

INTEGRATED TRADING AND CLEARING (ITAC)
GUIDANCE NOTE ON DATA
MIGRATION APPROACH
AND REFERENCE DATA FILES

AUGUST 2018

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1. REVISION HISTORY

Version	Description	Date
1.0	Initial release	30/07/2018
1.1	Changes in the Post ITaC go-live	
	locations for Equity Markets.	02/08/2018
	Changes in the note (***) for files	
	in Derivative Markets.	

2. INTRODUCTION

Static trading reference data for the new JSE Trading and Clearing systems will be made available to clients on a daily basis via the JSE Information Delivery Portal (IDP). Clients have a need to start receiving actual production data leading up to ITaC go-live to enable them to incrementally build up their databases for go-live readiness.

This document describes the approach that will be followed, the content as well as the location where the data will be available.

3. ITAC REFERENCE DATA FILES

The reference data files are defined in the **Volume 09D – JSE Reference Data Management** document published at this link:

Volume09D - JSE Reference Data Management

Summary of the reference data files:

Filename	Description
Branches.csv	Includes Branches details
CalendarEntries.csv	Calendar entries confirming the different trading days per Calendar.
Corporate Action Indicator Table Entries.csv	This includes the Ex Markers and Annotations per Instrument with Effective From Date and Effective To Date
CorporateActions.csv	This includes the Derivative Corporate Actions details
Currencies.csv	Trading Currency Data
Curve.csv	This includes the Forward Rate Agreement, Deposit, Curve, Curve Constituent, Surface and Interest Rate Swap details

CurveConstituent.csv	This includes the Forward Rate Agreement,
	Deposit, Curve, Curve Constituent, Surface and Interest Rate Swap details
Deposit.csv	This includes the Forward Rate Agreement, Deposit, Curve, Curve Constituent, Surface and Interest Rate Swap details
ExMarkers.csv	This includes all valid Ex-Markers and Annotations for the JSE and NSX Markets
Firms.csv	Equity and Derivative Members (Participant/Broker)
ForwardRateAgreement.csv	This includes the Forward Rate Agreement, Deposit, Curve, Curve Constituent, Surface and Interest Rate Swap details
Indices.csv	This includes the Index details and descriptions for JSE and NSX Indices
Instruments Calldelta.csv	This includes all the Call Delta Options. These instruments can only be created in the trading engine after go-live, so this file will be empty until go-live
InstrumentsEquity.csv	This file contains all equity instruments
InstrumentsFuture.csv	This file includes all futures, including CFDs and Basket futures. It contains futures for both EDM and FXM
InstrumentsFwdFwd.csv	This instrument type will not be available at golive, so this file will remain empty
InstrumentsInvcalsprd.csv	This includes all Inverse Calendar Spreads
InstrumentsOption.csv	This file includes all options. It contains options for both EDM and FXM
Instruments Put delta.csv	This includes all the Put Delta Options. These instruments can only be created in the trading engine after go-live, so this file will be empty until go-live
InstrumentsUnderlying.csv*	This includes underlying's that are not tradable on the JSE, e.g. international equities, forex pairs, baskets etc.
IRSwap.csv	This includes the Forward Rate Agreement, Deposit, Curve, Curve Constituent, Surface and Interest Rate Swap details
Markets.csv	Exchange defined Markets
NormalOrderBooks.csv	Order books per instrument and includes the trading cycle applicable for the day per instrument per order book
OffBookOrderBooks.csv	Order books per instrument and includes the trading cycle applicable for the day per instrument per order book
OrderBookPrivateRfq.csv	Order books per instrument and includes the trading cycle applicable for the day per instrument per order book

PostTradeParameters.csv	This includes the trade types and trade reporting		
	policies per segment		
SectorInstrument.csv	This includes the trading sector details per		
	instrument		
Segments.csv	This includes the segment details.		
SessionParameterEntries.csv	This includes the session parameter entries per		
	session		
SessionReason.csv	This includes the session reasons codes and		
	descriptions		
Surface	This includes the Forward Rate Agreement,		
	Deposit, Curve, Curve Constituent, Surface and		
	Interest Rate Swap details		
TickStructureEntries.csv	This includes the tick structure entries per Tick		
	structure		
TickStructures.csv	This includes the tick structure ID and descriptions		
TimeZones.csv	This provides the time zone details		
TraderGroups.csv	This includes all public trader group details		
TraderIDs_XXX.csv	This file includes all Trader Group_TraderID		
	combinations for a member firm		
TradeTypeEntries.csv	This includes the trade type details per trade type		
TradingParameters.csv	This includes various trading parameters per		
	segment		
WarrantsDetail.csv	This includes salient characteristics for all warrant		
	instruments e.g. strike price, cover ratio etc.		

*InstrumentsUnderlying.csv will only include non JSE listed underlyings that have active derivatives listed on them. It is possible that the JSE Clearing System may contain some underlyings that are not reflected in this file. The reason for this is that the above user files are created based on the information in the JSE Trading System. Underlyings that are used for collateral or pricing will not be in the JSE Trading System as the collateral management activities are performed in the JSE Clearing System. The details of those underlying instruments can be found in the reference data flows of JSE Clearing System.

4. DATA MIGRATION APPROACH

The production instrument and client reference data including the final Instrument IDs, Contract Codes and ISIN's for all instruments, will be made available prior to ITaC go-live. Though the files will be delivered daily, the content will be as per the below approach.

JSE will issue a communication regarding the launch date. From that date, until two weeks prior to go-live:

• Any new instrument reference data created in Nutron will reflect in the ITaC reference data files within 3 - 5 business days



- A mapping spreadsheet will be provided on a weekly basis to assist clients in mapping the new instruments to the old instruments
- During this period options will not be included in the InstrumentsOption.csv file.

In the final two weeks before go-live:

- Any new instrument reference data created in Nutron will reflect in the ITaC reference data files within 1 business day i.e., the reference data files and the mapping spreadsheet published on date X will contain data as of close of business date X-1.
- A new mapping spreadsheet will also be made available daily
- During this period the options will be included in the InstrumentsOption.csv file
- The final instruments will be added on the last business day before go-live, based on what is created in Nutron during that day.

Note: It was a business decision that Delta Options will never be exchange created – it can only be created by a user on the trading engine. As per business direction, the existing Delta Options will not be moved to the ITaC platform. Users can create them on MIT if they want to continue with them. Positions in respect of these delta options are held on the underlying instruments and will be migrated to the ITaC platform.

5. ITAC REFERENCE DATA FILES LOCATION

This section confirms the location of current reference data files, the files leading up to the deployment of ITaC as well as the post deployment.

Available connectivity options can be found at

https://www.jse.co.za/content/JSEDocumentItems/IDP%20Connectivity%20Document%20v2.7.pdf where you will then need to access the sub folder as per the below table:

Market	Files	Location details of Reference data files			
iviarket		Current Production	Pre-ITaC Go live	Dress Rehearsal	Post-ITaC Go live
Equity	Customer Test Service (CTS) files	\Equity Market CTS	\Equity Market CTS	N/A	\Equity Market CTS
Market	Production files	\Equity Market Prod	\Equity Market Prod	\Equity Market Prod	\Equity Market Prod
	Customer Test Service (CTS) files***	N/A	\Derivative Markets CTS	N/A	\Derivative Markets CTS
Derivative Markets	Production files***	N/A	\Derivatives Market Prod	\Derivatives Market Prod**	\Derivatives Market Prod
	End-To-End (ETE) Testing ***	N/A	\ЕТЕ	N/A	\ETE

Market	Files	Location details of Reference data files			
iviai ket		Current Production	Pre-ITaC Go live	Dress Rehearsal	Post-ITaC Go live
	TraderID – CTS files*	N/A	\Members\MemberXXX\ TraderIDs CTS\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where MemberXXX= Member's private folder on IDP	N/A	\Members\MemberXXX\ TraderIDs CTS\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where MemberXXX= Member's private folder on IDP
Derivative Markets	TraderID - Production file*	N/A	The private member IDP folder in which the files are stored is called Members\Member XXX\ TraderIDs\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where Member XXX= Member's private folder on IDP and TraderIDs_XXX.csv= Member's private Trader ID file	The private member IDP folder in which the files are stored is called Members\Member XXX\ TraderIDs\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where Member XXX= Member's private folder on IDP and TraderIDs_XXX.csv= Member's private Trader ID file	The private member IDP folder in which the files are stored is called Members\Member XXX\ TraderIDs\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where Member XXX= Member's private folder on IDP and TraderIDs_XXX.csv= Member's private Trader ID file
	TraderID – ETE files*	N/A	\Members\MemberXXX\ TraderIDs ETE\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where MemberXXX= Member's private folder on IDP	N/A	\Members\MemberXXX\ TraderIDs ETE\TraderIDs XXX.csv XXX- Private Member alpha code used on IDP where MemberXXX= Member's private folder on IDP

Market	Files	Location details of Reference data files			
IVIdiket		Current Production	Pre-ITaC Go live	Dress Rehearsal	Post-ITaC Go live
	Mapping between Old and New Contract	N/A	https://www.jse.co.za/services/itac #OtherDocumentation For End-To-End testing an example: Mapping between Old and New Contract Codes ETE 25Jun2018.xlsx where ETE = End-To-End testing Date = Date of the ETE file The frequency of providing updated ETE mapping spreadsheets is still to be confirmed.	https://www.jse.co.za/services/itac #OtherDocumentation For ITaC Market Dress Rehearsals an example: Mapping between Old and New Contract Codes_MDR_26May2018.xlsx where MDR = Market Dress Rehearsal Date = Date of the dress rehearsal. In the week prior to each ITaC dress rehearsal, we will publish the latest MDR version for the upcoming dress rehearsal.	N/A

^{*} TraderID files are placed in the individual member private folders due to confidentiality.

^{**}For the ITaC Dress Rehearsals, on the Friday after the production end of day activities are concluded, the Dress Rehearsal files will be delivered to "\Derivatives Market Prod". After the conclusion of end of day activities on the dress rehearsal day, the Dress Rehearsal files will be replaced with the production files.

^{***} These CSV files for the Derivative Markets will include both the Equity and Derivative Markets reference data files.



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