#### **S&P Capital IQ Real-Time Solutions**

# FeedOS™ Developer's Notice

## **CHIX AUSTRALIA – Feed Update**

Reference n°: 20141204 - 17723 - 23530

Effective as of: 06 April 2015\*

Action required from users: MANDATORY ACTION



\* For the actual day when the changes to your custom feed handler take effect, please contact your QuantFEED\* project manager.

S&P Capital IQ Real-Time Solutions FeedOS™ Developer's Notice: CHIX AUSTRALIA - Feed Update Reference 20141204 - 17723 - 23530 March 24, 2015

#### **France Offices**

52 Rue de la Victoire 75009 Paris France

Tel: +33 (0) 1 73 02 32 11

#### **US Offices**

55 Water Street, 44th floor New York, NY 10041 United States of America Tel: +1-(212)-438-4346

**UK Office** 

20 Canada Square Canary Wharf London E14 5LH United Kingdom Tel: +44 (0) 203 107 1676

130 East Randolph One Prudential Plaza, Suite 2900 Chicago, IL 60601 United States of America Tel: +1-(312)-233-7129

**Singapore Office** 

12 Marina Boulevard #23-01 Marina Bay Financial Centre Tower 3 Singapore 018982 Tel: +65 6530 6546

www.capitaliq.com

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To reflect the changes caused by the dissemination of new values on the CHIX AUSTRALIA 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   | 20141204 – 17723 – 23530  |  |
|--------------------|---|--|
| Exchanges          | CHIX AUSTRALIA  |  |
| Concerned MICs     | CHIA  |  |
| Internal Source ID | 243   |  |
| Effective Date     | 2015-04-06 <sup>*</sup>   |  |
| Ellective Date     | 2015-04-06  |  |
| Impact             | Update of the Referential Tags     Update of the Quotation Tags     Changes to the Level1 Market Data Kinematics - OPEN & CLOSE |  |

## 2. FeedOS Technical Implementation

Effective Monday, **April 06**\* **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 CHIX AUSTRALIA market data stream, as described below:

- 2.1. Changes to the Referential Data
- 2.2. Changes to the Quotation Data
- 2.3. Changes to the Level1 Market Data Kinematics OPEN & CLOSE.

## 2.1. Changes to the Referential Data

S&P Capital IQ Real-Time Solutions introduces the referential tags below to accommodate the information disseminated on the CHIX AUSTRALIA market data stream:

Table 2 Referential tags added on the CHIX AUSTRALIA market data stream

| Tag Name              | Numeric ID | Туре    |
|-----------------------|------------|---------|
| DynamicVariationRange | 9553       | Float64 |
| StaticVariationRange  | 9554       | Float64 |

#### 2.1.1. DynamicVariationRange

The values of the referential tag **DynamicVariationRange** conveyed on the CHIX AUSTRALIA market data stream are disseminated via FeedOS data stream in *Referential* to indicate the maximum permitted value around the dynamic price.

The **Dynamic Range** defines the maximum permitted variation around the *Dynamic Price* (in both directions) and it is expressed as a percentage. The *Dynamic Price* is the price fixed *in the last trade*, and may be the result either of an auction (in which case it will be the same as the static price) or of a trade made on the open market. The Dynamic Range remains in force only while the market is open and during the closing auction.

S&P Capital IQ Real-Time Solutions disseminates only the variation ranges related to the continuous trading session.

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

Table 3 DynamicVariationRange – technical implementation in FeedOS

| Component                   | Value                     | Description  |
|-----------------------------|---------------------------|--|
| Tag Name                    | DynamicVariationRange     | FeedOS tag name.   |
| Numeric ID                  | 9553                      | 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<br>Values | [Exchange Specific Value] | An exchange specific percentile value, detailing the maximum permitted value around the dynamic price.                               |

<sup>\*</sup> This is the proposed day for the update of the standard version of the feed handler. For dedicated feed handlers, this date may differ. For the actual day when the changes to your custom feed handler take effect, please contact your FeedOS™ project manager.

#### 2.1.2. StaticVariationRange

The values of the referential tag **StaticVariationRange** conveyed on the CHIX AUSTRALIA market data stream are disseminated via FeedOS data stream in *Referential* to indicate the maximum permitted value around the static price.

The **Static Range** defines the maximum permitted variation around the *Static Price* (in both directions) and it is expressed as a percentage. The *Static Price* is the price fixed *at the last auction* (the auction allocation price). The Static Range remains in force during the entire session.

S&P Capital IQ Real-Time Solutions disseminates only the variation ranges related to the continuous trading session.

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

Table 4 StaticVariationRange – technical implementation in FeedOS

| Component                   | Value                     | Description  |
|-----------------------------|---------------------------|--|
| Tag Name                    | StaticVariationRange      | FeedOS tag name.   |
| Numeric ID                  | 9554                      | 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<br>Values | [Exchange Specific Value] | An exchange specific percentile value, detailing the maximum permitted value around the static price.                                |

#### **Referential Data Sample**

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

```
instr # 478/1192 = 1002439848
   PriceCurrency
                             string{AUD}
   Symbol
                             string{RIO}
   Description
                             string{RIO TINTO FPO [RIO]}
                             string{CS}
   SecurityType
   FOSMarketId
                             CHIA
   CFICode
                             string{ESXXXX}
   RoundLot
                             float64{1}
   InternalCreationDate
                             Timestamp{2015-03-11 10:14:06:240}
   InternalModificationDate
                             Timestamp{2015-03-11 10:14:06:240}
   InternalSourceId
                             uint16{243}
   InternalEntitlementId
                             CHA
   LocalCodeStr
                             string{RIO}
   ForeignFOSMarketId
                             XASX
   ForeignMarketId
                             string{XASX}
   ISIN
                             string{AU00000RIO1}
   PriceIncrement_dynamic_TableId
                                     uint32{3473508}
   OperatingMIC
                         string{CHIA}
   DynamicVariationRange
                             float64{8}
   StaticVariationRange
                             float64{5}
```

## 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 CHIX AUSTRALIA market data stream:

Table 5 Quotation tags added on the CHIX AUSTRALIA market data stream

| Tag Name                      | Numeric ID | Туре |
|-------------------------------|------------|------|
| InternalDailyClosingPriceType | 9155       | Char |

#### 2.2.1. InternalDailyClosingPriceType

The values of the quotation tag **InternalDailyClosingPriceType** conveyed on the CHIX AUSTRALIA 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 2015-04-06 are highlighted in green):

Table 6 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.   |
|                    | 0                             | Undefined  |
| Possible<br>Values | 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                             | <b>Manual</b> – Price disseminated manually (in case of production correction).  |

#### **Quotation Data Sample**

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

```
InstrumentStatusL1
-- 478/1192
       BID: 57.19
                                *NO ORDER*
       ASK: 57.43
                                *NO ORDER*
       LastPrice
                                        float64{57.33}
       LastTradeQty
                                        float64{47}
                                        float64{57.42}
       DailyHighPrice
       DailyLowPrice
                                        float64{57.1}
       DailyTotalVolumeTraded
                                        float64{66455}
       DailyTotalAssetTraded
                                        float64{3803742.00499999}
       LastTradePrice
                                        float64{57.33}
                                        Timestamp{2015-03-13 04:59:19:029}
       LastTradeTimestamp
       InternalDailyOpenTimestamp
                                        Timestamp{2015-03-12 23:00:00:068}
                                        Timestamp{2015-03-13 05:20:00:180}
       InternalDailyCloseTimestamp
       InternalDailyHighTimestamp
                                        Timestamp{2015-03-12 23:59:03:682}
       InternalDailyLowTimestamp
                                        Timestamp{2015-03-13 00:51:51:728}
       InternalPriceActivityTimestamp
                                       Timestamp{2015-03-13 05:20:00:180}
       TradingStatus
                                        18=NotAvailableForTrading
       LastOffBookTradePrice
                                        float64{57.265}
       LastOffBookTradeQty
                                        float64{1}
                                        Timestamp{2015-03-13 04:58:01:070}
       LastOffBookTradeTimestamp
       DailyOpeningPrice
                                        float64{57.285}
       DailyClosingPrice
                                        float64{57.33}
       PreviousDailyTotalVolumeTraded float64{96662}
       PreviousDailyTotalAssetTraded
                                        float64{5569977.385}
       PreviousDailyClosingPrice
                                        float64{57.6}
       PreviousBusinessDay
                                        Timestamp{2015-03-12}
       CurrentBusinessDay
                                        Timestamp{2015-03-13}
       DailyTotalOffBookVolumeTraded
                                       float64{12172}
       DailyTotalOffBookAssetTraded
                                        float64{696724.165}
       InternalDailyClosingPriceType
                                        char{d}
       PriceActivityMarketTimestamp
                                       Timestamp{2015-03-13 05:20:00}
```

# 2.3. Changes to the Level1 Market Data Kinematics - OPEN & CLOSE

The following sections details the changes to the Level1 Market data Kinematics:

- 2.3.1. Changes to the OPEN Kinematics
- 2.3.2. Changes to the CLOSE Kinematics.

#### 2.3.1. Changes to the OPEN Kinematics

In the Level1 Market Data Kinematics before 2015-04-06, the exchange sent the Trading Status 17=ReadyToTrade before the OPEN signal, each time a trade occurred, 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"
TF
    20:49:05:429 1002439848 8.9044 100000 *
                                                                       f
TradeID=160000001, MARKET_CHIX_ExecutionType=M
   20:49:05:429 1002439848 TradingStatus=17
    20:49:14:349 1002439848 8.9107 100000 *
                                                                       f
TF
TradeID=160000002, MARKET_CHIX_ExecutionType=M
VU 20:49:14:349 1002439848 TradingStatus=17
SI 23:00:00:000 1002439848 OPEN *
TE 23:00:00:000 1002439848 *
                                           *
                                                                       0
TE 23:00:01:023 1002439848 *
                                           8.86 5162@1 *
TE 23:00:01:027 1002439848 *
                                                         9.06 5162@1
```

In the Level1 Market Data Kinematics after 2015-04-06, the exchange will simultaneously send the Trading Status and the OPEN signal:

```
"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"
    20:49:05:429 1002439848 8.9044 100000 *
                                                                       f
TradeID=160000001,MARKET_CHIX_ExecutionType=77
TE 20:49:14:349 1002439848 8.9107 100000 *
TradeID=160000002, MARKET_CHIX_ExecutionType=77
SI 23:00:00:000 1002439848 OPEN
TE 23:00:00:000 1002439848 *
                                                                       O
VU 23:00:00:000 1002439848 TradingStatus=17
TE 23:00:01:023 1002439848 * * 8.86 5162@1 *
    23:00:01:027 1002439848 *
                                                         9.06
                                                               5162@1
```

#### 2.3.2. Changes to the CLOSE Kinematics

In the Level1 Market Data Kinematics before 2015-04-06, the exchange simultaneously sent the CLOSE signal and the Trading Status 16=TradeDisseminationTime at 16:12 (Sydney Local Time). The Trading Status 16=TradeDisseminationTime remained in effect until 16:20 (Sydney Local Time), when the market changed it to 18=NotAvailableForTrading, 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"
TF
     05:00:00:079 1002439848
    05:12:59:000
                   1002439848
                                  CLOSE
                                           27.96
SI
    05:12:59:000 1002439848
05:12:59:000 1002439848
ΤE
                                  27.96
VU
                                  TradingStatus=16
                   1002439848
TF
    05:13:40:316
                                  27.9663 44105
TradeID=140170098, 16300=B
VU 05:20:00:000
                   1002439848
                                TradingStatus=18
```

In the Levell Market Data Kinematics after 2015-04-06, the exchange will opened the Market-On-Close (MOC) session at 16:12 (Sydney Local Time), by setting the Trading Status 16=TradeDisseminationTime, which will remain in effect until 16:20 (Sydney Local Time), when the market will simultaneously send the CLOSE signal and change the Trading Status to 18=NotAvailableForTrading, 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"
                                DailyClosingPrice=34.68 InternalDailyClosingPriceType=a
    05:11:00:263 1002439848
VU
    05:11:00:263 1002439848
                                34.68 307 * *
TradeCondition=AJ=official_closing_price,TradeID=140066168
   05:12:59:000 1002439848 TradingStatus=16
    05:20:00:000
                   1002439848
                                CLOSE *
    05:20:00:000
                  1002439848
    05:20:00:000 1002439848 TradingStatus=18
```

## 3. Finding the Latest Information

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- Web: http://support.quanthouse.com.