



Document title

## OPTIQ® MARKET DATA GATEWAY FEED CONFIGURATION

### EURONEXT CASH AND DERIVATIVES MARKETS

#### CURRENT AND NEXT RELEASE EXTERNAL USER ACCEPTANCE ENVIRONMENTS

Document type or subject

FEED CONFIGURATION DOCUMENT

Revision number

Revision Number: 3.1

Date

March 2022

#### IMPORTANT NOTE

*This document relates to the future situation following the planned migration of Euronext's trading chain and colocation services from its current Data Centre in Basildon, UK, to the Aruba Global Cloud Data Centre IT3 in Bergamo, Italy, on 6 June 2022 (subject to regulatory approval and operational readiness).*

*It should not be confused with the current Production document.*

*This document is for information purposes only. The information and materials contained in this document are provided 'as is' and Euronext does not warrant the accuracy, adequacy or completeness and expressly disclaims liability for any errors or omissions. This document is not intended to be, and shall not constitute in any way a binding or legal agreement, or impose any legal obligation on Euronext. This document and any contents thereof, as well as any prior or subsequent information exchanged with Euronext in relation to the subject matter of this presentation, are confidential and are for the sole attention of the intended recipient. Except as described below, all proprietary rights and interest in or connected with this publication shall vest in Euronext. No part of it may be redistributed or reproduced without the prior written permission of Euronext. Portions of this presentation may contain materials or information copyrighted, trademarked or otherwise owned by a third party. No permission to use these third party materials should be inferred from this presentation.*

Euronext refers to Euronext N.V. and its affiliates. Information regarding trademarks and intellectual property rights of Euronext is located at <https://www.euronext.com/terms-use>.

## PREFACE

---

### DOCUMENT HISTORY

The following table provides a description of all changes to this document.

VERSION NO.	DATE	CHANGE DESCRIPTION
1.0	Sept 2016	Optiq® Market Data Gateway External User Acceptance (EUA) – Virtual and Physical – Environment feed configuration details.
1.1	Nov 2016	Optiq® Market Data Gateway External User Acceptance (EUA) – Virtual and Physical – File services access for the V-EUA
1.2	March 2017	Retail Matching Facility renamed into Best of Book. BBBO changed into FBMU for Equities/Funds/Fixed Income and Bourse de Luxembourg. Change of the layout of the feed configuration.
1.3	April 2017	Correct made to Multicast Group IP for the 1G channel - Index Options Netherlands
1.4	November 2017	New Channels added for APA SI Quotes and APA Trade Publication to Optiq Segment – 10, Trade Reporting and Publication.
1.5	June 2018	Removal of MDG Set Of Channels ID 12 – Trade Reporting And Publication
1.6	July 2018	New Channels added for ETF Access to Optiq Segment – 2, Funds. Removal MDG Set Of Channels ID 10 - Societe Generale Systematic Internaliser (SI)
1.7	July 2018	New Channels added for Best of Book (RMF) Funds.
1.8	July 2018	MDG Set of Channels 9 and 15 renamed for Euronext Dublin Integration.
1.9	November 2018	New Channel added for Euronext Block.
2.0	November 2018	Changes made to Derivatives Feed Configuration for Optiq Step 3. MDG Set of Channels 18, 19 and 28 removed. Introduction of new Optiq Segments for Equity Derivatives, Index Derivatives and Financial Derivatives. MDG Set of Channels 20 to 26 renamed.
2.1	January 2019	Changed the amount of Partitions for Equity Derivatives from 2 to 3 and For Index Derivatives from 2 to 1.
2.2	October 2019	Removal of the Derivatives 100M FBMU channel IDs.
2.3	January 2020	Addition of Optiq Segment 16 for the Irish Bonds and Funds
2.4	February 2020	Addition of MDG Set of Channels 10 for Equities Norway and 12 for Fixed Income Nordic ABM
2.5	July 2021	Addition of MDG Set of Channels 34 for Forex
2.6	September 2021	Adding 1 Warrants partition configuration

<b>2.7</b>	September 2021	Document version alignment to Production document version
<b>3.0</b>	December 2021	New target specifications of the new Euronext Data Centre in Aruba Bergamo ITALY

## REFERENCE MATERIAL

The following document, which either should be read in conjunction with this document or which provide other relevant information for the user:

- [Euronext Markets – Optiq MDG Client Specifications](#)

## SUPPORT

Please find below the contact details:

**Operational Client Services Desk :** [clientsupport@euronext.com](mailto:clientsupport@euronext.com)

Belgium +32 2 620 0585

France +33 1 8514 8585

Ireland +353 1 617 4289

Netherlands +31 20 721 9585

Norway +31 20 721 9585

Portugal +351 2 1060 8585

UK +44 20 7660 8585

## FURTHER INFORMATION

For additional information please visit: [www.euronext.com/optiq](http://www.euronext.com/optiq)

## CONTENTS

---

PREFACE.....	2
DOCUMENT HISTORY .....	2
REFERENCE MATERIAL.....	3
SUPPORT.....	3
FURTHER INFORMATION .....	3
<b>CONTENTS.....</b>	<b>4</b>
<b>1. INTRODUCTION.....</b>	<b>6</b>
1.1 OPTIQ SEGMENTS, PARTITIONS AND MDG SET OF CHANNELS .....	8
1.2 CHANNEL TYPES AND CHANNEL IDS .....	9
1.3 ADDITION OF A NEW PARTITION .....	9
<b>2. OPTIQ SEGMENT – 1. EQUITIES REAL-TIME AND SNAPSHOT CONFIGURATION .....</b>	<b>11</b>
2.1 MDG SET OF CHANNELS ID 6 – EQUITIES NETHERLANDS .....	11
2.2 MDG SET OF CHANNELS ID 5 – EQUITIES FRANCE .....	13
2.3 MDG SET OF CHANNELS ID 7 – EQUITIES BELGIUM (INCLUDING PUBLIC AUCTION MARKET).....	14
2.4 MDG SET OF CHANNELS ID 8 – EQUITIES PORTUGAL .....	15
2.5 MDG SET OF CHANNELS ID 9 – EQUITIES DUBLIN.....	16
2.6 MDG SET OF CHANNELS ID 10 – EQUITIES NORWAY.....	17
2.7 MDG SET OF CHANNELS ID 11 – BEST OF BOOK (RMF).....	17
<b>3. OPTIQ SEGMENT – 2. FUNDS REAL-TIME AND SNAPSHOT CONFIGURATION.....</b>	<b>18</b>
3.1 MDG SET OF CHANNELS ID 1 – FUNDS.....	18
3.2 MDG SET OF CHANNELS ID 32 – ETF ACCESS .....	19
3.3 MDG SET OF CHANNELS ID 31 – BEST OF BOOK (RMF).....	20
<b>4. OPTIQ SEGMENT – 3. FIXED INCOME REAL-TIME AND SNAPSHOT CONFIGURATION .....</b>	<b>21</b>
4.1 MDG SET OF CHANNELS ID 2 – FIXED INCOME .....	21
4.2 MDG SET OF CHANNELS ID 12 – FIXED INCOME NORDIC ABM .....	22
<b>5. OPTIQ SEGMENT – 4. WARRANTS &amp; CERTIFICATES REAL-TIME AND SNAPSHOT CONFIGURATION .</b>	<b>23</b>
5.1 MDG SET OF CHANNELS ID 4 – WARRANTS & CERTIFICATES .....	23
<b>6. OPTIQ SEGMENT – 5. BOURSE DE LUXEMBOURG REAL-TIME AND SNAPSHOT CONFIGURATION....</b>	<b>24</b>
6.1 MDG SET OF CHANNELS ID 3 – BOURSE DE LUXEMBOURG.....	24
<b>7. OPTIQ SEGMENT – 9. INDICES REAL-TIME AND SNAPSHOT CONFIGURATION .....</b>	<b>25</b>
7.1 MDG SET OF CHANNELS ID 13 – EURONEXT INDICES .....	25
7.2 MDG SET OF CHANNELS ID 14 – EURONEXT INAV'S .....	25
7.3 MDG SET OF CHANNELS ID 15 – EURONEXT DUBLIN INDICES.....	26
<b>8. OPTIQ SEGMENT – 10. TRADE REPORTING AND PUBLICATION REAL- TIME AND SNAPSHOT CONFIGURATION .....</b>	<b>27</b>
8.1 MDG SET OF CHANNELS ID 29 – APA SI QUOTES .....	27
8.2 MDG SET OF CHANNELS ID 30 – APA TRADE PUBLICATION.....	27
<b>9. OPTIQ SEGMENT – 14. EURONEXT BLOCK.....</b>	<b>28</b>
9.1 MDG SET OF CHANNELS ID 33 – EURONEXT BLOCK .....	28
<b>10. OPTIQ SEGMENT – 16. IRISH BONDS &amp; FUNDS.....</b>	<b>29</b>
10.1 MDG SET OF CHANNELS ID 35 – EURONEXT DUBLIN BONDS AND FUNDS.....	29
<b>11. OPTIQ SEGMENT – 8. COMMODITY DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION ...</b>	<b>30</b>
11.1 MDG SET OF CHANNELS ID 16 – COMMODITY DERIVATIVES .....	30
<b>12. OPTIQ SEGMENT – 11. INDEX DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION.....</b>	<b>31</b>

<i>Euronext</i>	<i>External User Acceptance Configuration</i>	
12.1	MDG SET OF CHANNELS ID 23 – INDEX OPTIONS FRANCE .....	31
12.2	MDG SET OF CHANNELS ID 24 – INDEX OPTIONS NETHERLANDS.....	33
12.3	MDG SET OF CHANNELS ID 25 – INDEX DERIVATIVES OTHER (BELGIUM AND PORTUGAL) .....	35
12.4	MDG SET OF CHANNELS ID 26 – INDEX FUTURES FRANCE .....	37
12.5	MDG SET OF CHANNELS ID 27 – INDEX FUTURES NETHERLANDS .....	39
<b>13.</b>	<b>OPTIQ SEGMENT – 12. EQUITY DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION .....</b>	<b>40</b>
13.1	MDG SET OF CHANNELS ID 20 – EQUITY DERIVATIVES FRANCE .....	40
13.2	MDG SET OF CHANNELS ID 21 – EQUITY DERIVATIVES NETHERLANDS .....	37
13.3	MDG SET OF CHANNELS ID 22 – EQUITY DERIVATIVES OTHER (BELGIUM AND PORTUGAL) .....	38
<b>14.</b>	<b>OPTIQ SEGMENT – 13. FINANCIAL DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION ....</b>	<b>39</b>
14.1	MDG SET OF CHANNELS ID 17 – CURRENCY DERIVATIVES .....	39
<b>15.</b>	<b>OPTIQ SEGMENT – 15. Forex.....</b>	<b>40</b>
15.1	MDG SET OF CHANNELS ID 34 – Forex.....	40

## 1. INTRODUCTION

---

This document provides all multicast addresses required to access the Euronext Optiq® Market Data Gateway External User Acceptance (EUA). Only shaped data is provided in the test environment. In order to ensure a Production-like test environment, separate IP addresses and ports are used to replicate the Production ‘shaped’ and ‘unshaped’ configuration.

The Euronext Optiq® Market Data Gateway Next Release-EUA (P-EUA) and the Current Release-EUA (V-EUA) environment are located in Bergamo. The P-EUA and V- EUA Source IP Address ranges are provided in this document and for P-EUA the Source IP Address ranges are provided for the live and standby systems as part of the High Availability mechanism. EUA High Availability (HA) and failover testing will only be conducted on the Next Release test environment (P-EUA).

Customers are requested to allow the V-EUA and P-EUA Source IP Address ranges through their Firewalls.

With the XML Standing Data files for the different Optiq Segments, customers will be able to map which instruments are available in which channel. The Optiq MDG feed configuration can be found at the end of each Standing Data file available and these will be provided on a daily basis in XML format. It is required to use the feed configuration details as part of the standing data files to connect to the feed on a daily basis.

In case a new partition is added to an Optiq Segment, customers are required to adapt to this type of change using the Optiq MDG Standing Data files that include the feed configuration details.

## 1.1 OPTIQ SEGMENTS, PARTITIONS AND MDG SET OF CHANNELS

Below you will find an overview of the available Optiq Segments, the number of partitions per Optiq Segment and the MDG Set Of Channels ID and Name that are part of each Optiq Segment. The Optiq Segments listed in the below table are also available in the real-time Standing Data (1007) messages and Contract Standing Data (1013) messages and also available in Standing Data files.

Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
1. Equities	4	6	Equities Netherlands
		5	Equities France
		7	Equities Belgium
		8	Equities Portugal
		9	Equities Dublin
		10	Equities Norway
		11	Best of Book (RMF)
2. Funds	1	1	Funds
		32	ETF Access
		31	Best of Book (RMF) Funds
3. Fixed Income	1	2	Fixed Income
		12	Fixed Income Nordic ABM
4. Warrants and Certificates	2	4	Warrants and Certificates
5. Bourse de Luxembourg	1	3	Bourse De Luxembourg
Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
9. Indices	1	13	Euronext Indices
		14	Euronext iNAVs
		15	Euronext Dublin Indices
Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
10. Trade Reporting and Publication	1	29	APA SI Quotes
		30	APA Trade Publication
Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
14. Euronext Block	1	33	Euronext Block
Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
16. Irish Bonds & Funds	1	35	Euronext Dublin Bonds and Funds
Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
8. Commodity Derivatives	1	16	Commodity Derivatives
11. Index Derivatives	1	23	Index Options France
		24	Index Options Netherlands
		25	Index Derivatives Other
		26	Index Futures France
		27	Index Futures Netherlands
		20	Equity Derivatives France
12. Equity Derivatives	3	21	Equity Derivatives Netherlands
		22	Equity Derivatives Other

13. Financial Derivatives	1	17	Currency Derivatives
Optiq Segment	Number of Partitions	MDG Set Of Channels ID	MDG Set Of Channels Name
15. Forex	1	34	Forex

## 1.2 CHANNEL TYPES AND CHANNEL IDS

The Channel Types and Channel ID's that are available to each customer depend on the available bandwidth on customer connections to the SFTI Network and the services that were selected in the SFTI® order form. Depending on the Asset Class, the following Optiq MDG channel types are made available to customers:

1. Pre-trade
  - a. BBBO – Best Bid and Offer
  - b. FBMU – Full Book using Market Update message (includes Best Bid and Best Offer)
  - c. FBOU – Full Book using Order Update message (includes Best Bid and Best Offer)
2. Post Trade – REFT –Reference Data and Full Trade Information
3. Indices – REFI – Reference Data and Index messages
4. Irish Bonds & Funds – IBFR - Irish Bonds & Funds Reference Data

Please read chapter **2.1 TYPE OF MARKET DATA CHANNELS** of the Euronext Cash and Derivatives Markets. – Optiq MDG Client Specifications for more details.

## 1.3 ADDITION OF A NEW PARTITION

The Channel ID contains 5 numbers and is provided as a field in the Optiq MDG packet header.

1. The first number on the left is used to identify if the channel is a real-time channel (3 for V-EUA and 5 for P-EUA) or snapshot (4 for V-EUA and 6 for P-EUA)
2. The second number is n= the partition number -1, with n=0 for the first partition, n=1 for the second partition, etc.
3. The last three number xxx represent the last numbers on the right used for the Multicast Group IP.

Each partition as part of an Optiq Segment has a Feed A and a Feed B and uses a unique Source IP address from the ranges as specified below:

Feed A/B	Feed A	Feed B
Rendez-vous Point on Colocation	212.107.67.242	212.107.67.243
Rendez-vous Point on CMC	212.107.67.248/32	212.107.67.249/32
Current EUA IP Address range	212.107.91.0/25	212.107.91.128/25
Next EUA Primary IP Address range	212.107.90.0/25	212.107.90.128/25
Next EUA Secondary IP Address range	212.107.90.0/25	212.107.90.128/25

Customers are required to allow the whole range as specified above through their Firewalls to allow for the addition of a new partition within an Optiq Segment. In case of a new partition

1. A new Source IP will be used for the new partition, the Multicast Group IP Addresses for Feed A and B remain unchanged for the new partition
2. A new Channel ID is defined as 1(n)xxx and is equal to the ports used for the new partition.

The Multicast Group IP addresses for Real-time and Snapshot, for Feed A and B are:

Environment	Channel ID	Real-Time/Snapshot	Multicast Group Feed A	Multicast Group Feed B
Current EUA	3(n)xxx	Real-Time	224.0.212.xxx	224.0.213.xxx
	4(n)xxx	Snapshot		
Next EUA	5(n)xxx	Real-Time	224.0.212.xxx	224.0.213.xxx
	6(n)xxx	Snapshot		

## 2. OPTIQ SEGMENT – 1. EQUITIES REAL-TIME AND SNAPSHOT CONFIGURATION

### 2.1 MDG SET OF CHANNELS ID 6 – EQUITIES NETHERLANDS

Environment	VEUA and PEUA	MDGSetOfChannels ID	6
Optiq Segment name	Equities	MDGSetOfChannelsName	Equities Netherlands

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.120	VEUA 30120	VEUA 31120	VEUA 32120	VEUA 33120
Multicast Group IP Feed B	224.0.213.120	PEUA 50120	PEUA 51120	PEUA 52120	PEUA 53120
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.120	VEUA 40120	VEUA 41120	VEUA 42120	VEUA 43120
Multicast Group IP Feed B	224.0.213.120	PEUA 60120	PEUA 61120	PEUA 62120	PEUA 63120

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.121	VEUA 30121	VEUA 31121	VEUA 32121	VEUA 33121
Multicast Group IP Feed B	224.0.213.121	PEUA 50121	PEUA 51121	PEUA 52121	PEUA 53121
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.122	VEUA 30122	VEUA 31122	VEUA 32122	VEUA 33122
Multicast Group IP Feed B	224.0.213.122	PEUA 50122	PEUA 51122	PEUA 52122	PEUA 53122
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.121	VEUA 40121	VEUA 41121	VEUA 42121	VEUA 43121
Multicast Group IP Feed B	224.0.213.121	PEUA 60121	PEUA 61121	PEUA 62121	PEUA 63121

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.123	VEUA 30123	VEUA 31123	VEUA 32123	VEUA 33123
Multicast Group IP Feed B	224.0.213.123	PEUA 50123	PEUA 51123	PEUA 52123	PEUA 53123
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.124	VEUA 30124	VEUA 31124	VEUA 32124	VEUA 33124
Multicast Group IP Feed B	224.0.213.124	PEUA 50124	PEUA 51124	PEUA 52124	PEUA 53124
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.125	VEUA 30125	VEUA 31125	VEUA 32125	VEUA 33125
Multicast Group IP Feed B	224.0.213.125	PEUA 50125	PEUA 51125	PEUA 52125	PEUA 53125
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.123	VEUA 40123	VEUA 41123	VEUA 42123	VEUA 43123
Multicast Group IP Feed B	224.0.213.123	PEUA 60123	PEUA 61123	PEUA 62123	PEUA 63123



## 2.2 MDG SET OF CHANNELS ID 5 – EQUITIES FRANCE

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	5
Optiq Segment name	Equities	MDGSetOfChannelsName	Equities France

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.110	VEUA 30110	VEUA 31110	VEUA 32110	VEUA 33110
Multicast Group IP Feed B	224.0.213.110	PEUA 50110	PEUA 51110	PEUA 52110	PEUA 53110

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.110	VEUA 40110	VEUA 41110	VEUA 42110	VEUA 43110
Multicast Group IP Feed B	224.0.213.110	PEUA 60110	PEUA 61110	PEUA 62110	PEUA 63110

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.111	VEUA 30111	VEUA 31111	VEUA 32111	VEUA 33111
Multicast Group IP Feed B	224.0.213.111	PEUA 50111	PEUA 51111	PEUA 52111	PEUA 53111

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.112	VEUA 30112	VEUA 31112	VEUA 32112	VEUA 33112
Multicast Group IP Feed B	224.0.213.112	PEUA 50112	PEUA 51112	PEUA 52112	PEUA 53112

  

Channel Type	FBMU	Channel ID /Port			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.111	VEUA 40111	VEUA 41111	VEUA 42111	VEUA 43111
Multicast Group IP Feed B	224.0.213.111	PEUA 60111	PEUA 61111	PEUA 62111	PEUA 63111

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.113	VEUA 30113	VEUA 31113	VEUA 32113	VEUA 33113
Multicast Group IP Feed B	224.0.213.113	PEUA 50113	PEUA 51113	PEUA 52113	PEUA 53113

  

Channel Type	FBOU	Channel ID /Port			
Snapshot					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.115	VEUA 30115	VEUA 31115	VEUA 32115	VEUA 33115
Multicast Group IP Feed B	224.0.213.115	PEUA 50115	PEUA 51115	PEUA 52115	PEUA 53115

  

Channel Type	FBMU	Channel ID /Port			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.113	VEUA 40113	VEUA 41113	VEUA 42113	VEUA 43113
Multicast Group IP Feed B	224.0.213.113	PEUA 60113	PEUA 61113	PEUA 62113	PEUA 63113

### 2.3 MDG SET OF CHANNELS ID 7 – EQUITIES BELGIUM (INCLUDING PUBLIC AUCTION MARKET)

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	7
Optiq Segment name	Equities	MDGSetOfChannelsName	Equities Belgium (Including Public Auction Market)

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.100	VEUA 30100	VEUA 31100	VEUA 32100	VEUA 33100
Multicast Group IP Feed B	224.0.213.100	PEUA 50100	PEUA 51100	PEUA 52100	PEUA 53100
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.100	VEUA 40100	VEUA 41100	VEUA 42100	VEUA 43100
Multicast Group IP Feed B	224.0.213.100	PEUA 60100	PEUA 61100	PEUA 62100	PEUA 63100

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.101	VEUA 30101	VEUA 31101	VEUA 32101	VEUA 33101
Multicast Group IP Feed B	224.0.213.101	PEUA 50101	PEUA 51101	PEUA 52101	PEUA 53101
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.102	VEUA 30102	VEUA 31102	VEUA 32102	VEUA 33102
Multicast Group IP Feed B	224.0.213.102	PEUA 50102	PEUA 51102	PEUA 52102	PEUA 53102
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.101	VEUA 40101	VEUA 41101	VEUA 42101	VEUA 43101
Multicast Group IP Feed B	224.0.213.101	PEUA 60101	PEUA 61101	PEUA 62101	PEUA 63101

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.103	VEUA 30103	VEUA 31103	VEUA 32103	VEUA 33103
Multicast Group IP Feed B	224.0.213.103	PEUA 50103	PEUA 51103	PEUA 52103	PEUA 53103
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.104	VEUA 30104	VEUA 31104	VEUA 32104	VEUA 33104
Multicast Group IP Feed B	224.0.213.104	PEUA 50104	PEUA 51104	PEUA 52104	PEUA 53104
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.103	VEUA 40103	VEUA 41103	VEUA 42103	VEUA 43103
Multicast Group IP Feed B	224.0.213.103	PEUA 60103	PEUA 61103	PEUA 62103	PEUA 63103

## 2.4 MDG SET OF CHANNELS ID 8 – EQUITIES PORTUGAL

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	8
Optiq Segment name	Equities	MDGSetOfChannelsName	Equities Portugal

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.105	VEUA 30105	VEUA 31105	VEUA 32105	VEUA 33105
Multicast Group IP Feed B	224.0.213.105	PEUA 50105	PEUA 51105	PEUA 52105	PEUA 53105

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.105	VEUA 40105	VEUA 41105	VEUA 42105	VEUA 43105
Multicast Group IP Feed B	224.0.213.105	PEUA 60105	PEUA 61105	PEUA 62105	PEUA 63105

Channel Type	FBUU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.106	VEUA 30106	VEUA 31106	VEUA 32106	VEUA 33106
Multicast Group IP Feed B	224.0.213.106	PEUA 50106	PEUA 51106	PEUA 52106	PEUA 53106

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.107	VEUA 30107	VEUA 31107	VEUA 32107	VEUA 33107
Multicast Group IP Feed B	224.0.213.107	PEUA 50107	PEUA 51107	PEUA 52107	PEUA 53107

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.108	VEUA 30108	VEUA 31108	VEUA 32108	VEUA 33108
Multicast Group IP Feed B	224.0.213.108	PEUA 50108	PEUA 51108	PEUA 52108	PEUA 53108

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.109	VEUA 30109	VEUA 31109	VEUA 32109	VEUA 33109
Multicast Group IP Feed B	224.0.213.109	PEUA 50109	PEUA 51109	PEUA 52109	PEUA 53109

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.108	VEUA 40108	VEUA 41108	VEUA 42108	VEUA 43108
Multicast Group IP Feed B	224.0.213.108	PEUA 60108	PEUA 61108	PEUA 62108	PEUA 63108

## 2.5 MDG SET OF CHANNELS ID 9 – EQUITIES DUBLIN

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	9
Optiq Segment name	Equities	MDGSetOfChannelsName	Equities Dublin

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.165	VEUA 30165	VEUA 31165	VEUA 32165	VEUA 33165
Multicast Group IP Feed B	224.0.213.165	PEUA 50165	PEUA 51165	PEUA 52165	PEUA 53165

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.165	VEUA 40165	VEUA 41165	VEUA 42165	VEUA 43165
Multicast Group IP Feed B	224.0.213.165	PEUA 60165	PEUA 61165	PEUA 62165	PEUA 63165

Channel Type	FBUU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.166	VEUA 30166	VEUA 31166	VEUA 32166	VEUA 33166
Multicast Group IP Feed B	224.0.213.166	PEUA 50166	PEUA 51166	PEUA 52166	PEUA 53166

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.167	VEUA 30167	VEUA 31167	VEUA 32167	VEUA 33167
Multicast Group IP Feed B	224.0.213.167	PEUA 50167	PEUA 51167	PEUA 52167	PEUA 53167

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.168	VEUA 30168	VEUA 31168	VEUA 32168	VEUA 33168
Multicast Group IP Feed B	224.0.213.168	PEUA 50168	PEUA 51168	PEUA 52168	PEUA 53168

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.169	VEUA 30169	VEUA 31169	VEUA 32169	VEUA 33169
Multicast Group IP Feed B	224.0.213.169	PEUA 50169	PEUA 51169	PEUA 52169	PEUA 53169

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.168	VEUA 40168	VEUA 41168	VEUA 42168	VEUA 43168
Multicast Group IP Feed B	224.0.213.168	PEUA 60168	PEUA 61168	PEUA 62168	PEUA 63168

## 2.6 MDG SET OF CHANNELS ID 10 – EQUITIES NORWAY

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	10
Optiq Segment name	Equities	MDGSetOfChannelsName	Equities Norway

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.85	VEUA 30085	VEUA 31085	VEUA 32085	VEUA 33085
Multicast Group IP Feed B	224.0.213.85	PEUA 50085	PEUA 51085	PEUA 52085	PEUA 53085

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.85	VEUA 40085	VEUA 41085	VEUA 42085	VEUA 43085
Multicast Group IP Feed B	224.0.213.85	PEUA 60085	PEUA 61085	PEUA 62085	PEUA 63085

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.86	VEUA 30086	VEUA 31086	VEUA 32086	VEUA 33086
Multicast Group IP Feed B	224.0.213.86	PEUA 50086	PEUA 51086	PEUA 52086	PEUA 53086

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.87	VEUA 30087	VEUA 31087	VEUA 32087	VEUA 33087
Multicast Group IP Feed B	224.0.213.87	PEUA 50087	PEUA 51087	PEUA 52087	PEUA 53087

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.88	VEUA 30088	VEUA 31088	VEUA 32088	VEUA 33088
Multicast Group IP Feed B	224.0.213.88	PEUA 50088	PEUA 51088	PEUA 52088	PEUA 53088

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.89	VEUA 30089	VEUA 31089	VEUA 32089	VEUA 33089
Multicast Group IP Feed B	224.0.213.89	PEUA 50089	PEUA 51089	PEUA 52089	PEUA 53089

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.88	VEUA 40088	VEUA 41088	VEUA 42088	VEUA 43088
Multicast Group IP Feed B	224.0.213.88	PEUA 60088	PEUA 61088	PEUA 62088	PEUA 63088

## 2.7 MDG SET OF CHANNELS ID 11 – BEST OF BOOK (RMF)

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	11		
Optiq Segment name	Equities	MDGSetOfChannelsName	Best of Book (RMF)		
<b>Channel Type</b>		<b>FBMU</b>	<b>Channel ID /Port</b>		
<b>Real-time</b>					
<b>Channel Speed</b>	<b>100M</b>	<b>Partition 1</b>	<b>Partition 2</b>	<b>Partition 3</b>	<b>Partition 4</b>
Multicast Group IP Feed A	224.0.212.138	VEUA 30138	VEUA 31138	VEUA 32138	VEUA 33138
Multicast Group IP Feed B	224.0.213.138	PEUA 50138	PEUA 51138	PEUA 52138	PEUA 53138
<b>Channel Speed</b>	<b>1G</b>	<b>Partition 1</b>	<b>Partition 2</b>	<b>Partition 3</b>	<b>Partition 4</b>
Multicast Group IP Feed A	224.0.212.139	VEUA 30139	VEUA 31139	VEUA 32139	VEUA 33139
Multicast Group IP Feed B	224.0.213.139	PEUA 50139	PEUA 51139	PEUA 52139	PEUA 53139
<b>Snapshot</b>					
<b>Channel Speed</b>	<b>100M</b>	<b>Partition 1</b>	<b>Partition 2</b>	<b>Partition 3</b>	<b>Partition 4</b>
Multicast Group IP Feed A	224.0.212.138	VEUA 40138	VEUA 41138	VEUA 42138	VEUA 43138
Multicast Group IP Feed B	224.0.213.138	PEUA 60138	PEUA 61138	PEUA 62138	PEUA 63138

### 3. OPTIQ SEGMENT – 2. FUNDS REAL-TIME AND SNAPSHOT CONFIGURATION

#### 3.1 MDG SET OF CHANNELS ID 1 – FUNDS

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	1
Optiq Segment name	Funds	MDGSetOfChannelsName	Funds

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.130	VEUA 30130			
Multicast Group IP Feed B	224.0.213.130	PEUA 50130			

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.130	VEUA 40130			
Multicast Group IP Feed B	224.0.213.130	PEUA 60130			

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.131	VEUA 30131			
Multicast Group IP Feed B	224.0.213.131	PEUA 50131			

  

Channel Type	FBMU	Channel ID /Port			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.131	VEUA 40131			
Multicast Group IP Feed B	224.0.213.131	PEUA 60131			

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.133	VEUA 30133			
Multicast Group IP Feed B	224.0.213.133	PEUA 50133			

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.134	VEUA 30134			
Multicast Group IP Feed B	224.0.213.134	PEUA 50134			

  

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.135	VEUA 30135			
Multicast Group IP Feed B	224.0.213.135	PEUA 50135			

  

Channel Type	FBOU	Channel ID /Port			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.133	VEUA 40133			
Multicast Group IP Feed B	224.0.213.133	PEUA 60133			

### 3.2 MDG SET OF CHANNELS ID 32 – ETF ACCESS

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	32
Optiq Segment name	Funds	MDGSetOfChannelsName	ETF Access

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.90	VEUA 30090			
Multicast Group IP Feed B	224.0.213.90	PEUA 50090			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.90	VEUA 40090			
Multicast Group IP Feed B	224.0.213.90	PEUA 60090			

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.91	VEUA 30091			
Multicast Group IP Feed B	224.0.213.91	PEUA 50091			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.92	VEUA 30092			
Multicast Group IP Feed B	224.0.213.92	PEUA 50092			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.91	VEUA 40091			
Multicast Group IP Feed B	224.0.213.91	PEUA 60091			

Channel Type	FBOU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.93	VEUA 30093			
Multicast Group IP Feed B	224.0.213.93	PEUA 50093			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.94	VEUA 30094			
Multicast Group IP Feed B	224.0.213.94	PEUA 50094			
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.95	VEUA 30095			
Multicast Group IP Feed B	224.0.213.95	PEUA 50095			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.93	VEUA 40093			
Multicast Group IP Feed B	224.0.213.93	PEUA 60093			

### 3.3 MDG SET OF CHANNELS ID 31 – BEST OF BOOK (RMF)

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	31
Optiq Segment name	Funds	MDGSetOfChannelsName	Best of Book (RMF) Funds
Channel Type	FBMU	Channel ID /Port	
Real-time			
Channel Speed	100M	Partition 1	Partition 2
Multicast Group IP Feed A	224.0.212.136	VEUA 30136	PEUA 50136
Multicast Group IP Feed B	224.0.213.136		
Channel Speed	1G	Partition 1	Partition 3
Multicast Group IP Feed A	224.0.212.137	VEUA 30137	PEUA 50137
Multicast Group IP Feed B	224.0.213.137		
Channel Speed	100M	Partition 1	Partition 4
Multicast Group IP Feed A	224.0.212.136	VEUA 40136	PEUA 60136
Multicast Group IP Feed B	224.0.213.136		

## 4. OPTIQ SEGMENT – 3. FIXED INCOME REAL-TIME AND SNAPSHOT CONFIGURATION

### 4.1 MDG SET OF CHANNELS ID 2 – FIXED INCOME

Environment	V-EUA and P-EUA	MDGSetOfChannels ID		2			
Optiq Segment name	Fixed Income	MDGSetOfChannelsName		Fixed Income			
Channel Type	REFT	Channel ID /Port					
Real-time							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.150	VEUA 30150					
Multicast Group IP Feed B	224.0.213.150	PEUA 50150					
Snapshot							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.150	VEUA 40150					
Multicast Group IP Feed B	224.0.213.150	PEUA 60150					
Channel Type	FBMU	Channel ID /Port					
Real-time							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.151	VEUA 30151					
Multicast Group IP Feed B	224.0.213.151	PEUA 50151					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.152	VEUA 30152					
Multicast Group IP Feed B	224.0.213.152	PEUA 50152					
Snapshot							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.151	VEUA 40151					
Multicast Group IP Feed B	224.0.213.151	PEUA 60151					
Channel Type	FBOU	Channel ID /Port					
Real-time							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.153	VEUA 30153					
Multicast Group IP Feed B	224.0.213.153	PEUA 50153					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.154	VEUA 30154					
Multicast Group IP Feed B	224.0.213.154	PEUA 50154					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4		
Snapshot							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.153	VEUA 40153					
Multicast Group IP Feed B	224.0.213.153	PEUA 60153					

## 4.2 MDG SET OF CHANNELS ID 12 – FIXED INCOME NORDIC ABM

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	12
Optiq Segment name	Fixed Income	MDGSetOfChannelsName	Fixed Income Nordic ABM

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.149	VEUA 30149			
Multicast Group IP Feed B	224.0.213.149	PEUA 50149			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.149	VEUA 40149			
Multicast Group IP Feed B	224.0.213.149	PEUA 60149			

## 5. OPTIQ SEGMENT – 4. WARRANTS & CERTIFICATES REAL-TIME AND SNAPSHOT CONFIGURATION

### 5.1 MDG SET OF CHANNELS ID 4 – WARRANTS & CERTIFICATES

Environment	V-EUA and P-EUA	MDGSetOfChannels ID		4			
Optiq Segment name	Warrants & Certificates	MDGSetOfChannelsName		Warrants & Certificates			
Channel Type	REFT	Channel ID /Port					
<b>Real-time</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.155	VEUA 30155	VEUA 31155				
Multicast Group IP Feed B	224.0.213.155	PEUA 50155	PEUA 51155				
<b>Snapshot</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.155	VEUA 40155	VEUA 41155				
Multicast Group IP Feed B	224.0.213.155	PEUA 60155	PEUA 61155				
Channel Type	BBBO	Channel ID /Port					
<b>Real-time</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.156	VEUA 30156	VEUA 31156				
Multicast Group IP Feed B	224.0.213.156	PEUA 50156	PEUA 51156				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.157	VEUA 30157	VEUA 31157				
Multicast Group IP Feed B	224.0.213.157	PEUA 50157	PEUA 51157				
<b>Snapshot</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.156	VEUA 40156	VEUA 41156				
Multicast Group IP Feed B	224.0.213.156	PEUA 60156	PEUA 61156				
Channel Type	FBMU	Channel ID /Port					
<b>Real-time</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.158	VEUA 30158	VEUA 31158				
Multicast Group IP Feed B	224.0.213.158	PEUA 50158	PEUA 51158				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.159	VEUA 30159	VEUA 31159				
Multicast Group IP Feed B	224.0.213.159	PEUA 50159	PEUA 51159				
<b>Snapshot</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.158	VEUA 40158	VEUA 41158				
Multicast Group IP Feed B	224.0.213.158	PEUA 60158	PEUA 61158				

## 6. OPTIQ SEGMENT – 5. BOURSE DE LUXEMBOURG REAL-TIME AND SNAPSHOT CONFIGURATION

### 6.1 MDG SET OF CHANNELS ID 3 – BOURSE DE LUXEMBOURG

Please note that the Bourse de Luxembourg Index messages are included in the Referential Data and Full Trade Information (REFT) real-time and snapshot channels.

Environment	V-EUA and P-EUA	MDGSetOfChannels ID		3			
Optiq Segment name	Bourse de Luxembourg	MDGSetOfChannelsName		Bourse de Luxembourg			
Channel Type	REFT	Channel ID /Port					
<b>Real-time</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.170	VEUA 30170					
Multicast Group IP Feed B	224.0.213.170	PEUA 50170					
<b>Snapshot</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.170	VEUA 40170					
Multicast Group IP Feed B	224.0.213.170	PEUA 60170					
Channel Type	FBMU	Channel ID /Port					
<b>Real-time</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.171	VEUA 30171					
Multicast Group IP Feed B	224.0.213.171	PEUA 50171					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.172	VEUA 30172					
Multicast Group IP Feed B	224.0.213.172	PEUA 50172					
<b>Snapshot</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.171	VEUA 40171					
Multicast Group IP Feed B	224.0.213.171	PEUA 60171					
Channel Type	FBOU	Channel ID /Port					
<b>Real-time</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.173	VEUA 30173					
Multicast Group IP Feed B	224.0.213.173	PEUA 50173					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.174	VEUA 30174					
Multicast Group IP Feed B	224.0.213.174	PEUA 50174					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4		
<b>Snapshot</b>							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.173	VEUA 40173					
Multicast Group IP Feed B	224.0.213.173	PEUA 60173					

## 7. OPTIQ SEGMENT – 9. INDICES REAL-TIME AND SNAPSHOT CONFIGURATION

---

### 7.1 MDG SET OF CHANNELS ID 13 – EURONEXT INDICES

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	13							
Optiq Segment name	Indices	MDGSetOfChannelsName	Euronext Indices							
Channel Type	REFI	Channel ID /Port								
Real-time										
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4					
Multicast Group IP Feed A	224.0.212.250	VEUA 30250								
Multicast Group IP Feed B	224.0.213.250	PEUA 50250								
Snapshot										
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4					
Multicast Group IP Feed A	224.0.212.250	VEUA 40250								
Multicast Group IP Feed B	224.0.213.250	PEUA 60250								

### 7.2 MDG SET OF CHANNELS ID 14 – EURONEXT iNAV'S

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	14							
Optiq Segment name	Indices	MDGSetOfChannelsName	Euronext iNAV's							
Channel Type	REFI	Channel ID /Port								
Real-time										
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4					
Multicast Group IP Feed A	224.0.212.251	VEUA 30251								
Multicast Group IP Feed B	224.0.213.251	PEUA 50251								
Snapshot										
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4					
Multicast Group IP Feed A	224.0.212.251	VEUA 40251								
Multicast Group IP Feed B	224.0.213.251	PEUA 60251								

### 7.3 MDG SET OF CHANNELS ID 15 – EURONEXT DUBLIN INDICES

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	15
Optiq Segment name	Indices	MDGSetOfChannelsName	Euronext Dublin Indices
Channel Type		REFI	Channel ID /Port
Real-time			
Channel Speed	100M	Partition 1	Partition 2
Multicast Group IP Feed A	224.0.212.252	VEUA 30252	PEUA 50252
Multicast Group IP Feed B	224.0.213.252		
Snapshot			
Channel Speed	100M	Partition 1	Partition 2
Multicast Group IP Feed A	224.0.212.252	VEUA 40252	PEUA 60252
Multicast Group IP Feed B	224.0.213.252		

## 8. OPTIQ SEGMENT – 10. TRADE REPORTING AND PUBLICATION REAL- TIME AND SNAPSHOT CONFIGURATION

---

### 8.1 MDG SET OF CHANNELS ID 29 – APA SI QUOTES

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	29
Optiq Segment name	Trade Reporting and Publication	MDGSetOfChannelsName	APA SI Quotes

Channel Type	APSI	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.145		VEUA 31145		
Multicast Group IP Feed B	224.0.213.145		PEUA 51145		
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.145		VEUA 41145		
Multicast Group IP Feed B	224.0.213.145		PEUA 61145		

### 8.2 MDG SET OF CHANNELS ID 30 – APA TRADE PUBLICATION

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	30
Optiq Segment name	Trade Reporting and Publication	MDGSetOfChannelsName	APA Trade Publication

Channel Type	APTR	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.146		VEUA 31146		
Multicast Group IP Feed B	224.0.213.146		PEUA 51146		
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.146		VEUA 41146		
Multicast Group IP Feed B	224.0.213.146		PEUA 61146		

## 9. OPTIQ SEGMENT – 14. EURONEXT BLOCK

---

### 9.1 MDG SET OF CHANNELS ID 33 – EURONEXT BLOCK

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	33
Optiq Segment name	Euronext Block	MDGSetOfChannelsName	Euronext Block

Channel Type	EBLK	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.99	VEUA 30099			
Multicast Group IP Feed B	224.0.213.99	PEUA 50099			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.99	VEUA 40099			
Multicast Group IP Feed B	224.0.213.99	PEUA 60099			

## 10. OPTIQ SEGMENT – 16. IRISH BONDS & FUNDS

---

### 10.1 MDG SET OF CHANNELS ID 35 – EURONEXT DUBLIN BONDS AND FUNDS

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	35
Optiq Segment name	Irish Bonds & Funds	MDGSetOfChannelsName	Euronext Dublin Bonds and Funds

Channel Type	IBFR	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.226	VEUA 30226			
Multicast Group IP Feed B	224.0.213.226	PEUA 50226			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.226	VEUA 40226			
Multicast Group IP Feed B	224.0.213.226	PEUA 60226			

## 11. OPTIQ SEGMENT – 8. COMMODITY DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION

### 11.1 MDG SET OF CHANNELS ID 16 – COMMODITY DERIVATIVES

Environment	V-EUA and P-EUA	MDGSetOfChannels ID		16			
Optiq Segment name	Commodity Derivatives	MDGSetOfChannelsName		Commodity Derivatives			
Channel Type	REFT	Channel ID /Port					
Real-time							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.245	VEUA 30245					
Multicast Group IP Feed B	224.0.213.245	PEUA 50245					
Snapshot							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.245	VEUA 40245					
Multicast Group IP Feed B	224.0.213.245	PEUA 60245					
Channel Type	BBBO	Channel ID /Port					
Real-time							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.246	VEUA 30246					
Multicast Group IP Feed B	224.0.213.246	PEUA 50246					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.247	VEUA 30247					
Multicast Group IP Feed B	224.0.213.247	PEUA 50247					
Snapshot							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.246	VEUA 40246					
Multicast Group IP Feed B	224.0.213.246	PEUA 60246					
Channel Type	FBMU	Channel ID /Port					
Real-time							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.248						
Multicast Group IP Feed B	224.0.213.248						
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.249	VEUA 30249					
Multicast Group IP Feed B	224.0.213.249	PEUA 50249					
Snapshot							
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4		
Multicast Group IP Feed A	224.0.212.248	VEUA 40248					
Multicast Group IP Feed B	224.0.213.248	PEUA 60248					

## 12. OPTIQ SEGMENT – 11. INDEX DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION

### 12.1 MDG SET OF CHANNELS ID 23 – INDEX OPTIONS FRANCE

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	23
Optiq Segment name	Index Derivatives	MDGSetOfChannelsName	Index Options France

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.220	VEUA 30220			
Multicast Group IP Feed B	224.0.213.220	PEUA 50220			

  

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.221	VEUA 30221			
Multicast Group IP Feed B	224.0.213.221	PEUA 50221			

  

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.222	VEUA 30222			
Multicast Group IP Feed B	224.0.213.222	PEUA 50222			

  

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.221	VEUA 40221			
Multicast Group IP Feed B	224.0.213.221	PEUA 60221			

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.223				
Multicast Group IP Feed B	224.0.213.223				

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.224	VEUA 30224			
Multicast Group IP Feed B	224.0.213.224	PEUA 50224			

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.225	VEUA 30225			

EURONEXT		EXTERNAL USER ACCEPTANCE CONFIGURATION		
Multicast Group IP Feed B	224.0.213.225	PEUA 50225		
Snapshot				
Channel Speed	100M	Partition 1	Partition 2	Partition 3
Multicast Group IP Feed A	224.0.212.223	VEUA 40223		
Multicast Group IP Feed B	224.0.213.223	PEUA 60223		

## 12.2 MDG SET OF CHANNELS ID 24 – INDEX OPTIONS NETHERLANDS

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	24
Optiq Segment name	Index Derivatives	MDGSetOfChannelsName	Index Options Netherlands

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.230	VEUA 30230			
Multicast Group IP Feed B	224.0.213.230	PEUA 50230			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.230	VEUA 40230			
Multicast Group IP Feed B	224.0.213.230	PEUA 60230			

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.231	VEUA 30231			
Multicast Group IP Feed B	224.0.213.231	PEUA 50231			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.232	VEUA 30232			
Multicast Group IP Feed B	224.0.213.232	PEUA 50232			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.231	VEUA 40231			
Multicast Group IP Feed B	224.0.213.231	PEUA 60231			

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.233				
Multicast Group IP Feed B	224.0.213.233				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.234	VEUA 30234			
Multicast Group IP Feed B	224.0.213.234	PEUA 50234			
	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.235	VEUA 30235			
Multicast Group IP Feed B	224.0.213.235	PEUA 50235			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4

Multicast Group IP Feed A	224.0.212.233	VEUA 40233
Multicast Group IP Feed B	224.0.213.233	PEUA 60233

### 12.3 MDG SET OF CHANNELS ID 25 – INDEX DERIVATIVES OTHER (BELGIUM AND PORTUGAL)

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	25
Optiq Segment name	Index Derivatives	MDGSetOfChannelsName	Index Derivatives Other

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.240	VEUA 30240			
Multicast Group IP Feed B	224.0.213.240	PEUA 50240			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.240	VEUA 40240			
Multicast Group IP Feed B	224.0.213.240	PEUA 60240			

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.241	VEUA 30241			
Multicast Group IP Feed B	224.0.213.241	PEUA 50241			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.242	VEUA 30242			
Multicast Group IP Feed B	224.0.213.242	PEUA 50242			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.241	VEUA 40241			
Multicast Group IP Feed B	224.0.213.241	PEUA 60241			

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.243				
Multicast Group IP Feed B	224.0.213.243				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.244	VEUA 30244			
Multicast Group IP Feed B	224.0.213.244	PEUA 50244			
		Partition 1	Partition 2	Partition 3	Partition 4

Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.243	VEUA 40243			
Multicast Group IP Feed B	224.0.213.243	PEUA 60243			

## 12.4 MDG SET OF CHANNELS ID 26 – INDEX FUTURES FRANCE

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	26		
Optiq Segment name	Index Derivatives	MDGSetOfChannelsName	Index Futures France		
Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.190	VEUA 30190			
Multicast Group IP Feed B	224.0.213.190	PEUA 50190			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.190	VEUA 40190			
Multicast Group IP Feed B	224.0.213.190	PEUA 60190			
Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.191	VEUA 30191			
Multicast Group IP Feed B	224.0.213.191	PEUA 50191			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.192	VEUA 30192			
Multicast Group IP Feed B	224.0.213.192	PEUA 50192			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.191	VEUA 40191			
Multicast Group IP Feed B	224.0.213.191	PEUA 60191			
Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.193				
Multicast Group IP Feed B	224.0.213.193				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.194	VEUA 30194			
Multicast Group IP Feed B	224.0.213.194	PEUA 50194			
		Partition	Partition 2	Partition 3	Partition 4

EURONEXT

		EXTERNAL USER ACCEPTANCE CONFIGURATION			
		1			
Multicast Group IP Feed A	224.0.212.195	VEUA 30195			
Multicast Group IP Feed B	224.0.213.195	PEUA 50195			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.193	VEUA 40193			
Multicast Group IP Feed B	224.0.213.193	PEUA 60193			

---

**12.5 MDG SET OF CHANNELS ID 27 – INDEX FUTURES NETHERLANDS**


---

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	27
Optiq Segment name	Index Derivatives	MDGSetOfChannelsName	Index Futures Netherlands

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.200	VEUA 30200			
Multicast Group IP Feed B	224.0.213.200	PEUA 50200			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.200	VEUA 40200			
Multicast Group IP Feed B	224.0.213.200	PEUA 60200			

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.201	VEUA 30201			
Multicast Group IP Feed B	224.0.213.201	PEUA 50201			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.202	VEUA 30202			
Multicast Group IP Feed B	224.0.213.202	PEUA 50202			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.201	VEUA 40201			
Multicast Group IP Feed B	224.0.213.201	PEUA 60201			

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.203				
Multicast Group IP Feed B	224.0.213.203				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.204	VEUA 30204			
Multicast Group IP Feed B	224.0.213.204	PEUA 50204			
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.205	VEUA 30205			
Multicast Group IP Feed B	224.0.213.205	PEUA 50205			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.203	VEUA 40203			
Multicast Group IP Feed B	224.0.213.203	PEUA 60203			

## 13. OPTIQ SEGMENT – 12. EQUITY DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION

### 13.1 MDG SET OF CHANNELS ID 20 – EQUITY DERIVATIVES FRANCE

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	20
Optiq Segment name	Equity Derivatives	MDGSetOfChannelsName	Equity Derivatives France

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.175	VEUA 30175	VEUA 31175	VEUA 32175	
Multicast Group IP Feed B	224.0.213.175	PEUA 50175	PEUA 51175	PEUA 52175	

Channel Type	BBBO	Channel ID /Port			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.175	VEUA 40175	VEUA 41175	VEUA 42175	
Multicast Group IP Feed B	224.0.213.175	PEUA 60175	PEUA 61175	PEUA 62175	

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.176	VEUA 30176	VEUA 31176	VEUA 32176	
Multicast Group IP Feed B	224.0.213.176	PEUA 50176	PEUA 51176	PEUA 52176	
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.177	VEUA 30177	VEUA 31177	VEUA 32177	
Multicast Group IP Feed B	224.0.213.177	PEUA 50177	PEUA 51177	PEUA 52177	
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.176	VEUA 40176	VEUA 41176	VEUA 42176	
Multicast Group IP Feed B	224.0.213.176	PEUA 60176	PEUA 61176	PEUA 62176	

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.178				
Multicast Group IP Feed B	224.0.213.178				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.179	VEUA 30179	VEUA 31179	VEUA 32179	
Multicast Group IP Feed B	224.0.213.179	PEUA 50179	PEUA 51179	PEUA 52179	
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4

Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.178	VEUA 40178	VEUA 41178	VEUA 42178	
Multicast Group IP Feed B	224.0.213.178	PEUA 60178	PEUA 61178	PEUA 62178	

### 13.2 MDG SET OF CHANNELS ID 21 – EQUITY DERIVATIVES NETHERLANDS

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	21
Optiq Segment name	Equity Derivatives	MDGSetOfChannelsName	Equity Derivatives Netherlands

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.180	VEUA 30180	VEUA 31180	VEUA 32180	
Multicast Group IP Feed B	224.0.213.180	PEUA 50180	PEUA 51180	PEUA 52180	

  

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.181	VEUA 30181	VEUA 31181	VEUA 32181	
Multicast Group IP Feed B	224.0.213.181	PEUA 50181	PEUA 51181	PEUA 52181	

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.183	VEUA 30183	VEUA 31183	VEUA 32183	
Multicast Group IP Feed B	224.0.213.183	PEUA 50183	PEUA 51183	PEUA 52183	

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.184	VEUA 30184	VEUA 31184	VEUA 32184	
Multicast Group IP Feed B	224.0.213.184	PEUA 50184	PEUA 51184	PEUA 52184	

  

Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Snapshot					
Channel Speed	10M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.183	VEUA 40183	VEUA 41183	VEUA 42183	
Multicast Group IP Feed B	224.0.213.183	PEUA 60183	PEUA 61183	PEUA 62183	

### 13.3 MDG SET OF CHANNELS ID 22 – EQUITY DERIVATIVES OTHER (BELGIUM AND PORTUGAL)

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	22
Optiq Segment name	Equity Derivatives	MDGSetOfChannelsName	Equity Derivatives Other

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.185	VEUA 30185	VEUA 31185	VEUA 32185	
Multicast Group IP Feed B	224.0.213.185	PEUA 50185	PEUA 51185	PEUA 52185	

  

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.186	VEUA 30186	VEUA 31186	VEUA 32186	
Multicast Group IP Feed B	224.0.213.186	PEUA 50186	PEUA 51186	PEUA 52186	

  

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.188	VEUA 40186	VEUA 41186	VEUA 42186	
Multicast Group IP Feed B	224.0.213.188	PEUA 60186	PEUA 61186	PEUA 62186	

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.188	VEUA 30189	VEUA 31189	VEUA 32189	
Multicast Group IP Feed B	224.0.213.189	PEUA 50189	PEUA 51189	PEUA 52189	

  

Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
---------------	-----	-------------	-------------	-------------	-------------

  

Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
---------------	------	-------------	-------------	-------------	-------------

## 14. OPTIQ SEGMENT – 13. FINANCIAL DERIVATIVES REAL-TIME AND SNAPSHOT CONFIGURATION

### 14.1 MDG SET OF CHANNELS ID 17 – CURRENCY DERIVATIVES

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	17
Optiq Segment name	Financial Futures	MDGSetOfChannelsName	Currency Futures

Channel Type	REFT	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.140	VEUA 30140			
Multicast Group IP Feed B	224.0.213.140	PEUA 50140			

Channel Type	BBBO	Channel ID /Port			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.140	VEUA 40140			
Multicast Group IP Feed B	224.0.213.140	PEUA 60140			

Channel Type	BBBO	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.141	VEUA 30141			
Multicast Group IP Feed B	224.0.213.141	PEUA 50141			
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.142	VEUA 30142			
Multicast Group IP Feed B	224.0.213.142	PEUA 50142			
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.141	VEUA 40141			
Multicast Group IP Feed B	224.0.213.141	PEUA 60141			

Channel Type	FBMU	Channel ID /Port			
Real-time					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.143				
Multicast Group IP Feed B	224.0.213.143				
Channel Speed	1G	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.144	VEUA 30144			
Multicast Group IP Feed B	224.0.213.144	PEUA 50144			
Channel Speed	10G	Partition 1	Partition 2	Partition 3	Partition 4
Snapshot					
Channel Speed	100M	Partition 1	Partition 2	Partition 3	Partition 4
Multicast Group IP Feed A	224.0.212.143	VEUA 40143			
Multicast Group IP Feed B	224.0.213.143	PEUA 60143			

## 15. OPTIQ SEGMENT – 15. FOREX

---

### 15.1 MDG SET OF CHANNELS ID 34 – FOREX

Environment	V-EUA and P-EUA	MDGSetOfChannels ID	34
Optiq Segment name	Forex	MDGSetOfChannelsName	Forex
Channel Type	BBBO		Channel ID /Port
Real-time			
Channel Speed	100M	Partition 1	Partition 2
Multicast Group IP Feed A	224.0.212.161	VEUA 30161	Partition 3
Multicast Group IP Feed B	224.0.213.161	PEUA 50161	Partition 4