



S&P Capital IQ Real-Time Solutions

FeedOS™ Developer's Notice

ADH - Feed Update

Reference n°: 20150703 - 26405 - 26440 - 27780 (UPDATE 01 TO 20150520 - 26405 - 26440 - 26714)

Standard FH, effective as of: 20 July 2015*

Action required from users: MANDATORY ACTION

^{*}For the actual day when the changes to your custom feed handler take effect, please contact your FeedOS project manager.

S&P Capital IQ Real-Time Solutions FeedOS™ Developer's Notice: ADH – Feed Update Reference 20150703 – 26405 – 26440 – 27780 July 03, 2015

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UPDATE OF THE ADH MARKET DATA STREAM

To reflect the changes caused by the dissemination of new values on the ADH market data stream, S&P Capital IQ Real-Time Solutions has decided to enhance the content of FeedOS.

This developer's notice contains late-breaking information about the implementation of this modification in your applications, which may not be included otherwise in the published documentation. The topics this notice covers include:

- 1. Update Summary
- 2. FeedOS Technical Implementation
- 3. Finding the Latest Information.

1. Update Summary

Table 1 Current update summary

Notice Reference	20150703 – 26405 – 26440 – 27780 (UPDATE 01 TO 20150520 – 26405 – 26440 – 26714)
Exchanges	ADH
Concerned MICs	XWBO, XBUD
Internal Source ID	28, 230, 231, 232, 233, 234
Effective Date	2015-07-20*
Impact	Update of the Referential Tags Update of the Quotation Tags Update of the Level1 Market Data Kinematics
Action required	MANDATORY ACTION - see sections: • 2.1.12. SecurityType • 2.1.13. CFICode • 2.2.2. TradingStatus • 2.3. Update of the Level1 Market Data Kinematics – Trading Status.

2. FeedOS Technical Implementation

Effective Monday, **July 20*** **2015**, S&P Capital IQ Real-Time Solutions enhances the referential and quotation data, and updates the Level1 Market Data Kinematics to accommodate the information disseminated on the ADH market data stream, as described below:

- 2.1. Changes to the Referential Data
- 2.2. Changes to the Quotation Data
- 2.3. Update of the Level1 Market Data Kinematics Trading Status.

2.1. Changes to the Referential Data

S&P Capital IQ Real-Time Solutions **introduces** the referential tag below to accommodate the information disseminated on the ADH market data stream:

Table 2 Referential tags added on the ADH market data stream

Tag Name	Numeric ID	Туре
SecurityGroup	1151	String
CouponRate	223	Float64
CouponPaymentDate	224	Uint32
MarketSegmentID	1300	String
MarketSegmentDesc	1396	String
MaturityYear	9512	Int16
MaturityMonth	9513	Uint8
MaturityDay	9514	Uint8
OperatingMIC	9533	String
SegmentMIC	9534	String
FaceValue	9565	Float64

Moreover, S&P Capital IQ Real-Time Solutions updates the referential tags below:

Table 3 Referential tags disseminating updated values on the ADH market data stream

Tag Name	Numeric ID	Туре
SecurityType	167	String
CFICode	461	String

2.1.1. SecurityGroup

The values of the referential tag **Security Group** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to indicate an exchange specific name assigned to a group of related securities which may be concurrently affected by market events and actions.

^{*} This is the proposed day for the update of the standard version of the feed handler. For dedicated feed handlers, the date and Source IDs may differ. For the actual day when the changes to your custom feed handler will take effect, please contact your FeedOS™ project manager.

FeedOS implementation of the tag SecurityGroup is described in the following table:

Table 4 SecurityGroup – technical implementation in FeedOS

Component	Value	Description
Tag Name	SecurityGroup	FeedOS tag name.
Numeric ID	1151	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	String	String data type.
Format / Possible Values	[Exchange Specific Value]	An exchange specific percentile value, indicating an exchange specific name assigned to a group of related securities which may be concurrently affected by market events and actions.

2.1.2. CouponRate

The values of the referential tag **CouponRate** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the stated percentage rate of interest for a bond, note or fixed income security.

FeedOS implementation of the tag CouponRate is described in the table below:

Table 5 CouponRate – technical implementation in FeedOS

Component	Value	Description
Tag Name	CouponRate	FeedOS tag name.
Numeric ID	223	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	Float64	Float64 data type.
Format / Possible Value	[Exchange Specific Value]	An exchange specific value , specifying the stated percentage rate of interest for a bond, note or fixed income security.

2.1.3. CouponPaymentDate

The values of the referential tag **CouponPaymentDate** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the date when the interest for a bond, note or fixed income security is to be paid.

FeedOS implementation of the tag CouponPaymentDate is described in the table below:

Table 6 CouponPaymentDate – technical implementation in FeedOS

Component	Value	Description
Tag Name	CouponPaymentDate	FeedOS tag name.
Numeric ID	224	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	UInt32	UInt32 data type.
Format / Possible Value	[Exchange Specific Value]	An exchange specific value , specifying the date when the interest for a bond, note or fixed income security is to be paid.

2.1.4. MarketSegmentID

The values of the referential tag **MarketSegmentID** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to detail the ID of the market segment.

FeedOS implementation of the values currently available for the tag MarketSegmentID is described below:

Table 7 MarketSegmentID – technical implementation in QuantFEED®

Component	Value	Description
Tag Name	MarketSegmentID	FeedOS tag name.
Numeric ID	1300	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	String	String data type.
Format / Possible Values	[Exchange Specific Value]	An exchange specific value , detailing the ID of the market segment.

2.1.5. MarketSegmentDesc

The values of the referential tag **MarketSegmentDesc** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to describe the market segment.

FeedOS implementation of the values currently available for tag MarketSegmentDesc is described below:

Table 8 MarketSegmentDesc – technical implementation in QuantFEED®

Component	Value	Description
Tag Name	MarketSegmentDesc	FeedOS tag name.
Numeric ID	1396	FeedOS unique ID disseminated on S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	String	String data type.
Format / Possible Values	[Exchange Specific Value]	An exchange specific value , describing the market segment.

2.1.6. MaturityYear

The values of the referential tag **MaturityYear** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the year on which the principal is required to be repaid.

FeedOS implementation of the tag MaturityYear is described in the table below:

Table 9 Maturity Year – technical implementation in FeedOS

Component	Value	Description
Tag Name	MaturityYear	FeedOS tag name.
Numeric ID	9512	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	Int16	Int16 data type.
Format / Possible Value	[Exchange Specific Value]	An exchange specific value , specifying the year on which the principal is required to be repaid.

2.1.7. MaturityMonth

The values of the referential tag **MaturityMonth** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the month on which the principal is required to be repaid.

FeedOS implementation of the tag MaturityMonth is described in the table below:

Table 10 MaturityMonth – technical implementation in FeedOS

Component	Value	Description
Tag Name	MaturityMonth	FeedOS tag name.
Numeric ID	9513	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	UInt8	UInt8 data type.
Format / Possible Value	[Exchange Specific Value]	An exchange specific value , specifying the month on which the principal is required to be repaid.

2.1.8. MaturityDay

The values of the referential tag **MaturityDay** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the day on which the principal is required to be repaid.

FeedOS implementation of the tag MaturityDay is described in the table below:

Table 11 MaturityDay – technical implementation in FeedOS

Component	Value	Description
Tag Name	MaturityDay	FeedOS tag name.
Numeric ID	9514	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	UInt8	UInt8 data type.
Format / Possible Value	[Exchange Specific Value]	An exchange specific value , specifying the day on which the principal is required to be repaid.

2.1.9. OperatingMIC

The values of the referential tag **OperatingMIC** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the parent MIC.

FeedOS implementation of the tag OperatingMIC is described in the table below:

Table 12 Operating MIC – technical implementation in FeedOS

Component	Value	Description
Tag Name	OperatingMIC	FeedOS tag name.
Numeric ID	9533	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	String	String data type.
Format	[Exchange Specific Value]	An exchange specific value , specifying the parent MIC.

Table 12 Operating MIC – technical implementation in FeedOS (Continued)

Component	Value	Description		
Possible Values	XBUD	Budapest		
	XLJU	Ljubljana Stock Exchange		
	XPRA	Prague Cash and Index Market		
	XWBO	Vienna		

2.1.10. SegmentMIC

The values of the referential tag **SegmentMIC** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the child MIC.

FeedOS implementation of the tag SegmentMIC is described in the table below:

Table 13 SegmentMIC – technical implementation in FeedOS

Component	Value	Description	
Tag Name	SegmentMIC	FeedOS tag name.	
Numeric ID	9534	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.	
Туре	String	String data type.	
Format	[Exchange Specific Value]	An exchange specific value, specifying the child MIC.	
Possible Values	XVIE	Vienna	

2.1.11. FaceValue

The values of the referential tag **FaceValue** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the amount of money stated on the face of a note, bond or stock.

FeedOS implementation of the tag FaceValue is detailed in the table below:

Table 14 Description – technical implementation in FeedOS

Component	Value	Description	
Tag Name	FaceValue	FeedOS tag name.	
Numeric ID	9565	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.	
Туре	String	String data type.	
Format / Possible Values	[Exchange Specific Value]	An exchange specific value specifying the amount of money stated on the face of a note, bond or stock.	

2.1.12. SecurityType

The values of the referential tag **Security Type** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the type of security.

FeedOS implementation of the tag SecurityType is described in the table below (existing values are in black, newly added values are in green):

Table 15 SecurityType – technical implementation in FeedOS

Component	Value	Description	
Tag Name	SecurityType	FeedOS tag name.	
Numeric ID	167	FeedOS unique ID disseminated on the S&P Capital IQ Real- Time Solutions data stream. This is the numeric equivalent of the tag name.	
Туре	String	String data type.	
Format	[Exchange Specific Value]	An exchange specific value, detailing the type of security.	
	CS	Common Stocks	
	ETF	Exchange-Traded Funds	
	FUT	Futures	
	GO	General Obligations	
Possible Values	INDEX	Index	
	NONE	None	
	OPT	Options	
	PS	Preferred Stocks	
	WAR	Warrants	

2.1.13. CFICode

The values of the referential tag **CFI Code** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Referential* to specify the standardized identification code of an instrument.

FeedOS implementation of the tag CFICode is described in the table below (existing values are in black, newly added values are in green, removed values are in crossed out red):

Table 16 CFICode – technical implementation in FeedOS

Component	Value	Description	
Tag Name	CFICode	FeedOS tag name.	
Numeric ID	461	FeedOS unique ID disseminated on the S&P Capital IQ Real- Time Solutions data stream. This is the numeric equivalent of the tag name.	
Туре	String	String data type.	
Format	[Exchange Specific Value]	An exchange specific value , detailing the standardized identification code of an instrument.	
	DBFGFR	Debts - Bonds - Fixed Rate - Guaranteed - Fixed Maturity - Registered	
Possible Values	DBFSCB	Debts - Bonds - Fixed Rate - Secured - Fixed Maturity with Put - Bearer	
	DBFSDB	Debts - Bonds - Fixed Rate - Secured - Fixed Maturity with Call - Bearer	
	DBFSFB	Debts - Bonds - Fixed Rate - Secured - Fixed Maturity - Bearer	
	DBFSGB	Debts - Bonds - Fixed Rate - Secured - Fixed Maturity with Call - Bearer	

Table 16 CFICode – technical implementation in FeedOS (Continued)

Component	Value	Description		
	DBFTAB	Debts - Bonds - Fixed Rate - Government/Treasury Guaranteed - Amortization Plan - Bearer		
	DBFTBB	Debts - Bonds - Fixed Rate - Government/Treasury Guaranteed - Amortization Plan with Call - Bearer		
	DBFTFB	Debts - Bonds - Fixed Rate - Government/Treasury Guaranteed - Fixed Maturity - Bearer		
	DBFTFR	Debts - Bonds - Fixed Rate - Government/Treasury Guaranteed - Fixed Maturity - Registered		
	DBFTGB	Debts - Bonds - Fixed Rate - Government/Treasury Guaranteed - Fixed Maturity with Call - Bearer		
	DBFTTB	Debts - Bonds - Fixed Rate - Government/Treasury Guaranteed - Amortization Plan with Put - Bearer		
	DBFUAB	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Amortization Plan - Bearer		
	DBFUBB	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Amortization Plan with Call - Bearer		
	DBFUCB	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Fixed Maturity with Put - Bearer		
	DBFUFB	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Fixed Maturity - Bearer		
	DBFUFR	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Fixed Maturity - Registered		
Possible Values	DBFUGB	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Fixed Maturity with Call - Bearer		
	DBFUGR	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Fixed Maturity with Call - Registered		
	DBFUQB	Debts - Bonds - Fixed Rate - Unsecured/Unguaranteed - Perpetual with Call - Bearer		
	DBVGFB	Debts - Bonds - Variable - Guaranteed - Fixed Maturity - Bearer		
	DBVGQB	Debts - Bonds - Variable - Guaranteed - Perpetual with Call - Bearer		
	DBVSCB	Debts - Bonds - Variable - Secured - Fixed Maturity with Put - Bearer		
	DBVSFB	Debts - Bonds - Variable - Guaranteed - Fixed Maturity - Beare		
	DBVSGB	Debts - Bonds - Variable - Guaranteed - Fixed Maturity with Call - Bearer		
	DBVTAB	Debts - Bonds - Variable - Government/Treasury Guaranteed - Amortization Plan - Bearer		
	DBVTAR	Debts - Bonds - Variable - Government/Treasury Guaranteed - Amortization Plan - Registered		
	DBVTBB	Debts - Bonds - Variable - Government/Treasury Guaranteed - Amortization Plan with Call - Bearer		
	DBVTFB	Debts - Bonds - Variable - Government/Treasury Guaranteed - Fixed Maturity - Bearer		
	DBVTGB	Debts - Bonds - Variable - Government/Treasury Guaranteed - Fixed Maturity with Call - Bearer		
	DBVTLB	Debts - Bonds - Variable - Government/Treasury Guaranteed - Amortization Plan with Put and Call - Bearer		

Table 16 CFICode – technical implementation in FeedOS (Continued)

Component	Value	Description			
	DBVUAB	Debts - Bonds - Variable - Unsecured/Unguaranteed - Amortization Plan - Bearer			
	DBVUBB	Debts - Bonds - Variable - Unsecured/Unguaranteed - Amortization Plan with Call - Bearer			
	DBVUCB	Debts - Bonds - Variable - Unsecured/Unguaranteed - Fixed Maturity with Put - Bearer			
	DBVUFB	Debts - Bonds - Variable - Unsecured/Unguaranteed - Fixed Maturity - Bearer			
	DBVUGB	Debts - Bonds - Variable - Unsecured/Unguaranteed - Fixed Maturity with Call - Bearer			
	DBVUGR	Debts - Bonds - Variable - Unsecured/Unguaranteed - Fixed Maturity with Call - Registered			
	DBVUQB	Debts - Bonds - Variable - Unsecured/Unguaranteed - Perpetual with Call - Bearer			
	DBVUQR	Debts - Bonds - Variable - Unsecured/Unguaranteed - Perpetual with Call - Registered			
	DBXUFB	Debts - Bonds - Undefined - Unsecured/Unguaranteed - Fixed Maturity - Bearer			
	DBXXXX	Debts - Bonds			
	DBZSFB	Debts - Bonds - Zero Rate - Secured - Fixed Maturity - Bearer			
	DBZSGB	Debts - Bonds - Zero Rate - Secured - Fixed Maturity with Call - Bearer			
Possible Values	DBZTFB	Debts - Bonds - Zero Rate - Government/Treasury Guaranteed - Fixed Maturity - Bearer			
T GOODING VALUES	DBZTGB	Debts - Bonds - Zero Rate - Government/Treasury Guaranteed - Fixed Maturity with Call - Bearer			
	DBZUAB	Debts - Bonds - Zero Rate - Unsecured/Unguaranteed - Amortization Plan - Bearer			
	DBZUDB	Debts - Bonds - Zero Rate - Unsecured/Unguaranteed - Fixed Maturity with Put and Call - Bearer			
	DBZUFB	Debts - Bonds - Zero Rate - Unsecured/Unguaranteed - Fixed Maturity - Bearer			
	DBZUGB	Debts - Bonds - Zero Rate - Unsecured/Unguaranteed - Fixed Maturity with Call - Bearer			
	DBZUQB	Debts - Bonds - Zero Rate - Unsecured/Unguaranteed - Perpetual with Call - Bearer			
	DCFGAB	Debts - Convertible Bonds - Fixed Rate - Guaranteed - Amortization Plan - Bearer			
	DCFGFB	Debts - Convertible Bonds - Fixed Rate - Guaranteed - Fixed Maturity - Bearer			
	DCFGGB	Debts - Convertible Bonds - Fixed Rate - Guaranteed - Fixed Maturity with Call - Bearer			
	DCFTFB	Debts - Convertible Bonds - Fixed Rate - Government/Treasury Guaranteed - Fixed Maturity - Bearer			
	DCFTGB	Debts - Convertible Bonds - Fixed Rate - Government/Treasury Guaranteed - Fixed Maturity with Call - Bearer			
	DCFUCB	Debts - Convertible Bonds - Fixed Rate - Unsecured/ Unguaranteed - Fixed Maturity with Put - Bearer			

Table 16 CFICode – technical implementation in FeedOS (Continued)

Component	Value	Description	
	DCFUDB	Debts - Convertible Bonds - Fixed Rate - Unsecured/ Unguaranteed - Fixed Maturity with Put and Call - Bearer	
	DCFUFB	Debts - Convertible Bonds - Fixed Rate - Unsecured/ Unguaranteed - Fixed Maturity - Bearer	
	DCFUGB	Debts - Convertible Bonds - Fixed Rate - Unsecured/ Unguaranteed - Fixed Maturity with Call - Bearer	
	DCVGFB	Debts - Convertible Bonds - Variable - Guaranteed - Fixed Maturity - Bearer	
	DCVGGB	Debts - Convertible Bonds - Variable - Guaranteed - Fixed Maturity with Call - Bearer	
	DCVSFB	Debts - Convertible Bonds - Variable - Secured - Fixed Maturity - Bearer	
	DCVTFB	Debts - Convertible Bonds - Variable - Government/Treasury Guaranteed - Fixed Maturity - Bearer	
	DCVUFB	Debts - Convertible Bonds - Variable - Unsecured/Unguaranteed - Fixed Maturity - Bearer	
	DCVUGB	Debts - Convertible Bonds - Variable - Unsecured/Unguaranteed - Fixed Maturity with Call - Bearer	
	DCXXXX	Debts - Convertible Bonds	
	DCZUQB	Debts - Convertible Bonds - Zero Rate - Unsecured/ Unguaranteed - Perpetual with Call - Bearer	
Possible Values	DMFUFB	Debts - Others - Fixed Rate - Unsecured/Unguaranteed - Fixed Maturity - Bearer	
	DMVUFB	Debts - Others - Variable - Unsecured/Unguaranteed - Fixed Maturity - Bearer	
	DMXXXX	Debts - Others	
	DMZUFB	Debts - Others - Zero Rate - Unsecured/Unguaranteed - Fixed Maturity - Bearer	
	DMZUQB	Debts - Others - Zero Rate - Unsecured/Unguaranteed - Perpetual with Call - Bearer	
	DTFUGB	Debts - Medium-Terms Notes - Fixed Rate - Unsecured/ Unguaranteed - Fixed Maturity with Call - Bearer	
	DTVTFB	Debts - Medium-Terms Notes - Variable - Government/Treasury Guaranteed - Fixed Maturity - Bearer	
	DTVUFB	Debts - Medium-Terms Notes - Variable - Unsecured/ Unguaranteed - Fixed Maturity - Bearer	
	DTVUGB	Debts - Medium-Terms Notes - Variable - Unsecured/ Unguaranteed - Fixed Maturity with Call - Bearer	
	DTXXXX	Debts - Medium-Terms Notes	
	DWXXXX	Debts - Bonds with Warrants Attached	
	DYXXXX	Debts - Money Market Instruments	
	EMXXXB	Equities - Others - Bearer	
	EMXXXR	Equities - Others - Registered	
	EPNUFB	Equities - Preferred Shares - Non-Voting - Free - Fixed Rate Income - Bearer	
	EPNUXB	Equities - Preferred Shares - Non-Voting - Free - Bearer	
	EPXXXX	Equities - Preferred Shares	

Table 16 CFICode – technical implementation in FeedOS (Continued)

Component	Value	Description		
	ESVTFR	Equities - Shares - Voting - Redeemable/Extendible - Fixed Rate Income - registered		
	ESVUFB	Equities - Shares - Voting - Free - Fully Paid - Bearer		
	ESVUFR	Equities - Shares - Voting - Free - Fully Paid - Registered		
	ESVUFZ	Equities - Shares - Voting - Free - Fully Paid - Bearer Depository Receipt		
	ESVXOR	Equities - Shares - Voting - Undefined -		
	ESXXXX	Equities - Shares		
	EUOISB	Equities - Units - Open-End - Income Funds - Securities - Bearer		
	EUXXXB	Equities - Units - Bearer		
	EUXXXX	Equities - Units		
	EXXXXX	Equities		
	FXXXXX	Futures		
	MRIXXX	Other - Referential Instruments - Indices		
	MRTXXX	Other - Referential Instruments		
	MXXXXX	Other		
Possible Values	OXAXXX	Options - American		
	OXEXXX	Options - European		
	RSXXXB	Rights - Subscription Rights - Bearer		
	RWCNCB	Rights - Warrants - Currencies - Naked Warrants - Call - Bearer		
	RWCNPB	Rights - Warrants - Currencies - Naked Warrants - Put - Bearer		
	RWINCB	Rights - Warrants - Indices - Naked Warrants - Call - Bearer		
	RWINPB	Rights - Warrants - Indices - Naked Warrants - Put - Bearer		
	RWMNCB	Rights - Warrants - Other - Naked Warrants - Call - Bearer		
	RWSNCB	Rights - Warrants - Stock-Equities - Naked Warrants - Call - Bearer		
	RWSNPB	Rights - Warrants - Stock-Equities - Naked Warrants - Put - Bearer		
	RWSTCB	Rights - Warrants - Stock-Equities - Traditional Warrants - Call - Bearer		
	RWSTPB	Rights - Warrants - Stock-Equities - Traditional Warrants - Put - Bearer		
	RWTNCB	Rights - Warrants - Commodities - Naked Warrants - Call - Bearer		
	RWTNPB	Rights - Warrants - Commodities - Naked Warrants - Put - Bearer		
	RWXXXX	Rights - Warrants		
	TIXXXX	Referential Instruments - Indices		

The example below shows the possible combinations of SecurityTypes and CFICodes, before and after the migration day (please note that additional combinations may be available, as the exchange could introduce new instruments):

BEFORE	2015-07-20	AFTER 201	L5-07-20
{ XWBO	GO DBFSCB }	{ XWBO CS	S EMXXXB }
{ XWBO	GO DBFSDB }	{ XWBO CS	EMXXXR }
{ XWBO	GO DBFSFB }	{ XWBO CS	S ESVTFR }
{ XWBO	GO DBFSGB }	{ XWBO CS	S ESVUFB }
{ XWBO	GO DBFTAB }	{ XWBO CS	S ESVUFZ }
{ XWBO	_	{ XWBO CS	_
{ XWBO	_	{ XWBO CS	_
{ XWBO	_	{ XWBO CS	_
{ XWBO	_	{ XWBO GO	
{ XWBO		{ XWBO GO	_
{ XWBO	GO DBFUBB }	{ XWBO GO	DBFSFB }
{ XWBO	GO DBFUCB }	{ XWBO GO	DBFSGB }
{ XWBO	GO DBFUFB }	{ XWBO GO	DBFTAB }
{ XWBO	GO DBFUGB }	{ XWBO GO	DBFTBB }
{ XWBO	GO DBFUGR }	{ XWBO GO	DBFTFB }
{ XWBO	_	{ XWBO GO	_
{ XWBO	GO DBVGFB }	{ XWBO GO	DBFTTB }
{ XWBO	_	{ XWBO GO	_
{ XWBO	GO DBVSCB }	{ XWBO GO	DBFUBB }
{ XWBO	GO DBVSFB }	{ XWBO GO	DBFUCB }
{ XWBO	GO DBVSGB }	{ XWBO GO	DBFUFB }
{ XWBO	GO DBVTAB }	{ XWBO GO	DBFUGB }
{ XWBO	GO DBVTBB }	{ XWBO GO	DBFUGR }
{ XWBO	GO DBVTFB }	{ XWBO GO	DBFUQB }
{ XWBO	GO DBVTGB }	{ XWBO GO	DBVGFB }
{ XWBO	GO DBVTLB }	{ XWBO GO	DBVGQB }
{ XWBO	_	{ XWBO GO	
{ XWBO	GO DBVUBB }	{ XWBO GO	DBVSFB }
{ XWBO	GO DBVUCB }	{ XWBO GO	DBVSGB }
{ XWBO	GO DBVUFB }	{ XWBO GO	DBVTAB }
{ XWBO	GO DBVUGB }	{ XWBO GO	DBVTBB }
{ XWBO	GO DBVUQB }	{ XWBO GO	DBVTFB }
{ XWBO	GO DBVUQR }	{ XWBO GO	DBVTGB }
{ XWBO	GO DBXUFB }	{ XWBO GO	DBVTLB }
{ XWBO	GO DBXXXX }	{ XWBO GO	D DBVUAB }
{ XWBO	GO DBZSFB }	{ XWBO GO	DBVUBB }
{ XWBO	GO DBZSGB }	{ XWBO GO	DBVUCB }
{ XWBO	GO DBZTFB }	{ XWBO GO	DBVUFB }
{ XWBO	GO DBZTGB }	{ XWBO GO	DBVUGB }
{ XWBO	GO DBZUAB }	{ XWBO GO	DBVUQB }
{ XWBO	GO DBZUDB }	{ XWBO GO	D DBVUQR }
{ XWBO	GO DBZUFB }	{ XWBO GO	D DBXUFB }
{ XWBO	GO DBZUGB }	{ XWBO GO	DBXXXX }
{ XWBO	GO DCFGAB }	{ XWBO GO	D DBZSFB }
{ XWBO	GO DCFGFB }	{ XWBO GO	DBZSGB }
{ XWBO	GO DCFGGB }	{ XWBO GO	DBZTFB }
{ XWBO	GO DCFTFB }	{ XWBO GO	DBZTGB }
{ XWBO	GO DCFTGB }	{ XWBO GO	D DBZUAB }
{ XWBO	GO DCFUCB }	{ XWBO GO	DBZUDB }
{ XWBO	GO DCFUDB }	{ XWBO GO	DBZUFB }
{ XWBO	GO DCFUFB }	{ XWBO GO	DBZUGB }
{ XWBO	GO DCFUGB }	{ XWBO GO	DBZUQB }
{ XWBO	GO DCVGFB }	{ XWBO GO	D DCFGAB }
{ XWBO	GO DCVGGB }	{ XWBO GO	DCFGFB } (see next page)

```
BEFORE 2015-07-20
                                               AFTER 2015-07-20
{ XWBO GO
                                                            DCFGGB }
            DCVSFB }
                                               { XWBO GO
{ XWBO GO
            DCVTFB }
                                               { XWBO GO
                                                            DCFTFB }
{ XWBO GO
            DCVUFB }
                                               { XWBO GO
                                                            DCFTGB }
{ XWBO GO
            DCVUGB }
                                               { XWBO GO
                                                            DCFUCB }
{ XWBO GO
            DCXXXXX }
                                               { XWBO GO
                                                            DCFUDB }
{ XWBO GO
            DCZUQB }
                                               { XWBO GO
                                                            DCFUFB }
                                                            DCFUGB }
{ XWBO GO
            DMXXXXX }
                                               { XWBO GO
{ XWBO GO
            DTFUGB }
                                               { XWBO GO
                                                            DCVGFB }
{ XWBO GO
            DTVTFB }
                                               { XWBO GO
                                                            DCVGGB }
{ XWBO GO
            DTVUFB }
                                               { XWBO GO
                                                            DCVSFB }
{ XWBO GO
            DTVUGB }
                                               { XWBO GO
                                                            DCVTFB }
 XWBO GO
            DTXXXXX }
                                               { XWBO GO
                                                            DCVUFB }
{ XWBO GO
            DWXXXXX }
                                               { XWBO GO
                                                            DCVUGB }
{ XWBO GO
            DYXXXX }
                                               { XWBO GO
                                                            DCXXXXX }
{ XWBO GO
            EMXXXB }
                                               { XWBO GO
                                                            DCZUQB }
{ XWBO NONE EMXXXB }
                                               { XWBO GO
                                                            DMFUFB }
{ XWBO NONE EMXXXR }
                                               { XWBO GO
                                                            DMVUFB }
{ XWBO NONE EPNUFB }
                                               { XWBO GO
                                                            DMXXXXX }
{ XWBO NONE EPNUXB }
                                               { XWBO GO
                                                            DMZUFB }
{ XWBO NONE EPXXXX }
                                               { XWBO GO
                                                            DMZUQB }
{ XWBO NONE ESVTFR }
                                               { XWBO GO
                                                            DTFUGB }
{ XWBO NONE ESVUFB }
                                               { XWBO GO
                                                            DTVTFB }
{ XWBO NONE ESVUFZ }
                                               { XWBO GO
                                                            DTVUFB }
{ XWBO NONE ESVXOR }
                                               { XWBO GO
                                                            DTVUGB }
{ XWBO NONE ESXXXX }
                                                            DTXXXXX }
                                               { XWBO GO
{ XWBO NONE EUOISB }
                                               { XWBO GO
                                                            DWXXXXX }
{ XWBO NONE EUXXXB }
                                               { XWBO GO
                                                            DYXXXX }
{ XWBO NONE EUXXXX }
                                               { XWBO GO
                                                            EMXXXB }
{ XWBO NONE EXXXXX }
                                               { XWBO NONE DBXXXX }
{ XWBO NONE MRIXXX }
                                               { XWBO NONE ESVUFB }
                                               { XWBO NONE ESVUFZ }
{ XWBO NONE RSXXXB }
{ XBUD ETF
                                               { XWBO NONE ESXXXX }
            EUXXXX }
{ XBUD FUT
                                               { XWBO NONE EUXXXB }
            FXXXXX }
                                               { XWBO NONE MRIXXX }
{ XBUD GO
            DBXXXX }
{ XBUD NONE DBXXXX }
                                               { XWBO NONE RSXXXB }
{ XBUD NONE EXXXXX }
                                               { XWBO PS
                                                            EPNUFB }
{ XBUD NONE MRIXXX }
                                               { XWBO PS
                                                            EPNUXB }
{ XBUD NONE MRTXXX }
                                               { XWBO PS
                                                            EPXXXX }
{ XBUD OPT OXAXXX }
                                               { XWBO WAR
                                                            RWCNCB }
{ XBUD OPT OXEXXX }
                                               { XWBO WAR
                                                            RWCNPB }
                                               { XWBO WAR
                                                            RWINCB }
                                               { XWBO WAR
                                                            RWINPB }
                                               { XWBO WAR
                                                            RWMNCB }
                                               { XWBO WAR
                                                            RWSNCB }
                                               { XWBO WAR
                                                            RWSNPB }
                                               { XWBO WAR
                                                            RWSTCB }
                                               { XWBO WAR
                                                            RWSTPB }
                                               { XWBO WAR
                                                            RWTNCB }
                                               { XWBO WAR
                                                            RWTNPB }
                                               { XWBO WAR
                                                            RWXXXX }
                                               { XBUD CS
                                                            EXXXXX }
                                               { XBUD CS
                                                            MXXXXXX }
                                               { XBUD ETF
                                                            EUXXXX }
                                               { XBUD FUT
                                                            FXXXXX }
                                                                                 (see next page)
```

```
### AFTER 2015-07-20

{ XBUD GO DBXXXX }

{ XBUD NONE DBXXXX }

{ XBUD NONE EXXXXX }

{ XBUD NONE FXXXXX }

{ XBUD NONE MRIXXX }

{ XBUD NONE MRIXXX }

{ XBUD OPT OXAXXX }

{ XBUD OPT OXEXXX }
```

Referential Data Sample

Below is an example showing the current implementation of the newly added (in green) and updated (in blue) referential tags:

```
instr # 25/12970 = 52441770
   PriceCurrency
                               string{EUR}
   Symbol
                               string{AT0000A0XJ64}
                               string{81607}
   Issuer
                               string{JP Immo.I 3\,5% bes.Anl. 12-22}
   Description
   SecurityType
                               string{GO}
   FOSMarketId
                               XWBO
                               float64{3.5}
   CouponRate
   CouponPaymentDate
                               uint32{20151221}
   PriceType
                               uint8{1}
   CFICode
                               string{DBFSCB}
   RoundLot
                               float64{100000}
                               string{bond}
   SecuritySubType
                              string{OLD}
   SecurityGroup
   MarketSegmentID
                               string{C2CORP}
   MarketSegmentDesc
                               string{corporate standard sector}
   InternalCreationDate
                               Timestamp{2014-03-24 07:45:28:949}
   InternalModificationDate
                               Timestamp{2015-03-13 05:00:26:478}
   InternalSourceId
                               uint16{28}
   InternalEntitlementId
                               VIR
   LocalCodeStr
                               string{8_XVIE_AT0000A0XJ64}
                               string{AT0000A0XJ64}
   PriceIncrement_static
                               float64{0.01}
                               uint16{2022}
   MaturityYear
   MaturityMonth
                               uint8{12}
   MaturityDay
                               uint8{21}
   OperatingMIC
                               string{XWBO}
                               string{XVIE}
   SegmentMIC
   FaceValue
                               float64{100000}
```

2.2. Changes to the Quotation Data

S&P Capital IQ Real-Time Solutions **introduces** the quotation tags below to accommodate the information disseminated on the ADH market data stream:

Table 17 Quotation tags added on the ADH market data stream

Tag Name	Numeric ID	Туре
InternalDailyClosingPriceType	9155	Char

Moreover, S&P Capital IQ Real-Time Solutions updates the quotation tags below:

Table 18 Quotation tags disseminating updated values on the ADH market data stream

Tag Name	Numeric ID	Туре
TradingStatus	9100	Enum

2.2.1. InternalDailyClosingPriceType

The values of the quotation tag **InternalDailyClosingPriceType** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Other Values* to indicate the type of the internal daily closing price:

- in the callback carrying the Level1 event notif_TradeEventExt(), for C++
- in the event handler TradeEventExtEventHandler, for C#
- in the callback carrying the Levell event quotNotifTradeEventExt, for Java.

FeedOS implementation of the tag InternalDailyClosingPriceType is described in the table below (the values disseminated as of 2015-07-20 are highlighted in green):

Table 19 InternalDailyClosingPriceType – technical implementation in QuantFEED®

Component	Value	Description
Tag Name	InternalDailyClosingPriceType	FeedOS tag name.
Numeric ID	9155	FeedOS unique ID disseminated on S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	Char	Char data type.
Format	[Internal Specific Value]	An <i>internal specific value</i> , detailing the type of daily closing price, as described below.

Table 19 InternalDailyClosingPriceType – technical implementation in QuantFEED® (Continued)

Component	Value	Description
Possible Values	0	Undefined
	a	Official Close – Explicit closing price value calculated and distributed by an exchange for the main trading session of a given trading day.
	b	Official Indicative – Exchange has provided an indicative price and marked it as indicative, however no trading activity is observed.
	С	Official Carry Over – Explicit Closing price value from a previous trading day carried forward by the exchange to the given trading day.
	d	Last Price – Final price disseminated by the exchange for the main trading session or dissemination period of a given trading day (for indices).
	е	Last Eligible Price – Execution price of the final trade (subject to trade qualifiers) accepted by the exchange for the main trading session of a given trading day.
	z	Manual – Price disseminated manually (in case of production correction).

2.2.2. TradingStatus

Each time a modification of the trading status occurs, the values of the quotation tag **TradingStatus** conveyed on the ADH market data stream are disseminated via FeedOS data stream in *Other Values*:

- in the callback carrying the Level1 event notif_TradeEventExt(), for C++
- in the event handler TradeEventExtEventHandler, for C#
- in the callback carrying the Levell event quotNotifTradeEventExt, for Java.

FeedOS implementation of the tag TradingStatus is described in the following table (newly added values are highlighted in green):

Table 20 TradingStatus – technical implementation in QuantFEED®

Component	Value	Description
Tag Name	TradingStatus	FeedOS tag name.
Numeric ID	9100	FeedOS unique ID disseminated on the S&P Capital IQ Real-Time Solutions data stream. This is the numeric equivalent of the tag name.
Туре	Enum	Enum data type.
Format	[Exchange Specific Value]	An exchange specific value , detailing the characteristics of the trading status.
	2	Trading Halt
	5	Price Indication
Possible Values	17	Ready to Trade
Possible values	15	New Price Indication
	18	Not Available for Trading
	21	Pre-Open

Quotation Data Sample

Below is an example showing the current implementation of the newly added (in green) and updated (in blue) quotation tags:

```
InstrumentStatusL1
-- 112/30125
        BID: 22975
                        1500
                                @1
       ASK: 23051
                        400
                                        float64{23000}
       LastPrice
       LastTradeQty
                                        float64{10}
        DailyHighPrice
                                        float64{23000}
        DailyLowPrice
                                        float64{22719}
       DailyTotalVolumeTraded
                                        float64{49}
       DailyTotalAssetTraded
                                        float64{1116041}
       LastTradePrice
                                        float64{23000}
                                        Timestamp{2015-05-14 08:51:26:240}
        LastTradeTimestamp
       InternalDailyOpenTimestamp
                                        Timestamp{2015-05-14 08:00:21:697}
       InternalDailyCloseTimestamp
                                        Timestamp{2015-05-13 16:20:04:265}
       InternalDailyHighTimestamp
                                        Timestamp{2015-05-14 08:51:26:326}
       InternalDailyLowTimestamp
                                        Timestamp{2015-05-14 08:21:33:706}
       InternalPriceActivityTimestamp
                                        Timestamp{2015-05-14 10:33:55:555}
       TradingStatus
                                        15=NewPriceIndication
       DailyOpeningPrice
                                        float64{22719}
        PreviousDailyClosingPrice
                                        float64{22506}
        PreviousBusinessDay
                                        Timestamp{2015-05-13}
        CurrentBusinessDay
                                        Timestamp{2015-05-14}
        InternalDailyClosingPriceType
                                        char{a}
        PriceActivityMarketTimestamp
                                        Timestamp{2015-05-14 10:33:55:240}
       MARKET_ADH_OrderbookStateCode
                                        string{6}
```

2.3. Update of the Level1 Market Data Kinematics – Trading Status

In the Level1 Market Data Kinematics **before 2015-07-20**, when the tag MARKET_ADH_OrderbookStateCode received the value 1004=Between Auction, the Trading Status remained unchanged, as shown in the example below:

```
"TE (TradeEvent) : MARKET_TIME INSTRUMENT LAST_PRICE TRADE_QTY BID_PRICE BID_QTY ASK_PRICE
ASK_QTY *CONTENT_MASK* *FLAGS*"
"VU (ValuesUpdate) : SERVER_TIME INSTRUMENT VALUES..."
"SI (TradeEvent) *SIGNAL* : SERVER_TIME INSTRUMENT SIGNAL LAST_PRICE"
VU
             null
                    234882357
                                DailyClosingPrice=11080 InternalDailyClosingPriceType=a
     10:10:03:410
VU
                   234882357
                                MARKET_ADH_OrderbookStateCode=32
                                                                       TradingStatus=18
     10:15:02:890
                   234882357
                                MARKET_ADH_OrderbookStateCode=2 TradingStatus=21
VU
VU
     09:30:01:420
                   234882357
                                MARKET_ADH_OrderbookStateCode=1001
                                MARKET_ADH_OrderbookStateCode=1008
VU
    09:30:01:420
                   234882357
                  234882357
                                                               11080
TF
    09:30:01:420
                                                10800
                                                        37@2
                                                                        1@1
    10:00:29:260 234882357
                                MARKET_ADH_OrderbookStateCode=1004
VU
TE
    10:00:29:260 234882357
                                                !
                                                        0
    10:00:00:540
                                MARKET_ADH_OrderbookStateCode=1002
                                                                        TradingStatus=5
VU
                  234882357
VU
     10:00:00:540
                   234882357
                                MARKET_ADH_OrderbookStateCode=1011
    10:00:00:540
                  234882357
                                                10800
                                                       37@2
                                                               11080
                                                                        1@1
```

In the Levell Market Data Kinematics **after 2015-07-20**, when the tag MARKET_ADH_OrderbookStateCode will receive the value 1004=Between Auction, the Trading Status will change to 15=NewPriceIndication, as shown in the example below:

```
"TE (TradeEvent) : MARKET_TIME INSTRUMENT LAST_PRICE TRADE_QTY BID_PRICE BID_QTY ASK_PRICE
ASK_QTY *CONTENT_MASK* *FLAGS*"
"VU (ValuesUpdate) : SERVER_TIME INSTRUMENT VALUES..."
"SI (TradeEvent) *SIGNAL* : SERVER_TIME INSTRUMENT SIGNAL LAST_PRICE"
            null 234911520
                              DailyClosingPrice=11080 InternalDailyClosingPriceType=a
VU
    10:10:03:410 234911520
                              MARKET_ADH_OrderbookStateCode=32
                                                                   TradingStatus=18
VU
   10:15:02:890 234911520
                              MARKET_ADH_OrderbookStateCode=2 TradingStatus=21
   09:30:01:420 234911520
                              MARKET_ADH_OrderbookStateCode=1001
VU
   09:30:01:420 234911520
VU
                              MARKET_ADH_OrderbookStateCode=1008
    09:30:01:420 234911520
                                             10800 37@2 11080
                                                                   1@1
TE
    10:00:29:260 234911520
                              MARKET_ADH_OrderbookStateCode=1004
                                                                   TradingStatus=15
    10:00:29:260 234911520
TE
                                            Į.
    10:00:00:540 234911520
                              OPEN
   10:00:00:540 234911520
                                                                           0
                                                                   TradingStatus=5
VU
   10:00:00:540 234911520
                              MARKET_ADH_OrderbookStateCode=1002
VU
    10:00:00:540 234911520
                              MARKET_ADH_OrderbookStateCode=1011
    10:00:00:540 234911520 *
                                          10800 37@2 11080
                                                                   1@1
```

3. Finding the Latest Information

For the latest documentation and product updates, additional support and training, please contact our support services:

- E-mail: rts-support@spcapitaliq.com
- Web: http://support.quanthouse.com.