## TONA (Fixing in Arrears) Conventions to Use in Loans

- The Sub-Group on Loans reported on the results of its consultation at the seventeenth meeting of the Committee (November 5, 2020) and explained that almost all members of the sub-group preferred the "Lookback without Observation Shift" approach for TONA (Fixing in Arrears) ${ }^{1}$ conventions to use in loans. It also reported on its plan to continue examining matters, on which the sub-group could build a consensus between its members, as necessary.

■ Accordingly, the sub-group continued to discuss mainly the "Lookback without Observation Shift" approach and consulted with its members on the following: (1) points regarding the interest calculation methodology based on the approach, (2) points including the interest calculation methodology based on other approaches, and (3) other points.
< "Lookback without Observation Shift" approach - Example of a lookback period of 5 business days - >


[^0]
## [Results of the Consultation in the Sub-Group on Loans] ${ }^{2}$

(1) Points regarding the interest calculation methodology based on "Lookback without Observation Shift"

| Point | Results of the Consultation |
| :--- | :--- |
| Lookback period | $\begin{array}{l}\text { - A large majority of respondents agreed with illustrating a lookback period of five business days as an example } \\ \text { with a view to maintaining consistency with the discussions in the United Kingdom and the United States }\end{array}$ |
| and taking into consideration interest payment operations. ${ }^{4}$ |  |$\}$

[^1]| Point | Results of the Consultation |
| :--- | :--- |
| Business day <br> convention for <br> payments | Almost all respondents agreed with adopting "Modified Following Business Day Convention" with a view to <br> maintaining consistency with discussions in the United Kingdom and the United States. |
| Day count | All respondents agreed with ACT/365 (fixed) with a view to maintaining consistency with TONA. |
| Treatment of the first <br> and the last business <br> days in the relevant <br> calculation period | Almost all respondents agreed with the methodology which would include the first business day and not the last <br> business day in the relevant calculation period with a view to maintaining consistency with discussions in the <br> United Kingdom and the United States. |

(2) Points including the interest calculation methodology based on other approaches

| Point | Results of the Consultation |
| :--- | :--- |
| Approaches other than <br> "Lookback without <br> Observation Shift" | Almost all respondents agreed that contracting parties shall not be precluded from adopting "Observation Period <br> Shift" as it was a viable and robust approach. |
| Simple interest ${ }^{6}$ | Almost all respondents agreed that contracting parties shall not be precluded from adopting "simple interest" <br> (simple average) if they agree to use it in contracts. |
| Floors | Overall, the respondents did not indicate a strong preference for a specific methodology ${ }^{7}$ on this point. Some <br> respondents expressed a view that market participants should be free to decide whether a floor would be applied <br> and at which level. Others also indicated that there was no consensus on the methodology with regard to this <br> point in the global discussions. ${ }^{8}$ |
| Margin treatment | All respondents agreed that margin should be added after the rate compounding (i.e., margin is not compounded) <br> with a view to maintaining consistency with discussions in the United Kingdom and the United States. |

[^2](3) Other points

| Point | $\quad$ Results of the Consultation |
| :--- | :--- |
| Publication of the <br> results | Almost all respondents agreed to publish the results of the consultation in the sub-group and an example of <br> calculation methodology (see Appendix). |
| Selection of publishing <br> entity for TONA <br> (Fixing in Arrears) <br> calculator[s] | • Most respondents agreed with each contracting party using such calculators ${ }^{9}$ as those introduced by the <br> RFRWG as necessary, given that separate publishing entities for TONA (Fixing in Arrears) calculator[s] <br> would not be selected. ${ }^{10}$ |
|  | - Respondents who had disagreed pointed out that publishing entities for TONA (Fixing in Arrears) should be <br> selected, or at least some calculators should be provided, with a view to enabling contracting parties to confirm <br> the interest rate mutually and objectively. |
| Glossary | The Japanese Bankers Association planned to create a glossary of terms related to TONA (Fixing in Arrears). <br> All respondents agreed to use the glossary for contracts as necessary. |

- The sub-group would deliberate on any additional issues as necessary, when the number of loan products referencing TONA (Fixing in Arrears) would increase to some extent in Japan.

[^3]Appendix: Example of Calculation Methodology for TONA (Fixing in Arrears) in Loans
I. Definitions ${ }^{1}$

| Notation | Details (used in "Compound the Rate") |  | Notation | Details (used in "Compound the Balance") |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $d_{b}$ | The number of business days in the calculation period |  | $t$ | A given business date |  |
| $i$ | The $i$-th business day in chronological order from, and including, the first business day in the relevant calculation period |  | $P_{t}$ | Outstanding principal for date $t$ |  |
| $j$ | The $j$-th business day in chronological order from, and including, the first business day in the relevant calculation period |  | $A_{t}$ | The accumulated unpaid accrued interest for date $t$ before any interest paydown |  |
| TONA ${ }_{i}$ | TONA applicable on business day $i$ in the reference period, as published on the business day immediately after business day $i$ |  | $A^{\prime}{ }_{t}$ | The accumulated unpaid accrued interest for date $t$ after any interest paydown |  |
| $n_{i}$ | The number of calendar days for which $T O N A_{i}$ applies in the relevant calculation period |  | $P D_{t}$ | The amount of any interest paydown for date $t$ |  |
| $t n_{i}$ | Total number of calendar days from business day 1 to business day $i+1$ in the relevant calculation period |  | $r_{t}=\frac{T O N A_{t} \times n_{t}}{365}$ | $\frac{t \times n_{t}}{5}$ | The effective TONA for date $t$ |
| $\left[\prod_{i=1}^{d_{b}}(1+\right.$ | $\left.\left.\times n_{i}\right)-1\right] \times \frac{365}{t n_{d_{b}}}$ | Annualized cumulative compounded $T O N A_{i}$ for the relevant calculation period $\left(t n_{d_{b}}\right.$ indicates the number of calendar days in the relevant calculation period) |  |  |  |

[^4]II．Interest calculation methodology（without taking account of the lookback period）

## A．Compound the Rate（Annualized Cumulative Compound Rate［ACR］）

$>$＂Compound the Rate（ACR）＂calculates the compounded rate at the end of the calculation period and it is applied to the whole period．It allows calculation of interest for the whole period using a single compounded rate．
$>$ Interest amount is calculated as follows（margin is added after compounding）：
【Step 1】 $\mathrm{ACR}^{2}$

$$
A C R_{d_{b}}=\left[\prod_{i=1}^{d_{b}}\left(1+\frac{T O N A_{i} \times n_{i}}{365}\right)-1\right] \times \frac{365}{t n_{d b}}
$$

【Step 2】Interest amount（disregarding fractions of 1 JPY）

$$
\text { Interest Amount }=\frac{\text { Principal } \times A C R_{d_{b}} \times t n_{d b}}{365}
$$

## B．Compound the Rate（Noncumulative Compound Rate［NCR］）

$>$＂Compound the Rate（NCR）＂is derived from＂Compound the Rate（ACR），＂i．e．，Cumulative rate as of current day minus Cumulative rate as of prior business day．This generates a daily compounded rate which allows the calculation of a daily interest amount．
$>$ Interest amount is calculated as follows（margin is added after compounding）：
【Step 1】 $\mathrm{ACR}^{3}$

$$
A C R_{i}=\left[\prod_{j=1}^{i}\left(1+\frac{T O N A_{j} \times n_{j}}{365}\right)-1\right] \times \frac{365}{t n_{i}}
$$

${ }^{2}$ It would be an option to round the calculated rate to five decimal points（when displayed in percentage），which is the same treatment as that described in＂TONA （Fixing in Arrears）Conventions to Use in Loans＂（p．2），meeting item for the December 25， 2020 meeting．
${ }^{3}$ The same option as Footnote 2 is applicable．

【Step 2】Unannualized Cumulative Compound Rate（UCR）${ }^{4}$

$$
U C R_{i}=A C R_{i} \times \frac{t n_{i}}{365}
$$

【Step 3】 $\mathrm{NCR}^{5}$

$$
N C R_{i}=\left(U C R_{i}-U C R_{i-1}\right) \times \frac{365}{n_{i}}
$$

【Step 4】Interest Amount（disregarding fractions of 1 JPY）

$$
\text { Interest Amount }=\left[\sum_{i=1}^{d_{b}}\left(\frac{\text { Principal }_{i} \times N C R_{i} \times n_{i}}{365}\right)\right]
$$

## C．Compound the Balance

$>$ The rate is multiplied by the outstanding principal and unpaid accrued interest．
＞Interest is calculated as follows（margin is added after compounding）：

$$
\begin{gathered}
A_{t+1}-A_{t}^{\prime}=r_{t} \times\left(P_{t}+A_{t}^{\prime}\right)(\text { disregarding fractions of } 1 \mathrm{JPY}) \\
P D_{t} \text { is negative number, so that } A_{t}^{\prime}=A_{t}+P D_{t}
\end{gathered}
$$

## D．Simple Interest

＞The rate is sourced daily and multiplied by the outstanding principal．
＞Interest is calculated as follows（margin is added after compounding）：

$$
\begin{gathered}
A_{t+1}-A_{t}^{\prime}=r_{t} \times P_{t} \quad(\text { disregarding fractions of } 1 \mathrm{JPY}) \\
P D_{t} \text { is negative number, so that } A_{t}^{\prime}=A_{t}+P D_{t}
\end{gathered}
$$

[^5]
[^0]:    ${ }^{1}$ The Committee recommended the waterfall structure for loans using O/N RFR Compounding (Fixing in Arrears) in the second priority. Additionally, the Committee outlined the target deadline for developing systems and operations for O/N RFR Compounding (Fixing in Arrears) by the end of Q1 in 2021 in the "Roadmap to prepare for the discontinuation of LIBOR."

[^1]:    2 The Sub-Group on Loans shall not preclude contracting parties from selecting different methodologies or approaches from that indicated in this document.
    3 The Working Group on Sterling Risk-Free Reference Rates (RFRWG) in the United Kingdom recommended five business days. The Alternative Reference Rates Committee (ARRC) in the United States illustrated five business days as an example.
    4 Some respondents expressed a view that it would be appropriate to only introduce what other national working groups recommended or examples of what they actually implemented in a situation where there were only a few loan products referencing TONA (Fixing in Arrears) so far.
    5 See Appendix for details.

[^2]:    ${ }^{6}$ The Committee indicated in the second public consultation paper that the waterfall structure using a simple average of O/N RFR (Fixing in Arrears) in the second priority could be also considered, taking into account the discussion in the ARRC.
    ${ }^{7}$ For legacy LIBOR contracts containing a floor, if the replacement rate (TONA [Fixing in Arrears] + the credit adjustment spread [CAS]) is less than zero, adjustments such as the following can be carried out based on an agreement between contracting parties: (i) to adjust TONA (Fixing in Arrears) so that the replacement rate would equal to zero, while maintaining the CAS at the same level; (ii) to adjust the CAS so that the replacement rate would equal to zero, while maintaining TONA (Fixing in Arrears) at the same level.
    ${ }^{8}$ Different methodologies to calculate a floor have been illustrated in different jurisdictions: RFR (before compounded) in the United Kingdom and the United States, "RFR + CAS" in Europe, and RFR (after compounded) in Switzerland.

[^3]:    9 The RFRWG provides a summary of freely available calculators. For details, see the following link:
    https://www.bankofengland.co.uk/-/media/boe/files/markets/benchmarks/rfr/rfrwg-freely-available-calculator-summary.pdf
    ${ }^{10}$ Some respondents expressed a view that it would be preferable to publish TONA Index and TONA Average in addition to calculators.

[^4]:    ${ }^{1}$ For the treatment of the first and the last business days in the relevant calculation period, it is based on the premise that the first day is included and the last day is not included, which is the same treatment as that described in "TONA (Fixing in Arrears) Conventions to Use in Loans" (p.3), meeting item for the December 25, 2020 meeting.

[^5]:    ${ }^{4}$ In the worked example provided by the RFRWG，the rate is not rounded in this step．
    5 The same as Footnote 4.

