

# **SOLA Derivatives**

# Guide to Certification (FIX)

**Certification Guide** 

Issue 2.0

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#### Disclaimer

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#### **1.0 Introduction**

#### 1.1 Purposes

The purpose of this document is to provide customers with a detailed overview of the Certification service across the eligible London Stock Exchange Group venues London Stock Exchange and Borsa Italiana.

The FIX Certification Test Cases Guide provides test cases for participants and independent software vendors for the certification of their application in order to interface with SOLA using the FIX SOLA Access Information Language Protocol

#### 1.2 Readership

The target audience for these publications is anyone working at either the business or Information Technology (IT) level of an organisation interested in certification for the SOLA trading platform.

#### **1.3 Document History**

This document has been through the following iterations:

Issue	Date	Description
1.0	30/09/2013	Initial Issue
1.1	08/07/2015	
1.2	16/03/2016	Annual Certification procedure and contacts
1.3	23/01/2017	Certification Test Scenarios: 4.7.3; 4.8.6; 4.8.7; 4.10.4; 4.14; 4.15; 4.16.
1.5	30/08/2017	Review Certification Test Scenarios New Test cases: ORD-19, TRD04, TRD-05 Certification policy updated New Passport policy
1.6	05/08/2017	Certification policy updated Review Certification Test Scenarios New Test cases: ORD-20, ORD-21
1.7	06/03/2018	New test cases: ORD-22, ORD-23 and BO-04
1.8	26/06/2019	Rebranding
1.9	26/06/2019	SOLA Version update
2.0	16/09/2019	SOLA Version update

In subsequent issues, where amendments have been made to the previous version, these changes will be identified using a series of side bars as illustrated opposite.

#### 1.4 Contacts

Please contact Market Access Italy if you have any functional questions about SOLA derivatives services outlined in this document.

- Phone: 0039 02 72426668
- Email: <u>market-access@borsaitaliana.it</u>

#### 2.0 Certification Programme

The Certification Programme is based on regulatory compliance supporting interoperability against the three eligible London Stock Exchange Group (LSEG) venues. The current eligible venues are London Stock Exchange and Borsa Italiana.

The following Certification Programme applies to anyone connecting a software application to an LSEG *Live Service*. A Live service is any production Trading or Information Services environment across LSEG.

Under EU and national regulatory requirements (including the ESMA Guidelines on Systems and Controls in a Highly Automated Trading Environment) the eligible LSEG venues are required to have procedures and arrangements to ensure fair and orderly trading. This includes requirements for physical and electronic security to protect systems from misuse or unauthorised access and to ensure the integrity of the data that is part of or passes through the systems. The eligible venues are required to undertake standardised certification testing to ensure that members and participants systems used to access the venues have a minimum level of functionality that is compatible with fair and orderly trading on those venues.

Customer non-compliance with this certification programme may constitute a breach of the eligible venue terms and conditions or rules.

#### 2.1 Access to the Live Service

Access to the LSEG Live Services is permitted only when a customer's software application has been certified as being fit for purpose.

#### 2.2 Software Identification

All customer software must be identifiable by a software name and version number. Software applications that do not have both a name and version number will not be certified. Certification is limited to a single version of the named software.

#### 2.3 Mandatory Certification Requirements

Customer confirms that the certified trading application is fully conformant to all aspects of the Technical Specifications. Customer also confirms that its application has in place the following controls:

- limits on transaction per second sent by Trading sessions
- limits on order quantity and order countervalue
- ✓ order and trade price limits against static and dynamic controls prices

#### 2.4 Certification Policy

Customers are required to certify or re-certify their applications under the following conditions:

- ✓ Prior to use the application in the live environment (for new applications);
- The customer modifies the software in any way that directly impacts LSEG interfaces. This includes but is not limited to updates to Gateways, Order Management, Execution Management and Quote Management Software;
- ✓ The Exchange upgrades its production environment to a later version of software;
- The customer is requested to re-certify their application by the relevant venue

If no certifications have been performed during a solar year (because any of the previous conditions occurred), the customer will be asked to self-certify (by sending an email to the relevant Trading Venue team that look after certifications) that no changes have been applied to the application since the last certification

#### 2.5 Test Scenario Exception Policy

Customers only need to complete the test cases relating to the functionality that they will use on the Live Services. If a customer's application does not support the functionality described in a particular test scenario and they do not intend to complete the scenario during the test, this must be agreed before the start of the certification test.

#### 2.6 Passport across LSEG Venues

The Group is pleased to confirm that upon successful certification against one of the venues IDEM, CurveGlobal markets Equity derivatives or Interest Rate derivatives, the certified application will be permitted to access all SOLA Production systems – London and Milan, according with the membership agreement currently in place.

However, please be aware that in order for the passport to be applicable, the certified functionalities must be the same across all the venues where the customer wishes to connect to with the same application software.

#### 2.7 Non-Conformant Behaviour on the Live Service

Any non-conformant behaviour by a customer's software application on the Live Services may lead to the software application being disconnected and not re-connected until it has been re-certified and the non-conformant behaviour corrected.

#### 2.8 Self Certification Email

If no certifications have been performed during a solar year (because any of the conditions reported in §2.4 occurred), the customer will be asked to self-certify (by sending an email) that no changes have been applied to the application since the last certification.

Email confirmation should be sent to Market-access@borsaitaliana.it

#### 2.9 Test Charges

The published venue specific Certification charges apply to all certification testing regardless of the test being assisted or not.

# **3.0 Certification Process**

The Certification Process is an integral part of the Certification Programme.

Mandatory testing will be required for all applications that wish to connect to the production environment and mandatory functions will need to be tested in order to confirm conformant behavior.

Customers should consider their software application's 'production ready' before attempting the test. Customers should also read and familiarize themselves with this document and the Market and Product Specific Testing documents. These documents contain important guidance that must be read before completing the certification process. When ready to take the test, customers should complete the following steps:

- Customers should contact Market Access Italy to provide the software name and version
- The Market Access team will then confirm whether a Full Certification Test or a Self Certification email is required and forward the relevant Certification Test Report to the customer.

#### **Before Taking the Test**

The Market Access team for Milan markets will be available to assist participants in completing part of their certification test by performing both mandatory and optional functions.

Customers must identify the venue and the test scenarios supported by their application, by ticking the relevant boxes on the Certification Test Report. The report form must then be sent to: <u>Market-access@borsaitaliana.it</u>

This is a formal record of the software application that is being certified.

Customers should save a copy of the test report as they will be required to use it during the test to record their test results.

#### **During the Test**

Customers should complete the full set of uncoordinated test cycles described in Section 4 and inform Market Access Italy when this has been completed. If required some limited support can be provided during this phase.

Customers should record the test results on the Full Certification Test Report using the test procedure shown at the start of section 4. Customers are required to complete all test scenarios previously marked on the Full Certification Test Report within a trading day. If a customer does not complete a pre-agreed test scenario, the test will fail.

When all of the uncoordinated test scenarios have been completed, the customer must then complete a set of coordinated test scenarios, assisted by a tester.

The customer can repeat this part as many times as necessary, however additional test sessions may have to be booked if the testing exceeds two hours.

When all test scenarios have been completed, the customer should email the completed Certification Test Report to the tester. The email should be addressed to <u>Market-access@borsaitaliana.it</u>

#### After the Test

After the test the tester will check the details on the completed Full Certification Test Report and review the log files for the completed test scenarios. A report is generated detailing how the customer's application has performed during the test. If no re-testing is required, he report will be sent to the customer to sign off the application as fit for purpose and ready for production access.

The following items are checked:

- The functional behaviour and message sequencing in each scenario
- If the session was maintained for the entire period or if it dropped
- If any errors were produced over the time period

If multiple interfaces were included in the test, the results are concatenated into a single report. The report will be run specifying a time ranged limited to a single day. If the customer is required to repeat any of the testing they should do so within 24 hours of the original test.

By returning the signed copy of the Full Certification Test Report the customer is confirming that their application is fully conformant to all aspects of the SOLA Platform Technical Specifications and technically behaves as described in the guidance given in the technical specification.

#### 4.0 Certification Test Scenarios

#### 4.1 Test Procedure

Before proceeding with the certification test, customers must send the Certification Report to <u>market-access@borsaitaliana.it</u> and ask for an available date to schedule the conformance test session.

The certification report must contain the following information:

- Software name, version and gateway interfaces
- which functionalities are supported by the software
- the Venue where the test will be run and the Venue(s) the software connects to

Customers must perform all of the steps in each of the test scenarios reported in this document and record the results in the relevant sections of the Test Report.

A Certification report will be run after the customer has confirmed a successful run of their application on the CDS.

The report will extract all the relevant functions performed by the application and presented them in a format to be reviewed by the testing team to confirm a pass or fail.

Prior to the report being run the customer will be required to confirm the **venue**, the **gateway interfaces** they are certifying and the **userIDs** they are using for each gateway. This will be detailed in the supporting certification report (detailed below) submitted by the customer. The reporting tool will use this information to extract all behaviour for a given time period.

Considerations for the report are listed below.

- 1. The report will be run against any of the interfaces at once or against each separate interface individually depending on the customer application.
- 2. The report will be run specifying a time range limited to a single day.
- 3. The report will extract all message interface behaviour and represent this in a readable format in order to identify a successful set of functional testing.
- 4. The report will identify if the session was maintained for the entire period or if it dropped.
- 5. The report will check for any and all errors produced over the time period.
- 6. The report will be sent to the customer to sign off the application as fit for purpose and ready for production access.
- 7. The customer is responsible for any information declared on the signed-off Certification Test Report.

#### 4.2 Submitting execution report and notifying result

The Customer has to run the Self Certification tests (not coordinated), the Certification Report tests (coordinated) in coordination with the testing team and mark the result of test cases on Certification Report.

At the end of the Self Certification and Certification Session the Customer should consolidate the Certification Report and send a copy of it to the testing team at <u>Market-access@borsaitaliana.it</u> The testing team will verify the reports within 1 -3 business days.

The testing team will then send back the result of test (PASS or FAIL) and the Certification Report for final customer sign-off.

Final sign off by the customer should be sent to Market-access@borsaitaliana.it.

#### 4.3 Certification Instruments

Instruments involved in the various certification test cases are identified as INST1 to INST22. These symbols may refer to any instrument available in the London Stock Exchange test environment. According to the client requirements, the list of instruments to be used may either be formally defined prior to the certification or "on the fly" as the certification goes.

Symbols GRP1 and GRP2 may refer to any instrument group available in the London Stock Exchange test environment. Symbol GRP1 may refer to any strategy instrument group. As for instruments, the list of groups to be used may either be formally defined prior to the certification or "on the fly" as the certification goes, in accordance with the client's requirements

The price and quantity specified in the test case description are indicative.

Customer must follow the prices and quantities accepted for the instrument on which it operates

#### 4.4 Terminology

Term	Definition
Client	Refers to a computer system able to interact with the SOLA trading platform and to support the specific range of functionalities required by the firm's trading activities.
Instrument	A specific tradable option or future or strategy. For options, there are two instruments for each underlying, expiry month and strike price combination: one put and one call.
Instrument group	Refers to all instruments with the same underlying.

#### 4.5 Administrative Test Cases

# 4.5.1 Establishing a FIX session

ID #: /	ADM-01	Type: Administrative	Class: Mandatory	LSEG Assisted: N	
D	escription: E	stablishing a FIX sess	sion.		
C	comments:				
Prerec	quisites				
#	Test Step		Expected Results		
	Test Step	(	Drder Entry – FIX	Market Information - HSVF	
1	<u>Client:</u> FIX set	Establishes a ssion.	Logon is accepted and session is established.		
		a Logon ge [MsgType	A Logon message is sent to the client [MsgType 35=A].		

# 4.5.2 Terminating a FIX session

ID #: AD	ID #: ADM-02 Type: Administ		Class: Mandatory	LSEG Assisted: N	
Des	scription: Te	erminating a FIX ses	sion.		
Cor	nments:				
Prerequ	isites				
Suc	cessful exec	cution of test case Al	DM-01.		
Gro	up for instru	ment INST1 must be	e in Pre-Opening or in Contin	uous Trading mode.	
The	e instrument	INST1 must be auth	orized.		
#	Test Step	e	Expected Results		
			Order Entry – FIX	Market Information - HSVF	
1		Ç	The 3 orders are accepted a	nd Quote or Market Depth sent.	
	INST1 at 1	00\$	booked.	Three F/FF or H/HF messages are sent.	
	Sends 3 N		3 [MsgType 35=8] messages are sent with [OrdStatus		
		•	39=0].		
2	Client: Dis	connecting from	Connection terminated.		
	BIT.		Server responds with a Logo	ut	
	Sends a L [MsgType	ogout message	message [MsgType 35=5].		

# 4.5.3 Restarting a FIX session

ID #: A[	DM-03	Type: Administrative	Class: Mandatory	LSEG Assisted: N				
De	Description: Restarting a FIX session in recovery.							
Co	mments:							
Prerequ	uisites							
Ex	ecuting test o	ases ADM-01 and	ADM-02.					
#	Test Step	e	Expected Results					
"	Test Step	з	Order Entry – FIX	Market Information - HSVF				
1	to BIT		Logon is accepted and session is re-establish	shed.				
		s a Logon age [MsgType !.	A Logon message is s to the client [MsgType 35=A].					
2		: Enters 2	The 2 orders are	Quote or Market Depth sent.				
		ar orders for ment INST1 at	accepted and booked 2 Execution Report messages [MsgType	I wo F/FF or H/HF messages are sent.				
	Single	s 2 New Order e messages Fype 35=D].	35=8] are sent with [OrdStatus 39=0].					

# 4.5.4 Heartbeat Exchange

ID #: A[	DM-04	Type: Administrative	Class: Mandatory	LSEG Assisted: N	
De	scription: C	lient sends a HeartB	eat message.		
Co	mments: No	one.			
Prerequ	isites				
Log	gon done wit	h HeartBtInt set to so	ome reasonable value (30 se	cs is the lowest value).	
#	Test Step		Expected Results		
	. oot otop		Order Entry – FIX	Market Information - HSVF	
1	<u>Client:</u> Stops flow of client messages for longer than the HeartBtInt period. One HeartBeat message is sent [MsgType 35=0].		A Heartbeat message is received.		

## 4.5.5 Sending Resend Request

ID #: A	DM-05	Type: Administrative	Class: Mandatory	LSEG Assisted: N			
	Description: Client initiates a Resend Request.						
Prerequ	Comments: This test case is recommended. erequisites						
#	Test Step	S	ess to FixFe gateway logs for mo Expected Results Order Entry – FIX	Market Information - HSVF			
2	Client: le	Type 35=D] les are sent.	Orders are accepted and booked. 6 Execution Report message. [MsgType 35=8] are sent with [OrdStatus 39=0]. A [MsgType 35=5] message in sent back.				
3	a Reser 4 last ex A [Msg messag [BeginS than the	Logs on and sends and Request for the execution reports. Type 35=A and 2] tes are sent where SeqNo 7=4 less a sequence number togon response sent b].	Logon is accepted and session is re-established. A Logon message is sent to the client [MsgType 35=A]. Retransmits 4 requested messages. Original messages with [PossdupFlag 43=Y].				

### 4.5.6 Sending Defined SenderSubID

ID #: ADN	1-06	Type: Administrative	Class: Optional	LSEG	Assisted: N			
Des	Description: Connecting with a SenderCompID and using a defined SenderSubID.							
Con	nments: Non	е.						
Prerequis	sites							
Grou	The Market for instrument INST1 must be set to 10 [2.00 – 2.50]. Group state is 'Continuous Trading' mode. Client should have a SenderCompID along with one or more SenderSubIDs already defined: SBD1 SBD2							
			Expected Results					
#	Test Steps	;	Order Entry – FIX		Market Information - HSVF			
1	Sessic Sends 35=A]. With 4	a Logon [MsgType	Logon is accepted and session is established. A message [MsgType 38 is sent to the Client.	5=A]				
2	Marke contra Sends with [S 56=SE	rSubID SBDx is	The order is accepted. <i>A</i> [ <i>MsgType 35=8</i> , <i>39=0</i> , <i>57=SBDx</i> ] is sent. The order is partially trac <i>A</i> [ <i>MsgType 35=8</i> ] is serwith [OrderStatus 39=1 and TargetSubID 57=SBD1].	ot	Quote or Market Depth sent. A C message is sent.			
3	previo Sends	Cancels the us order. a a [MsgType 35=F] SenderSubID BD1].	The remainder of the ord cancelled. <i>A [MsgType 35=8] is serwith</i> [OrderStatus 39=4, LeavesQty 151=0 and TargetSubID 57=SBD1].	ot	Quote or Market Depth sent. An F or H message is sent.			

#### 4.5.7 Sending Undefined SenderSubID

ID #: ADN	1-07	Type: Administrative	Class: Optional	LSEG Assisted: N				
Des	Description: Connecting with a SenderCompID and using an undefined SenderSubID.							
Con	Comments:							
Prerequis	sites							
	The Market for instrument INST1 must be set to 10 [2.00 – 2.50]. Group state is 'Continuous Trading' mode. Client should have a SenderCompID along with one or more SenderSubIDs already defined: SBD1 SBD2							
11	Toot Stone	E	xpected Results					
#	Test Steps	o	rder Entry – FIX	Market Information - HSVF				
1	Session	stablishes a Fix . Logon [MsgType	Logon is accepted and session is established. A message [MsgType 35=A is sent to the Client.	1				
	With 49 49=CMł	SenderCompID PIDX.						
2	Market ( contract <i>Sends a</i> <i>with [Se</i> 56=SBL SenderS defined.	SubID SBDx is not	The order is accepted. A [MsgType 35=8, 39=0, 57=SBDx] is sent. The order is partially traded. A [MsgType 35=8] is sent with [OrderStatus 39=1 and TargetSubID 57=SBDx]. Default user will be associated with this execution report (SenderCompID=CMPIDX).					
3	previous Sends a	[MsgType 35=F] nderSubID	The remainder of the order i cancelled. A [MsgType 35=8] is sent with [OrderStatus 39=4, LeavesQty 151=0 and TargetSubID 57=SBDx].	s Quote or Market Depth sent. An F/FF or H/HF message is sent.				

# 4.5.8 Multiple connections with more than one SenderCompID

ID #: ADN	1-08	Type: Administrative	Class: Optional	LSEG Assisted: N			
	Description: Multiple connections with more than one SenderCompID and without SenderSubID. Comments: None.						
Prerequis	Prerequisites						
Grou	The Market for instrument INST1 must be set to 10 [2.00 – 2.50]. Group state is 'Continuous Trading' mode. Client should have two SenderCompIDs along with or without SenderSubIDs already defined.						
	Test Oteres		xpected Results				
#	Test Steps		rder Entry – FIX	Market Information - HSVF			
1	Sessions Sends a 35=A] With Sen 49=CMP Sends a 35=A]	Logon [MsgType derCompID IDX1. Logon [MsgType SenderCompID	Logons are accepted and sessions are established. A message [MsgType 35=A] sent to the Client for each logon.	is			
2	Market O contracts each ses Sends a with [Sen	[MsgType 35=D] IderCompID IDX1 and	Orders are accepted in each session. 2 [MsgType 35=8, 39=0, 56= CMPIDX1 and CMPIDX2] are sent. Orders are partially traded. 2 [MsgType 35=8] is sent with [OrderStatus 39=1, 56= CMPIDX1 and CMPIDX2 ].	Quote or Market Depth sent. <i>A C/CF message is sent.</i>			
3	orders. Sends a with [Sen	ancels the previous [MsgType 35=F] IderCompID IDX1 and IDX2].	The remainder of each order cancelled. A [MsgType 35=8] is sent wit [OrderStatus 39=4, LeavesQty 151=0 and 56= CMPIDX1 and CMPIDX2	An F/FF or H/HF message is sent.			

#### 4.6 Order Creation Test Cases

#### 4.6.1 Market Order

ID #: ORD	9-01	Type: Order Creation	Class: Optional	LSEG Assisted: N	
Des	cription: Ente	ering a Market Top Orde	erp.		
Com	ments: None	9.			
Prer	equisites				
			e set to [12@2.00 – 10@2.50]; n continuous Trading' mode.	o other orders must be in the Book.	
#	Test S	Stone	Expected Results		
#	Test	preho	Order Entry – FIX	Market Information - HSVF	
1	Marke contra INST1 Sends 35=Dj	Enters a Sell to Order for 20 locts for instrument a [MsgType I message with type 40=1].	Order is accepted. <i>A</i> [ <i>MsgType</i> 35=8] message <i>is sent with</i> [OrdStatus 39=0], [OrderQty 38=20]. Partial/Full Trade. <i>A</i> [ <i>MsgType</i> 35=8] message <i>is sent.</i>	Trade is sent. A C/CF message is sent.	

#### 4.6.2 Limit Order

ID #: ORD	)-02	Type: Order Creation	Class: Mandatory	LSEG Assisted: N		
Com	Description: Entering a Limit Order. The order opens the position. Comments: None. Prerequisites					
			set to [12@0.10 – 10@0.20]. ontinuous Trading' mode.			
#	Test S	Steps	Expected Results Order Entry – FIX	Market Information - HSVF		
1	order Positio INST1 Sends 35=Dj [Ord7]	: Enters a Buy 15@0.20, Open on, for instrument I. s a [MsgType I message with type 40=2], nClose 77=0].	Order is accepted. <i>A</i> [ <i>M</i> sgType 35=8] message <i>is sent with</i> [ <i>OrdStatus</i> 39=0], [ <i>OrderQty</i> 38=15]. Partial/Full Trade. <i>A</i> [ <i>M</i> sgType 35=8] message <i>is sent.</i>	Quote or Market Depth sent. <i>An F/FF or H/HF message is sent.</i> Trade sent. <i>A C/CF message is sent.</i>		

#### 4.6.3 Passive Limit Order

ID #: ORD	-03	Type: Order Creation	Class: Optional	LSEG Assisted: N	
		ering a limit order that going the right date format "		a specific date. This test is to validate that the client	
Com	ments: None	Э.			
Prerequis	ites				
The	market for ins	strument INST1 must be	e set to [10@200.00 – 10@201.50]		
Grou	p for instrum	ent INST1 must be in 'C	continuous Trading' mode.		
#	Test	Stone	Expected Results		
"	Test S	bieps	Order Entry – FIX	Market Information - HSVF	
1	order until E before expiry numbe (ex.: E for ins Sends 35=Dj [OrdT] [Time [Expir	Enters a Sell 12@201.40, Good Date with a date a the instrument with a day er less than 12 Dec 10 <sup>th</sup> , June 5 <sup>th</sup> ), strument INST1 as a [MsgType I message with type 40=2], InForce 59=6], eDate YYYYMMDD].	Order is accepted and booked at 201.40 and is good until the date chosen. A [MsgType 35=8] is sent with [OrdStatus 39=0], [TimeInForce 59=6], [ExpireDate 432=YYYYMMDD].		

# 4.6.4 IOC Order

ID #: ORD	)-04	Type: Order Creation	Class: Optional	LSEG Assisted: N		
Des	cription: Ente	ering an 'Immediate or C	ancel' Order.			
Com	ments: None	Э.				
Prerequis	ites					
The	market for ins	strument INST1 must be	set to [12@2.00 - 10@2.50].			
#	Toot	Stone	Expected Results			
#	Test S	steps	Order Entry – FIX	Market Information - HSVF		
1	'Imme order instrur Sends 35=Dj [OrdT	Enters a Sell diate of Cancel' 10@2.50 for ment INST1. a a [MsgType message with ype 40=2] and InForce 59=3].	Order is matched/cancelled. <i>A [MsgType 35=8] is sent.</i>			

#### 4.6.5 House Limit Order

ID #: ORD	-05	Type: Order Creation	Class: Optional	LSEG Assisted: N		
Desc	cription: Ente	ering a House limit order.				
Com	ments: None	9.				
Prerequis	ites					
The r	market for ins	strument INST1 must be	set to [10@2.00 - 10@2.	50].		
#	Test S	Stope	Expected Results			
T .	Test	Jieha	Order Entry – FIX	Market Information - HSVF		
1	Order House INST1 Sends 35=Dj [Rule8	s a [MsgType ] message with 80A ,[CombinedOrdTyp	Order is accepted and booked. A [MsgType 35=8] is s with [OrdStatus 39=0].	An F/FF or H/HF message is sent.		

#### 4.6.6 Limit Order with an Account

ID #: ORD	-06	Type: Order Creation	Class: Optional	LSEG Assisted: N	
Desc	ription: Ente	ering a limit order with ar	n Account.		
Com	ments: None	е.			
Prerequis	ites				
The	market for ins	strument INST1 must be	set to [10@2.00 - 10@2.50]		
#	Teet	Stewa	Expected Results		
#	Test	steps	Order Entry – FIX	Market Information - HSVF	
1	Order an Ac instrui <i>Send</i> s 35=Dj	: Enters a limit Sell 40@2.25 with count Number, for ment INST1. s a [MsgType ] message with unt 1=123A].	Order is accepted and booked. <i>A [MsgType 35=8] is ser</i> <i>with [OrdStatus 39=0].</i>	Quote or Market Depth sent. An F/FF or H/HF message is sent. t	

#### 4.6.7 Limit Order with Text

ID #: ORE	0-07	Type: Order Creation	Class: Optional	LSEG Assisted: N		
Des	cription: Ente	ering a limit order with a	Text.			
Com	nments: None	е.				
Prerequis	sites					
The	market for ins	strument INST1 must be	set to [10@2.00 - 10@2.50].			
#	Teet (	Stone	Expected Results			
#	Test	Steps	Order Entry – FIX	Market Information - HSVF		
1	Order 3 a Mem INST1 Sends messa	Enters a limit Sell 40@2.25 with to, for instrument a [MsgType 35=D] ge with [Text illoLSE].	Order is accepted and booked. <i>A [MsgType 35=8] is sent</i> <i>with [OrdStatus 39=0].</i>	Quote or Market Depth sent. An F/FF or H/HF message is sent.		

#### 4.6.8 Trading a Strategy

ID #: ORD	-08	Type: Order Creation	Class: Optional	LSEG A	ssisted: N	
Desc	cription: Trad	ding a Strategy (Trade	in the strategy book)			
Com	ments: None	9.				
Prerequis	ites					
The The	The instrument INST24 is a strategy and contains 2 legs (spread INST22 – INST23) The market for instrument INST24 must be set to [10@2.00 – 10@2.50]. The market for instrument INST22 (1 <sup>st</sup> leg of spread) must be set to [5@3.20 – 10@3.30]. The market for instrument INST23 (2 <sup>nd</sup> leg of spread) must be set to [10@1.00 – 10@1.10].					
			Expected Results			
#	Test S	Steps -	Order Entry – FIX		Market Information - HSVF	
1	Order instrur Sends 35=Dj [Secu	Sell 10@2.00 for ment INST24. a [MsgType message, with rityType STR], [ClOrdID bc].	Order is accepted and booked. A [MsgType 35=8] message is se [OrdStatus 39=0], [ClOrdID 11=a An execution report for the Strate sent. A [MsgType 35=8] message is se [OrdStatus 39=2], [ClOrdID 11=a [MultipleReportingType 442=3] An Execution report for each Leg sent: A [MsgType 35=8] message is se [OrdStatus 39=2], [ClOrdID 11=a	bc]. egy is ent with bc], is ent with	Quote or Market Depth sent. <i>An FS or HS message is sent.</i> Strategy Trade sent. <i>A CS message is sent.</i> ( <i>PriceIndicatorMarker = 'P'</i> ) Leg Trades sent <i>A C/CF message per leg is sent</i> ( <i>PriceIndicatorMarker = 'P'</i> )	

# 4.6.9 Trading a Strategy against its Leg Markets

ID #: ORD	-09	Type: Order Creation	Class: Optional	LSEG Assisted: N			
Desc	Description: Trading a Strategy against its leg markets (Implied Trade)						
Com	ments: None	e.					
Prerequis	ites						
The r The r The r	Instrument INST24 is a strategy (spread INST22 – INST23) with legs INST22 and INST23 The market for instrument INST22 must be set to [10@2.00 – 10@2.50]. The market for instrument INST23 must be set to [5@1.00 – 5@1.50]. The market for the spread INST24 must be set to [15@0.60 – 15@1.60]. The implied market on INST24 is [5@0.50 – 5@1.50].						
			Expected Results				
#	Test	Steps	Order Entry – FIX	Market Information - HSVF			
1	Order instru Sends 35=Dj [Secu	: Enters a limit Buy 5@1.50 for ment INST24. s a [MsgType ] message, with rityType STR]. [CIOrdID bc].	Order is accepted and traded. A [MsgType 35=8] message is sent with [OrdStatus 39=0], [ClOrdID 11=abc]. An execution report for the Strategy is sent. A [MsgType 35=8] message is sent with [OrdStatus 39=2], [ClOrdID 11=abc], [MultipleReportingType 442=3] An Execution report for each Leg is sent: A [MsgType 35=8] message is sent with [OrdStatus 39=2], [ClOrdID 11=abc], [MultipleReportingType 442=2]	Quote or Market Depth sent. An FS or HS message is sent. Leg Trades are sent A C/CF messages are sent. (PriceIndicatorMarker = 'I') NOTE: For the strategy, no CS message is broadcasted.			

# 4.6.10 Stop Order

ID #: ORD	D-10	Type: Order Creation	Class: Optional	LSEG Assisted: N			
Des	Description: Entering a Stop Order and being able to handle it when it gets triggered.						
Com	Comments: None.						
Prerequis	Prerequisites						
The	The INST21 needs to allow Stop Order The market for instrument INST21 must be set to [30@2.00 – 10@2.50]. The last Price or the previous day's close on INST21 must be greater than 2.00.						
щ	Teet (		Expected Results				
#	Test S	steps	Order Entry – FIX	Market Information - HSVF			
1	Stop ( instrur triggel Sends 35=Dj [Stopl	Enters a Sell Drder 9@2.00 for ment INST21, r price @2.10. s a [MsgType I message, with Px 99=2.10] and type 40=4].	Order is accepted and booked. A [MsgType 35=8] message is sent with [OrdStatus 39=0] and [OrdType 40=4].				
2		Enters an order ST21 to Sell .00.	Order is accepted and 25 contracts are traded @2.00 against the booked order. The client order is triggered and traded 5@2.00. The remaining 4 contracts are booked @2.00. For the Stop order being triggered: <i>A</i> [ <i>MsgType</i> 35=8] message is sent with [OrdStatus 39=0], [OrdType 40=2]. For the partial Trade: <i>A</i> [ <i>MsgType</i> 35=8] message is sent with [OrdStatus 39=1].				

# 4.6.11 Limit Order with Disclosed Quantity

ID #: ORD	-11	Type: Order Creation	Class: Optional	LSEG Assisted: N
Des	cription: Ente	ering a limit order with a	Disclosed quantity.	
Com	ments: None	е.		
Prerequis	ites			
			set to [10@2.00 – 10@2.50]. in the system rule (configuration n	nanager)
#	Test	Stens	Expected Results	_
<b>#</b>	Test	Jieha	Order Entry – FIX	Market Information - HSVF
1	Order a disc 25 for Sends 35=D	: Enters a limit Buy 30@2.10 with losed quantity of instrument INST1. s a [MsgType ] message, with Show 210=25].	Order is accepted and booked and only 25 contracts are shown. A [MsgType 35=8] message is sent with [OrdStatus 39=0].	Quote or Market Depth sent. An F/FF or H/HF message is sent.

# 4.6.12 Limit Order with Minimum Quantity

ID #: ORE	D-12	Type: Order Creation	Class: Optional	LSEG Assisted: N
-	cription: Enter	ing a limit order with a N	linimum quantity.	
Prerequis				
#	Test Ste		et to [10@2.00 – 10@2.50] Expected Results Order Entry – FIX	Market Information - HSVF
1	Buy 30@ minimum instrume Sends a	nters a limit Order 22.10 with a in quantity of 10 for int INST1. [MsgType 35=D] e, with [MinQty	Order is eliminated because there is no volume to fill it at 2.10. A [MsgType 35=8] message is sent with [OrdStatus 39=4].	
2	Buy 30@ minimum instrume <i>Sends a</i>	nters a limit Order 22.50 with a in quantity of 10 for int INST1. [MsgType 35=D] e, with [MinQty	Order is traded for 10 and the remainder is booked for 20@2.50. A [MsgType 35=8] message is sent with [OrdStatus 39=0]. A [MsgType 35=8] message is sent with [OrdStatus 39=1].	Quote or Market Depth sent. <i>An F/FF or H/HF message is sent.</i> Trade sent. <i>A C/CF message is sent.</i>

# 4.6.13 Market Top Order at Limit Price

ID #: ORI	D-13	Type: Order Creation	Class: Mandatory	LSEG Assisted: N				
Des	Description: Entering a Market Top Order at limit price.							
Con	nments: None.							
Prerequis	sites							
		rument INST1 must be s nt INST1 must be in 'Cor		999.5000]; no other orders must be in the Book.				
	<b>T</b> = 1 0 ( )		Expected Results					
#	Test Ste	ps	Order Entry – FIX	Market Information - HSVF				
1	@0.000 <sup>-</sup> for instru <i>Sends a</i> <i>message</i> <i>40=2].</i> <u>Client</u> : E for 12 cc instrume <i>Sends a</i>	Inters a Buy 1 for 20 contracts Imment INST1. [MsgType 35=D] e with [OrdType Inters a Sell market ontracts for ent INST1. [MsgType 35=D] e with [OrdType	Order is accepted. <i>A</i> [ <i>MsgType</i> 35=8] mess. <i>is sent with</i> [OrdStatus 39=0], [OrderQty 38=20] Trade 12@0.0001. <i>A</i> [ <i>MsgType</i> 35=8] mess. <i>is sent with</i> [LastShares 32=12], [LastPx 31=0.00 [OrdStatus 39=2]	n]. Trade is sent. A C/CF message is sent.				
2	@999999 contracts INST1. Sends a message 40=2]. <u>Client</u> : E for 15 cc instrume	inters a Sell 0.5000 for 15 is for instrument [MsgType 35=D] is with [OrdType inters a Buy market portracts for ent INST1. be 35=D] with e 40=1].	Order is accepted. [MsgType 35=8] messag sent with [OrdStatus 39 [OrderQty 38=15]. Trade 15@999999.500 [MsgType 35=8] messag sent with [LastShare: 32=12], [LastPx31=99999.500 [OrdStatus39=2]	age is 9=0], (00) A C/CF message is sent. (100) A C/CF message is sent. (100) A C/CF message is sent.				

#### 4.6.14 New Order Cross

ID #: ORD	-14	Type: Order Creation	Class: Optional	LSEG Assisted: N			
Desc	Description: Entering a Cross New Order Cross that is accepted and executed.						
Com	Comments: None.						
Prerequis	ites						
		strument INST1 must be s ent INST1 must be in 'Co	-	)]; no other orders must be in the Book.			
			Expected Results				
#	Test S	Steps	Order Entry – FIX	Market Information - HSVF			
1	Cross contra instrur Sends messa 44=2 <b>NoSic</b> and re times: Side 5 ClOrd Accou	<b>des 552 = 2</b> ], epeating block 2 54 1D 11 unt 1 unt Profile 8001 Close 77 58	Order is accepted. Trade 20@2.00. A [MsgType 35=8] messa is sent with [OrdStatus 39 [OrderQty 38=20]. [LastShares 32=20], [Last 31=2.50], [LeavesQty 151=0]. [NoSides 552 = 2], [SpecialTradeInd 9459 = and repeating block 2 time Side 54 ClOrdID 11 Account 1 Account 1 Account Profile 8001 OpenClose 77 Text 58 Rule 80A	<ul> <li>E=2], Trade is sent.</li> <li>A C/CF message is sent.</li> <li>B]</li> </ul>			

#### 4.6.15 New Order Cross - Rejected

ID #: ORD	-15	Type: Order Creation	Class: Optional	LSEG	Assisted: N		
Desc	Description: Entering a Cross New Order Cross that is rejected.						
Com	ments: A wa	side the bid ask spread.					
Prerequis	ites						
			set to [100@2.00 – 100@3 ontinuous Trading' mode.	.00]; no	other orders must be in the Book.		
			Expected Results				
#	Test S	Steps	Order Entry – FIX		Market Information - HSVF		
1	Cross contra instrut Sends messa 44=3. <b>NoSic</b> and re times: Side 5 ClOrd Accou	des 552 = 2], epeating block 2 54 IID 11 Int 1 Int Profile 8001 Close 77 58	Order is Rejected. Trade 20@2.00. A [MsgType 35=8] mest is sent with [ExexType 150=8], [Text 58 = Cross order outside bid/ask price spread],		None.		

#### 4.6.16 Committed Order

ID #: ORD	-16	Type: Order Creation	Class: Optional	LSEG Assisted: N
Desc	ription: Ente	ering New Committed Or	ders that are accepted an	id then executed.
			re a counterpart firm with a enter both sides of the con	an equal but opposite committed order in the book to trade against mmitted transaction.
Prerequis	ites			
			set to [100@2.00 – 100@ ontinuous Trading' mode.	23.00]; no other orders must be in the Book.
#	Test S	Steps	Expected Results	
, , , , , , , , , , , , , , , , , , ,			Order Entry – FIX	Market Information - HSVF
1	Order 2.50 fr INST1 Sends 35=Dj [OrdT 44=2.	: Enter a New Buy for 20 contracts @ or instrument s a [MsgType I message with ype 40 = C], [price 50], [Contra Trader TBD*]	Order is accepted. A [MsgType 35=8] me is sent with [OrdStatus 39=0], [ExexType 150 [OrderQty 38=20] [Contra Trader 337 =	D=0],
2	Order 2.50 f INST1 Sends 35=Dj [OrdT 44=2.	Enter a New Sell for 20 contracts @ or instrument a message with type 40 = C], [price 50], [Contra Trader same as step 1*]	Order is accepted. A [MsgType 35=8] me is sent with [OrdStatus 39=2], [ExexType 150 [OrderQty 38=20] [Contra Trader 337 = . as step 1*]	ns D=2],

# 4.6.17 Committed Order - Rejected

ID #: ORD	9-17	Type: Order Creation	Class: Optional	LSEG Assisted: N	
Desc	cription: Ente	ering a New Committed	Order that is rejected		
	<b>Comments:</b> A Committed Order must have a counterpart firm with an equal but opposite committed order in the book to trade a for creating a rejection, none should be provided.				
Prerequis	ites				
The market for instrument INST1 must be set to [100@2.00 – 100@3.00]; no other orders must be in the Book. Group for instrument INST1 must be in 'Continuous Trading' mode.					
#	Test Steps		Expected Results		
#	Test c	bieps	Order Entry – FIX	Market Information - HSVF	
1	Order 2.50 fc INST1 Sends 35=Dj [Ord7] 44=2. 337 =	E Enter a New Buy for 20 contracts @ or instrument S a [MsgType I message with type 40 = C], [price 50], [Contra Trader ] (leave tag 337 or do not provide	Order is rejected. A [MsgType 35=8] mea is sent with [ExexType 150=8], [Text 58 = Opp firm must be filled for committed order]		

# 4.6.18 Committed Order Strategy

ID #: ORD	-18 Type: Order	Creation	Class: Optional	LSEG /	Assisted: N		
Desc	Description: Entering a New Committed Order on a strategy						
Com	ments: None.						
Prerequis	ites						
The	market for instrument INST1	must be set	to [100@2.00 – 100@	3.00]; no	other orders must be in the Book.		
Grou	Group for instrument INST1 must be in 'Continuous Trading' mode.						
Instr	Instrument must have underlying: ENI (on IDEM), SCH or EUI (on Curve)						
#	Test Steps		Expected Results				
#	Test Steps		Order Entry – FIX		Market Information - HSVF		
1	<u>Client:</u> Enters two regular Buy/Sell orde in order to create a spread for instrument INST1.		Orders are accepted a booked and spread is created.		Quote or Market Depth sent. <i>An F/FF or H/HF message is sent</i>		
2	<u>Client:</u> Enters two regular Buy/Sell orde in order to create a spread for instrument INST2		Orders are accepted a booked and spread is created.		Quote or Market Depth sent. <i>An F/FF or H/HF message is sent</i>		
3	<u>Client:</u> Send a messa using instrument INS and INST2 for creatir strategy STRAT1	T1					

	4	<u>Client:</u> Enters a committed order within the spread specifying as counter party BIT	Order is accepted and traded.	Trade message is sent. <i>C&lt;&gt; message is sent</i> with Price Indicator Mark "T"
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# 4.6.19 Matched Principal Order

ID #: ORD	0-19 Type: Order Creation	Class: Optional	LSEG Assisted: N
Des	cription: Entering a Limit order with ac	count type Matched Principal.	
Com	ments: None.		
Prerequis	ites		
	market for instrument INST1 must be s trader ID must be granted for the account		
#	Test Steps	Expected Results	
"		Order Entry – FIX	Market Information - HSVF
1	<u>Client</u> : Enters a Buy Limit Order 100@2.40, Matched Principal for the instrument INST1. Sends a [MsgType 35=D] message with [Rule80A 47=B],	Order is accepted and booked. <i>A [MsgType 35=8] is s</i> <i>with [OrdStatus 39=0]</i>	An F/FF or H/HF message is sent.

# 4.6.20 Market Maker Limit Order

ID #: ORD	-20 Type: Order Creation	Class: Optional	LSEG Assisted: N		
Desc	cription: Entering a Limit order with acc	count type Market Maker.			
Com	ments: Not supported on IDEM				
Prerequis	ites				
The	The market for instrument INST1 must be set to $[10@2.00 - 10@2.50]$ .				
The	trader ID must be granted for the accou	int Market Maker			
#	Test Steps	Expected Results			
"		Order Entry – FIX	Market Information - HSVF		
1	Client: Enters a Buy Limit	Order is accepted and	Quote or Market Depth sent.		
	Order 100@2.40, with Account Market Maker for the	booked.	An F/FF or H/HF message is sent.		
	instrument INST1.	A [MsgType 35=8] is s with [OrdStatus 39=0]			
	Sends a [MsgType 35=D] message with [Rule80A				
	47=P],				

#### 4.6.21 Best Price Setter

ID #: ORE	D #: ORD-21 Type: Order Creation		Class: Optional	LSEG Assisted: N				
Des	Description: Entering a limit order that becomes a best price setter.							
Con	ments: Not	supported on IDEM						
Prerequis	sites							
Bool	k is empty for	the Series						
#	Test	Steps	Expected Results					
			Order Entry – FIX	Market Information - HSVF				
1		: Enters an order on a	Order is accepted.	Quote or Market Depth sent.				
	Series	-	A [MsgType 35=8] is	s sent An F/FF or H/HF message is sent.				
	Send: mess	s a [MsgType 35=D] age.	with [OrdStatus 39=0] [BestPriceSetter 1645	-				

# 4.6.22 Deferred Cross Order

ID #: ORD	#: ORD-22 Type: Order Creation		Class: Optional	LSEG Assisted: N					
Desc	Description: Deferred Publication for Cross Orders.								
Com	Comments: None.								
Prerequis	Prerequisites								
The r	market for ins	strument INST1 must be s	set to [100@2.00 – 100@3.00	]; no other orders must be in the Book.					
Grou	p for instrum	ent INST1 must be in 'Co	ontinuous Trading' mode.						
	s volume/va sholds)	lue would respect the F	Post Trade LIS Value and Vo	lume (please refer to Market Access Italy to know these					
щ	Teet	N	Expected Results						
#	Test S	steps	Order Entry – FIX	Market Information - HSVF					
1		: Enter a New	Order is accepted.	Quote or Market Depth sent.					
	Sends messa	s Order s a [MsgType 35=s] age with le <b>PublishIndicator</b>	A [MsgType 35=8] messa is sent with [OrdStatus 39 [ <b>TradePublishIndicator</b> <b>1390=2].</b>						
	1390=		[NoSides 552 = 2],	A C/CF message is sent at the end of day					
	NoSic	des 552 = 2],	[SpecialTradeInd 9459 =						
	and re times:	epeating block 2	and repeating block 2 time	es:					
	Side 5	54	Side 54						
	ClOrd	ID 11	ClOrdID 11						
	Accou	int 1	Account 1						
	Accou	Int Profile 8001	Account Profile 8001						
	Open	Close 77	OpenClose 77						
	Text 5	58	Text 58						
	Rule 8	30A	Rule 80A						

#### 4.6.23 Deferred Committed Order

ID #: ORD-	: ORD-23 Type: Order C Creation		Class: Optional	LSEG Assisted: N					
Desc	Description: Deferred Publication for Committed Order (interbank)								
	<b>Comments:</b> A Committed Order must have a counterpart firm with an equal but opposite committed order in the book to trade against, for validation purposes the same firm will enter both sides of the committed transaction.								
Prerequisi	Prerequisites								
			set to [100@2.00 – 100@ ontinuous Trading' mode.	3.00]; no oth	er orders must be in the Book.				
	s volume/va holds)	alue would respect the	Post Trade LIS Value an	d Volume (p	lease refer to Market Access Italy to know these				
#	# Test Steps								
"	Test	Steps	Order Entry – FIX		Market Information - HSVF				
1	Order INST Send 35=D [OrdT [Cont =TBD	s a [MsgType ] message with ype 40 = C], ra Trader 337 o*] le <b>PublishIndicator</b>	Order is accepted. A [MsgType 35=8] me is sent with [OrdStatus 39=0], [ExexType 150 [ <b>TradePublishIndicat</b> <b>1390=2].</b> [Contra Trader 337 =	s =0], t <b>or</b>	Quote or Market Depth sent. None.				
2	Order INST Send: 35=D [OrdT [Cont =sam	s a [MsgType ] message with ype 40 = C], ra Trader 337 e as step 1*] <b>'ePublishIndicator</b>	Order is accepted. A [MsgType 35=8] me is sent with [OrdStatus 39=2], [ExexType 150 [Contra Trader 337 = - as step 1*] [TradePublishIndicat 1390=2].	s =2] same	Quote or Market Depth sent. <i>None.</i> Trade is sent. <i>A C/CF message is sent at the end of trading day.</i>				

#### 4.7 Order Cancellation Test Cases

#### 4.7.1 Order Cancellation

ID #: CXL-	· · · · · · · · · · · · · · · · · · ·	e: Order ncellation	Class: Mandatory	LSEG Assisted: N
	ription: Cancelling	an order		
Prerequisi The r		nt INST1 must be s	et to [10@2.00 – 10@2.50].	
#	# Test Steps		Expected Results Order Entry – FIX	Market Information - HSVF
1	<u>Client</u> : Enters Order 10@2.2 instrument IN Sends a [Msg message.	ST1.	Order is accepted and booked. One [MsgType 35=8] message is sent with [OrdStatus 39=0].	Quote or Market Depth sent. An F/FF or H/HF message is sent.
2	<u>Client</u> : Cance previous orde Sends a [Msg message.	r.	The remainder of the order is cancelled. One [MsgType 35=8] message is sent with [OrdStatus 39=4],	s Quote or Market Depth sent. An F/FF or H/HF message is sent.

# 4.7.2 Cancelling Partially Filled Order

ID #: CXI	L-02	Type: Order Cancellation	Class: Mandatory	LSEG Assisted: N
Cor Prerequi	mments: None. isites		e set to [10@2.00 – 10@2.50]. Expected Results	
#	Test Ste	eps	Order Entry – FIX	Market Information - HSVF
1	Order 60 instrume	Inters a regular Buy @2.50 for ent INST1. <i>[MsgType 35=D]</i> e.	Order is accepted and booked. One [MsgType 35=8] message is sent with [OrdStatus 39=0]. Trade 10@2.50. One [MsgType 35=8] message is sent with [OrdStatus 39=1] and [LeavesQty 151=50].	Quote or Market Depth sent. <i>An F/FF or H/HF message is sent.</i> Trade sent. <i>A C/CF message is sent.</i>
2	previous	[MsgType 35=F]	The remainder of the order is cancelled. One [MsgType 35=8] message is sent with [OrdStatus 39=4], [OrderQty 38=30] and [LeavesQty 151=0].	Quote or Market Depth sent. An F/FF or H/HF message is sent.

# 4.7.3 Order Cancellation by Market Operations

ID #: CXL-	-03 Type: Of Cancella		Class: Mandatory	LSEG Assisted: Y
Com Prerequis			ket Operation Center. et to [10@2.00 – 10@2.50].	
#	Test Steps		Expected Results Order Entry – FIX	Market Information - HSVF
1	<u>Client</u> : Enters a reg Order 60@2.50 for instrument INST1. Sends a [MsgType message.		Order is accepted and booked. One [MsgType 35=8] message is sent with [OrdStatus 39=0].	Quote or Market Depth sent. An F/FF or H/HF message is sent.
2	<u>BIT</u> : Cancels the pr order.	revious	The remainder of the order is cancelled. One [MsgType 35=8] message is sent with [OrdStatus 39=M].	Quote or Market Depth sent. An F/FF or H/HF message is sent.

#### 4.8 Order Modification Test Cases

# 4.8.1 Modifying Price of an Order

ID #: MO	D-01 Type: Orde Modificatio		LSEG Assisted: N
Des	scription: Modifying the price	of an order.	
Со	mments: None.		
Prerequi	sites		
1. T	The market for instrument INS	T1 must be set to [10@2.00 – 100	@2.50]
		Expected Results	
#	Test Steps	Order Entry – FIX	Market Information - HSVF
1	<u>Client</u> : Enters a regula Order 2000@2.25. Sends a [MsgType 35: message [Price 44=2.	=D] booked at 2.25.	An F/FF or H/HF message is sent. 8] th
2	<u>Client</u> : Modifies the previous order 2000@ Sends a [MsgType 35 message [Price 44=2.	=G] 2.20.	er is now An F/FF or H/HF message is sent. 8] th
3	<u>Client</u> : Cancels the ord Sends a [MsgType 35: message.		-

# 4.8.2 Modifying Quantity of an Order

ID #: MOD	-02 Type: Order Modification	Class: Mandatory	LSEG Assisted: N
	ription: Modifying the quantity of a ments: None.	in order.	
Prerequisi 1. The	tes e market for instrument INST1 mus	st be set to [10@2.00 – 10@2.50]	
#	Test Steps	Expected Results Order Entry – FIX	Market Information - HSVF
1	<u>Client</u> : Enters a regular Sell Order 1@2.25. Sends a [MsgType 35=D] message [OrderQty 38=1].	Order is accepted and booked at 1@2.25. One [MsgType 35=8] message is sent with [OrdStatus 39=0] and [OrderQty 38=1].	Quote or Market Depth sent. An F/FF or H/HF message is sent.
2	<u>Client</u> : Modifies the previous order 20@2.25. Sends a [MsgType 35=G] message [OrderQty 38=20].	Modification is accepted and the quantity is now 20. One [MsgType 35=8] message is sent with [OrdStatus 39=5], [OrderQty 38=20].	An F/FF or H/HF message is sent.
3	<u>Client</u> : Cancels the order. Sends a [MsgType 35=F] message.	Order is cancelled. One [MsgType 35=8] message is sent with [OrdStatus 39=4].	Quote or Market Depth sent. An F/FF or H/HF message is sent.

# 4.8.3 Modifying Quantity and Price of Order

ID #: MOI	D-03	Type: Order Modification	Class: Mandatory	LSEG Assisted: N
	-		he price (decreasing) of a par	tially filled order.
Con	nments: None.			
Prerequis	sites			
The	market for inst	rument INST1 must be	set to [10@2.00 - 10@2.50]	
ц	Tast Ota		Expected Results	
#	Test Ste	ps _	Order Entry – FIX	Market Information - HSVF
1	Order 21 Sends a message	nters a regular Buy @2.50. [MsgType 35=D] e [OrderQty [Price 44=2.50].	Order is accepted and booked at 21@2.50. One [MsgType 35=8] message is sent with [OrdStatus 39=0], [Orde 38=21]. Trade 10@2.50. One [MsgType 35=8] message is sent with [OrdStatus 39=1] and [LeavesQty 151=11].	Quote or Market Depth sent.         An F/FF or H/HF message is sent.         PrQty         Trade sent.         A C/CF message is sent.
2	previous 15@2.25 Sends a	5/2.75. [MsgType 35=G] e [OrderQty [Price	Modification is accepted the order is now booked 15@2.25/2.75. One [MsgType 35=8] message is sent with [OrdStatus 39=5], [Orde 38=15], [Price 44=2.25/	An F/FF or H/HF message is sent.
3		Cancels the order. [MsgType 35=F] e.	Order is cancelled. One [MsgType 35=8] message is sent with [OrdStatus 39=4].	Quote or Market Depth sent. An /FFF or H/HF message is sent.

# 4.8.4 Modifying a previously modified order

ID #: MOD	-04 Type: Or Modifica		ass: Mandatory	LSEG Assisted: N					
	Description: Modifying an order that has been previously modified and partially filled.								
	erequisites								
The n	narket for instrument INS	T1 must be set to	[10@2.00 – 10@2.50]						
#	Test Steps	E	Expected Results						
		0	order Entry – FIX	Market Information - HSVF					
1	<u>Client</u> : Enters a reg Order 21@2.50. Sends a [MsgType message [OrderQty 38=21], [Price 44=2	35=D] C , m 2.50]. [C 3. .50]. [C 3. .50]. C	Order is accepted and ooked at 21@2.50. One [MsgType 35=8] nessage is sent with OrdStatus 39=0], [Order 8=21. rade 10@2.50. One [MsgType 35=8] nessage is sent.	Quote or Market Depth sent. <i>An F/FF or H/HF message is sent.</i> Trade sent. <i>PQty A C/CF message is sent.</i>					

2	<u>Client</u> : Modifies the previous order 21@2.25. Sends a [MsgType 35=G] message [OrderQty 38=21], [Price 44=2.25].	Modification is accepted and the order is now booked 21@2.25. One [MsgType 35=8] message is sent with [OrdStatus 39=5], [OrderQty 38=21], [Price 44=2.25].	Quote or Market Depth sent. An F/FF or H/HF message is sent.
3	<u>Client</u> : Modifies the previous order 21@2.40. Sends a [MsgType 35=G] message [OrderQty 38=21], [Price 44=2.40].	Modification is accepted and the order is now booked 21@2.40. One [MsgType 35=8] message is sent with [OrdStatus 39=5], [OrderQty 38=21], [Price 44=2.40].	Quote or Market Depth sent. An F/FF or H/HF message is sent.
4	<u>Client</u> : Cancels the order. Sends one [MsgType 35=F] message.	Order is cancelled. One [MsgType 35=8] message is sent with [OrdStatus 39=4].	Quote or Market Depth sent. An F/FF or H/HF message is sent.

## 4.9 Indication of Interest to Trade Test Cases

#### 4.9.1 Indication of Interest to Trade

ID #: IIT-0	1 Type: Request for Quote	Class: Mandatory	LSEG Assisted: N
Desc	cription: Sending an Indication of Int	erest to Trade message (previously	known as Request for Quote).
Com	ments: None.		
Prerequis	ites		
#	Test Steps	Expected Results	
	Test oteps	Order Entry – FIX	Market Information - HSVF
1	Client: Enters an Indication	Indication of Interest to	Indication of Interest to Trade sent.
	of Interest to Trade for the instrument INST1 for any quantity.	Trade message is received and dispatched to external participants.	A D/DF message is sent.
	Sends a [MsgType 35=R] message.	A [MsgType 35=b] message is sent to client.	

## 4.10Trade Management Test Cases

## 4.10.1 Multiple Fills

ID #: TRD	-01 Type: Trade Management	Class: Mandatory L	SEG Assisted: Y				
	cription: Handling many fills for the ments: None.	e same order.					
The	erequisites The market for instrument INST1 must be set to [12@2.00 – 10@2.50]. Group for instrument INST1 must be in 'Continuous Trading' mode.						
#	Test Steps	Expected Results Order Entry – FIX	Market Information - HSVF				
1	<u>Client</u> : Enters an order on instrument INST1 to Sell 75@2.40. Sends a [MsgType 35=D] message.	Order is accepted. A [MsgType 35=8] is sent with [OrdStatus 39=0].	Quote or Market Depth sent. An F/FF or H/HF message is sent.				
2	<u>BIT</u> : Enters 10 Buy orders for instrument INST1 2@MKT , 3@MKT, 4@MKT, 5@MKT 6@MKT , 7@MKT, 8@MKT, 9@MKT 10@MKT, 11@MKT.	10 Trades: 2@2.40, 3@2.40, 4@2.40, 5@2.40, 6@2.40, 7@2.40, 8@2.40, 9@2.40, 10@2.40, 11@2.40. Ten (10) [MsgType 35=8] messages are sent. The last one with [LeavesQty 151=10].	Trade sent. A C/CF message is sent for each trade.				
		Market for instrument INST1 is now [12@2.00 – 10@2.40].					

#### 4.10.2 Unsolicited Trade Cancellations

ID #: TRD	)-02	Type: Trade Management	Class: Optional	LSEG Assisted: Y
Des	cription: Hand	ling Trade cancellation f	from Market Operation Cen	ter (MOC).
Con	nments: None.			
Prerequis	sites			
Exe	cution of Test C	Case TRD-01.		
#	Test Ste	ins	Expected Results	
"			Order Entry – FIX	Market Information - HSVF
1	and the I Test Cas	acelling the first ast Trades from se TRD-01 and 11@2.40).	The 2 trades are cance Two (2) [MsgType 35= messages are sent wit [ExecTransType 20=1] [OrdStatus 39=4], [Exe 150=4].	8] Two (2) I/IF an N/NF messages are sent. h

## 4.10.3 Unsolicited Trade Cancellation on a Strategy

ID #: TRI	D-03 Type: Ord Creation	er Class: Optional	LSEG Assisted: Y			
Des	Description: Handling a Trade Cancellation on a Strategy from Market Operation Center (MOC).					
Cor	nments: None.					
Prerequi	sites					
The	e market for instrument INST	22 must be set to [10@2.00 – 10@2.	50].			
Stra	ategy is a spread (2 legs)					
#	Test Steps	Expected Results				
		Order Entry – FIX	Market Information - HSVF			
1	<u>Client</u> : Enters a limit 0 Sell 20@2.55 for instrument INST22. Sends a [MsgType 3 message, with [SecurityType 167=S	booked. A [MsgType 35=8] me is sent with [OrdStatus 39=0].	An FS or HS message is sent.			
2	<u>Client</u> : Enters a limit of Buy 20@2.55 for instrument INST22. Sends a [MsgType 3: message, with [SecurityType 167=S [ClOrdID 11=abc].	Drder Order is accepted and booked. <i>A [MsgType 35=8] me</i> <i>is sent with [OrdStatus</i> <i>39=0], [ClOrdID 11=al</i>	An FS or HS message is sent. An FS or HS message is sent. Strategy Trade sent. A CS message is sent. Ssage Soc] or each ssage Soc]			
3	<u>BIT</u> : Cancelling the previous Trade from (by cancelling trade c Legs).	The trades are cancel Step2	r each n is ssage bcc] r the lation ssage bcc]			

#### 4.10.4 Trade Amend

ID #: TR	D-04	Type: Trade Management	Class: Optional	SEG Assisted: Y
De	scription: Hand	lling manual trade ame	end	
Co	mments: None.			
Prerequi	isites			
Exe	ecution of Test (	Case TRD-01.		
щ	Test Of		Expected Results	
#	Test Ste	eps	Order Entry – FIX	Market Information - HSVF
1	quantity of the	amends price and e first trade from D-01 (2@2.40).	The trade is amended. Two (2) [MsgType 35=8] messages are sent: the f one is sent with [ExecTransType 20=1], [OrdStatus 39=4], [ExecT 150=4, [CancellationAndAmendh ts 847=1]; the second on sent with ExecTransType 20=0], [OrdStatus 39=0], [ExecType 150=0], [CancellationAndAmendh ts 847=2];	irst New Trade sent. A C/CF message is sent Type PTT Cancellation and Amendments=A men e is

#### 4.10.5 Manual Trade Acceptance

ID #: TRD	ID #: TRD-05 Type: Ord Creation		Class: Optional	LSEG Assisted: N				
Des	Description: Entering a Cross New Order Cross that is accepted and executed.							
Con	nments: curr	ently not supported o	n IDEM.					
Prerequis	sites							
INS	T1 has to sup	port Manual Trade Acc	eptance					
ш	Teet		Expected Results					
#	Test	steps	Order Entry – FIX	Market Information - HSVF				
1	Buy/Sell o create a sp INST1.	rders in order to read for instrument	Orders are accepted and booke and spread is created. Two [MsgType 35=8] message are sent with [OrdStatus 39=0]	25				
	within the s same quant Sends two message	pread with the tity and price [MsgType 35=s]	Order is accepted and traded. <i>Two [MsgType 35 = 8] are sem</i> The trade is accepted					

# 4.11 User Flexible Combination (FLEXCO) Creation Request Test Cases

# 4.11.1 FLEXCO Strategy Creation

specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg.accepted.order with the status marker in the HSends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 ="1", NoRelatedSym 146 ="2"Sends a [Msg Type 35=c], strategy Leg Symbol 311 Strategy Leg Symbol 311 Strategy leg Security Type 310T".Strategy leg Security Type 310Strategy leg Maturity date 313Strategy leg Maturity Day 314Strategy leg Maturity Day 314Strategy leg Maturity Day 314Strategy leg Put or Call 315 Strategy leg Strike PriceStrategy leg Strike Price	ID #: FLX	-01 Type: FLEXCO Creation	Class: Optional	LSEG Assisted: N			
Prerequisites         Strategy format (example Price Spread) is configured as a permitted FLEXCO at the exchange.         Strategy Group and Leg group are both in a group state of Continuous Trading.         #       Test Steps         Ørder Entry – FIX       Market Information - HSVF         1       Client: Sends ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg.       Strategy Creation Request is accepted.       JS/NS/HS are all broadcasted in col order with the status marker in the H "T".         Sends a [Msg Type 35=d], with [security Response Type 321 ="1", NoRelatedSym 146 ="2" and repeating block:       Strategy Leg Symbol 311 Strategy leg Security Type 310       Strategy leg Security Type 313         Strategy leg Maturity date 313       Strategy leg Maturity Day 314       Strategy leg Maturity Day 314       Strategy leg Maturity Day 314         Strategy leg Put or Call 315 Strategy leg Strike Price       Strategy leg Ratio 319 Side 54]       Strategy leg Ratio 319 Side 54]	Des	Description: New FLEXCO Strategy Creation Request Accepted					
Strategy format (example Price Spread) is configured as a permitted FLEXCO at the exchange.         Strategy Group and Leg group are both in a group state of Continuous Trading.         #       Test Steps       Expected Results         0rder Entry – FIX       Market Information - HSVF         1       Client: Sends ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg. Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 = "1", NoRelatedSym 146 ="2" and repeating block:       Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 = "1", NoRelatedSym 146 = "2" and repeating block:       Strategy Leg Symbol 311         Strategy Leg Symbol 311       Strategy leg Maturity date 313       Strategy leg Maturity date 313         Strategy leg Security Type 310       Strategy leg Maturity Day 314         Strategy leg Maturity Day 314       Strategy leg Strike Price         Strategy leg Strike Price       Strategy leg Strike Price 316	Con	nments: None.					
Strategy Group and Leg group are both in a group state of Continuous Trading.         #       Test Steps       Expected Results         1       Client: Sends ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg.       Strategy Creation Request is accepted.       JS/NS/HS are all broadcasted in col order with the status marker in the H "T".         Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 = "1", NoRelatedSym 146 = "2" and repeating block:       Strategy Leg Symbol 311 Strategy leg Security Type 310       Strategy leg Security Type 313         Strategy leg Maturity date 313       Strategy leg Maturity date 313       Strategy leg Maturity date 314         Strategy leg Maturity Day 314       Strategy leg Strike Price       Strategy leg Strike Price 316 Strategy leg Strike Price	Prerequis	sites					
#       Test Steps       Expected Results         1       Client: Sends ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg.       Strategy Creation Request is accepted.       JS/NS/HS are all broadcasted in cor order with the status marker in the H "T".         Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 = "1", NoRelatedSym 146 ="2" and repeating block:       Strategy Leg Symbol 311 Strategy leg Security Type 310       Strategy leg Maturity date 313       Strategy leg Maturity date 313         Strategy leg Maturity date 313       Strategy leg Put or Call 315 Strategy leg Put or Call 315       Strategy leg Ratio 319 Side 54]	Stra	tegy format (example Price Spread	d) is configured as a permitted FLEX	CO at the exchange.			
#       Test Steps       Order Entry – FiX       Market Information - HSVF         1       Client: Sends ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg. Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 ="1", NoRelatedSym 146 ="2" and repeating block: Strategy Leg Symbol 311 Strategy leg Security Type 310       Strategy Leg Symbol 311 Strategy leg Security Type 310       Strategy leg Maturity date 313       Strategy leg Maturity Day 314         Strategy leg Put or Call 315 Strategy leg Strike Price       Strategy leg Ratio 319 Side 54]       Strategy leg Ratio 319	Stra	tegy Group and Leg group are bot	h in a group state of Continuous Tra	ding.			
Order Entry – FIX     Market Information - HSVF       1     Client: Sends ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg.     Strategy Creation Request is accepted.     JS/NS/HS are all broadcasted in con order with the status marker in the H "T".       Sends a [Msg Type 35=c], with [security Type 365] "STR", Security Request Type 321 ="1", NoRelatedSym 146 ="2" and repeating block:     Sends a [Msg Type 35=c], with [security Request Type 321 ="1", NoRelatedSym 146 ="2" and repeating block:     Strategy Leg Symbol 311 Strategy leg Security Type 310     Strategy leg Security Type 313       Strategy leg Symbol 311 Strategy leg Maturity date 313     Strategy leg Maturity date 313     Strategy leg Maturity Day 314       Strategy leg Maturity Day 314     Strategy leg Strike Price 316 Strategy leg Strike Price     Strategy leg Ratio 319 Side 54]		Tool Olana	Expected Results				
specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg.accepted.order with the status marker in the H "T".Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 ="1", NoRelatedSym 146 ="2"Sends a [Msg Type 35=c], strategy leg Security Type 310"T".Strategy Leg Symbol 311 Strategy leg Security Type 310Strategy leg Maturity date 313Strategy leg Maturity Day 314Strategy leg Maturity date 313Strategy leg Naturity Day 314Strategy leg Strike Price 316 Strategy leg Put or Call 315Strategy leg Strike PriceStrategy leg Strike Price	#	Test Steps	Order Entry – FIX	Market Information - HSVF			
Strategy leg Ratio 319	1	specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg. Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 ="1", NoRelatedSym 146 ="2" and repeating block: Strategy Leg Symbol 311 Strategy leg Security Type 310 Strategy leg Maturity date 313 Strategy leg Maturity date 314 Strategy leg Put or Call 315 Strategy leg Strike Price 316	accepted. Sends a [Msg Type 35=d], with [security Response Type = "1", external Symbol 55 and repeating block: Strategy Leg Symbol 311 Strategy leg Security Type 310 Strategy leg Maturity date 313 Strategy leg Maturity Day 314 Strategy leg Put or Call 315 Strategy leg Strike Price 31 Strategy leg Ratio 319	order with the status marker in the HS message = "T".			

## 4.11.2 FLEXCO Strategy Modification

ID #: FLX-02	Type: FLEXCO Creation	Class: Optional	LSEG Assisted: N
Comments: A w	vay to obtain 'accept with m	Request Accepted with Modific nodification' is to d <b>ouble</b> the ra uested, enter in "2" as the rati	atio size for each leg so each ratio value can be divided by 2.
		configured as a permitted FLE a group state of Continuous T	-
# Test	Steps	Expected Results Order Entry – FIX	Market Information - HSVF
special legs ( instru ratio f Send. with [ "STR Type NoRe and re Strate 310 Strate 313 Strate 314 Strate 316 Strate	t: Send ON message fying the number of must be 2), group, ment IDs, verb and for each individual leg. (s a [Msg Type 35=c], security Type 167= ", Security Request 321 ="1", elatedSym 146 ="2" epeating block: egy Leg Symbol 311 egy leg Security Type egy leg Maturity date egy leg Maturity date egy leg Maturity Day egy leg Put or Call 315 egy leg Ratio 319 (see e comments) 54]	Strategy Creation Request accepted. Sends a [Msg Type 35=0 with [security Response Type = "2", external Symi 55 and repeating block: Strategy Leg Symbol 311 Strategy leg Security Typ 310 Strategy leg Maturity date 313 Strategy leg Maturity Day 314 Strategy leg Put or Call 3 Strategy leg Put or Call 3 Strategy leg Strike Price Strategy leg Ratio 319 Side 54]	st is JS/NS/HS are all broadcasted in consecutive order with the status marker in the HS message = "T". bol e e a 15

# 4.11.3 FLEXCO Strategy Rejection

ID #: FLX-0	03 Type: FLEXCO Creation	Class: Optional	LSEG Assisted: N			
Desc	Description: New FLEXCO Strategy Creation Request Rejection					
Com	nents: A way to obtain the rejection	on is to define the same leg twice	n the repeating block.			
Prerequisi	tes					
Strate	egy format (example Price Spread)	is configured as a permitted FLE	XCO at the exchange.			
Strate	egy Group and Leg group are both	<u> </u>	ading.			
#	Test Steps	Expected Results				
		Order Entry – FIX	Market Information - HSVF			
1	Client: Send ON message specifying the number of legs (must be 2), group, instrument IDs, verb and ratio for each individual leg. Sends a [Msg Type 35=c], with [security Type 167= "STR", Security Request Type 321 ="1", NoRelatedSym 146 ="2" and repeating block: (see comments above) Strategy Leg Symbol 311 Strategy leg Security Type 310 Strategy leg Maturity date 313 Strategy leg Maturity date 313 Strategy leg Maturity Day 314 Strategy leg Put or Call 315 Strategy leg Strike Price 316 Strategy leg Ratio 319 Side 54]	Strategy Creation Reques accepted. Sends a [Msg Type 35=j], with [Business Reject Reason 380 = "2", and Te. 58 = "Invalid Leg Information"	none			

#### 4.12 Bundle Order Test Cases

# 4.12.1 Bundle Order against Different Counterparties

ID #: BO	-01	Type: Bundle Order	Class: Optional	LSEG Assisted: Y	
Des	scription: Multip	ele Bundle Order against	different Counterparties com	pleted successfully	
Prerequi	isites				
The	e book for instrur	ment INST1 must be set	to [Buy 12@2.00 - Sell 10@6	s]; no other orders must be in the book.	
The	e book for instrur	ment INST2 must be set	to [Buy 12@2.00 - Sell 10@5	5]; no other orders must be in the book.	
Gro	oup for instrumer	nt INST1 and INST2 mus	st be in Continuous Trading	mode.	
			Expected Results		
#	Test Ste	ps	Trading Engine Respons – FIX	Market Information - HSVF	
1	Report (/ INST2 sp Exchang	E: Trade Capture AE) on INST1 and Decifying e counterparty1 Interparty2	Proposal Type= B: Bundl Order	9	
2	Acceptar Capture	e: Proposal nce with Trade Report edgment (AR)			
3	Client		Bundle leg acceptance notice sent to the Initiator Participant with the details multiple leg(s) accepted. AE: Trade Capture Report received		
4			35=8	Trade price is updated for INST1 and INST2	

# 4.12.2 Bundled Order Automatically Cancelled

ID #: BO	-02 Type: Bundle Ord	ler Class: Optional	LSEG Assisted: N			
Des	scription: BO automatic cancellation	n at market closure (expiry)				
Prerequi	Prerequisites					
The	book for instrument INST1 must be	set to [Buy 12@2.00 - Sell 10@6	]; no other orders must be in the book.			
The	book for instrument INST2 must be	set to [Buy 12@2.00 - Sell 10@5	]; no other orders must be in the book.			
Gro	oup for instrument INST1 and INST2	must be in _Continuous Trading	node.			
		Expected Results				
#	Test Steps	Trading Engine Respons – FIX	Market Information - HSVF			
1	Client AE: Trade Capture Report (AE) on INST1 and INST2 specifying Exchange counterparty1 and counterparty2	Proposal Type= B: Bundl Order	e none			
2		<at all<br="" but="" closure,="" market="">confirmed legs will be removed.</at>				

#### 4.12.3 Unsolicited Bundle Order Proposal message

ID #: BC	D-03	Type: Bundle Order	Class: Mandatory	LSEG Assisted: Y		
	<b>Description:</b> unsolicited Bundle Order proposal sent from the Exchange to the Clients. Clients have to confirm to manage AE with Proposal type: B					
Prerequ	rerequisites					
Th	ne book for instru	ment INST1 must be set	t to [Buy 12@2.00 – Sell 10@6	; no other orders must be in the book.		
Th	ne book for instru	ment INST2 must be set	to [Buy 12@2.00 – Sell 10@5	; no other orders must be in the book.		
Gr	roup for instrume	nt INST1 and INST2 mu	st be in _Continuous Trading' n	node.		
			Expected Results			
#	Test Steps	ps	Trading Engine Respons – FIX	es Market Information - HSVF		
1		e: generates the de Capture Report	Client AE: Trade Capture Report (AE) on INST1 and INST2 specifying Exchang counterparty1 and	none e		
		eceive the AE I Type= B: Bundle	counterparty2			

#### 4.12.4 Deferred Bundle Order

ID #: BO-	04 Type: Bundle 0	Order Class: Optional	LSEG Assisted: Y			
Des	Description: Deferred Publication for Bundle Orders					
Prerequis	sites					
The	The book for instrument INST1 must be set to [Buy 12@2.00 – Sell 10@6]; no other orders must be in the book.					
The	book for instrument INST2 must	be set to [Buy 12@2.00 - Sell 10	0@5]; no other orders must be in the book.			
		T2 must be in Continuous Tradi				
	volume/value of each leg wou w these thresholds)	Id respect the Post Trade LIS V	alue and Volume (please refer to Market Access Italy to			
		Expected Results				
#	Test Steps	Trading Engine Resp – FIX	Market Information - HSVF			
1	Client AE: Trade Capture Report (AE) on INST1 and INST2 specifying Exchange counterparty1 and counterparty2	Proposal Type= B: Bu Order	Indle			
	Sends a [MsgType 35=AE message, with [TradePublishIndicator 1390=2].	=]				
2	Exchange: Proposal Acceptance with Trade Capture Report Acknowledgment (AR)					
3	Client	Bundle leg acceptance notice sent to the Initia Participant with the de multiple leg(s) accepte	tor tails of			
		AE: Trade Capture Re received	port is			
4		Execution report [Msg 35=8] message with [TradePublishIndicator 1390=2].				

## 4.13 Third Party Trades Test Cases

# 4.13.1 Third Party Trades

ID #: TPT·	-01	Type: Third Party Trades	Class: Optional	LSEG Assisted: Y			
Dese	Description: Multiple Third Party Trades against different Counterparties completed successfully						
Prerequis	rerequisites						
			t to [Buy 12@2.00 – Sell 10@ ontinuous Trading' mode.	Ø6]; no other orders must be in the book.			
	Test Steps		Expected Results				
#			Trading Engine Respo – FIX	nses Market Information - HSVF			
1	Client AE: Trade Capture Report Order (AE) on INST1 specifying Exchange counterparty1 and counterparty2		Proposal Type= T: Inter Dealer Broker Orde	er none			
2	Exchange: Proposal Acceptance with Trade Capture Report Acknowledgment (AR)						
3	Client		Bundle leg acceptance notice sent to the Initiato Participant with the deta multiple leg(s) accepted AE: Trade Capture Report received	ils of			
4			35=8	Trade price is updated for INST1			

# 4.13.2 Third Party Trade Automatically Cancelled

ID #: TP	Г -02	Type: Third Party Trades	Class: Optional	LSEG Assisted: N		
Des	Description: BO automatic cancellation at market closure (expiry)					
Prerequi	Prerequisites					
The	The book for instrument INST1 must be set to [Buy 12@2.00 – Sell 10@6]; no other orders must be in the book.					
The	e book for instru	ment INST2 must be se	t to [Buy 12@2.00 – Sell 10@5	i]; no other orders must be in the book.		
Gro	oup for instrume	nt INST1 must be in _Co	ontinuous Trading' mode.			
			Expected Results			
#	Test Ste	ps	Trading Engine Respons – FIX	Market Information - HSVF		
1		E: Trade Capture	Proposal Type= T:			
		Order (AE) on specifying	Inter Dealer Broker Order	none		
	-	e counterparty1 hterparty2				
2			<at al<br="" but="" closure,="" market="">confirmed legs will be removed.</at>			

#### 4.13.3 Unsolicited Third Party Trade message

ID #: TP	T-03	Type: Third Party Trades	Class: Mandatory	LSEG Assisted: Y		
	<b>Description:</b> unsolicited Third Party message sent from the Exchange to the Clients. Clients have to confirm to manage AE with Proposal type: T					
Prerequi	Prerequisites					
no	The book for instrument INST1 must be set to [Buy 12@2.00 – Sell 10@6]; no other orders must be in the book. Group for instrument INST1 must be in _Continuous Trading' mode.					
	Test Ste	eps	Expected Results			
#			Trading Engine Respons – FIX	Market Information - HSVF		
1	0	e: generate the AE apture Report	Client receive the AE: Tra Capture Report is received			
		eceive a Third ade message	ProposalType: T: Inter Dealer Broker Order			

# 4.14 Drop Copy - FIX

ID #: DC-	01 Type: Drop-Copy	Class: Optional	LSEG Assisted: N
	cription: It allows customers to mar	nage orders entered by other trade	rs in the firm
Prerequis	Customer must connect two users: One normal order routing user; One Drop Copy user;		
#	Test Steps	Expected Results Trading Engine Response – FIX	es Market Information - HSVF
1	<u>Client</u> : Drop Copy user Logon (35=A)	Successful Logon [Logon 35=A]	None
2	<ul> <li>Insert 3 orders with OR/FX user;</li> <li>Modify an order with OR/FX user;</li> <li>Cancel an order with OR/FX user.</li> </ul>	<ul> <li>Orders are booked;</li> <li>Modified Order is booked;</li> <li>Order is cancelled.</li> </ul>	
3		Drop Copy user to receive Execution Reports of all order acknowledgements Sends Execution Reports [35=8]	

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