Jan. 2019 (Revised Version)

[Shortening of Stock Settlement Cycle (T+2)]

Holiday Test (Operational Check Test / RT)

Procedures

<For All Participants>

Japan Securities Clearing Corporation
Japan Securities Depository Center, Inc.

Update History

Oct. 2018	Original Version Published							
Jan. 2019	Revised	Revised						
	4. Test Schedule	As system operation hours for migration rehearsal has been fixed, changed end time on JSCC side from 18:00 to 16:00 and deleted "(Tentative)"						
	5. Points for Holiday Test (2) Street Side (SS) Viewpoint	As dedicated accounts for collateral is excluded from the scope of transfer account balance increase, revised descriptions related to accounts subject to increase						
	5. Points for Holiday Test (3) Customer Side (CS) Viewpoint	As dedicated accounts for collateral is excluded from the scope of transfer account balance increase, revised descriptions related to accounts subject to increase						
	6. Holiday Test Environment (Cycle 4/RT3)	As May 1, 2019 and one day before and after this date are decided to be holidays, changed master base date for RT3 (Cycle 4) from May 1, 2019 to May 8, 2019						

Table of Contents

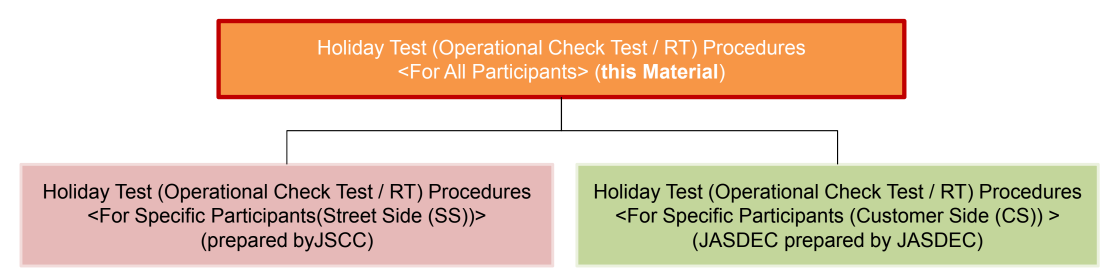
- Introduction
- Positioning of this Material
- 3. Holiday Test Outlines
- Test Schedule
- 5. Points for Holiday Test
 - (1) Key Items to be Performed by Test Participants on each Day in Cycle
 - (2) Street Side (SS) Viewpoint
 - (3) Customer Side (CS) Viewpoint
- 6. Holiday Test Environment
- 7. Timeline
- 8. Preliminary Connectivity Check Test(JASDEC)
- 9. Application for Test Participation / Test Results Reporting
- 10. Judgment of RT Success
- 11. Contact Information for Test

1. Introduction

- For the implementation of shortening of stock settlement cycle (T+2 implementation), "Working Group on Shortening Stock Settlement Cycle" (WG) is planning to have RT and judge feasibility of implementation on the scheduled implementation date_(*1).
 - (*1) See "Final Report of the Working Group on Shortening Stock Settlement Cycle in the Japanese Market (Working Group on Shortening Stock Settlement Cycle)" published on June 30, 2016.
- Now, July 16, 2019 (trade date base) has been decided to be the scheduled implementation date_(*2). We, the market infrastructures, put together the test procedures for holiday test, including RT, in light of this scheduled implementation date.
 - (*2) See "Implementation Date of T+2 Stock Settlement Cycle (Japan Securities Dealers Association)" published on May 28, 2018.
- For smooth migration, we ask the market participants to actively take advantage of this holiday test opportunity, and check appropriateness of system accommodation, and check and familiarize yourselves to operational process.
 - For test participants, please check this material in advance and prepare for the test.
- In addition, Japan Securities Clearing Corporation (JSCC) is planning to implement Cash Products
 Clearing System replacement at the same timing as T+2 implementation. As this test is also
 designed for training of operation of new Cash Products Clearing System, we ask JSCC Cash
 Products Clearing Participants to actively participate in the holiday tests, including optional
 schedules.

2. Positioning of this Material

- The Test Procedures are comprised of "Holiday Test (Operational Check Test / RT) Procedures <For All Participants>" which outlines matters that apply in general to both street side parties (SS) and customer side parties (this material), and "Holiday Test (Operational Check Test / RT) Procedures <For Specific Participants (Street Side (SS)) >" and "Holiday Test (Operational Check Test / RT) Procedures <For Specific Participants (Customer Side (CS)) >" which outlines test details for each side.
- This material is "Test Procedures <For All Participants>." For details of holiday test on each of the street side and the customer side, please refer to respective Test Procedures <For Specific Participants> (to be published in Oct. 2018).



* In this material, street side is referred to as "SS" and customer side is referred to as "CS".

3. Holiday Test Outlines (Operational Check Test and RT)

 Operational check test and RT will be held by JSCC and Japan Securities Depository Center, Inc. (JASDEC) as participating infrastructures. Outlines of each test are as follows:

Purpose

- > Stock settlement operations can be performed continuously and smoothly after T+2 implementation
- > Settlement for 2 business days, i.e. trade date of T+3 cycle trades and trade date of T+2 cycle trades, occurring on the first settlement date after T+2 implementation can be smoothly performed

[Only for JSCC Cash Products Clearing Participants]

> Stock settlement operations can be smoothly performed by using new Cash Products Clearing System

Test Period / Positioning of Test at each Cycle

Test Cycle

- Divided into 4 cycles.
- > Cycle 1 will be operational check test and Cycle 2 to 4 will be RT
- > All tests will be held on holidays.

Cycle 1 - Operation -al Check-

Dec. 2018 SS : Optional

CS: Optional

Positioned as preliminary check for RT1.

 Assuming test needs, mainly at SS, before mandatory RT1 (participation is optional).

Cycle 2 - RT1-

Jan. to Feb. 2019

SS : **Mandatory**

CS : Optional

In line with above "Purpose," comprehensively check appropriateness of system accommodation and familiarization of operational process. SS to check connectivity and log-in and screen operability of new JSCC Cash Products Clearing System.

Cycle 3 - RT2-

March to April 2019 SS : Optional

CS : Optional

In light of RT1 results, check, once again, appropriateness of system accommodation and familiarization of operational process.

Cycle 4 - RT3May

May to
June
2019

SS: Optional
CS: Optional

Back-up Test Schedule

 Assuming check of items left un-checked and utilization for higher level of familiarization of operational process.

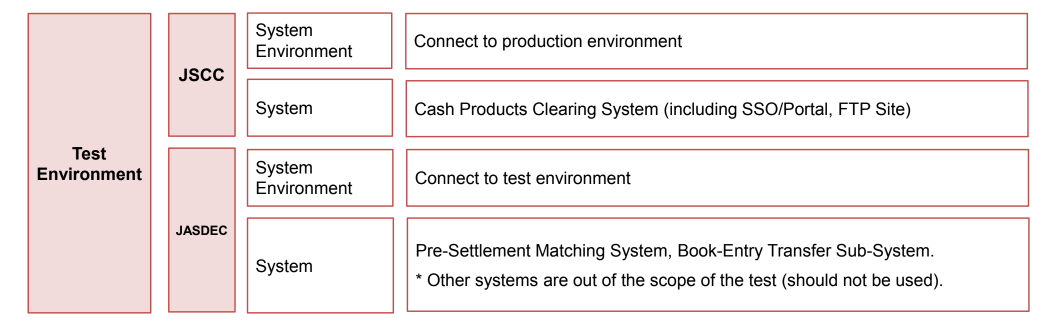
3. Holiday Test Outlines (Operational Check Test and RT)

Participants to Operational Check Test and RT are as follows:

Test
Participants

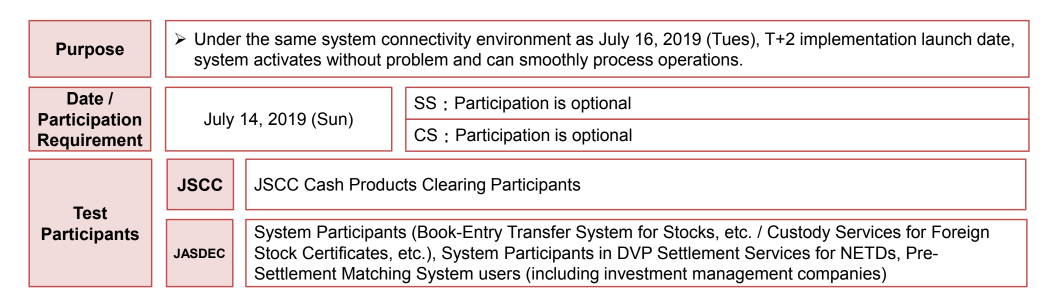
System Participants (Book-Entry Transfer System for Stocks, etc. / Custody Services for Foreign Stock Certificates, etc.), System Participants in DVP Settlement Services for NETDs, Pre-Settlement Matching System users (including investment management companies)

Operational Check Test and RT test environment at each infrastructure is as follows:



3. Holiday Test Outlines (Migration Rehearsal)

 Migration rehearsal is scheduled on July 14, 2019 (Sun), immediately before launch, by JSCC and JASDEC as participating infrastructures. Outlines of the rehearsal are as follows:



Test environment for Migration Rehearsal at each infrastructure is as follows:

	JSCC	System Connectivity Environment	Connect to production environment
	3300	System	Cash Products Clearing System (including SSO/Portal, FTP Site)
Test Environment		System Connectivity Environment	Connect to production environment
	JASDEC	System	Pre-Settlement Matching System, Book-Entry Transfer Sub-System. * Other systems are out of the scope of the test (should not be used).

4. Test Schedule

		Holiday Toot	Scheduled Test Date	System Opera	ation Hours
		Holiday Test	Scrieduled Test Date	JSCC	JASDEC
	Day0	Assumed 1 Business Day before Launch	Dec. 8, 2018 (Sat)	_	
Operational Check Test	Day1	Assumed Launch Date	Dec. 9, 2018 (Sun)	9:00-17:00	
(Cycle 1)	Day2	Assumed Day 2	Dec. 16, 2018 (Sun)		
	Day3	Assumed Day 3 (first delivery date after T+2 implementation)	Dec 23, 2018 (Sun)		
	Day0	Assumed 1 Business Day before Launch	Jan. 12, 2019 (Sat)	_	
	Day1	Assumed Launch Date	Jan 13, 2019 (Sun)	9:00-17:00	
RT1 (Cycle 2)	Day2	Assumed Day 2	Jan. 27, 2019 (Sun)		
(3)0.02)	Day3	Assumed Day 3 (first delivery date after T+2 implementation)	Feb. 10, 2019 (Sun)		
	Day4	Assumed Day 4	Feb. 24, 2019 (Sun)		9:00-17:00
	Day0	Assumed 1 Business Day before Launch	March 2, 2019 (Sat)	-	
RT2	Day1	Assumed Launch Date	March 3, 2019 (Sun)	9:00-17:00	
(Cycle 3)	Day2	Assumed Day 2	March 17, 2019(Sun)		
	Day3	Assumed Day 3 (first delivery date after T+2 implementation)	April 7, 2019 (Sun)		
	Day0	Assumed 1 Business Day before Launch	May 25, 2019 (Sat)	-	
RT3	Day1	Assumed Launch Date	May 26, 2019 (Sun)	9:00-17:00	
(Cycle 4)	Day2	Assumed Day 2	June 2, 2019 (Sun)		
	Day3	Assumed Day 3 (first delivery date after T+2 implementation)	June 16, 2019 (Sun)		
Migration Rehearsal	Day1	Assumed Launch Date	July 14, 2019 (Sun)	8:00-16:00	9:00-14:00

^{*} No need to participate on Day0 of each cycle unless operations from CS viewpoints shown on next slide (such as account balance increase and transmission of T+3 last day affirmation data (contract data)) is performed on Day0.

^{*} If any system trouble occurs on the part of infrastructure (JSCC or JASDEC) for operational check test and each RT and scheduled test cannot be conducted, infrastructures will promptly decide responsive measures and separately notify specific responsive measures, etc. to test participants.

(1) Key Items to be Performed by Test Participants on each Day in Cycle

• Outlined below are key test items to be performed by test participants (SS and CS, respectively) on each day in each cycle from Day0 to Day3 (to Day4 on RT1)

* Day T: Trade Date, Day S: Settlement Date

Test Da	ay	Day0 (Preparation)	Day1	Day2	Day3	Day4
	Date Assuming 1 business day before launch		Assuming Launch Date	Assuming Launch+1	Assuming Launch+2 (i.e., first delivery date)	Assuming Launch+3
	1	Day T			Day S (Day T+3)	
Contract Data	2		Day T		Day S (Day T+2)	
Bata	3			Day T		Day S (DayT+2)
SS-rela Work		_	Check JSCC's Cleared Trade Data (such as Cleared Trade Report related to Contract Data ②) on Day 1	Check settlement schedule data for Day3 provided by JSCC (settlement schedule data for 2 days, for trades executed on T+3 and T+2 (Contract Data ①, ②). [RT1 Only] Check JSCC's Cleared Trade Data (such as Cleared Trade Report related to Contract Data ③) on Day 2	Check settlement operations for Contract Data ①, ②. [RT1 Only] Check settlement schedule data for Day4 (including settlement failure on Day3).	【RT1 Only】 • Check settlement operations for Contract Data ③ (check settlement status, results, etc.)
CS-related	increase account balance as necessary. Send Day0 increase account (process for matching, etc.) Send Day1 affirmation data		affirmation of Contract Data ① (process for matching, etc.)	Continue affirmation of Contract data ①, ② Send Day2 affirmation data (Contract Data ③) [RT1 Only] Send previous day transfer request for Day3	Check settlement operations for Contract Data ①, ② Continue affirmation of Contract Data ③ [RT1 Only] Send previous day transfer request for Day4	【RT1 Only】 • Check settlement operations for Contract Data ③

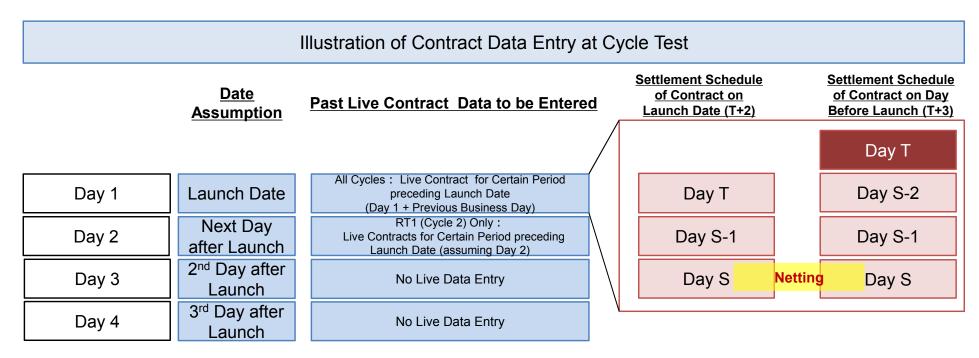
^{*} Above chart is written assuming on-exchange trading. When testing other trades (e.g., stock lending), please perform necessary processing.

DISCLAIMER: This is the reference translation of the original Japanese document. Japan Securities Clearing Corporation shall accept no responsibility or liability for damage or loss caused by any error, inaccuracy, or misunderstanding with regard to this translation. This document may not be reproduced or redistributed in whole or in part without the permission of Japan Securities Clearing Corporation.

(2) Street Side (SS) Viewpoint

Policy on SS side holiday test is summarized as follows (see "Test Procedures <For Specific Participants (Street Side (SS))> for detail):

- Cycle Test Assuming T+2 Implementation
 - Cycle test for below purposes assuming the period from T+2 Implementation launch date to 2 days after launch (Cycles 1, 3 and 4) or to 3 days after launch (Cycle 2):
 - Stock settlement operations from the trade date to the settlement date can be performed continuously and smoothly after T+2 implementation
 - ② Settlement for 2 business days, i.e., trade date of T+3 cycle trades and trade date of T+2 cycle trades, occurring on the first settlement date after T+2 implementation can be smoothly performed (On the 2nd day after launch, "open interest for T+2 settlement" and "open interest for T+3 settlement" will be netted and settled on the same day)
- Contract Data to be Entered at Cycle Test and Account Balance at JASDEC
 - To perform check performance equivalent to production, JSCC will enter <u>live contract data (contract data for onexchange trades/PTS trades, lending data at Japan Securities Finance) during certain period of time before test date for cycle test.</u> Upon entry, JSCC will <u>revise date of Contract Data according to system operation as of date</u>. (FYI, migration method for securities lending transactions are different from the method scheduled at holiday test. See Japan Securities Finance notification #28 issued on June 1, 2018 for detail.)
 - Specifically, on test day assuming 2nd day after launch that is the first delivery date under T+2 Implementation, contracts on assumed 1 business day before launch and assumed launch date will be netted and settled on the same day. (For this purpose, there is no specific need for order placement by Participant on trading system (arrowhead/ToSTNeT and PTS).)
 - For smooth cycle test, to avoid occurrence of significant amount of settlement failures due to balance shortfall, transfer
 account balance will be increased for all accounts and issues, except for pledge account, pledge trust account and
 dedicated account for collateral, which JASDEC participants participating in the test opened, without exception.
 - Considering functional restraint of test environment at JASDEC, to avoid large amount of on-line notification data
 transmission related to settlement operations, collateral will be additionally posted on previous day for test purpose so
 that previous day transfer request from JSCC to JASDEC and night batch at JASDEC related to previous day transfer
 may be performed as smoothly as possible.



^{*} See "Test Procedures <For Specific Participants (Street Side (SS))> for detail.

BOJ Connectivity

 As there is no change to operations using BOJ current account, there will be no connection to BOJ-NET by test participants.

(3) Customer Side (CS) Viewpoint

Policy on CS side holiday test is summarized as follows (see "Test Procedures <For Specific Participants (Customer Side (CS))> for detail).

- > Test Scope
 - Test related to book-entry transfer associated with ordinary stock, etc. trading and loan transactions (contract
 affirmation, settlement affirmation, DVP settlement for NETDs, DVP settlement for stock lending, transfer between
 accounts, etc.)
 - Any other test (such as various rights clearance or test assuming collateral transfer process) is out of the test scope.
- > Test Data Generation and Entry
 - As to CS, because there is no change to services and systems of JASDEC and participation in the test is optional, unlike SS, JASDEC will not enter test data based on past live data. So, for each test participant, please make necessary arrangement beforehand, and generate and enter data of the test case you desire to check (JASDEC will not perform test scenario design or arrangement of test groups/pair matching, etc.).
- Test Data Count Restriction
 - Considering functional restraint of JASDEC system test environment, limitation will be set for test data counts which test participant can enter (such as contract affirmation data, settlement affirmation data, transfer request data).
 - For SS (previous day transfer request data related to Cash Products Clearing from JSCC), there is no such limitation as JSCC will set test data based on past live data.
- Increase Transfer Account Balance
 - For smooth test, to avoid occurrence of significant amount of settlement failures due to balance shortfall, transfer account balance will be increased for all accounts and issues, except for pledge account, pledge trust account and dedicated account for collateral, which JASDEC participants participating in the test opened, without exception.
- Increase Participant Fund for DVP settlement for NETDs
 - For smooth test, to avoid significant amount of uncovered risk due to margin value shortfall, Participant Fund for all
 participants of DVP settlement for NETDs participating in the test will be increased without exception.
- BOJ Connectivity
 - As there is no change to operations using BOJ current account, there will be no connection to BOJ-NET by test participants.

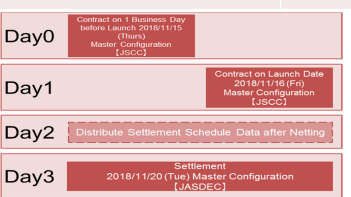
6. Holiday Test Environment (Cycle 1 / Operational Check Test)

Holiday Test environment, such as system as of date, master configuration, test data, for Cycle 1 is as follows:

	Scheduled Test Day	System as of Date	Conne	ctivity*1	Master Configuration (*3) and Test Data		
Operation	onal Check T	est -Cycle 1-	JSCC	JASDEC			
Day0	Dec. 8, Dec. 7, 2018 (Sat)		×	0	JSCC	During JSCC's migration work/test preparation, configure environment, such as issue master and Participant mater information, as of Nov. 15, 2018 (trade date base) as default environment and enter contract data assuming the business day before launch.	No
					JASDEC	Provide environment, such as issue master and participant master, as of Nov. 20, 2018 (Tue) (settlement date base) as default environment (However, necessary master adjustment shall be made to capture contract data related to new listing or new member participation on Day 1, if any)	
Day1	Dec. 9, 2018	Dec. 10, 2018	0	0	JSCC	Provide environment, such as issue master and Participant master, as of Nov. 16, 2018 (Fri) (trade date base)	No
	(Sun)	(Mon)			JASDEC	Carry environment as of end of previous test	
Day2	Dec. 16,	Dec. 11,	0	0	JSCC	Carry environment as of end of previous test	No*2
	2018 (Sun)	2018 (Tue)			JASDEC		
Day3	Dec. 23, 2018 (Sun)	Dec. 12, 2018 (Wed)	0	0	JSCC JASDEC	Carry environment as of end of previous test	Yes

^{*1} Connectivity to other systems, such as arrowhead, will be shown on Test Procedures <For Specific Participants>.

^{*3} For master configuration (issue master, Participant master) at JSCC and JASDEC for Cycle 1, please refer to illustration on the right. (Assuming entry of contract data for assumed 1 business day before launch and assumed launch date (live contract data for Nov. 15, 2018 (Thurs) and Nov. 16, 2018 (Fri) with dates revised to system as of date) for Day3 assuming the 1st delivery date after T+2 implementation at SS.)



^{*2} JSCC will send previous day transfer request for Day3 to JASDEC.

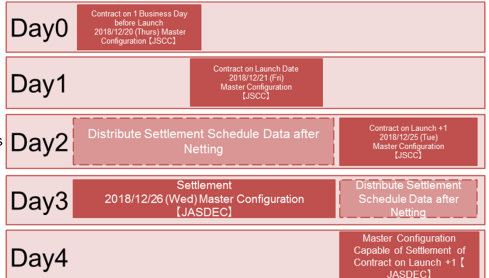
6. Holiday Test Environment (Cycle 2/RT1)

Holiday Test environment, such as system as of date, master configuration, test data, for Cycle 2 is as follows:

	Scheduled Test Day	System as of Date	Conne	ctivity*1	Master Configuration (*3) and Test Data								
R	T1 -Cycle	2 –	JSCC	JASDEC			ment						
Day0	ay0 Jan 12, Jan 11, 2019 2019 (Fri) (Sat)		×	0	JSCC	During JSCC's migration work/test preparation, configure environment, such as issue master and Participant mater information, as of Dec. 20, 2018 (Thurs) (trade date base) as default environment and enter contract data assuming the business day before launch.	No						
					JASDEC	Provide environment, such as issue master and participant master, as of Dec. 26, 2018 (Wed) (settlement date base) as default environment (However, necessary master adjustment shall be made to capture contract data related to new listing or new member participation on Day 1, if any).							
Day1	Jan 13, 2019	Jan. 15, 2019	0	0	JSCC	Provide environment, such as issue master and Participant master, as of Dec. 21, 2018 (Fri) (trade date base)	No						
	(Sun)	(Tue)			JASDEC	Carry environment as of end of previous test							
Day2	Jan. 27, 2019	Jan 16, 2019	2019	2019	2019	2019	2019	2019	0	0	JSCC	Provide environment, such as issue master and Participant master, as of Dec. 25, 2018 (Tue) (trade date base)	No*2
	(Sun)	(Wed)	(Wed)		JASDEC	Carry environment as of end of previous test							
Day3	Feb. 10,	Jan 17,	0	\circ	JSCC	Carry environment as of end of previous test	Yes						
	2019 (Sun)	2019 (Thurs)			JASDEC								
Day4	Feb. 24,	Jan 18,	0	0	JSCC	Carry environment as of end of previous test	Yes						
	2019 (Sun)	2019 (Fri)		JASDEC									

6. Holiday Test Environment (Cycle 2/RT1)

- *1 Connectivity to other systems, such as arrowhead, will be shown on Test Procedures <For Specific Participants>.
- *2 JSCC will send previous day transfer request for Day3 to JASDEC.
- *3 For master configuration (issue master, Participant master) at JSCC and JASDEC for Cycle 2, please refer to illustration on the right. (Assuming entry of contract data for assumed 1 business day before launch and assumed launch date (live contract data for Dec. 20, 2018 (Thurs) and Dec. 21, 2018 (Fri) with dates revised to system as of date) for Day3 assuming the 1st delivery date after T+2 implementation, and for Day4, contract data assuming 1st day after launch (revised date of live contract data of Dec., 25, 2018 (Tue) to system as of date).)



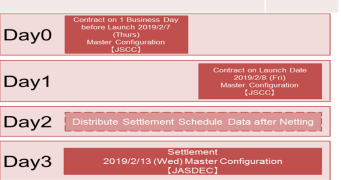
6. Holiday Test Environment (Cycle 3/RT2)

Holiday Test environment, such as system as of date, master configuration, test data, for Cycle 3 is as follows:

	Scheduled Test Day	System as of Date	as of		Master Configuration (*3) and Test Data		Market Trade Settle- ment	
R	RT2 - Cycle	3-	JSCC	JASDEC				
Day0	March 2, 2019 (Sat)	2019 2019		0	JSCC	During JSCC's migration work/test preparation, configure environment, such as issue master and Participant mater information, as of Feb. 7, 2019 (Thurs) (trade date base) as default environment and enter contract data assuming the business day before launch.	No	
					JASDEC	Provide environment, such as issue master and participant master, as of Feb 13, 2019 (Wed) (settlement date base) as default environment (However, necessary master adjustment shall be made to capture contract data related to new listing or new member participation on Day 1, if any).		
Day1	March 3, 2019	March 4, 2019	0	0	JSCC	Provide environment, such as issue master and Participant master, as of Feb. 8, 2019 (Fri) (trade date base)	No	
	(Sun)	(Mon)			JASDEC	Carry environment as of end of previous test		
Day2	March 17,	March 5,	\circ	0	JSCC	Carry environment as of end of previous test	No*2	
	2019 (Sun)	2019 (Tue)			JASDEC			
Day3	ay3 April 7, March 6 2019 2019 (Sun) (Wed)		0	0	JSCC	Carry environment as of end of previous test		
					JASDEC			

^{*1} Connectivity to other systems, such as arrowhead, will be shown on Test Procedures <For Specific Participants>.

^{*3} For master configuration (issue master, Participant master) at JSCC and JASDEC for Cycle 3, please refer to illustration on the right. (Assuming entry of contract data for assumed 1 business day before launch and assumed launch date (live contract data for Feb. 7, 2019 (Thurs) and Feb. 8 2019 (Fri) with dates revised to system as of date) for Day3 assuming the 1st delivery date after T+2 implementation at SS.)



^{*2} JSCC will send previous day transfer request for Day3 to JASDEC.

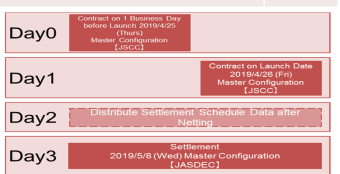
6. Holiday Test Environment (Cycle 4/RT3)

Holiday Test environment, such as system as of date, master configuration, test data, for Cycle 4 is as follows:

	Scheduled Test Day	System as of Date	Conne	ctivity*1	Master Configuration (*3) and Test Data			
ı	RT3 – Cycle	4-	JSCC	JASDEC				
Day0	May 25, 2019 (Sat)	May 24, 2019 (Fri)	×	0	JSCC	During JSCC's migration work/test preparation, configure environment, such as issue master and Participant mater information, as of April 25, 2019 (Thurs) (trade date base) as default environment and enter contract data assuming the business day before launch.	No	
						JASDEC	Provide environment, such as issue master and participant master, as of May 8, 2019 (Wed) (settlement date base) as default environment (However, necessary master adjustment shall be made to capture contract data related to new listing or new member participation on Day 1, if any).	
Day1	May 26, 2019	May 27, 2019	0	0	JSCC	Provide environment, such as issue master and Participant master, as of April 26, 2019 (Fri) (trade date base)	No	
	(Sun)	(Mon)			JASDEC	Carry environment as of end of previous test		
Day2	June 2, May 28,		\circ	0	JSCC	Carry environment as of end of previous test	No*2	
	2019 (Sun)	2019 (Tue)			JASDEC			
Day3	June 16,	May 29,	0	0	JSCC	Carry environment as of end of previous test		
	2019 (Sun)	2019 (Wed)			JASDEC			

^{*1} Connectivity to other systems, such as arrowhead, will be shown on Test Procedures <For Specific Participants>.

^{*3} For master configuration (issue master, Participant master) at JSCC and JASDEC for Cycle 4, please refer to illustration on the right. (Assuming entry of contract data for assumed 1 business day before launch and assumed launch date (live contract data for April 25, 2019 (Thurs) and April 26 2019 (Fri) with dates revised to system as of date) for Day3 assuming the 1st delivery date after T+2 implementation at SS.)



^{*2} JSCC will send previous day transfer request for Day3 to JASDEC.

6. Holiday Test Environment (Migration Rehearsal)

For Migration Rehearsal, environment assuming Launch Date will be provided.

		Scheduled Test Day	System as of Date	Conne	ctivity *1	Carry Test Environment	Market Trade Settle-
				JSCC	JASDEC		ment
Migration Rehearsal	Day1	July 14, 2019 (Sun)	July 16, 2019 (Tue)	0	0	[JSCC / JASDEC] Provide environment for T+2 Implementation Launch Date, carrying environment as of the end of production operation on July 12, 2019 (Fri).	Yes

^{*1} Connectivity to other systems, such as arrowhead, will be shown on Test Procedures <For Specific Participants>.

^{*2} If Migration Rehearsal test result is NG, reverse migration test will be held on July 15 (Mon). In that case, deferred migration date will be notified after it is determined. Assumed deferred migration date is September 17 (Tue).

7. Timeline

See "Annex_Holiday Test Timeline."

8. Preliminary Connectivity Check Test (JASDEC)

As to JASDEC, because all of the operational check test and RTs will be conducted on test environment, preliminary connectivity check test will be performed to check system connectivity to the test environment before the test.

As to JSCC, because all of the tests will be conducted on production environment, there will be no preliminary connectivity check

COITIECE	ivity check.	
	Period	From Nov. 26, 2018 (Mon) to Nov. 30 (Fri) * Test is available on any day during above period
	Hours	10:00 -17:00
Tes	t Participants	System Participants (Book-Entry Transfer System for Stocks, etc. / Custody Services for Foreign Stock Certificates, etc.), System Participants in DVP Settlement Services for NETDs, Pre-Settlement Matching System users (including investment management companies) * Mandatory when Integrated Web Connection is used for Holiday Test, otherwise Optional
Syste	m Environment	JASDEC Test Environment
	Connectivity Check	Connectivity check via ping, etc. for JEXGW connectivity or file transfer connectivity. Connectivity check via screen display on test environment for Integrated Web Terminal Connection.
Items Avail- able for Check (*)	Integrated WebID Creation	Through each cycle, can create user by using Integrated Web Administrator ID set by JASDEC in advance (user may create this during test period of each cycle, but it will not be carried to next cycle).
	Fund Info. Register SSI Info. Register	Can create fund information and SSI information used in RT. (User may create this during test period of each cycle, but it will not be carried to next cycle.) * Fund information and SSI information for test environment will be information on production environment as of Sept. 21, 2018.

^{*} See Test Procedures <For Specific Participants> for details of procedures.

DISCLAIMER: This is the reference translation of the original Japanese document. Japan Securities Clearing Corporation shall accept no responsibility or liability for damage or loss caused by any error, inaccuracy, or misunderstanding with regard to this translation. This document may not be reproduced or redistributed in whole or in part without the permission of Japan Securities Clearing Corporation.

9. Application for Test Participation / Test Results Reporting

• To apply for test participation and report test results, the relevant documents need to be submitted to each infrastructure according to the form of test participation as follows:

Participant	Document (*Japanese Form only)	Submitted to	Submission Method	Deadline
	JASDEC Application for Participation in Preliminary Connectivity Check	JASDEC	Target-Hofuri Site	Nov. 14, 2018
SS	Holiday Test (Operational Check / RT_Street Side (SS)) Application for Participation		Target-JSCC	Nov. 22, 2018
	Holiday Test (Operational Check / RT_Street Side (SS)) Result Report	JSCC	Site	Within 3 business day following last test day of each cycle
	JASDEC Application for Participation in Preliminary Connectivity Check			Nov. 14, 2018
CS	Holiday Test (Operational Check / RT_Customer Side (CS)) Application for Participation	JASDEC	Target-Hofuri Site	Nov. 22, 2018
	Holiday Test (Operational Check / RT_Customer Side (CS)) Result Report			Within 3 business day following last test day of each cycle

^{*} Form of application for participation and result report will be posted on Target-JSCC Site and Target-Hofuri Site.

10. Judgment of RT Success

RT success judgment will be made as follows:

Judgment Procedure

WG will make judgment based on test results reported from test participants.

Judgment Timing

Judgment will be made after RT2 (Cycle 3) completion without delay.

Judgment Criteria

RT shall be judged "Successful" if none of the blow results are identified:

- RT cannot be completed due to system failure at infrastructure*
- Substantial number of test participants could not complete RT*
- •Otherwise, there is specific problem in implementation of T+2 settlement cycle
- *Excluding the case where no problem is expected for launch through issue resolution at RT3, etc. which is positioned as back-up RT.

Publication of Results

In light of the result of the judgment of success, T+2 implementation date will be decided, which will be published via posting on website by Tokyo Stock Exchange, JSCC, JASDEC and Japan Securities Dealers Association, etc.

Set Back-up Dates

If the implementation is postponed as a result of success judgment, WG will discuss new scheduled implementation date, aiming at Sept. 17, Sept. 2019 as new implementation date.

^{*} See "T+2化の実施日の決定に係る手続等について(証券受渡・決済制度改革懇談会及び株式等の決済期間の短縮化に関する検討ワーキング・グループ)" published on October 5, 2018 for detail

11. Contact Information for Test

<Contact before Test>

Infrastructure	Role	Group in Charge	Telephone	E-mail
JSCC	Inquiry of JSCC Clearing rules and services in general	Listed Products Clearing Service, Japan Securities Clearing Corporation	+81 50-3361-1795	jscc-t2@jpx.co.jp
	Inquiry related to Cash Product Clearing System Specifications	IT Development Dept., Cash Products Clearing System Tokyo Stock Exchange, Inc.	+81 50-3377-7735 +81 50-3377-7736	tseitd-t2@jpx.co.jp
JASDEC	Inquiry of JASDEC rules and services in general	Japan Securities Depository Center, Inc. Book-Entry Transfer Dept.	+81 3-3661-0190	t2@jasdec.com
	Inquiry related to specifications of Book- Entry Transfer System for Stocks, etc. and Pre-Settlement Matching System	Japan Securities Depository Center, Inc. System Development Dept.	+81 3-3661-7061	system-test- madoguchi@jasdec.com

<Test Day>

Infrastructure	Role	Group in Charge	Telephone	E-mail
JSCC	Inquiry of JSCC Clearing rules and services in general	Listed Products Clearing Service, Japan Securities Clearing Corporation	+81 50-3361-1795	jscc-t2@jpx.co.jp
	Inquiry related to Cash Product Clearing System Specifications	IT Development Dept., Cash Products Clearing System Tokyo Stock Exchange, Inc.	+81 50-3377-7735 +81 50-3377-7736	tseitd-t2@jpx.co.jp
JASDEC	Inquiry for Test in general (transfer operations, DVP Settlement for NETDs)	Japan Securities Depository Center, Inc. System Development Dept. (Account Management desk)	+81 3-3661-7061	-
	Inquiry for Test in general (pre- settlement matching system)	Japan Securities Depository Center, Inc. System Development Dept. (PSMS desk)		-

DISCLAIMER: This is the reference translation of the original Japanese document. Japan Securities Clearing Corporation shall accept no responsibility or liability for damage or loss caused by any error, inaccuracy, or misunderstanding with regard to this translation. This document may not be reproduced or redistributed in whole or in part without the permission of Japan Securities Clearing Corporation.