressec ADV UNSTISUM
Stressed ViADV STRESSUM
Simple CV ADV SIMPLSUM
Total capit TOTAL CAF SUM
Total capit TOTAL CAF SUM
Allowance ALLOWANISUM
Tier 2 capit TIER2 CAPISUM
Tier 1 leve TIER 1 LE AVERAGE Revised Revised field is not part of OCC file: "Field
Total capit TOTAL CAFAVERAGE Revised Revised field is not part of OCC file: "Field
Tier 1 capitTIER 1 CAP AVERAGE Revised Revised field is not part of OCC file: "Field
Tier 1 capi TIER1 CAP AVERAGE
Tier 1 capi TIER 1 CAP AVERAGE
Total risk RWA STANSUM
-S TOTAL ASS SUM
Accumulat AOCI SUM
Other dedıOTH DEDU SUM
BACKS_FED SUM
BACKS_STATE SUM
BACKS_OTR SUM
'_DTAS_FED SUM
'_DTAS_STATE SUM
'_DTAS_OTR SUM

| IP_DIFF_FED | SUM |
| :--- | ---: |
| IP_DIFF_STATE | SUM |
| IP_DIFF_OTR | SUM |
| _DTAS_TEMP_DIFF_FESUM |  |
| _DTAS_TEMP_DIFF_STSUM |  |
| _DTAS_TEMP_DIFF_O SUM |  |
| Aggregate AMOUNT ISUM |  |
| 25 percent 25 PERCENSUM |  |
| Amount to AMOUNT [SUM |  |



Common s COMMON SUM
Common eCOMMON AVERAGE Revised Revised field is not part of OCC file: "Field
AOCI opt-cAOCI OPT OUT ELECTION
Common eMINORITY SUM
Common eCET1 BEFOSUM
Goodwill n GOODWILI SUM
Intangible OTH INTAN SUM
Deferred tiNET DEFERSUM
AOCI relat AOCI ON A SUM
AOCI relat AOCI ON A SUM
AOCI relat AOCI ON C SUM
AOCI relat AOCI ON DSUM

AOCI relat AOCI IN H SUM AOCI relat AOCI ON C SUM All other d ALL OTHERSUM Non-signifi NONSIGNIISUM Subtotal (i SUBTOTAL SUM Amount to CET1 DEDL SUM Amount to CET1 DED SUM Amount to CET1 DEDL SUM Deduction؛ DEDUCTIO SUM Total adju TOTAL ADJSUM Common eCOMMON SUM Common eCOMMON SUM Additional ADDITION/SUM Non-qualif NONQUAL SUM Tier 1 minc TIER1 MIN SUM Additional ADDITION/SUM Additional ADDITION/SUM Additional ADDITION/SUM Tier 2 capi TIER 2 CA SUM Non-qualif NONQUAL SUM Total capit TOTAL CAF SUM Tier 2 capi TIER 2 BE SUM Tier 2 capi TIER 2 CA SUM Deduction؛ DEDUCTIO SUM Unrealized UNREALIZE SUM Other dedı OTHER DEISUM Gross signi SIGNIFICAr SUM Permitted OFFSET SH SUM Significant SIGNIFICA「SUM 10 percent CET1 10 P SUM 10 percent CET1 10 P SUM 10 percent CET1 10 P SUM Total mort TOTAL MSISUM Associated DTLS EXTI SUM Mortgage !MSAS NET SUM Sum of ite CET1 DED SUM 15 percent CET1_15P(SUM Sum of ite CET1 DEDL SUM Item 112 nCET1 NET SUM Amount to CET1 AMT SUM BACKS SUM Common dCOMMON SUM Issuance o COMMON SUM Other issu OTHER IS SUM Total issu TOTALIS SUM Share repuSHARES RESUM Other shar OTHER SH $/$ SUM Total shar TOTAL SHASUM

## Trust pref $\in$ OUTSTANLSUM

| NULL NULL | Revised | Line item changed to 137 |
| :---: | :---: | :---: |
| Taxes paid TAXES TWISUM | Revised | Line item changed to 138 |
| Taxes paid TAXES YEA SUM | Revised | Line item changed to 139 |
| Taxes paid TAXES CURSUM | Revised | Line item changed to 140 |
|  | Revised | Line item changed to 141 |
| DTAs arisir DTAS NOT SUM |  |  |
| Common s COMMON SUM |  |  |
| Aggregate NONSIGNIISUM | Revised | 64a |
| 10 percent NONSIGNIISUM |  |  |
| Amount of NONSIGINISUM | Revised | Adjusted derivation formula |
| Deferred t:DEFERRED SUM |  |  |
| Valuation ¿VALUATIO SUM |  |  |
| Deferred t:DTAS FRON SUM |  |  |
| Valuation VALUATIOISUM |  |  |
| (Advanced TOTAL CAF SUM |  |  |
| (Advanced TOTAL CAF SUM |  |  |
| (Advanced ELIGIBLE SUM |  |  |
| (Advanced TIER2 CAP SUM |  |  |
| (Advanced TOTAL CAF AVERAGE | Revised | Revised field is not part of OCC file: "Field |
| (Advanced TIER 1 CAP AVERAGE | Revised | Revised field is not part of OCC file: "Field |
| (Advanced RWA ADVf SUM |  |  |
| (Advanced CET 1 RAT AVERAGE | Revised | Revised field is not part of OCC file: "Field |
| (Advanced TIER 2 BE SUM |  |  |
| SUM |  |  |
| Realized Gi AVAILABLESUM |  |  |
| Realized G: HELD-TO-^ SUM | Revised | Changed to 127a |
| Net intere NET INTER SUM |  |  |
| Noninteres NON INTEF SUM |  |  |
| SUM |  |  |
| Income (lo INCOME BISUM |  |  |
| Applicable APPLICABL SUM |  |  |
| SUM | Revised | Changed formula |
| Discontinu NET EXTRA SUM |  |  |
| Net incomıNET INCON SUM |  |  |
| Goodwill i GOODWILISUM |  |  |
| Net incom، NET INC - SUM |  |  |
| Net incomıNET INC - SUM |  |  |

'RIOR_TOT/AND TOTA SUM
'RIOR_HTM ALLOWANCE FOR HTM
'RIOR_AFS ALLOWANCE FOR AFS
'RIOR_OTR ALLOWANCE OTR
AND ELNA SUM
OTAL AND TOTA SUM
ITM PROVISIONS FOR CREDIT HTM
FS PROVISIONS FOR AFS
ITR PROVISIONS FOR OTR AND NTLN SUM

HTM NET CHARGE HTM
AFS NET CHARGE AFS
OTR NET OTR
_TOTAL TTOTAL SUM
_HTM OTHER HTM
_AFS OTHER AFS
_OTR OTHER OTR
OTAL T TOTAL SUM
ITM ALLOWANISUM
IFS ALLOWANISUM
)TR ALLOWANISUM
Net charge NET CHAR(SUM
First Lien RE LOANS SUM
First Lien RE LOANS SUM
Closed-EncRE LN 1-4 SUM
HELOCs LINE OF CRSUM
First Lien FOREIGN RSUM
Second / J FOREIGN RSUM
Student Lo STUDENT LSUM
Real Estat $\in$ RE LOANS SUM
First Lien RE LOANS SUM
Second / J RE LOANS SUM

CRE Loans TOTAL CRESUM Constructi CONSTRUCSUM Multifamil MULTIFAN SUM Nonfarm, INONFARM SUM Owner-OccOWN OCC SUM Non-Owne OTHER NO SUM Loans Secu FARMLANLSUM Real Estat FOREIGN RSUM CRE Loans FOREIGN CSUM Constructi FOREIGN CSUM Multifamil FOREIGN $\wedge$ SUM Nonfarm, IFOREIGN $\wedge$ SUM Owner-OccFOREIGN SUM Non-OwneFOREIGN SUM Loans SecuFOREIGN F SUM C\&I Loans COMMERCSUM C\&I Grade COMMERCSUM Small Busi SMALL BU!SUM Business a BUSINESS SUM Credit Carc CREDIT CA SUM Other Con OTHER CO SUM Auto LoansAUTO LOAISUM Other loan OTHER COISUM Other ALL OTHERSUM Other Loar OTHER LO/SUM Loans to F FOREIGN ©SUM Agriculturz AG LOANS SUM Loans for fLOANS FOF SUM Loans to D LOANS TO SUM All Other ALL OTHERSUM All Other ALL OTHERSUM All Other L ALL OTHERSUM Total Loan TOTAL LOASUM Real Estat $\in$ RE LOANS SUM First Lien RE LOANS ISUM Second / J RE LOANS SUM CRE Loans CRE FVO L SUM Loans Secu FARMLANLSUM Real Estat $\in$ FOREIGN RSUM Residentia FOREIGN RSUM CRE Loans FOREIGN CSUM Loans SecuFOREIGN F SUM C\&I Loans COMMERCSUM Credit Carc CREDIT CA SUM Other Con OTHER COISUM All Other ALL OTHERSUM Total Loan:TOTAL LOASUM Valuation /VALUATIOISUM

Other loss ALL OTHERSUM Total Othe TOTAL OTF SUM Total Loss $\in$ TOTAL LOSSUM 'RIOR
Real Estat $\in$ ALLOWAN $\operatorname{SUM}$ Residentia ALLOWANISUM First Lien ALLOWANISUM Closed-Enc ALLOWANISUM HELOCs ALLOWANISUM CRE Loans ALLOWANISUM Constructi ALLOWANISUM Multifamil ALLOWANISUM Nonfarm, 1 ALLOWANISUM Loans Secu ALLOWANISUM Real Estat ALLOWANISUM Residentia ALLOWANISUM CRE Loans ALLOWANISUM Farmland ALLOWANISUM C\&I Loans ALLOWANISUM C\&I Grade ALLOWANISUM Small Busi ALLOWAN(SUM Corporate ALLOWANISUM Credit Carc ALLOWANISUM Other Con ALLOWANISUM All Other ALLOWANISUM Unallocate ALLOWANISUM Real Estat $\in$ PROVISION SUM Residentia PROVISION SUM First Lien PROVISION SUM Closed-Enc PROVISION SUM HELOCs PROVISION SUM CRE Loans PROVISION SUM Constructi PROVISION SUM Multifamil PROVISION SUM Nonfarm, I PROVISION SUM Loans Secu PROVISION SUM Real Estat $\in$ PROVISION SUM Residentia PROVISION SUM CRE Loans PROVISION SUM Farmland PROVISION SUM C\&I Loans PROVISION SUM C\&I Grade PROVISION SUM Small Busi PROVISION SUM Corporate PROVISION SUM Credit Carc PROVISION SUM Other Con PROVISION SUM All Other PROVISION SUM Unallocate PROVISION SUM

TOTAL

Noninteres NON INTEF SUM
Pre-Provis PRE-PROVISUM
Pre-Provis PRE-PROVISUM
Total Trad TOTAL TRASUM
Total Othe TOTAL OTF SUM
Other I/S OTHER I/S SUM
Effective T EFFECTIVE AVERAGE
Reserve, pIREPURCHASUM
Provisions REPURCAHSUM
Reserve, cI REPURCAHSUM
Net deferriNET DEFERSUM
Net deferriNET DEFERSUM
Total bank TOTAL BAN SUM
Total bank BK EQ CAP SUM
Retained e RETAINED SUM
Average to AVERAGE 1SUM
Sale of per SALE OF P SUM
Conversior CONVERSI(SUM
Sale of co SALE OF SUM
Conversior CONVERSI SUM
Other adju OTHER AD.SUM
Net incom، NET INCON SUM
Changes in CHANGES SUM
Cash divid CASH DIVI SUM
Cash divid CASH DIVI SUM
Change in ESOP LIAB SUM
Cash divid CASH DIVI SUM
Sale of tre SALE OF T SUM
Purchase cPURCH TRESUM
Total asset TOTAL ASS SUM
Effect of c ACCOUNTISUM
Balance en EQUITY CA SUM
Other com OTHER CO SUM
Outstandir OUTSTANLSUM
SUM
SUM
Supplemer SUPP LEV AVERAGE
Supplemer SUPPLEME RATIO Revised Revised field is not part of OCC file: "Field
Investmen AMOUNT ESUM
Significant SIGNIFICA SUM
MSAs, net MSAS EXCE SUM
DTAs arisir DTAS EXCE SUM
Amount of DEDUCTIO SUM
Auction Ra AUCTION RATE SECURITIES AFS HTM
CDO CDO AFS HTM
Auction Ra AUCTION RATE SECURITIES AFS HTM ASUM

CLO CLO AFS HTM ASUM
CMBS CMBS AFS HTM ASUM
Common SCOMMON STOCK AFS HTM ASUM
Auto ABS AUTO ABS AFS HTM ASUM

CDO CDO AFS_ SUM
Auction Ra AUCTION FSUM
__MTG_PCCIN PCD
I_MTG_PCLIN PCD
__HEL_PCD IN PCD
I_HEL_PCD IN PCD
_HEL_PCD LIENS PCD
_HEL_PCD LIENS PCD
LT1_PCD BALANCES PCD
PCD LOAN LOS PCD
।_MTG_HELAND PCD
I_MTG_HEL AND PCD
JND_PCD LIENS PCD
OND_HEL_ LIENS PCD
Balances RE 1-4 FAN SUM
New origin RE 1-4 FAN SUM
Paydowns RE 1-4 FA SUM
Asset Purc RE 1-4 FA SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse RE LOANS SUM
Balances RE 1-4 FAN SUM
New origin RE 1-4 FANSUM
Paydowns RE 1-4 FA SUM
Asset Purc RE 1-4 FAN SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse RE LOANS SUM
Balances RE 1-4 FAN SUM
New origin RE 1-4 FAN SUM
Paydowns RE 1-4 FAN SUM
Asset Purc RE 1-4 FAN SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse RE LOANS SUM
Balances RE 1-4 FAN SUM
Balance fr RE 1-4 FAN SUM
Paydowns RE 1-4 FA SUM
Asset Purc RE 1-4 FA SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse LINE OF CRSUM
Balances FOREIGN RSUM
New origin FOREIGN RSUM
Paydowns FOREIGN RSUM
Asset Purc FOREIGN RSUM
Asset SalesFOREIGN RSUM

Loan Losse FOREIGN RSUM Balances FOREIGN RSUM New originFOREIGN RSUM Paydowns FOREIGN RSUM Asset Purc FOREIGN RSUM Asset SalesFOREIGN RSUM Loan Losse FOREIGN RSUM Balances CORPORATSUM Paydowns CORPORATSUM Asset Purc CORPORATSUM Asset Sales CORPORATSUM Loan Losse CORPORATSUM Balances BUSINESS SUM Paydowns BUSINESS SUM Asset Purc BUSINESS SUM Asset Sales BUSINESS SUM Loan LosseBUSINESS SUM Balances CHARGE C SUM Balance fr CHARGE C/SUM Paydowns CHARGE C SUM Asset Purc CHARGE C SUM Asset Sales CHARGE C/SUM Loan Losse CHARGE C/SUM Balances BANK CARISUM Balance fr RE 1-4 FAN SUM Paydowns BANK CAR SUM Asset Purc BANK CAR SUM Asset Sales BANK CARISUM Loan Losse BANK CARISUM Balances FOREIGN BSUM Paydowns FOREIGN BSUM Asset Purc FOREIGN BSUM Asset SalesFOREIGN BSUM Loan LosseFOREIGN BSUM Balances FOREIGN BSUM Paydowns FOREIGN BSUM Asset Purc FOREIGN BSUM Asset SalesFOREIGN BSUM Loan Losse FOREIGN BSUM Balances AUTO LOA SUM New origin AUTO ORIC SUM Paydowns AUTO PAY SUM Asset Purc AUTO PUR SUM Asset Sales AUTO SALE SUM Loan LosseAUTO NET SUM Balances FOREIGN ASUM New originFOREIGN ASUM Paydowns FOREIGN SUM

Asset Purc FOREIGN ASUM
Asset SalesFOREIGN ASUM
Loan Losse FOREIGN ASUM
Balances AUTO LEASSUM
New origin AUTO LEASSUM
Paydowns AUTO LEA SUM
Asset Purc AUTO LEASSUM
Asset Sales AUTO LEAsSUM
Loan Losse AUTO LEAsSUM
Balances FOREIGN ASUM
New originFOREIGN ASUM
Paydowns FOREIGN ASUM
Asset Purc FOREIGN ASUM
Asset SalesFOREIGN ASUM
Loan Losse FOREIGN ASUM
Balances STUDENT SUM
New origin STUDENT (SUM
Paydowns STUDENT SUM
Asset Purc STUDENT SUM
Asset Sales STUDENT 〔SUM
Loan Losse STUDENT ISUM
Balances SMALL BU!SUM
New origin SMALL BU!SUM
Paydowns SMALL BU SUM
Asset Purc SMALL BU!SUM
Asset Sales SMALL BU!SUM
Loan Losse SMALL BU!SUM
Balances FOREIGN SSUM
New origin FOREIGN SSUM
Paydowns FOREIGN SSUM
Asset Purc FOREIGN SSUM
Asset SalesFOREIGN S SUM
Loan Losse FOREIGN SSUM
Balances OTHER CO SUM
New origin OTHER CO SUM
Paydowns OTHER CO SUM
Asset Purc OTHER CO SUM
Asset Sales OTHER CO SUM
Loan Losse OTHER CO SUM
Balances FOREIGN SUM
New originFOREIGN SUM
Paydowns FOREIGN SUM
Asset Purc FOREIGN SUM
Asset SalesFOREIGN CSUM
Loan Losse FOREIGN CSUM
Cash and bCASH AND SUM
Securites ( SECURITIE SUM
Securities SECURITIE:SUM

LESS: Alloc ALLOCATEISUM Commerci: COMMERCSUM Trading as؛ TRADING fSUM Performan PERFORM/SUM Unused co UNUSED C SUM Current creCURRENT (SUM LESS: Exce؛ EXCESS AL SUM Total risk- TOTAL RIS SUM Retained rıRETAILED SUM Financial s FINANCIALSUM All other a ALL OTHERSUM All other ol ALL OTHERSUM Risk-weigh RISK WEIG SUM Capital reqCAPITAL R SUM Federal fur FEDERAL F SUM Unused co UNUSED C SUM Unsettled IUNS TRAN:SUM

Value-at-r MR VAR SUM Stressed V MR STRESSSUM IncrementiIRCR SUM CompreheICOMPREHISUM Separate a SEP ACCT LSUM Default fur DF CONT CSUM Debt Posit DEBT POSI SUM Equity PosiEQUITY POSUM Capital reqCAP REQ S SUM Standardiz STAND ME SUM Modeled c MCRM SUM Standardiz STAND ME SUM Standardiz STAND ME SUM Standardiz STAND ME SUM Surcharge SURCHARCSUM Additional ADDITION/SUM Sum of ite SUM 37 Ar SUM Residentia MORTGAGSUM High Volat HVCRE EX SUM Exposures EXPOSURE SUM All other e ALL OTHERSUM Residentia MORTGAGSUM High Volat HVCRE EX SUM Exposures EXPOSURE SUM All other e ALL OTHERSUM Held-to-mi ON BALAN SUM Available-f ON BALAN SUM Trading as؛ ON BALAN SUM All other o ON BALAN SUM

Off-balanciOFF BALAA SUM Repo-style REPO-SYLE SUM Unused co UNUSED C SUM Unconditic CANCELAB SUM RWA for pIRWA FOR ISUM Standardiz STANDARESUM RWA for BiRWA BALA SUM Over-the-c OTC DERIV SUM Centrally c CLEARED LSUM RWA for Di RWA FOR ISUM Notional pINOTIONALSUM Interest ra INTEREST SUM Foreign ex FOREIGN ESUM Credit (inv CREDIT IN SUM Credit (no CREDIT NOSUM Equity EQ SUM Precious mPRECIOUS SUM Other OTHER DEISUM Notional piNOTIONAL SUM Interest ra INTEREST SUM Foreign ex FOREIGN ESUM Credit (inv CREDIT IN SUM Credit (no CREDIT IN SUM Equity EQ SUM Precious mPRECIOUS SUM Other OTHER SUM

Agency ME AGENCY MBS AFS _OCIFV
Agency ME AGENCY MBS AFS _OCIFV
Auction Ra AUCTION RATE SECURITIES AFS_HTM PROF
Agency MEAGENCY MBS AFS _OCIFV

Agency MEAGENCY MBS AFS_HTM PROF
Market risl MRK RSK E SUM
Total RWA ADV TOTA SUM
Total risk ADV OP RVSUM
Excess elig EXCESS ELI SUM
Operation ADV OP R SUM
Assets sub ASSETS SU SUM
VaR-based VAR BASE[SUM
Stressed V STRESS VA SUM
Increment:INCREMENSUM
Comprehei COMP RISk SUM
Non-mode NON MOD SUM
Net Long NON MOD SUM

Net Short NON MON SUM Specific ri SPECIFIC R SUM Sovereign ADD ON SCSUM Governme ADD ON G SUM Depository ADD ON DISUM Public sect ADD ON PI SUM Corporate ADD ON C SUM Equity ADD ON ECSUM Capital re CAP REQ DSUM Other RWf OTHER RWSUM Credit RW ADV CREDISUM Wholesale ADV WHOISUM Balance S ADV CORP SUM RWA ADV CORP SUM Balance S ADV BANK SUM RWA ADV BANK SUM Balance S ADV SOV SUM RWA ADV SOV SUM Balance S ADV IPRE SUM RWA ADVIPRE SUM Schedule RHVCRE RCF SUM RWA ADV HVCR SUM Counterpa ADV COUNSUM RWA of eli ADV RWA SUM RWA of eli; ADV RWA SUM RWA of eli ADV RWA SUM RWA of eli;ADV RWA SUM RWA of OTADV RWA SUM RWA of OT ADV RWA ISUM Retail Exp ADV RETAISUM Balance S ADV RES NSUM RWA ADV RES NSUM Balance S ADV RES NSUM RWA ADV RES NSUM Balance S ADV RES NSUM RWA ADV RES NSUM Balance S ADV RES NSUM RWA ADV RES SUM Balance S ADV OTH FSUM RWA ADV OTH FSUM Balance S ADV SECZ SUM RWA ADV SECZ SUM Securitizat ADV SECZ SUM Balance S ADV_SECZ SUM RWA ADV_SECZ SUM Balance S ADV SECZ SUM RWA ADV_SECZ SUM Balance S ADV_SECZ SUM

RWA ADV_SECZ SUM
Cleared Tr:ADV_CLEA SUM
Balance S ADV_CLEA SUM
RWA ADV_CLEA SUM
Balance S ADV_CLEA SUM
RWA ADV_CLEA SUM
Balance S ADV_CLEA SUM
RWA ADV_CLEA SUM
Equity Exp ADV_EQUI SUM
Balance S ADV_OTHESUM
RWA ADV_OTHESUM
CVA CapitぇADV CVA SUM
Advanced ADV CVA SUM
Unstressec ADV UNSTISUM
Stressed ViADV STRESSUM
Simple CV ADV SIMPLSUM
Loans Secu RE AGRICUSUM
Multifamil RE MULTIF SUM
Loans for F OTH LNS-P SUM
Agricultura AGRICULTI SUM
Held to Mé SECURITIE SUM
Available f SECURITIE!SUM
Revised 2 is now $2 a$
HELOCs RE 1-4 FANSUM
Loans to F FOREIGN C.SUM
Unearned UNEARNE[SUM
Premises a PREMISES SUM
OREO OTHER RE/SUM
TOTAL ASS TOTAL ASS SUM
Other Liabi OTHER LIA SUM
Total Liabil TOTAL LIAE SUM
Noncontro MINOR INTSUM
Allowance ALLOWANISUM
Goodwill GOODWILISUM
Mortgage !MORTGAG SUM
Other Bor OTH BORR SUM
Total Bank TOTAL BAN SUM
Common SCOMMON SUM
Surplus (ExSURPLUS SUM
Retained E ACCUMUA SUM
Perpetual PERPETUAISUM
Trading As TRADING SUM
Trading Lia TRADING LSUM
Subordinat SUB NOTE؛SUM
First Lien RE 1-4 FAN SUM
Closed-EncRE 1-4 FA SUM
All Other I ALL OTHERSUM
Other Equi OTHER EQISUM
Accumulat ACCUM OTSUM

Memo: AlliALLOW FO SUM
Federal fur FED FUND〔SUM
Securities SEC PURC1 SUM
Subordinat SUB TRUP SUM
Owner-Occowner-OISUM
Non-Owne OTHER NO SUM
All Other L ALL OTHERSUM
Total Equit TOTAL EQL SUM
All Other ALL OTH L SUM
Equity SecıEquity-FV SUM Added New MDRM
Auto LoansAUTO LOA SUM
First Lien RE 1-4 FA SUM
First Lien RE 1-4 FA SUM
Closed-EncRE 1-4 FA SUM
HELOCs RE 1-4 FAN SUM
First Lien FOREIGN RSUM
Second / J FOREIGN RSUM
Student Lo STUDENT SUM
Total SecuITOTAL SEC SUM Revised Adjusted formula
Securitizat SECZ INV SUM
Securitizat SECZ NON SUM
Real Estat $\in$ RE LOANS SUM
First Lien RE 1-4 FAN SUM
First Lien RE 1-4 FAN SUM
Second / J RE 1-4 FA SUM
CRE Loans RE TOTAL SUM
Constructi RE CONST SUM
Nonfarm, I RE NONFA SUM
Real Estat FOREIGN RSUM
First Lien FOREIGN RSUM
Second / J FOREIGN RSUM
CRE Loans FOREIGN CSUM
Constructi FOREIGN CSUM
Multifamil FOREIGN $\wedge$ SUM
Nonfarm, IFOREIGN SUM
Owner-OccFOREIGN SUM
Non-OwneFOREIGN SUM
Loans SecuFOREIGN SUM
C\&I Loans COMMERCSUM
C\&I Grade COMMERCSUM
Small Busi SMALL BU؛SUM
Corporate CORPORATSUM
Business C BUSINESS SUM
Credit Carc CREDIT CA SUM
Charge Car CHARGE C SUM
Bank Card BANK CAR SUM
Other Con OTHER CO SUM
Student LoSTUDENT SUM

Other loan OTHER COISUM
Other ALL OTHE SUM
Other Loar OTHER LO/SUM Loans to D. LOANS TO SUM All Other ALL OTHERSUM Total Loan TOTAL LOASUM Real Estat RE LOANS SUM First Lien RE 1-4 FAn SUM Second / JRE 1-4 FA SUM CRE Loans RE TOTAL SUM Constructi RE CONSTFSUM Multifamil RE MULTIF SUM Nonfarm, IRE NONFA SUM Owner-OccOWNER-OISUM Non-Owne OTHER NO SUM Loans Secu RE AGRICUSUM Real Estat $\operatorname{FOREIGN}$ RSUM CRE Loans FOREIGN CSUM Constructi FOREIGN CSUM Multifamil FOREIGN $\wedge$ SUM Nonfarm, IFOREIGN SUM Owner-OcıFOREIGN SUM Non-OwneFOREIGN SUM Loans Secu FOREIGN F SUM C\&I Loans COMMERCSUM C\&l Grade COMMERCSUM Small Busi SMALL BU!SUM Business a BUSINESS SUM Credit Carc CREDIT CA SUM Other Con OTHER CO SUM Auto LoansAUTO LOA SUM Other loan OTHER COISUM Other ALL OTHE SUM Other Loar OTHER LOKSUM Loans to F FOREIGN GSUM Agricultur AGRICULTISUM Loans for FOTH LNS-P SUM Loans to D LOANS TO SUM All Other ALL OTHERSUM All Other ALL OTH L SUM All Other L ALL OTHERSUM Total Loan TOTAL LOASUM Real Estat $\in$ RE LOANS SUM First Lien RELOANSISUM Second / J RE LOANS SUM CRE Loans CRE FVO L SUM Loans Secu FARMLANLSUM Real Estat $\in$ FOREIGN RSUM

Residentia FOREIGN RSUM CRE Loans FOREIGN CSUM Loans Secu FOREIGN F SUM C\&I Loans COMMERCSUM Credit Carc CREDIT CA SUM Other Con OTHER CO SUM Other Loar ALL OTHERSUM Total Loan:TOTAL LOASUM Loans and LN\&LS NO- SUM Total Intan INTANGIBL SUM Cash and c CASH AND SUM Commercic ALL OTHE SUM Residential ALL OTHERSUM Farmland ALL OTHE SUM Collateral COLLATER/SUM Autos COLLATER/SUM Other COLLATER/SUM Other Asse OTHER ASミSUM Total Othe TOTAL OTF SUM Deposits in DOMESTIC SUM Deposits in FOREIGN LSUM Deposits DEPOSITS SUM Federal fu FED FUND〔SUM Unused Co UNUSED C SUM Total capit TOTAL CAF SUM Total capit TOTAL CAF SUM Allowance ALLOWANISUM Tier 2 capit TIER2 CAPISUM Tier 1 leve TIER 1 LE AVERAGE Revised Revised field is not part of OCC file: "Field Total capit TOTAL CAF AVERAGE
Tier 1 capit TIER 1 CAP AVERAGE Revised Revised field is not part of OCC file: "Field
Tier 1 capi TIER1 CAP AVERAGE
Tier 1 capi TIER 1 CAP AVERAGE
Total risk RWA STANSUM
Total asset TOTAL ASS SUM
Accumulat AOCI SUM
Other dedıOTH DEDU SUM
BACKS_FED SUM
BACKS_STATE SUM
BACKS_OTR SUM
'_DTAS_FED SUM
'_DTAS_STATE SUM
'_DTAS_OTR SUM
IP_DIFF_FED SUM
IP_DIFF_STATE SUM
IP_DIFF_OTR SUM
'_DTAS_TEMP_DIFF_FESUM
'_DTAS_TEMP_DIFF_STSUM

```
'_DTAS_TEMP_DIFF_O SUM
Aggregate AMOUNTISUM
25 percent 25 PERCENSUM
Amount to AMOUNT [SUM
\begin{tabular}{|c|c|c|}
\hline Aggregate Aggregate SUM & Added & Inserts 64b into instructio ns. Nonsignificant investme nts. Common Stock (Projecte d) \\
\hline Aggregate Aggregate SUM & Added & \\
\hline
\end{tabular}
Investmen COMMON SUM
Common eCOMMON AVERAGE Revised Revised field is not part of OCC file: "Field
AOCI opt-c AOCI OPT OUT ELECTION
Common eMINORITY SUM
Common eCET1 BEFOSUM
Goodwill n GOODWILISUM
Intangible OTH INTAN SUM
Deferred tiNET DEFERSUM
AOCI relat AOCI ON A SUM
AOCI relat AOCI ON A SUM
AOCI relat AOCI ON C SUM
AOCI relat \(A O C I O N D S U M\)
AOCI relat AOCI IN H SUM
AOCI relat AOCI ON C SUM
All other d ALL OTHERSUM
Non-signifi NONSIGNIISUM
Subtotal (i SUBTOTAL SUM
```

Amount to CET1 DEDL SUM Amount to CET1 DED SUM

Amount to CET1 DEDL SUM
Deduction! DEDUCTIO SUM
Total adju TOTAL ADJSUM
Common eCOMMON SUM
Common eCOMMON SUM
Additional ADDITION/SUM
Non-qualif NONQUAL SUM
Tier 1 minc TIER1 MIN SUM
Additional ADDITION/SUM
Additional ADDITION/SUM
Additional ADDITION/SUM
Tier 2 capi TIER 2 CA SUM
Non-qualif NONQUAL SUM
Total capit TOTAL CAF SUM
Tier 2 capi TIER 2 BE SUM
Tier 2 capi TIER 2 CA SUM
Deduction: DEDUCTIO SUM
Unrealized UNREALIZE SUM
Other dedıOTHER DEISUM
Gross signi SIGNIFICAr SUM
Permitted OFFSET SH SUM
Significant SIGNIFICA「 SUM
10 percent CET1 10 P SUM
10 percent CET1 10 P SUM
10 percent CET1 10 P SUM
Total mort TOTAL MS, SUM
Associated DTLS EXTI SUM
Mortgage :MSAS NET SUM
Sum of ite CET1 DED SUM
15 percent CET1_15P(SUM
Sum of ite CET1 DEDLSUM
Item 112 nCET1 NET SUM
Amount to CET1 AMT SUM
BACKS SUM
Common dCOMMON SUM
Issuance o COMMON SUM
Other issu OTHER IS SUM
Total issu TOTALIS SUM
Share repuSHARES RESUM
Other shar OTHER SH $/$ SUM
Total shar TOTAL SHASUM
Trust pref $\epsilon$ OUTSTANLSUM
DTAs arisir DTAS NOT SUM
Common s COMMON SUM

| Amount of NONSIGINISUM | Revised | Adjusts formula |
| :---: | :---: | :---: |
| Deferred tiDEFERRED SUM |  |  |
| Valuation ¿VALUATIO SUM |  |  |
| Deferred t:DTAS FRON SUM |  |  |
| Valuation VALUATIOISUM |  |  |
| (Advanced TOTAL CAF SUM |  |  |
| (Advanced TOTAL CAF SUM |  |  |
| (Advanced ELIGIBLE SUM |  |  |
| (Advanced TIER2 CAP SUM |  |  |
| (Advanced TOTAL CAFAVERAGE | Revised | Revised field is not part of OCC file: "Field |
| (Advanced TIER 1 CAP AVERAGE | Revised | Revised field is not part of OCC file: "Field |
| (Advanced RWA ADVf SUM |  |  |
| (Advanced CET 1 RAT AVERAGE | Revised | Revised field is not part of OCC file: "Field |
| (Advanced TIER 2 BE SUM |  |  |
| SUM |  |  |

Realized G: AVAILABLESUM
Realized G:HELD-TO- SUM Revised Changed to 127a
Net intere NET INTER SUM
Nonintere NON INTEF SUM
AND ELNA SUM
Income (lo INCOME BISUM
Applicable APPLICABLSUM
INCOME IBSUM Revised Changed formula

Discontinu NET EXTRA SUM
Net incomıNET INCON SUM
Goodwill i GOODWILISUM
Net incomiNET INC - SUM
Net incomıNET INC - SUM
'RIOR_TOT/AND TOTA SUM
'RIOR_HTM ALLOWANCE FOR HTM
'RIOR_AFS ALLOWANCE FOR AFS
'RIOR_OTR ALLOWANCE OTR
AND ELNA SUM
OTAL AND TOTA SUM
ITM PROVISIONS FOR CREDIT HTM
FS PROVISIONS FOR AFS
ITR PROVISIONS FOR OTR AND NTLN SUM

HTM NET CHARGE HTM
AFS NET CHARGE AFS
OTR NET OTR
_TOTAL TTOTAL SUM
_HTM OTHER HTM
_AFS OTHER AFS
_OTR OTHER OTR
OTAL T TOTAL SUM
ITM ALLOWANISUM
IFS ALLOWANISUM
)TR ALLOWANISUM
Net charge NET CHAR(SUM
First Lien RE LOANS SUM
First Lien RE LOANS SUM
Closed-EncRE LN 1-4 SUM
HELOCs LINE OF CRSUM
First Lien FOREIGN RSUM
Second / J FOREIGN RSUM
Student Lo STUDENT LSUM
Real Estat $\in$ RE LOANS SUM
First Lien RE LOANS SUM
Second / J RE LOANS SUM

CRE Loans TOTAL CRESUM Constructi CONSTRUCSUM Multifamil MULTIFAN SUM Nonfarm, INONFARM SUM Owner-OccOWN OCC SUM Non-Owne OTHER NO SUM Loans Secu FARMLANLSUM Real Estat FOREIGN RSUM CRE Loans FOREIGN CSUM Constructi FOREIGN CSUM Multifamil FOREIGN $\wedge$ SUM Nonfarm, IFOREIGN $\wedge$ SUM Owner-OccFOREIGN SUM Non-OwneFOREIGN SUM Loans Secu FOREIGN F SUM C\&I Loans COMMERCSUM C\&I Grade COMMERCSUM Small Busi SMALL BU!SUM Business a BUSINESS SUM Credit Carc CREDIT CA SUM Other Con OTHER CO SUM Auto LoansAUTO LOAISUM Other loan OTHER COISUM Other ALL OTHERSUM Other Loar OTHER LO/SUM Loans to F FOREIGN ©SUM Agriculturz AG LOANS SUM Loans for p LOANS FOF SUM Loans to D LOANS TO SUM All Other ALL OTHERSUM All Other ALL OTHERSUM All Other L ALL OTHERSUM Total Loan TOTAL LOASUM Real Estat $\in$ RE LOANS SUM First Lien RE LOANS ISUM Second / J RE LOANS SUM CRE Loans CRE FVO L SUM Loans Secu FARMLANLSUM Real Estat $\in$ FOREIGN RSUM Residentia FOREIGN RSUM CRE Loans FOREIGN CSUM Loans SecuFOREIGN F SUM C\&I Loans COMMERCSUM Credit Carc CREDIT CA SUM Other Con OTHER COISUM All Other ALL OTHERSUM Total Loan:TOTAL LOASUM Trading M TRADING SUM

Trading Inc TRADING I SUM
Counterpa COUNTERF SUM
Counterpa COUNTERF SUM
Total Trad TOTAL TRA SUM
Valuation $/$ VALUATIOISUM
Other loss ALL OTHERSUM
Total Othe TOTAL OTF SUM
Total Losse TOTAL LOSSUM
ALLL, prior ALLOWANISUM
Real Estat $\epsilon$ ALLOWANISUM
Residentia ALLOWANISUM
First Lien ALLOWANISUM
Closed-Enc ALLOWANISUM
HELOCs ALLOWANISUM
CRE Loans ALLOWANISUM
Constructi ALLOWANISUM
Multifamil ALLOWANISUM
Nonfarm, rALLOWANISUM
Loans Secu ALLOWANISUM
Real Estat $\in$ ALLOWANISUM
Residentia ALLOWANISUM
CRE Loans ALLOWANISUM
Farmland ALLOWANISUM
C\&I Loans ALLOWANISUM
C\&I Grade ALLOWANISUM
Small Busi ALLOWANISUM
Corporate ALLOWANISUM
Credit Carc ALLOWANISUM
Other Con ALLOWANISUM
All Other ALLOWANISUM
Unallocate ALLOWANISUM
Real Estat $\epsilon$ PROVISION SUM
Residentia PROVISION SUM
First Lien PROVISION SUM
Closed-Enc PROVISION SUM
HELOCs PROVISION SUM
CRE Loans PROVISION SUM
Constructi PROVISION SUM
Multifamil PROVISION SUM
Nonfarm, IPROVISION SUM
Loans Secu PROVISION SUM
Real Estat $\in$ PROVISION SUM
Residentia PROVISION SUM
CRE Loans PROVISION SUM
Farmland PROVISION SUM
C\&I Loans PROVISION SUM
C\&I Grade PROVISION SUM
Small Busi PROVISION SUM

Corporate PROVISION SUM
Credit Carc PROVISION SUM Other Con PROVISION SUM All Other PROVISION SUM Unallocate PROVISION SUM TOTAL AND TOTA SUM O CHG
Noninteres NON INTEF SUM Pre-Provis PRE-PROVISUM Pre-Provis PRE-PROVISUM Total Trad TOTAL TRASUM Total Othe TOTAL OTF SUM Other I/S OTHER I/S SUM Effective T EFFECTIVE AVERAGE Reserve, pIREPURCHASUM Provisions REPURCAHSUM Reserve, cı REPURCAHSUM Net deferriNET DEFERSUM Net deferrıNET DEFERSUM Total bank TOTAL BAN SUM Total bank BK EQ CAP SUM Retained e RETAINED SUM Average to AVERAGE 1SUM Sale of per SALE OF P SUM Conversior CONVERSIISUM Sale of co SALE OF SUM Conversior CONVERSI SUM Other adju OTHER AD.SUM Net incom،NET INCON SUM Changes in CHANGES SUM Cash divid CASH DIVI SUM Cash divid CASH DIVI SUM Change in ESOP LIAB SUM Cash divid CASH DIVI SUM Sale of tre SALE OF T SUM Purchase cPURCH TRE SUM Total asset TOTAL ASS SUM Effect of c ACCOUNTISUM Balance en EQUITY CA SUM Other com OTHER CO SUM Outstandir OUTSTANLSUM

DTAs arisir DTAS EXCE SUM Amount of DEDUCTIO SUM CDO CDO AFS SUM OREO Bala FIRM ORE SUM Total Net I TOTAL NET SUM Total Non- TOTAL NOISUM Number of FIRM NUMER OF EMPLOYEES Expenses c NON INT E SUM Net Gains/ NON INT I SUM Trading Re NON INT I SUM Goodwill I GOODWIL SUM Amortizati NON INT E SUM Carrying Vi PCI CARRY SUM Total Non- TOTAL NOISUM Projected PRE PROVI SUM First Lien RE 1-4 FAN SUM Second / JIRE 1-4 FA SUM Closed-Enc CLSD END.SUM Home Equi HELOCS JR SUM C\&I Loans C\&I LOANSSUM CRE Loans RE TOTAL SUM Credit Carc CREDIT CA SUM Other Con OTHER COISUM Auto LoansAUTO LOAISUM Student Lo STUDENT LSUM Other, incl OTHER COISUM Real Estat $\operatorname{FOREIGN}$ RSUM Residential FOREIGN RSUM Other FOREIGN CSUM Other Loar OTHER LO/SUM Nonaccrua NACCR LO SUM Securities SC TREAS SUM Securities SC AGENCISUM Securities SC OTHER SUM Trading As TRADING \& SUM Deposits wDEPOSITS SUM Other InteI OTHER INT SUM Other Asse OTHER AS§SUM Average TcAVG TOTAISUM First Lien RE 1-4 FAN AVERAGE Closed-EncRE 1-4 FA AVERAGE HELOCs RE 1-4 FAN AVERAGE C\&I Loans C\&I LOANSAVERAGE CRE Loans RE TOTAL AVERAGE Credit Carc CREDIT CA AVERAGE Auto LoansAUTO LOAIAVERAGE Student Lo STUDENT LAVERAGE Other, incl OTHER COIAVERAGE

Residential FOREIGN RAVERAGE
Other FOREIGN CAVERAGE
Other Loar OTHER LO/ AVERAGE
Nonaccrua NONACCRI AVERAGE
Securities SC TREAS AVERAGE
Securities SC AGENC)AVERAGE
Securities SC OTHER AVERAGE
Trading As TRADING f AVERAGE
Deposits wDEPOSITS AVERAGE
Other Inte OTHER INT AVERAGE
Total Inte TOTAL AVESUM
Deposits-DDOMESTIC SUM
Non-Intere DEMAND [SUM
Money Ma MONEY M, SUM
Savings SAVINGS DSUM
NOW, ATS, TRANSACT SUM
Time Depo TIME DEPCSUM
Deposits-F FOREIGN LSUM
Foreign De FOREIGN LSUM
Foreign DeFOREIGN TSUM
Fed Funds, FED FUND؛SUM
Fed Funds FED FUND SUM
Repos REPURCHASUM
Other Shor OTHER SH SUM
Trading Lia TRADING LSUM
Subordinat SUBORDIN SUM
Other InteıOTHER IB LSUM
Other Liabi OTHER LIA SUM
Total Aver:TOTAL AVESUM
Non-Intere DEMAND [AVERAGE
Money Ma MONEY MıAVERAGE
Savings SAVINGS DAVERAGE
Negotiable TRANSACT AVERAGE
Time Depo TIME DEPC AVERAGE
Foreign DeFOREIGN [AVERAGE
Foreign DeFOREIGN T AVERAGE
Fed Funds FED FUND AVERAGE
Repos REPURCHAAVERAGE
Other Shor OTHER SH AVERAGE
Trading Lia TRADING LAVERAGE
Subordinat SUBORDIN AVERAGE
Other InteıOTHER IB AVERAGE
Total Inter TOTAL INT SUM
Total Oper CARDS OPEN ACCOUNTS
Credit and CARD PUR SUM
Credit and CARD REWSUM
Average Tr MTG THIRLSUM
Residential RES MTG CSUM

Mortgages MTG AND SUM
Servicing E MTG SERVISUM
Total Oper OPEN RETAIL CHECKING AND MMDA ACCOUNTS
Debit Card RETAIL DEBIT CARD PURCHASE TRAN
Credit Car FOREIGN CSUM
Number of INV BNK EMPLOYEES
Compensa INV BNK SUM
Stock Base INV BNK S SUM
Deal Volu INV BNK A SUM
Industry MINDUSTRY SUM
Industry MINDUSTRY SUM
Deal Volu INV BNK E SUM Industry MINV BNK E SUM Industry MINV BNK E SUM Deal Volu INV BNK D SUM Industry MINV BNK D SUM Industry MINV BNK D SUM Deal Volu INV BNK S SUM Industry MINV BNK S SUM Industry MINV BNK S\SUM Number of TRADING EMPLOYEES Compensa TRADING SUM Stock Base TRADING SUM Average AsTRADING ESUM Average AsTRADING FSUM Average AsTRADING CSUM Average Cl TRADING FSUM Transactio TRADING SUM AUM - Tot: INV MGT ASUM AUM - Equ INV MGT ASUM AUM - Fixe INV MGT ASUM AUM - Oth INV MGT ASUM Net Inflow INV MGT ASUM Fee Earnin INV MGT SUM Fee Earnin INV MGT VSUM AUM - Equ AUM - Equ SUM Fee Earnin INV MGT V SUM AUM - Fixe AUM - Fixe SUM Fee Earnin INV MGT SUM AUM - Oth AUM - Oth SUM Net Inflow INV MGT SUM Number of INV MGT WEALTH MGT NUMBER OF ADVISORS Assets und INV SERV SUM Revenues - FIRM REVESUM Revenues -FIRM REVESUM Revenues -FIRM REVESUM Revenues - FIRM REVESUM Revenues -FIRM REVESUM

Revenues - FIRM REVESUM
Severance FIRM SEVE SUM
Collateral FIRM COLLSUM
Auto FIRM COLLSUM
Other FIRM COLLSUM
Commercia FIRM ORE SUM
Residential FIRM OREC SUM
Farmland FIRM ORE SUM
Non-Recur NON RECU SUM
Net Accret ACCRETIO SUM Loans Held LOANS FOF SUM Average Rc LOANS FOF SUM First Lien WGT AVGISUM Closed-Enc WGT AVG ISUM Home EquiWGT AVG ISUM C\&I Loans WGT AVGISUM CRE Loans WGT AVG ISUM Credit Carc WGT AVG ISUM Auto Loans WGT AVG ISUM Student Lo WGT AVG ISUM Other, incl WGT AVG ISUM Residential WGT AVG ISUM Other Real WGT AVG ISUM Other Loar WGT AVG ISUM Securities WGT AVG!SUM Securities WGT AVG SUM Securities WGT AVG!SUM Trading As WGT AVG ISUM All Other E WGT ALL CSUM Domestic [WGT AVG ISUM Foreign DeWGT AVG ISUM Fed Funds WGT AVG ISUM Repos WGT AVGISUM Other Shor WGT AVG ISUM Trading LiaWGT AG LI SUM Subordinat WGT AVG ISUM All Other I ALL OTHERSUM

Curve (if mNEW BUSINES PRICING TIME DEP CURVE Index rate NEW BUSINESS PRICING TIME DEP INDEX RATE Spread reľ NEW BUSINESS PRICING TIME DEP SPREAD
Retail and NET INT IN SUM
Domestic (NET INT I SUM

Credit and NET INT I SUM
Mortgages NET INT I SUM
Home EquiNET INT I SUM
Retail and NET INT IN SUM
Other Reta NET INT IN SUM
Internatior NET INT IN SUM
Commercic NET INT I SUM
Investmen NET INT I SUM
Merchant INET INT I SUM
Sales and NET INT I SUM
Prime BrokNET INT I SUM
Other NET INT I SUM
Investmen NET INT I SUM
Investmen NET INT IN SUM
Treasury S NET INT I SUM
Insurance NET INTI SUM
Retiremen NET INT IN SUM
Corporate NET INT I SUM
Optional I NET INT I SUM
Retail and NON INT IT SUM
Domestic NON INTI SUM
Credit and NON INT I SUM
Credit and NON INTI SUM
Other NON INT I SUM
Mortgages NON INT I SUM
Production NON INT I SUM
Gains/(Los: NON INT I SUM
Other NON INT I SUM
Servicing NON INT I SUM
Servicing $\delta$ NON INT I SUM
MSR Amor NON INT I SUM
MSR Value NONII_MT SUM
Other NON INTI SUM
Provisions NONII_MT SUM
Retail and NON INT IT SUM
Non Suffici NON INT I SUM
Debit Inter NON INT IT SUM
Other (22) NON INT I SUM
Other Reta NON INT I SUM
Internatior NON INT I SUM
Commercic NON INT I SUM
Investmen NON INT I SUM
Advisory NON INT I SUM
Equity Cap NON INT I SUM
Debt Capit NON INT I SUM
SyndicatedNON INT I SUM
Merchant INON INT I SUM
Net Invest NON INTI SUM

Managem€NON INT I SUM
Other NON INT I SUM
Sales and NON INT I SUM
Equities NON INTI SUM
Commissio NON INT I SUM
Other (23) NON INT I SUM
Fixed Inco NON INT I SUM
Rates NON INTI SUM
Credit NON INTI SUM
Other NON INT I SUM
Commodit NON INT I SUM
Commissio NON INT I SUM
Other NON INTI SUM
Prime BrokNON INT I SUM
Commissio NON INTI SUM
Other NON INT I SUM
Investmen NON INT I SUM
Asset Man NON INT I SUM
Wealth Me NON INTI SUM
Investmen NON INT IT SUM
Asset ServiNON INT IT SUM
Securities NON INT IT SUM
Other NON INTI SUM
Issuer Serv NON INT II SUM
Other NON INT I SUM
Treasury S NON INT I SUM
Insurance NON INTI SUM
Retiremen NON INT I SUM
Corporate NON INT I SUM
Optional I NON INT I SUM
Total Reve TOTAL REVSUM
Compensa NON INT E SUM
Salary (14) NON INT E SUM
Benefits (1 NON INT E SUM
Commissio NON INT E SUM
Stock Base NON INT E SUM
Cash Varia NON INT E SUM
Operationç NON INT E:SUM
Provisions NON INT E SUM
Profession NON INT E SUM
Marketing NON INT E SUM
Domestic (NON INT E SUM
Other NON INT E SUM
Other Real NON INT E SUM
Provision NON INT E SUM
Other Non OTHER NO SUM
Valuation /ADJUSTMESUM
Loss result TRADING SSUM

Common SCOMMON SUM
CDO CDO AFS _ SUM
CLO CLO AFS _ SUM
।_MTG_PCD
I_MTG_PCD
।_HEL_PCD
I_HEL_PCD
_HEL_PCD
_HEL_PCD
LT1_PCD
PCD
।_MTG_HEL_FOR_PCD
I_MTG_HEL_FOR_PCD
JND_PCD
OND_HEL_PCD
1_5_PCD
6_9_PCD
Balances RE 1-4 FAN SUM
New origin RE 1-4 FAN SUM
Paydowns RE 1-4 FA SUM
Asset Purc RE 1-4 FA SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse RE LOANS SUM
Balances RE 1-4 FAN SUM
New origin RE 1-4 FAN SUM
Paydowns RE 1-4 FA SUM
Asset Purc RE 1-4 FAN SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse RE LOANS SUM
Balances RE 1-4 FANSUM
New origin RE 1-4 FAN SUM
Paydowns RE 1-4 FAN SUM
Asset Purc RE 1-4 FAN SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse RE LOANS SUM
Balances RE 1-4 FAN SUM
Balance fr RE 1-4 FAN SUM
Balance fr RE 1-4 FAN SUM
Balance fr RE 1-4 FAN SUM
Paydowns RE 1-4 FA SUM
Asset Purc RE 1-4 FA SUM
Asset Sales RE 1-4 FAN SUM
Loan Losse LINE OF CRSUM
Balances FOREIGN RSUM
New origin FOREIGN RSUM
Paydowns FOREIGN RSUM
Asset Purc FOREIGN RSUM
Asset SalesFOREIGN RSUM

Loan Losse FOREIGN RSUM Balances FOREIGN RSUM New originFOREIGN RSUM Paydowns FOREIGN RSUM Asset Purc FOREIGN RSUM Asset SalesFOREIGN RSUM Loan Losse FOREIGN RSUM Balances CORPORATSUM Paydowns CORPORATSUM Asset Purc CORPORATSUM Asset Sales CORPORATSUM Loan Losse CORPORATSUM Balances BUSINESS SUM Paydowns BUSINESS SUM Asset Purc BUSINESS SUM Asset Sales BUSINESS SUM Loan LosseBUSINESS SUM Balances CHARGE C SUM Balance fr CHARGE C/SUM Balance fr CHARGE C/SUM Balance fr CHARGE C/SUM Paydowns CHARGE C SUM Asset Purc CHARGE C SUM Asset SalesCHARGE C/SUM Loan Losse CHARGE C/SUM Balances BANK CARISUM Balance fr RE 1-4 FAN SUM Balance fr RE 1-4 FAN SUM Balance fr RE 1-4 FAN SUM Paydowns BANK CAR SUM Asset Purc BANK CAR SUM Asset Sales BANK CARISUM Loan Losse BANK CARISUM Balances FOREIGN BSUM Paydowns FOREIGN BSUM Asset Purc FOREIGN BSUM Asset SalesFOREIGN BSUM Loan LosseFOREIGN BSUM Balances FOREIGN BSUM Paydowns FOREIGN BSUM Asset Purc FOREIGN BSUM Asset SalesFOREIGN BSUM Loan Losse FOREIGN BSUM Balances AUTO LOA SUM New origin AUTO ORICSUM Paydowns AUTO PAY SUM Asset Purc AUTO PUR SUM Asset Sales AUTO SALE SUM

Loan Losse AUTO NET SUM Balances FOREIGN ASUM New originFOREIGN ASUM Paydowns FOREIGN SUM Asset Purc FOREIGN ASUM Asset SalesFOREIGN ASUM Loan Losse FOREIGN ASUM Balances AUTO LEAsSUM New origin AUTO LEASSUM Paydowns AUTO LEA SUM Asset Purc AUTO LEASSUM Asset Sales AUTO LEA〔SUM Loan Losse AUTO LEA§SUM Balances FOREIGN ASUM New originFOREIGN ASUM Paydowns FOREIGN ASUM Asset Purc FOREIGN ASUM Asset SalesFOREIGN ASUM Loan Losse FOREIGN ASUM Balances STUDENT SUM New origin STUDENT（SUM Paydowns STUDENT SUM Asset Purc STUDENT SUM Asset Sales STUDENT ©SUM Loan Losse STUDENT 「SUM Balances SMALL BU؛SUM New origin SMALL BU！SUM Paydowns SMALL BU SUM Asset Purc SMALL BU！SUM Asset Sales SMALL BU〔SUM Loan Losse SMALL BU【SUM Balances FOREIGN SSUM New originFOREIGN SSUM Paydowns FOREIGN SSUM Asset Purc FOREIGN SSUM Asset SalesFOREIGN S SUM Loan Losse FOREIGN S SUM Balances OTHER CO SUM New origin OTHER CO SUM Paydowns OTHER CO SUM Asset Purc OTHER CO SUM Asset Sales OTHER CO SUM Loan Losse OTHER CO SUM Balances FOREIGN SUM New origin FOREIGN SUM Paydowns FOREIGN SUM Asset Purc FOREIGN SUM Asset SalesFOREIGN CSUM

Loan Losse FOREIGN CSUM Cash and bCASH AND SUM Securites ( SECURITIE SUM Securities SECURITIE!SUM LESS: Alloc ALLOCATEISUM Commercic COMMERCSUM Trading as؛ TRADING \& SUM Total Net I TOTAL NET SUM Performan PERFORM/SUM Unused co UNUSED C SUM Current creCURRENT (SUM LESS: Exce؛ EXCESS AL SUM Total risk- TOTAL RIS SUM Retained rıRETAILED SUM Financial s FINANCIALSUM All other a ALL OTHERSUM All other ot ALL OTHERSUM Risk-weigh RISK WEIG SUM Federal fur FEDERAL F SUM Unused co UNUSED C SUM Unsettled IUNS TRAN:SUM Funding V̌̄FUNDING ISUM

LD75 + CPSSLD76 + CP SUM
E33 ..... SUM
Value-at-r MR VAR ..... SUM
Stressed V MR STRES§SUM
Increment:IRCR ..... SUM
CompreheiCOMPREHISUMCapital reqCAPITAL R SUM
Issuer Defá TRADING ESUM
Issuer Defa ISSUER DE SUM
Issuer Defá ISSUER DE SUM
Counterpa COUNTERFSUM
Counterpa COUNTERFSUM
Offline res COUNTERFSUM
Counterpa COUNTERF SUM
Impact of COUNTERFSUM
Other Coui OTHER CCFSUM
Separate a SEP ACCT LSUM
Default fur DF CONT CSUM
Debt Posit DEBT POSI SUM
Equity Posi EQUITY POSUM
Capital reqCAP REQ S SUM
Standardiz STAND ME SUM
Modeled c MCRM SUM
Standardiz STAND ME SUM
Standardiz STAND ME SUM
Standardiz STAND ME SUM

Surcharge SURCHARCSUM
Additional ADDITION/SUM
Sum of ite SUM 37 Ar SUM
Residentia MORTGAGSUM
High Volat HVCRE EX SUM
Exposures EXPOSURE SUM
All other e ALL OTHERSUM
Residentia MORTGAGSUM
High Volat HVCRE EX SUM
Exposures EXPOSURE SUM
All other e ALL OTHERSUM
Held-to-mi ON BALAN SUM
Available-f ON BALAN SUM
Trading as؛ ON BALAN SUM
All other o ON BALAN SUM
Off-balanci OFF BALAN SUM
Repo-style REPO-SYLE SUM
Unused co UNUSED C SUM
Unconditic CANCELAB SUM
RWA for pıRWA FOR FSUM
Standardiz STANDARCSUM
RWA for B: RWA BALA SUM
Over-the-c OTC DERIV SUM
Centrally c CLEARED LSUM
RWA for D RWA FOR ISUM
Notional pI NOTIONAL SUM Interest ra INTEREST SUM
Foreign ex FOREIGN ESUM
Credit (inv CREDIT IN SUM
Credit (no CREDIT NOSUM
Equity EQ SUM
Precious mPRECIOUS SUM
Other OTHER DEISUM
Notional pi NOTIONAL SUM
Interest ra INTEREST SUM
Foreign ex FOREIGN ESUM
Credit (inv CREDIT IN SUM
Credit (no CREDIT IN SUM
Equity EQ SUM
Precious mPRECIOUS SUM
Other OTHER SUM

CASAN811 + CASAN812 + CASAN813 + CASAN814 + CASAN815 + CASAN818 + CASAN825
(CASAN835 + CASAJ154 + CASA1651 + CASAN826) - CASAJ152
None
None
None
None
None
None
None
None
max(CASAN816, CASAN817)
None
AßSÅN819 + CASAN820 + CASAN821 + CASAN822 + CASAN823 + CASAN824

None
None
None
None
None
None
None
None
((CASAN836 + CASAN847 + CASAN854) + if(CASAN867>0,CASAN867,CASAN866) + if(CASAN874>0,CASAN874,0)
CASAN838 + CASAN840 + CASAN842 + CASAN844 + CASAN846
None
None
None
None
None
None
None
None
None
C凡SARN848 + CASAN849 + CASAN850 + CASAN851 + CASAN852 + CASAN853

None
None
None
None
None
None
CASAN856 + CASAN858 + CASAN860 + CASAN862 + CASAN864
None
None
None
None
None

None
None
None
None
None
None
None
CASAN869 + CASAN871 + CASAN873
None
None
None
None
None
None
CASAN876 + CASAN878 + CASAN880
None
None
None
None
None
None
None
None
None
CASAN885 + CASAN888
CASAN886 + CASAN887
None
None
None
CASD8274 + CASD5311
CASD8274 + CASD5311
None
CASDP870-CASDP872
If D_DT >= '20200630' then (100 * CASD8274/CASKA224) else (CASD8274/CASKA224)
If D_DT >= '20200630' then (100 * CASD8274/CASDA223) else (CASD8274/CASDA223)
If D_DT >= '20200630' then (100 * CASD8274/CASDA223) else (CASD8274/CASDA223)
CASDP859 + CASDP865
CASDP859 + CASDP865
None
CASK3368-CASDP875 - CASDB596
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
.25 * CASDP852
max (0, CASDLF18 - CASDLF19)

None
None
If D DT >= '20200630' then (100 * CASDP859/CASDA223) else (CASDP859/CASDA223)
None
None
CASDP742 + CASK3247 + CASDB530 + CASDP839
None
None
None
None
None
None
None

None
None
None
None
CASDP840 - (CASDP841 + CASDP842 + CASDP843 + CASDP844 + CASDP845 + CASDP846 + CASDP847 + CASDP84
max (0, CASDQ261 - CASDQ262)
max (0, CASDQ265 - CASDQ262)
max (0, CASDQ296 - CASDQ262)
None
CASKP853 + CASKLF29 + CASKP854 + CASKP855 + CASKP856 + CASDP857
CASDP852-CASDP858
CASDP852 - CASDP858
None
None
None
CASDP860 + CASDP861 + CASDP862
None
None
None
None
None
CASDP866 + CASDP867 + CASDP868 + CASD5310 + CASDQ257
None
None
None
None
None
None
max(0, CASDQ259 - CASDQ260)
If Category not in ("1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0, CASDP852*0.10)
If Category not in ("1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0, CASDP852*0.10)
If Category not in ("1","2") and d_dt >= '20200630' then max(0, CASDP852*0.25) else max(0, CASDP852*0.10)
None
None
CASDQ263 - CASDQ264
CASDQ261 + CASDQ265 + CASDQ296
If D_DT <= '2017-12-31' or ID_RSSD not in Advanced Approach list then CASDP852*0.15, else (CASDP852 - CAS[
CASDP853 + CASDP854 + CASDP855
CASDQ266 - CASDQ268
max (0, CASDQ269 - CASDQ267)
None
If CASK4460 <> null and CASDQ946 <>null, then CASK4460/CASDQ946; else 0.
None
None
CASDQ283 + CASDQ284
None
None
CASDQ286 + CASDQ287

None
None
None
None
None
None
From 20130930-20151231 reported, 20160630 derived as CASDR650-CASDR651, from 20161231-99991231 rep None

None
.10(CASDP840 - sum(CASDP841 + CASDP842 + CASDP843 + CASDP844 + CASDP845 + CASDP846 + CASDP847 + c

From 20160630-20200630: max((CASDR643-CASDR646),0).
From 20201231-99991231: if CASDR646 >= CASDR643 then 0 else (CASDR643-CASDR646) * (CASDLG29 / CASDF None
None
None
None
CASD8274 + CASE5311
CASD8274 + CASE5311
None
None
CASE3792/CASEA223
CASD8274/CASEA223
CASAA223
CASDP859/CASEA223
None
CASIP581 + CASI4230 + CASIP627 - CASIP626
None
None
None
None
CASIP604 + CASIP614 + CASIP618 + CASIP622 + CASIP623 + CASIP624 + CASIP625
CASI4310 - CASI4302
None

From 20130930-20190630 derived as: CASIP632 + CASIP635 + CASI3196 + CASI3521 - (CASI4230 + CASIP633 + C
None
CASIG104 - CASIG103
None
None
CASI4300 + CASI4320

None
CASIP581 + CASIKU70 + CASIKU71 + CASIKU72
None
None
None
CASI4230 + CASIKU80 + CASIKU81 + CASIKU82
CASI4230 + CASIKU80 + CASIKU81 + CASIKU82
None
None
None
CASIP626 + CASIKU84 + CASIKU85 + CASIKU86
None
None
None
CASIP627 + CASIKU88 + CASIKU89 + CASIKU90
None
None
None
CASI3123 + CASIKU92 + CASIKU93 + CASIKU94
CASIKU70 + CASIKU80 + CASIKU88 - CASIKU84
CASIKU71 + CASIKU81 + CASIKU89 - CASIKU85
CASIKU72 + CASIKU82 + CASIKU90 - CASIKU86
None
None
None
None
None
None
None
None
CASIP522 + CASIP523 + CASIP524 + CASIP530
CASIP386 + CASIP394
CASIP402 + CASIP412

CASIP525 + CASIP526 + CASIP527
None
None
CASIP528 + CASIP529
None
None
None
CASIP420 + CASIP428 + CASIP532 + CASIP538
CASIP533 + CASIP534 + CASIP535
None
None
CASIP536 + CASIP537
None
None
None
CASIP540 + CASIP541 + CASIP542
None
None
None
None
CASIP545 + CASIP496 + CASIP546 + CASIP547
None
None
None
CASIP549 + CASIP550 + CASIP551 + CASIP552 + CASIP553
None
None
None
None
CASIP554 + CASIP555
None
None
CASIP521 + CASIP531 + CASIP539 + CASIP543 + CASIP544 + CASIP548
CASIP558 + CASIP559 + CASIP560 + CASIP561
None
None
None
None
CASIP563 + CASIP564 + CASIP565
None
None
None
None
None
None
None
CASIP557 + CASIP562 + CASIP566 + CASIP567 + CASIP568 + CASIP569
None

None
CASIC216 + CASIP577 + CASIP578
CASIP556 + CASIP570 + CASIP579
None
CASIP583 + CASIP587 + CASIP591
CASIP584 + CASIP585 + CASIP586
None
None
None
CASIP588 + CASIP589 + CASIP590
None
None
None
None
CASIP593 + CASIP594 + CASIP595
None
None
None
CASIP597 + CASIP598 + CASIP599
None
None
None
None
None
None
None
CASIP605 + CASIP609 + CASIP613
CASIP606 + CASIP607 + CASIP608
None
None
None
CASIP610 + CASIP611 + CASIP612
None
None
None
None
CASIP615 + CASIP616 + CASIP617
None
None
None
CASIP619 + CASIP620 + CASIP621
None
None
None
None
None
None
None

None
None
None
CASI4074 + CASI4079 - CASIP630
CASIP631
None
CASIP579
None
(CASI4302 / CASI4310) * 100
None
None
CASIP637 + CASIP638 - CASIP195
None
None
CASKB508 + CASK4340 + CASK3577 + CASK3578 + CASK3579 + CASK3580 + CASK4782 + CASK4356 + CASKB511 -
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CASDA224
None
CASK3217 + CASKB507
None
None
None
None
None
CASD8274/CASKHK22
None
None
None
None
None
None
None
None

None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CASRP406
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CASRP442
None
None
None
None
None
CASRP450
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
CASSB704-CASSA222 - CASS3128
None
None
None
None
From 20140930-20151231, CASSS628 + CASS1651, from 20160630-99991231, CASSS628 + CASSS581
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CASSS305+CASSS306+CASSS307
None
None
None
max(CASSS325, CASSS333)
.08(CASSS335)
None
CASSB825+CASSS344
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
CASSN811 + CASSN812 + CASSS311 + CASSN813 + CASSN814 + CASSS345
From 20140930-20151231 derived as CASS0010 + CASSC225 + CASS1754 + CASS1773 + CASSS413 + CASSS419
None
None
From 20140930-20151231, CASSS495 + CASSS625 + CASSB546 + CASS6570 + CASS3411 + CASSA250 + CASSS515
CASSS630 + CASSS631 + CASSS632 + CASSS633 + CASSS634 + CASSS635 + CASSS636
None
None
None
None
None
None
None
CASSS638 + CASSS639 + CASSS640 + CASSS641 + CASSS642 + CASSS643 + CASSS644
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSAN811 + CPSAN812 + CPSAN813 + CPSAN814 + CPSAN815 + CPSAN818 + CPSAN825
(CPSAN835 + CPSAJ154 + CPSA1651 + CPSAN826) - CPSAJ152
None
None
None
None
None
None
None
None
max(CPSAN816, CPSAN817)
None

NPSAN819 + CPSAN820 + CPSAN821 + CPSAN822 + CPSAN823 + CPSAN824

None
None
None
None
None
None
None
None
((CPSAN836 + CPSAN847 + CPSAN854) + if(CPSAN867>0,CPSAN867,CPSAN866) + if(CPSAN874>0,CPSAN874,0) + CPSAN838 + CPSAN840 + CPSAN842 + CPSAN844 + CPSAN846

None
None
None
None
None
None
None
None
None
CPsfAN848 + CPSAN849 + CPSAN850 + CPSAN851 + CPSAN852 + CPSAN853

None
None
None
None
None
None
CPSAN856 + CPSAN858 + CPSAN860 + CPSAN862 + CPSAN864
None
None
None
None
None
None
None
None
None
None
None
None
CPSAN869 + CPSAN871 + CPSAN873
None
None
None
None
None

None
CPSAN876 + CPSAN878 + CPSAN880
None
None
None
None
None
None
None
None
None
CPSAN885 + CPSAN888
CPSAN886 + CPSAN887
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSBP729 + CPSBP730 + CPSBP731
CPSBP640 + CPSBP726 + CPSB3545 + CPSBP727 + CPSBP736
None
CPSBP739 + CPSBP740 + CPSB3548 + CPSB3190 + CPSB4062 + CPSBC699 + CPSB2750
None
CPSI3123
None
None
None
CPSB3283 + CPSB3230 + CPSB3240 + CPSB3247 + CPSBB530 + CPSBA130
None
None
None
None
None
None
None
CPSBP644 + CPSBP645
None
None
None
None

None
None
None
None
None
None
None
CPSB3210 + CPSB3000
None
None
None
CPSRP381
CPSRP389
CPSRP397
CPSRP405
CPSRP415
CPSRP423
CPSRP491
CPSB1754 + CPSB1773 + CPSBJA22
None
None
CPSB5367 + CPSBP646 + CPSBP647 + CPSB1420
None
None
CPSB5368 + CPSB1797
CPSBP648 + CPSB1460 + CPSBP649
None
CPSBF160 + CPSBF161
CPSBP651 + CPSBP652 + CPSBP653 + CPSBP659
None
None
CPSBP654 + CPSBP655 + CPSBP656
None
None
CPSBP657 + CPSBP658
None
None
None
CPSBP661 + CPSBP662 + CPSBP663 + CPSBP664
None
None
None
None
CPSBP666 + CPSBP667
None
None
CPSBK137 + CPSBP669 + CPSBP670 + CPSBP671
None

None
None
CPSB2081 + CPSB1590 + CPSB1545 + CPSBP673 + CPSBP674
None
CPSBJ451 + CPSBF163
CPSBP643 + CPSBP650 + CPSBP660 + CPSBP665 + CPSBP668 + CPSBP672
CPSBP677 + CPSBP678 + CPSBP679 + CPSBP685
CPSBP381 + CPSBP389
CPSBP397 + CPSBP405
CPSBP680 + CPSBP681 + CPSBP682
None
None
CPSBP683 + CPSBP684
None
None
None
CPSBP415 + CPSBP423 + CPSBP687 + CPSBP693
CPSBP688 + CPSBP689 + CPSBP690
None
None
CPSBP691 + CPSBP692
None
None
None
CPSBP695 + CPSBP696 + CPSBP697
None
CPSRP497 + CPSRP503
CPSRP431 + CPSRP436 + CPSRP457
CPSRP441 + CPSRP449 + CPSRP462
CPSBP700 + CPSBP491 + CPSBP701 + CPSBP702
CPSRP467 + CPSRP473
None
CPSRP479 + CPSRP485 + CPSRP509 + CPSRP515
CPSBP704 + CPSBP705 + CPSBP706 + CPSBP707 + CPSBP708
None
None
None
None
CPSBP709 + CPSBP710
None
None
CPSBP676 + CPSBP686 + CPSBP694 + CPSBP698 + CPSBP699 + CPSBP703
CPSBP713 + CPSBP714 + CPSBP715 + CPSBP716
CPSB5367-CPSBP677
CPSBP646-CPSBP678
CPSBP647 - CPSBP679
CPSB1420 - CPSBP685
CPSBP718 + CPSBP719 + CPSBP720

CPSBP651 + CPSBP652-CPSBP415-CPSBP423
CPSBP653-CPSBP687
CPSBP659 - CPSBP693
CPSBP660 - CPSBP694
CPSBP665-CPSBP698
CPSBP668 - CPSBP699
CPSBP672 - CPSBP703
CPSBP712 + CPSBP717 + CPSBP721 + CPSBP722 + CPSBP723 + CPSBP724
CPSBP675 - CPSB2123 - CPSB3123
CPSB3163 + CPSB3164 + CPSBB026 + CPSB5507
None
None
None
None
CPSBP733 + CPSBP734
None
None
None
CPSBP728 + CPSBB987 + CPSBB989 + CPSB2145 + CPSB2150 + CPSBP732 + CPSBP735
None
None
CPSBP737 + CPSBP738
None
None
CPSD8274 + CPSD5311
CPSD8274 + CPSD5311
None
CPSDP870-CPSDP872
If D_DT >= '20200630' then (100 * CPSD8274/CPSDA224) else (CPSD8274/CPSDA224)
If D_DT >= '20200630' then (100 * CPSD3792/CPSDA223) else (CPSD3792/CPSDA223)
If D_DT >= '20200630' then (100 * CPSD8274/CPSDA223) else (CPSD8274/CPSDA223)
CPSDP859 + CPSDP865
CPSDP859 + CPSDP865
None
CPSK3368-CPSDP875-CPSDB596
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
.25 * CPSDP852
max (0, CPSDLF18 - CPSDLF19)

None
None
IF D_DT >= '20200630' then (100 * CPSDP859/CPSDA223) else (CPSDP859/CPSDA223)
None
None
CPSDP742 + CPSK3247 + CPSDB530 + CPSDP839
None
None
None
None
None
None
None
None
None
None
None
CPSDP840 - (CPSDP841 + CPSDP842 + CPSDP843 + CPSDP844 + CPSDP845 + CPSDP846 + CPSDP847 + CPSDP848
max (0, CPSDQ261 - CPSDQ262)
max (0, CPSDQ265 - CPSDQ262)
max (0, CPSDQ296 - CPSDQ262)
None
CPSKP853 + CPSKLF29 + CPSKP854 + CPSKP855 + CPSKP856 + CPSDP857
CPSDP852-CPSDP858
CPSDP852 - CPSDP858
None
None
None
CPSDP860 + CPSDP861 + CPSDP862
None
None
None
None
None
CPSDP866 + CPSDP867 + CPSDP868 + CPSD5310 + CPSDQ257
None
None
None
None
None
None
max(0, CPSDQ259-CPSDQ260)
If ((Category not in ("1","2") and d_dt >= '20200630') or (Category="3" AND d_dt = '20191231' AND CCARP009 ii If ((Category not in ("1","2") and d_dt >= '20200630') or (Category="3" AND d_dt = '20191231' AND CCARP009 ii If ((Category not in ("1","2") and d_dt >= '20200630') or (Category="3" AND d_dt = '20191231' AND CCARP009 ii
None
None
CPSDQ263-CPSDQ264
CPSDQ261 + CPSDQ265 + CPSDQ296
If CCARP007 < '2018-01-01' or ID_RSSD not in Advanced Approach list then CPSDP852*0.15, else (CPSDP852 - C
CPSDP853 + CPSDP854 + CPSDP855
CPSDQ266 - CPSDQ268
If ID_RSSD in category_III_2020 AND d_dt = '20191231' AND CCARP009 in PQ[2-9] then 0 else max (0, CPSDQ26 None
If CPSK4460 <> null and CPSDQ946 <>null, then CPSK4460/CPSDQ946; else 0.
None
None
CPSDQ283 + CPSDQ284
None
None
CPSDQ286 + CPSDQ287
None
From 20130930-20151231 reported, 20160630 derived as CPSDR650-CPSDR651, from 20161231 -9991231 repc None
None
.10(CPSDP840 - sum(CPSDP841 + CPSDP842 + CPSDP843 + CPSDP844 + CPSDP845 + CPSDP846 + CPSDP847 + CF

From 20160630-20200630: If ID_RSSD in category_III_2020 AND d_dt = '20191231' AND CCARP009 in PQ[2-9] t| From 20201231-99991231: if CPSDR646 >= CPSDR643 then 0 else (CPSDR643-CPSDR646) * (CPSDR643 / CPSDL None

None
None
None
CPSD8274 + CPSE5311
CPSD8274 + CPSE5311
None
None
CPSE3792/CPSEA223
CPSD8274/CPSEA223
CPSAA223
CPSDP859/CPSEA223
None
CPSIP581 + CPSI4230 + CPSIP627 - CPSIP626
From 20130930-20160630 derived as (Total CPSPN234 where CCARP092=AFS Securities (OTTI PROJ) where PROJ01 and OTTI_PROJ CCARP009 are equal and PROJ01 and OTTI_PROJ CCARP006 are equal)*-1, from 20161231-99991231 reported
None
CPSN4074
CPSN4079
CPSIP604 + CPSIP614 + CPSIP618 + CPSIP622 + CPSIP623 + CPSIP624 + CPSIP625
CPSI4310-CPSI4302
None

From 20130930-20190630 derived as: CPSIP632 + CPSIP635 + CPSI3196 + CPSI3521-(CPSI4230 + CPSIP633 + CF
None
CPSIG104 - CPSIG103
CPSNC216
None
CPSI4300 + CPSI4320

None
CPSIP581 + CPSIKU70 + CPSIKU71 + CPSIKU72
None
None
None
CPSI4230 + CPSIKU80 + CPSIKU81 + CPSIKU82
CPSI4230 + CPSIKU80 + CPSIKU81 + CPSIKU82
None
None
None
CPSIP626 + CPSIKU84 + CPSIKU85 + CPSIKU86
None
None
None
CPSIP627 + CPSIKU88 + CPSIKU89 + CPSIKU90
None
None
None
CPSI3123 + CPSIKU92 + CPSIKU93 + CPSIKU94
CPSIKU70 + CPSIKU80 + CPSIKU88 - CPSIKU84
CPSIKU71 + CPSIKU81 + CPSIKU89 - CPSIKU85
CPSIKU72 + CPSIKU82 + CPSIKU90-CPSIKU86
From 20130930-20160630 derived as CPSRP195, from 20161231-99991231 reported
CPSRP386
CPSRP394
CPSRP402
CPSRP412
CPSRP420
CPSRP428
CPSRP496
CPSIP522 + CPSIP523 + CPSIP524 + CPSIP530
CPSIP386 + CPSIP394
CPSIP402 + CPSIP412

CPSIP525 + CPSIP526 + CPSIP527
None
None
CPSIP528 + CPSIP529
None
None
None
CPSIP420 + CPSIP428 + CPSIP532 + CPSIP538
CPSIP533 + CPSIP534 + CPSIP535
None
None
CPSIP536 + CPSIP537
None
None
None
CPSIP540 + CPSIP541 + CPSIP542
None
CPSRP502 + CPSRP508
CPSRP435 + CPSRP440 + CPSRP461
CPSRP448 + CPSRP456 + CPSRP466
CPSIP545 + CPSIP496 + CPSIP546 + CPSIP547
CPSRP472 + CPSRP478
None
CPSRP484 + CPSRP490 + CPSRP514 + CPSRP520
CPSIP549 + CPSIP550 + CPSIP551 + CPSIP552 + CPSIP553
None
None
None
None
CPSIP554 + CPSIP555
None
None
CPSIP521 + CPSIP531 + CPSIP539 + CPSIP543 + CPSIP544 + CPSIP548
CPSIP558 + CPSIP559 + CPSIP560 + CPSIP561
None
None
None
None
CPSIP563 + CPSIP564 + CPSIP565
None
None
None
None
None
None
None
CPSIP557 + CPSIP562 + CPSIP566 + CPSIP567 + CPSIP568 + CPSIP569
None

None
None
None
CPSIP571 + CPSIP572 + CPSIP573 + CPSIP574
CPSNQ255*-1
None
CPSIC216 + CPSIP577 + CPSIP578
EBSPEQ5.6 CAGPふ3125370 + CPSIP576 + CPSIP579
For PQ2-9: CPSI3123-1qtr
CPSIP583 + CPSIP587 + CPSIP591
CPSIP584 + CPSIP585 + CPSIP586
None
None
None
CPSIP588 + CPSIP589 + CPSIP590
None
None
None
None
CPSIP593 + CPSIP594 + CPSIP595
None
None
None
CPSIP597 + CPSIP598 + CPSIP599
None
None
None
None
None
None
None
CPSIP605 + CPSIP609 + CPSIP613
CPSIP606 + CPSIP607 + CPSIP608
None
None
None
CPSIP610 + CPSIP611 + CPSIP612
None
None
None
None
CPSIP615 + CPSIP616 + CPSIP617
None
None
None
CPSIP619 + CPSIP620 + CPSIP621
None
None

None
None
None
None
None
CPSIP556
None
CPSNP630
CPSI4074 + CPSI4079 - CPSIP630
CPSIP631
CPSIP576
CPSIP579
None

For PQ2-9: CPSIP639-1qtr
(-1*CPSNQ194) + CPSNQ247
CPSIP637 + CPSIP638 - CPSIP195
None
None
 For PQ2-9, CPSK3210-1 qtr
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSDA224
None
CPSK3217 + CPSKB507
None
None
None
None
None
CPSD8274/CPSKНК22
None
None
None

None
None
None
CPSB2150
CPSNQ159 + CPSNQ167 + CPSNQ168 + CPSNQ169 + CPSNQ170 + CPSNQ173 + CPSNQ174 + CPSNQ175 + CPSNQ
CPSNQ180 + CPSNQ201 + CPSNQ202 + CPSNQ207 + CPSNQ211 + CPSNQ225 + CPSNQ228 + CPSNQ234 + CPSNQ
None
None
None
None
None
None
None
CPSNQ240 + CPSNQ246 + CPSNQ247 + CPSNQ248 + CPSN4217 + CPSNC232 + CPSNQ249 + CPSNQ252 + CPSNQ
CPSNQ239-CPSNP630
None
CPSNP977 + CPSNP978
None
None
None
None
None
CPSNP983 + CPSNP984 + CPSNP985
None
None
None
CPSNP987 + CPSNP988
None
None
None
None
None
None
None
None
None
None
None
CPSNP975 + CPSNP976 + CPSNP979 + CPSNP980 + CPSNP981 + CPSNP982 + CPSNP986 + CPSNP989 + CPSNP99C
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
((CPSNP975*CPSNP999) $+($ CPSNP977* CPSNQ002) $+($ (CPSNP978*CPSNQ003) $+($ CPSNP979*CPSNQ004) $+($ CPSNF
CPSNQ024 + CPSNQ025 + CPSNQ026 + CPSNQ027 + CPSNQ028
None
None
None
None
None
CPSNQ030 + CPSNQ031
None
None
CPSNQ033 + CPSNQ034 + CPSNQ035
None
None
None
None
None
None
None
CPSNQ023 + CPSNQ029 + CPSNQ032 + CPSNQ036 + CPSNQ037 + CPSNQ038 + CPSNQ039
CPSNQ042 $=0.0000$
None
None
None
None
None
None
None
None
None
None
None
None
((CPSNQ025*CPSNQ043) + (CPSNQ026*CPSNQ044) + (CPSNQ027* CPSNQ045) + (CPSNQ028*CPSNQ046) + (CPS
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSNQ095 + CPSNQ096 + CPSNQ097
None
None
None
None
CPSNQ100 + CPSNQ101 + CPSNQ102
None
None
None
None
None
None
None
None
None
CPSNQ108 + CPSNQ109 + CPSNQ110 + CPSNQ111
None
None
None
None

CPSNQ239-CPSNQ107
None
CPSBP732
CPSBP733
CPSBP734
CPSBP729
CPSBP730
CPSBP731
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSNQ160 + CPSNQ166
CPSNQ161 + CPSNQ162 + CPSNQ163 + CPSNQ164 + CPSNQ165

None
None
None
None
None
None
None
None
None
CPSNQ171 + CPSNQ172
None
None
None
None
None
None
None
None
None
CPSNQ181 + CPSNQ200
CPSNQ182 + CPSNQ185 + CPSNQ195 + CPSNQ199
CPSNQ183 + CPSNQ184
None
None
CPSNQ186 + CPSNQ189 + CPSNQ194
CPSNQ187 + CPSNQ188
None
None
CPSNQ190 + CPSNQ191 + CPSNQ192 + CPSNQ193
None
None
None
None
None
CPSNQ196 + CPSNQ197 + CPSNQ198
None
None
None
None
None
None
CPSNQ203 + CPSNQ204 + CPSNQ205 + CPSNQ206
None
None
None
None
CPSNQ208 + CPSNQ209 + CPSNQ210
None

None
None
CPSNQ212 + CPSNQ215 + CPSNQ219 + CPSNQ222
CPSNQ213 + CPSNQ214
None
None
CPSNQ216 + CPSNQ217 + CPSNQ218
None
None
None
CPSNQ220 + CPSNQ221
None
None
CPSNQ223 + CPSNQ224
None
None
CPSNQ226 + CPSNQ227
None
None
CPSNQ229 + CPSNQ232 + CPSNQ233
CPSNQ230 + CPSNQ231
None
None
None
None
None
None
None
None
None
CPSN4074 + CPSN4079
CPSNQ241 + CPSNQ242 + CPSNQ243 + CPSNQ244 + CPSNQ245
None
None
None
None
None
Derived Total CPSNQ945 for each PQ in each scenario (OPRISK)
None
None
CPSNQ250 + CPSNQ251
None
None
None
None
None
None
CPSIP633

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

CPSPN234 + CPSPN235
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSRP406 + CPSRP407 + CPSRP408
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSRP442 + CPSRP443 + CPSRP444
None
None
None
None
None
None
None
CPSRP450 + CPSRP451 + CPSRP452
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None

None
None
None
None
None
None
None
CPSNQ022 - CPSNQ057
None
None
None
None
CPSSB704-CPSSA222 - CPSS3128
None
None
None
None
From 20140930-20151231, CPSSS628 + CPSS1651, from 20160630-99991231, CPSSS628 + CPSSS581
None
None
None
None
None
None
None
None
CPSSLD43 + CPSSLD44 + CPSSLD45 + CPSSLD46 + CPSSLD47 + CPSSLD48 + CPSSLD49 + CPSSLD50 + CPSSLD51
None
None
None
None
None
None
None
None
None
CPSSLD53 + CPSSLD54 + CPSSLD55 + CPSSLD56
None
None
None
None
CPSSLD58 + CPSSLD59 + CPSSLD60 + CPSSLD61 + CPSSLD62 + CPSSLD63 + CPSSLD64 + CPSSLD65
None
None
None
None
None
None

None
None
CPSSLD67 + CPSSLD68 + CPSSLD69 + CPSSLD70 + CPSSLD71 + CPSSLD72 + CPSSLD73 + CPSSLD74 + CPSSLD75 + C None

None
None
None
None
None
None
None
None
None
None
None
None
CPSSLD81 + CPSSLD82 + CPSSLD83 + CPSSLD84 + CPSSLD85 + CPSSLD86 + CPSSLD87 + CPSSLD88 + CPSSLD89 + C None

None
None
None
None
None
None
None
None
None
CPSSLD92 + CPSSLE02 + CPSSLE12 + CPSSLE20 + CPSSLE21 + CPSSLE22 + CPSSLE23 + CPSSLE24
CPSSLD93 + CPSSLD94 + CPSSLD95 + CPSSLD96 + CPSSLD97 + CPSSLD98 + CPSSLD99 + CPSSLE00 + CPSSLE01
None
None
None
None
None
None
None
None
None
CPSSLE03 + CPSSLE04 + CPSSLE05 + CPSSLE06 + CPSSLE07 + CPSSLE08 + CPSSLE09 + CPSSLE10 + CPSSLE11
None
None
None
None
None
None
None
None
None

CPSSLE13 + CPSSLE14 + CPSSLE15 + CPSSLE16 + CPSSLE17 + CPSSLE18 + CPSSLE19
None
None
None
None
None
None
None
None
None
None
None
None
CPSSLE26 + CPSSLE27 + CPSSLE28
None
None
None
CPSSLE30 + CPSSLE31 + CPSSLE32
None
None
None
None
CPSSLD42 + CPSSLD52 + CPSSLD57 + CPSSLD66 + CPSSLD80 + CPSSLD91 + CPSSLE25 + CPSSLE29 + CPSSLE33
None
None
None
None
None
Noss9N990 + CPSSN991

None
None
CPSSN993 + CPSSN994
None
None
None
None
None
None
None
None
None
None
CPSSS305+CPSSS306+CPSSS307
None
None
None
max(CPSSS325, CPSSS333)
.08(CPSSS335)
None
CPSSN825+CPSSS344
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
None
CPSSN811 + CPSSN812 + CPSSS311 + CPSSN813 + CPSSN814 + CPSSS345
From 20140930-20151231 derived as CPSS0010 + CPSSC225 + CPSS1754 + CPSS1773 + CPSSS413 + CPSSS419 +
None
None
From 20140930-20151231, CPSSS495 + CPSSS625 + CPSSB546 + CPSS6570 + CPSS3411 + CPSSA250 + CPSSS515
CPSSS630 + CPSSS631 + CPSSS632 + CPSSS633 + CPSSS634 + CPSSS635 + CPSSS636
None
None
None
None
None
None
None
CPSSS638 + CPSSS639 + CPSSS640 + CPSSS641 + CPSSS642 + CPSSS643 + CPSSS644
None
None
None
None
None
None
None
$+(C A S A N 881+$ CASAN883 $)+i f(C A S A N 884>0, C A S A N 884,0)+(C A S A J 198))$

18 + CASDP849 + CASDQ258 + CASDP850 + CASDP851)

JQ266)*0.1765
iorted

こASDP848 + CASDP849 + CASDQ258 + CASDP850))
2643)

ASIP634) from 20191231-99991231 derived as: CASIP632 + CASIP635 + CASI3196 + CASI3521 + CASII

+ CASSS423 + CASSS431 + CASSS439 + CASSS445 + CASSS449 + CASSS457 + CASS3545 + CASSB639 +
j + CASSB681 + CASSS525 + CASSG591 + CASS6572 + CASSS540 + CASSS626 + CASSS627; from 20160
$($ CPSAN881 + CPSAN883 $)+i f(C P S A N 884>0, C P S A N 884,0)+(C P S A J 198))$
n PQ[2-9])) then max(0, CPSDP852*0.25) else max(0, CPSDP852*0.10) $n \mathrm{PQ}[2-9])$ ) then $\max \left(0, \mathrm{CPSDP852}^{*} 0.25\right)$ else $\max \left(0\right.$, CPSDP852* $\left.^{*} 0.10\right)$ $n$ PQ[2-9])) then max(0, CPSDP852*0.25) else max(0, CPSDP852*0.10)
:PSDQ266)*0.1765

9 - CPSDQ267)
rrted
hen 0 else $\max ((C P S D R 643-C P S D R 646), 0)$ _G29)
'SIP634) from 20191231-99991231 derived as: CPSIP632 + CPSIP635 + CPSI3196 + CPSI3521 + CPSIHT

CPSK4591 + CPSK3581-(CPSK4783 + CPSK4598 + CPSK4460)

176 + CPSNQ177 + CPSNQ178 + CPSNQ179
!235 + CPSNQ236 + CPSNQ237 + CPSNQ238
$253+$ CPSNQ254
) + CPSNP991 + CPSNP992 + CPSNP993 + CPSNP994 + CPSNP995 + CPSNP996 + CPSNP997

3980*CPSNQ005) $+($ CPSNP981*CPSNQ006 $) ~+($ CPSNP983*CPSNQ008) $+($ CPSNP984*CPSNQ009 $) ~+(C l$

NQ030* CPSNQ048) + (CPSNQ031*CPSNQ049) + (CPSNQ033* CPSNQ051) + (CPSNQ034*CPSNQ052) +
:PSSLD76 + CPSSLD77 + CPSSLD78 + CPSSLD79
:PSSLD90

CPSSS423 + CPSSS431 + CPSSS439 + CPSSS445 + CPSSS449 + CPSSS457 + CPSS3545 + CPSSB639 + CF

+ CPSSB681 + CPSSS525 + CPSSG591 + CPSS6572 + CPSSS540 + CPSSS626 + CPSSS627; from 2016063

CASSS475 + CASSS480 + CASSS485 + CASSS490 from 20160630-99991231 derived as CASS0010 + Ct

630-99991231, CASSS495 + CASSS625 + CASSB546 + CASS6570 + CASS3411 + CASSA250 + CASSS515

PSNP985*CPSNQ010) + (CPSNP987*CPSNQ012) + (CPSNP988*CPSNQ013) $+($ (CPSNP989*CPSNQ014)
$+($ CPSNQ035*CPSNQ053 $)+($ CPSNQ036*CPSNQ054 $)+($ CPSNQ037* CPSNQ055 $)+($ CPSNQ038*CPSNQ
'SSS475 + CPSSS480 + CPSSS485 + CPSSS490 from 20160630-99991231 derived as CPSS0010 + CPSS

0-99991231, CPSSS495 + CPSSS625 + CPSSB546 + CPSS6570 + CPSS3411 + CPSSA250 + CPSSS515 + Cl

ASS1754 + CASS1773 + CASSB987 + CASSS413 + CASSS419 + CASSS423 + CASSS431 + CASSS439 + CAS
$j+$ CASSB681 + CASSS525 + CASSG591 + CASS6572 + CASSS540 + CASSS626 + CASSS627 + CASSH191
$+($ CPSNP990*CPSNQ015) $+($ CPSNP991*CPSNQ016) $+($ CPSNP992*CPSNQ017) $+($ CPSNP993*CPSNQ(
$1754+$ CPSS1773 + CPSSB987 + CPSSS413 + CPSSS419 + CPSSS423 + CPSSS431 + CPSSS439 + CPSSS4

PSSB681 + CPSSS525 + CPSSG591 + CPSS6572 + CPSSS540 + CPSSS626 + CPSSS627 + CPSSH191
iSS445 + CASSS449 + CASSS457 + CASS3545 + CASSB639 + CASSR644 + CASSR645 + CASSS475 + CASS
)18) $+($ (CPSNP994*CPSNQ019) $+($ CPSNP995*CPSNQ020) $+($ (CPSNP996*CPSNQ021))/4
$75+$ CPSSS449 + CPSSS457 + CPSS3545 + CPSSB639 + CPSSR644 + CPSSR645 + CPSSS475 + CPSSS480

