



CONNECTIVITY GUIDE

HKEX Orion Market Data Platform Derivatives Market Datefeed Products (OMD-D)

Version 1.7 22 January 2016

DOCUMENT HISTORY

Document Version	Date	Change Description
1.0	2 August 2013	First issue
1.1	2 January 2014	Section 2.1.1, 2.1.2 – Remove channel assignment for Derivatives Non-SOM Trade Statistics Supplement Channel
		Section 2.1.3, 2.1.4 – Remove channel assignment for Derivatives Non-SOM Series Statistics Supplement Channel
		Section 2.2 – Add elaboration on availability of OMD-D Test Environments
		Section 2.2.1 to 2.2.8 – Update channel assignments
		Section 2.2.9 – Update IP unicast addresses
		Section 3.2.1, 3.2.2 – Update table for bandwidth requirements
		Section 3.4 – Update examples
		Section 3.5 – Add clarification for High Performance Option
		Appendix B – Update the sample for Host End Network Information
1.2	17 January 2014	Section 2.1.1 to 2.1.4 and 2.2.1 to 2.2.4 – Update channel assignments for Open Interest Channel
		Section 2.1.7, 2.1.8, 2.2.7, 2.2.8 – Rename OMD Derivatives Trade Tick to OMD Derivatives Trade
		Section 2.2.9 – Update IP unicast addresses
1.3	8 May 2014	Section 3.2.1 – Update bandwidth requirements
1.4	22 Aug 2014	Section 3.2.1 – Clarify HPO requirements
		Section 3.5 – Add clarification for High Performance Option
1.5	20 Oct 2015	Section 3.2.1 – Update bandwidth requirements
		Section 3.3 - Remove obsolete condition
		Section 3.4 – Updated examples
		Section 3.5 – Add clarification statement for HPO
1.6	15 December 2015	Appendix A – SDNet/2 Accredited Vendors Information
1.7	22 January 2016	Section 2 (across sub-sections) – Add information on the new dedicated channel for the new Disaster Recovery Signal (105) message

Derivatives Market Datefeed Products (OMD-D)

Contents

1.	Over	/iew	2
2.	Confi	guration Information	3
2.1		D Production Environment Connectivity Details	
	2.1.1	OMD Derivatives Standard (non-SOM) (conflated)	
	2.1.2	OMD Derivatives Standard (SOM) (conflated)	
	2.1.3	OMD Derivatives Premium (non-SOM) (streaming)	8
	2.1.4	OMD Derivatives Premium (SOM) (streaming)	
	2.1.5	OMD Derivatives Full Tick (non-SOM) (streaming)	12
	2.1.6	OMD Derivatives Full Tick (SOM) (streaming)	
	2.1.7	OMD Derivatives Trade (non-SOM) (streaming)	
	2.1.8	OMD Derivatives Trade (SOM) (streaming)	
	2.1.9	HKEX OMD Retransmission Unicast Connectivity	
2.2	OMD-	D Test Environment Connectivity Details	
	2.2.1	OMD Derivatives Standard (non-SOM) (conflated)	
	2.2.2	OMD Derivatives Standard (SOM) (conflated)	
	2.2.3	OMD Derivatives Premium (non-SOM) (streaming)	
	2.2.4	OMD Derivatives Premium (SOM) (streaming)	
	2.2.5	OMD Derivatives Full Tick (non-SOM) (streaming)	
	2.2.6	OMD Derivatives Full Tick (SOM) (streaming)	
	2.2.7	OMD Derivatives Trade (non-SOM) (streaming)	
	2.2.8	OMD Derivatives Trade (SOM) (streaming)	
	2.2.9	HKEX OMD Retransmission Unicast Connectivity	
2.3		lual Client Configuration Details	
3.	Guide	elines on SDNet/2 lines / HSN connection	33
3.1		of OMD connection	
3.2		vidth Requirement	
0.2	3.2.1	Production SDNet/2 / HSN and Testing SDNet/2 / HSN for OMD-D Readiness Test	
	3.2.2	Testing SDNet/2 / HSN for OMD-D and HKATS Testing Environment	
3.3	-	g of SDNet/2 lines or HSN port set	
3.4		vidth for shared SDNet/2 lines or HSN port set	
3.5		t/2 High Performance Option	
4.	Other	Guidelines on OMD Connections	36
4.1		onal Login IDs/Client IP addresses for Unicast Retransmission Service	
4.2		ation of SDNet/2 and HSN lines	
⊤.∠	4.2.1	SDNet/2 lines	
	4.2.2	HSN lines	
Appe	ndix A -	- SDNet/2 Accredited Vendors Information	37
		Sample Client Configuration Information	20

1. Overview

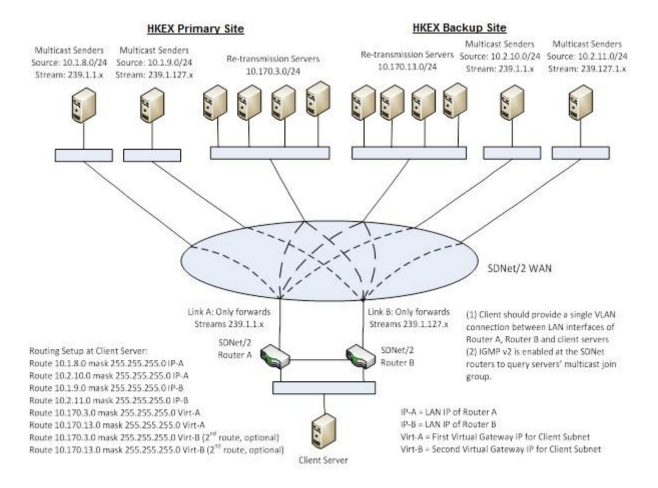
This document aims to provide network configuration information and guidance to assist information vendors and end-users ("clients") in setting up their networks for making connection to OMD-D testing and production environments.

This document contains:

- Configuration information, i.e. IP addresses of the channels assigned for each of the OMD datafeed products in OMD Production environment and Open/Readiness Test environment
- Guidelines / policies for SDNet/2 and HSN connection

2. Configuration Information

OMD adopts multicast transmission protocol for real-time data transmission with retransmission recovery service running on Unicast. Clients are required to set correct network configurations in order to establish proper connection to the corresponding OMD multicast server and retransmission server. Below is a sample connection diagram which provides an overview of SDNet/2 network connection to OMD for reference.



For OMD connection via SDNet/2, a client system has to set up routing to the HKEX host subnets as the diagram depicted. To receive multicast stream, IGMP version 2 is employed at the SDNet/2 routers to query the multicast groups which the client system subscribes. The client system should enable the IGMP function and issue join messages to the SDNet/2 routers for the entitled multicast groups.

For OMD connection by co-location at HKEX Host Data Centre (HDC), clients are required to provide their own routers to connect to the HKEX network. The protocols used in HDC network are BGP4 and Multicast PIM sparse mode. For details, please refer to the Interface Specification on Connectivity Services and Timing Service of HKEX Hosting or contact HKEX Hosting Services team via email hostingservices@hkex.com.hk.

Since the physical speed of an SDNet/2 circuit is 1Gbps, the interface of a client end LAN switch and the client end server has to be 1Gbps in order to prevent packet drops in case of multicast packet burst. To connect with SDNet/2 routers, interface of the LAN switch should be configured with speed as "autosense" and duplex mode as "auto-sense" and "auto-negotiation". Then, when the link comes up, the corresponding interface of the LAN switch should learn 1Gbps and full duplex.

The client systems are required to subscribe to the multicast addresses and port IDs for the subscribed OMD products according to multicast channel subscriptions as listed in Section 2.1 for production environment or as listed in Section 2.2 for Open/Readiness Test environment. Clients should not subscribe to other multicast addresses and port IDs not specified in this Connectivity Guide, otherwise it will result in receiving non OMD packets.

2.1 OMD-D Production Environment Connectivity Details

Note 1:

In OMD-D, partition assignment follows the exact arrangement in Genium. Market numbers 1 to 20 are assigned to Partition 1, and the market number above 20 are assigned to Partition 2.

Partition Number	Markets ID
1	1 – 20
2	21 - 255

The above partitioning is subject to change by market operation development.

Note 2:

The below glossary applies to the following sections

SOM	Stock Option Market
Non-SOM	Non-Stock Option Market
EAS	Estimated Average Settlement
COP	Calculated Opening Price

2.1.1 OMD Derivatives Standard (non-SOM) (conflated)

		Real-time	Market Data Services	Refresh S	napshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives Non- SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	101	A: 239.1.1.128:51001 B: 239.1.127.128:51001	601	A: 239.1.1.153:51001 B: 239.1.127.153:51001
Derivatives Non- SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	201	A: 239.1.1.128:51002 B: 239.1.127.128:51002	701	A: 239.1.1.153:51002 B: 239.1.127.153:51002
Derivatives Non- SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	151	A: 239.1.1.128:51003 B: 239.1.127.128:51003	651	A: 239.1.1.153:51003 B: 239.1.127.153:51003
Derivatives Non- SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	161	A: 239.1.1.128:51004 B: 239.1.127.128:51004	661	A: 239.1.1.153:51004 B: 239.1.127.153:51004
Derivatives Non- SOM Quote Request Channel	Quote Request (336)	164	A: 239.1.1.128:51005 B: 239.1.127.128:51005		
Non-SOM Open Interest Channel	Open Interest (366)	191	A: 239.1.1.150:51000 B:	691	A: 239.1.1.175:51000 B: 239.1.127.175:51000

			239.1.127.150:51000		
Derivatives Non- SOM Level 2 Price and COP (Partition 1) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353)	134	A: 239.1.1.132:51001 B: 239.1.127.132:51001	634	A: 239.1.1.157:51001 B: 239.1.127.157:51001
Derivatives Non- SOM Level 2 Price and COP (Partition 2) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353)	234	A: 239.1.1.132:51002 B: 239.1.127.132:51002	734	A: 239.1.1.157:51002 B: 239.1.127.157:51002
Derivatives Non- SOM Trade Statistic Channel	Trade Statistic (360)	171	A: 239.1.1.132:51003 B: 239.1.127.132:51003	671	A: 239.1.1.157:51003 B: 239.1.127.157:51003
Derivatives Non- SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.144:51000 B: 239.1.127.144:51000	677	A: 239.1.1.169:51000 B: 239.1.127.169:51000
EAS Channel	EAS Price (365)	199	A: 239.1.1.143:51000 B: 239.1.127.143:51000	699	A: 239.1.1.168:51000 B: 239.1.127.168:51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.144:51006 B: 239.1.127.144:51006		

2.1.2 OMD Derivatives Standard (SOM) (conflated)

		Real-time	Market Data Services	Refresh Snapshot Data Services		
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions	
Derivatives SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	102	A: 239.1.1.133:51001 B: 239.1.127.133:51001	602	A: 239.1.1.158:51001 B: 239.1.127.158:51001	
Derivatives SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	202	A: 239.1.1.133:51002 B: 239.1.127.133:51002	702	A: 239.1.1.158:51002 B: 239.1.127.158:51002	
Derivatives SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	152	A: 239.1.1.133:51003 B: 239.1.127.133:51003	652	A: 239.1.1.158:51003 B: 239.1.127.158:51003	
Derivatives SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	162	A: 239.1.1.133:51004 B: 239.1.127.133:51004	662	A: 239.1.1.158:51004 B: 239.1.127.158:51004	
Derivatives SOM Quote Request Channel	Quote Request (336)	165	A: 239.1.1.133:51005 B: 239.1.127.133:51005			
SOM Open Interest Channel	Open Interest (366)	192	A: 239.1.1.149:51000 B: 239.1.127.149:51000	692	A: 239.1.1.174:51000 B: 239.1.127.174:51000	
Derivatives SOM Level 2 Price and COP (Partition 1) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353)	135	A: 239.1.1.137:51001 B: 239.1.127.137:51001	635	A: 239.1.1.162:51001 B: 239.1.127.162:51001	
Derivatives SOM Level 2 Price and COP (Partition 2) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353)	235	A: 239.1.1.137:51002 B: 239.1.127.137:51002	735	A: 239.1.1.162:51002 B: 239.1.127.162:51002	
Derivatives SOM Trade Statistic Channel	Trade Statistic (360)	172	A: 239.1.1.137:51003 B: 239.1.127.137:51003	672	A: 239.1.1.162:51003 B: 239.1.127.162:51003	
Derivatives SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.144:51000 B: 239.1.127.144:51000	677	A: 239.1.1.169:51000 B: 239.1.127.169:51000	
EAS Channel	EAS Price (365)	199	A: 239.1.1.143:51000 B: 239.1.127.143:51000	699	A: 239.1.1.168:51000 B: 239.1.127.168:51000	

Derivatives DR	Disaster Recovery	178	A: 239.1.1.144:51006	
Signal Channel	Signal (105)		B:	
			239.1.127.144:51006	

2.1.3 OMD Derivatives Premium (non-SOM) (streaming)

		Real-time	Market Data Services	Refresh Sn	apshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives Non- SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	101	A: 239.1.1.128:51001 B: 239.1.127.128:51001	601	A: 239.1.1.153:51001 B: 239.1.127.153:51001
Derivatives Non- SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	201	A: 239.1.1.128:51002 B: 239.1.127.128:51002	701	A: 239.1.1.153:51002 B: 239.1.127.153:51002
Derivatives Non- SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	151	A: 239.1.1.128:51003 B: 239.1.127.128:51003	651	A: 239.1.1.153:51003 B: 239.1.127.153:51003
Derivatives Non- SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	161	A: 239.1.1.128:51004 B: 239.1.127.128:51004	661	A: 239.1.1.153:51004 B: 239.1.127.153:51004
Derivatives Non- SOM Quote Request Channel	Quote Request (336)	164	A: 239.1.1.128:51005 B: 239.1.127.128:51005		
Non-SOM Open Interest Channel	Open Interest (366)	191	A: 239.1.1.150:51000 B: 239.1.127.150:51000	691	A: 239.1.1.175:51000 B: 239.1.127.175: 51000
Derivatives Non- SOM Level 2 Price and COP (Partition 1) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353) Trade (350)	131	A: 239.1.1.131:51001 B: 239.1.127.131:51001	631	A: 239.1.1.156:51001 B: 239.1.127.156:51001
Derivatives Non- SOM Level 2 Price and COP (Partition 2)	Calculated Opening Price (364) Aggregate Order	231	A: 239.1.1.131:51002 B: 239.1.127.131:51002	731	A: 239.1.1.156:51002 B: 239.1.127.156:51002

Channel	Book Update (353)				
	Trade (350)				
Derivatives Non-	Trade (350)	167	A: 239.1.1.139:51000		
SOM Trade Adjustment Channel	Trade Amendment (356)		B: 239.1.127.139:51000		
Derivatives Non- SOM Series Statistic	Series Statistics (363)	174	A: 239.1.1.131:51003 B: 239.1.127.131:51003	674	A: 239.1.1.156:51003 B: 239.1.127.156:51003
Channel					
Derivatives Non- SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.144:51000 B: 239.1.127.144:51000	677	A: 239.1.1.169:51000 B: 239.1.127.169:51000
EAS Channel	EAS Price (365)	199	A: 239.1.1.143:51000 B: 239.1.127.143:51000	699	A: 239.1.1.168:51000 B: 239.1.127.168:51000
Implied Volatility	Implied Volatility	194	A: 239.1.1.141:51000	694	A: 239.1.1.166:51000
Channel	(367)		B: 239.1.127.141:51000		B: 239.1.127.166:51000
Derivatives DR	Disaster Recovery	178	A: 239.1.1.144:51006		
Signal Channel	Signal (105)		B: 239.1.127.144:51006		

2.1.4 OMD Derivatives Premium (SOM) (streaming)

		Real-time	Market Data Services	Refresh Sn	apshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	102	A: 239.1.1.133:51001 B: 239.1.127.133:51001	602	A: 239.1.1.158:51001 B: 239.1.127.158:51001
Derivatives SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	202	A: 239.1.1.133:51002 B: 239.1.127.133:51002	702	A: 239.1.1.158:51002 B: 239.1.127.158:51002
Derivatives SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	152	A: 239.1.1.133:51003 B: 239.1.127.133:51003	652	A: 239.1.1.158:51003 B: 239.1.127.158:51003
Derivatives SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	162	A: 239.1.1.133:51004 B: 239.1.127.133:51004	662	A: 239.1.1.158:51004 B: 239.1.127.158:51004
Derivatives SOM Quote Request Channel	Quote Request (336)	165	A: 239.1.1.133:51005 B: 239.1.127.133:51005		
SOM Open Interest Channel	Open Interest (366)	192	A: 239.1.1.149:51000 B: 239.1.127.149:51000	692	A: 239.1.1.174:51000 B: 239.1.127.174:51000
Derivatives SOM Level 2 Price and COP (Partition 1) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353) Trade (350)	132	A: 239.1.1.136:51001 B: 239.1.127.136:51001	632	A: 239.1.1.161:51001 B: 239.1.127.161:51001
Derivatives SOM Level 2 Price and COP (Partition 2) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353) Trade (350)	232	A: 239.1.1.136:51002 B: 239.1.127.136:51002	732	A: 239.1.1.161:51002 B: 239.1.127.161:51002
Derivatives SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	168	A: 239.1.1.140:51000 B: 239.1.127.140:51000		

Connectivity Guide v1.7

Derivatives SOM Series Statistic Channel	Series Statistics (363)	175	A: 239.1.1.136:51003 B: 239.1.127.136:51003	675	A: 239.1.1.161:51003 B: 239.1.127.161:51003
Derivatives SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.144:51000 B: 239.1.127.144:51000	677	A: 239.1.1.169:51000 B: 239.1.127.169:51000
EAS Channel	EAS Price (365)	199	A: 239.1.1.143:51000 B: 239.1.127.143:51000	699	A: 239.1.1.168:51000 B: 239.1.127.168:51000
Implied Volatility Channel	Implied Volatility (367)	195	A: 239.1.1.142:51000 B: 239.1.127.142:51000	695	A: 239.1.1.167:51000 B: 239.1.127.167:51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.144:51006 B: 239.1.127.144:51006		

2.1.5 OMD Derivatives Full Tick (non-SOM) (streaming)

		Real-time	Market Data Services	Refresh Sn	apshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives Non- SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	101	A: 239.1.1.128:51001 B: 239.1.127.128:51001	601	A: 239.1.1.153:51001 B: 239.1.127.153:51001
Derivatives Non- SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	201	A: 239.1.1.128:51002 B: 239.1.127.128:51002	701	A: 239.1.1.153:51002 B: 239.1.127.153:51002
Derivatives Non- SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	151	A: 239.1.1.128:51003 B: 239.1.127.128:51003	651	A: 239.1.1.153:51003 B: 239.1.127.153:51003
Derivatives Non- SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	161	A: 239.1.1.128:51004 B: 239.1.127.128:51004	661	A: 239.1.1.153:51004 B: 239.1.127.153:51004
Derivatives Non- SOM Quote Request Channel	Quote Request (336)	164	A: 239.1.1.128:51005 B: 239.1.127.128:51005		
Derivatives Non- SOM Order, COP and Trade (Partition 1)	Calculated Opening Price (364) Add Order (330) Modify Order (331) Delete Order (332) Orderbook Clear (335) Trade (350)	121	A: 239.1.1.130:51001 B: 239.1.127.130:51001	621	A: 239.1.1.155:51001 B: 239.1.127.155:51001
Derivatives Non- SOM Order, COP and Trade (Partition 2)	Calculated Opening Price (364) Add Order (330) Modify Order (331) Delete Order (332) Orderbook Clear	221	A: 239.1.1.130:51002 B: 239.1.127.130:51002	721	A: 239.1.1.155:51002 B: 239.1.127.155:51002

	(335)				
	Trade (350)				
Derivatives Non- SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	167	A: 239.1.1.139:51000 B: 239.1.127.139:51000		
Derivatives Non- SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.144:51000 B: 239.1.127.144:51000	677	A: 239.1.1.169:51000 B: 239.1.127.169:51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.144:51006 B: 239.1.127.144:51006		

2.1.6 OMD Derivatives Full Tick (SOM) (streaming)

		Real-time	Market Data Services	Refresh Sn	apshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	102	A: 239.1.1.133:51001 B: 239.1.127.133:51001	602	A: 239.1.1.158:51001 B: 239.1.127.158:51001
Derivatives SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	202	A: 239.1.1.133:51002 B: 239.1.127.133:51002	702	A: 239.1.1.158:51002 B: 239.1.127.158:51002
Derivatives SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	152	A: 239.1.1.133:51003 B: 239.1.127.133:51003	652	A: 239.1.1.158:51003 B: 239.1.127.158:51003
Derivatives SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	162	A: 239.1.1.133:51004 B: 239.1.127.133:51004	662	A: 239.1.1.158:51004 B: 239.1.127.158:51004
Derivatives SOM Quote Request Channel	Quote Request (336)	165	A: 239.1.1.133:51005 B: 239.1.127.133:51005		
Derivatives SOM Order, COP and Trade (Partition 1)	Calculated Opening Price (364) Add Order (330) Modify Order (331) Delete Order (332) Orderbook Clear (335) Trade (350)	122	A: 239.1.1.135:51001 B: 239.1.127.135:51001	622	A: 239.1.1.160:51001 B: 239.1.127.160:51001
Derivatives SOM Order, COP and Trade (Partition 2)	Calculated Opening Price (364) Add Order (330) Modify Order (331) Delete Order (332) Orderbook Clear (335) Trade (350)	222	A: 239.1.1.135:51002 B: 239.1.127.135:51002	722	A: 239.1.1.160:51002 B: 239.1.127.160:51002

Derivatives SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	168	A: 239.1.1.140:51000 B: 239.1.127.140:51000		
Derivatives SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.144:51000 B: 239.1.127.144:51000	677	A: 239.1.1.169:51000 B: 239.1.127.169:51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.144:51006 B: 239.1.127.144:51006		

2.1.7 OMD Derivatives Trade (non-SOM) (streaming)

		Real-time	Market Data Services	Refresh Sna	apshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives Non- SOM Trade Channel (Partition 1)	Trade (350)	111	A: 239.1.1.129:51001 B: 239.1.127.129:51001		
Derivatives Non- SOM Trade Channel (Partition 2)	Trade (350)	211	A: 239.1.1.129:51002 B: 239.1.127.129:51002		
Derivatives Non- SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	167	A: 239.1.1.139:51000 B: 239.1.127.139:51000		

2.1.8 OMD Derivatives Trade (SOM) (streaming)

		Real-time	Market Data Services	Refresh Sna	apshot Data Services
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions	Channel ID	Multicast Channel Subscriptions
Derivatives SOM Trade Channel (Partition 1)	Trade (350)	112	A: 239.1.1.134:51001 B: 239.1.127.134:51001		
Derivatives SOM Trade Channel (Partition 2)	Trade (350)	212	A: 239.1.1.134:51002 B: 239.1.127.134:51002		
Derivatives SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	168	A: 239.1.1.140:51000 B: 239.1.127.140:51000		

2.1.9 HKEX OMD Retransmission Unicast Connectivity

HKEX provides a Retransmission Service to its OMD clients to recover lost multicast packet. Functional details of the Retransmission Service are provided in the Interface Specification. Find below the Unicast Addresses to connect to the OMD Retransmission Servers in **OMD-D production environment**.

Retransmission Server	IP Unicast Address
Primary server in primary site	10.170.3.121:55455
Secondary server in primary site	10.170.3.122:55455
Primary server in DR site	10.170.13.121:55455
Secondary server in DR site	10.170.13.122:55455

2.2 OMD-D Test Environment Connectivity Details

There are two OMD-D Test Environments available:

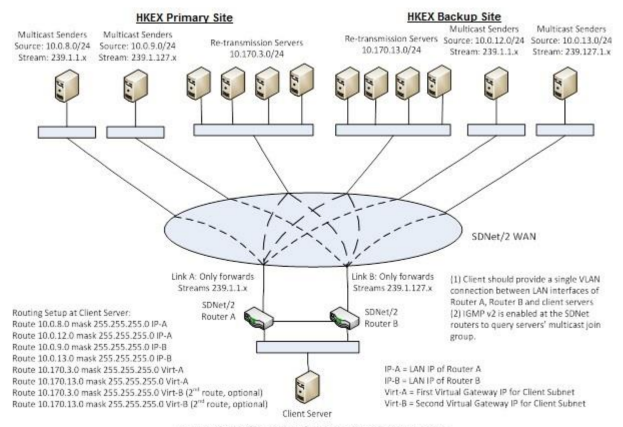
1. OMD-D Readiness Test Environment ("OMD-D RT Environment")

 For OMD-D clients to perform OMD-D Readiness Test. OMD-D Open Test Session and Practice Session are also available in this environment for clients to prepare for the Readiness Test.

2. OMD-D and HKATS Loop Test Environment ("HKATS Test Environment")

 Same as the HKATS OAPI Development Environment. OMD-D is available in this environment to enable OMD-D EP clients to perform loop test with the HKATS, the HKEX Derivatives Market Trading System.

For OMD-D Test Environments, the network configuration is basically the same as the Production Environment described in session 2.1 except that the multicast source IP segments are 10.0.8.0/24, 10.0.9.0/24, 10.0.12.0/24 and 10.0.13.0/24. The diagram of the network is shown below:



Network Configuration for Open Test Environment

2.2.1 OMD Derivatives Standard (non-SOM) (conflated)

		Real-	time Market Data S	Services	Refresh Snapshot Data Services			
Multicast Service	Contents	Chan nel ID	Multicast Channe	el Subscriptions	Chan nel ID	Multicast Channel Subscriptions		
			HKATS Testing Environment	OMD-D RT Environment		HKATS Testing Environment	OMD-D RT Environment	
Derivatives Non-SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	101	A: 239.1.1.218: 51001 B: 239.1.127.218: 51001	A: 239.1.1.180: 51001 B: 239.1.127.180: 51001	601	A: 239.1.1.239: 51001 B: 239.1.127.239: 51001	A: 239.1.1.201: 51001 B: 239.1.127.201: 51001	
Derivatives Non-SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	201	A: 239.1.1.218: 51002 B: 239.1.127.218: 51002	A: 239.1.1.180: 51002 B: 239.1.127.180: 51002	701	A: 239.1.1.239: 51002 B: 239.1.127.239: 51002	A: 239.1.1.201: 51002 B: 239.1.127.201: 51002	
Derivatives Non-SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	151	A: 239.1.1.218: 51003 B: 239.1.127.218: 51003	A: 239.1.1.180: 51003 B: 239.1.127.180: 51003	651	A: 239.1.1.239: 51003 B: 239.1.127.239: 51003	A: 239.1.1.201: 51003 B: 239.1.127.201: 51003	
Derivatives Non-SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	161	A: 239.1.1.218: 51004 B: 239.1.127.218: 51004	A: 239.1.1.180: 51004 B: 239.1.127.180: 51004	661	A: 239.1.1.239: 51004 B: 239.1.127.239: 51004	A: 239.1.1.201: 51004 B: 239.1.127.201: 51004	
Derivatives Non-SOM Quote Request Channel	Quote Request (336)	164	A: 239.1.1.218: 51005 B: 239.1.127.218: 51005	A: 239.1.1.180: 51005 B: 239.1.127.180: 51005				
Non-SOM Open Interest Channel	Open Interest (366)	191	A: 239.1.1.227: 51001 B: 239.1.127.227: 51001	A: 239.1.1.189: 51001 B: 239.1.127.189: 51001	691	A: 239.1.1.248: 51001 B: 239.1.127.248: 51001	A: 239.1.1.210: 51001 B: 239.1.127.210: 51001	

Derivatives	Calculated	134	A . 220 1 1 220	A : 220 1 1 102 ·	624	A: 239.1.1.241:	A 220 1 1 202
Non-SOM	Opening Price	134	A: 239.1.1.220:	A: 239.1.1.182:	634		A: 239.1.1.203:
Level 2 Price	(364)		51001	51001		51001	51001
and COP	Aggregate		B:	B:		В:	B:
(Partition 1)	Order Book		239.1.127.220:	239.1.127.182:		239.1.127.241:	239.1.127.203:
Channel	Update (353)		51001	51001		51001	51001
Derivatives	Calculated	234	A: 239.1.1.220:	A: 239.1.1.182:	734	A: 239.1.1.241:	A: 239.1.1.203:
Non-SOM Level 2 Price	Opening Price (364)		51002	51002		51002	51002
and COP (Partition 2)	Aggregate Order Book		B: 239.1.127.220:	B: 239.1.127.182		B: 239.1.127.241:	B: 239.1.127.203:
Channel	Update (353)		51002	:51002		51002	51002
Derivatives	Trade Statistic	171	A: 239.1.1.220:	A: 239.1.1.182:	671	A: 239.1.1.241:	A: 239.1.1.203:
Non-SOM Trade	(360)		51003	51003		51003	51003
Statistic			B:	В:		В:	В:
Channel			239.1.127.220:	239.1.127.182:		239.1.127.241:	239.1.127.203:
			51003	51003		51003	51003
Derivatives	Market Alert	177	A: 239.1.1.232:	A: 239.1.1.194:	677	A: 239.1.1.253:	A: 239.1.1.215:
Non-SOM Market Alert	(323)		51000	51000		51000	51000
Channel			B:	B:		B:	B:
			239.1.127.232:	239.1.127.194:		239.1.127.253:	239.1.127.215:
			51000	51000		51000	51000
EAS Channel	EAS Price	199	A: 239.1.1.229:	A: 239.1.1.191:	699	A: 239.1.1.250:	A: 239.1.1.212:
	(365)		51000	51000		51000	51000
			В:	В:		В:	В:
			239.1.127.229:	239.1.127.191:		239.1.127.250:	239.1.127.212:
			51000	51000		51000	51000
Derivatives	Disaster	178	A: 239.1.1.232:	A: 239.1.1.194:			
DR Signal Channel	Recovery Signal (105)		51006	51006			
	- , ,		B: 239.1.127.232:	B: 239.1.127.194:			
			51006	51006			

2.2.2 OMD Derivatives Standard (SOM) (conflated)

		Real-	time Market Data S	Services	Refresh Snapshot Data Services			
Multicast Service	Contents	Chann el ID	Multicast Channel Subscriptions			Multicast Channe	el Subscriptions	
			HKATS Testing Environment	OMD-D RT Environment		HKATS Testing Environment	OMD-D RT Environment	
Derivatives SOM Series Definition Reference Data	Series Definition Base (303) Combination	102	A: 239.1.1.217: 51001 B: 239.1.127.217:	A: 239.1.1.179: 51001 B: 239.1.127.179:	602	A: 239.1.1.238: 51001 B: 239.1.127.238:	A: 239.1.1.200: 51001 B: 239.1.127.200:	

Channel (Partition 1)	Definition (305)		51001	51001		51001	51001
Derivatives	Series	202	A: 239.1.1.217:	A: 239.1.1.179:	702	A: 239.1.1.238:	A: 239.1.1.200:
SOM Series Definition	Definition Base		51002	51002		51002	51002
Reference	(303)		B: 239.1.127.217:	B: 239.1.127.179:		B: 239.1.127.238:	B: 239.1.127.200:
Data	Combination Definition (305)		51002	51002		51002	51002
Channel (Partition 2)	,						
Derivatives	Commodity	152	A: 239.1.1.217:	A: 239.1.1.179:	652	A: 239.1.1.238:	A: 239.1.1.200:
SOM Series Definition	Definition (301)		51003	51003		51003	51003
Reference	Class Definition (302)		B:	B: 239.1.127.179:		B: 239.1.127.238:	B: 239.1.127.200:
Data Channel	Series		239.1.127.217:510 03	51003		51003	51003
Chamer	Definition		03				
	Extended						
	(304)						
Derivatives SOM Series	Market Status (320)	162	A: 239.1.1.217:	A: 239.1.1.179:	662	A: 239.1.1.238:	A: 239.1.1.200:
& Market	Series Status		51004	51004		51004	51004
Status Channel	(321)		B: 239.1.127.217:	B: 239.1.127.179:		B: 239.1.127.238:	B: 239.1.127.200:
Gname	Commodity		51004	51004		51004	51004
	Status (322)						
Derivatives	Quote Request	165	A: 239.1.1.217:	A: 239.1.1.179:			
SOM Quote Request	(336)		51005	51005			
Channel			B: 239.1.127.217:	B: 239.1.127.179:			
			51005	51005			
SOM Open	Open Interest	192	A: 239.1.1.225:	A: 239.1.1.187:	692	A:	A: 239.1.1.208:
Interest Channel	(366)		51001	51001		239.1.1.246:	51001
			B: 239.1.127.225:	B: 239.1.127.187:		51001	B: 239.1.127.208:
			51001	51001		B:	51001
						239.1.127.246:	
						51001	
Derivatives	Calculated	135	A: 239.1.1.219:	A: 239.1.1.181:	635	A: 239.1.1.240:	A: 239.1.1.202:
SOM Level 2 Price and	Opening Price (364)		51001	51001		51001	51001
СОР	Aggregate		B: 239.1.127.219:	B: 239.1.127.181:		B: 239.1.127.240:	B: 239.1.127.202:
(Partition 1)	Order Book		51001	51001		51001	51001
Channel	Update (353)						
Derivatives SOM Level 2	Calculated	235	A: 239.1.1.219:	A: 239.1.1.181:	735	A: 239.1.1.240:	A: 239.1.1.202:
Price and	Opening Price (364)		51002	51002		51002	51002
COP	Aggregate		B: 239.1.127.219:	B: 239.1.127.181:		B: 239.1.127.240:	B: 239.1.127.202:
(Partition 2)	Order Book		51002	51002		51002	51002
Channel	Update (353)						
Derivatives SOM Trade	Trade Statistic (360)	172	A: 239.1.1.219:	A: 239.1.1.181:	672	A: 239.1.1.240:	A: 239.1.1.202:

Statistic Channel			51003 B: 239.1.127.219: 51003	51003 B: 239.1.127.181: 51003		51003 B: 239.1.127.240: 51003	51003 B: 239.1.127.202: 51003
Derivatives SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.232: 51000 B: 239.1.127.232: 51000	A: 239.1.1.194: 51000 B: 239.1.127.194: 51000	677	A: 239.1.1.253: 51000 B: 239.1.127.253: 51000	A: 239.1.1.215: 51000 B: 239.1.127.215: 51000
EAS Channel	EAS Price (365)	199	A: 239.1.1.229: 51000 B: 239.1.127.229: 51000	A: 239.1.1.191: 51000 B: 239.1.127.191: 51000	699	A: 239.1.1.250: 51000 B: 239.1.127.250: 51000	A: 239.1.1.212: 51000 B: 239.1.127.212: 51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.232: 51006 B: 239.1.127.232: 51006	A: 239.1.1.194: 51006 B: 239.1.127.194: 51006			

2.2.3 OMD Derivatives Premium (non-SOM) (streaming)

		Rea	I-time Market Data	Services	Refresh Snapshot Data Services			
Multicast Service	Contents	Chan nel ID	Multicast Channe	el Subscriptions	Chan nel ID	Multicast Channel Subscription		
			HKATS Testing Environment	OMD-D RT Environment		HKATS Testing Environment	OMD-D RT Environment	
Derivatives Non-SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	101	A: 239.1.1.218: 51001 B: 239.1.127.218: 51001	A: 239.1.1.180: 51001 B: 239.1.127.180: 51001	601	A: 239.1.1.239: 51001 B: 239.1.127.239: 51001	A: 239.1.1.201: 51001 B: 239.1.127.201: 51001	
Derivatives Non-SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	201	A: 239.1.1.218: 51002 B: 239.1.127.218: 51002	A: 239.1.1.180: 51002 B: 239.1.127.180: 51002	701	A: 239.1.1.239: 51002 B: 239.1.127.239: 51002	A: 239.1.1.201: 51002 B: 239.1.127.201: 51002	
Derivatives Non-SOM Series Definition Reference Data	Commodity Definition (301) Class Definition	151	A: 239.1.1.218: 51003 B: 239.1.127.218: 51003	A: 239.1.1.180: 51003 B: 239.1.127.180: 51003	651	A: 239.1.1.239: 51003 B: 239.1.127.239: 51003	A: 239.1.1.201: 51003 B: 239.1.127.201:	

	(0.00)						
Channel	(302)						51003
	Series Definition						
	Extended						
	(304)						
Derivatives Non-SOM	Market Status (320)	161	A: 239.1.1.218:	A: 239.1.1.180:	661	A: 239.1.1.239:	A: 239.1.1.201:
Series &	Series Status		51004	51004		51004	51004
Market Status	(321)		B: 239.1.127.218:	B: 239.1.127.180:		B: 239.1.127.239:	B: 239.1.127.201:
Channel	Commodity		51004	51004		51004	
	Status (322)						51004
Derivatives	Quote	164	A: 239.1.1.218:	A: 239.1.1.180:			
Non-SOM Quote	Request (336)		51005	51005			
Request			B: 239.1.127.218:	B: 239.1.127.180:			
Channel			51005	51005			
Non-SOM	Open (200)	191	A: 239.1.1.227:	A: 239.1.1.189:	691	A: 239.1.1.248:	A: 239.1.1.210:
Open Interest	Interest (366)		51001	51001		51001	51001
Channel			B: 239.1.127.227:	B: 239.1.127.189:		B: 239.1.127.248:	B:
			51001	51001		51001	239.1.127.210:
							51001
Derivatives Non-SOM	Calculated Opening	131	A: 239.1.1.224:	A: 239.1.1.186:	631	A: 239.1.1.245:	A: 239.1.1.207:
Level 2 Price	Price (364)		51001	51001		51001	51001
and COP (Partition 1)	Aggregate		B: 239.1.127.224:	B: 239.1.127.186:		B: 239.1.127.245:	B: 239.1.127.207:
Channel	Order Book Update (353)		51001	51001		51001	51001
Juanie	Trade (350)						31001
Derivatives	Calculated	231	A: 239.1.1.224:	A: 239.1.1.186:	731	A: 239.1.1.245:	A: 239.1.1.207:
Non-SOM	Opening	201	51002	51002	, , , ,	51002	51002
Level 2 Price and COP	Price (364)		B: 239.1.127.224:	B: 239.1.127.186:		B: 239.1.127.245:	B:
(Partition 2)	Aggregate Order Book		51002	51002		Б. 239.1.127.245. 51002	239.1.127.207:
Channel	Update (353)		01002	01002		01002	51002
	Trade (350)						
Derivatives	Trade (350)	167	A: 239.1.1.236:	A: 239.1.1.198:			
Non-SOM Trade	Trade		51000	51000			
Adjustment	Amendment (356)		B: 239.1.127.236:	B: 239.1.127.198:			
Channel	(550)		51000	51000			
Derivatives	Series	174	A: 239.1.1.224:	A: 239.1.1.186:	674	A: 239.1.1.245:	A: 239.1.1.207:
Non-SOM Series	Statistics (363)		51003	51003		51003	51003
Statistic	(000)		B: 239.1.127.224:	B: 239.1.127.186:		B: 239.1.127.245:	B:
Channel			51003	51003		51003	239.1.127.207:
							51003
Derivatives Non-SOM	Market Alert (323)	177	A: 239.1.1.232:	A: 239.1.1.194:	677	A: 239.1.1.253:	A: 239.1.1.215:
Market Alert	(020)		51000	51000		51000	51000

Channel			B: 239.1.127.232: 51000	B: 239.1.127.194: 51000		B: 239.1.127.253: 51000	B: 239.1.127.215: 51000
EAS Channel	EAS Price (365)	199	A: 239.1.1.229: 51000 B: 239.1.127.229: 51000	A: 239.1.1.191: 51000 B: 239.1.127.191: 51000	699	A: 239.1.1.250: 51000 B: 239.1.127.250: 51000	A: 239.1.1.212: 51000 B: 239.1.127.212: 51000
Implied Volatility Channel	Implied Volatility (367)	194	A: 239.1.1.231: 51000 B: 239.1.127.231: 51000	A: 239.1.1.193: 51000 B: 239.1.127.193: 51000	694	A: 239.1.1.252: 51000 B: 239.1.127.252: 51000	A: 239.1.1.214: 51000 B:239.1.127.214: 51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.232: 51006 B: 239.1.127.232: 51006	A: 239.1.1.194: 51006 B: 239.1.127.194: 51006			

2.2.4 OMD Derivatives Premium (SOM) (streaming)

		Real-tir	me Market Data Se	rvices	Refresh Snapshot Data Services			
Multicast Service	Contents	Channel	Multicast Channe	el Subscriptions	Chan nel ID	Multicast Channel	Subscriptions	
			HKATS Testing Environment	OMD-D RT Environment		HKATS Testing Environment	OMD-D RT Environment	
Derivatives SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	102	A: 239.1.1.217: 51001 B: 239.1.127.217: 51001	A: 239.1.1.179: 51001 B: 239.1.127.179: 51001	602	A: 239.1.1.238: 51001 B: 239.1.127.238: 51001	A: 239.1.1.200: 51001 B: 239.1.127.200: 51001	
Derivatives SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	202	A: 239.1.1.217: 51002 B: 239.1.127.217: 51002	A: 239.1.1.179: 51002 B: 239.1.127.179: 51002	702	A: 239.1.1.238: 51002 B: 239.1.127.238: 51002	A: 239.1.1.200: 51002 B: 239.1.127.200: 51002	
Derivatives SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	152	A: 239.1.1.217: 51003 B: 239.1.127.217: 51003	A: 239.1.1.179: 51003 B: 239.1.127.179: 51003	652	A: 239.1.1.238: 51003 B: 239.1.127.238: 51003	A: 239.1.1.200: 51003 B: 239.1.127.200: 51003	

Derivatives SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	162	A: 239.1.1.217: 51004 B: 239.1.127.217: 51004	A: 239.1.1.179: 51004 B: 239.1.127.179: 51004	662	A: 239.1.1.238: 51004 B: 239.1.127.238: 51004	A: 239.1.1.200: 51004 B: 239.1.127.200: 51004
Derivatives SOM Quote Request Channel	Quote Request (336)	165	A: 239.1.1.217: 51005 B: 239.1.127.217: 51005	A: 239.1.1.179: 51005 B: 239.1.127.179: 51005			
SOM Open Interest Channel	Open Interest (366)	192	A: 239.1.1.225: 51001 B: 239.1.127.225: 51001	A: 239.1.1.187: 51001 B: 239.1.127.187: 51001	692	A: 239.1.1.246: 51001 B: 239.1.127.246: 51001	A: 239.1.1.208: 51001 B:239.1.127.208: 51001
Derivatives SOM Level 2 Price and COP (Partition 1) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353) Trade (350)	132	A: 239.1.1.223: 51001 B: 239.1.127.223: 51001	A: 239.1.1.185: 51001 B: 239.1.127.185: 51001	632	A: 239.1.1.244: 51001 B: 239.1.127.244: 51001	A: 239.1.1.206: 51001 B: 239.1.127.206: 51001
Derivatives SOM Level 2 Price and COP (Partition 2) Channel	Calculated Opening Price (364) Aggregate Order Book Update (353) Trade (350)	232	A: 239.1.1.223: 51002 B: 239.1.127.223: 51002	A: 239.1.1.185: 51002 B: 239.1.127.185: 51002	732	A: 239.1.1.244: 51002 B: 239.1.127.244: 51002	A: 239.1.1.206: 51002 B: 239.1.127.206: 51002
Derivatives SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	168	A: 239.1.1.235: 51000 B: 239.1.127.235: 51000	A: 239.1.1.197: 51000 B: 239.1.127.197: 51000			
Derivatives SOM Series Statistic Channel	Series Statistics (363)	175	A: 239.1.1.223: 51003 B: 239.1.127.223: 51003	A: 239.1.1.185: 51003 B: 239.1.127.185: 51003	675	A: 239.1.1.244: 51003 B: 239.1.127.244: 51003	A: 239.1.1.206: 51003 B: 239.1.127.206: 51003
Derivatives SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.232: 51000 B: 239.1.127.232: 51000	A: 239.1.1.194: 51000 B: 239.1.127.194: 51000	677	A: 239.1.1.253: 51000 B: 239.1.127.253: 51000	A: 239.1.1.215: 51000 B: 239.1.127.215: 51000
EAS Channel	EAS Price (365)	199	A: 239.1.1.229:	A: 239.1.1.191:	699	A: 239.1.1.250:	A: 239.1.1.212:

			51000 B: 239.1.127.229: 51000	51000 B: 239.1.127.191: 51000		51000 B: 239.1.127.250: 51000	51000 B: 239.1.127.212: 51000
Implied Volatility Channel	Implied Volatility (367)	195	A: 239.1.1.230: 51000 B: 239.1.127.230: 51000	A: 239.1.1.192: 51000 B: 239.1.127.192: 51000	695	A: 239.1.1.251: 51000 B: 239.1.127.251: 51000	A: 239.1.1.213: 51000 B: 239.1.127.213: 51000
Derivatives DR Signal Channel	Disaster Recovery Signal (105)	178	A: 239.1.1.232: 51006 B: 239.1.127.232: 51006	A: 239.1.1.194: 51006 B: 239.1.127.194: 51006			

2.2.5 OMD Derivatives Full Tick (non-SOM) (streaming)

		Real-tii	ne Market Data Se	rvices	Refresh Snapshot Data Services			
Multicast Service	Contents	Chan nel ID	Multicast Channe	el Subscriptions	Cha nne I ID	Multicast Channel	Subscriptions	
			HKATS Testing Environment	OMD-D RT Environment		HKATS Testing Environment	OMD-D RT Environment	
Derivatives Non-SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	101	A: 239.1.1.218: 51001 B: 239.1.127.218: 51001	A: 239.1.1.180: 51001 B: 239.1.127.180: 51001	601	A: 239.1.1.239: 51001 B: 239.1.127.239: 51001	A: 239.1.1.201: 51001 B: 239.1.127.201: 51001	
Derivatives Non-SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	201	A: 239.1.1.218: 51002 B: 239.1.127.218: 51002	A: 239.1.1.180: 51002 B: 239.1.127.180: 51002	701	A: 239.1.1.239: 51002 B: 239.1.127.239: 51002	A: 239.1.1.201: 51002 B: 239.1.127.201: 51002	
Derivatives Non-SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	151	A: 239.1.1.218: 51003 B: 239.1.127.218: 51003	A: 239.1.1.180: 51003 B: 239.1.127.180: 51003	651	A: 239.1.1.239: 51003 B: 239.1.127.239: 51003	A: 239.1.1.201: 51003 B: 239.1.127.201: 51003	

							1
Derivatives Non-SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	161	A: 239.1.1.218: 51004 B: 239.1.127.218: 51004	A: 239.1.1.180: 51004 B: 239.1.127.180: 51004	661	A: 239.1.1.239: 51004 B: 239.1.127.239: 51004	A: 239.1.1.201: 51004 B: 239.1.127.201: 51004
Derivatives Non-SOM Quote Request Channel	Quote Request (336)	164	A: 239.1.1.218: 51005 B: 239.1.127.218: 51005	A: 239.1.1.180: 51005 B: 239.1.127.180: 51005			
Derivatives Non-SOM Order, COP and Trade (Partition 1)	Calculated Opening Price (364) Add Order (330) Modify Order (331) Delete Order (332) Orderbook Clear (335) Trade (350)	121	A: 239.1.1.222: 51001 B: 239.1.127.222: 51001	A: 239.1.1.184: 51001 B: 239.1.127.184: 51001	621	A: 239.1.1.243: 51001 B: 239.1.127.243: 51001	A: 239.1.1.205: 51001 B: 239.1.127.205: 51001
Derivatives Non-SOM Order, COP and Trade (Partition 2)	Calculated Opening Price (364) Add Order (330) Modify Order (331) Delete Order (332) Orderbook Clear (335) Trade (350)	221	A: 239.1.1.222: 51002 B: 239.1.127.222: 51002	A: 239.1.1.184: 51002 B: 239.1.127.184: 51002	721	A: 239.1.1.243: 51002 B: 239.1.127.243: 51002	A: 239.1.1.205: 51002 B: 239.1.127.205: 51002
Derivatives Non-SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	167	A: 239.1.1.236: 51000 B: 239.1.127.236: 51000	A: 239.1.1.198: 51000 B: 239.1.127.198: 51000			
Derivatives Non-SOM Market Alert Channel	Market Alert (323)	177	A: 239.1.1.232: 51000 B: 239.1.127.232: 51000	A: 239.1.1.194: 51000 B: 239.1.127.194: 51000	677	A: 239.1.1.253: 51000 B: 239.1.127.253: 51000	A: 239.1.1.215: 51000 B: 239.1.127.215: 51000
Derivatives DR Signal	Disaster Recovery	178	A: 239.1.1.232:	A: 239.1.1.194:			

Channel	Signal (105)	51006	51006		
		B: 239.1.127.232:	B: 239.1.127.194:		
		51006	51006		

2.2.6 OMD Derivatives Full Tick (SOM) (streaming)

		Real-tir	ne Market Data Se	rvices	Refre	sh Snapshot Data S	ervices
Multicast Service	Contents	Channel	Multicast Channe	el Subscriptions	Chan nel ID	Multicast Channel	Subscriptions
			HKATS Testing Environment	OMD-D RT Environment		HKATS Testing Environment	OMD-D RT Environment
Derivatives SOM Series Definition Reference Data Channel (Partition 1)	Series Definition Base (303) Combination Definition (305)	102	A: 239.1.1.217: 51001 B: 239.1.127.217: 51001	A: 239.1.1.179: 51001 B: 239.1.127.179: 51001	602	A: 239.1.1.238: 51001 B: 239.1.127.238: 51001	A: 239.1.1.200: 51001 B: 239.1.127.200: 51001
Derivatives SOM Series Definition Reference Data Channel (Partition 2)	Series Definition Base (303) Combination Definition (305)	202	A: 239.1.1.217: 51002 B: 239.1.127.217: 51002	A: 239.1.1.179: 51002 B: 239.1.127.179: 51002	702	A: 239.1.1.238: 51002 B: 239.1.127.238: 51002	A: 239.1.1.200: 51002 B: 239.1.127.200: 51002
Derivatives SOM Series Definition Reference Data Channel	Commodity Definition (301) Class Definition (302) Series Definition Extended (304)	152	A: 239.1.1.217: 51003 B: 239.1.127.217: 51003	A: 239.1.1.179: 51003 B: 239.1.127.179: 51003	652	A: 239.1.1.238: 51003 B: 239.1.127.238: 51003	A: 239.1.1.200: 51003 B: 239.1.127.200: 51003
Derivatives SOM Series & Market Status Channel	Market Status (320) Series Status (321) Commodity Status (322)	162	A: 239.1.1.217: 51004 B: 239.1.127.217: 51004	A: 239.1.1.179: 51004 B: 239.1.127.179: 51004	662	A: 239.1.1.238: 51004 B: 239.1.127.238: 51004	A: 239.1.1.200: 51004 B: 239.1.127.200: 51004
Derivatives SOM Quote Request Channel	Quote Request (336)	165	A: 239.1.1.217: 51005 B: 239.1.127.217: 51005	A: 239.1.1.179: 51005 B: 239.1.127.179: 51005			
Derivatives SOM Order, COP and Trade	Calculated Opening Price (364) Add Order	122	A: 239.1.1.221: 51001 B: 239.1.127.221:	A: 239.1.1.183: 51001 B: 239.1.127.183:	622	A: 239.1.1.242: 51001 B: 239.1.127.242:	A: 239.1.1.204: 51001 B:

(Partition 1)	(330)	51001	51001		51001	239.1.127.204:
(Modify Order (331)					51001
	Delete Order (332)					
	Orderbook Clear (335)					
	Trade (350)					
Derivatives SOM Order, COP and	Calculated 22 Opening Price (364)	51002	A: 239.1.1.183: 51002	722	A: 239.1.1.242: 51002	A: 239.1.1.204: 51002
Trade (Partition 2)	Add Order (330)	B: 239.1.127.221: 51002	B: 239.1.127.183: 51002		B: 239.1.127.242: 51002	B: 239.1.127.204:
	Modify Order (331)					51002
	Delete Order (332)					
	Orderbook Clear (335)					
	Trade (350)					
Derivatives SOM Trade Adjustment Channel	Trade (350) 16 Trade Amendment (356)	8 A: 239.1.1.235: 51000 B: 239.1.127.235: 51000	A: 239.1.1.197: 51000 B: 239.1.127.197: 51000			
Derivatives SOM Market Alert Channel	Market Alert 17 (323)	7 A: 239.1.1.232: 51000 B: 239.1.127.232: 51000	A: 239.1.1.194: 51000 B: 239.1.127.194: 51000	677	A: 239.1.1.253: 51000 B: 239.1.127.253: 51000	A: 239.1.1.215: 51000 B: 239.1.127.215: 51000
Derivatives DR Signal Channel	Disaster 17 Recovery Signal (105)	8 A: 239.1.1.232: 51006 B: 239.1.127.232: 51006	A: 239.1.1.194: 51006 B: 239.1.127.194: 51006			

2.2.7 OMD Derivatives Trade (non-SOM) (streaming)

		Real-time	e Market Data Serv	vices	Refresh Snapshot Data Services		
Multicast Service	Contents	Channel ID	Multicast Channo	el Subscriptions	Channel ID	Multicast Channel Subscriptions	
			HKATS Testing Environment	OMD-D RT Environment			
Derivatives Non-SOM	Trade (350)	111	A: 239.1.1.234:51001	A: 239.1.1.196:51001	N/A		

Trade Channel (Partition 1)		B: 239.1.127.234:510 01	B: 239.1.127.196:510 01	
Derivatives Non-SOM Trade Channel (Partition 2)	Trade (350) 211	A: 239.1.1.234:51002 B: 239.1.127.234:510 02	A: 239.1.1.196:51002 B: 239.1.127.196:510 02	N/A
Derivatives Non-SOM Trade Adjustment Channel	Trade (350) 167 Trade Amendment (356)	A: 239.1.1.236: 51000 B: 239.1.127.236: 51000	A: 239.1.1.198: 51000 B: 239.1.127.198: 51000	N/A

2.2.8 OMD Derivatives Trade (SOM) (streaming)

		Real-tim	e Market Data Ser	vices	Refresh Snapshot Data Services		
Multicast Service	Contents	Channel ID	Multicast Channel Subscriptions		Channel ID	Multicast Channel Subscriptions	
			HKATS Testing Environment	OMD-D RT Environment			
Derivatives SOM Trade Channel (Partition 1)	Trade (350)	112	A: 239.1.1.233:51001 B: 239.1.127.233:510 01	A: 239.1.1.195:51001 B: 239.1.127.195:510 01		N/A	
Derivatives SOM Trade Channel (Partition 2)	Trade (350)	212	A: 239.1.1.233:51002 B: 239.1.127.233:510 02	A: 239.1.1.195:51002 B: 239.1.127.195:510 02		N/A	
Derivatives SOM Trade Adjustment Channel	Trade (350) Trade Amendment (356)	168	A: 239.1.1.235:51000 B: 239.1.127.235:510 00	A: 239.1.1.197:51000 B: 239.1.127.197:510 00		N/A	

2.2.9 HKEX OMD Retransmission Unicast Connectivity

HKEX provides a Retransmission Service to its OMD clients to recover multicast packet loss. Functional details of the Retransmission Service are provided in the Interface Specification. Find below the Unicast Addresses to connect to the OMD Retransmission Servers in the test environments.

Retransmission Server	IP Unicast Address
OMD-D at OMD-D RT Environment	
- for OMD-D Readiness Test, Practic	e Session, Open Test
Primary server in primary site	10.170.3.141:55455
Secondary server in primary site	10.170.3.142:55455
Primary server in DR site	10.170.13.141:55455
Secondary server in DR site	10.170.13.142:55455
OMD-D at HKATS Testing Environment	
 for EPs to perform End-to-end Loo 	p Test with HKATS
Primary server in primary site	10.170.3.145:55455

2.3 Individual Client Configuration Details

Individual clients will be provided with the following configuration details for each set of product feed subscription:

- One Retransmission User ID (Username)
- The subnet and subnet mask of the client segment
- Two unicast client allowable IP addresses for connection with re-transmission servers
- Two physical IP addresses and two Virtual IP address of SDNet/2 routers
- HSRP/VRRP groups used by SDNet/2 routers

Individual client testing configuration information will be provided separately prior to the Open Test/Readiness Test whilst the client specific production configuration information will be provided upon the client's successful completion of the Readiness Test and prior to the Market Rehearsals/Post Release Test. Please refer to Appendix B for an example of Client Configuration information.

3. Guidelines on SDNet/2 lines / HSN connection

3.1 Mode of OMD connection

- For resilience purpose, at least 2 SDNet/2 or HSN lines are required for OMD connection either for individual OMD datafeed product or sharing among different OMD datafeed products.
- The set of 2 SDNet/2 lines is required to locate in the same location. If clients require receiving OMD data in multiple locations, 1 set of 2 SDNet/2 lines is required to install in each location.

3.2 Bandwidth Requirement

Full suite of OMD datafeed products for Derivatives Market data and respective estimated bandwidth requirements are as follows.

3.2.1 Production SDNet/2 / HSN and Testing SDNet/2 / HSN for OMD-D Readiness Test

Datafeed plus add-ons	Non- SOM	SOM /	Non-SOM + SOM	Derivatives Trade ("DT")	OMD- Index ¹	SDNet/2 High Performance Option**
Derivatives Standard (DS)	14 Mbps	14 Mbps	28 Mbps	2Mbps	Negligible	Please see note
Derivatives Premium (DP)	26 Mbps	34 Mbps	60 Mbps	N/A	Negligible	Please see note
Derivatives FullTick (DF)	25 Mbps	35 Mbps	60 Mbps	N/A	Negligible	Please see note

^{*} Update rates of individual indices depend on respective index providers.

3.2.2 Testing SDNet/2 / HSN for OMD-D and HKATS Testing Environment

Datafeed plus add-ons	Non- SOM	/ SOM /	Non-SOM + SOM	Derivatives Trade ("DT")	OMD- Index ²	SDNet/2 High Performance Option
Derivatives Standard (DS)	1 Mbps	5 Mbps	6 Mbps	Negligible	N/A	Not Required
Derivatives Premium (DP)	2 Mbps	7 Mbps	9 Mbps	N/A	N/A	Not Required
Derivatives FullTick (DF)	1 Mbps	4 Mbps	5 Mbps	N/A	N/A	Not Required

^{**} DP and DF Clients have to subscribe to lines with High Performance Option (HPO) to avoid potential data loss in the event of bursty traffic that could happen in the production environment.

¹ For OMD-Index connectivity information, please refer to the Connectivity Guide for OMD Securities Market and Index Datafeed Products (OMD-C).

3.3 Sharing of SDNet/2 lines or HSN port set

Clients may opt to use separated sets or same set of SDNet/2 lines/ HSN ports for receiving data of different OMD datafeed products and other HKEX datafeeds, e.g. CG subject to certain limitations.

Under the current multicast transmission protocol of OMD, clients are required to establish live-live connections regardless of whether they are connecting through SDNet/2 or HSN Port in HKEX's Hosting site.

Sharing of SDNet/2 lines for different OMD datafeed products and other applications, e.g. CG is allowed and clients are required to make sure the bandwidth of the SDNet/2 lines is sufficient to support the multiple applications sharing the lines and they are aware of the potential issues for sharing of lines.

Under the Hosting setup, 1 HSN Port Set contains 2 ports which can serve the live-live connections for OMD (multicast application) and live-backup connection for other unicast application, e.g. CG.

Clients who would like to establish new HSN connection for other unicast applications which are in live-live mode may need to apply for an additional set of HSN circuits, or consider another solution that meets the same resilience requirement.

In addition, clients should note the following policies on sharing of SDNet/2 or HSN lines for OMD datafeed products:

- Sharing of same set of production SDNet/2 / HSN circuits for more than 1 OMD datafeed products of different markets (i.e. securities market datafeed and derivatives market datafeed) is allowed.
- Sharing of the same SDNet/2 / HSN circuits for both product and testing purposes is NOT ALLOWED.
- Exchange Participants who would like to share the same SDNet/2 circuits with trading traffic (orders and trades) and market data traffic are however only allowed to do so if all the traffic on the circuits belongs to the same market (i.e. either securities market or derivatives market). OMD-Index, which is market neutral, can be carried on the same circuits with securities market or derivatives market. For example, Exchange Participants of derivatives market may use the same SDNet/2 circuits for their access to OMD-D DS, OMD-Index and HKATS CG.
- Clients should note and consider the followings if they are going to adopt shared line mode:
 - In case of failure/interruption of the shared circuits, all datafeed products using this set of circuits will be affected.
 - ii) Troubleshooting for network related issues (e.g. performance, latency or packet loss etc.) will be much more difficult and time consuming and assistance from network carriers and HKEX will be limited in such troubleshooting. Clients must accept this risk in making the line sharing decision.
 - iii) Due to the difference in operating hours and testing windows between securities and derivatives markets, clients should make sure any maintenance/testing of one of the systems does not affect the rest of the systems sharing the same set of circuits.

3.4 Bandwidth for shared SDNet/2 lines or HSN port set

i) Shared SDNet/2 / HSN circuits must have sufficient bandwidth to support the data transmission of multiple products/devices. Please see below examples for reference:

Example 1: Sharing of a set of SDNet/2 lines for OMD DP and OMD DF:-

The estimated bandwidth requirements for DP and DF (SOM & non-SOM) are 60Mbps and 60Mbps, a set of SDNet/2 lines with 120Mbps will be required.

Example 2: Sharing of a set of SDNet/2 lines for OMD DF, CG:The estimated bandwidth requirements for the OMD DF (SOM & non-SOM), CG are 60Mbps and 10Mbps respectively. The bandwidth for the common set of SDNet/2 lines will therefore be 70Mbps (minimum incremental bandwidth threshold is 10Mbps for SDNet/2 lines of 10Mbps-100Mbps)

 Clients can allocate bandwidth of the shared lines to different products as they wish as long as the bandwidth allocated to each datafeed product meets the estimated bandwidth requirement specified by HKEX.

3.5 SDNet/2 High Performance Option

Clients who are required to install circuits with a bandwidth of 30 Mbps or above for connecting to HKEX systems have to subscribe to lines with High Performance Option (HPO) to avoid potential data loss in the event of bursty traffic that could happen in the production environment.

High Performance Option of SDNet/2 which transmits data in relatively high packet rates is required for clients who subscribe to OMD streaming feeds, i.e. DP and DF. OMD DS provides conflated price level information, and the message rate sent for the conflation period is relatively not high, so HPO is not necessary.

Please refer to Appendix A for details on high performance options provided by different SDNet/2 providers.

4. Other Guidelines on OMD Connections

4.1 Additional Login IDs/Client IP addresses for Unicast Retransmission Service

Direct connection clients will get one set of login ID with two IP addresses for retransmission service per OMD-D datafeed subscription. That means, clients subscribing to one set of DP feed and one set of DF feed will get two login IDs each with two IP addresses. These login IDs would be generic ID where each ID can be used to recover either the DP and DF missing data rather than tied to the respective datafeed product associated with that login ID provided that the same pair of SDNet/2 or HSN circuits is used for receiving the data from both DP and DF.

Exchange Participants who are entitled to receive two sets of complimentary DS feed via two different pairs of circuits when migrating to HKATS CG would also be entitled to one complimentary login ID per set of DS feed which is also a generic ID.

To facilitate different clients' internal setup or operational requirement, an additional set of login ID and with/without IP addresses for retransmission service can be offered to clients at a cost on a per request basis.

4.2 Installation of SDNet/2 and HSN lines

4.2.1 SDNet/2 lines

Clients are required to contact the SDNet/2 Accredited Vendors for installation of SDNet/2 lines for OMD connection. Details of the SDNet/2 Accredited Vendors and reference costs charged by different SDNet/2 Accredited Vendors can be found in Appendix A.

4.2.2 HSN lines

Clients who will use HKEX's Hosting Service for OMD connection should contact our Hosting Service team directly for details on the HSN lines.

Appendix A – SDNet/2 Accredited Vendors Information

SDNet/2 services are provided by Accredited Vendors for the provision of circuits from EP/CP/IV locations to HKEX's data centres.

To become an Accredited Vendor, the Vendor's SDNet/2 service must comply with the technical requirements set out by HKEX. The compliance of these technical requirements ensures the Accredited Vendor will deliver a stable, reliable and high quality networking services to the EPs/CPs/IVs.

Three Accredited Vendors have been selected and accredited to provide SDNet/2 network services. These vendors are (in alphabetical order):

- Hong Kong Telecommunications (HKT) Limited (also known as PCCW)
- Hutchison Global Communications Limited (HGC)
- Wharf T&T Limited (Wharf T&T)

For details of SDNet/2 circuit price information / technical specification / service level, please refer to Price Information / Technical Specification / Service Level of SDNet/2 posted on HKEX website.

Appendix B Sample Client Configuration Information

Client End Network Information (Sample):

1	Username	CLIENT1
2	OMD LAN Subnet	10.55.64.0
3	OMD LAN Subnet Mask	255.255.255.224
4	Vendor Allowable IP Address 1 for retransmission	10.55.64.2
5	Vendor Allowable IP Address 2 for retransmission	10.55.64.29
6	SDNet/2 Primary Circuit Number	808311
7	SDNet/2 Router A LAN IP Address (IP-A)	10.55.64.14
8	SDNet/2 Secondary Circuit Number	808312
9	SDNet/2 Router B LAN IP Address (IP-B)	10.55.64.17
10	SDNet/2 OMD LAN 1 st Virtual Gateway IP Address (Virt-A)	10.55.64.1
11	HSRP/ VRRP Group Number used by SDNet/2 Router for Virt-A	14
12	SDNet/2 OMD LAN 2 nd Virtual Gateway IP Address (Virt-B)	10.55.64.30
13	HSRP/ VRRP Group Number used by SDNet/2 Router for Virt-B	17
14	Multicast Protocol used by SDNet/2 Routers	IGMPv2
15	SDNet/2 Router Physical Interface for OMD	gi1/0/1
16	SDNet/2 Router Port Speed for OMD	Auto Sense up to 1Gbps
17	SDNet/2 Router Port Duplex Mode for OMD	Auto Negotiation
18	IP address ranges usable by Vendors (IP addresses outside these	10.55.64.9-13
	ranges are used and reserved by HKEX)	10.55.64.18-22
	Note: Vendors can use same set of addresses for Unicast	
	retransmission for the multicast transmission)	

Host End Network Information (Sample):

1	Multicast Source Segment of Stream A in Primary Site forwarded by	10.0.8.0/24
ľ		10.0.8.0/24
	Vendor SDNet/2 Router A	
2	Multicast Source Segment of Stream A in Backup Site forwarded by	10.0.10.0/24
	Vendor SDNet/2 Router A	
3	Multicast Source Segment for multicast stream B in Primary Site	10.0.9.0/24
	forwarded by Vendor SDNet/2 Router B	
4	Multicast Source Segment for multicast stream B in Backup Site	10.0.11.0/24
	forwarded by Vendor SDNet/2 Router B	
5	Primary Site Primary Retransmission Server IP Address	10.170.3.121/24
6	Primary Site Primary Retransmission Server TCP Port Number	<i>55455</i>
7	Primary Site Secondary Retransmission Server IP Address	10.170.3.122/24
8	Primary Site Secondary Retransmission Server TCP Port Number	<i>55455</i>
9	Backup Site Primary Retransmission Server IP Address	10.170.13.121/24
10	Backup Site Primary Retransmission Server TCP Port Number	55455
11	Backup Site Secondary Retransmission Server IP Address	10.170.13.122/24
12	Backup Site Secondary Retransmission Server TCP Port Number	55455

