

## **Business and Technical Overview**

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## **Document Control**

This document will be updated and reissued to reflect approved changes to the content and is subject to version control. The publication date and summary of change are documented below.

| Publication Date | Summary of Change   |
|------------------|---|
| 17 May 2010      | Initial Publication   |
| 06 August 2010   | Updated Terminology in sections 2.1.3, 3.4 4.2 and 4.4                          |
| 11 October 2010  | Updateing error codes in section 4.3 and updateing ASX changes to company names |



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## 1. Overview

### 1.1 Background

It is anticipated that the Government will grant licences to potential operators of trade execution platforms in accordance with its announced timetable. Subject to regulatory clearance and participant readiness, ASX's cash market clearing and settlement facility operators, ASX Clear Pty Limited (ASX Clear) and ASX Settlement Pty Limited (ASX Settlement), intend to be ready to provide the Trade Acceptance Service in accordance with that timetable.

The Trade Acceptance Service will enable transactions in CHESS-eligible ASX-quoted securities effected through multiple approved trade execution platforms (Approved Market Operators or AMOs) to be accepted by ASX Clear and ASX Settlement (the ASX Clearing and Settlement Facilities) for clearing and settlement.

The Trade Acceptance Service will be provided by the ASX Clearing and Settlement Facilities directly to AMOs. The Trade Acceptance Service is to be distinguished from the post-trade processing services which the ASX Clearing and Settlement Facilities provide to participants in those facilities in respect of transactions accepted by the facilities for clearing and settlement (Clearing and Settlement Services).

## 1.2 Purpose of this document

This document provides information on the new CHESS messages that are to be introduced and modifications to an existing message in connection with the Trade Acceptance Service.

Further information and documents on the Trade Acceptance Service to AMOs can be found at the following link:

http://www.asx.com.au/professionals/trade acceptance service/index.htm

## 1.3 Glossary

| Acronym/Abbreviation | Definition                 |
|----------------------|----------------------------|
| ASX Clear            | ASX Clearing Pty Limited   |
| AMO                  | Approved Market Operator   |
| ASX Settlement       | ASX Settlement Pty Limited |
| CLOB                 | Central Limit Order Book   |
| СР                   | Clearing Participant       |
| SP                   | Settlement Participant     |
| TP                   | Trading Participant        |



## 2 Scope of Release

#### 2.1 Enhancement

The enhancements proposed within this document are designed to facilitate the technical delivery of a Trade Acceptance Service to trade execution platforms for CHESS-eligible ASX-quoted securities.

#### This includes:

- a. Provision of an electronic trade acceptance/rejection service for transactions effected through an AMO's trade facility to enable and manage the acceptance of transactions and trade registration in CHESS;
- b. Extension of the current trade validation service performed by ACH to incorporate AMO transactions which, provided they pass the validation set out in the standards promulgated under the legal terms for the provision of the Trade Acceptance Service, will be eligible for clearing and settlement subject to and in accordance with the operating rules of ACH and ASTC; and
- c. Technical and operational support ("Helpdesk") and business relationship management services.

### 2.1.1 Impacted Parties

All of the new messages described in this document are passed to or from CHESS and the AMO.

ASX Clear and ASX Settlement Participants should note that although the new messages listed in this document are specific to AMOs there are minor resultant changes to the content/usage of some fields of the Notified Trade (CHESS MT 164) message (refer Section 2.1.3 below).

CHESS will maintain a register which records, for each Clearing Participant, the product groups (e.g. Equities [EQY], Warrants [WAR], etc.) which the Clearing Participant is authorised under the ACH Clearing Rules to clear in relation to each AMO. Should CHESS receive a trade registration request from an AMO for a Clearing Participant which is <u>not</u> authorised under the ASX Clear Operating Rules to clear the product to which the trade relates in relation to that AMO, the trade's rejection will be notified to the AMO and nothing will be passed on to the Clearing Participant.

### 2.1.2 New Messages

Five new message types will be created to enable trade information to be passed between an AMO and CHESS. In particular, the new message types are:

- 097 Price Notification Registration
- 098 Price Notification Acceptance
- 100 Trade Removal Notification
- 161 Trade Registration Request
- 184 Trade Registration Acceptance



Further information on these messages is provided in the next Section.

### 2.1.3 Modified existing messages

The Notified Trade (MT 164) message issued to Participants for trades executed on AMO trading platforms is being modified in several ways.

Firstly, in order to identify the source AMO, a condition code and a new Trade Reason code will be supplied in the Notified Trade (MT 164) message both of which can be used by Participants to identify the source AMO.

Secondly, changes will be applied to the format of Transaction Identifiers (Transaction IDs) on the Notified Trade (MT 164) message, specifically in relation to the Serial Trade Qualifier, Trade Serial Number and Trade Date sub-fields.

The modified Notified Trade (MT 164) message Transaction Id format will be:

#### 9qqqqssssssddd00

The components of the Transaction Id are described below along with the relevant changes that will be made.

| Component                                | Change  | Detail  |
|--|---|---|
| filler (1 numeric) "9"                   | This sub-field will always contain a numeric nine (i.e. 9).   |   |
| Serial Trade Qualifier (4 character) "q" | A four-digit value used in the identification of trades   | The 1st digit of this subfield will be the assigned prefix value identifying the AMO on which the trade was executed. ASX will assign a unique alpha prefix value for each AMO. The AMO must ensure that the prefix value exists when registering trades and is responsible for formatting the remaining 2nd, 3rd and 4th digit which do not have to be unique. |
| Trade Serial Number (6<br>numeric) "s"   | A six digit Trade Serial Number generated by an AMO which must be unique for any one Business Day. (Note, under the current Transaction Id format, the Trade Serial Number is 5 digits) | The Trade Serial Number automatically introduces a limit on the number of trades (i.e. 999,999). It is possible, however, for the AMO to choose to use the 4th Serial trade qualifier digit to identify the number of millions of trades (e.g. qqq1000000 = 1 million trades).  |
| Trade Date (3 character) "d"             | A three digit Julian date reflecting the trade capture date. (Note, under the current Transaction Id format, the Trade  | The format is YND where:  Y = represents the year within a decade and will have a value   |



| Component              | Change  | Detail   |
|------------------------|---|--|
|                        | Date is 4 digits)   | between 0 and 9  |
|                        |   | N = represents the first two<br>numbers of the Julian date and<br>may be either numeric or alpha<br>(e.g. 08 = 8, 10 = A, 11 = B,,<br>35 = Z, 36 = *), and |
|                        |   | D = the last number of the Julian date.  |
|                        |   | For example, 31 December 2010 which is the 365 <sup>th</sup> day of the year will be represented in this sub-field as 0*5                                  |
|                        |   | That is:   |
|                        |   | 0, since 2010 is the first year in the decade  |
|                        |   | *, since the first 2 values in the Julian date form the number 36  |
|                        |   | 5, which is the last value in the Julian date  |
|                        |   |  |
| filler (2 numeric) "0" | a subfield that must always contain numeric zeros (i.e. 00) |  |

In addition, the Transaction Id of the Trade Registration Request (MT 161) message will appear in the Origin Transaction Id field on the Notified Trade (MT 164) message. The Serial Trade Qualifier, Trade Serial Number and Trade Date will form the unique key for the MT 164 Transaction Id field (i.e. position 2 thru 14).



# **3** Message Type Descriptions

This section provides a list of new message types that will be introduced as a result of the AMO Trade Acceptance Service. Additionally it provides information about their purpose, message content and transmission cut-off times. The message structure representation of bit maps is also provided.



## 3.1 Price Notification Registration

097-01

## **Price Notification Registration**

| 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  | 32  |
| 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  | 41  | 42  | 43  | 44  | 45  | 46  | 47  | 48  |
| 49  | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  | 61  | 62  | 63  | 64  |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 65  | 66  | 67  | 68  | 69  | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  | 78  | 79  | 80  |
| 81  | 82  | 83  | 84  | 85  | 86  | 87  | 88  | 89  | 90  | 91  | 92  | 93  | 94  | 95  | 96  |
| 97  | 98  | 99  | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 |
| 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 |
| 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 |
| 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 |
| 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 |
| 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 |
| 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 |
| 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 |

|   | Bit      | E' LIM               |    |                  | Mandatory/ |
|---|----------|----------------------|----|------------------|------------|
|   | Position | Field Name           |    | Format           | Optional   |
|   |          |                      |    |                  |            |
|   | 2        | Security Code        | 12 | Character        | M          |
| ĺ | 5        | Price Run Type       | 1  | Character        | M          |
| İ | 12       | Price Run Date       | 8  | Numeric          | M          |
| İ | 13       | Last Date Traded     | 8  | Numeric          | M          |
| İ | 24       | Last Traded Time     | 6  | Numeric          | M          |
| İ | 48       | Transaction Id       | 16 | Character        | M          |
| İ | 106      | Price Run Time       | 6  | Numeric          | M          |
| İ | 146      | Basis of Quotation 1 | 2  | Character        | 0          |
| İ | 147      | Basis of Quotation 2 | 2  | Character        | 0          |
| i | 148      | Basis of Quotation 3 | 2  | Character        | 0          |
| İ | 149      | Basis of Quotation 4 | 2  | Character        | 0          |
| i | 150      | Basis of Quotation 5 | 2  | Character        | 0          |
| i | 194      | Bid Time             | 6  | Numeric          | М          |
| i | 196      | Ask Time             | 6  | Numeric          | М          |
| İ | 199      | Bid Price            | 15 | Numeric, 4 decin | nal M      |
| i | 211      | Ask Price            |    |                  |            |
| i | 212      | First Trade Price    |    | Numeric, 4 decin |            |
| i | 213      | Highest Trade Price  |    | Numeric, 4 decin |            |
| j | 214      | Lowest Trade Price   |    | Numeric, 4 decin |            |
| i | 215      | Last Trade Price     | 15 | Numeric, 4 decin |            |
|   |          |                      |    | ,                |            |



#### Purpose

To enable an Approved Market Operator to report price information to ASX Clear/ASTC Settlement.

#### Sender

**Approved Market Operator** 

#### Recipient

**CHESS** 

#### • Transmission Cut-off Times

18:00 (Sydney time)

#### Prerequisites

None



## 3.2 Price Notification Acceptance

098-01

## **Price Notification Acceptance**

| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
| 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 |

|  | Bit<br>Position | Field Name            |    | Format    | Mandatory/<br>Optional |
|--|-----------------|-----------------------|----|-----------|------------------------|
|  | 21              | Processing Timestamp  | 22 | Character | M                      |
|  | 48              | Transaction Id        | 16 | Character | M                      |
|  | 62              | Origin Transaction Id | 16 | Character | M                      |

#### Purpose

To notify an Approved Market Operator that a valid Price Notification has been received by ASX Clear/ASX Settlement

#### Sender

**CHESS** 

#### • Recipient

**Approved Market Operator** 

#### Transmission Cut-off Times

None

#### Prerequisites

Receipt of a 097 Price Notification Registration from an Approved Market Operator



### 3.3 Trade Removal Notification

100-01

### **Trade Removal Notification**

| 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  | 32  |
| 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  | 41  | 42  | 43  | 44  | 45  | 46  | 47  | 48  |
| 49  | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  | 61  | 62  | 63  | 64  |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 65  | 66  | 67  | 68  | 69  | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  | 78  | 79  | 80  |
| 81  | 82  | 83  | 84  | 85  | 86  | 87  | 88  | 89  | 90  | 91  | 92  | 93  | 94  | 95  | 96  |
| 97  | 98  | 99  | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 |
| 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 |
| 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 |
| 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 |
| 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 |

| Bit<br>Position             | Field Name  |          | Format   | Mandatory/<br>Optional |
|-----------------------------|---|----------|--|------------------------|
| 21<br>  48<br>  62<br>  154 | Processing Timestamp<br>Transaction Id<br>Origin Transaction Id<br>Removal Reason | 16<br>16 | Character<br>Character<br>Character<br>Character | M<br>M<br>M            |

#### Purpose

To notify an Approved Market Operator that a trade which is the subject of an accepted Trade Registration Request has subsequently been removed from the Clearing and Settlement facilities by ASX Clear/ASX Settlement.

#### Sender

**CHESS** 

#### Recipient

**Approved Market Operator** 

#### Transmission Cut-off Times

By End of Day on the Business Day following the Trade Date specified in the Trade Registration Request. Or, for trades that are registered next day with a back-dated As At Date, the End of Day on the Business Day of the Trade Date specified in the Trade Registration Request.

#### • Prerequisites

None



## 3.4 Trade Registration Request

161-01

## **Trade Registration Request**

| 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 17  | 18  | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  | 32  |
| 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  | 41  | 42  | 43  | 44  | 45  | 46  | 47  | 48  |
| 49  | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  | 61  | 62  | 63  | 64  |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 65  | 66  | 67  | 68  | 69  | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  | 78  | 79  | 80  |
| 81  | 82  | 83  | 84  | 85  | 86  | 87  | 88  | 89  | 90  | 91  | 92  | 93  | 94  | 95  | 96  |
| 97  | 98  | 99  | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | 112 |
| 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     | -   |
| 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 |
| 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 |
| 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | 176 |
| 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 |
|     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 193 | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | 208 |
| 209 | 210 | 211 | 212 | 213 | 214 | 215 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | 224 |
| 225 | 226 | 227 | 228 | 229 | 230 | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 |
| 241 | 242 | 243 | 244 | 245 | 246 | 247 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | 256 |

|   | Bit      |                      |    | N                 | /landatory/ |
|---|----------|----------------------|----|-------------------|-------------|
|   | Position | Field Name           |    | Format            | Optional    |
|   |          |                      |    |                   |             |
|   | 2        | Security Code        | 12 | Character         | M           |
| Ì | 3        | Settlement Amount    | 15 | ±Numeric, 2 decir | mal M       |
| ĺ | 13       | Trade Date           | 8  | Numeric           | M           |
|   | 19       | Receiving PID        | 5  | Numeric           | M           |
|   | 20       | Delivering PID       | 5  | Numeric           | M           |
|   | 24       | Trade Execution Time | 6  | Numeric           | M           |
|   | 48       | Transaction Id       | 16 | Character         | M           |
|   | 52       | Unit Quantity        | 11 | Numeric           | M           |
|   | 79       | Message Type         | 2  | Character         | M           |
|   | 94       | As At Date           | 8  | Numeric           | Ο           |
|   | 115      | Condition Code 1     | 2  | Character         | M           |
|   | 116      | Condition Code 2     | 2  | Character         | 0           |
|   | 117      | Condition Code 3     | 2  | Character         | 0           |
|   | 118      | Condition Code 4     | 2  | Character         | 0           |
|   | 119      | Condition Code 5     | 2  | Character         | 0           |
|   | 120      | Condition Code 6     | 2  | Character         | 0           |
|   | 121      | Condition Code 7     | 2  | Character         | 0           |
|   | 122      | Condition Code 8     | 2  | •                 | 0           |
|   | 123      | Buyer Id             | 4  | Numeric           | M           |
|   | 124      | Seller Id            | 4  | Numeric           | M           |



|     | •                               |  |                         |  |   |
|-----|---------------------------------|--|-------------------------|--|---|
|     | 146                             | Basis of Quotation 1   | 2                       | Character  | 0 |
|     | 147                             | Basis of Quotation 2   | 2                       | Character  | 0 |
| į . | 148                             | Basis of Quotation 3   | 2                       | Character  | 0 |
|     | 149                             | Basis of Quotation 4   | 2                       | Character  | 0 |
|     | 150                             | Basis of Quotation 5   | 2                       | Character  | 0 |
|     | 195                             | Serial Trade Qualifier   | 4                       | Character  | M |
|     | 196                             | Trade Serial Number  | 6                       | Numeric  | M |
|     | 199                             | Trade Price  | 15                      | Numeric, 4 decimal                                       | M |
| į : | 216                             | Buyer Order Reference Number   | 10                      | Character  | 0 |
| :   | 217                             | Seller Order Reference Number  | 10                      | Character  | 0 |
|     | 150<br>195<br>196<br>199<br>216 | Basis of Quotation 5 Serial Trade Qualifier Trade Serial Number Trade Price Buyer Order Reference Number | 2<br>4<br>6<br>15<br>10 | Character Character Numeric Numeric, 4 decimal Character | М |

#### Purpose

To enable an Approved Market Operator to submit or cancel a trade so the trade (or cancellation) can be validated for acceptance into the clearing and settlement facilities by ASX Clear/ASX Settlement.

The Approved Market Operator will be advised if the trade registration request was accepted or rejected by ACH/ASTC.

#### Sender

**Approved Market Operator** 

#### Recipient

**CHESS** 

#### Transmission Cut-off Times

17:30 (Sydney Time)

Note that time limits for transmission of the Trade Registration Request message, from the time of trade execution, will also apply: refer Operational and Technical Standards applicable to the Trade Acceptance Service.

#### Prerequisites

None



## 3.5 Trade Registration Acceptance

184-01

## **Trade Registration Acceptance**

| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |
| 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 |

|   | Bit<br>Position | Field Name            | Mandat<br>Format Optio |           |   |  |  |
|---|-----------------|-----------------------|------------------------|-----------|---|--|--|
| ı | 12              | Settlement Date       | 8                      | Numeric   | М |  |  |
| İ | 21              | Processing Timestamp  | 22                     | Character | M |  |  |
| Ĺ | 48              | Transaction Id        | 16                     | Character | M |  |  |
| ĺ | 62              | Origin Transaction Id | 16                     | Character | M |  |  |

#### Purpose

To notify an Approved Market Operator that the trade which is the subject of a Trade Registration Request was approved for acceptance into the Clearing and Settlement facilities by ASX Clear/ASX Settlement.

#### Sender

**CHESS** 

#### Recipient

**Approved Market Operator** 

#### Transmission Cut-off Times

None

#### Prerequisites

Receipt of a 161 - Trade Registration Request from an Approved Market Operator



# 4 Message Transaction Id Usage

The following table describes the symbols used in the diagrams:

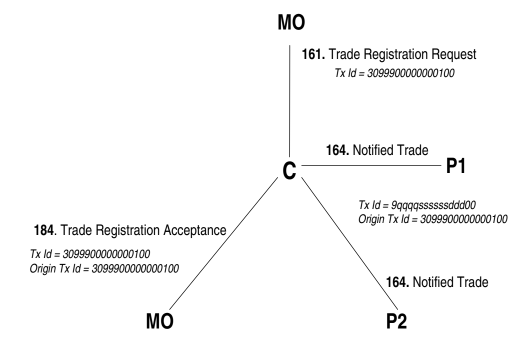
| Symbol      | Description  |
|-------------|--|
| С           | CHESS  |
| Р           | Participant  |
| MO          | Market Operator  |
| R           | Registry   |
| В           | Payment provider involved in transferring funds                  |
| U           | User of the CHESS system   |
| F/IM        | Fund/Investment Manager  |
| Admin       | Represents the manual data entry functions of the Clearing House |
| OFR         | Offeror in a takeover offer                                      |
| <u>ASXC</u> | ASX Clearing Pty Limited   |
| WI          | Warrant Issuer Agent   |

The "MO" code is new reflecting the new category of CHESS message recipients for the Trade Acceptance Service – namely the Approved Market Operators.

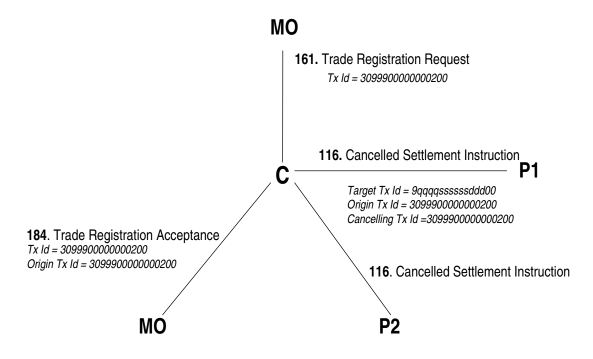


## 4.1 EIS Section 6 – Transaction ID Usage Examples

### 4.1.1 Trade Registration Request – Acceptance (Non-Crossing)

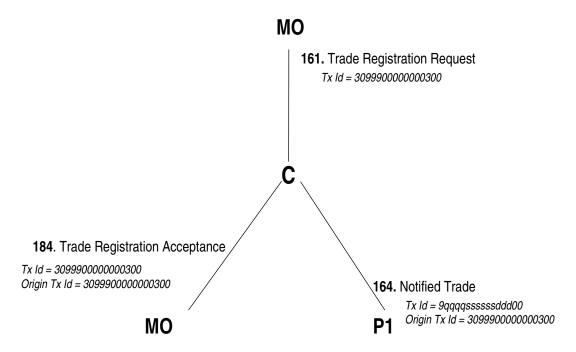


### 4.1.2 Trade Registration Request – Cancellation (Non-Crossing)

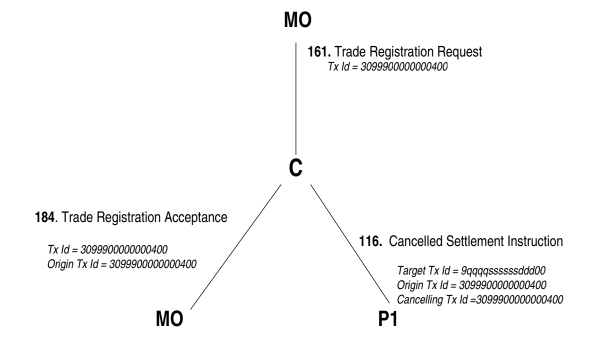




### 4.1.3 Trade Registration Request – Acceptance (Crossing<sup>1</sup>)



### 4.1.4 Trade Registration Request – Cancellation (Crossing<sup>2</sup>)

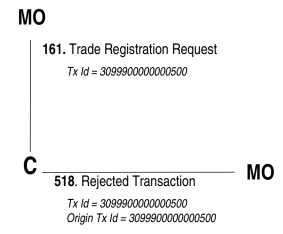


<sup>&</sup>lt;sup>1</sup> Relates to same CP/SP as P1

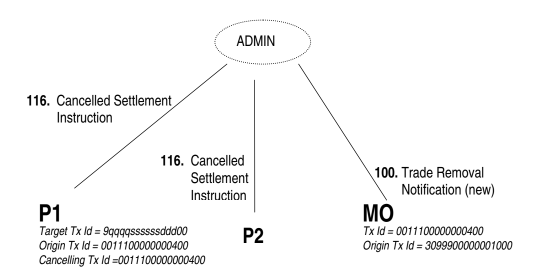
<sup>&</sup>lt;sup>2</sup> Relates to same CP/SP as P<sub>1</sub>



### 4.1.5 Trade Registration Request – Rejection



### 4.1.6 Trade Removal Notification

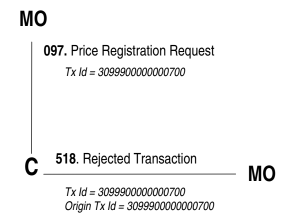




### 4.1.7 Price Registration Notification – Acceptance



## 4.1.8 Price Registration Notification – Rejection





### 4.2 EIS Section 8.3.2 – Format of an Output Transaction Identifier

The format of the Transaction Id in CHESS output messages to users will usually follow the format outlined in section 8.3.1 of the CHESS External Interface Specification. However, when CHESS generates its own transaction identifiers and sends to the user, **the user should make no assumptions about the content of the sub-fields**, particular to the UIC portion. The following exception however applies:

The CHESS generated Transaction Id on the Notified Trade (MT 164) message contains the trade number generated by the trading platform. The Transaction Id comprises of the following sub-fields for trades originating from an Approved Market Operator's trading platform:-

- **Filler (1 numeric)** This sub-field will always contain a numeric nine ("9")
- Serial Trade Qualifier (4 character) An identifier to aid in the identification of the trade. Note:
   The 1st digit of this subfield is to be the assigned prefix value to identify the AMO. Note: ASX will assign a different prefix value for each AMO. The AMO must ensure that the prefix value exists when registering trades into the Trade Acceptance Service. The AMO is responsible for providing format of the remaining 2nd, 3rd and 4th digit. These remaining digits do not have to be unique.
- Trade Serial Number (6 numeric) A six digit number generated by an AMO trading Platform. This value must be unique to that Business Day.
- Trade Date (3 character) Represents the Julian date reflecting the trade capture date. Note: The format is YND where Y is year within decade (ie 0 to 9), N represents the first two digits of the Julian date (e.g. 01 = 1, 02 = 2, 10 = A, 11 = B, ..., 35 = Z, 36 = \*), and D represents that last digit of the Julian date.

Example: Trade Capture Date is 4<sup>th</sup> October 2010 (day 277). The YND will appear as 0R7 Example: Trade Capture Date is 31<sup>st</sup> December 2010 (day 365). The YND will appear as 0\*5

• Filler (2 numeric) – This subfield will always contain numeric zeroes ("00").



## 4.3 EIS Section 8.5 – Codes and Meanings of Rejected Codes

The following error codes can be received by an AMO via the Trade Acceptance Service. Note: Error codes appear in the Rejected Reason field in the Rejected Transaction (518) message, which is generated when a user's input message does not pass specified validations.

| <u>0511</u> | 2 INVALID JULIAN DATE  | (*5112) |
|-------------|--|---------|
| 0511        | 3 INVALID DATE   | (*5113) |
| <u>0513</u> | REAL TRADED UNITS CANNOT BE ZERO                                   | (*5136) |
| <u>0513</u> | 88 INVALID PAYMENT FACILITY FOR DELIVERING HIN                     | (*5138) |
| <u>0514</u> | 19 UNKNOWN TRADE - CANNOT CANCEL                                   | (*5149) |
| <u>0515</u> | 50 SETTLEMENT INSTRUCTION NOT A BRK/BRK TRADE - CANNOT CANCEL      | (*5150) |
| <u>0515</u> | 51 TRADE NOT SCHEDULED - CANNOT BE CANCELLED                       | (*5151) |
| <u>0515</u> | 52 TRADE ALREADY CANCELLED   | (*5152) |
| <u>0515</u> | 33 TRADE HAS BEEN PART DELIVERED - CANNOT CANCEL                   | (*5153) |
| 0515        | 64 ACCRUED TRADE STILL ACTIVE - CANNOT CANCEL PARENT               | (*5154  |
| <u>0515</u> | 7 PRICE AND AMOUNT CANNOT BE ZERO                                  | (*5157  |
| <u>0515</u> | 58 PRICE AND VALUE MISMATCH  | (*5158) |
| <u>0515</u> | 59 DELIVERY FAIL TRADES - TRADE NOT FOR CHESS                      | (*5159) |
| <u>0518</u> | 37 INVALID AS AT DATE  | (*5187) |
| 0700        | 01 SUBMITTING UIC IS NOT AN AUTHORISED AMO                         | (*7001) |
| 0700        | 2 CONDITION CODE NOT VALID FOR THIS AMO                            | (*7002) |
| 0700        | O3 QUALIFIER PREFIX NOT VALID FOR THIS AMO                         | (*7003) |
| 0700        | 04 AMO NOT AUTHORISED TO SEND TRADE FOR THIS RECEVING PID          | (*7004) |
| 0700        | MESSAGE TYPE MUST BE TA OR TG                                      | (*7005) |
| 0700        | 06 AMO/RECEIVING CP NOT AUTHORISED TO TRADE IN THIS SECURITY GROUP | (*7006) |
| 0700        | 77 INVALID PRICE RUN TYPE - MUST BE I OR C                         | (*7007) |
| 0700        | 08 AS AT DATE MUST BE PREVIOUS BUSINESS DATE                       | (*7008) |
| 0700        | 9 PRICE RUN DATE MUST BE NON-ZERO AND A BUSINESS DATE              | (*7009) |
| 0701        | 0 TRADE DATE OR AS AT DATE NOT IN EX PERIOD                        | (*7010) |
| 0701        | 11 TRADE DATE OR AS AT DATE BEFORE EX DATE                         | (*7011) |



| AMO T | rade Acceptance Service  | ASX     |
|-------|--|---------|
| 07012 | ONLY AMO USER TYPE CAN SUBMIT CLOSING PRICES                     | (*7012) |
| 07013 | AMO TRADE RECEIVED OUT OF HOURS                                  | (*7013) |
| 07014 | AMO/DELIVERING CP NOT AUTHORISED TO TRADE IN THIS SECURITY GROUP | (*7014) |
| 07015 | TRADE DATE MUST BE TODAY, EXCEPT FOR CANCELS                     | (*7015) |
| 07016 | AMO NOT AUTHORISED TO SEND TRADE FOR THIS DELIVERING PID         | (*7016) |
| 07017 | LAST DATE TRADED MUST BE NON-ZERO AND A BUSINESS DATE            | (*7017) |
| 07018 | PRICE RUN DATE MUST BE LESS THAN OR EQUAL TO CURRENT DATE        | (*7018) |
| 07019 | LAST DATE TRADED MUSTBE LESS THAN OR EQUAL TO CURRENT DATE       | (*7019) |



### 4.4 EIS Section 8.6 – Field Definitions

The following outlines the definition of all new fields and changes and /or introduction of new values to existing fields: -

Ask Price (NEW)

Format 15 Numerics, 4 decimal places (expressed as cents to four decimal places).

Definition The price in which someone is prepared to sell the security.

Allowable Values

Ask Time (NEW)
Format 6 Numerics

Definition Actual time in which the Ask Price was generated.

Allowable Values A valid time in the format of HHMMSS

Bid Price (NEW)

Format 15 Numerics, 4 decimal places (expressed as cents to four decimal places).

Definition The price in which someone is prepared to buy the security.

Allowable Values

**Bid Time** (NEW)
Format 6 Numerics

Definition Actual time at which the Bid Price was generated.

Allowable Values A valid time in the format of HHMMSS

### Buyer Order Reference Number (NEW)

Format 10 Characters

Definition The buying brokers own reference for in-house processing of the trade

(Example: relate a trade to a particular account or client).

Allowable Values

#### Cancellation Reason (NEW and Changed Description)

Format 1 Character

Definition The reason a Settlement Instruction has been cancelled
Allowable Values 'A' = Invalid Trade – ACH Discretion (AMO only) \*

'C' = CHESS housekeeping 'D' = Cancelled Diary Adjustment 'I' = Isolated Counterparty

'S' = ASX Trading System Cancellation \*\*

'T' = Invalid Trade Receipt Time (AMO only) \*

'V' = Invalid Price Variance (AMO only) \*

'W' = \*\*\* 'X' = \*\*\* 'Y' = \*\*\*

- \* New allowable value
- \*\* Existing allowable value description change only
- \*\*\* New allowable value, however description still to be advised.

Note: Value will correspond to an AMO other than ASX.



#### Condition Code 1 (Existing field, new allowable values)

Format 2 Characters

Definition Indicates the condition under which the sale was effected. Allowable Values

#### **New Values**

A1 through to A9 will be reserved for use by AMOs only. Description of these values will be advised at a later time. Participants will only see a value of A1 through to A9 in Condition Code 1 field if trade was registered and reported from an AMO. For each AMO a unique value will be assigned.

#### **Existing Condition Codes are as follows:-**

AB ASX Bookbuild

AM ASX Match

BB Bulletin Board Trade

BK Buy Back

BL Blocked from Transaction Netting

BP Booking Purposes Only

BV Book Value Switch

BW Buy Write

BZ Board Broker Sale

CM Single Sided Combination

CT Combination Trade

DR Directed Reporting

EC Exercise of Call

EF Delivery of a Future

EP Exercise of Put

EQ Equity/Option Combination

ET EFT Special Trades

FD Forward Delivery

FM Foreign Market

IA Interstate Accounting

LN Loan

LR Loan Return

LT Late Trade - Post 5PM

L1 Late Trade - Book Squaring

L2 Late Trade - Hedging Trades

L3 Late Trade - Order Completion

L4 Late Trade - Error Rectification

L5 Late Trade - Put Through

MI Market Information

OD Overseas Delivery

OL Odd Lot

ON Overnight

OR Overseas Resident (Foreign to Foreign)

OS Overseas

PR Prompt Re-booking

PS Prompt Sale

P1 Put Through - \$1M

P2 Put Through - \$0.5M

QB Quote Display Board Trade Report



SA Special Crossing Sale

SH Short

Other Special Sale SO SP Special - Derivatives Special - \$2.5M S1 S2 Special - \$1M S3 Special - \$0.5M ST **Price Stabilisation** SX Special Sale Portfolio TM **Tailor Made Combination** 

VW VWAP Trade XT Crossed Trade

#### Condition Code 2 (Existing field)

Format 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).

#### Condition Code 3 (Existing field)

Format 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).

#### Condition Code 4 (Existing field)

Format 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).

#### Condition Code 5 (Existing field)

Format 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).

#### Condition Code 6 (Existing field)

Format 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).

#### Condition Code 7 (Existing field)

Format 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).



**Condition Code 8** (Existing field)

**Format** 2 Characters

Definition Indicates the condition under which the sale was effected.

Allowable Values (See Condition Code 1. Values A1 through to A9 will not be available for this field).

**First Trade Price** (NEW)

**Format** 15 Numerics, 4 decimal places (expressed as cents to four decimal places). Definition

The price of the first on market trade for current business day for the specified

security.

Allowable Values

**Highest Trade Price** (NEW)

Format 15 Numerics, 4 decimal places (expressed as cents to four decimal places).

Definition The highest price at which the security has been sold on the market for the current

business day.

Allowable Values

**Last Date Traded** (NEW) **Format** 8 Numerics

Definition Indicates the date the last on-market price was captured.

Allowable Values (See Date)

**Last Trade Price** (NEW)

**Format** 15 Numerics, 4 decimal places (expressed as cents to four decimal places).

Definition The last price at which a sale occurred for specified security.

Allowable Values

**Last Traded Time** (NEW) **Format** 6 Numerics

Definition Indicates the time the last on-market price was captured.

Allowable Values A valid time in the format of HHMMSS

**Lowest Trade Price** 

Format 15 Numerics, 4 decimal places (expressed as cents to four decimal places).

The lowest price at which the security has been traded on the market for the current Definition

business day.

Allowable Values

**Message Type** (NEW) **Format** 2 Character

Definition Identifies the type of message being transmitted (Acceptance or Cancellation)

Allowable Values 'TA' Trade Acceptance Registration

'TG' = **Trade Cancellation Registration** 

**Price Run Date** (NEW) Format 8 Numerics

Definition Indicates the date for which the price data is applicable.

Allowable Values (See Date)



Price Run Time (NEW)
Format 6 Numeric

Definition Indicates the time for which the price data is applicable.

Allowable Values A valid time in the format of HHMMSS

Price Run Type (NEW)
Format 1 Character

Definition Identifies the type of price run being transmitted

Allowable Values 'C' = Closing 'I' = Intraday

Removal Reason (NEW)
Format 1 Character

Definition Reason that the Settlement Instruction was removed.

Allowable Values 'A' = Invalid Trade - ACH discretion

'T' = Invalid Trade Receipt Time 'V' = Invalid Price Variance

Seller Order Reference Number (NEW)
Format 10 Characters

Definition The selling brokers own reference for in-house processing of the trade

(Example: relate a trade to a particular account or client).

Allowable Values

Serial Trade Qualifier (New)
Format 4 Characters

Definition Specifically assists in the identification of trades.

Allowable Values Note: For Approved Market Operators (AMO) other than the ASX the first position

of this field will be an assigned value of A through to Z. A unique value will relate to

a specific AMO.

**Trade Execution Time** (NEW)
Format 6 Numerics

Definition Time the trade was executed on the AMOs trading platform.

Allowable Values A valid time in the format of HHMMSS

Trade Price (NEW)

Format 15 Numerics, 4 decimal places (expressed as cents to four decimal places).

Definition The price at which the trade was executed on the AMO's trading platform.

Allowable Values

Trade Reason (NEW and Changed Description)

Format 1 Character

Definition Specifies the reason for the creation of a Broker Obligation.

Allowable Values 'I' = Isolated Counterparty

'T' = ASX Market Trade \*\*

'W' = \*\*\* 'X' = \*\*\* 'Y' = \*\*\*

<sup>\*\*</sup> Existing allowable value – description change only



New allowable value, however description still to be advised. Note: Value will correspond to an AMO other than ASX.

**Trade Serial Number** (New)
Format 6 Numerics

Definition A unique sales slip number generated by the AMOs trading platform. Note: This

sales slip number is to be unique during the current business day.

Allowable Values