SUBMISSION COVER SHEET

IMPORTANT: Check box if Confidential Treatment is requested			
Registered Entity Identifier Code (optional):			
Organization: RTX Fintech & Research LLC			
Filing as a: DCM SEF DCO SDI	R Please note - only ONE choice allowed		
Filing Date (mm/dd/yy): 08/27/23 Filing Description: New Product			
SPECIFY FILING TYPE Please note only ONE	E choice allowed per Submission.		
Organization Rules and Rule Amendments			
Certification	§ 40.6(a)		
Approval	§ 40.5(a)		
Notification	§ 40.6(d)		
Advance Notice of SIDCO Rule Change	§ 40.10(a)		
SIDCO Emergency Rule Change	§ 40.10(h)		
Rule Numbers:			
New Product Please note only ONE Certification	E product per Submission. § 40.2(a)		
Certification Security Futures	§ 41.23(a)		
Certification Swap Class	§ 40.2(d)		
Approval	§ 40.3(a)		
Approval Security Futures	§ 41.23(b)		
Novel Derivative Product Notification	§ 40.12(a)		
Swap Submission	§ 39.5		
Official Product Name: Fixed-for-Floating IRS - JPY TONA			
Product Terms and Conditions (product related Rules and Certification	Rule Amendments) § 40.6(a)		
Certification Made Available to Trade Determination	§ 40.6(a)		
Certification Security Futures	§ 41.24(a)		
Delisting (No Open Interest)	§ 40.6(a)		
Approval	§ 40.5(a)		
Approval Made Available to Trade Determination	§ 40.5(a)		
Approval Security Futures	§ 41.24(b)		
Approval Amendments to enumerated agricultural products	§ 40.4(a), § 40.5(a)		
"Non-Material Agricultural Rule Change"	§ 40.4(b)(5)		
Notification	§ 40.6(d)		
Official Name(s) of Product(s) Affected: Rule Numbers:			

RTX Fintech & Research LLC

90 Broad Street, Suite 402 New York, NY 10004

August 27, 2023

By Upload to CFTC Portal

Secretary of the Commission Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, NW Washington, DC 20581

Re: Class Certification of Interest Rate Swaps Under 17 CFR 40.2(d)

Dear Secretary Kirkpatrick:

On August 24, 2023, RTX Fintech & Research LLC ("RTX SEF") submitted its class certification of interest rate products ("IRS Products") that it intended to list, in accordance with 17 CFR 40.2(d), on August 28, 2023. The IRS Products only included cleared products at LCH Ltd. or CME Inc. for USD, EUR, GBP, and JPY fixed/floating IRS or basis swaps. At the request of CFTC Staff, RTX SEF has withdrawn the submission to break out the single filing into separate submissions, which include:

- Fixed-for-Floating IRS—USD SOFR
- Fixed-for-Floating IRS—EUR EURIBOR
- Fixed-for-Floating IRS—EUR EuroSTR
- Fixed-for-Floating IRS—GBP SONIA
- Fixed-for-Floating IRS—JPY TONA
- Basis Swap—USD SOFR vs. Fed Funds
- Basis Swap—EUR EURIBOR vs. EuroSTR

This submission covers the following product: Fixed-for-Floating IRS—JPY TONA (the "Product").

RTX SEF hereby notifies the Commodity Futures Trading Commission ("CFTC") that it intends to list the product identified above in accordance with 17 CFR 40.2(d). RTX SEF intends to list the Product on **Tuesday, August 29, 2023**.

In accordance with 17 CFR 40.2, this submission includes the following:

- the certifications required under 17 CFR 40.2(d);
- a copy of the submission cover sheet required under 17 CFR 40.2(a)(3)(i); and
- the certifications required under 17 CFR 40.2(a)(iv) and 17 CFR 40.2(a)(vi).

In addition, in accordance with 17 CFR 40.2(a)(1), RTX SEF is filing this submission electronically in the format and manner specified by the Secretary of the Commission with the Secretary of the Commission. As required under 17 CFR 40.2(a)(2), the CFTC has received the submission (in its original form) by the open of business on the business day preceding the Product's listing on August 29, 2023.

The attachments to this letter, which include additional items than those referenced above, are listed below.

List of Attachments

Attachment	Description
Attachment A	Certifications
Attachment B	Terms and Conditions of Product

Please direct questions about this submission to Glenn Chaleff, RTX SEF's CCO, at (917) 694-4856 or glenn@rtxfintech.com.

Sincerely,

Glenn Chaleff,

Glem Chaleff

Chief Compliance Officer, RTX SEF

Attachment A

Certifications Required Under 17 CFR 40.2(d), 17 CFR 40.2(a)(iv), and 17 CFR 40.2(a)(vi)

RTX Fintech & Research LLC ("RTX SEF") hereby certifies the following:

17 CFR 40.2(d)

- that each particular swap within the certified class of swaps is based upon an excluded commodity specified in 17 CFR 40.2(d)(1);
- that each particular swap within the certified class of swaps is based upon an excluded commodity with an identical pricing source, formula, procedure, and methodology for calculating reference prices and payment obligations;
- that the pricing source, formula, procedure, and methodology for calculating reference prices and payment obligations in each particular swap within the certified class of swaps is identical to a pricing source, formula, procedure, and methodology for calculating reference prices and payment obligations in a product previously submitted to the CFTC and certified or approved pursuant to 17 CFR 40.2 or 17 CFR 40.3;
- that each particular swap within the certified class of swaps is based upon an excluded commodity involving an identical currency or identical currencies;

17 CFR 40.2(a)(iv)

• that the products to be listed comply with the Commodity Exchange Act and CFTC regulations thereunder; and

17 CFR 40.2(a)(vi)

• that, concurrent with this submission, RTX SEF posted on its website (1) a notice of pending certification of the products with the CFTC and (2) a copy of this submission.

RTX Fintech & Research LLC

Glenn Chaleff

Chief Compliance Officer

Glem Chaleff

August 27, 2023

Attachment B

Product Terms and Conditions

5 Fixed-for-Floating IRS-JPY TONA

5.1 Discussion: Contracts Not Readily Susceptible to Manipulation

The interest rate swap (IRS) market is considered the largest derivative market in the world, with an estimated 632 trillion in notional principal outstanding as of June 2022 according to the Bank for International Settlements.¹⁵

IRS are cash-settled, so there is no deliverable supply to be manipulated. IRS are widely used by corporations, insurance companies, banks, and governments to transfer and manage interest rate risk. Interest-rate-linked financial instruments (e.g., bonds, loans, government interest-bearing instruments, and interest-rate-sensitive instruments) are not easily susceptible to manipulation because of the size and liquidity of the cash market for such instruments. Furthermore, IRS-associated interest rate futures contracts, loans, cleared swaps, and cash and futures markets for government debt securities offer a deep liquidity pool to hedge and risk-manage swaps based on such rates indexes.

RTX SEF will monitor trading in these swaps. RTX SEF has a comprehensive surveillance program and rules to prevent RTX SEF Participants from engaging in manipulative activity and possesses discretion to impose fines and disciplinary sanctions on its Participants.

5.1.1 Discussion of Index Reference Prices: TONA

RTX SEF limits the indexes underlying its interest rate swap offerings to well-established, publicly available third-party interest rate market benchmarks. Some are published by central banks (such as the United States Federal Reserve Secured Overnight Financing Rate (SOFR) rate), while others are calculated and published by reliable independent providers (such as trade associations, exchanges, or other third parties). The interest rate reference prices underlying swaps on RTX SEF are the timeliest, most widely recognized, and reliable benchmarks for interest rates in their respective markets. The index levels are readily available and commercially acceptable as benchmarks for borrowers, lenders, investors, portfolio managers, governments, and public policy makers.

The Tokyo Overnight Average Rate (TONA) is the JPY near risk-free rate calculated as the volume-weighted average of all uncollateralized overnight transactions settled on the same day as the trade date and maturing the following business day in the uncollateralized call money market. Specifically, the volume-weighted average call rate is the average call rate weighted by the volume of the transactions corresponding to each rate. The rate is calculated by dividing the sum of the product of each transaction volume and the corresponding rate by the sum of the overall transaction volumes, based on data submitted by active institutional information

¹⁵https://www.bis.org/publ/otc_hy2211.pdf

providers (rounded off to three decimal places). The TONA rate was introduced in 2016 and is administered and published by the Bank of Japan on its website¹⁶ at around 10 a.m. Tokyo time for the previous business day.

RTX SEF believes that the large number of participants in each market and the calculation of each index by well-known, independent third parties further limits the susceptibility of manipulation of these indexes. RTX SEF believes that such benchmark indexes (many of which also underlie liquid interest rate futures contracts on major Designated Contract Markets) are not readily susceptible to manipulation due to the large number of index participants, ubiquity, and broad-market nature.

5.2 MAT Contracts: Swaps Subject to the Trade Execution Requirement

For interest rate swaps that are Made Available Trade (MAT)—that is, subject to the Trade Execution Requirement under CEA section 2(h)(8)—see the industry filings posted on the CFTC's website.¹⁷

5.3 Product Description

Participants can trade the product below as of August 29, 2023.

PRODUCT	Currency	Index	Authorized DCO
IRS, Fixed/Floating	JPY	TONA	LCH Ltd./CME Inc.

An IRS is where two parties agree to exchange interest rate cash flows, based on a specified notional amount from a fixed rate to a floating rate (or vice versa) or from one floating rate to another for a predetermined term. In a Fixed-for-Floating IRS, one party pays a fixed rate for the term of the IRS at specific intervals, such as monthly, quarterly, semiannually, or annually. The other party will make floating rate payments indexed to reference rates, such as TONA. Generally fixed and floating rate payments are compounded and paid net on the longer coupon date.

Note that fixed rate payments can be made on several different day count conventions (e.g., money market = no. of days/365; bond basis = 30/360 fixed; adjusted bond basis = actual no. of days/365 or 366).

¹⁶http://www3.boj.or.jp/market/en/menu_m.htm

¹⁷https://www.cftc.gov/IndustryOversight/IndustryFilings/index.htm

5.4 Clearing Required

The listed specifications for this product represent the customary attributes of the swap agreements. Because RTX SEF only permits trading in cleared products, all attributes must conform to the specifications of the authorized DCOs.

5.5 General Definitions

Unless stated otherwise in the product specifications or terms and conditions, below are the general definitions for products listed on RTX SEF.

Ітем	Description
Swap Transaction	Any transaction that is a rate swap, basis swap, or similar transaction (and any combination thereof).
Fixed-Rate Payer	A party obligated to make payments calculated by reference to a fixed rate.
Floating-Rate Payer	A party obligated to make payments calculated by reference to a floating rate.
Floating-Rate Index	Depends on currency and as agreed by Participants.
Quoting Convention/Min. Increment	Depends on Currency, Index, and Tenor for Electronic Order Book or as agreed by Participants for Voice Order Book.
Min. Size	Depends on Currency, Index, and Tenor for Electronic Order Book or as agreed by Participants for Voice Order Book.
Confirmation	Documents or other confirming evidence exchanged between the counterparties that confirm all the terms of the Swap Transaction.
Business Day	A day on which banks settle payments.
Day-Count Convention	The convention used for adjusting any relevant date that would otherwise fall on a non-Business Day. Day count will be specific to the individual product specification.
Holiday Calendar	Applied in accordance with the country currency denoted for the instrument.
Term (Tenor)	The total period of the Swap Transaction, starting on the Effective Date and ending on the Termination Date.
Notional Types	Bullet = notional remains constant over term of swap; amortizing = notional declines over term of swap; accreting = notional increases over term of swap.
Effective (Start) Date	The first date of the Term of the Swap Transaction, Spot or Forward starting, subject to the agreed Day-Count Convention.
Termination Date	The last day of the Term of the Swap Transaction.
Maturity Date	Start Date + Term (Tenor).
First Fixing Date	The first Index Fixing Date is zero, one, or two business days (depends on that Currency's market standard and according to agreed Holiday calendars) prior to the Start Date of the Swap.

Ітем	Description
Trade Types	The following swap types may be executed: Outright (Spot and Forward starting),
	Curve (tenor) Spreads, Butterflies, Spreads between different floating Indices, Spreads to Futures, Spreads to Treasuries, and combinations thereof.
Trade Start Types	Spot = a swap where the Effective Date is T+o (e.g., GBP), T+2 (e.g., USD, EUR, IPY) from the trade date, depending on Currency and floating Index market standard;
	forward = a swap where the Effective Date is after the Effective Date for a Spot Starting
	swap of that Currency and floating Index.
Settlement Procedure	As determined by the Clearing Organization.
Block Trades	Block Trades may be submitted pursuant to RTX SEF Rule 510.
Position Limits	Parts 150 and 151 of the Commission's regulations, as applicable, set forth the Com-
	mission's rules regarding speculative position limits. The CFTC does not require speculative position limits for IRS.
Trading Hours	The operating hours of RTX SEF, published on RTX SEF's website.

Table: General Definitions Cont'd

5.6 Product Specifications & Terms and Conditions

Ітем	Description
Contract Definition	An agreement to exchange a stream of cash flows by applying a fixed and floating interest rate to a specified notional over a term to maturity.
IRS Type	Fixed Rate vs. Floating Rate Index (TONA).
Trading Conventions	Buy/pay = pay fixed, receive floating index; sell/receive = receive fixed, pay floating index; swap price is quoted as an outright percentage rate in increments of fractions or decimals of a basis point.
Specific Trade Types	The following swap types may be executed: Outright (Spot and Forward starting), Curve (tenor) Spreads, Butterflies, Spreads between different floating Indices, Spreads to Futures, Spreads to Treasuries and combinations thereof.
Trade Start Dates	Spot or Forward Start Date or as agreed by the Participants, subject to DCO rules.
Swap Term (Tenor)	From 7 days to 41 years, as agreed by the Participants.
Swap Conventions Fixed Leg	
Fixed-Leg Payment	Annual, Semiannual, Quarterly, or as agreed by Participants.
Day-Count Conventions	As agreed by Participants and suitable to the Currency's market standards (e.g., 30/360, Act/365, etc.).
Holiday Calendar	As agreed by Participants and suitable to the Currency's market standards.
Business-Day Conventions	Modified Following with adjustment to period end dates or as agreed by Participants and suitable to the Currency's market standards.
Floating Leg	
Floating-Leg Index	As agreed by Participants and suitable to the Currency's market standards (TONA).
Payment/Resets	Annual, Semiannual, Quarterly, Monthly, Daily, or as agreed by Participants.
Day-Count Convention	As dictated by market standard for the Floating Index (e.g., Act/360, Act/365, etc.)
Holiday Calendar	As agreed by Participants and suitable to the Currency's market standards.
Fixing Calendar	As agreed by Participants and suitable to the Currency's market standards.
Business-Day Conventions	Modified Following with adjustment to period end dates or as agreed by Participants and suitable to the Currency's market standards.
PERIODIC SETTLEMENT PAYMENT/RESETS	Payments are settled in accordance with the payment frequency of
Fixed Leg	The payment amount of the Fixed Leg is based on Notional, Payment Fraguency, Day Count Convention, and Fixed Interest Rate
Floating Leg	ment Frequency, Day Count Convention, and Fixed Interest Rate. The payment amount of the Floating Leg is based on Notional, Payment Frequency, Day Count Convention, Floating Interest Rate Index and Floating Reset Dates.