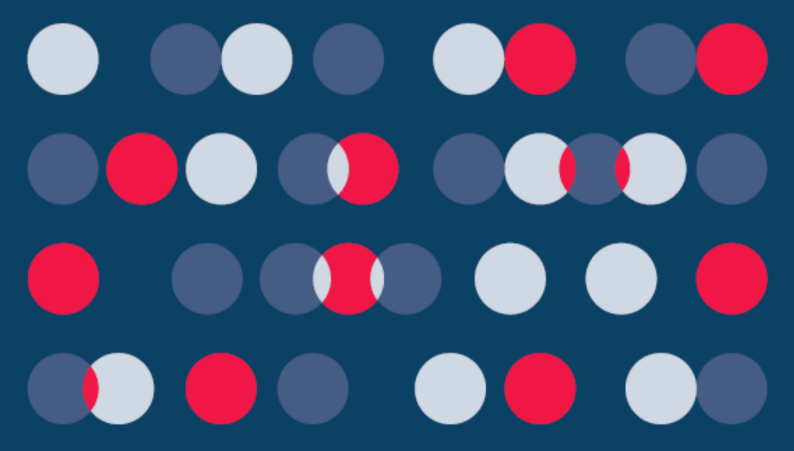


OTC Clearing Hong Kong Limited

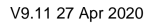
OTC Account Services Information System (OASIS) Report Usage Guide





Disclaimer

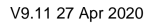
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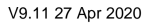
Amendment Log

Updated Date	Document / Section	Description	
17-Jan-2012	Trade Reports / Settlement Reports	Insert remarks for interpreting the valueRemove field "Affiliate"	
15-Feb-2013	Trade Reports / Settlement Reports	- Amendments stemming from testing members' comments during Simulation Test	
27-Feb-2013	Settlement Reports	- New settlement projection report for Non-deliverable IRS	
28 Feb 2013	Risk Management Reports and Market Data Reports	- Revised the timing of report publication (section 2.2)	
7-Mar-2013	Trade Report / Settlement Report	- Insert note to clarify field definitions, e.g. novation date / novation effective date	
2-Apr-2013	Risk Management Reports	 Revise the field definitions of unsettled VM. Revise the field name "MFM (Concentration Margin)" Remove WEB ERSStressMargin report 	
18-Apr-2013	Trade Report / Settlement Report	 Insert note to clarify the meaning of "+" and "-" for different amount Tidy up column headers in various reports 	
14-May-2013	TDRP07 / STRP05 /STRP09	 Add Fixing Source and FX Reset Date fields [TDRP07] Add FX Rate Reset Rate field [STRP05] Add Rate Reset Date field [STRP09] 	
16-July-2013	Risk Management Reports/Market Data Reports	 Add two fields "Type" and "Status" in RMRP01. Revise field heading "Concentration margin" in RMRP01 and RMRP02. 	



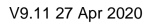


		 Revise field heading "interest" in RMRP03 Switch fields in the RMRP04. Revise field heading "Type" in RMRP05 and field heading "Date" in RMRP06. Remove fields "Quote date" and "offset" in MKDR07. Revise field headings "bid", "ask" and "mid" in MKDR04~MKDR08 Revise description in the column "interest" in WEB PAI report. Mark WEB IM Call Amount report to be available in phase 2.
19-July-2013	TDRP03 / TDRP04	- Revise possible values for column "Trade Status"
29-July-2013	RMRP05 / RMRP02 /RMRP11	 Revise report frequency of RMRP05. Revise the report name and frequency of RMRP02. Add RMRP11 –WEB GF Recalculation Result.
14 May 2014	All trade and settlement reports / risk management reports / a few market data reports	- To reflect changes due to launch of client clearing and upgrade to OCASS.
15 Dec 2014	TDRP02/TDRP04/TDRP06 / TDRP 08 TDRP10 / STRP03/STRP04/STRP09 and their respective client reports, i.e. Trade and Settlement Reports for House Accounts with suffix "_C"	- "Trade Source ID" is replaced by "Trade Ref_HKTR" or "Trade Ref_MW" as trade identifiers
15 Dec 2014	TDRP01 / TDRP03 / TDRP05 / TDRP07 / TDRP09 / STRP02 / STRP05 and their respective client reports, i.e. Trade and Settlement Reports for House Accounts with suffix "_C"	- "Trade Source ID" is replaced by "Trade Ref_HKTR" or "Trade Ref_DSM" as trade identifiers
15 Dec 2014	All Trade and Settlement Reports except STRP01 / STRP08 and their respective	- New field "Fund" for CCP ID of the fund



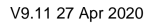


	client report reports, i.e. Settlement Reports for House Account with suffix "_C"		
15 Dec 2014	TDRP08 & TDRP08_C	-	Additional fields for further details of Rates Derivatives Contract, including: i. "Rcv Leg Fixed Rate" ii. "Rcv Leg Rate Index Spread" iii. "Rcv Leg Floating Rate" iv. "Rcv Leg DayCount" v. "Rcv Leg Payment Bus Day Convention" vi. "Rcv Leg Payment Frequency" vii. "Pay Leg Fixed Rate" viii. "Pay Leg Rate Index Spread" ix. "Pay Leg Floating Rate" x. "Pay Leg DayCount" xi. "Pay Leg Payment Bus Day Convention" xii. "Pay Leg Payment Frequency"
15 Dec 2014	STRP10 & STRP10_C	-	New House Position and Client Position Reports to show projected cash flow in relation to non-cash collateral
15 Dec 2014	MKDR07	-	New Market Data Report to show saving deposit rate in particular day on House and Client Position
30 Dec 2014	RMRP05 / RMRP06 / RMRP11 / RMRP12	-	New fields "Clearing Broker"
30 Dec 2014	RMRP19 & RMRP20	-	New Risk Management Reports to show IM Movement for Non-cash Collateral
30 Dec 2014	RMRP01 / RMRP02 / RMRP04 / RMRP05 / RMRP06 / RMRP07 / RMRP08 / RMRP09 / RMRP17 / RMRP18 /	-	Value format for the field "Member/Client Account" coherent with Member ID for Trade and Settlement Reports in respect of Indiviual Segregated Accounts



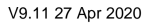


26 Feb 2015		-	Add one more report ClientPAI report in the RM section.
15Apr2015	STRP05 / STRP05_C	-	Revised projected settlement amount for the coming fourteen calendar days from seven days
17Sep2015	RMRP18/RMRP19/RMRP01 /RMRP02/RMRP22/RMRP23	-	Revised the field "Key" as per the enhancement of product level break-down. Adding the field "Liquidity_AddOn" to accommodate margin add-on for cross currency swap. Adding two new reports (WEB IMProjection report and WEB SettlementLimit report) to accommodate the incoming Cross Currency Swap clearing.
14 Dec2015	TDRP01 / TDRP02 / TDRP07 / TDRP08 / TDRP09 / TDRP10 / TDRP01_C / TDRP02_C / TDRP07_C / TDRP08_C / TDRP09_C / TDRP10_C	-	Updated reports to cater for Regulatory Reporting
25 Jul 2016	TDRP02 / TDRP08 / TDRP10 / TDRP02_C / TDRP08_C / TDRP10_C /	-	Updated example for Unique Reference
15 August 2016	TDRP01 / TDRP02 / TDRP04 / TDRP06 / TDRP07 / TDRP08 / TDRP09 / TDRP10 / TDRP01_C / TDRP02_C / TDRP04_C / TDRP06_C / TDRP07_C / TDRP08_C / TDRP09_C / TDRP10_C / STRP01 / STRP03 / STRP04 / STRP06 / STRP07 / STRP08 / STRP01_C / STRP03_C / STRP04_C / STRP06_C / STRP07_C / STRP08_C / MKDR04 / MKDR06 / MKDR08	-	Updated reports to cater for Cross Currency Swap



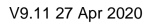


12 December 2016	TDRP03 / TDRP04 / TDRP03_C / TDRP04_C	- Updated reports with new possible values
	STRP01 / STRP01_C /	- Updated report to cater for Notional Exchange
	AUDR01	- New audit report to show activities of OASIS admin user accounts
15 May 2017	TDRP02 / TDRP04 / TDRP06 / TDRP08 / TDRP10 /	- Updated reports to cater for currencies expansion of Non-deliverable IRS and basis swap
	TDRP02_C / TDRP04_C / TDRP06_C / TDRP08_C / TDRP10_C /	- Updated the list of possible values for the relevant fields
	STRP03 / STRP09 /	
	STRP03_C / STRP09_C /	
	MKDR01 / MKDR02	
12 June 2017	RMRP24 / RMRP25	- Adding 2 new reports (WEB OTCC Trade Val Report and WEB OTCC Trade Val Report_C)
24 July 2017	RMRP23	- Replace the original report by new one which can show 10y tenors results.
24 August 2017	TDRP01 / TDRP02 / TDRP03 / TDRP04 / TDRP05 / TDRP06 / TDRP07 / TDRP08 / TDRP09 / TDRP10 /	- Provide supplementary information on affiliate/branch field
	TDRP01_C / TDRP02_C / TDRP03_C / TDRP04_C / TDRP05_C / TDRP06_C / TDRP07_C / TDRP08_C / TDRP09_C / TDRP10_C /	
	STRP02 / STRP03 / STRP04 / STRP05 / STRP06 / STRP07 / STRP09	
	STRP02_C / STRP03_C / STRP04_C / STRP05_C /	





	STRP06_C / STRP07_C / STRP09_C RMRP24 / RMRP25		
25 September 2017	STRP04 / STRP07 / STRP04_C / STRP 07_C	-	New fields "Trade Ref_HKTR", "Trade Ref_MW", "Trade Ref_DSMatch" and "Trade Ref_Traiana" Provide supplementary information on Cash Flow Reset Rate field
27 November 2017	TDRP01 / TDRP02 / TDRP03 / TDRP04 / TDRP05 / TDRP06 / TDRP07 / TDRP08 / TDRP09 / TDRP10	-	Updated the list of possible values for the relevant fields Adding new report (WEB Special Message Report)
	TDRP01_C / TDRP02_C / TDRP03_C / TDRP04_C / TDRP05_C / TDRP06_C / TDRP07_C / TDRP08_C / TDRP09_C / TDRP10_C		
	STRP02 / STRP03 / STRP04 / STRP05 / STRP07 / STRP09		
	STRP02_C / STRP03_C / STRP04_C / STRP05_C / STRP07_C / STRP09_C		
	ADHR01		
12 December 2017	RMRP15	-	Updated the report frequency
30 April 2018	TDRP11 / TDRP12 / TDRP13 / TDRP14 / TDRP15 /	-	Updated reports to cater for Deliverable FX Derivatives and currency expansion of Cross
	TDRP11_C / TDRP12_C / TDRP13_C / TDRP14_C / TDRP15_C /		Currency Swap
	STRP01 / STRP07 /STRP11 / STRP12		
	STRP01_C / STRP107_C /STRP11_C / STRP12_C		
	RMRP26		





28 May 2018	RMRP27	- Updated reports to provide hypothetical IM figure on individual trade level.
9 July 2018	STRP08 / STRP08_C / TDRP08 / TDRP08_C RMRP16 / RMRP17	 New fields "Remark2" Updated the list of possible values for Payment Frequency Updated field descriptions
10 September 2018	TDRP01 / TDRP03 / TDRP05 / TDRP07 / TDRP09 TDRP01_C / TDRP03_C / TDRP05_C / TDRP07_C / TDRP09_C STRP02 / STRP05 / STRP07 STRP07_C / STRP05_C / STRP07_C RMRP24 / RMRP25 / RMRP27	- Replaced DSMatch with TradeServ
24 September 2018	RMRP23 / RMRP26	- Updated Settlement Limit report structure
30 January 2019	STRP12 STRP11_C / STRP12_C RMRP06/RMRP07	 Updated Report Frequency Updated IM collateral report structure
29 April 2019	COMP01 / COMP02 / COMP03 COMP01_C / COMP02_C / COMP03_C TDRP02 / TDRP04 / TDRP06 / TDRP08 / TDRP10 TDRP02_C / TDRP04_C / TDRP06_C / TDRP08_C / TDRP10_C STRP03 / STRP04 STRP03_C / STRP04_C RMRP28 RMRP29	 Update existing Trade reports for trade division New reports for trade compression





15 Jul 2019	STRP1 / STRP13 STRP1_C / STRP13_C RMRP30 RMRP31 RMRP32	 Updated existing settlement reports for bulk settlement run New report for bulk settlement run Updated existing IM BY Trade report
		 New report for non settlement risk limit report New report for Branch VM Allocation report New report for Branch PAI Allocation report
13 Jan 2020	AUDR02 RMRP33 RMRP35 MKDR09	 New report for Clearing Broker New report for Benchmark Valuation report New report for Stress Test Value New report for CM Curve IRQuotes report
27 April 2020	RMRP03 RMRP31 RMRP32 RMRP33 RMRP34 RMRP36 RMRP37	 Update existing PAI report Update existing Branch VM Allocation report Update existing Branch PAI Allocation report Update existing Benchmark Valuation report Update existing Benchmark Valuation report_C New report for Benchmark DV01 Risk report New report for Benchmark DV01 Risk report_C



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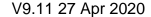
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Part I – General Information

1. Introduction

OASIS stands for "OTC Account Services Information System" which is a Web Portal provided by OTC Clear to its Clearing Members to manage the collateral holdings and obligations with OTC Clear.

The Report Usage Guide details the specifications of each report published by OTC Clear on OASIS, the guidance for interpreting the contents therein, and the frequency of publication of each such report.

Contents

The Report Usage Guide covers all OTC Clear reports available on OASIS. It is divided into the two following parts:

Part I

 General information of OASIS reports, e.g. the list of reports available and the frequency of report publication

Part II

 Details of each OTC Clear reports available, e.g. report Descriptions and data specification of each report

This Report Usage Guide will be subject to further amendments and changes to cover the continuous expansion of OASIS' services.

For any suggestions and comments about the content of the Report Usage Guide, please contact:

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2. Reports Overview

2.1. Type of Reports

There are seven types of reports – Trade Reports, Settlement Reports, Risk Management Reports, Market Data, Audit, Trade Compression and Ad Hoc Reports.

Trade Reports

This type of reports is for Clearing Member to monitor their positions with OTC Clear. In respect of an Original Transaction submitted to OTC Clear for registration, the transaction will be captured in these reports with the corresponding status of registration/deregistration with OTC Clear.

Settlement Reports

This type of reports notifies Clearing Members of the amount to be settled with OTC Clear. The reports contain the amount of Settlement Component (consists of daily settlement components¹ and fees and interest) to be settled by a Clearing Member for the relevant value date.

Risk Management Reports

This type of reports contains information regarding margin requirement (including the breakdown of Initial Margin, Variation Margin & Additional Margin), collateral and guarantee fund balance.

Market Data Reports

This type of reports contains reference data for settlement and margin calculation. Reference data includes information such as non-business days for different financial centers, any interest rate, exchange rate, discount factors or price used.

Audit Reports

This type of reports contains the activies of the OASIS admin user accounts.

Trade Compression Reports

This type of reports notifies Clearing Members to monitor their positions with OTC Clear in respect to Trade Compression. The reports include information such as trades eligible for compression and trade status after compression.

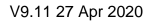
2.2. Reports for Client Position Accounts

¹ For further detail on "daily settlement components", please refer to section 3.8.1 Daily Settlement Components of the OTC Clear Rates and FX Derivatives Clearing Procedures



To support the expansion of clearing service to client clearing, Trade Reports and Settlement Reports will be spilt into two sets: one set for house activity only and one set for client clearing activity only.

For ease of identification, report number and report name of reports for client clearing activity will have a suffix "_C".





2.3. List of Reports and Availability Schedule²

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 $^{^{2}\,}$ The time of report publication will be indicative and subject to actual business volume and system run time.



No.	Report Number	Report Name	Report Frequency*	Descriptions
Trade Reports	for House Positi	on Accounts - for monito	oring the house position	s with OTC Clear:
1	TDRP01	WEB Dly Regist FXNDF	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day	The report sets out the Contracts in relation to the House Position Account that were registered or deregistered in the name of a
2	TDRP02	WEB Dly Regist IRS	and after the end-of- day process is completed (around 20:30 HK time)	Clearing Member at the time the report is published
3	TDRP03	WEB Dly Pend FXNDF Trades	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in relation to the
4	TDRP04	WEB Dly Pend IRS Trades	day process is completed (around 20:30 HK time)	House Position Account that are in pending status at the time the report is published
5	TDRP05	WEB Dly Rejc FXNDF Trades	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in relation to the House Position Account
6	TDRP06	WEB Dly Rejc IRS Trades	day process is completed (around 20:30 HK time)	that were rejected at the time the report is published
7	TDRP07	WEB Open FXNDF Trades	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out all the Contracts that are currently registered in the name of a Clearing Member in relation to the House Position
8	TDRP08	WEB Open IRS Trades		Account by OTC Clear
9	TDRP09	WEB Month Regis FXNDF	On the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The report sets out, in respect of a Clearing Member, the Contracts that are registered to, or deregistered from, such Clearing Member in relation
10	TDRP10	WEB Month Regis IRS		to the House Position Account during a particular calendar month



11	TDRP11	WEB Dly Regist FXD	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)	The report sets out the Contracts in relation to the House Position Account that were registered or deregistered in the name of a Clearing Member at the time the report is published
12	TDRP12	WEB Dly Pend FXD Trades	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of- day process is completed (around 20:30 HK time)	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in relation to the House Position Account that are in pending status at the time the report is published
13	TDRP13	WEB Dly Rejc FXD Trades	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in relation to the House Position Account that were rejected at the time the report is published
14	TDRP14	WEB Open FXD Trades	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out all the Contracts that are currently registered in the name of a Clearing Member in relation to the House Position Account by OTC Clear
15	TDRP15	WEB Month Regis FXD	On the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The report sets out, in respect of a Clearing Member, the Contracts that are registered to, or deregistered from, such Clearing Member in relation to the House Position Account during a particular calendar month

Trade Reports for Client Position Accounts - for monitoring the client positions with OTC Clear:

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^{*}The Report Frequency shown in the table above may be amended by OTC Clear from time to time. OTC Clear will notify Clearing Members of any such changes.



16	TDRP01_C	WEB Dly Regist FXNDF_C	Shortly after each Portfolio Novation Cycle on each OTC Clear	The report sets out the Contracts in relation to the Client Position Accounts that were
17	TDRP02_C	WEB Dly Regist IRS_C	Clearing Day and after the end-of-day process is completed (around 20:30 HK time)	registered or de- registered in the name of a Clearing Member at the time the report is published
18	TDRP03_C	WEB Dly Pend FXNDF Trades_C	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in
19	TDRP04_C	WEB Dly Pend IRS Trades_C	after the end-of- day process is completed (around 20:30 HK time)	relation to the Client Position Accounts that are in pending status at the time the report is published
20	TDRP05_C	WEB Dly Rejc FXNDF Trades_C	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of- day process is completed (around 20:30 HK time)	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in
21	TDRP06_C	WEB Dly Rejc IRS Trades_C		relation to the Client Position Accounts that were rejected at the time the report is published
22	TDRP07_C	WEB Open FXNDF Trades_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out all the Contracts that are currently registered in the name of a Clearing
23	TDRP08_C	WEB Open IRS Trades_C		Member in relation to the Client Position Accounts by OTC Clear
24	TDRP09_C	WEB Month Regis FXNDF_C	On the last OTC Clear Clearing Day of each calendar month	The report sets out, in respect of a Clearing Member, the Contracts that are registered to, or
25	TDRP10_C	WEB Month Regis IRS_C	- (around 20:30 HK time)	de-registered from, such Clearing Member in relation to the Client Position Accounts during a particular calendar month



26	TDRP11_C	WEB Dly Regist FXD_C	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of- day process is completed (around 20:30 HK time)	The report sets out the Contracts in relation to the Client Position Accounts that were registered or deregistered in the name of a Clearing Member at the time the report is published
27	TDRP12_C	WEB Dly Pend FXD Trades_C	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of- day process is completed (around 20:30 HK time)	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in relation to the Client Position Accounts that are in pending status at the time the report is published
28	TDRP13_C	WEB Dly Rejc FXD Trades_C	Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of- day process is completed (around 20:30 HK time)	The report sets out the Original Transactions submitted to be registered in the name of a Clearing Member in relation to the Client Position Accounts that were rejected at the time the report is published
29	TDRP14_C	WEB Open FXD Trades_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out all the Contracts that are currently registered in the name of a Clearing Member in relation to the Client Position Accounts by OTC Clear
30	TDRP15_C	WEB Month Regis FXD_C	On the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The report sets out, in respect of a Clearing Member, the Contracts that are registered to, or de-registered from, such Clearing Member in relation to the Client Position Accounts during a particular calendar month

Settlement Reports for House Position Account- for reviewing the amounts to be settled



31	STRP01	WEB Money Settle	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the amount to be settled on the next OTC Clear Clearing Day by a Clearing Member in relation to the House Position Account
32	STRP02	WEB Settle Details FXNDF	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the breakdown of the settlement amount payable to or by a Clearing Member
33	STRP03	WEB Settle Details IRS		in respect of each Contract registered in its name in relation to the House Position Account
34	STRP04	WEB Settle Proj IRS	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the projected cash flow payment for each Standard Rates Derivatives Contract and Standard Cross-Currency Rates Derivatives Contract registered in the name of a Clearing Member in relation to the House Position Account in the coming one calendar month
35	STRP05	WEB Settle Proj FXNDF	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the projected settlement amount for each FX Derivatives Contract registered in the name of a Clearing Member in relation to the House Position Account in the coming fourteen calendar days
36	STRP06	WEB Dly Addl Fees	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the Additional Payment for each Rates Derivatives Contract registered in the name of a Clearing Member in relation to the House Position Account for a particular calendar year
37	STRP07	WEB Monthly Fees	On the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The reports set out the details of OTC Clear's fees and charges (charged at the trade level basis) payable by a Clearing Member in relation to the House Position Account for a particular calendar month



38	STRP08	WEB Monthly Fees II	On the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The reports set out the details of OTC Clear's fees and charges (charged at the account level basis) payable by a Clearing Member in relation to the House Position Account for a particular calendar month
39	STRP09	WEB Settle Proj NDS	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the projected coupon payment for each Non-Deliverable Rates Derivatives Contract registered in the name of a Clearing Member in relation to the House Position Account in the coming one calendar month
40	STRP10	WEB Corp Action	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the projected cash flow from non-cash collaterals submitted by a Clearing Member in relation to its House Position Account in the coming one calendar month.
41	STRP11	WEB Settle Details FXD	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the breakdown of the settlement amount payable to or by a Clearing Member in respect of each Contract registered in its name in relation to the House Position Account
42	STRP12	WEB Settle Proj FXD	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the projected settlement amount for each Deliverable FX Derivatives Contract registered in the name of a Clearing Member in relation to the House Position Account in the coming fourteen calendar days
43	STRP13	WEB Money Settle For Stmt Bank	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the amount to be settled on the next OTC Clear Day in respect of the House Position Account by a Clearing Member and House Position Account of a Clearing Member in which they act as an agent bank.



				Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.
Settlem	ent Reports for Clien	t Position Account– for rev	iewing the amounts to	be settled
44	STRP01_C	WEB Money Settle_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the amount to be settled on the next OTC Clear Clearing Day by a Clearing Member in relation to the Client Position Accounts
45	STRP02_C	WEB Settle Details FXNDF_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the breakdown of the settlement amount payable to or by a
46	STRP03_C	WEB Settle Details IRS_C		Clearing Member in respect of each Contract registered in its name in relation to the Client Position Accounts
47	STRP04_C	WEB Settle Proj IRS_C	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the projected cash flow payment for each Standard Rates Derivatives Contract and Standard Cross-Currency Rates Derivatives Contract registered in the name of a Clearing Member in relation to the Client Position Accounts in the coming one calendar month
48	STRP05_C	WEB Settle Proj FXNDF_C	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the projected settlement amount for each FX Derivatives Contract registered in the name of a Clearing Member in relation to the Client Position Accounts in the coming fourteen calendar days



49	STRP06_C	WEB Dly Addl Fees_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the Additional Payment for each Rates Derivatives Contract registered in the name of a Clearing Member in relation to the Client Position Accounts for a particular calendar year
50	STRP07_C	WEB Monthly Fees_C	On the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The reports set out the details of OTC Clear's fees and charges (charged at the trade level basis) payable by a Clearing Member in relation to the Client Position Accounts for a particular calendar month
51	STRP08_C	WEB Monthly Fees II_C	On the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	The reports set out the details of OTC Clear's fees and charges (charged at the account level basis) payable by a Clearing Member in relation to the Client Position Accounts for a particular calendar month
52	STRP09_C	WEB Settle Proj NDS_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the projected coupon payment for each Non-Deliverable Rates Derivatives Contract registered in the name of a Clearing Member in relation to the Client Position Accounts in the coming one calendar month
53	STRP10_C	WEB Corp Action_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the projected cash flow from non-cash collaterals submitted by a Clearing Member in relation to its Client Position Account in the coming one calendar month.



54	STRP11_C	WEB Settle Details FXD_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the breakdown of the settlement amount payable to or by a Clearing Member in respect of each Contract registered in its name in relation to the Client Position Account
55	STRP12_C	WEB Settle Proj FXD_C	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the projected settlement amount for each Deliverable FX Derivatives Contract registered in the name of a Clearing Member in relation to the Client Position Account in the coming fourteen calendar days
56	STRP13_C	WEB Money Settle For Stmt Bank	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the amount to be settled on the next OTC Clear Day in respect of the Client Position Account by a Clearing Member and Client Position Account of a Clearing Member in which they act as an agent bank. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.
Risk Manage	ment Reports – m	argin requirements, collate	eral & guarantee fund ba	alance
57	RMRP01	WEB MRCleared	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle on each OTC Clear Clearing Day and End of Day	The report sets out the total Margin requirement (including break down of individual Margin components relating to each Position Account, i.e. Initial Margin, Variation Margin Unsettled EOD VM, and any applicable additional Margin or margin addon) for Contracts registered in the name of a Clearing Member – House and client levels.



58	RMRP02	WEB MRClearedPending	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle on each OTC Clear Clearing Day and End of Day.	The report sets out the total Margin requirements (including break down of individual Margin components relating to each Position Account i.e. Initial Margin, and any applicable additional Margin) for Contracts, and "pending" Original Transactions that will be, registered in the name of a Clearing Member – House and client levels.
59	RMRP03	WEB PAI	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out information relevant for calculation of PAI registered to the name of a Clearing Member.
60	RMRP04	Web ClientPAI	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out information relevant for calculation of ClientPAI registered to the name of a Clearing Member – Client level.
61	RMRP05	WEB ERSCollateralReport	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle on each OTC Clear Clearing Day and End of Day	The report sets out the details of daily Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – House and client levels.
62	RMRP06	WEB IM Collateral	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle (Except for last portfolio novation cycle) on each OTC Clear Clearing Day and End of Day	The report sets out the type(s) and amount of Collateral provided by a Clearing Member in respect of each of its Collateral Account — House level, together with information relevant for determining Collateral value (including applicable Collateral Haircut, foreign exchange rate, etc.)



63	RMRP07	WEB IM Collateral_C	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle (Except for last portfolio novation cycle) on each OTC Clear Clearing Day and End of Day	The report sets out the type(s) and amount of Collateral provided by a Clearing Member in respect of each of its Collateral Account — Client level, together with information relevant for determining Collateral value (including applicable Collateral Haircut, foreign exchange rate, etc.)
64	RMRP08	WEB Daily IM Mvmt – Cash	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the details of daily Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – House level.
65	RMRP09	WEB Daily IM Mvmt – Cash_C	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the details of daily Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – Client level.
66	RMRP10	WEB IM Call Amt	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the amount of initial margin call (if any)
67	RMRP11	WEB GuaranteeFund	Daily on each OTC Clear Clearing Day(Around 8:30 p.m. Hong Kong Local Time)	The report sets out the balance of the Rates and FX Contribution contributed by a Clearing Member and the types of Collateral (and applicable Collateral Haircut applicable to each such type) delivered by such Clearing Member as Rates and FX Contribution.
68	RMRP12	WEB Intra Margin Pos	Daily on each OTC Clear Clearing Day (Around 2 p.m. Hong Kong Local Time)	The report sets out collateral balance at 2 p.m. (with currency break-down) in respect of each clearing member – House level.



69	RMRP13	WEB Intra Margin Pos_C	Daily on each OTC Clear Clearing Day (Around 2 p.m. Hong Kong Local Time)	The report sets out collateral balance at 2 p.m. (with currency break-down) in respect of each clearing member – Client level.
70	RMRP14	WEB VM Balance	Daily on each OTC Clear Clearing Day(Around 8:30 p.m. Hong Kong Local Time)	This report sets out cumulative settled variation margin amount (up to previous business day) for each currency.
71	RMRP15	WEB GF Recalculation Result	Before EOD of 1 st business day of each month (GF determination date) 3.	This report sets out the minimum Additional Collateral Required to meet GF requirements for each clearing member.
72	RMRP16	WEB Intraday Valuation	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle on each OTC Clear Clearing Day and End of Day	This report shows the NPV and daily variation margin of each single trade on House level.
73	RMRP17	WEB Intraday Valuation_C	Shortly (normally within 15 minutes) after each Portfolio Novation Cycle on each OTC Clear Clearing Day and End of Day	This report shows the NPV and daily variation margin of each single trade on Client level.
74	RMRP18	WEB ERSIMBreakdown	Daily on each OTC Clear Clearing Day(Around 8:30 p.m. Hong Kong Local Time)	This report sets out the IM by product and aggregated IM with diversification in respect of each clearing member on House and Client levels.

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³ Please refer to clearing rules and procedures for exact date.



75	RMRP19	WEB Margin Summary	Daily on each OTC Clear Clearing Day(Around 8:30 p.m. Hong Kong Local Time)	The report sets out the total Margin requirements (including break down of individual Margin components relating to each Position Account, i.e. Initial Margin, Variation Margin Unsettled EOD VM, and any applicable additional Margin or margin addon) for Contracts registered in the name of a Clearing Member – House and client levels.
76	RMRP20	WEB Daily IM Mvmt – Non Cash	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the details of daily Non-Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – House level.
77	RMRP21	WEB Daily IM Mvmt – Non Cash_C	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the details of daily Non-Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – Client level.
78	RMRP22	WEB IMProjection	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	This sets out the information of how daily projected Initial Margin varies primarily according to the change in Liquidity_AddOn and in the forthcoming 5 OTC Clear Clearing Day.
79	RMRP23	WEB SettLimitUtil USDCNH	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the settlement limit utilization of each risk limit in settlement currency and amount of settlement payments in the next 10 years.



80	RMRP24	WEB OTCC Trade Val Report	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report shows the valuation of each single trade on House level.
81	RMRP25	WEB OTCC Trade Val Report_C	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report shows the valuation of each single trade on Client level.
82	RMRP26	WEB SettLimitUtil USDHKD	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out the settlement limit utilization of each risk limit in settlement currency and amount of settlement payments in the next 10 years.
83	RMRP27	WEB IM BY Trade Report	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The reports sets out the hypothetical IM figure on individual trade basis. The report will be produced only upon clearing members' request.
84	RMRP28	WEB Margin Call	Daily on each OTC Clear Clearing Day (Around 8:28 a.m. and 2:20 p.m. Hong Kong Local Time)	The report sets out the amount of EOD/ITD initial margin call (if any)
85	RMRP29	WEB SettLimit Margin Add on	Daily on each OTC Clear Clearing Day (Around 9:00 p.m. Hong Kong Local Time)	The report sets out the amount of settlement limit margin call (if any)



86	RMRP30	WEB NonSettleRiskLimitUsage	Daily on each OTC Clear Clearing Day (Around 9:00 p.m. Hong Kong Local Time)	The report sets out the nonsettlement limit utilization of each risk limit
87	RMRP31	WEB Branch VM Allocation Report	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out information relevant for calculation of VM at trade level registered to the name of a Clearing Member – House and Client
88	RMRP32	WEB Branch PAI Allocation Report	Daily on each OTC Clear Clearing Day (Around 8:30 p.m. Hong Kong Local Time)	The report sets out information relevant for calculation of PAI at trade level registered to the name of a Clearing Member – House and Client
89	RMRP33	WEB Benchmark Valuation Report	Daily on each OTC Clear Clearing Day (Around 10:00 p.m. Hong Kong Local Time)	The report sets out information of hypothetical NPV difference of discounting transition of each trade
90	RMRP34	WEB Benchmark Valuation Report_C	Daily on each OTC Clear Clearing Day (Around 10:00 p.m. Hong Kong Local Time)	The report sets out information of hypothetical NPV difference of discounting transition of each trade – Client only
91	RMRP35	WEB Stress Test Value	Daily on each OTC Clear Clearing Day (Around 9:50 p.m. Hong Kong Local Time)	The report sets out the amount of Stress Test Value amount



92	RMRP36	WEB Benchmark DV01 Risk Report	Daily on each OTC Clear Clearing Day (Around 9:50 p.m. Hong Kong Local Time)	The report sets out information of Delta 01 and Fedfunds Delta 01 values of discounting transition of each trade
93	RMRP37	WEB Benchmark DV01 Risk Report_C	Daily on each OTC Clear Clearing Day (Around 9:50 p.m. Hong Kong Local Time)	The report sets out information of Delta 01 and Fedfunds Delta 01 values of discounting transition of each trade – Client only
Market Da	ata Reports - referer	nce data adopted for settlem	ent and margin calculat	ions
94	MKDR01	WEB Appl Int Rate	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the historical interest rates that were applied in the past year
95	MKDR02	WEB Appl FX Rate	Daily on each OTC Clear Clearing Day (around 8:15 HK time)	The report sets out the historical foreign exchange rates that were applied in the past three months
96	MKDR03	WEB Non Bus Days	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	The report sets out the non- business days for different financial centers for the coming two calendar years
97	MKDR04	WEB CurveZeroPoints	Daily on each OTC Clear Clearing Day (Around 6:30 p.m. Hong Kong Local Time)	The report sets out the zero rates of each key tenor (with maximum tenor being 10 years) in respect of each currency.
98	MKDR05	WEB CurveFXPoints	Daily on each OTC Clear Clearing Day (Around 6:30 p.m. Hong Kong Local Time)	The reports set out FX forward points for each key tenors (up to 2 years) in respect of each currency. The rates are derived from market quotes.

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99	MKDR06	WEB CurveDiscountFactor	Daily on each OTC Clear Clearing Day (Around 6:30 p.m. Hong Kong Local Time)	The report sets out the daily discount factors (with maximum tenor being 10 years) in respect of each currency.
100	MKDR07	WEB Saving Rate	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the prevailing bank saving deposit rate for that particular day used in calculating the interests to be rebated to Clearing Member for its house and client cash margin positions.
101	MKDR08	WEB Fee FX Rate	On the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)	This report sets out the foreign exchange rates that were applied to OTC Clear's fees and charges payable by a Clearing Member for a particular calendar month into Hong Kong dollar.
102	MKDR09	WEB CM Curve IRQuotes	Daily on each OTC Clear Clearing Day (Around 6:30 p.m. Hong Kong Local Time)	The reports set out HONIA rate for each tenors (up to 15 years).
Audit Report	:s			<u> </u>
103	AUDR01	WEB ClientAdmin Audit	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the activities of the OASIS admin user accounts.
104	AUDR02	WEB Client	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out the clients of the Clearing Broker.
Ad Hoc Reports				



105	ADHR01	WEB Special Message Report	Ad Hoc Basis	This report sets out ad hoc announcements to the Clearing Member
Compres	sion Reports for Ho	use Position Account		
106	COMP01	WEB Offset Trade Details IRS	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out all the outstanding Rates Derivatives Contracts which are eligible for trade compression with OTC Clear in respect of the House Position Account of a Clearing Member.
107	COMP02	WEB Compress Batch Details IRS	Daily on each OTC Clear Clearing Day (around 13:30 HK time)	This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member.
108	COMP03	WEB Compress ATRS Input IRS	Daily on each OTC Clear Clearing Day (around 13:30 HK time)	This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member.
Compres	sion Reports for Cli	ent Position Account		
109	COMP01_C	WEB Offset Trade Details IRS_C	Daily on each OTC Clear Clearing Day (around 20:30 HK time)	This report sets out all the outstanding Rates Derivatives Contracts which are eligible for trade compression with OTC Clear in respect of the Client Position Account of a Clearing Member.
110	COMP02_C	WEB Compress Batch Details IRS_C	Daily on each OTC Clear Clearing Day (around 13:30 HK time)	This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of



				the Client Position Account of a Clearing Member.
111	COMP03_C	WEB Compress ATRS Input IRS_C	Daily on each OTC Clear Clearing Day (around 13:30 HK time)	This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the Client Position Account of a Clearing Member.

2.4. Special Notes

Reports are published to OASIS in CSV format according to the frequency stated in section 2.4. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS. Clearing Member can request for historic reports by submitting the applicable form available in HKEx website for a fee. Please refer to HKEx website for more details.

A timestamp will be added to the report name when user extracts the report from OASIS and store to user's own storage location. The timestamp indicates the time the report is published to OASIS. This is to assist user in distinguishing reports that are published multiple time during the day,

The currency "CNH" represents CNY (offshore) and has the same definition as in OTC Clear Rates and FX Derivatives Clearing Rules.

For some of the reports, the value/content shown in a particular column is for indicative purpose only. Please always refer to the specification stated in Part II of this document when interpreting the value/content of the report.

When there is no content available for a report, the message "No Record Found" will be shown under the heading of the first column.



Part II – Details of OTC Clear reports

1. Trade Report for House Position Account

1.1. TDRP01 WEB Dly Regist FXNDF

Report Descriptions:

Purpose:

This report lists out the status of the FX Derivatives Contracts that have completed the registration or deregistration process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T



Field	Data Type	Format	Descriptions	Example / Possible Values
Origin	String		Type of Account	House
Affiliate/Branch ⁴	String		CCP ID of the affiliate/branch	
Fund⁵	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ⁶	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH001T

⁴ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

⁵ This field will be empty

⁶ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Registration Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 08/11/2012 09:50:13
Deregistration Time ⁷	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 10:57:12
Termination Time ⁸	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 20/12/2012 10:57:12
Transfer Time ⁹	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 22/12/2012 10:13:12
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831FXNDF123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013

This field will be populated when the Contract is deregistered.
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	e.g. KRW02 CNY01, TWD03, INR01
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁰	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY
Sec Amt (FX) [in CCP view]	Numeric	###,###,### .## 11	Secondary Currency Amount	e.g. 1,080,000,000.00
Settlement Currency (FX)	String		The settlement currency of the contract	USD

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered from OTC Clear
				TERMINATED:	The Contract is deregistered from OTC Clear by OTC Clear
Trade Status	String		Status of the Contract	TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process

1.2. TDRP02 WEB Dly Regist IRS

Report Descriptions:

Purpose:

This report lists out the status of the Rate Derivatives Contracts that completed the registration or deregistration process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)



Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ¹²	String		CCP ID of the affiliate/branch	
Fund ¹³	String		CCP ID of the fund	
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
			Approved Trade Registration	
Trade Source	String		System where the contract was sent	e.g. MW (i.e. MarkitWire)

¹² Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

¹³ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_HKTR ¹⁴	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH001T
Registration Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 24/10/2012 11:50:15
Deregistration Time ¹⁵	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 29/10/2012 11:50:15
Termination Time ¹⁶	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 5/11/2012 10:50:15
Transfer Time ¹⁷	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 29/11/2012 01:50:15
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320

¹⁴ This field is obsolete

This field will be populated when the Contract is deregistered
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house



Field	Data Type	Format	Descriptions	Example / Possible Values
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
				e.g. USD
Settle Currency ¹⁸	String		Settlement Currency of the Contract	HKD, EUR, CNH
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNY, CNH, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00

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¹⁸ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possi	ble Values
				e.g. Fixed	
Rec Leg Type	String		Receive Leg Type	Float	
				e.g. CNH	
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, CNY,	, USD, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00)
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered from OTC Clear
				TERMINATED:	The Contract is deregistered from OTC Clear by OTC Clear
Trade Status	String		Status of the Contract	TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
OriginalTrade					
Ref_MW	String		Trade ID of MW for the bilateral tra	ade <i>e.g. 1234567</i>	



1.3. TDRP03 WEB Dly Pend FXNDF Trades

Report Descriptions:

Purpose:

This report lists out the FX Derivatives Contracts, in relation to the House Position Account, that does not satisfy the "Margin Process" as set out in section 4.6 of these Clearing Procedures; such Original Transaction will be put on "pending" status with OTC Clear. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ¹⁹	String		CCP ID of the affiliate/branch	
Fund ²⁰	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ²¹	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T

¹⁹ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁰ This field will be empty

²¹ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/2012 13:14
Trade ID	Integer		Trade Id	e.g.123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 16/12/2012
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	e.g. KRW02 CNY01, TWD03, INR01
Forward Rate	Numeric	###,###.####	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ²²	Primary Currency Amount	e.g1,000,000.00

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²² A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible V	alues
				e.g. KRW	
Sec Cur (FX)	String		Secondary Currency	CNY, INR, TWD	
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ²³	Secondary Currency Amount	e.g. 1,080,000,000.00	
Settlement Currency (FX)	String		Settlement Currency	USD	
				WAIT_MARGIN:	The transaction is in margin process pending to be registered due to insufficient margin on either the CM or its counterpart.
				PROCESSING:	The transaction is in margin process pending to be registered.
				PEND_TRF/TRM/DCL	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing.
Trade Status	String		Status of the Contract	LIMITED_FAILED:	The transaction is failed to be registered due to the breach of position/notional limits defined by CM.

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²³ Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible V	alues
				REJECT_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_TERM	This is an interim status where the system is processing a deregistration of a Contract.
				VAILDATED_TRF	This is an interim status where the system is processing a deregistration of a Contract.
				PENDING_CHECK	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.
				PENDING_VERIFY	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.



1.4. TDRP04 WEB Dly Pend IRS Trades

Report Descriptions:

Purpose:

This report lists out the Rate Derivatives Contracts, in relation to the House Position Account, that do not satisfy the "Margin Process" as set out in section 4.6 of these Clearing Procedures; such Original Transaction will be put on "pending" status with OTC Clear. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ²⁴	String		CCP ID of the affiliate/branch	
Fund ²⁵	String		CCP ID of the fund	
				e.g. Swap (Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade Ref_HKTR ²⁶	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416

²⁴ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁵ This field will be empty

²⁶ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 23/10/2012 16:07
Trade ID	Integer		Trade ID with OTC Clear	e.g. 140320
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
Settle Currency ²⁷	String		Settlement Currency of the Contract	e.g. USD HKD, EUR, CNH
Pay Leg Type	String		Pay Leg Type	e.g. Fixed Float
Pay Leg Principal Ccy	String		Currency of the Pay Leg	e.g. USD HKD, EUR, CNH, CNY, INR, KRW, THB, TWD

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²⁷ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00	
Pool og Typo	String		Receive Leg Type	e.g. Fixed Float	
Rec Leg Type Rec Leg Principal			Receive Leg Type	e.g. CNH	
Ccy	String		Currency of the Receive Leg	HKD, EUR, USD, CNY	, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00	
				WAIT_MARGIN:	The transaction is in margin process pending to be registered due to insufficient margin on either the CM or its counterpart.
				PROCESSING:	The transaction is in margin process pending to be registered.
				PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing.
Trade Status	String		Status of the Contract	LIMITED_FAILED:	The transaction is failed to be registered due to the breach of position/notional limits defined by CM.



Field	Data Type	Format	Descriptions	Example / Possible V	alues
				REJECT_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_TERM	This is an interim status where the system is processing a deregistration of a Contract.
				VAILDATED_TRF	This is an interim status where the system is processing a deregistration of a Contract.
				PENDING_CHECK	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.
				PENDING_VERIFY	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.



Field	Data Type	Format	Descriptions	Example / Possible Values
OriginalTrade			Trade ID of MW for the	
Ref_MW	String			e.g. 1234567

1.5. TDRP05 WEB Dly Rejc FXNDF Trades

Report Descriptions:

Purpose:

This report lists the FX Derivatives Contract or Original FX Derivatives Transaction, in relation to the House Position Account, that (1) does not satisfy the eligibility requirement on forthcoming payment date, or if it contains any invalid or incomplete trade data, (2) is not accepted for registration/deregistration by the commencement of the End-of-Day Settlement Process on the OTC Clear Clearing Day immediately following the day on which such "pending" Original Transaction satisfies the applicable product eligibility requirements. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)



Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund ²⁹	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ³⁰	String		Trade ID of HKTR-MC	e.g. T20141212000003

²⁸ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁹ This field will be empty

³⁰ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/ 2012 13:14
Trade ID	Integer		Trade Id	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 16/12/2012
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ³¹	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	CNY, INR, TWD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ³²	Secondary Currency Amount	e.g. 1,080,000,000.00
Settlement Currency	String		Settlement Currency	USD
			·	REJECTED: The transaction does not pass the eligibility checks or the margin process
Trade Status	String		Status of the Contract	REMOVED The transaction does not pass the eligibility checks or the margin process
Rejection Reason	String		Reason for the trade in rejected or removed status	e.g. Trade not processed, short of margin

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



1.6. TDRP06 WEB Dly Rejc IRS Trades

Report Descriptions:

Purpose:

This report lists the Original Rates Derivatives Transaction or Rate Derivatives Contracts, in relation to the House Position Account, that (1) does not satisfy the eligibility requirement on forthcoming payment date, or if it contains any invalid or incomplete trade data, (2) is not accepted for registration/deregistration by the commencement of the End-of-Day Settlement Process on the OTC Clear Clearing Day immediately following the day on which such "pending" Original Transaction satisfies the applicable product eligibility requirements. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ³³	String		CCP ID of the affiliate/branch	
Fund ³⁴	String		CCP ID of the fund	
				e.g. Swap (Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade Ref_HKTR ³⁵	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416

³³ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁴ This field will be empty

³⁵ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 23/10/2012 17:48
Trade ID	Integer		Trade ID with OTC Clear	e.g. 140320
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
Settlement Currency ³⁶	String		Settlement Currency of the Contract	e.g. USD HKD, EUR, CNH
Pay Leg Type	String		Pay Leg Type	e.g. Fixed Float
Pay Leg Principal Ccy	String		Currency of the Pay Leg	e.g. USD HKD, EUR, CNH, CNY, INR, KRW, THB, TWD

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³⁶ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
				e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float
				e.g. CNH
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, USD, CNY, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00
				REJECTED: The transaction does not pass the eligibility checks or the margin process
Trade Status	String		Status of the Contract	REMOVED The transaction does not pass the eligibility checks or the margin process
Rejection Reason	String		Reason for the trade in rejected or removed status	e.g. Trade not processed, short of margin
OriginalTrade			Tools ID (MM/Costler	
Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567



1.7. TDRP07 WEB Open FXNDF trades

Report Descriptions:

Purpose:

This report lists all the outstanding FX Derivatives Contracts that had completed the registration process with OTC Clear in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ³⁷	String		CCP ID of the affiliate/branch	
Fund ³⁸	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ³⁹	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T

³⁷ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁸ This field will be empty

³⁹ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Entered Date	DisplayDatetime	DD/MM/YYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 08/11/2012 14:32
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831FXNDF123456,
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	e.g. KRW02 CNY01, TWD03, INR01
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000



Field	Data Type	Format	Descriptions	Example / Possible V	alues
Prim Cur (FX)	String		Primary Currency	USD	
Prim Amt (FX) [in CCP view]	Numeric	###,###,###,###.## 40	Primary Currency Amount	e.g1,000,000.00	
				e.g. KRW	
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY	
Sec Amt (FX) [in CCP view]	Numeric	###,###,###,###.## ⁴¹	Secondary Currency Amount	e.g. 1,080,000,000.00	
Settlement Currency (FX)	String		The settlement currency of the contract	USD	
				CLEARED:	The Contract is registered with OTC Clear
Trade Status	String		Status of the Contract	PEND_TRF/TRM/DCL	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing

⁴⁰ A negative amount represent "selling" the currency while a positive amount represent "buying"
⁴¹ Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represents "buying".



1.8. TDRP08 WEB Open IRS Trades

Report Descriptions:

Purpose:

This report lists all the outstanding Rate Derivatives Contracts that had completed the registration process with OTC Clear in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ⁴²	String		CCP ID of the affiliate/branch	
Fund ⁴³	String		CCP ID of the fund	
				e.g. Swap (Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	
Trade Ref_HKTR ⁴⁴	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416

⁴² Branch refers to the branch under the same legal entity as the clearing member while Affiliate isrefers to a separate legal entity under the same group of the Clearing Member (the latter is Pending SFCregulator approval)

⁴³ This field will be empty

⁴⁴ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty	String		Counterparty of the Origina Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 23/10/2012 09:34
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 24/10/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
Settlement Currency ⁴⁵	String		Settlement Currency of the Contract	e.g. USD CNH, HKD, EUR

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⁴⁵ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. Fixed
D. L. T.	01.3		D. L. T.	
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD,
Pay Leg Principal				
Ccy	String		Currency of the Pay Leg	CNH, CNY, HKD, EUR, INR, KRW, THB, TWD
5 , 5 , ,				4 000 000 00
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
			E. 15	4 400 45
Pay Leg Fixed Rate	Numeric	##.####	Fixed Rate of the Pay Leg	e.g. 1.12345
Pay Leg Rate Index			Floating Rate Spread of the Pay	
Spread	Numeric	##.####	Leg	e.g. 1.12345
				(Currency/Rate Index/Rate Index Tenor/Rate Index
				Source),
David on Floating			Floation Data Ontion of the Day	e.g. HKD/HIBOR/3M/HKAB,
Pay Leg Floating Rate ⁴⁶	String		Floating Rate Option of the Pay	CNY/CNREPOFIX=CFXS/1W/Reuters
Nate	String		Leg	e.g. 30/360 = 30/360,
				o.g. 30/300 = 30/300,
				ACT/360 = Act/360,
			Day Count Fraction of the Pay	ACT/ACT = Act/Act,
Pay Leg DayCount	String		Leg	ACT/365 = Act/365 (Fixed),

⁴⁶ Member should refer to the HKEx website for the list of Floating Rate Options.



Field	Data Type	Format	Descriptions	Example / Possible Values
				30E*/360 = 30E/360, 30E/360 = 30E/360 (ISDA),
Pay Leg Payment Bus Day Convention	String		Business Day Convention of the Pay Leg	e.g.MOD_FOLLOW= Modified Following, FOLLOWING= Following, PRECEDING= Preceding e.g. MTH= Monthly,
Pay Leg Payment Frequency	String		Payment Frequency of the Pay Leg	QTR= Quarterly, SA= Semi-Annually, PA= Annually ZC= Zero Coupon
Rec Leg Type	String		Receive Leg Type	e.g. Fixed Float
Rec Leg Principal Ccy	String		Currency of the Receive Leg	e.g. CNH, USD, CNY, HKD, EUR, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00
Rec Leg Fixed Rate	Numeric	##.####	Fixed Rate of the Receive Leg	e.g. 1.12345
Rec Leg Rate Index Spread	Numeric	##.####	Floating Rate Spread of the Receive Leg	e.g. 1.12345



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
Pool on Floating				(Currency/Rate Index/F Source), e.g. HKD/HIBOR/3M/H	Rate Index Tenor/Rate Index KAB,
RecLeg Floating Rate ⁴⁷	String		Floating Rate Option of the Receive Leg	CNY/CNREPOFIX=CF.	XS/1W/Reuters
				e.g. 30/360 = 30/360,	
Rec Leg DayCount	String			ACT/360 = Act/360, ACT/ACT = Act/Act, ACT/365 = Act/365 (Fix 30E*/360 = 30E/360, 30E/360 = 30E/360 (IS	,
Rec Leg Payment Bus Day				e.g. MOD_FOLLOW= N	<u>.</u>
Convention	String		Receive Leg	PRECEDING= Precedi	
Rec Leg Payment Frequency	String		Payment Frequency of the Receive Leg	e.g. MTH= Monthly, QTR= Quarterly, SA= Semi-Annually, PA= Annually ZC= Zero Coupon	
Trade Status	String		Status of the Contract	CLEARED:	The Contract is registered with OTC Clear

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⁴⁷ Member should refer to the HKEx website for the list of Floating Rate Options.



Field	Data Type	Format	Descriptions	Example / Possible Values	
				PEND_TRF/TRM/DCL: C	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
OriginalTrade			Trade ID of MW for the bilateral		
Ref_MW	String		trade	e.g. 1234567	

1.9. TDRP09 WEB Month Regis FXNDF

Report Descriptions:

Purpose:

This report lists all the FX Derivatives Contracts that had completed the registration/deregistration process with OTC Clear during a particular calendar month in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field Descriptions & Data Format:



Field	Data Type	Format	Descriptions	Example / Possible Values
Mambar ID	Ctring		Clearing Member ID	a a ADCDUKUU001T
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ⁴⁸	String		CCP ID of the affiliate/branch	
Fund ⁴⁹	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	
Trade Ref_HKTR ⁵⁰	String		Trade ID of HKTR-MC	e.g. T20141212000003

⁴⁸ Branch refers to the branch under the same legal entity as the clearing member while Affiliate isrefers to a separate legal entity under the same group of the Clearing Member (the latter is Pending SFCregulator approval)

⁴⁹ This field will be empty

⁵⁰ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Registration Date	DisplayDatetime	DD/MM/YYYY	Registration Time of the Contract	e.g. 08/11/2012
Deregistration Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 15:22:16
Termination Date 52	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 08/14/2012 11:50:19
Transfer Date 53	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 08/11/2012 12:50:24
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831FXNDF123456

This field will be populated when the Contract is deregistered.
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	e.g. KRW02 CNY01, TWD03, INR01
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## 54	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY

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⁵⁴ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible	e Values
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 55	Secondary Currency Amount	e.g. 1,080,000,000.	00
Settlement Currency (FX)	String		The settlement currency of the contract	USD	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered with OTC Clear
				TERMINATED:	The Contract is deregistered with OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	PEND_TRF/TRM/ DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing

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⁵⁵ Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



1.10. TDRP10 WEB Month Regis IRS

Report Descriptions:

Purpose:

This report lists all the Rate Derivatives Contracts that had complete the registration/deregistration process with OTC Clear during a particular calendar month in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field Descriptions & Data Format:

F	ield	Data Type	Format	Descriptions	Example / Possible Values
٨	1ember ID	String		Clearing Member ID	e.g. ABCDHKHH001T
C	Drigin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ⁵⁶	String		CCP ID of the affiliate/branch	
Fund ⁵⁷	String		CCP ID of the fund	
				e.g. Swap (Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	
Trade Ref_HKTR ⁵⁸	String		Trade ID of HKTR-MC	e.g. T20141212000003

⁵⁶ Branch refers to the branch under the same legal entity as the clearing member while Affiliate isrefers to a separate legal entity under the same group of the Clearing Member (the latter is Pending SFCregulator approval)

⁵⁷ This field will be empty

⁵⁸ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Registration Date	DisplayDatetime	DD/MM/YYYY	Registration Time of the Contract	e.g. 24/10/2012
Deregistration Date ⁵⁹	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 27/10/2012 11:30:11
Termination Date ⁶⁰	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 27/10/2012 14:30:11
Transfer Date ⁶¹	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 29/10/2012 10:30:12
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320

This field will be populated when the Contract is deregistered.
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
Settle Currency ⁶²	String		Settlement Currency of the Contract	e.g. USD HKD, EUR, CNH
Pay Leg Type	String		Pay Leg Type	e.g. Fixed Float
Pay Leg Principal Ccy	String		Currency of the Pay Leg	e.g. USD HKD, EUR,CNH, CNY, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00

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⁶² The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Va	lues
				e.g. Fixed	
Rec Leg Type	String		Receive Leg Type	Float	
Rec Leg Principal Ccy	String		Currency of the Receive Leg	e.g. CNH HKD, EUR, USD, CNY,	INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered with OTC Clear
				TERMINATED:	The Contract is deregistered with OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
OriginalTrade			Trade ID of MW for the		
Ref_MW	String		bilateral trade	e.g. 1234567	



1.11. TDRP11 WEB Dly Regist FXD

Report Descriptions:

Purpose:

This report lists out the status of the Deliverable FX Derivatives Contracts that have completed the registration or deregistration process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX DerivativesContract or Original Deliverable FX DerivativesTransaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ⁶³	String		CCP ID of the affiliate/branch	
Fund ⁶⁴	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ⁶⁵	String		Trade ID of Traiana	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH001T
Registration Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 08/11/2012 09:50:13

⁶³ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

⁶⁴ This field will be empty

⁶⁵ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Deregistration Time ⁶⁶	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 10:57:12
Termination Time ⁶⁷	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 20/12/2012 10:57:12
Transfer Time 68	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 22/12/2012 10:13:12
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 20150831FXForward123456, 20150831FXSwapN123456
Unique Reference Far ⁶⁹	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the far leg of a Deliverable FX Swap Contract	e.g. 20150831FXSwap123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012

This field will be populated when the Contract is deregistered.
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house.

⁶⁹ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ⁷⁰	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Delivertable FX Forward Contract	e.g. CNH, HKD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 71	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"
 A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possi	ble Values
Prim Amt Far (FX) [in CCP view] ⁷²	Numeric	###,###,###.## ⁷³	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00)
Sec Amt Far (FX) [in CCP view] ⁷⁴	Numeric	###,###,###.## ⁷⁵	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.00)
Trade Settle Date Far ⁷⁶	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered from OTC Clear
Trade Status	String		Status of the Contract	TERMINATED:	The Contract is deregistered from OTC Clear by OTC Clear

⁷² The field will not be applicable for Deliverable FX Forward Contract

⁷³ A negative amount represent "selling" the currency while a positive amount represent "buying"

⁷⁴ The field will not be applicable for Deliverable FX Forward Contract

⁷⁵ A negative amount represent "selling" the currency while a positive amount represent "buying"

⁷⁶ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possil	ole Values
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process

1.12. TDRP12 WEB Dly Pend FXD Trades

Report Descriptions:

Purpose:

This report lists out the Deliverable FX Derivatives Contracts, in relation to the House Position Account, that does not satisfy the "Margin Process" as set out in section 4.6 of these Clearing Procedures; such Original Transaction will be put on "pending" status with OTC Clear. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:



Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch	77 String		CCP ID of the affiliate/branch	
Fund ⁷⁸	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ⁷⁹	String		Trade ID of Traiana	e.g. 18262416

⁷⁷ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

⁷⁸ This field will be empty

⁷⁹ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/2012 13:14
Trade ID	Integer		Trade Id	e.g.123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 16/12/2012
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ⁸⁰	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g1,000,000.00

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⁸⁰ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH, HKD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 81	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00
Prim Amt Far (FX) [in CCP view] ⁸²	Numeric	###,###,###.##83	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00
Sec Amt Far (FX) [in CCP view] ⁸⁴	Numeric	###,###,###.## ⁸⁵	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.00

⁸¹ A negative amount represent "selling" the currency while a positive amount represent "buying"

⁸² The field will not be applicable for Deliverable FX Forward Contract

⁸³ A negative amount represent "selling" the currency while a positive amount represent "buying"

⁸⁴ The field will not be applicable for Deliverable FX Forward Contract

⁸⁵ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
Trade Settle Date Far ⁸⁶	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013	
				WAIT_MARGIN:	The transaction is in margin process pending to be registered due to insufficient margin on either the CM or its counterpart.
				PROCESSING:	The transaction is in margin process pending to be registered.
				PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing.
	Ctrin a		Status of the Contract	LIMITED_FAILED:	The transaction is failed to be registered due to the breach of position/notional limits defined by CM.
Trade Status	String		Status of the Contract	REJECT_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.

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⁸⁶ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible \	/alues
				VAILDATED_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_TERM	This is an interim status where the system is processing a deregistration of a Contract.
				VAILDATED_TRF	This is an interim status where the system is processing a deregistration of a Contract.

1.13. TDRP13 WEB Dly Rejc FXD Trades

Report Descriptions:

Purpose:

This report lists the Deliverable FX Derivatives Contracts or Original Deliverable FX Derivatives Transaction, in relation to the House Position Account, that (1) does not satisfy the eligibility requirement on forthcoming payment date, or if it contains any invalid or incomplete trade data, (2) is not accepted for registration/deregistration by the commencement of the End-of-Day Settlement Process on the OTC Clear Clearing Day immediately following the day on which such "pending" Original Transaction satisfies the applicable product eligibility requirements. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS



Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
M	01111		Olyania Marahar ID	ADODUKULIONAT
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund ⁸⁸	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)

⁸⁷ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

⁸⁸ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ⁸⁹	String		Trade ID of Traiana	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/2012 13:14
Trade ID	Integer		Trade Id	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 16/12/2012

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⁸⁹ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ⁹⁰	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g1,000,000.00
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH, HKD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ⁹¹	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"
 A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Amt Far (FX) [in CCP view] ⁹²	Numeric		Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	
Sec Amt Far (FX) [in CCP view] ⁹⁴	Numeric		Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	
Trade Settle Date Far ⁹⁶	JDate		Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	
				REJECTED: The transaction does not pass the eligibility checks or the margin process
Trade Status	String		Status of the Contract	REMOVED The transaction does not pass the eligibility checks or the margin process

⁹² The field will not be applicable for Deliverable FX Forward Contract

⁹³ A negative amount represent "selling" the currency while a positive amount represent "buying"

⁹⁴ The field will not be applicable for Deliverable FX Forward Contract

⁹⁵ A negative amount represent "selling" the currency while a positive amount represent "buying"

 $^{^{\}rm 96}\,$ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Rejection			Reason for the trade in rejected or	
Reason	String		removed status	e.g. Trade not processed, short of margin

1.14. TDRP14 WEB Open FXD Trades

Report Descriptions:

Purpose:

This report lists all the outstanding Deliverable FX Derivatives Contracts that had completed the registration process with OTC Clear in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T



Field	Data Type	Format	Descriptions	Example / Possible Values
Origin	String		Type of Account	House
Affiliate/Branch ⁹⁷	String		CCP ID of the affiliate/branch	
Fund ⁹⁸	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ⁹⁹	String		Trade ID of Traiana	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T

⁹⁷ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

⁹⁸ This field will be empty

⁹⁹ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Entered Date	DisplayDatetime	DD/MM/YYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 08/11/2012 14:32
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Inique Reference	string		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 20150831FXForward123456,
Inique Reference Far ¹⁰⁰	string		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the far leg of a Deliverable FX Swap Contract	
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 08/01/2013

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 $^{^{\}rm 100}\,$ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁰¹	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g1,000,000.00
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH, HKD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 102	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00
Prim Amt Far (FX)	Numeric	###,###,###.##104	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"

A negative amount represent "selling" the currency while a positive amount represent "buying"

A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
[in CCP view] ¹⁰³					
Sec Amt Far (FX) [in CCP view] ¹⁰⁵	Numeric	###,###,###.## 106	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.00	
Trade Settle Date Far ¹⁰⁷	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013	
			00	CLEARED:	The Contract is registered with OTC Clear
				PEND_TRF/TRM/DCL:	was submitted and under
Trade Status	String		Status of the Contract		processing

¹⁰³ The field will not be applicable for Deliverable FX Forward Contract

¹⁰⁵ The field will not be applicable for Deliverable FX Forward Contract

¹⁰⁶ A negative amount represent "selling" the currency while a positive amount represent "buying"

¹⁰⁷ The field will not be applicable for Deliverable FX Forward Contract



1.15. TDRP15 WEB Month Regis FXD

Report Descriptions:

Purpose:

This report lists all the Deliverable FX Derivatives Contracts that had completed the registration/deregistration process with OTC Clear during a particular calendar month in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ¹⁰⁸	String		CCP ID of the affiliate/branch	

¹⁰⁸ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)



Field	Data Type	Format	Descriptions	Example / Possible Values
Fund ¹⁰⁹	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade				
Ref_Traiana ¹¹⁰	String		Trade ID of Traiana	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Registration Date	DisplayDatetime	DD/MM/YYYY	Registration Time of the Contract	e.g. 08/11/2012
Deregistration Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 15:22:16

¹⁰⁹ This field will be empty

¹¹⁰ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

¹¹¹ This field will be populated when the Contract is deregistered.



Field	Data Type	Format	Descriptions	Example / Possible Values
Termination Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 08/14/2012 11:50:19
Transfer Date 113	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 08/11/2012 12:50:24
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 20150831FXForward123456, 20150831FXSwapN123456
Unique Reference Far ¹¹⁴	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the far leg of a Deliverable FX Swap Contract	e.g. 20150831FXSwap123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012

This field will be populated when the Contract is terminated by the clearing house.
This field will be populated when the Contract is transferred by the clearing house.

¹¹⁴ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 08/01/2013
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹¹⁵	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH,
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹¹⁶	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	

A negative amount represent "selling" the currency while a positive amount represent "buying"

A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible	e Values
Prim Amt Far (FX) [in CCP view] ¹¹⁷	Numeric	###,###,### ¹¹⁸	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract		
Sec Amt Far (FX) [in CCP view] ¹¹⁹	Numeric	###,###,###.## 120	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract		
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract		
				CLEARED:	The Contract is registered with OTC Clear
Trade Status	String		Status of the Contract	DECLEARED	The Contract is deregistered with OTC Clear

¹¹⁷ The field will not be applicable for Deliverable FX Forward Contract

¹¹⁸ A negative amount represent "selling" the currency while a positive amount represent "buying"

¹¹⁹ The field will not be applicable for Deliverable FX Forward Contract

¹²⁰ A negative amount represent "selling" the currency while a positive amount represent "buying"

¹²¹ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible	e Values
				TERMINATED:	The Contract is deregistered with OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
				PEND_TRF/TRM/ DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing

2. Trade Report for Client Position Account

2.1. TDRP01_C WEB Dly Regist FXNDF_C

Report Descriptions:

Purpose:

This report lists out the status of the FX Derivatives Contracts that have completed the registration or deregistration process with OTC Clear for that particular day in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.



Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ¹²³	String		Trade ID of HKTR-MC	e.g. T20141212000003

¹²² This field will be empty

¹²³ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ¹²⁴	String		Counterparty of the Original Transaction	
Registration Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 08/11/2012 09:50:13
Deregistration Time ¹²⁵	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 10:57:12
Termination Time ¹²⁶	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 20/12/2012 10:57:12
Transfer Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 22/12/2012 10:13:12
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTO Clear for reporting to CFTC HKTR	e.g. 20150831FXNDF123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012

This field will be empty
 This field will be populated when the Contract is deregistered.
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
				e.g. KRW02
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹²⁸	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 129	Secondary Currency Amount	e.g. 1,080,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values	
Settlement Currency (FX)	String		The settlement currency of the contract	USD	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered from OTC Clear
				TERMINATED:	The Contract is deregistered from OTC Clear by OTC Clear
Trade Status	String		Status of the Contract	TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process

2.2. TDRP02_C WEB Dly Regist IRS_C

Report Descriptions:

Purpose:

This report lists out the status of the Rate Derivatives Contracts that completed the registration or deregistration process with OTC Clear for that particular day in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration / deregistration outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS



Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. Swap (i.e. Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	

¹³⁰ This field will be empty



Trade Ref_HKTR ¹³¹	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ¹³²	String		Counterparty of the Original Transaction	
Registration Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 24/10/2012 11:50:15
Deregistration Time ¹³³	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 29/10/2012 11:50:15
Termination Time ¹³⁴	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 5/11/2012 10:50:15
Transfer Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 29/11/2012 01:50:15

¹³¹ This field is obsolete

¹³² This field will be empty

This field will be populated when the Contract is deregistered
This field will be populated when the Contract is terminated by the clearing house.
This field will be populated when the Contract is transferred by the clearing house



Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
Settle Currency ¹³⁶	String		Settlement Currency of the Contract	e.g. USD HKD, EUR, CNH
Pay Leg Type	String		Pay Leg Type	e.g. Fixed Float
Pay Leg Principal Ccy	String		Currency of the Pay Leg	e.g. USD HKD, EUR, CNY, CNH, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00

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¹³⁶ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

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				e.g. Fixed	
Rec Leg Type	String		Receive Leg Type	Float	
				e.g. CNH	
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, CNY	, USD, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.0	0
Trade Status	String		Status of the Contract	CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered from OTC Clear
				TERMINATED:	The Contract is deregistered from OTC Clear by OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
			Trade ID of MW for the bilateral		
OriginalTrade Ref_MW	String		trade	e.g. 1234567	

2.3. TDRP03_C WEB Dly Pend FXNDF Trades_C

Report Descriptions:



Purpose:

This report lists out the FX Derivatives Contracts, in relation to the Client Position Accounts, that does not satisfy the "Margin Process" as set out in section 4.6 of these Clearing Procedures; such Original Transaction will be put on "pending" status with OTC Clear. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch				
137	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	FXNDF

¹³⁷ This field will be empty

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Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ¹³⁸	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ¹³⁹	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/2012 13:14
Trade ID	Integer		Trade Id	e.g.123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013

¹³⁸ This field is obsolete

¹³⁹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 16/12/2012
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁴⁰	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	CNY, INR, TWD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁴¹	Secondary Currency Amount	e.g. 1,080,000,000.00
Settlement Currency (FX)	String		Settlement Currency	USD

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¹⁴⁰ A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
				WAIT_MARGIN:	The transaction is in margin process pending to be registered due to insufficient margin on either the CM or its counterpart.
				PROCESSING:	The transaction is in margin process pending to be registered.
				PEND_TRF/TRM/DCL.	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing.
Trade Status	String		Status of the Contract	LIMITED_FAILED:	The transaction is failed to be registered due to the breach of position/notional limits defined by CM.
				REJECT_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_TERM	This is an interim status where the system is processing a deregistration of a Contract.



Field	Data Type	Format	Descriptions	Example / Possible	Values
				VAILDATED_TRF	This is an interim status where the system is processing a deregistration of a Contract.
				PENDING_CHECK	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.
				PENDING_VERIFY	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.

2.4. TDRP04_C WEB Dly Pend IRS Trades_C

Report Descriptions:

Purpose:

This report lists out the Rate Derivatives Contracts, in relation to the Client Position Accounts, that do not satisfy the "Margin Process" as set out in section 4.6 of these Clearing Procedures; such Original Transaction will be put on "pending" status with OTC Clear. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS



Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ¹⁴²	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. Swap (Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)

¹⁴² This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_HKTR ¹⁴³	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ¹⁴⁴	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 23/10/2012 16:07
Trade ID	Integer		Trade ID with OTC Clear	e.g. 140320
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015

¹⁴³ This field is obsolete

¹⁴⁴ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible	Values
			Cattle and Commence of the	e.g. USD	
Settle Currency ¹⁴⁵	String		Settlement Currency of the Contract	HKD, EUR, CNH	
				e.g. Fixed	
Pay Leg Type	String		Pay Leg Type	Float	
D. J. Bistoria				e.g. USD	
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNH, CN	IY, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00	
				e.g. Fixed	
Rec Leg Type	String		Receive Leg Type	Float	
Dan Lan Drivation				e.g. CNH	
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, USD, CN	IY, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00	
Trade Status	String			WAIT_MARGIN:	The transaction is in margin process pending to be registered due to insufficient margin on either the CM or its counterpart.
Trade Status	Juling		Status of the Contract		or no obditionpart.

 $^{^{\}rm 145}\,$ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Va	ilues
				PROCESSING:	The transaction is in margin process pending to be registered.
				PEND_TRF/TRM/DCL	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing.
				LIMITED_FAILED:	The transaction is failed to be registered due to the breach of position/notional limits defined by CM.
				REJECT_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_TERM	This is an interim status where the system is processing a deregistration of a Contract.
				VAILDATED_TRF	This is an interim status where the system is processing a deregistration of a Contract.



Field	Data Type	Format	Descriptions	Example / Possible V	alues
				PENDING_CHECK	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.
				PENDING_VERIFY	This is an interim status where the system is processing a registration request of a transaction or a deregistration request submitted for a Contract.
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567	

2.5. TDRP05_C WEB Dly Rejc FXNDF Trades_C

Report Descriptions:

Purpose:

This report lists the FX Derivatives Contract or Original FX Derivatives Transaction, in relation to the Client Position Accounts, that (1) does not satisfy the eligibility requirement on forthcoming payment date, or if it contains any invalid or incomplete trade data, (2) is not accepted for registration/deregistration by the commencement of the End-of-Day Settlement Process on the OTC Clear Clearing Day immediately following the day on which such "pending" Original Transaction satisfies the applicable product eligibility requirements. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position	n e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch				
146	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	FXNDF

¹⁴⁶ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ¹⁴⁷	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ¹⁴⁸	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/2012 13:14
Trade ID	Integer		Trade Id	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013

¹⁴⁷ This field is obsolete

¹⁴⁸ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle				
Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 16/12/2012
Settlement Rate			The Settlement Rate Source used for determining a Spot	e.g. KRW02
Options	String		Rate of the Contract	CNY01, TWD03, INR01
				4 000 0000
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX)				
[in CCP view]	Numeric	###,###,###.## ¹⁴⁹	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	CNY, INR, TWD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁵⁰	Secondary Currency Amount	e.g. 1,080,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values	
Settlement Currency	String		Settlement Currency	USD	
	, and the second			REJECTED:	The transaction does not pass the eligibility checks or the margin process
				REMOVED	The transaction does not pass the eligibility checks or the margin process
Trade Status	String		Status of the Contract		
Rejection Reason	String		Reason for the trade in rejected or removed status		processed, short of margin

2.6. TDRP06_C WEB Dly Rejc IRS Trades_C

Report Descriptions:

Purpose:

This report lists the Original Rates Derivatives Transaction or Rate Derivatives Contracts, in relation to the Client Position Accounts, that (1) does not satisfy the eligibility requirement on forthcoming payment date, or if it contains any invalid or incomplete trade data, (2) is not accepted for registration/deregistration by the commencement of the End-of-Day Settlement Process on the OTC Clear Clearing Day immediately following the day on which such "pending" Original Transaction satisfies the applicable product eligibility requirements. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS



Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ¹⁵¹	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	e.g. Swap (Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract) SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)

¹⁵¹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_HKTR ¹⁵²	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ¹⁵³	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 23/10/2012 17:48
Trade ID	Integer		Trade ID with OTC Clear	e.g. 140320
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015

¹⁵² This field is obsolete

¹⁵³ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Cattlement			Sattlement Currency of the	e.g. USD
Settlement Currency ¹⁵⁴	String		Settlement Currency of the Contract	HKD, EUR, CNH
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNH, CNY, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
				e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float
<u> </u>				e.g. CNH
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, USD, CNY, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00

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¹⁵⁴ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
				REJECTED: The transaction does not pass the eligibility checks or the margin process
Trade Status	String		Status of the Contract	REMOVED The transaction does not pass the eligibility checks or the margin process
Rejection Reason	String		Reason for the trade in rejected or removed status	e.g. Trade not processed, short of margin
OriginalTrade			Trade ID of MW for the	
Ref_MW	String		bilateral trade	e.g. 1234567

2.7. TDRP07_C WEB Open FXNDF trades_C

Report Descriptions:

Purpose:

This report lists all the outstanding FX Derivatives Contracts that had completed the registration process with OTC Clear in respect of the Client Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)



Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ¹⁵⁶	String		Trade ID of HKTR-MC	e.g. T20141212000003

¹⁵⁵ This field will be empty

¹⁵⁶ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ¹⁵⁷	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 08/11/2012 14:32
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831FXNDF123456,
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013

¹⁵⁷ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
				e.g. KRW02
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###,### ¹⁵⁸	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY
Sec Amt (FX) [in CCP view]	Numeric	###,###,###,###.## 159	Secondary Currency Amount	e.g. 1,080,000,000.00
Settlement Currency (FX)	String		The settlement currency of the contract	USD

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represents "buying".



Field	Data Type	Format	Descriptions	Example / Possible Val	ues
				CLEARED:	The Contract is registered with OTC Clear
Trade Status	String		Status of the Contract	PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing

2.8. TDRP08_C WEB Open IRS Trades_C

Report Descriptions:

Purpose:

This report lists all the outstanding Rate Derivatives Contracts that had completed the registration process with OTC Clear in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:



Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ¹⁶⁰	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. Swap (Standard Rate Derivatives Contract)
Product Type	String		Product Type	NDS (i.e. Non-deliverable Rate Derivatives Contract) SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade Ref_HKTR ¹⁶¹	String		Trade ID of HKTR-MC	e.g. T20141212000003

¹⁶⁰ This field will be empty

¹⁶¹ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ¹⁶²	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 23/10/2012 09:34
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 24/10/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012

¹⁶² This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
				e.g. USD
Settlement			Settlement Currency of the	0.114 1.115 5.15
Currency ¹⁶³	String		Contract	CNH, HKD, EUR
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal				
Ccy	String		Currency of the Pay Leg	CNH, CNY , HKD, EUR, INR, KRW, THB, TWD
Doubles Principal	Numaria		National of the Day Log Principal	a a 1 000 000 00
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
Pay Leg Fixed Rate	Numeric	#.####	Fixed Rate of the Pay Leg	e.g. 1.12345
Pay Leg Rate Index Spread	Numeric	#.####	Floating Rate Spread of the Pay Leg	e.g. 1.12345
- Sproud	ramono			(Currency/Rate Index/Rate Index Tenor/Rate Index
				Source),
Pay Log Floating			Floating Rate Option of the Ray	e.g. HKD/HIBOR/3M/HKAB,
Pay Leg Floating Rate ¹⁶⁴	String		Floating Rate Option of the Pay Leg	CNY/CNREPOFIX=CFXS/1W/Reuters

¹⁶³ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

 $^{^{164}}$ Member should refer to the HKEx website for the list of Floating Rate Options.



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. 30/360 = 30/360,
				ACT/360 = Act/360,
				ACT/ACT = Act/Act
				ACT/365 = Act/365 (Fixed),
			Day Count Fraction of the Pay	$30E^*/360 = 30E/360$,
Pay Leg DayCount	String		Leg	30E/360 = 30E/360 (ISDA),
				e.g. MOD_FOLLOW= Modified Following,
Pay Leg Payment Bus Day			Business Day Convention of the	FOLLOWING= Following,
Convention	String		Pay Leg	PRECEDING= Preceding
Convention	String		ray Leg	e.g. MTH= Monthly,
				e.g. witt = wonuny,
				QTR= Quarterly,
				SA= Semi-Annually,
Pay Leg Payment			Payment Frequency of the Pay	PA= Annually
Frequency	String		Leg	ZC= Zero Coupon
	Juning			,
				e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float
				e.g. CNH
Rec Leg Principal				o.g. Orar
Ccy	String		Currency of the Receive Leg	USD, CNY, HKD, EUR, INR, KRW, THB, TWD
•	3		,	
			Notional of the Receive Leg	
Rec Leg Principal	Numeric	##,###,###.##	Principal	e.g. 6,200,000.00
Tito Log Fillioipai	Hamono	"","","",""	i inopai	5.9. 6,200,000.00
Rec Leg Fixed Rate	Numeric	##.####	Fixed Rate of the Receive Leg	e.g. 1.12345



Field	Data Type	Format	Descriptions	Example / Possible Values
Rec Leg Rate Index	,		Floating Rate Spread of the	
Spread	Numeric	##.####	Receive Leg	e.g. 1.12345
				(Currency/Rate Index/Rate Index Tenor/Rate Index
				Source),
				e.g. HKD/HIBOR/3M/HKAB,
Rec Leg Floating			Floating Rate Option of the	
Rate ¹⁶⁵	String		Receive Leg	CNY/CNREPOFIX=CFXS/1W/Reuters
				e.g. 30/360 = 30/360,
				ACT/360 = Act/360,
				ACT/ACT = Act/Act,
				ACT/365 = Act/365 (Fixed),
			Day Count Fraction of the Receive	
Rec Leg DayCount	String		Leg	30E/360 = 30E/360 (ISDA),
				e.g. MOD_FOLLOW= Modified Following,
Rec Leg Payment			Business Day Convention of the	FOLLOWING Following
Bus Day Convention	String		Business Day Convention of the Receive Leg	FOLLOWING= Following, PRECEDING= Preceding
Convention	String		Receive Leg	FRECEDING=Freceding
				e.g. MTH= Monthly,
				QTR= Quarterly,
				SA= Semi-Annually,
Rec Leg Payment			Payment Frequency of the	PA= Annually
Frequency	String		Receive Leg	ZC= Zero Coupon

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¹⁶⁵ Member should refer to the HKEx website for the list of Floating Rate Options.



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
				CLEARED:	The Contract is registered with OTC Clear
Trade Status	String		Status of the Contract	PEND_TRF/TRM/DCL.	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
OriginalTrade	String		Trade ID of MW for the bilateral		
Ref_MW	String		trade	e.g. 1234567	

2.9. TDRP09_C WEB Month Regis FXNDF_C

Report Descriptions:

Purpose:

This report lists all the FX Derivatives Contracts that had completed the registration/deregistration process with OTC Clear during a particular calendar month in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding FX Derivatives Contract or Original FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:



Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position	n e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ¹⁶⁶	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ¹⁶	⁷ String		Trade ID of HKTR-MC	e.g. T20141212000003

¹⁶⁶ This field will be empty

¹⁶⁷ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ¹⁶⁸	String		Counterparty of the Original Transaction	
Registration Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 08/11/2012 09:50:15
Deregistration Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 15:22:16
Termination Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 08/14/2012 11:50:19
Transfer Date 171	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 08/11/2012 12:50:24
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456

¹⁶⁸ This field will be empty

This field will be populated when the Contract is deregistered.
 This field will be populated when the Contract is terminated by the clearing house.
 This field will be populated when the Contract is transferred by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831FXNDF123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 06/01/2013
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
Settlement Rate Options	String		The Settlement Rate Source used for determining a Spot Rate of the Contract	e.g. KRW02 CNY01, TWD03, INR01
Forward Rate	Numeric	###,###.####	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁷²	Primary Currency Amount	e.g1,000,000.00

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¹⁷² A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possib	ole Values
				e.g. KRW	
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY	
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 173	Secondary Currency Amount	e.g. 1,080,000,000	0.00
Settlement Currency (FX)	String		The settlement currency of the contract	USD	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered with OTC Clear
				TERMINATED:	The Contract is deregistered with OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	PEND_TRF/TRM/ DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing

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Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



2.10. TDRP10_C WEB Month Regis IRS_C

Report Descriptions:

Purpose:

This report lists all the Rate Derivatives Contracts that had complete the registration/deregistration process with OTC Clear during a particular calendar month in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Rates Derivatives Contract or Original Rates Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ¹⁷⁴	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. Swap (Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	
Trade Ref_HKTR ¹⁷⁵	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416

¹⁷⁴ This field will be empty

¹⁷⁵ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty ¹⁷⁶	String		Counterparty of the Original Transaction	
Registration Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 24/10/2012 11:50:11
Deregistration Date ¹⁷⁷	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 27/10/2012 11:30:11
Termination Date ¹⁷⁸	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 27/10/2012 14:30:11
Transfer Date ¹⁷⁹	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 29/10/2012 10:30:12
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012

¹⁷⁶ This field will be empty

This field will be populated when the Contract is deregistered.
This field will be populated when the Contract is terminated by the clearing house.
This field will be populated when the Contract is transferred by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
			Cattle mant Currency of the	e.g. USD
Settle Currency ¹⁸⁰	String		Settlement Currency of the Contract	HKD, EUR, CNH
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNH, CNY, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
			·	e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float

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¹⁸⁰ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
Rec Leg Principal Ccy	String		Currency of the Receive Leg	e.g. CNH HKD, EUR, USD, CNY,	, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered with OTC Clear
				TERMINATED:	The Contract is deregistered with OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
OriginalTrade			Trade ID of MW for the		
Ref_MW	String		bilateral trade	e.g. 1234567	



2.11. TDRP11_C WEB DIy Regist FXD_C

Report Descriptions:

Purpose:

This report lists out the status of the Deliverable FX Derivatives Contracts that have completed the registration or deregistration process with OTC Clear for that particular day in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3

¹⁸¹ This field will be empty

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Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ¹⁸²	String		Trade ID of Traiana	e.g. 18262416
Original Cpty ¹⁸³	String		Counterparty of the Original Transaction	
Registration Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 08/11/2012 09:50:13
Deregistration Time ¹⁸⁴	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Deregistration Time of the Contract	e.g. 08/11/2012 10:57:12
Termination Time ¹⁸⁵	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 20/12/2012 10:57:12

¹⁸² For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

¹⁸³ This field will be empty

This field will be populated when the Contract is deregistered.

This field will be populated when the Contract is terminated by the clearing house.



Field	Data Type	Format	Descriptions	Example / Possible Values
Transfer Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 22/12/2012 10:13:12
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		la Deliverable FX Forward	e.g. 20150831FXForward123456,
Unique Reference Far ¹⁸⁷	String		Unique reference used by OTC Clear for reporting to CFTC AHKTR for the far leg of a Deliverable FX Swap Contract	e.g. 20150831FXSwap123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	

¹⁸⁶ This field will be populated when the Contract is transferred by the clearing house.

¹⁸⁷ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt (FX) [in CCP view]	Numeric	###,###,### ¹⁸⁸	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 189	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	

A negative amount represent "selling" the currency while a positive amount represent "buying"
A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possib	ole Values
Prim Amt Far (FX) [in CCP view] ¹⁹⁰	Numeric	###,###,###.## ¹⁹¹	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00	
Sec Amt Far (FX) [in CCP view] ¹⁹²	Numeric	###,###,###.## 193	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.00	
Trade Settle Date Far ¹⁹⁴	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered from OTC Clear
Trade Status	String		Status of the Contract	TERMINATED:	The Contract is deregistered from OTC Clear by OTC Clear

¹⁹⁰ The field will not be applicable for Deliverable FX Forward Contract

¹⁹¹ A negative amount represent "selling" the currency while a positive amount represent "buying"

¹⁹² The field will not be applicable for Deliverable FX Forward Contract

¹⁹³ A negative amount represent "selling" the currency while a positive amount represent "buying"

¹⁹⁴ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possil	ole Values
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process

2.12. TDRP12_C WEB Dly Pend FXD Trades_C

Report Descriptions:

Purpose:

This report lists out the Deliverable FX Derivatives Contracts, in relation to the Client Position Accounts, that does not satisfy the "Margin Process" as set out in section 4.6 of these Clearing Procedures; such Original Transaction will be put on "pending" status with OTC Clear. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:

Fie	ld	Data Type	Format	Descriptions	Example / Possible Values
Mei	mber ID	String		CCP ID for the Client Position Account	e.g. CLIENT



Field	Data Type	Format	Descriptions	Example / Possible Values
Origin	String		Type of Account	Client
Affiliate/Branch				
195	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ¹⁹⁶	String		Trade ID of Traiana	e.g. 18262416
Original Cpty ¹⁹⁷	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clea	r e.g. 16/10/2012 13:14

¹⁹⁵ This field will be empty

¹⁹⁶ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

¹⁹⁷ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade ID	Integer		Trade Id	e.g.123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 16/12/2012
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ¹⁹⁸	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g1,000,000.00
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH,

[.]

¹⁹⁸ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values
Sec Amt (FX) [in CCP view]	Numeric	###,###,### ¹⁹⁹	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00
Prim Amt Far (FX) [in CCP view] ²⁰⁰	Numeric	###,###,###.## ²⁰¹	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00
Sec Amt Far (FX) [in CCP view] ²⁰²	Numeric	###,###,###.## ²⁰³	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.00
Trade Settle Date Far ²⁰⁴	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013

¹⁹⁹ A negative amount represent "selling" the currency while a positive amount represent "buying"

²⁰⁰ The field will not be applicable for Deliverable FX Forward Contract

²⁰¹ A negative amount represent "selling" the currency while a positive amount represent "buying"

²⁰² The field will not be applicable for Deliverable FX Forward Contract

²⁰³ A negative amount represent "selling" the currency while a positive amount represent "buying"

²⁰⁴ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
				WAIT_MARGIN:	The transaction is in margin process pending to be registered due to insufficient margin on either the CM or its counterpart.
				PROCESSING:	The transaction is in margin process pending to be registered.
				PEND_TRF/TRM/DCL.	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing.
Trade Status	String		Status of the Contract	LIMITED_FAILED:	The transaction is failed to be registered due to the breach of position/notional limits defined by CM.
				REJECT_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_DCLR	This is an interim status where the system is processing a deregistration request submitted for a Contract.
				VAILDATED_TERM	This is an interim status where the system is processing a deregistration of a Contract.



Field	Data Type	Format	Descriptions	Example / Possible V	/alues
				VAILDATED_TRF	This is an interim status where the system is processing a deregistration of a Contract.

2.13. TDRP13_C WEB Dly Rejc FXD Trades_C

Report Descriptions:

Purpose:

This report lists the Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction, in relation to the Client Position Accounts, that (1) does not satisfy the eligibility requirement on forthcoming payment date, or if it contains any invalid or incomplete trade data, (2) is not accepted for registration/deregistration by the commencement of the End-of-Day Settlement Process on the OTC Clear Clearing Day immediately following the day on which such "pending" Original Transaction satisfies the applicable product eligibility requirements. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Shortly after each Portfolio Novation Cycle on each OTC Clear Clearing Day and after the end-of-day process is completed (around 20:30 HK time)

Field Descriptions & Data Format:



Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch				
205	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ²⁰⁶	String		Trade ID of Traiana	e.g. 18262416

²⁰⁵ This field will be empty

²⁰⁶ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty ²⁰⁷	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYYY HH:MM	Date of trade entry into OTC Clear	e.g. 16/10/2012 13:14
Trade ID	Integer		Trade Id	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 16/10/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 16/12/2012
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	USD

²⁰⁷ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ²⁰⁸	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g1,000,000.00
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH, HKD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 209	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00
Prim Amt Far (FX) [in CCP view] ²¹⁰	Numeric	###,###,###.## ²¹¹	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying" A negative amount represent "selling" the currency while a positive amount represent "buying"

²¹⁰ The field will not be applicable for Deliverable FX Forward Contract

²¹¹ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Pos	sible Values
Sec Amt Far (FX) [in CCP view] ²¹²	Numeric	###,###,### ²¹³	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.	.00
Trade Settle Date Far ²¹⁴	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013	3
				REJECTED:	The transaction does not pass the eligibility checks or the margin process
Trade Status	String		Status of the Contract	REMOVED	The transaction does not pass the eligibility checks or the margin process
Rejection	String		Reason for the trade in rejected	e.g. Trade not j	processed, short of margin

²¹² The field will not be applicable for Deliverable FX Forward Contract

²¹³ A negative amount represent "selling" the currency while a positive amount represent "buying"

²¹⁴ The field will not be applicable for Deliverable FX Forward Contract



2.14. TDRP14_C WEB Open FXD Trades_C

Report Descriptions:

Purpose:

This report lists all the outstanding Deliverable FX Derivatives Contracts that had completed the registration process with OTC Clear in respect of the Client Position Account of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch	String		CCP ID of the affiliate/branch	

²¹⁵ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ²¹⁶	String		Trade ID of Traiana	e.g. 18262416
Original Cpty ²¹⁷	String		Counterparty of the Original Transaction	
Entered Date	DisplayDatetime	DD/MM/YYY HH:MM	Time/Date of original transaction entry into OTC Clear	e.g. 08/11/2012 14:32
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012

²¹⁶ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

²¹⁷ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR of the near leg of a Deliverable Swap Contract or a Deliverable FX Forward Contract	e.g. 20150831FXForward123456, 20150831FXSwapN123456
Unique Reference Far ²¹⁸	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the far leg of a Deliverable FX Swap Contract	e.g. 20150831FXSwap123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 08/01/2013
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	USD

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²¹⁸ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ²¹⁹	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g1,000,000.00
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH,
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 220	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g 6,300,000.00
Prim Amt Far (FX) [in CCP view] ²²¹	Numeric	###,###,###.## ²²²	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g. 1,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"
A negative amount represent "selling" the currency while a positive amount represent "buying"

²²¹ The field will not be applicable for Deliverable FX Forward Contract

²²² A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values	
Sec Amt Far (FX) [in CCP view] ²²³	Numeric	###,###,###.## 224	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	e.g -6,800,000.00	
Trade Settle Date Far ²²⁵	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	e.g. 12/12/2013	
				CLEARED:	The Contract is registered with OTC Clear
Trade Status	String		Status of the Contract	PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing

WEB Month Regis FXD_C 2.15. TDRP15_C

Report Descriptions:

²²³ The field will not be applicable for Deliverable FX Forward Contract

²²⁴ A negative amount represent "selling" the currency while a positive amount represent "buying"

²²⁵ The field will not be applicable for Deliverable FX Forward Contract



Purpose:

This report lists all the Deliverable FX Derivatives Contracts that had completed the registration/deregistration process with OTC Clear during a particular calendar month in respect of the Client Position Accounts of a Clearing Member. Clearing Member can reconcile their registration / deregistration activities and follow-up any outstanding Deliverable FX Derivatives Contract or Original Deliverable FX Derivatives Transaction with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ²²⁶	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3

²²⁶ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade				
Ref_Traiana ²²⁷	String		Trade ID of Traiana	e.g. 18262416
Original Cpty ²²⁸	String		Counterparty of the Original Transaction	
Registration Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Registration Time of the Contract	e.g. 08/11/2012 09:50:15
Deregistration Date	DisplayDatetime		Deregistration Time of the Contract	e.g. 08/11/2012 15:22:16

For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

²²⁸ This field will be empty

²²⁹ This field will be populated when the Contract is deregistered.



Field	Data Type	Format	Descriptions	Example / Possible Values
Termination Date	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Termination Time of the Contract	e.g. 08/14/2012 11:50:19
Transfer Date ²³¹	DisplayDatetime	DD/MM/YYYY HH:MM:SS	Transfer Time of the Contract	e.g. 08/11/2012 12:50:24
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR of the near leg of a Deliverable Swap Contract or a Deliverable FX Forward Contract	e.g. 20150831FXForward123456, 20150831FXSwapN123456
Unique Reference Far ²³²	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR for the far leg of a Deliverable FX Swap Contract	e.g. 20150831FXSwap123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012

This field will be populated when the Contract is terminated by the clearing house.
This field will be populated when the Contract is transferred by the clearing house.

²³² The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 08/01/2013
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ²³³	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	

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²³³ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 234	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt Far (FX) [in CCP view] ²³⁵	Numeric	###,###,###.## ²³⁶	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	
Sec Amt Far (FX) [in CCP view] ²³⁷	Numeric	###,###,###.## 238	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract	

²³⁴ A negative amount represent "selling" the currency while a positive amount represent "buying"

²³⁵ The field will not be applicable for Deliverable FX Forward Contract

²³⁶ A negative amount represent "selling" the currency while a positive amount represent "buying"

²³⁷ The field will not be applicable for Deliverable FX Forward Contract

²³⁸ A negative amount represent "selling" the currency while a positive amount represent "buying"

²³⁹ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values	
				CLEARED:	The Contract is registered with OTC Clear
				DECLEARED	The Contract is deregistered with OTC Clear
				TERMINATED:	The Contract is deregistered with OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	PEND_TRF/TRM/ DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing



3. Settlement Reports for House Position Account

3.1. STRP01 WEB Money Settle

Report Descriptions:

Purpose:

This report sets out the amount to be settled on the next OTC Clear Day in respect of the House Position Account by a Clearing Member. The daily settlement components published in this report shall be final and conclusive, and shall be settled on the relevant "Value Date" as stipulated. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
MambarlD	Chris a		Clearing Member ID	a c. ABCDUKUUDAAT
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
CCP Trade ID	Integer		The ID of the settlement component with OTC Clear	e.g. 135044



Field	Data Type	Format	Descriptions	Example / Possible Va	lues
				VARIATION_MARGIN:	End-of-day variation margin requirement
				CASHFLOW	Consideration of the contract
				INTEREST:	Price Alignment Interest or Coupon from Non-cash Collaterals
				PRINCIPAL	Notional Exchange from the contract
				FEES:	Fee
Payment Type	String		Type of payment	ADDNL_PAYMENT:	Additional Payments from the contract
				SimpleTransfer	Settlements related to registered contracts
Payment sub-type	String		Further classification on the type of payment	Bond	Settlements related to non-cash collaterals
				e.g. RECEIPT	
CCP Pay/Rec	String		Pay or Receive from CCP perspective	PAYMENT	
Value Date	JDate	DD/MM/YYYY	Payment Value Date	e.g. 07/11/2012	



Field	Data Type	Format	Descriptions	Example / Possible Values
Expected Settle Date	JDate	DD/MM/YYYY	Expected Settle Date	e.g. 07/11/2012
				e.g. USD/CNH,
Ccy Pair ²⁴⁰	String		Currency Pair of Notional Exchange	USD/HKD
				e.g. USD
Settle Currency	String		Settlement Currency	HKD, EUR, CNH
Transfer Amount ²⁴¹	Numeric	###,###,###.##	Amount to be settle	e.g. 60,123.45
7				
Settle Method ²⁴²				

²⁴⁰ The field will only be applicable for Notional Exchange

²⁴¹ A positive figure will be populated when CCP Pay/Rec field is "RECEIPT" and a negative figure will be populated when CCP Pay/Rec is "PAYMENT"

²⁴² This field will be empty



Fie	eld	Data Type	Format	Descriptions	Example / Possible Values
Sp	lit ID ²⁴³				

3.2. STRP02 WEB Settle Details FXNDF

Report Descriptions:

Purpose:

This report sets out the amount to be settled for FX Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the House Position Account by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		Clearing Member ID	e.g. ABCDHKHH001T

²⁴³ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Origin	String		Type of Account	House
Affiliate/Branch ²⁴⁴	String		CCP ID of the affiliate/branch	
Fund ²⁴⁵	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ²⁴⁶	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T

²⁴⁴ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁴⁵ This field will be empty

²⁴⁶ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Registration Date	JDale		Registration Date of the Contract	e.g. 00/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
Forward Rate	Numeric	###,###.####	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ²⁴⁷	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ²⁴⁸	Secondary Currency Amount	e.g. 1,080,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
				CLEARED:	The Contract is registered with OTC Clear
				PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
				DECLEARED	The Contract is deregistered from OTC Clear
				TRANSFERED	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	TERMINATED	The Contract is deregistered from OTC Clear
Term/Trf/Deregistr ation Date ²⁴⁹	JDate	DD/MM/YYYY HH:MM:SS	Termination/Transfer or Declear Date	e.g. 19/112012 15:11:3	2
Posting Date	JDate	DD/MM/YYYY	Date of Variation Margin calculation	e.g. 19/112012	
Yesterday's NPV	Numeric	###,###,###	Yesterday's Mark-to-Market value	e.g. 1,234,377.10	
EOD NPV	Numeric	###,###,###	End of Day Mark-to-Market value	e.g. 1,254,377.10	

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²⁴⁹ Populated only when the contract is DECLERAED, TRANSFERED or TERMINATED; the time figure presented in this field is only indicative, for the exact time, please refer to the relevant trade report.



Field	Data Type	Format	Descriptions	Example / Possible Values
VM ²⁵⁰	Numeric	###,###,###	Variation margin amount	e.g. 20,000.00
VM Value Date	JDate	DD/MM/YYYY	Variation margin value date	e.g. 20/11/2012
Settlement Currency	String		The settlement currency of the contract	USD
Settlement Amount ²⁵¹	Numeric	###,###,###.##	The settlement amount for the contract	e.g. 56,789.30
Settlement Value Date	JDate	DD/MM/YYYY	Value Date of the Settlement Amount	e.g. 20/11/2012

3.3. STRP03 WEB Settle Details IRS

Report Descriptions:

Purpose:

This report sets out the amount to be settled for Rates Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the House Position Account by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

²⁵⁰ Please note Yesterday's NPV, EOD NPV and VM are presented in USD; a positive figure means a receipt while a negative figure means payment

²⁵¹ A positive figure means a receipt and a negative figures means a payment



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ²⁵²	String		CCP ID of the affiliate/branch	
Fund ²⁵³	String		CCP ID of the fund	and Course (Otan dans Bata Danius times Constract)
Product Type	String		Product Type	e.g. Swap (Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract)

²⁵² Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁵³ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
				SwapCrossCurrency (i.e. Standard Cross-currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade Ref_HKTR ²⁵⁴	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012

²⁵⁴ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNH, CNY, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
				e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float
				e.g. CNH
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, USD, CNY, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00
Trade Status	String		Status of the Contract	CLEARED: The Contract is registered with OTC Clear



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
				PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a pending deregistration request was submitted and under processing
				DECLEARED	The Contract is deregistered from OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
				TERMINATED	The Contract is deregistered from OTC Clear
Term/Trf/Deregistra tion Date ²⁵⁵	JDate	DD/MM/YYYY HH:MM:SS	Termination/Transfer or Deregistered Date	e.g. 19/112012 16:22:1	1
Posting Date	JDate	DD/MM/YYYY	Date of Variation Margin calculation	e.g. 19/112012	
Yesterday's NPV ²⁵⁶	Numeric	###,###,###.##	Yesterday's Mark-to-Market value	e.g. 1,234,377.10	
Yesterday's NPV (CCS Pay Leg)	Numeric	###,###,###.##	CCS Pay Leg's Yesterday's Net Present Value	e.g. 1,234,377.10	

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²⁵⁵ Populated only when the contract is either DECLEARED, TRANSFERED or TERMINATED; the time figure presented in this field is only indicative, for the exact time, please refer to the relevant trade report.

²⁵⁶ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Yesterday's NPV (CCS Rec Leg)	Numeric	###,###,###.##	CCS Receive Leg's Yesterday's Net Present Value	e.g. 1,234,377.10
EOD NPV ²⁵⁷	Numeric	###,###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10
EOD NPV (CCS Pay Leg)	Numeric	###,###,###.##	End of Day Net Present Value of the whole contract If Principal Currency of Pay Leg is "USD", Otherwise, it is End of Day accrued interest of the coming payment in CCS Pay Leg	e.g. 1,254,377.10
EOD NPV (CCS Rec Leg)	Numeric	###,###,###.##	End of Day Net Present Value of the whole contract If Principal Currency of Rec Leg is "USD", Otherwise, it is End of Day accrued interest of the coming payment in CCS Rec Leg	e.g. 1,254,377.10
VM ²⁵⁸	Numeric	###,###,###	Variation margin amount	e.g. 20,000.00
VM Value Date ²⁵⁹	JDate	DD/MM/YYYY	Variation margin value date	e.g. 20/11/2012

²⁵⁷ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

²⁵⁸ Please note Yesterday's NPV, EOD NPV and VM are presented in the settlement currency; a positive figure means a receipt while a negative figure means a payment. The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

²⁵⁹ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
VM (CCS Pay Leg)	Numeric	###,###,###.##	CCS Pay Leg's Variation margin amount	e.g. 20,000.00
VM Value Date (CCS Pay Leg)	JDate	DD/MM/YYYY	CCS Pay Leg's Variation margin value date	e.g. 20/11/2012
VM (CCS Rec Leg)	Numeric	###,###,###.##	CCS Receive Leg's Variation margin amount	e.g. 20,000.00
VM Value Date (CCS Rec Leg)	JDate	DD/MM/YYYY	CCS Receive Leg's Variation margin value date	e.g. 20/11/2012
Settle Cur. ²⁶⁰	String		Settlement Currency of the Contract	e.g. USD HKD, EUR, CNH
Cash Flow Amount ²⁶¹	Numeric	###,###,###.##	Amount of the Cashflow	e.g. 5,678.11
Cash Flow Value Date ²⁶²	JDate	DD/MM/YYYY	Cashflow amount value date	e.g. 26/01/2013
Cash Flow Amount (CCS Pay Leg)	Numeric	###,###,###.##	Cashflow amount of the coupon payment for CCS Pay Leg	e.g 1,000,000.00
Cash Flow Value Date (CCS Pay Leg)	JDate	DD/MM/YYYY	Cashflow amount value date for CCS Pay Leg	e.g. 26/01/2013

The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract
The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract
The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Cash Flow Amount (CCS Rec Leg)	Numeric	###,###,###.##	Cashflow amount of the coupon payment for CCS Receive Leg	e.g. 1,000,000.00
Cash Flow Value Date (CCS Rec Leg)	JDate	DD/MM/YYYY	Cashflow amount value date for CCS Receive Leg	e.g. 26/01/2013
Addnl Payment Currency ²⁶³	String		Currency of the Additional Payment	e.g. USD HKD, EUR, CNH
Addnl Payment Amount ²⁶⁴	Numeric	###,###,###.##	Amount of the Additional Payment	e.g. 100.00
Addnl Payment Val Date ²⁶⁵	JDate	DD/MM/YYYY	Additional Payment value date	e.g. 26/10/2012
Principal Ccy (CCS Pay Leg)	String		Currency of the Initial or Final Exchange for CCS Pay Leg	e.g. USD HKD, EUR, CNH

-

²⁶³ Populated only when Additional Payments is applicable. Clearing member should always refer to the report STRP06 WEB Daily Additional Fees for the exact amount payable/receivable for each Contract on a given date.

Populated only when Additional Payments is applicable; a positive figure means a payment while a negative figure means a receipt; please note this is an indicative amount, clearing member should always refer to the report STRP06 WEB Daily Additional Fees for the exact amount payable/receivable for each Contract on a given date.

Populated only when Additional Payments is applicable. Please note this field provide intend to provide indicative value only, the date populated is the Value Date entered in the Original Transaction. Clearing member should always refer to the report STRP06 WEB Daily Additional Fees for the exact amount payable/receivable for each Contract on a given date.



Field	Data Type	Format	Descriptions	Example / Possible Values
Principal Amount (CCS Pay Leg)	Numeric	###,###,###.##	Amount of the Initial or Final Exchange for CCS Pay Leg	e.g. 1,000,000.00
Principal Value Date (CCS Pay Leg)	JDate	DD/MM/YYYY	Principal Value Date for CCS Pay Leg	e.g. 26/10/2012
Principal Ccy (CCS Rec Leg)	String		Currency of the Initial or Final Exchange for CCS Receive Leg	e.g. CNH HKD, EUR, USD
Principal Amount (CCS Rec Leg)	Numeric	###,###,###.##	Amount of the Initial or Final Exchange for CCS Receive Leg	e.g 6,200,000.00
Principal Value Date (CCS Rec Leg)	JDate	DD/MM/YYYY	Principal Value Date for CCS Receive Leg	e.g. 26/10/2012
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567

3.4. STRP04 WEB Settle Proj IRS

Report Descriptions:

Purpose:

This report sets out the projected cash flow payment for each Standard Rates Derivatives Contract and Standard Cross-currency Rates Derivatives Contract



registered in the name of a Clearing Member in relation to its House Position Account in the coming one calendar month. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note, when the Cash Flow Reset Date equal the report published date, the figures in the CCP Pay Amt and CCP Rec Amt are projected amount based on pricing curves for indicative purpose only

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ²⁶⁶	String		CCP ID of the affiliate/branch	
Fund ²⁶⁷	String		CCP ID of the fund	

²⁶⁶ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁶⁷ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. Swap (Standard Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade				
Ref_HKTR ²⁶⁸	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
				e.g. INTEREST,
Cash Flow Type	String		Cash Flow Type	PRINCIPAL
Cash Flow Reset Date ²⁶⁹	JDate	DD/MM/YYYY	Reset Date of the projected cash flow	e.g. 19/112012

²⁶⁸ This field is obsolete

²⁶⁹ This fieled will be populated when the cashflow is generated from the float leg



Field	Data Type	Format	Descriptions	Example / Possible Values
Cash Flow Reset Rate ²⁷⁰	Numeric	###.####	Rate used to determine the projected cash flow	e.g. 1.5000
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 20/11/2012
				e.g. USD
Cash Flow Ccy	String		Currency of the Cash Flow	HKD, EUR, CNH
CCP Pay Amt ²⁷¹	Numeric	###,###,###	Amount of the Cash Flow to be paid by OTC Clear	e.g 5,678.11
CCP Rec Amt ²⁷²	Numeric	###,###,###.##	Amount of the Cash Flow to be received by OTC Clear	e.g. 5,678.11
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567

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²⁷⁰ This rate includes the spread. Prior to the cash flow reset date, the rate shown in this field is the spread.

²⁷¹ This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.



3.5. STRP05 WEB Settle Proj FXNDF

Report Descriptions:

Purpose:

This report sets out the projected settlement amount for each FX Derivatives Contract registered in the name of a Clearing Member in relation to its House Position Account in the coming fourteen Calendar Days. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note, when the FX Reset Date is later or equal to the report published date, the figures in the CCP Pay Amt and CCP Rec Amt are projected amount based on pricing curves for indicative purpose only

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
M 15	Ot its		Olassias Massalas ID	ADODUKULIONAT
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ²⁷³	String		CCP ID of the affiliate/branch	
Fund ²⁷⁴	String		CCP ID of the fund	
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ²⁷⁵	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T

²⁷³ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁷⁴ This field will be empty

²⁷⁵ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade ID	Integer		Trade ID with OTC Clear	e.g. 135806
Cash Flow Type	String		Cash Flow Type	PRINCIPAL
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 19/11/2012
FX Reset Rate	Numeric	###,###.###	The currency exchange rate determined in accordance with the specified Settlement Rate Option,	e.g. 1030.0000
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 21/11/2012
Prim Cur (FX)	String		Primary Currency of the contract	USD
Sec Cur (FX)	String		Secondary Currency of the contract	e.g. KRW TWD, INR, CNY
Cash Flow Ccy	String		Currency of the Cash Flow	USD



Field	Data Type	Format	Descriptions	Example / Possible Values
CCP Pay Amt ²⁷⁶	Numeric		Amount of the cashflow to be paid by OTC Clear	e.g 5,678.11
CCP Rec Amt ²⁷⁷	Numeric	11 11 11 11 11 11 11 11 11 11 11 11	Amount of the cashflow to be received by OTC Clear	e.g. 5,678.11

3.6. STRP06 WEB Dly Addl Fees

Report Descriptions:

Purpose:

This report sets out the Additional Payment for each Rates Derivatives Contract registered in the name of a Clearing Member in relation to its House Position Account for a particular calendar year. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note on the Registration Date of the Contract, the value date of the Additional Payment entered in the Original Transaction will be published as the Fee Date of the relevant Additional Payment. For subsequent OTC Clearing Day following the Registration Date of the Contract, the Fee Date published, where applicable, will be the adjusted Value Date of the relevant Additional Payment

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

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²⁷⁶ This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract



Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ²⁷⁸	String		CCP ID of the affiliate/branch	
Fund ²⁷⁹	String		CCP ID of the fund	
Trade ID	Integer		OCASS Trade ID of the Contract with the additional payment	e.g. 135806
Fee Туре	String		Entry Type	ADDNL_PAYMENT
Fee Applied Date	JDate	DD/MM/YYYY	Posting Date of the Additional Payment	e.g. 27/09/2012

²⁷⁸ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁷⁹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Fee Date	JDate	DD/MM/YYYY	Value Date of the Additional Payment	e.g. 21/11/2012
r ee Date			,	e.g. PAY
CCP Pay/Rec	String		Pay or Receive from CCP perspective	REC
				e.g. USD
Fee Currency	String		Currency of the Additional Payment	HKD, EUR, CNH
Fee Amount ²⁸⁰	Numeric	###,###,###.##	Amount of the additional payment	e.g10,500.50

3.7. STRP07 WEB Monthly Fees

Report Descriptions:

Purpose:

This reports set out the details of OTC Clear's fees and charges (that were calculated on a trade/request level basis) payable by a Clearing Member in relation to its House Position Account for a particular calendar month. Clearing Member can reconcile their trade activities and follow-up any discrepancy with OTC Clear. This report will provide Registration Fee and Deregistration Fee on a trade level basis. Member should refer to Appendix I for the type of fees charged by OTC Clear. All fees and charges listed in this report are **due on the** 15th Hong Kong business days following the months the fees and charges are posted

²⁸⁰ A positive figure when OTC Clear is to receive the amount while a negative figure when OTC Clear is to pay the amount.



Time Available on OASIS:

After the end-of-day process is completed on the fifth OTC Clear Clearing Day and when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ²⁸¹	String		CCP ID of the affiliate/branch	
Fund ²⁸²	String		CCP ID of the fund	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 135806
				e.g. FXNDF
Product Type	String		Product Type	

²⁸¹ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁸² This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
				Swap, NDS, Margin Call 283, SwapCrossCurrency, FX,
				FXForward, FXSwap
				CLEARING_FEE Charge for registering a contract
				DECLEAR_FEE Charge for deregistering a contract
<i>Fee Туре</i>	String		Fee Type	TRANSACTION_FEE Charge for each non-cash collateral movement request
Fee Applied Date	JDate	DD/MM/YYYY	Posting Date of the Fee	e.g. 27/10/2012
				e.g. REC,
CCP Pay/Rec	String		Pay or Receive from CCP perspective	PAY (if discount, rebate, or adjustment)
				e.g. HKD
Fee Currency ²⁸⁴	String		Currency of the Fee	USD
Fee Amount	Numeric	###,###,###.##	Amount of the Fee	e.g. 500.00

²⁸³ This value is relevant to non-cash collateral movement request

²⁸⁴ For fees which are not in Hong Kong dollar, please refer to MKDR08 for the FX rate for conversion to Hong Kong dollar



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_HKTR ²⁸⁵	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Trade Ref_Traiana ²⁸⁶	String		Trade ID of Traiana	e.g. 18262416

3.8. STRP08 WEB Monthly Fees II

Report Descriptions:

Purpose:

These reports set out the details of OTC Clear's fees and charges (calculated on a member level basis) payable by a Clearing Member in relation to its House Position Account for a particular calendar month. Clearing Member can reconcile their trade activities and follow-up any discrepancy with OTC Clear. The report will provide detail on fees other than Registration and Deregistration such as Maintenance Fee. Clearing Member should refer to Appendix I for the type of fees charged by OTC Clear. All fees and charges listed in this report are **due on the** 15th Hong Kong business days on the months the fees and charges are posted

Time Available on OASIS:

²⁸⁵ This field is obsolete

²⁸⁶ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



After the end-of-day process is completed on the fifth OTC Clear Clearing Day and when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Va	lues
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T	
Origin	String		Type of Account	House	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 135807	
				MAINTENANCE_FEE	Charge for maintaining a registered contract with OTC Clear
				ANNUAL_FEE	Annual fee of being an Active Clearing Member
				ADJUSTMENT_FEE	Adjustment for fee charged
				DISCOUNT	Discount on fee charged
Fee Type	String		Fee Type	OTHER_FEE	Any other fees



Field	Data Type	Format	Descriptions	Example / Possible Values
Fee Applied Date	JDate	DD/MM/YYYY	Posting Date of the Fee	e.g. 27/10/2012
				e.g. Receive
CCP Pay/Rec	String		Pay or Receive from CCP perspective	Pay (if discount, rebate, or adjustment)
				e.g. HKD
Fee Currency	String		Currency of the Fee	USD
Fee Amount ²⁸⁷	Numeric	###,###,###.##	Amount of the Fee	e.g. 500.00
Remark	String		Special remark for the entry when applicable	
				e.g. Swap
			Breakdown of Maintenance fee by product. For other fees,	NDS
Remark2	String		breakdown by Member/Client ID	Member/Client ID

²⁸⁷ A negative figure when OTC Clear is to pay the amount while a positive figure when OTC Clear is to receive the amount



3.9. STRP09 WEB Settle Proj NDS

Report Descriptions:

Purpose:

This report sets out the projected coupon payment for each Non Deliverable Rates Derivatives Contract registered in the name of a Clearing Member in relation to its House Position Account in the coming one calendar month. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note when the FX Rate of the Contract is not reset, the CCP Pay Amt and CCP Rec Amt fields will be zero

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ²⁸⁸	String		CCP ID of the affiliate/branch	

²⁸⁸ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)



Field	Data Type	Format	Descriptions	Example / Possible Values
Fund ²⁸⁹	String		CCP ID of the fund	
Product Type	String		Product Type	NDS (i.e. Non-deliverable Rate Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade				
Ref_HKTR ²⁹⁰	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Cash Flow Type	String		Cash Flow Type	INTEREST
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 20/11/2012
Trade Currency	String		Currency of the Contract	CNY,

²⁸⁹ This field will be empty

²⁹⁰ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
				INR, KRW, THB, TWD
Cash Flow Ccy	String		Currency of the Cash Flow	USD
CCP Pay Amt ²⁹¹	Numeric	###,###,###.##	Amount of the Coupon to be paid by OTC Clear	e.g5,678.11
CCP Rec Amt ²⁹²	Numeric	###,###,###.##	Amount of the Coupon to be received by OTC Clear	e.g. 5,678.11
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567

3.10. STRP10 WEB Corp Action

Report Descriptions:

Purpose:

This report sets out the projected cash flow from non-cash collaterals submitted by a Clearing Member in relation to its House Position Account in the coming one calendar month. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

²⁹¹ This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
ISIN	String		ISIN of the non-cash collateral	e.g. US912828NP10
Description	String		Description of the non-cash collateral	e.g. BondUST Bonds Jul15 /54M/31/07/2015/1.75%
Nominal	Numeric	#,###,###	Nominal amount of the non-cash collateral held	e.g. 5,000,000
				e.g. INTEREST
СА Туре	String		The type of cash flow	REDEMPTION
Cash Flow Reset Rate	Numeric	###.####	Rate used to determine the projected cash flow	e.g. 1.1234
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 20/11/2012



Field	Data Type	Format	Descriptions	Example / Possible Values
Cash Flow Ccy	String		Currency of the Cash Flow	USD
CCP Pay Amt	Numeric	###,###,###.##	Amount of the Coupon to be paid by OTC Clear to the Clearing Member	e.g. 5,678.11

3.11. STRP11 WEB Settle Details FXD

Report Descriptions:

Purpose:

This report sets out the amount to be settled for Deliverable FX Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the House Position Account by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		Clearing Member ID	e.g. ABCDHKHH001T



Field	Data Type	Format	Descriptions	Example / Possible Values
Origin	String		Type of Account	House
Affiliate/Branch ²⁹³	String		CCP ID of the affiliate/branch	
Fund ²⁹⁴	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade Ref_Traiana ²⁹⁵	String		Trade ID of Traiana	e.g. 18262416
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T

²⁹³ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

²⁹⁴ This field will be empty

²⁹⁵ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. 08/01/2013
Prim Cur (FX)	String		Primary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt (FX) [in CCP view]	Numeric	###,###,### ²⁹⁶	Primary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	

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²⁹⁶ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values
Sec Cur (FX)	String		Secondary Currency for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	e.g. CNH
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 297	Secondary Currency Amount for the near leg of a Deliverable FX Swap Contract or a Deliverable FX Forward Contract	
Prim Amt Far (FX) [in CCP view] ²⁹⁸	Numeric	###,###,###.## ²⁹⁹	Primary Currency Amount for the far leg of a Deliverable FX Swap Contract	
Sec Amt Far (FX) [in CCP view] ³⁰⁰	Numeric	###,###,###.## 301	Secondary Currency Amount for the far leg of a Deliverable FX Swap Contract	

²⁹⁷ A negative amount represent "selling" the currency while a positive amount represent "buying"

²⁹⁸ The field will not be applicable for Deliverable FX Forward Contract

²⁹⁹ A negative amount represent "selling" the currency while a positive amount represent "buying"

³⁰⁰ The field will not be applicable for Deliverable FX Forward Contract

³⁰¹ A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
Trade Settle Date Far ³⁰²	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg of a Deliverable FX Swap Contract		
				CLEARED:	The Contract is registered with OTC Clear
				PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
				DECLEARED	The Contract is deregistered from OTC Clear
				TRANSFERED	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	TERMINATED	The Contract is deregistered from OTC Clear
Term/Trf/Deregistr ation Date ³⁰³	JDate	DD/MM/YYYY HH:MM:SS	Termination/Transfer or Declear Date	e.g. 19/112012 15:11:3	2

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³⁰² The field will not be applicable for Deliverable FX Forward Contract

³⁰³ Populated only when the contract is DECLERAED, TRANSFERED or TERMINATED; the time figure presented in this field is only indicative, for the exact time, please refer to the relevant trade report.



Field	Data Type	Format	Descriptions	Example / Possible Values
Posting Date	Date	DD/MM/YYYY	Date of Variation Margin calculation	e.g. 19/11/2012
Yesterday's NPV	Numeric	###,###.##	Yesterday's Mark-to-Market value	e.g. 1,234,377.10
EOD NPV	Numeric	###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10
VM	Numeric	###,###.##	Variation margin amount	e.g. 20,000.00
VM Value Date	Date	DD/MM/YYYY	Variation margin value date	e.g. 20/11/2012
Principal Ccy (Prim Leg)	String		Currency of the Principal Exchange for the Primary Leg	e.g. USD
Principal Amount (Prim Leg) ³⁰⁴	Numeric	###,###,###.##	Amount of the Principal Exchange for the Primary Leg	e.g. 1,000,000.00
Principal Value Date (Prim Leg)	JDate	DD/MM/YYYY	Principal Value Date for the Primary Leg	e.g. 08/01/2013
Principal Ccy (Sec Leg)	String		Currency of the Principal	e.g. CNH HKD

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³⁰⁴ A positive figure means a receipt and a negative figures means a payment



Field	Data Type Format		Descriptions	Example / Possible Values
Drive size of Assessment			Associated the Drive is all Freehouse	
Principal Amount (Sec Leg) ³⁰⁵	Numeric		Amount of the Principal Exchange for the Secondary Leg	e.g 6,300,000.00
Principal Value Date (Sec Leg)	JDate	DD/MM/YYYY	Principal Value Date for the Secondary Leg	e.g. 08/01/2013

3.12. STRP12 WEB Settle Proj FXD

Report Descriptions:

Purpose:

This report sets out the amount to be settled for Deliverable FX Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the House Position Account by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field Descriptions & Data Format:

 $^{\rm 305}\,$ A positive figure means a receipt and a negative figures means a payment



Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ³⁰⁶	String		CCP ID of the affiliate/branch	
Fund ³⁰⁷	String		CCP ID of the fund	
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade				
Ref_Traiana ³⁰⁸	String		Trade ID of Traiana	e.g. 18262416

³⁰⁶ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁰⁷ This field will be empty

³⁰⁸ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Field	Data Type	Format	Descriptions	Example / Possible Values
Original Cpty	String		Counterparty of the Original Transaction	e.g. ABCDHKHH001T or EFGFHKHH002T
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Cash Flow Type	String		Cash Flow Type	e.g. PRINCIPAL
Prim Cur (FX)	String		Primary Currency	e.g. USD
				e.g. CNH
Sec Cur (FX)	String		Secondary Currency	HKD
			Value Date of the projected cash	
Cash Flow Date	JDate	DD/MM/YYYY	flow	e.g. 20/11/2012
				e.g. USD
Cash Flow Ccy	String		Currency of the Cash Flow	CNH, HKD
CCP Pay Amt ³⁰⁹	Numeric	###,###,###.##	Amount of the Cash Flow to be paid by OTC Clear	e.g. – 100,000.00

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This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract



Field		Data Type	Format	Descriptions	Example / Possible Values
CCP Red	c Amt ³¹⁰	Numeric		Amount of the Cash Flow to be received by OTC Clear	e.g. 600,000.00

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This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.





3.13. STRP13 WEB Money Settle For Stmt Bank

Report Descriptions:

Purpose:

This report sets out the amount to be settled on the next OTC Clear Day in respect of the House Position Account by a Clearing Member and House Position Account of a Clearing Member in which they act as an agent bank. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values	
Accept CM/ID	Christ or		A cont Dools Clooring Mombos ID	a a ADODUKUU004T	
Agent CM ID	String		Agent Bank Clearing Member ID	e.g. ABCDHKHH001T	
Origin	String		Type of Account	House	
Member BIC	String		Clearing Member BIC Code	e.g. ABCDEFGHXXX	
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T	



Field	Data Type	Format	Descriptions	Example / Possible	e Values		
CCP Trade ID	Integer		The ID of the settlement component with OTC Clear	e.g. 135044			
				PRINCIPAL	Notional Exchang contract	e fron	n the
Payment Type	String		Type of payment				
	Ctring		Further election on the type of neumant	SimpleTransfer	Settlements related contracts	to re	gisterea
Payment sub-type	String		Further classification on the type of payment	a a DECEMBE			
				e.g. RECEIPT			
CCP Pay/Rec	String		Pay or Receive from CCP perspective	PAYMENT			
Value Date	JDate	DD/MM/YYYY	Payment Value Date	e.g. 07/11/2012			
Expected Settle Date	JDate	DD/MM/YYYY	Expected Settle Date	e.g. 07/11/2012			
				e.g. USD/CNH,			
Ccy Pair ³¹¹	String		Currency Pair of Notional Exchange				

³¹¹ The field will only be applicable for Notional Exchange



Field	Data Type	Format	Descriptions	Example / Possible Values
				USD/HKD
				e.g. USD
Settle Currency	String		Settlement Currency	HKD, CNH
Transfer Amount ³¹²	Numeric	###,###,###.##	Amount to be settle	e.g. 60,123.45
Settle Method ³¹³				
Split ID ³¹⁴				

³¹² A positive figure will be populated when CCP Pay/Rec field is "RECEIPT" and a negative figure will be populated when CCP Pay/Rec is "PAYMENT"

³¹³ This field will be empty

³¹⁴ This field will be empty



4. Settlement Reports for Client Position Account

4.1. STRP01_C WEB Money Settle_C

Report Descriptions:

Purpose:

This report sets out the amount to be settled on the next OTC Clear Day in respect of the Client Position Accounts by a Clearing Member. The daily settlement components published in this report shall be final and conclusive, and shall be settled on the relevant "Value Date" as stipulated. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Welliber 1D	String		Cleaning Member 1D	e.g. ABCDITKI II 100 TT
Origin	String		Type of Account	Client
CCP Trade ID	Integer		The ID of the settlement component with OTC Clear	e.g. 135044



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
				VARIATION_MARGIN:	End-of-day variation margin requirement
				CASHFLOW	Consideration of the contract
				INTEREST:	Price Alignment Interest or Coupon from Non-cash Collaterals
				PRINCIPAL:	Notional exchange from the contract
				FEES:	Fee
Payment Type	String		Type of payment	ADDNL_PAYMENT:	Additional Payments from the contract
				SimpleTransfer	Settlements related to registered contracts
Payment sub-type	String		Further classification on the type of payment	Bond	Settlements related to non-cash collaterals
				e.g. RECEIPT	
CCP Pay/Rec	String		Pay or Receive from CCP perspective	PAYMENT	
Value Date	JDate	DD/MM/YYYY	Payment Value Date	e.g. 07/11/2012	
Expected Settle Date	JDate	DD/MM/YYYY	Expected Settle Date	e.g. 07/11/2012	



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. USD/CNH,
Ccy Pair ³¹⁵	String		Currency Pair of Notional Exchange	USD/HKD
				e.g. USD
Settle Currency	String		Settlement Currency	HKD, EUR, CNH
Transfer Amount ³¹⁶	Numeric	####,####,####.###	Amount to be settle	e.g. 60,123.45
Settle Method ³¹⁷				
Split ID ³¹⁸				

³¹⁵ This field will only be applicable for Notional Exchange

³¹⁶ A positive figure will be populated when CCP Pay/Rec field is "RECEIPT" and a negative figure will be populated when CCP Pay/Rec is "PAYMENT"

³¹⁷ This field will be empty

³¹⁸ This field will be empty



4.2. STRP02_C WEB Settle Details FXNDF_C

Report Descriptions:

Purpose:

This report sets out the amount to be settled for FX Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the Client Position Accounts by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³¹⁹	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3

³¹⁹ This field should be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Product Type	String		Product Type	FXNDF
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade				
Ref_HKTR ³²⁰	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ³²¹	String		Counterparty of the Original Transaction	
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013

³²⁰ This field is obsolete

³²¹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Forward Rate	Numeric	###,###.###	Forward Rate	e.g. 1,080.0000
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## 322	Primary Currency Amount	e.g1,000,000.00
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency	TWD, INR, CNY
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## ³²³	Secondary Currency Amount	e.g. 1,080,000,000.00
				CLEARED: The Contract is registered with OTC Clear
				The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
Trade Status	String		Status of the Contract	DECLEARED The Contract is deregistered from OTC Clear

A negative amount represent "selling" the currency while a positive amount represent "buying"

Number of decimal place displayed depends on the currency. KRW: 0 decimal place; TWD, CNY, INR: maximum 2 decimal places. A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Values	
				TRANSFERED	The Contract is deregistered from OTC Clear after going through the transfer process
				TERMINATED	The Contract is deregistered from OTC Clear
Term/Trf/Deregistr ation Date ³²⁴	JDate	DD/MM/YYYY HH:MM:SS	Termination/Transfer or Declear Date	e.g. 19/112012 15:33	3:23
Posting Date	JDate	DD/MM/YYYY	Date of Variation Margin calculation	e.g. 19/112012	
Yesterday's NPV	Numeric	###,###,###.##	Yesterday's Mark-to-Market value	e.g. 1,234,377.10	
EOD NPV	Numeric	###,###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10	
VM ³²⁵	Numeric	###,###,###.##	Variation margin amount	e.g. 20,000.00	
VM Value Date	JDate	DD/MM/YYYY	Variation margin value date	e.g. 20/11/2012	
Settlement Currency	String		The settlement currency of the contract	t USD	

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Populated only when the contract is DECLERAED, TRANSFERED or TERMINATED; the time figure presented in this field is only indicative, for the exact time, please refer to the relevant trade report.

Please note Yesterday's NPV, EOD NPV and VM are presented in USD; a positive figure means a receipt while a negative figure means payment



Field	Data Type	Format	Descriptions	Example / Possible Values
Settlement Amount ³²⁶	Numeric	###,###,###.##	The settlement amount for the contract	e.g. 56,789.30
Settlement Value Date	JDate	DD/MM/YYYY		e.g. 20/11/2012

4.3. STRP03 C WEB Settle Details IRS C

Report Descriptions:

Purpose:

This report sets out the amount to be settled for Rates Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the Client Position Accounts by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

³²⁶ A positive figure means a receipt and a negative figures means a payment



Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³²⁷	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. Swap (Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade Ref_HKTR ³²⁸	String		Trade ID of HKTR-MC	e.g. T20141212000003

³²⁷ This field will be empty

³²⁸ This field is obsolete



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ³²⁹	String		Counterparty of the Original Transaction	
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 24/10/2012
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNH, CNY, INR, KRW, THB, TWD

³²⁹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible V	alues
Pay Leg Principal	Numeric	##,###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00	
				e.g. Fixed	
Rec Leg Type	String		Receive Leg Type	Float	
				e.g. CNH	
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, USD, CNY	, INR, KRW, THB, TWD
Rec Leg Principal	Numeric	##,###,###.##	Notional of the Receive Leg Principal	e.g. 6,200,000.00	
				CLEARED:	The Contract is registered with OTC Clear
				PEND_TRF/TRM/DCL	The Contract is registered with OTC Clear and a pending deregistration request was submitted and under processing
				DECLEARED	The Contract is deregistered from OTC Clear
				TRANSFERED:	The Contract is deregistered from OTC Clear after going through the transfer process
Trade Status	String		Status of the Contract	TERMINATED	The Contract is deregistered from OTC Clear



Field	Data Type	Format	Descriptions	Example / Possible Values
Term/Trf/Deregistra tion Date ³³⁰	JDate	DD/MM/YYYY HH:MM:SS	Termination/Transfer or Deregistered Date	e.g. 19/112012 16:22:36
Posting Date	JDate	DD/MM/YYYY	Date of Variation Margin calculation	e.g. 19/112012
Yesterday's NPV ³³¹	Numeric	###,###,###.##	Yesterday's Mark-to-Market value	e.g. 1,234,377.10
Yesterday's NPV (CCS Pay Leg)	Numeric	###,###,###.##	Yesterday's Net Present Value of the whold contract If Principal Currency of Pay Leg is "USD", Otherwise, it is Yesterday's accrued interest of the coming payment in CCS Pay Leg	e.g. 1,234,377.10
Yesterday's NPV (CCS Rec Leg)	Numeric	###,###,###.##	Yesterday's Net Present Value of the whold contract If Principal Currency of Rec Leg is "USD", Otherwise, it is Yesterday's accrued interest of the coming payment in CCS Rec Leg	e.g. 1,234,377.10
EOD NPV ³³²	Numeric	###,###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10

³³⁰ Populated only when the contract is either DECLERAED, TRANSFERED or TERMINATED; the time figure presented in this field is only indicative, for the exact time, please refer to the relevant trade report.

³³¹ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

³³² The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
EOD NPV (CCS Pay Leg)	Numeric	###,###,###.##	End of Day Net Present Value of the whole contract If Principal Currency of Pay Leg is "USD", Otherwise, it is End of Day accrued interest of the coming payment in CCS Pay Leg	e.g. 1,254,377.10
EOD NPV (CCS Rec Leg)	Numeric	###,###,###.##	End of Day Net Present Value of the whole contract If Principal Currency of Rec Leg is "USD", Otherwise, it is End of Day accrued interest of the coming payment in CCS Rec Leg	e.g. 1,254,377.10
VM ³³³	Numeric	###,###,###	Variation margin amount	e.g. 20,000.00
VM Value Date ³³⁴	JDate	DD/MM/YYYY	Variation margin value date	e.g. 20/11/2012
VM (CCS Pay Leg)	Numeric	###,###,###.##	CCS Pay Leg's Variation margin amount	e.g. 20,000.00
VM Value Date (CCS Pay Leg)	JDate	DD/MM/YYYY	CCS Pay Leg's Variation margin value date	e.g. 20/11/2012
VM (CCS Rec Leg)	Numeric	###,###,###.##	CCS Receive Leg's Variation margin amount	e.g. 20,000.00

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Please note Yesterday's NPV, EOD NPV and VM are presented in the settlement currency; a positive figure means a receipt while a negative figure means a payment. The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

³³⁴ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
VM Value Date (CCS Rec Leg)	JDate	DD/MM/YYYY	CCS Receive Leg's Variation margin value date	e.g. 20/11/2012
				e.g. USD
Settle Cur. ³³⁵	String		Settlement Currency of the Contract	HKD, EUR, CNH
Cash Flow Amount ³³⁶	Numeric	###,###,###.##	Amount of the Cashflow	e.g. 5,678.11
Cash Flow Value Date ³³⁷	JDate	DD/MM/YYYY	Cashflow amount value date	e.g. 26/01/2013
Cash Flow Amount (CCS Pay Leg)	Numeric	###,###,###.##	Cashflow amount of the coupon payment for CCS Pay Leg	e.g 1,000,000.00
Cash Flow Value Date (CCS Pay Leg)	JDate	DD/MM/YYYY	Cashflow amount value date for CCS Pay Leg	e.g. 26/01/2013
Cash Flow Amount (CCS Rec Leg)	Numeric	###,###,###.##	Cashflow amount of the coupon payment for CCS Receive Leg	e.g. 1,000,000.00

335 The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

³³⁶ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract

³³⁷ The field will not be applicable for Standard Cross-Currency Rates Derivatives Contract



Field	Data Type	Format	Descriptions	Example / Possible Values
Cash Flow Value Date (CCS Rec Leg)	JDate	DD/MM/YYYY	Cashflow amount value date for CCS Receive Leg	e.g. 26/01/2013
Addnl Payment Currency ³³⁸	String		Currency of the Additional Payment	e.g. USD HKD, EUR, CNH
Addnl Payment Amount ³³⁹	Numeric	###,###,###	Amount of the Additional Payment	e.g. 100.00
Addnl Payment Val Date ³⁴⁰	JDate	DD/MM/YYYY	Additional Payment value date	e.g. 26/10/2012
Principal Ccy (CCS Pay Leg)	String		Currency of the Initial or Final Exchange for CCS Pay Leg	e.g. USD HKD, EUR, CNH
Principal Amount (CCS Pay Leg)	Numeric	###,###,###.##	Amount of the Initial or Final Exchange for CCS Pay Leg	e.g. 1,000,000.00

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Populated only when Additional Payments is applicable. Clearing member should always refer to the report STRP06 WEB Daily Additional Fees for the exact amount payable/receivable for each Contract on a given date.

Populated only when Additional Payments is applicable; a positive figure means a payment while a negative figure means a receipt; please note this is an indicative amount, clearing member should always refer to the report STRP06 WEB Daily Additional Fees for the exact amount payable/receivable for each Contract on a given date.

Populated only when Additional Payments is applicable. Please note this field provide intend to provide indicative value only, the date populated is the Value Date entered in the Original Transaction. Clearing member should always refer to the report STRP06 WEB Daily Additional Fees for the exact amount payable/receivable for each Contract on a given date.



Field	Data Type	Format	Descriptions	Example / Possible Values
Principal Value Date (CCS Pay Leg)	JDate	DD/MM/YYYY	Principal Value Date for CCS Pay Leg	e.g. 26/10/2012
				e.g. CNH
Principal Ccy (CCS Rec Leg)	String		Currency of the Initial or Final Exchange for CCS Receive Leg	HKD, EUR, USD
Principal Amount (CCS Rec Leg)	Numeric	###,###,###.##	Amount of the Initial or Final Exchange for CCS Receive Leg	e.g 6,200,000.00
Principal Value Date (CCS Rec Leg)	JDate	DD/MM/YYYY	Principal Value Date for CCS Receive Leg	e.g. 26/10/2012
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567

4.4. STRP04_C WEB Settle Proj IRS_C

Report Descriptions:

Purpose:

This report sets out the projected cash flow payment for each Standard Rates Derivatives Contract and Standard Cross-currency Derivatives Contract registered in the name of a Clearing Member in relation to its Client Position Accounts in the coming one calendar month. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note, when the Cash Flow Reset Date equal the report published date, the figures in the CCP Pay Amt and CCP Rec Amt are projected amount based on pricing curves for indicative purpose only



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁴¹	String		CCP ID of the affiliate/branch	
Fund	String			e.g. FUND3
Product Type	String		Product Type	e.g. Swap (Standard Rate Derivatives Contract) SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)

³⁴¹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Ref_HKTR ³⁴²	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ³⁴³	String		Counterparty of the Original Transaction	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
				e.g. INTEREST,
Cash Flow Type	String		Cash Flow Type	PRINCIPAL
Cash Flow Reset Date 344	JDate	DD/MM/YYYY	Reset Date of the projected cash flow	e.g. 19/112012
Cash Flow Reset Rate ³⁴⁵	Numeric	####.####	Rate used to determine the projected cash flow	e.g. 1.5000
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 20/11/2012

³⁴² This field is obsolete

³⁴³ This field will be empty

³⁴⁴ This field will be populated when the cashflow is generated from the float leg

³⁴⁵ This rate includes the spread. Prior to the cash flow reset date, the rate shown in this field is the spread.



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. USD
Cash Flow Ccy	String		Currency of the Cash Flow	HKD, EUR, CNH
CCP Pay Amt ³⁴⁶	Numeric	###,###,###	Amount of the Cash Flow to be paid by OTC Clear	e.g 5,678.11
CCP Rec Amt ³⁴⁷	Numeric	###,###,###	Amount of the Cash Flow to be received by OTC Clear	e.g. 5,678.11
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567

4.5. STRP05_C WEB Settle Proj FXNDF_C

Report Descriptions:

Purpose:

This report sets out the projected settlement amount for each FX Derivatives Contract registered in the name of a Clearing Member in relation to its Client Position Accounts in the coming fourteen Calendar Days. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note, when the FX Reset Date is later or equal to the report published date, the figures in the CCP Pay Amt and CCP Rec Amt are projected amount based on pricing curves for indicative purpose only

This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
				0.1515
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁴⁸	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	FXNDF

³⁴⁸ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ)
Trade Ref_HKTR ³⁴⁹	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Original Cpty ³⁵⁰	String		Counterparty of the Original Transaction	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 135806
Cash Flow Type	String		Cash Flow Type	PRINCIPAL
FX Reset Date	JDate	DD/MM/YYYY	Valuation Date of the projected cash flow	e.g. 19/11/2012
FX Reset Rate	Numeric	####.####	The currency exchange rate determined in accordance with the specified Settlement Rate Option,	e.g. 1030.0000
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 21/11/2012

³⁴⁹ This field is obsolete

³⁵⁰ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Prim Cur (FX)	String		Primary Currency of the contract	USD
				e.g. KRW
Sec Cur (FX)	String		Secondary Currency of the contract	TWD, INR, CNY
Cash Flow Ccy	String		Currency of the Cash Flow	USD
CCP Pay Amt ³⁵¹	Numeric	###,###,###.##	Amount of the cashflow to be paid by OTC Clear	e.g 5,678.11
CCP Rec Amt ³⁵²	Numeric	###,###,###.##	Amount of the cashflow to be received by OTC Clear	e.g. 5,678.11

4.6. STRP06_C WEB Dly Addl Fees_C

Report Descriptions:

Purpose:

This report sets out the Additional Payment for each Rates Derivatives Contract registered in the name of a Clearing Member in relation to its Client Position Accounts for a particular calendar year. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please

This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract



note on the Registration Date of the Contract, the value date of the Additional Payment entered in the Original Transaction will be published as the Fee Date of the relevant Additional Payment. For subsequent OTC Clearing Day following the Registration Date of the Contract, the Fee Date published, where applicable, will be the adjusted Value Date of the relevant Additional Payment

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Manakan ID	Otrica e		COD ID for the Olivert Decition Assessed	a OUENT
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁵³	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3

³⁵³ This field will be empty

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V9.11 27 Apr 2020

Field	Data Type	Format	Descriptions	Example / Possible Values
Trade ID	Integer		OCASS Trade ID of the Contract with the additional payment	e.g. 135806
Fee Type	String		Entry Type	ADDNL_PAYMENT
Fee Applied Date	JDate	DD/MM/YYYY	Posting Date of the Additional Payment	e.g. 27/09/2012
Fee Date	JDate	DD/MM/YYYY	Value Date of the Additional Payment	e.g. 21/11/2012
				e.g. PAY
CCP Pay/Rec	String		Pay or Receive from CCP perspective	REC
				e.g. USD
Fee Currency	String		Currency of the Additional Payment	HKD, EUR, CNH
Fee Amount ³⁵⁴	Numeric	###,###,###.##	Amount of the additional payment	e.g10,500.50

4.7. STRP07_C WEB Monthly Fees_C

Report Descriptions:

³⁵⁴ A positive figure when OTC Clear is to receive the amount while a negative figure when OTC Clear is to pay the amount.



Purpose:

This reports set out the details of OTC Clear's fees and charges (that were calculated on a trade/request level basis) payable by a Clearing Member in relation to its Client Position Account for a particular calendar month. Clearing Member can reconcile their trade activities and follow-up any discrepancy with OTC Clear. This report will provide Registration Fee and Deregistration Fee on a trade level basis; and Transaction Fee on a collateral movement request level basis. Member should refer to Appendix I for the type of fees charged by OTC Clear. All fees and charges listed in this report are **due on the 15th Hong Kong business days** following the months the fees and charges are posted

Time Available on OASIS:

After the end-of-day process is completed on the fifth OTC Clear Clearing Day and when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁵⁵	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3

³⁵⁵ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 135806	
				e.g. FXNDF	
Product Type	String		Product Type	SWAP, NDS, MARGIN CALL ³⁵⁶ ,	SWAPCROSSCURRENCY
				CLEARING_FEE Charge	e for registering a contract
				DECLEAR_FEE Charge	e for deregistering a contract
Fee Type	String		Fee Type		e for each non-cash collateral nent request
Fee Applied Date	JDate	DD/MM/YYYY	Posting Date of the Fee	e.g. 27/10/2012	
				e.g. REC,	
CCP Pay/Rec	String		Pay or Receive from CCP perspective	PAY (if discount, rebate, or adju	stment)
				e.g. HKD	
Fee Currency ³⁵⁷	String		Currency of the Fee	USD	

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³⁵⁶ This value is relevant to non-cash collateral movement request

³⁵⁷ For fees which are not in Hong Kong dollar, please refer to MKDR08 for the FX rate for conversion to Hong Kong dollar



Field	Data Type	Format	Descriptions	Example / Possible Values
	NI			F00 00
Fee Amount	Numeric	###,###,###.##	Amount of the Fee	e.g. 500.00
Trade Ref_HKTR ³⁵⁸	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Trade Ref_DSM	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260470
Trade Ref_Traiana ³⁵⁹	String		Trade ID of Traiana	e.g. 18262416

4.8. STRP08_C WEB Monthly Fees II_C

Report Descriptions:

Purpose:

These reports set out the details of OTC Clear's fees and charges (calculated on a member level basis) payable by a Clearing Member in relation to its Client Position Accounts for a particular calendar month. Clearing Member can reconcile their trade activities and follow-up any discrepancy with OTC Clear. The report will provide detail on fees other than non-cash collateral movement request, Registration and Deregistration such as Maintenance Fee. Clearing Member should refer to Appendix I for the type of fees charged by OTC Clear. All fees and charges listed in this report are **due on the 15th Hong Kong business days** on the months the fees and charges are posted

³⁵⁸ This field is obsolete

³⁵⁹ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID



Time Available on OASIS:

After the end-of-day process is completed on the fifth OTC Clear Clearing Day and when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Monthly on the fifth OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Va	lues
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT	
Origin	String		Type of Account	Client	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 135807	
				MAINTENANCE_FEE	Charge for maintaining a registered contract with OTC Clear
				ANNUAL_FEE	Annual fee of being an Active Clearing Member
				ADJUSTMENT_FEE	Adjustment for fee charged
				DISCOUNT	Discount on fee charged
Fee Type	String		Fee Type	OTHER_FEE	Any other fees



Field	Data Type	Format	Descriptions	Example / Possible Values
Fee Applied Date	JDate	DD/MM/YYYY	Posting Date of the Fee	e.g. 27/10/2012
				e.g. Receive
CCP Pay/Rec	String		Pay or Receive from CCP perspective	Pay (if discount, rebate, or adjustment)
Fee Currency	String		Currency of the Fee	HKD
Fee Amount ³⁶⁰	Numeric	###,###,###.##	Amount of the Fee	e.g. 500.00
Remark	String		Special remark for the entry when applicable	
				e.g. Swap
			Breakdown of Maintenance fee by product. For other fees,	INDS
Remark2	String		breakdown by Member/Client ID	Member/Client ID

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³⁶⁰ A negative figure when OTC Clear is to pay the amount while a positive figure when OTC Clear is to receive the amount



4.9. STRP09_C WEB Settle Proj NDS_C

Report Descriptions:

Purpose:

This report sets out the projected coupon payment for each Non Deliverable Rates Derivatives Contract registered in the name of a Clearing Member in relation to its Client Position Accounts in the coming one calendar month. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear. Please note when the FX Rate of the Contract is not reset, the CCP Pay Amt and CCP Rec Amt fields will be zero

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁶¹	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3

³⁶¹ This field will be empty

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Field	Data Type	Format	Descriptions	Example / Possible Values
Product Type	String		Product Type	NDS (i.e. Non-deliverable Rate Derivatives Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	e.g. MW (i.e. MarkitWire)
Trade Ref_HKTR ³⁶²	String		Trade ID of HKTR-MC	e.g. T20141212000003
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Original Cpty ³⁶³	String		Counterparty of the Original Transaction	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Cash Flow Type	String		Cash Flow Type	INTEREST
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 20/11/2012
Trade Currency	String		Currency of the Contract	INR, KRW, THB, TWD

³⁶² This field is obsolete

³⁶³ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Cash Flow Ccy	String		Currency of the Cash Flow	USD
Casii i iow coy	Carrig		Currency of the Casiri low	
CCP Pay Amt ³⁶⁴	Numeric	###,###,###.##	Amount of the Coupon to be paid by OTC Clear	e.g5,678.11
CCP Rec Amt ³⁶⁵	Numeric	###,###,###	Amount of the Coupon to be received by OTC Clear	e.g. 5,678.11
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 1234567

4.10. STRP10_C WEB Corp Action_C

Report Descriptions:

Purpose:

This report sets out the projected cash flow from non-cash collaterals submitted by a Clearing Member in relation to its Client Position Account in the coming one calendar month. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

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This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.



On each OTC Clear Clearing Day from the time when the report download function is available; will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
ISIN	String		ISIN of the non-cash collateral	e.g. US912828NP10
Description	String		Description of the non-cash collateral	e.g. BondUST Bonds Jul15 /54M/31/07/2015/1.75%
Nominal	Numeric	#,###,###	Nominal amount of the non-cash collateral held	e.g. 5,000,000
				e.g. INTEREST
СА Туре	String		The type of cash flow	REDEMPTION
Cash Flow Reset Rate	Numeric	###.####	Rate used to determine the projected cash flow	e.g. 1.75
Cash Flow Date	JDate	DD/MM/YYYY	Value Date of the projected cash flow	e.g. 20/11/2012



Cash Flow Ccy	String	Currency of the Cash Flow	USD
		Amount of the Coupon to be paid by	
CCP Pay Amt	Numeric	OTC Clear to the Clearing Member	e.g. 5,678.11

4.11. STRP11 C WEB Settle Details FXD C

Report Descriptions:

Purpose:

This report sets out the amount to be settled for Deliverable FX Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the Client Position Account by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
			CCP ID for the Client Position	
Member/Client ID	String		Account	e.g. CLIENT



Field	Data Type	Format	Descriptions	Example / Possible Values
Origin	String		Type of Account	Client
Affiliate/Branch ³⁶⁶	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)
Trade				
Ref_Traiana ³⁶⁷	String		Trade ID of Traiana	e.g. 18262416
Original Cpty ³⁶⁸	String		Counterparty of the Original Transaction	

³⁶⁶ This field will be empty

³⁶⁷ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

³⁶⁸ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Registration Date	JDate	DD/MM/YYYY	Registration Date of the Contract	e.g. 08/11/2012
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Trade Date	JDate	DD/MM/YYYY	Trade Date	e.g. 08/11/2012
Trade Settle Date	JDate	DD/MM/YYYY	Trade Settlement Date	e.g. 08/01/2013
Prim Cur (FX)	String		Primary Currency	USD
Prim Amt (FX) [in CCP view]	Numeric	###,###,###.## ³⁶⁹	Primary Currency Amount	e.g1,000,000.00
Sec Cur (FX)	String		Secondary Currency	e.g. CNH HKD
Sec Amt (FX) [in CCP view]	Numeric	###,###,###.## 370	Secondary Currency Amount	e.g 6,300,000.00
Prim Amt Far (FX)	Numeric	###,###,###.## ³⁷²	Primary Currency Amount for the far leg	e.g. 1,000,000.00

A negative amount represent "selling" the currency while a positive amount represent "buying"
A negative amount represent "selling" the currency while a positive amount represent "buying"
A negative amount represent "selling" the currency while a positive amount represent "buying"



Field	Data Type	Format	Descriptions	Example / Possible Va	alues
[in CCP view] ³⁷¹					
Sec Amt Far (FX) [in CCP view] ³⁷³	Numeric	###,###,###.## 374	Secondary Currency Amount for the far leg	e.g -6,800,000.00	
Trade Settle Date Far ³⁷⁵	JDate	DD/MM/YYYY	Trade Settlement Date for the far leg	e.g. 12/12/2013	
				CLEARED:	The Contract is registered with OTC Clear
				PEND_TRF/TRM/DCL:	The Contract is registered with OTC Clear and a deregistration request was submitted and under processing
				DECLEARED	The Contract is deregistered from OTC Clear
Trade Status	String		Status of the Contract	TRANSFERED	The Contract is deregistered from OTC Clear after going through the transfer process

³⁷¹ The field will not be applicable for Deliverable FX Forward Contract

³⁷³ The field will not be applicable for Deliverable FX Forward Contract

³⁷⁴ A negative amount represent "selling" the currency while a positive amount represent "buying"

³⁷⁵ The field will not be applicable for Deliverable FX Forward Contract



Field	Data Type	Format	Descriptions	Example / Possible Values	
				TERMINATED	The Contract is deregistered from OTC Clear
Term/Trf/Deregistr ation Date ³⁷⁶	JDate	DD/MM/YYYY HH:MM:SS	Termination/Transfer or Declear Date	e.g. 19/112012 15.	:11:32
Posting Date	Date	DD/MM/YYYY	Date of Variation Margin calculation	e.g. 19/11/2012	
Yesterday's NPV	Numeric	###,###.##	Yesterday's Mark-to-Market value	e.g. 1,234,377.10	
EOD NPV	Numeric	###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10	
VM	Numeric	###,###.##	Variation margin amount	e.g. 20,000.00	
VM Value Date	Date	DD/MM/YYYY	Variation margin value date	e.g. 20/11/2012	
Principal Ccy (Prim Leg)	String		Currency of the Principal Exchange for the Primary Leg	e.g. USD	
Principal Amount (Prim Leg) ³⁷⁷	Numeric	###,###,###.##	Amount of the Principal Exchange for the Primary Leg	e.g. 1,000,000.00	

³⁷⁶ Populated only when the contract is DECLERAED, TRANSFERED or TERMINATED; the time figure presented in this field is only indicative, for the exact time, please refer to the relevant trade report.

³⁷⁷ A positive figure means a receipt and a negative figures means a payment



Field	Data Type	Format	Descriptions	Example / Possible Values
Principal Value Date (Prim Leg)	JDate	DD/MM/YYYY	Principal Value Date for the Primary Leg	e.g. 08/01/2013
Principal Ccy (Sec Leg)	String		Currency of the Principal Exchange for the Secondary Leg	e.g. CNH HKD
Principal Amount (Sec Leg) ³⁷⁸	Numeric	###,###,###.##	Amount of the Principal Exchange for the Secondary Leg	e.g 6,300,000.00
Principal Value Date (Sec Leg)	JDate	DD/MM/YYYY	Principal Value Date for the Secondary Leg	e.g. 08/01/2013

4.12. STRP12_C WEB Settle Proj FXD_C

Report Descriptions:

Purpose:

This report sets out the amount to be settled for Deliverable FX Derivatives Contracts, at the trade level, on the next OTC Clear Day in respect of the Client Position Account by a Clearing Member. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

 $^{^{\}rm 378}\,$ A positive figure means a receipt and a negative figures means a payment



On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
			CCP ID for the Client Position	
Member/Client ID	String		Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁷⁹	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. FX, FXForward (i.e. Deliverable FX Forward Contract)
Product Type	String		Product Type	FX Swap (i.e. Deliverable FX Swap Contract)
Trade Source	String		Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)

³⁷⁹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade				
Ref_Traiana ³⁸⁰	String		Trade ID of Traiana	e.g. 18262416
Original Cpty ³⁸¹	String		Counterparty of the Original Transaction	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Cash Flow Type	String		Cash Flow Type	e.g. PRINCIPAL
Prim Cur (FX)	String		Primary Currency	e.g. USD
				e.g. CNH
Sec Cur (FX)	String		Secondary Currency	HKD
			Value Date of the projected case	sh
Cash Flow Date	JDate	DD/MM/YYYY	flow	e.g. 20/11/2012
				e.g. USD
Cash Flow Ccy	String		Currency of the Cash Flow	CNH, HKD

³⁸⁰ For Deliverable FX Forward Contract, this field refers to CCP Match ID, for Deliverable FX Swap Contract, this field refers to Package Match ID

³⁸¹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
CCP Pay Amt ³⁸²	Numeric		Amount of the Cash Flow to be paid by OTC Clear	e.g 100,000.00
CCP Rec Amt ³⁸³	Numeric		Amount of the Cash Flow to be received by OTC Clear	e.g. 600,000.00

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This field will be populated when OTC Clear is to pay the cash flow and the figure will be negative. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract

This field will be populated when OTC Clear is to receive the cash flow and the figure will be positive. Only one of the fields "CCP Pay Amt" and "CCP Rec Amt" will be populated for each Contract.



4.13. STRP13_C WEB Money Settle For Stmt Bank_C

Report Descriptions:

Purpose:

This report sets out the amount to be settled on the next OTC Clear Day in respect of the Client Position Account by a Clearing Member and Client Position Account of a Clearing Member in which they act as an agent bank. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions Example / Possible Values		
Agent CM ID	String		Agent Bank Clearing Member ID	o a APCDUKUU001T	
Agent Civi ID	String		Agent Bank Cleaning Weitiber ID	e.g. ABCDHKHH001T	
Origin	String		Type of Account	Client	
Member BIC	String		Clearing Member BIC Code	e.g. ABCDEFGHXXX	
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T	



Field	Data Type	Format	Descriptions	Example / Possible	e Values
CCP Trade ID	Integer		The ID of the settlement component with OTC Clear	e.g. 135044	
Payment Type	String		Type of payment	PRINCIPAL	Notional Exchange from the contract
Payment sub-type	String		Further classification on the type of payment	SimpleTransfer	Settlements related to registered contracts
, , , , , , , , , , , , , , , , , , ,				e.g. RECEIPT	
CCP Pay/Rec	String		Pay or Receive from CCP perspective	PAYMENT	
Value Date	JDate	DD/MM/YYYY	Payment Value Date	e.g. 07/11/2012	
Expected Settle Date	JDate	DD/MM/YYYY	Expected Settle Date	e.g. 07/11/2012	
				e.g. USD/CNH,	
Ccy Pair ³⁸⁴	String		Currency Pair of Notional Exchange		

³⁸⁴ The field will only be applicable for Notional Exchange



Field	Data Type	Format	Descriptions	Example / Possible Values
				USD/HKD
				e.g. USD
Settle Currency	String		Settlement Currency	HKD, CNH
Gettie Garrency			,	
Transfer Amount ³⁸⁵	Numeric	###,###,###.##	Amount to be settle	e.g. 60,123.45
Settle Method ³⁸⁶				
Split ID ³⁸⁷				

³⁸⁵ A positive figure will be populated when CCP Pay/Rec field is "RECEIPT" and a negative figure will be populated when CCP Pay/Rec is "PAYMENT"

³⁸⁶ This field will be empty

³⁸⁷ This field will be empty



5. Risk Management Reports

5.1. RMRP01 WEB MRCleared

Report Descriptions:

Purpose:

The report sets out the total Margin requirement (including break down of individual Margin components relating to each Position Account, i.e. Initial Margin, Variation Margin, and any applicable additional Margin) for Contracts registered in the name of a Clearing Member.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule



Field	Data Type	Format	Descriptions	Example
Member Name	String		Clearing Member Name	CM4
Member/Client Account	String		The name of position account in house and client levels.	House name: CM4 Client name: CLRM1
Status	String		Display type of trade status. Currently "Cleared" and "Pending" are supported.	CLEARED
VAR	Numeric	###,###.##	Shows 5-Day Value at Risk for house and 7-day VAR for clients. Please note the VaR figure is for reference only.	33,560.14
			Expected Tail Loss (Expected Shortfall) over 5-day portfolio holding period for house and 7-day portfolio holding period for clients. This represents the initial margin stipulated in	
ETL	Numeric	###,###.##	clearing rules and procedure.	75,042.74
DiscretionaryMargi n	Numeric	###,###.##	A margin amount OTC Clear may impose to a member's house or client account due to market conditions stipulated in clearing rules or procedures.	0.00
ConcentrationMar gin	Numeric	###,###.##	A scale factor to address concentration risk and liquidity addon of members' portfolio.	0.00



			A margin amount automatically imposed to a member's house or client account based on the level of cross currency	
			swap & FXD products' principal exchange amount within	
Liquidity_AddOn	Numeric	###,###.##	the specified period of time e.g., in the next 5 days.	0.00
			the amount equals to ETL multiplied by	
Margin	Numeric	###,###.##	ConcentrationMargin minus Liquidity_AddOn	0.00
			The multiplier used to calculate credit margin per member's	
CreditMultiplier	Numeric	###,###.##	house/client account	0.00
CreditAddOn	Numeric	###,###.##	Credit margin amount - ETL multiplied by credit multiplier	0.00
			The multiplier to calculate holiday margin per member's	
HolidayMultiplier	Numeric	###,###.##	house/client account.	0.00
			Holiday Margin amount - ETL multiplied by Holiday	
HolidayAddOn	Numeric	###,###.##	multiplier	0.00
			Total Initial Margin including all margin addons, so it will be	
			sum of ETL, Margin, Liquidity_AddOn, Credit AddOn,	
			Holiday AddOn and Discretionary Margin	
IM	Numeric	###,###.##		75,042.74



UnsettledEODVM	Numeric	###,###.##	Unsettled Variation Margin, which is the (accumulated) VM not paid by members up to End of prior day.	0.00
CollateralizedVM	Numeric	###,###.##	Intra-day Variation Margin due to market fluctuations.	-210,078.35
			Shows the overall margin requirement of members/clients. It's the sum of UnsettledEODVM, Collateralized VM and	
TotalMargin	Numeric	###,###.##	Initial Margin	0.00

5.2. RMRP02 WEB MRClearedPending

Report Descriptions:

Purpose:

The report sets out the total Margin requirements (including break down of individual Margin components relating to each Position Account i.e. Initial Margin, and any applicable additional Margin) for "cleared" and "pending" Original Transactions that will be registered in the name of a Clearing Member.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Please refer to List of Reports and Availability Schedule



Field	Data Type	Format	Descriptions	Example	
Member	String	Member name	Clearing Member Name.	CM4	CM4
Member/Clie	String		The name of position account in house and client levels.	House name: CM4 Client name: CLRM1	House name: CM4 Client name: CLRM1
				House name: CM4_House, CM4_house_P Client Name: CB4_SEG_CLAXCB	House name: CM4_House, CM4_house_P Client Name: CB4_SEG_CLAXCB
Account name	String		The name of the position account in house and client levels for cleared and pending status shown in two separate rows.	4 CB4_SEG_CLAXCB 4_P	4 CB4_SEG_CLAXCB 4_P



		Display type of trade status. Currently		
Strina		, , , , ,	CLEARED	PENDING
g				
		Shows 5-Day Value at Risk for house and 7		
		·		
Niversania			100 000 04	444 040 00
Numeric	###,###.##	figure is for reference only.	122,209.64	111,646.26
		Expected Tail Loss (Expected Shortfall) over		
		5-day portfolio holding period for house and		
		7-day portfolio holding period for client. This		
		represents the initial margin stipulated in		
Numeric	###,###.##	clearing rules and procedure.	273,269.07	249,648.62
		A margin amount OTC Clear may impose to		
		a member's house or client account due to		
		market condition stipulated in clearing rules		
Numeric	###.###.##	or procedures.	0.00	0.00
		A scale factor to address concentration risk		
Numeric	###,###.##	and liquidity addon of members' portfolio.	1.20	1.20
	Numeric	Numeric ###,###.## Numeric ###,###.##	Shows 5-Day Value at Risk for house and 7 day VAR for clients. Please note the VaR figure is for reference only. Expected Tail Loss (Expected Shortfall) over 5-day portfolio holding period for house and 7-day portfolio holding period for client. This represents the initial margin stipulated in clearing rules and procedure. A margin amount OTC Clear may impose to a member's house or client account due to market condition stipulated in clearing rules Numeric ###,###.## A scale factor to address concentration risk	String "Cleared" and "Pending" are supported. Shows 5-Day Value at Risk for house and 7 day VAR for clients. Please note the VaR figure is for reference only. 122,209.64 Expected Tail Loss (Expected Shortfall) over 5-day portfolio holding period for house and 7-day portfolio holding period for client. This represents the initial margin stipulated in clearing rules and procedure. 273,269.07 A margin amount OTC Clear may impose to a member's house or client account due to market condition stipulated in clearing rules Numeric ###,###.## O.00 A scale factor to address concentration risk



Liquidity_Ad dOn	Numeric	###,###.##	A margin amount automatically imposed to a member's house or client account based on the level of cross currency swap & FXD products' principal exchange amount within the specified period of time e.g., in the next 5 days.	0.00	0.00
Margin	Numeric	###,###.##	The amount equals to ETL multiplied by MFM ConcentrationMargin	327,922.88	299,578.34
CreditMultipl ier	Numeric	###,###.##	The multiplier used to calculate credit margin per member's house/client account	0.00	0.00
CreditAddO n	Numeric	###,###.##	Credit margin amount - ETL multiplied by credit multiplier	0.00	0.00
HolidayMulti plier	Numeric	###,###.##	The multiplier to calculate holiday margin per member's house/client account.	0.00	0.00
HolidayAdd On	Numeric	###,###.##	Holiday Margin amount - ETL multiplied by Holiday adjustment	0.00	0.00



IM	Numeric	###,###.##	Total Initial Margin including all Margin AddOns, so it will be - Sum of ETL, Liquidity_AddOn, Margin, Credit AddOn, Holiday AddOn and Discretionary Margin	601,191.95	549,226.96
UnsettledE0 DVM	Numeric	###,###.##	Unsettled Variation Margin, which is the (accumulated) VM not paid by members up to End of prior day.	0.00	0.00
Collateralize dVM	Numeric	###,###.##	Intra-day Variation Margin due to market fluctuation.	5,866.07	2,474.15
TotalMargin	Numeric	###,###.##	Shows the overall margin requirement of members/clients. It's the sum of UnsettledEODVM, Collateralized VM and Initial Margin	607,058.02	551,701.11

5.3. RMRP03 WEB PAI

Report Descriptions:

Purpose:



The report sets out information relevant for calculation of PAI for each Contract registered to the name of a Clearing Member. Please note that the PAI number in this report is aggregated and displayed by each currency and the actual PAI to be settled by clearing member is subject to interest amount stated in money settlement report.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

	Data			
Field	Туре	Format	Descriptions	Example
Member	String		Member name	CM4
Origin	String		Either house or client account	House
Currency	String		Collateral position currency	USD
			Cumulative settled variation margin up to previous business day in the contract currency.	
VM Balance	Numeric	###,###.##	Positive figure means member has accumulative unrealized loss and vice versa.	6,339,199.99
Rate Index	String		Reference index used to calculate collateral interest	FEDFUNDS_PAI
Tenor	String		The tenor of Rate index which is applied to calculate PAI.	1D
Spread	Numeric	###,###.##	The spread added to Rate index	0



Day Count	String		Day count convention used to calculate PAI. This could be either act /360 or act/365	ACT/360
Interest Rate	String		Interest rate of rate index in terms of percentage. For example, 0.08 means 0.08%.	0.08
No of Days	Integer		Number of days interest is calculated	1
			Price alignment Interest amount. Positive figures means OTC Clear has to pay to member	
			and vice versa. Please note that the amount is indicative and please refer to WEB Money	
Interest	Numeric	###,###.##	Settlement report for actual PAI amount to be settled.	14.09
Value Date	Date	dd/mm/yyyy	The date when PAI will be settled.	17/11/2011

5.4. RMRP04 WEB ClientPAI

Report Descriptions:

Purpose:

The report sets out information relevant for calculation of PAI for each Contract registered to the name of a Clearing Member – Client level. Please note that the PAI number in this report is displayed by each currency and the actual PAI to be settled by clearing member is subject to interest amount stated in money settlement report.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule.



	Data			
Field	Туре	Format	Descriptions	Example
Member	String		Member name	CB4
Client	String		Client account	CLAXCB4
Currency	String		Collateral position currency	USD
Adjusted NPV	Numeric	###,###.##	End of Day Mark-to-Market value.	14,703
			Price alignment Interest amount. Positive figures means OTC Clear has to pay to member	
			and vice versa. Please note that the amount is indicative and please refer to WEB Money	
PAI	Numeric	###,###.##	Settlement report for actual PAI amount to be settled.	1.2

5.5. RMRP05 WEB ERSCollateralReport

Report Descriptions:

Purpose:

The report sets out the balance standing to the credit of each Collateral Account registered in the name of a Clearing Member, margin requirement and the amount of Excess Collateral (HK dollar equivalent) for each such Collateral Account provided by such Clearing Member. Please note that all figures in the report are in base currency (HKD).

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:



Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member	String		Member short name	CM4
			The name of position account in house and client	House name: CM4
Member/Client Account	String	-	levels	Client name: CLRM1
AvailableCollateral	Numeric	###,###.##	Aggregated after haircut collateral value in base currency equivalent.	100,000,000.00
Used	Numeric	###,###.##	Total Margin requirement for Cleared trades	5,652,762.96
Initial Margin	Numeric	###,###.##	Refer to "IM" column in RMRP01.	4,000,000
CollateralizedVM	Numeric	###,###.##	Refer to the Descriptions in RMRP01.	-5,866.07
Unsettled EOD VM	Numeric	###,###.##	Refer to the Descriptions in RMRP01.	0.00
Excess(Deficit)for Clearing	Numeric	###,###.##	Available Collateral amount less the Used amount Positive value indicates the room to clear more	94,347,237.04



			trades.	
			The indicative (after haircut) excess collateral amount	
			which CCP allows members to withdraw during the	
			day (up to collateral they actually post). The	
			excessive collateral for withdrawal is calculated as	
			follow:	
			Collateral Balance - Max (IM+CVM+UVM, 0)	
			IM : Initial Margin	
Excess(Deficit)for			CVM : CollateralizedVM	
Withdrawal	Numeric	###,###.##	UVM : UnsettledEODVM	94,341,370.97

5.6. RMRP06 WEB IM Collateral

Report Descriptions:

Purpose:

The report sets out the type(s) and amount of Collateral in respect of House Collateral Account, together with information relevant for determining Collateral value (including applicable Collateral Haircut, foreign exchange rate, etc.).

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.



Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member/Client Account	String		The name of position account in house levels.	CM4
Clearing Broker	String		Parent name	CM4
Туре	String		Collateral Type	Cash
Description	String		Collateral currency or security name	USD
Nominal	Numeric	###,###.##	Nominal	16,069.64
Clean Price	Numeric	###,###.##	Collateral market price.	1
Currency	String		Collateral currency	USD
Value	Numeric	###,###.##	Face value	16,069.64
			Haircut Ratio applied to the collateral (example:	
Haircut	Numeric	###,###.##	0.5 mean 0.5%)	0.5



All-In Value	Numeric	###,###.##	Collateral value after haircut in collateral currency	15,989.29
			FX Rate used to convert to contract value in HKD	
FX rate	Numeric	##.#####	(in 6 decimal places) and is indicative only.	7.7524
Contract Value	Numeric	###,###.##	After haircut collateral value in base currency	123,955.37
Maturity Date	Date	dd/mm/yyyy	Maturity Date (For non-cash collateral)	26/10/2016
Security Identifier	String		To help CM locate the non-cash collateral	HK0000475779
Margin Type	String		Margin call details	IM/Intraday VM

5.7. RMRP07 WEB IM Collateral_C

Report Descriptions:

Purpose:

The report sets out the type(s) and amount of Collateral in respect of each of client collateral account, together with information relevant for determining Collateral value (including applicable Collateral Haircut, foreign exchange rate, etc.).

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule



Field	Data Type	Format	Descriptions	Example
Member/Client Account	String		The name of client position account	CLC
Clearing Broker	String		Parent name	CM4
Туре	String		Collateral Type	Cash
Description	String		Collateral currency or security name	USD
Nominal	Numeric	###,###.##	Nominal	16,069.64
Clean Price	Numeric	###,###.##	Collateral market price.	1
Currency	String		Collateral currency	USD
Value	Numeric	###,###.##	Face value	16,069.64
			Haircut Ratio applied to the collateral	
Haircut	Numeric	###,###.##	(example: 0.5 mean 0.5%)	0.5
			Collateral value after haircut in collateral	
All-In Value	Numeric	###,###.##	currency	15,989.29
			FX Rate used to convert to contract value in	
			HKD (in 6 decimal places) and is indicative	
FX rate	Numeric	##.#####	only.	7.7524



			After haircut collateral value in base	
Contract Value	Numeric	###,###.##	currency	123,955.39
Maturity Date	Date	dd/mm/yyyy	Maturity Date (For non-cash collateral)	26/10/2016
Security Identifier	String		To help CM locate the non-cash collateral	HK0000475779
Margin Type	String		Margin call details	IM/Intraday VM

5.8. RMRP08 WEB Daily IM Mvmt - Cash

Report Descriptions:

Purpose:

The report sets out the details of daily Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – House level.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example	
Member/Client					
Account	String		The name of position account in house levels.	CM4	CM4



Currency	String		Original Collateral currency	USD	USD
Movement Type	String		Either Balance or Movements	Balance	Movements
Date (DD-MMM-YY)	Numeric	###,###.##	Shows end of day balance of the collateral in original currency.	852,308.88	2,000.00

5.9. RMRP09 WEB Daily IM Mvmt – Cash_C

Report Descriptions:

Purpose:

The report sets out the details of daily Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – Client level.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Example	[Data Type Forr	Field
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Member/Client Account	String		The name of position account in client levels.	CLC	CLC
Currency	String		Original Collateral currency	USD	USD
Movement Type	String		Either Balance or Movements	Balance	Movements
Date (DD-MMM-YY)	Numeric	###,###.##	Shows end of day balance of the collateral in original currency.	852,308.88	2,000.00

5.10. RMRP10 WEB IM Call Amt

Report Descriptions:

Purpose:

The report sets out the amount of initial margin call in base currency (if any). Please note this is indicative amount and actual call amount will be subject to the margin call record in the web portal.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field	Data Type	Format	Descriptions	Example
-------	-----------	--------	--------------	---------



Member	String		Member name	CM4
			The name of position account in house and client	House name: CM4
Member/Client Account	String		levels.	Client name: CLC
			The aggregated value of (HKD equivalent)	
Aggregated Collaterals in HKD	Numeric	###,###.##	collateral posted by member after haircut	165,391,191.94
			Member's initial margin requirement for cleared	
Initial Margin	Numeric	###,###.##	portfolio (HKD equivalent)	187,158,910.1
			The margin call amount in HKD. The formula of	
			calculation is:	
			(Aggr. Collateral in HKD – Initial Margin) / (1-	
			haircut ratio of HKD). In the example the haircut	
			is 1%.	
			Please note if aggregated collateral in HKD is	
			greater than initial margin, the value of IM Call	
IM Call Amount	Numeric	###,###.##	amount will be zero.	21,987,594.1

5.11. RMRP11 WEB GuaranteeFund

Report Descriptions:

Purpose:

The report sets out the collateral balance of the Rates and FX Contribution contributed by a Clearing Member and the types of Collateral (and applicable



Collateral Haircut applicable to each such type) delivered by such Clearing Member as Rates and FX Contribution.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field	Data Type	Format	Descriptions	Example	
Member	String	<member name=""></member>	Member name	CM4	CM4
			Collateral Type		
Туре	String		Cash and non-cash: e.g. security	Cash	Collateral
Description	String		Collateral currency or security name	USD	EUR
Nominal	Numeric	###,###.##	Notional value of collateral	16,069.64	100,000.00
Clean Price	Numeric	###,###.##	Security market price		
Currency	String		Collateral currency	USD	EUR
Value	String	###,###.##	Face value	16,069.64	100,000.00
Haircut	Numeric	###,###.##	Haircut	0	0
			Collateral value after haircut in		
All-In Value	Numeric	###,###.##	collateral currency	16,069.64	100,000.00



			FX Rate used to convert to contract		
			value in HKD (in 6 decimal places) and		
FX rate	Numeric	##.#####	is indicative only.	7.7524	10.2246
Contract Value	Numeric	###,###.##	Collateral value in HKD	125,024.34	933,626.94
			Coupon payment date in the next		
Next Coupon Date	Date	dd/mm/yyyy	payment	15/07/2014	

5.12. RMRP12 WEB Intra Margin Pos

Report Descriptions:

Purpose:

The report sets out collateral balance at 2 p.m. (with currency break-down) in respect of each clearing member. The balance will be the base for calculating monthly interest on collateral – House level.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field Data Type	Format	Descriptions	Example	
-----------------	--------	--------------	---------	--



			The name of position account in house	CM4
Member/Client Account	String		levels	
Clearing Broker	String		Parent Name	CM4
			Collateral Type	
Туре	String		Cash and non-cash: e.g. security	Cash or Security
Description	String		Collateral currency or security name	USD
Nominal	Numeric	###,###.##	Notional value of collateral	16,069.64
Currency	String		Currency of the collateral	USD
Value	Numeric	###,###.##	Value of the collateral	16069.64

5.13. RMRP13 WEB Intra Margin Pos_C

Report Descriptions:

Purpose:

The report sets out collateral balance at 2 p.m. (with currency break-down) in respect of each clearing member – Client level. The balance will be the base for calculating monthly interest on collateral.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.



Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example
			The name of position account in client	CLC
Member/Client Account	String		levels	
Clearing Broker	String		Parent Name	CM4
			Collateral Type	
Туре	String		Cash and non-cash: e.g. security	Cash or Security
Description	String		Collateral currency or security name	USD
Nominal	Numeric	###,###.##	Notional value of collateral	16,069.64
Currency	String		Currency of the collateral	USD
Value	Numeric	###,###.##	Value of the collateral	16069.64

5.14. RMRP14 WEB VM Balance

Report Descriptions:

Purpose:

This report sets out cumulative settled variation margin amount for each currency. Such a balance is used to calculate daily PAI.



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field	Data Type	Format	Descriptions	Example
Member/Client ID	String	<member name=""></member>	Member name	CM4
Origin	String		Type of Account	Client
Currency	String		The currency of VM balance	USD
			Showing cumulative settled variation	
			margin amount. Positive figure means	
			member has accumulative unrealized	
Amount	Numeric	###,###.##	loss and vice versa.	123,456.78



5.15. RMRP15 WEB GF Recalculation Result

Report Descriptions:

Purpose:

This report sets out the recalculation result of Clearing Member's Guarantee Fund requirement (in base currency).

Time Available on OASIS:

No later than day-end of GF determination date.

Frequency:

Monthly and ad hoc basis – Please refer to List of Reports and Availability Schedule.

Field	Data Type	Format	Descriptions	Example
Member	String	-	Member name	CM4
Currency	String	-	The currency of GF requirement	HKD
			Latest required Guarantee Fund	
			contribution calculated by OTC	
GF Requirement	Numeric	###,###.##	Clear.	100,000,000
			The date in which the report is	
Value Date	Date	dd/mm/yyyy	published	02/05/2013



			Current balance of Guarantee Fund	
Current GF Balance (after haircut)	Numeric	###,###.##	account after haircut	50,000,000
			Collateral amount that needs to top	
Minimum Additional Collateral Required	Numeric	###,###.##	up to fulfil the GF requirement deficit.	1,000,000
			Excess of guaranteed fund amount	
Excess(after haircut)	Numeric	###,###.##	after haircut.	0



5.16. RMRP16 WEB INTRADAY VALUATION

Report Descriptions:

Purpose:

This report sets out the NPV and variation margin of each trade cleared in house position account based on latest market data during the day..

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule.

Field	Data Type	Format	Descriptions	Example
Member/Client Account	String		The name of house position account	CM4
Trade Id	String		The identification no of the trade	170335
Product Description	String		Trade description of each trade	FXNDF/USD/CNY/14/05/2014
TradeStatus	String		Trade status	Cleared
Book	String		Name of the members' or client's position account.	CM4_House
			Swap & NDS: Refers to notional currency.	Swap: HKD/EUR/USD/CNH
Trade Currency	String	-		NDS: CNY/INR/KRW/TWD/MYR/THB



			NDF: Refers to non-deliverable currency.	NDF: CNY/INR/KRW/TWD
			FXD: Refers to secondary currency	FXD: Refers to secondary currency
			Swap & NDS: this refers to settlement currency.	Swap: HKD/EUR/USD/CNH
				NDS: USD
			NDF: Secondary Ccy = non-deliverable currency	NDF: CNY/INR/KRW/TWD
Swap Settlement Ccy	String		FXD: Secondary Ccy	FXD: HKD/CNH
			NDF: this refers to settlement currency.	
NDF Settlement Ccy	String			NDF: USD
			Latest Net present value	
			For NDS, NDF and FXD: US dollar	
Pricer.NPV	Numeric	###,###.##	For other IRS: trade currency	157.68
			Latest daily VM figures of the respective trade in	
			settlement currency	
			For NDS, NDF and FXD: US dollar	
Pricer.Daily_Variation_Margin	Numeric	###,###.##	For other IRS: trade currency	10.88

5.17. RMRP17 WEB INTRADAY VALUATION_C

Report Descriptions:

Purpose:

This report sets out the NPV and variation margin of each trade cleared in client position account based on latest market data during the day.



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule.

Field	Data Type	Format	Descriptions	Example
Member/Client Account	String		The name of Client position account	CLC
Trade Id	String		The identification no of the trade	170335
Product Description	String		Trade description of each trade	FXNDF/USD/CNY/14/05/2014
TradeStatus	String		Trade status	Cleared
Book	String		Name of the members' or client's position account.	CM4_Client
			Swap & NDS: Refers to notional currency.	Swap: HKD/EUR/USD/CNH
				NDS: CNY/INR/KRW/TWD/MYR/THB
			NDF: Refers to non-deliverable currency.	NDF: CNY/INR/KRW/TWD
Trade Currency	String	-	FXD: Refers to secondary currency	FXD: HKD/CNH
			Swap & NDS: this refers to settlement currency.	Swap: HKD/EUR/USD/CNH
				NDS: USD
Swap Settlement Ccy	String		NDF: Secondary Ccy = non-deliverable currency	NDF: CNY/INR/KRW/TWD



			FXD: Secondary Ccy	FXD: HKD/CNH
			NDF: this refers to settlement currency.	
NDF Settlement Ccy	String			NDF: USD
			Latest Net present value	
			For NDS, NDF and FXD: US dollar	
Pricer.NPV	Numeric	###,###.##	For other IRS: trade currency	157.68
			Latest daily VM figures of the respective trade in	
			settlement currency	
			For NDS, NDF and FXD: US dollar	
Pricer.Daily_Variation_Margin	Numeric	###,###.##	For other IRS: trade currency	10.88

5.18. RMRP18 WEB ERSIMBreakdown

Report Descriptions:

Purpose:

This report sets out the initial margin (without any margin add-on) breakdown by product level e.g. USD/CNY NDF, as well as the aggregated and diversification levels for each clearing member and its client accounts.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.



Frequency:

Please refer to List of Reports and Availability Schedule

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example
Member	String		Member name	CM4
			The name of position account in	House name: CM4
Member/Client Account	String		house and client levels.	Client name: CM4_CLC
			The classification of the IM by	
Key	String		product level	[Member/Client Account]_NDFUSDCNY
			The IM figures with respect to the	
Value	Numeric	###,###.##	classification (in base currency)	123,456.78

5.19. RMRP19 WEB Margin Summary

Report Descriptions:

Purpose:

The report sets out the Initial Margin requirement (excluding Variation Margin and margin addons) relating to each Position Account for Contracts registered in the name of house account, each segregated client account and each end client under omnibus account of the clearing member.

Time Available on OASIS:

On EOD of each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.



Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member	String		Member name	CM4
Member/Client Account	String		The name of position account in house and client levels.	House name: CM4 Client name: CLC
Status	String		Display type of trade status. Currently "Cleared" and "Pending" are supported.	CLEARED
VAR	Numeric	###,###.##	Shows 5-Day Value at Risk for house and 7 day VAR for clients.	33,560.14
ETL	Numeric	###,###.##	Expected Tail Loss (Expected Shortfall) over 5 day portfolio holding period for house and 7 day portfolio holding period for client.	75,042.74



5.20. RMRP20 WEB Daily IM Mvmt - Non Cash

Report Descriptions:

Purpose:

The report sets out the details of daily Non-Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – House level.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data	Format	Descriptions	Example
	Туре			
Member/Client Account	String		The name of position account in client levels.	CLC
Product Code	String		ISIN code	HK0000123585



				BondHKEFN 0.25%/0D/18/09/2017/0.25%
Prd Description	String		Detailed description of non-cash collateral	HKD Movements 10.0000000
Currency	String		3-digit ISO currency code	HKD
Movement Type	String		"Movement"	Movement
Date	String	###,###.##	The net movement in terms of minimum tradable amount on the report date	300

5.21. RMRP21 WEB Daily IM Mvmt - Non Cash_C

Report Descriptions:

Purpose:

The report sets out the details of daily Non-Cash Collateral movement in respect of each Collateral Account registered in the name of a Clearing Member – Client level.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule



Field	Data	Format	Descriptions	Example
	Туре			
Member/Client Account	String		The name of position account in client levels.	CLC_OMNI1
Product Code	String		ISIN code	HK0000123585
Prd Description	String		Detailed description of non-cash collateral	BondHKEFN 0.25%/0D/18/09/2017/0.25 % HKD Movements 10.0000000
Currency	String		3-digit ISO currency code	HKD
Movement Type	String		"Movement"	Movement
Date	String	###,###.##	The net movement in terms of minimum tradable amount on the report date	300



5.22. RMRP22 WEB IMProjection

Report Descriptions:

Purpose:

This sets out the information of how daily projected Initial Margin varies primarily according to the change in Liquidity_AddOn (due to the variation in principal payment amount in a rolling window e.g., in the following 20 days) and in the forthcoming 5 OTC Clear Clearing Day so that Clearing Member will be able to identify the spike of Initial Margin and prepare collateral in advance.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data	Format	Descriptions	Example
	Туре			
Member Name	String		The name of Clearing Member	RMDUMMY2
Account Name	String		The name of the position account in house and client levels	RMDUMMY2_OMNI1
Date	String	dd/mm/yyyy	The date on which initial margin is projected.	12/4/2015
IM Currency	String		The currency in which Initial Margin is denominated. Currently it's HKD.	HKD



Initial Margin	Numeric	###,###.##	The projected Initial Margin amount (including all margin addons)	10000.12	
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5.23. RMRP23 WEB SettLimitUtil USDCNH

Report Descriptions:

Purpose:

The report sets out the daily settlement limit utilization of each risk limit in settlement currency and amount of settlement payments in the forthcoming 3660 calendar days.

To reduce the amount of information to be shown in the report, any date which the clearing member does not have FX settlement exposure will be skipped and not to be shown in the report. In other words, clearing member can assume the available settlement limit on any date not found in the report to be equal to Limit Amount specified in the report.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data	Format	Descriptions	Example
	Туре			
Member Name	String		Clearing Member Name	RMDUMMY2



Member/Client				
Account	String		The name of position account in house and client levels	RMDUMMY2
Date	String	dd/mm/yyyy	The date of settlement limit applies	15/08/2016
CCY	String		Currency in which the limit is defined	USD
			The netted principal exchange amount as of date in CCY.	
			Negative value means member pay netted principal amount to CCP on Date	
Outstanding Exposure	Numeric	###,###.##	Positive value means member receive principal amount by CCP on Date	-1,000,000
Limit Amount	Numeric	###,###.##	The settlement limit amount in CCY	5,000,000
			Outstanding trading limit in CCY for new trades.	
Outstanding Teading			Negative value means the amount exceeding the limit on Date	
Outstanding Trading Limit	Numeric	###,###.##	Positive value means the amount remaining for new trade on Date	4,000,000
Utilization Ratio(%)	%	###.##	Percentage on utilization of settlement limit	33.33
			Indicate whether settlement limit is breached. If Utilization Ratio is over 100%,	
Breach	Sting	"Yes"/"No"	"Yes" will be shown, otherwise "No"	No



5.24. RMRP24 WEB OTCC Trade Val Report

Report Descriptions:

Purpose:

The report shows the valuation of each single trade on House level.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data	Format	Descriptions	Example
	Туре			
Member ID	String		Clearing Member Name	RMDUMMY2
Origin	String		Type of Account	House



Affiliate ³⁸⁸	String	CCP ID of the affiliate/branch	
Fund ³⁸⁹	String	CCP ID of the fund	
			e.g. Swap (i.e. Standard Rate Derivatives Contract)
			NDS (i.e. Non-deliverable Rate Derivatives Contract)
			SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
	String	Draduat Tura	FXNDF FX FXForward
Product Type	String	Product Type	FXSwap
			e.g. DSMatch (i.e.
			TradeServ)
			MW (i.e. MarkitWire)
Trade Source	String	Approved Trade Registration System where the contract was sent	HKEXGTI (i.e. Traiana)

This field also including branch which refers to the branch under the same legal entity as the clearing member. Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁸⁹ This field will be empty



MW Trade Ref	String		Trade ID of MW	e.g. 18262416
				e.g. MSERV20141015.0000260
DSMatch Trade Ref	String		Trade ID of TradeServ	470
Traiana Trade Ref	String		Trade ID of Traiana	e.g. 12345678
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Unique Reference	String		Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456 20150831FXNDF123456 20180102FXSPOT123456 20180102FXFORWARD123 456 20180102FXSWAPN12345 6
Valuation Value	Otalia a		Currency of the Valuation Value	HOD
Currency	String			USD
Valuation Value Amount	Numeric	###,###.##	Latest valuation. The figure shown is from Clearing Member's perspective. For NDS and NDF: US dollar	157.68



			For other IRS: trade currency	
		YYYY-MM-		
		DD		
Valuation Date Time	Date	HH:MM:SS	Time of the valuation	2012-11-12 19:45:00
Valuation Type	String		Type of the valuation	CCP Valuation
OriginalTrade Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 18262416

5.25. RMRP25 WEB OTCC Trade Val Report_C

Report Descriptions:

Purpose:

The report shows the valuation of each single trade on Client level.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule



Field	Data	Format	Descriptions	Example
	Туре			
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate ³⁹⁰	String		CCP ID of the affiliate/branch	
Fund ³⁹¹	String		CCP ID of the fund	
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
				SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Product Type	String		Product Type	FXNDF FX FXForward

This field also including branch which refers to the branch under the same legal entity as the clearing member. Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁹¹ This field will be empty



			FXSwap
Trade Source	String	Approved Trade Registration System where the contract was sent	e.g. DSMatch (i.e. TradeServ) MW (i.e. MarkitWire) HKEXGTI (i.e. Traiana)
MW Trade Ref	String	Trade ID of MW	e.g. 18262416
DSMatch Trade Ref	String	Trade ID of TradeServ	e.g. MSERV20141015.0000260 470
Traiana Trade Ref	String	Trade ID of Traiana	e.g. 12345678
Trade ID	Integer	Trade ID with OTC Clear	e.g. 123456
Unique Reference	String	Unique reference used by OTC Clear for reporting to CFTC / HKTR	e.g. 20150831SWAP123456 20150831FXNDF123456 20180102FXSPOT123456 20180102FXFORWARD123 456



				20180102FXSWAPN12345
				6
Valuation Value			Currency of the Valuation Value	
Currency	String			USD
			Latest valuation. The figure shown is from Clearing Member's perspective.	
Valuation Value			For NDS and NDF: US dollar	
Amount	Numeric	###,###.##	For other IRS: trade currency	157.68
		YYYY-MM-		
		DD		
Valuation Date Time	Date	HH:MM:SS	Time of the valuation	2012-11-12 19:45:00
Valuation Type	String		Type of the valuation	CCP Valuation
OriginalTrade	0			100.00.110
Ref_MW	String		Trade ID of MW for the bilateral trade	e.g. 18262416

5.26. RMRP26 WEB SettLimitUtil USDHKD

Report Descriptions:

Purpose:

The report sets out the daily settlement limit utilization of each risk limit in settlement currency and amount of settlement payments in the forthcoming 3660 calendar days.



To reduce the amount of information to be shown in the report, any date which the clearing member does not have FX settlement exposure will be skipped and not to be shown in the report. In other words, clearing member can assume the available settlement limit on any date not found in the report to be equal to Limit Amount specified in the report.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data	Format	Descriptions	Example
	Туре			
Member Name	String		Clearing Member Name	RMDUMMY2
Member/Client				
Account	String		The name of position account in house and client levels	RMDUMMY2
Date	String	dd/mm/yyyy	The date of settlement limit applies	15/08/2016
CCY	String		Currency in which the limit is defined	USD
			The netted principal exchange amount as of date in CCY.	
			Negative value means member pay netted principal amount to CCP on Date	
Outstanding Exposure	Numeric	###,###.##	Positive value means member receive principal amount by CCP on Date	-1,000,000
Limit Amount	Numeric	###,###.##	The settlement limit amount in CCY	5,000,000



			Outstanding trading limit in CCY for new trades.	
Outstanding Trading			Negative value means the amount exceeding the limit on Date	
Limit	Numeric	###,###.##	Positive value means the amount remaining for new trade on Date	4,000,000
Utilization Ratio(%)	%	###.##	Percentage on utilization of settlement limit	33.33
			Indicate whether settlement limit is breached. If Utilization Ratio is over 100%,	
Breach	Sting	"Yes"/"No"	"Yes" will be shown, otherwise "No"	No

5.27. RMRP27 WEB IM BY Trade Report

Report Descriptions:

Purpose:

The report sets out the hypothetical IM on individual trade basis.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

The report is generated to Clearing Members on request basis.

Frequency:

Please refer to List of Reports and Availability Schedule



Field	Data	Format	Descriptions	Example
	Туре			
Member ID	String		Clearing Member Name	RMDUMMY2
Origin	String		Type of Account	House
Affiliate/Branch	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
				e.g. Swap (i.e. Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract) SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Product Type	String		Product Type	FXNDF FX FXForward



				FXSwap
IM (HKD)	Numeric	###,###.##	ETL of the Trade (Rounded to 2 decimals)	83,500,000.00
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Trade Ref_Traiana	String		Trade ID of Traiana	e.g. 12345678
Trade Ref_DSMatch(Matchl D)	String		Trade ID of TradeServ	e.g. MSERV20141015.0000260 470
Trade Int_Trade_Ref_DSMat ch	String		Internal Trade Reference field for TradeServ	Free Text

5.28. RMRP28 WEB Margin Call

Report Descriptions:

Purpose:

To facilitate clearing member to prevent late payment on margin call.



Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example
Member	String		Clearing Member Name	RMDUMMY2
Member/Client ID	String		The name of position account in house and client levels	RMDUMMY2
		DD/MM/YYYY		
Margin Call Date	Date	HH:MM	Time of the valuation	08/04/2019 14:00
Currency	String		Margin call settlement currency	USD
Call Amount	Numeric	###,###.##	Margin call settlement amount	83,500,000.00

5.29. RMRP29 WEB SettLimit Margin Add On

Report Descriptions:



Purpose:

For calculating additional margin required from Clearing Member when their settlement limit utilization exceed the limit.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member Name	String		Clearing Member Name	RMDUMMY2
Member/Client Account	String		The name of position account in house and client levels	RMDUMMY2
Currency Pair	Sting		Currency Pair of initial or final exchange of settlement amount	USD/HKD
Settle Currency	String		Margin call settlement currency	USD
Date		dd/mm/yyyy	Date of Utilization	05/02/2018
Tenor	String		The tenor of the settlement date belong	1 – 14D



Add-on margin Num	umeric ###,###.##	Margin call settlement amount	83,500,000.00
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5.30. RMRP30 WEB NonSetteRiskLimitUsage

Report Descriptions:

Purpose:

The report sets out the Non settlement limit utilization. Clearing Member can monitor their risk limit level and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member Name	String		Clearing Member Name	RMDUMMY2
Member/Client Account	String		The name of position account in house and client levels	RMDUMMY2



Grouping	String		Risk limit product group	Swap/USD
Measure	String		Risk limit measure (AbsNotional/PV01/HKEX_Notional/HKEX_FX_DELTA)	PV01
Limit Currency	String		Risk limit currency	USD
LIMIT_BUCKET	String		The tenor of the product date belong	1Y-3Y
Limit Amount	Numeric	###,###	Set limit amount	500,000
Actual Usage	Numeric	###,###	Risk limit usage amount	260,161
Available Amount	Numeric	###,###	Risk limit available amount	239,839
Utilization Ratio(%)	%	##	Percentage on utilization of risk limit	52

5.31. RMRP31 WEB Branch VM Allocation Report

Report Descriptions:

Purpose:

The report sets out the VM at trade level for Clearing Member. Clearing Member can monitor their VM by trade level and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:



On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member ID	String		Clearing Member Name	RMDUMMY2
Origin	String		Type of Account	House
Affiliate/Branch	String		CCP ID of the affiliate/branch	RMDUMMY2
Product Type	String		Product Type	e.g. Swap (i.e. Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract)
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Currency	String		End of date variation margin currency of trade	USD



EOD VM	Numeric	###,###.##	End of date variation margin of trade. Negative figure means member has unrealized loss and vice versa.	- 83,500,000.00
Value Date	Date	dd/mm/yyyy	Date of the valuation	02/05/2013

5.32. RMRP32 WEB Branch PAI Allocation Report

Report Descriptions:

Purpose:

The report sets out information relevant for calculation of PAI for each trade registered to the name of Clearing Member. Please note that the actual PAI to be settled by Clearing Member is subject to interest amount stated in money settlement report.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member ID	String		Clearing Member Name	RMDUMMY2



Origin	String		Type of Account	House
Affiliate/Branch	String		CCP ID of the affiliate/branch	RMDUMMY2
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable
Product Type	String		Product Type	Rate Derivatives Contract)
Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Currency	String		End of date variation margin currency of trade	USD
			Cumulative settled variation margin up to previous business day in the contract currency. Negative figure means member has accumulative	
Balance	Numeric	###,###.##	unrealized loss and vice versa.	- 6,339,199.99
Rate Index	String		Reference index used to calculate collateral interest	FEDFUNDS_PAI
Tenor	String		The tenor of Rate index which is applied to calculate PAI.	1D
Spread	Numeric	###,###.##	The spread added to Rate index	0



Day Count	String		Day count convention used to calculate PAI. This could be either act /360 or act/365	ACT/360
Interest Rate	String		Interest rate of rate index in terms of percentage. For example, 0.08 means 0.08%.	0.08
No of Days	Integer		Number of days interest is calculated	1
	Numeric	###,###.##	Price alignment Interest amount. Negative figures means OTC Clear has to pay to Member and vice versa. Please note that the amount is indicative and please refer to WEB Money Settlement report for actual PAI amount to be settled.	-14.09
PAI		,		
Value Date	Date	dd/mm/yyyy	The date when PAI will be settled.	17/11/2011

5.33. RMRP33 WEB Benchmark Valuation report

Report Descriptions:

Purpose:

The report sets out information of hypothetical NPV difference of discounting transition of each trade as stipulated in clearing rules and procedure. End of Day Mark-to-Market value (Hypothetical).

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.



Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member/Client Account	String		The name of position account in house and client levels.	RMDUMMY2
Trade Id	Integer		Trade ID with OTC Clear	e.g. 123456
Product Description	String		Trade description of each trade	Swap/14/05/2014/P:HKD/HIBOR/3M /R:HKD 2.17000
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
Product Type	String		Product Type	NDS (i.e. Non-deliverable Rate Derivatives Contract)
TradeStatus	String		Trade status	Cleared
Book	String		Name of the members' or client's position account.	RMDUMMY2_House
Trade Currency	String		Currency of the Contract	e.g. HKD



Settlement Ccy	String		Settlement currency	e.g. HKD
NPV	Numeric	###,###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10
Simulated NPV	Numeric	###,###,###.##	End of Day Mark-to-Market value of discounting transition	e.g. 1,254,400.70
NPV Diff	Numeric	###,###,###.##	NPV – Simulated NPV	e.g23.60

5.34. RMRP34 WEB Benchmark Valuation Report_C

Report Descriptions:

Purpose:

The report sets out information of hypothetical NPV difference of discounting transition of each trade as stipulated in clearing rules and procedure – Client only. End of Day Mark-to-Market value (Hypothetical).

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type Format	Descriptions	Example
-------	------------------	--------------	---------



Member/Client Account	String		The name of position account in client levels.	CLRM1XRMDUMMY2
Trade Id	Integer		Trade ID with OTC Clear	e.g. 123456
Product Description	String		Trade description of each trade	Swap/14/05/2014/P:HKD/HIBOR/3M /R:HKD 2.17000
Product Type	String		Product Type	e.g. Swap (i.e. Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract)
TradeStatus	String		Trade status	Cleared
Book	String		Name of the client's position account.	RMDUMMY2_Client
Trade Currency	String		Currency of the Contract	e.g. HKD
Settlement Ccy	String		Settlement currency	e.g. HKD
NPV	Numeric	###,###,###.##	End of Day Mark-to-Market value	e.g. 1,254,377.10
Simulated NPV	Numeric	###,###,###.##	End of Day Mark-to-Market value of discounting transition	e.g. 1,254,400.70



NPV Diff Numeric ###,###,###.## NPV – Simulated NPV e.g23.60
--

5.35. RMRP35 WEB Stress Test Value

Report Descriptions:

Purpose:

The report sets out result of Clearing Member's End of day Stress Test Value.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type Format Descriptions		Descriptions	Example
Member	String		Clearing Member Name	RMDUMMY2
Account Name	String		Clearing Member Account Name	RMDUMMY2
Date	Date	dd/mm/yyyy	The date of STV valuation.	17/11/2011



Stress Result Numeric ###,###,### End of day Stress Test Value e.g123.60
--

5.36. RMRP36 WEB Benchmark DV01 Risk Report

Report Descriptions:

Purpose:

The report sets out information of Delta 01 and Fedfunds Delta 01 values of discounting transition of each trade.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	eld Data Type Format Descriptions		Descriptions	Example	
Member/Client Account String The name of position account		The name of position account in house and client levels.	RMDUMMY2		
Trade Id Integer			Trade ID with OTC Clear	e.g. 123456	
Product Type	String		Product Type	e.g. USD Swap (i.e. Standard Rate Derivatives Contract)	



				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Description	String		Trade description of each trade	Swap/14/05/2014/P:USD/LIBOR/3M /R:USD 2.17000
Trade Status	String		Trade status	Cleared
Book	String		Name of the members' and client's position account.	RMDUMMY2_House
Trade Currency	String		Currency of the Contract	e.g. USD
Settlement Ccy	String		Settlement currency	e.g. USD
Delta	Numeric	###,###,###.##	End of Day Delta 01 value	e.g. 354.70
FF Delta	Numeric	###,###,###.##	End of Day Fedfunds Delta 01 value	e.g. 50.70
Simulated Delta	Numeric	###,###,###.##	End of Day Delta 01 value of discounting transition	e.g. 360.90
Simulated FF Delta	Numeric	###,###,###.##	End of Day Fedfunds Delta 01 value of discounting transition	e.g. 10.80

5.37. RMRP37 WEB Benchmark DV01 Risk Report_C

Report Descriptions:



Purpose:

The report sets out information of Delta 01 and Fedfunds Delta 01 values of discounting transition of each trade – Client only.

Time Available on OASIS:

On each calendar day from the time when the report download function is available. The report will remain available to the OASIS user for <u>twelve</u> OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Please refer to List of Reports and Availability Schedule

Field	Data Type	Format	Descriptions	Example
Member/Client Account	String		The name of position account in client levels.	CLRM1XRMDUMMY2
Trade Id	Integer		Trade ID with OTC Clear	e.g. 123456
Product Type	String		Product Type	e.g. USD Swap (i.e. Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Description	String		Trade description of each trade	Swap/14/05/2014/P:USD/LIBOR/3M /R:USD 2.17000

HKEX 香港交易所

V9.11 27 Apr 2020

Trade Status	String		Trade status	Cleared
Book	String		Name of the client's position account.	RMDUMMY2_Client
Trade Currency	String		Currency of the Contract	e.g. USD
Settlement Ccy	String		Settlement currency	e.g. USD
Delta	Numeric	###,###,###.##	End of Day Delta 01 value	e.g. 354.70
FF Delta	Numeric	###,###,###.##	End of Day Fedfunds Delta 01 value	e.g. 50.70
Simulated Delta	Numeric	###,###,###.##	End of Day Delta 01 value of discounting transition	e.g. 360.90
Simulated FF Delta	Numeric	###,###,###.##	End of Day Fedfunds Delta 01 value of discounting transition	e.g. 10.80

6. Market Data Reports

6.1. MKDR01 WEB Appl Int Rate

Report Descriptions:

Purpose:



This report sets out the historical interest rates that were applied to the Rates Derivatives Contracts in the past one year. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)

Field	Data	Format	Descriptions Example / Possible Values	
	Туре			
Currenc				e.g. USD
У	String		Reference index currency	CNH, CNY EUR, HKD, INR, KRW, THB, TWD
				e.g. LIBOR
				CNREPOFIX=CFXS, EURIBOR, HIBOR,
				SHIBOR, FBIL-MIBOR-OIS-COMPOUND, MIBOR-OIS-COMPOUND, CD,
Index	String		Reference index	THBFIX, TAIBOR, KLIBOR
				e.g. BBA
Source	String		Source of the index	HKAB, Reuters, 3220, BNM, FIMMDA, KSDA-Bloomberg, MIBR=NS
			The designated maturity of the reference	e.g. 6M
Tenor	String		index	1D, 1W, 1M, 3M, 1Y



Quote				
Туре	String		Type of the Quote	Yield
Reset		DD/MM/Y	The date the tenor of the reference index	
Date	Date	YYY	is obtained	e.g. 16/11/2011
Reset	Numeri			
Rate	С	###.#####	The value of the Rate applied	e.g. 1.56789

6.2. MKDR02 WEB Appl FX Rate

Report Descriptions:

Purpose:

This report sets out the historical foreign exchange rates that were applied to the FX Derivatives Contracts in the past three months. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (around 8:15 HK time)



Field	Data	Format	Descriptions	Example / Possible Values
	Туре			
Base Ccy	String		Base Currency	USD
				e.g. CNY
Quote Ccy	String		Quote Currency	INR, KRW, TWD, THB
				e.g. CNY01
Name	String		Name of the FX exchange rate	INR01, KRW02, TWD03, MYR03, THB01
				e.g. Asia/Shanghai
			Time zone the FX exchange rate is	Asia/Calcutta, Asia/Seoul Asia/Taipei, Asia/Singapore, Asia/Kuala
Timezone	String		obtained	Lumpur
				e.g. 915
Time	String		Time the FX exchange rate is obtained	1230, 1530, 1100, 1130
Curve Side	String		Curve Side	MID
Quote				
Mode	String		Quote Mode - Multiply or Divide	Multiply
		DD/MM/YYY		
Date	Date	Y	Date the FX exchange rate is obtained	e.g. 19/9/2012
Close	Numeric	####.####	Close Rate	e.g. 6.5



6.3. MKDR03 WEB Non Bus Days

Report Descriptions:

Purpose:

This report sets out the non-business days for the different financial centers that will applied to the Rates and FX Derivatives Contracts for the coming two calendar years. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Holiday Code	String		Holiday Code	e.g. NYC
Description	String		Name of the financial center / Holiday Code	e.g. New York
Date	JDate	DD/MM/YYYY	Non Business Date	e.g. 1/9/2014
				True
Special Working Day	String		Special Working Day on a weekend	e.g. False



6.4. MKDR04 WEB CurveZeroPoints

Report Descriptions:

Purpose:

The report sets out the daily zero rate of **each key tenor** (with maximum tenor being 10 years) in respect of each currency.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field	Data Type	Format	Descriptions	Example
Currency	String		The currency of the rate index	USD
Rate Index	String		Benchmark Rate Index.	LIBOR
Rate Index Tenor	String		The tenor of benchmark index.	3M
			Curve instance, EOD_OF_DAY or	
Instance Type	String		LAST	END_OF_DAY



Offset	String		integer difference between curve valuation date and curve point date	1
Date	Date	DD/MM/YYYY	underlying instrument maturity	20/11/2012
Zero Ask	Numeric	###,###.##	Ask price of zero rates. It's in terms of absolute value. For example, 0.001 means 0.1%	0.001
Zero Bid	Numeric	###,###.##	Bid price of zero rates. It's in terms of absolute value. For example, 0.001 means 0.1%	0.001
Zero Mid	Numeric	###,###.##	Mid price of zero rates. It's in terms of absolute value. For example, 0.001 means 0.1%	0.001

6.5. MKDR05 WEB CurveFXPoints

Report Descriptions:

Purpose:

The reports set out FX forward points for each key tenor (up to 2 years) in respect of each currency. The rates are derived from market quotes.



Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field	Data Type	Format	Descriptions	Example
Name	String		Curve Name in clearing system	USD INR FX Curve
			Curve instance, EOD_OF_DAY or	END_OF_DAY
Instance Type	String		LAST	
			Number of days from curve date to	1
			the underlying instrument maturity	
Offset	Integer	###	date	
			The date which the derived FX rates	24/12/2012
Date	Date	DD/MM/YYYY	represents.	
Curve Point Ask	Numeric	###,###.##	instrument ask price (in pips)	10
Curve Point Bid	Numeric	###,###.##	instrument bid price (in pips)	10
Curve Point Mid	Numeric	###,###.##	instrument mid-price (in pips)	10



6.6. MKDR06 WEB CurveDiscountFactor

Report Descriptions:

Purpose:

The report sets out the daily discount factors (with maximum tenor being 10 years) in respect of each currency.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (For detailed indicative time of report publication please refer to List of Reports and Availability Schedule)

Field	Data Type	Format	Descriptions	Example
Currency	String		The currency of the rate index	USD
Rate Index	String		Benchmark Rate Index.	LIBOR
Rate Index Tenor	String		The tenor of benchmark index.	3M
Instance Type	String		Curve instance, EOD_OF_DAY or LAST	END_OF_DAY
		DD/MM/YY		
Curve Date Time	Date	HH:MM:SS.SSS	Curve or data generated in clearing system	12/11/12 16:20:00.000 o'clock HKT



			Number of days from curve date to the	1
Offset	Integer	###	underlying instrument maturity date	
Df Ask	Numeric	###,###.##	Ask price of discount factor	0.999989288
Df Bid	Numeric	###,###.##	Bid price of discount factor	0.999989288
Df Mid	Numeric	###,###.##	Mid price of discount factor	0.999989288

6.7. MKDR07 WEB Saving Rate

Report Descriptions:

Purpose:

This report sets out the prevailing bank saving deposit rate for that particular day used in calculating the interests to be rebated to Clearing Member for its house and client cash margin positions. Clearing Member can reconcile their cash flow activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Date	JDate	DD/MM/YYYY	Date the savings rate is obtained	e.g. 01/09/2014



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. MM.HKD.IMINT.1D.HKEX (HKD Saving Rate),
				MM.CNH.IMINT.1D.HKEX (CNH Saving Rate),
				MM.EUR.IMINT.1D.HKEX (EUR Saving Rate),
Currency	String		Savings rate currency	MM.USD.IMINT.1D.HKEX (USD Saving Rate),
Savings Rate ³⁹²	Numeric	####.####	Savings rate	e.g. 3.1234

6.8. MKDR08 WEB Fee FX Rate

Report Descriptions:

Purpose:

This report sets out the foreign exchange rates that were applied to OTC Clear's fees and charges payable by a Clearing Member for a particular calendar month into Hong Kong dollar. Clearing Member can reconcile their trade activities and follow-up any discrepancy with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)

³⁹² The Savings Rates published on the preceding OTC Clear Clearing Day will be applied to the house and client margin positions for such Saturday and Sunday.



Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Date	JDate	DD/MM/YYYY	Date the FX exchange rate is obtained	e.g. 17/11/2015
				e.g. USD/HKD
				EUR/HKD
				CNY/HKD
Quote Name	String		FX exchange rate per 1 HKD	CNH/HKD
Quote Value	Numeric	####.######	Close Rate	e.g. 7.750111

6.9. MKDR09 WEB CM Curve IRQuotes

Report Descriptions:

Purpose:

The reports set out HONIA rate for each tenors (up to 15 years).

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS.

Frequency:

Monthly on the last OTC Clear Clearing Day of each calendar month (around 20:30 HK time)



Field Descriptions & Data Format:

Field	Data Type	Format	Descriptions	Example / Possible Values
Rate Index	String		Benchmark Rate Index.	HONIA
Rate Index Tenor	String		The tenor of benchmark index.	1D
Currency	String		The currency of the rate index	HKD
,	Ŭ .		Number of days from curve date to the	
Offset	Integer	###	underlying instrument maturity date	
Quote Name	String		Quote name of benchmark index	e.g. Swap.1M.HKD.HONIA.1D/1Y.TMA
Close	Numeric	####.######	Close Rate	e.g. 0.0171164

7. Audit Reports

7.1. AUDR01 WEB ClientAdmin Audit

Report Descriptions:



Purpose:

This report sets out the activities of the OASIS admin user accounts.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member Name	String		Clearing Member ID	e.g. ABCDHKHH001T
Welliber Ivaille	String		Cleaning Weimber ib	e.g. ABCDHRIHOUTI
Task ID	Integer		System generated identification	e.g. 123456
Task Class			OASIS Account type	e.g. com.calypso.tk.product.cbsl.SelfAdminUser
				e.g. calypsoUser (Reset password),
				AccountLockedDatetime (Lock/Unlock account),
				AccountLockedReason (Lock/Unlock account),
				Comments (Update comment box),
				CREATE (Create user),
			Type of the user administrative	_DELETE_ (Delete user),
Task Field Name)		action	dataSegregations (Update user profile)



Field	Data Type	Format	Descriptions	Example / Possible Values
Modification Date Time	DisplayDatetime	DD/MM/YYYY HH:MM:SS.000 o'clock HKT	Time of the user administrative action	e.g. 18/10/16 16:45:11.000 o'clock HKT
Old Value	String		Value prior to the user administrative action is taken	e.g. OLDPASSWORD
New Value	String		Value after the user administrative action is taken	e.g. NEWPASSWORD
Changed User	String		User account affected by the user administrative action	e.g. user1==abcdhkhh001t
Request User (Maker)	String		User that trigger the user administrative action	e.g. admin1==abcdhkhh001t
Approval User (Checker)	String		User that approve/reject the user administrative action	e.g. admin2==abcdhkhh001t
Status	String		Status of the user administrative action	e.g. Accepted or Rejected



Field	Data Type	Format	Descriptions	Example / Possible Values
		DD/MM/YYYY		
Approval Date Time	DisplayDatetime	L 11.7-	Time the user administrative action is approved/rejected	e.g. 18/10/16 16:45:45.493 o'clock HKT

7.2. AUDR02 WEB Client

Report Descriptions:

Purpose:

This report sets out the clients of the Clearing Broker.³⁹³

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

³⁹³ This report will be empty unless requested to OTC Clear



Field	Data Type	Format	Descriptions	Example / Possible Values
MbrMnemonic	String		Clearing Member ID	e.g. TESTBANK001T
Client ID	String		Client ID	e.g. ABCDHKHH001
			Ollent ID	
ClientMWID	String		Client Markitwire Identifier	e.g. ABCDHKHHXXX
ClientShortName	String		Client Short Name	e.g. ABCDHKHHXXX
LEI	String		Client LEI	e.g. ABCDHKHHXXX123
				e.g. Enabled
Status	String		Client Status	Disabled
				e.g. Attribute.Client_Seg
Account Type	String		Client Type	Attribute.Client_Omn
Client Legal				
Name	String		Client Full Legal Entity Name	e.g. ABC Bank Limited



8. Ad Hoc Reports

8.1. ADHR01 WEB Special Message Report

Report Descriptions:

Purpose:

This report sets out ad hoc announcements to the Clearing Member.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Ad Hoc Basis

Field	Data Type	Format	Descriptions	Example / Possible Values
Member Name	String		Clearing Member ID	e.g. ABCDHKHH001T
			Special announcement to the	
Announcement	String		clearing member	



9. Compression Reports for House Position Account

9.1. COMP01 WEB Offset Trade Details IRS

Report Descriptions:

Purpose:

This report sets out all the outstanding Rates Derivatives Contracts which are eligible for trade compression with OTC Clear in respect of the House Position Account of a Clearing Member.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ³⁹⁴	String		CCP ID of the affiliate/branch	
Fund ³⁹⁵	String		CCP ID of the fund	
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Offset Batch ID	String		Batch ID of the trade group	e.g. 181019 ABCDHKHH001TSwap1
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015

³⁹⁴ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁹⁵ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNY, CNH, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
				e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float
				e.g. CNH
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, CNY, USD, INR, KRW, THB, TWD
			Notional of the Receive Leg	
Rec Leg Principal	Numeric	###,###.##	Principal	e.g. 6,200,000.00

9.2. COMP02 WEB Compress Batch Details IRS



Report Descriptions:

Purpose:

This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member. Clearing Member can reconcile their trade compression activities with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Published on OTC Clear Clearing Day with Compression Activities (around 13:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Origin	String		Type of Account	House
Affiliate/Branch ³⁹⁶	String		CCP ID of the affiliate/branch	
Fund ³⁹⁷	String		CCP ID of the fund	

³⁹⁶ Branch refers to the branch under the same legal entity as the clearing member while Affiliate refers to a separate legal entity under the same group of the Clearing Member (the latter is pending regulator approval)

³⁹⁷ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Offset Batch ID	String		Batch ID of the trade group	e.g. 181019 ABCDHKHH001TSwap1
Compression Category	String		Compression Type	Solo Compression
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Commossion			Number of Trades processed from	
Comrpession Batch Count	String		Offset Batch	e.g. 1
				e.g. CANCELLED
ATRS to CCP Trade Status ³⁹⁸	String		Trade status update from ATRS	ERROR

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³⁹⁸ This field will be empty for members without Netting Synchronisation permission



Field	Data Type	Format	Descriptions	Example / Possible Values
				e.g. Complete
Coman va ania va			Compression process status for	
Compression Process Status	String		Offset Batch ID	Complete with Error

9.3. COMP03 WEB Compress ATRS Input IRS

Report Descriptions:

Purpose:

This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the House Position Account of a Clearing Member. This report is to facilitate Clearing Member to update the status of the corresponding trades at MarkitWire for Clearing Member without Netting Synchronisation permission.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Publish on OTC Clear Clearing Day with Compression activities and Clearing Member opt for manual compression only (around 13:30 HK time)



Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		Clearing Member ID	e.g. ABCDHKHH001T
Party Short Code	String		Markitwire Identifier of the Clearing Member	DHKEXCM1
Clearing House	String		Clearing House Identifier of OTC Clear	ОССРНКНН
MW Trade ID	String		Trade ID of MW	e.g. 18262416
Full or Partial	String		Compression Type	F
Original Notional	Numeric	###,###.##	Original Notional Amount	e.g. 1,000,000.00
New Notional	Numeric	###,###.##	New Notional Amount	e.g. 0
CCP_FIXEDRAT E	Numeric	###,###.##	Fixed Rate	e.g. 1.12345
USI Namespace	String		Cleared Trade USI Prefix	e.g. 1050000004
USI Value	String		Cleared Trade USI Value	e.g. 20150831IRS123456,
UTI Namespace	String		Cleared Trade UTI Prefix	e.g. 1050000004



Field	Data Type	Format	Descriptions	Example / Possible Values
UTI Value	String		Cleared Trade UTI Value	e.g. 20150831IRS123456,
CCP Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Bulk Event Processing ID	String		Batch ID of the trade group	e.g. 181019ABCDHKHH001TSwap8

10. Compression Reports for Client Position Account

10.1. COMP01_C WEB Offset Trade Details IRS_C

Report Descriptions:

Purpose:

This report sets out all the outstanding Rates Derivatives Contracts which are eligible for trade compression with OTC Clear in respect of the Client Position Account of a Clearing Member.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Daily on each OTC Clear Clearing Day (around 20:30 HK time)



Field	Data Type	Format	Descriptions	Example / Possible Values
Member/Client ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client
Affiliate/Branch ³⁹⁹	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
				e.g. Swap (i.e. Standard Rate Derivatives Contract)
				NDS (i.e. Non-deliverable Rate Derivatives Contract)
Product Type	String		Product Type	SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Ref_MW	String		Trada ID of MW	e.g. 18262416
Trade Rei_WW	Jg		Trade ID of MW	eig. 16262116
Offset Batch ID	String		Batch ID of the trade group	e.g. 181019 ABCDHKHH001TSwap1

³⁹⁹ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320
Trade Start Date	JDate	DD/MM/YYYY	Trade Start Date	e.g. 26/10/2012
Maturity Date	JDate	DD/MM/YYYY	Trade Maturity Date	e.g. 26/10/2015
				e.g. Fixed
Pay Leg Type	String		Pay Leg Type	Float
				e.g. USD
Pay Leg Principal Ccy	String		Currency of the Pay Leg	HKD, EUR, CNY, CNH, INR, KRW, THB, TWD
Pay Leg Principal	Numeric	###,###.##	Notional of the Pay Leg Principal	e.g. 1,000,000.00
				e.g. Fixed
Rec Leg Type	String		Receive Leg Type	Float
				e.g. CNH
Rec Leg Principal Ccy	String		Currency of the Receive Leg	HKD, EUR, CNY, USD, INR, KRW, THB, TWD
			Notional of the Receive Leg	
Rec Leg Principal	Numeric	###,###.##	Principal	e.g. 6,200,000.00



10.2. COMP02_C WEB Compress Batch Details IRS_C

Report Descriptions:

Purpose:

This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the Client Position Account of a Clearing Member. Clearing Member can reconcile their trade compression activities with OTC Clear.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Publish on OTC Clear Clearing Day with Compression activities (around 13:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Origin	String		Type of Account	Client



Field	Data Type	Format	Descriptions	Example / Possible Values
Affiliate/Branch ⁴⁰⁰	String		CCP ID of the affiliate/branch	
Fund	String		CCP ID of the fund	e.g. FUND3
Product Type	String		Product Type	e.g. Swap (i.e. Standard Rate Derivatives Contract) NDS (i.e. Non-deliverable Rate Derivatives Contract) SwapCrossCurrency (i.e. Standard Cross-Currency Rates Derivatives Contract)
Trade Ref_MW	String		Trade ID of MW	e.g. 18262416
Offset Batch ID	String		Batch ID of the trade group	e.g. 181019 ABCDHKHH001TSwap1
Compression Category	String		Compression Type	Solo Compression
Trade ID	Integer		Trade ID with OTC Clear	e.g. 130320

⁴⁰⁰ This field will be empty



Field	Data Type	Format	Descriptions	Example / Possible Values
Comernacion			Number of Trades processed from	
Comrpession Batch Count	String		Offset Batch	e.g. 1
				e.g. CANCELLED
ATRS to CCP Trade Status ⁴⁰¹	String		Trade status update from ATRS	ERROR
				e.g. Complete
			Compression process status for	
Compression Process Status	String		Offset Batch ID	Complete with Error

10.3. COMP03 C WEB Compress ATRS Input IRS C

Report Descriptions:

Purpose:

This report lists out the status of the Rate Derivatives Contracts that completed the trade compression process with OTC Clear for that particular day in respect of the Client Position Account of a Clearing Member. This report is to facilitate Clearing Member to update the status of the corresponding trades at MarkitWire for Clearing Member without Netting Synchronisation permission.

Time Available on OASIS:

On each OTC Clear Clearing Day from the time when the report download function is available. The report will remain available to the OASIS user for

 $^{^{401}}$ This field will be empty for members without Netting Synchronisation permission



twelve OTC Clear Clearing Days from the date it is first made available on OASIS

Frequency:

Publish on OTC Clear Clearing Day with Compression activities and Clearing Member opt for manual compression only(around 13:30 HK time)

Field	Data Type	Format	Descriptions	Example / Possible Values
Member ID	String		CCP ID for the Client Position Account	e.g. CLIENT
Party Short Code	String		Markitwire Identifier of the Client Position Account	DHKEXCM1
Clearing House	String		Clearing House Identifier of OTC Clear	ОССРНКНН
MW Trade ID	String		Trade ID of MW	e.g. 18262416
Full or Partial	String		Compression Type	F
Original Notional	Numeric	###,###.##	Original Notional Amount	e.g. 1,000,000.00
New Notional	Numeric	###,###.##	New Notional Amount	e.g. 0



Field	Data Type	Format	Descriptions	Example / Possible Values
CCP_FIXEDRAT E	Numeric	###,###.##	Fixed Rate	e.g. 1.12345
USI Namespace	String		Cleared Trade USI Prefix	e.g. 1050000004
USI Value	String		Cleared Trade USI Value	e.g. 20150831IRS123456,
UTI Namespace	String		Cleared Trade UTI Prefix	e.g. 1050000004
UTI Value	String		Cleared Trade UTI Value	e.g. 20150831IRS123456,
CCP Trade ID	Integer		Trade ID with OTC Clear	e.g. 123456
Bulk Event Processing ID	String		Batch ID of the trade group	e.g. 181019ABCDHKHH001TSwap8