

NYSE On-line Comparison System

The NYSE OCS® Interactive Message Queue Manager (MQM) USER GUIDE

NYSE POST TRADE PLANNING Revised May 5, 2006

Document Information

_Document The following chart lists all versions of the document.

History

Version	Changes							
1.0	Date 6/7/00	Affected All	Changes Preliminary Initial Draft of LU 6.2 & MQM					
1.0	0/ //00	All	User Guide					
2.0	9/29/00	A 11						
2.0	8/28/00	All	Finalized and issued LU 6.2 & MQM Guide					
3.0	05/3/01	All	- Updated General Information					
			- Updated OCS Hours of Operations					
4.0	- /1 - /02	4.11	- Good Night Messages.					
4.0	7/17/03	All	- Added information in regards to our PTT					
			systems					
			- Eliminated Information regarding LU 6.2					
			Amex, Bonds input.					
			- Elimination of Late Input					
			- OCS Hours of Operations for Equity, Step					
			outs.					
4.5	02/17/05	All	- Revised the following Sections					
			Specialist User					
			Background					
			Trade-Date and As-Of Record					
			Processing					
			Example of Action Codes and Record					
			ID					
			 Contact Information 					
			- Added FESC Requirements					
			Order Date					
			Order ID					
			- e-Quote Requirements					
			Report Link ID					
			- Revised Record Layouts					
			Trade Reconciliation Files					
			The NYSE OCS Equity MQM					
			Detailed Message Format					
			The NYSE OCS Step-Out Service					
			MQM Message					
			MQM Error Codes					
4.5.1	3/15/2005	30, 46	Revised Formats					
			- Trade Reconciliation Files					
			- MQM Error Codes					
4.5.2	4/14/2005	27	Revised Format					
			- Trade Reconciliation Files					
4.5.3	02/27/2006	9,10,48	Revised the following Sections					
			- Common Section One, Action Codes					
			Action Code 4					
			- Equity Key Section					
			- Revised Record Layout					
			MQM Error Code (#39)					

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Document Information Cont.

_Document The following chart lists all versions of the document.

History

Version	Date	Pages Affected	Changes
4.5.4	05/5/2006	35	 Revised MQM Record Layout Removal of obsolete OCS product (ROC File) from Field Values section (position 114-114)
			 Corrected Control Number Unique (position 115-121)
			 Corrected Field Value Definition for OCS Sequence Number. (Position 023-028)

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1.0 Overview

The On-Line Comparison System (OCS) is an interactive system, which runs in the SIAC Shared Data Center computer facility. This is a mainframe facility with IBM hardware and software. The OCS is used to perform comparison processing, such as matching of initial trade submission, correction processing and Questioned Trade (QT) resolution. The OCS interacts with Clearing firm, Broker, and Specialist users. The system is linked to the NYSE Trading systems and the Clearing Corporation and is augmented by the Post Trade Transaction Processing (PTTP) stream that processes locked-in SuperDOT traffic in a real-time message-by-message environment.

1.1 Clearing Firm Users

Clearing Firms use the OCS system to browse all aspects of their comparison activity. This includes Trade-Date and As-Of data, which is comprised of compares, deletes, uncompares, advisories, rejects and unapplied admins. In addition to browsing, clearing firms are able to add, change, and delete comparison data, as well as enter commission billing debit information.

1.2 Broker Firm Users

Brokers use the OCS system to browse all aspects of their comparison activity. This includes Trade-Date and As-Of data, which is comprised of compares, uncompares, and advisories. The capability to change or edit comparison data is inhibited.

1.3 Specialist Users

Specialists use OCS to view and edit the status of their comparison activity. The specialist firm portion of the system provides users with the functionality to browse As-Of and Trade Date comparison activity in their assigned Listed Securities.

• As-Of OCS Access

On T+N, specialists has the ability to browse all compared, uncompared, and deleted comparison data. In addition to browsing, specialist firms are able to accept, add, change, delete, and pair-off comparison data, as well as enter commission billing debit information.

• Trade Date OCS Access

On Trade Date, Specialist only has the ability to browse uncompared comparison data. In 1Q 2005, Specialist will have the capability to browse compared and deleted data as well.

(Note: Specialist users do not have access to ADD or modify comparison data on Trade Date.)

1.4 Background

There are approximately 200 clearing firms, 600 brokers, and 8 specialist firms accessing the NYSE Equity Comparison product. The method of access differs between users depending on their business mix and needs. Some users elect to have one specific method of access, while others choose multiple methods. There are approximately 1,400 terminals accessing the OCS network including service bureaus. Some terminals are physically located at 11 Wall Street (either the Trading Floor or the Questioned Trade room), while others may be located "upstairs" at a member firm's site.

1.5 Secure Financial Transaction Infrastructure (SFTI)

All connections to OCS must use the standard TCP/IP protocol. The firm must access OCS through a dial up TCP/IP or SFTI line.

2.0 General Information

The interactive submission method that OCS supports is MQM (Message Queue Manager). MQM is a middleware program that facilitates the passing of messages between applications across various networks and platforms. This method supports the 300-byte OCS interactive record format.

Conceptually, the OCS interactive submission method will generate one message for each action that the user is required to perform internally. If the user, is setup for MQM service level-3 (solicited & unsolicited messages), enters an ADD record into OCS, is both the buyer (major firm) and seller (contra firm) on the record, then OCS will generate two messages to the user -one for the uncompared record (solicited), and one for the advisory record (unsolicited).

2.1 Trade-Date And As-Of –Record Processing

The OCS interactive submission method can be grouped into two specific categories – *Trade-Date record processing* and *As-of record processing*. Depending on business needs, users may elect to submit only Trade-Date activity through their interactive interface, or both trade-date and as-of activity. The type of activity that is submitted to OCS is controlled entirely by the submitter. If the user is set up as eligible for MQM Level-3 (solicited & unsolicited service), the user will receive both trade-date and as-of activity. It is the responsibility of the user to determine what records to process (trade-date, as-of or both).

Users that are submitting initial trade-date comparison data to OCS must adhere to the following requirements for their trade-date activity:

- Trade-Date reports containing the following NYSE system-side omnibus accounts as the contra clearing firm should not be submitted for initial comparison processing: TOD/772, LOC/787, OPN/744, and CRS/713. These reports are automatically submitted as locked-in trades to comparison on behalf of the clearing firm. These contra clearing firms can be entered into OCS on the next business day (on an as-of basis) for correction processing.
- Trade-Date reports containing the following NYSE crowd-side omnibus accounts should be submitted for initial comparison processing: **DOT/769**, **LMT/789**, **OARS/752**, **YB/685**, and **ITSN/736**.

Note: Specialist clearing firm users should <u>not</u> submit locked in specialist-as-principal traffic to OCS for comparison (i.e. DOT-to-PRIN.).

- Trade-Date odd-lot reports executed against the specialist **should not** be submitted for initial comparison processing. These reports are automatically submitted as locked-in trades to comparison on behalf of the clearing firm.
- All adds entered into OCS must contain the correct audit trail information such as broker badge number, execution time and account type (see NYSE rule 132 for details).
 - As a result of the Hybrid Market initiative, all ADDS pertaining to the e-Quote activity must enter the Report Link ID in addition to the audit trail information listed above.

2.2 Other Products

The OCS supports two different products. This document focuses on the Equity Comparison product. Users must select which product or products they wish to develop. The first four positions of the OCS detail record identify the comparison product to OCS.

Product Identification	
MQM	Comparison Product
QTCQ	NYSE Equity Comparison
SOSQ	NYSE Equity Step Out Service

The Equity Comparison and Step-out products both support different levels of service for MQM. (Reference section 5.0 for further details.)

2.3 OCS Hours of Operation

The OCS and the SOS interactive submission will be accepted between the hours of 5:30 a.m. and 7:00 p.m. The late submission facility is no longer available.

System availability is as follows:

- The OCS online application is available to process comparison data Monday through Friday between the hours of 5:30 a.m. to 7:00 p.m.
- The OCS online application will **not accept** equity or Step-out input after 7:00 p.m.

2.4 Final Status Messages

At the end of each processing day the OCS will generate two status messages to MQM users. The status messages apply to both the "QTCQ" and "SOSQ" products.

- The first status message (indicated by the value of N in position 005) will denote that the OCS will not accept any more inbound traffic from submitters (7:00 p.m.)
- Each submitters inbound message connection to OCS will be disabled.
- Any remaining outbound messages will be sent from OCS to submitter.
- The second and final status message (indicated by the value of G in position 005) will denote that OCS has completed processing for the day (approximately 7:05 p.m.)
- Please refer to Exhibit C for Status Message Format.

3.0 New OCS Trade Reconciliation Files

To further facilitate member firm trade reconciliation processing, the NYSE's Online Comparison System (OCS) will provide clearing firms with two end-of-day output files, in the same format as the NSCC intra-day contract output. A copy of the OCS Trade Reconciliation file format is attached (Exhibit D), denoting the fields that apply to the OCS Equity and Step Out products. Fields that do not apply to OCS products are defined as "N/A," not applicable. These fields will be initialized to spaces. The "Market Specific Details" section contains redefined fields that are unique to the NYSE Comparison Products. Listed below is a summary of the OCS output files, which are available upon request.

The two files are the <u>NYSE Equity Uncompared/Advisory file</u> and the <u>NYSE Equity Step</u> <u>Out Unaffirmed/Alert file</u>. They are 400 bytes in length and exhibit D contains a copy of the file format.

3.1 NYSE Equity Uncompared/Advisory File

The NYSE Equity Uncompared/Advisory file will mirror the data contained on the OCS Uncompared/Advisory screens at the end of the day. The file will contain all remaining Uncompared and Advisory items for trade date and "as of," with all the relevant trade details as originally submitted by the member firms. The Equity Uncompared/Advisory file will be available through autoroute distribution. The Autoroute number for the Uncompared/Advisory files are **06010984** for production and **06980984** for test.

Note: The NYSE Equity Uncompared/Advisory file will be available at approximately 7:30 p.m. each evening

3.2 NYSE Equity Step Out Unaffirmed/Alert File

The NYSE Equity Step Out Unaffirmed/Advisory file, will provide data not previously available to Step Out users. The file will mirror data contained on the OCS Step Out Unaffirmed and Alert screens at the end of day. The file will contain all remaining Unaffirmed and Alert Step Out activity for trade date and "as of" transactions with all the relevant transaction details as originally submitted by member firms. The Autoroute number for the Unaffirmed/Alert file is **06010983** for production and **06980983** for test.

4.0 MQM Transmission Method

The MQM Transmission method is an IBM message queuing facility called "Message Queue Manager." MQM is a middleware program that facilitates the passing of messages between applications across various networks and platforms. **MQM users do not receive acknowledgement messages from the OCS online application.** The acknowledgement message is built into and generated from the MQM communication protocol.

MQM input is submitted to OCS on a continuous basis with out awaiting a response. Output messages to the firm are also deposited on the queue, which is received asynchronously through the process of OCS.

4.1 Service Levels

The OCS Equity Comparison Product supports two levels of service for the MQM input methods.

• Solicited Only (Level 2)

A user can submit trade adds, deletes, changes, etc. and OCS will generate separate 'solicited' response to the user as to the status of the record (e.g. accepted or rejected, compared or uncompared).

• Solicited & Unsolicited (Level 3)

The same capabilities as solicited. In addition, the user will receive an unsolicited message each time an update is effected in the OCS and that firm is either the major or contra clearing firm.

Note: The SOS product only supports Level 3-type service, users are responsible for selecting what type data to process.

5.0 Record Format

The member firm MQM record format was developed to process listed equity comparison data to and from the On-Line Comparison System (OCS). Users that process solicited and unsolicited messages must be able to handle the 300 byte record format. Each record consists of a Field Name, Field Size, Positions, Type, and Relative Values. Please refer to Exhibit B (Record Formats for MQM) for a brief definition of the field components.

5.1 Edit Rules

SIAC will review the primary comparison fields located in the "Equity Key Section" (positions 042-113) to match the input record to the OCS record. If all comparison fields match, SIAC will then perform a control number check for the record using positions 114-126 (except for adds).

5.2 Log Record (Exhibit B)

The MQM record is 300-bytes in length (Please refer to Exhibit B). The record format is separated into five different sections:

- 1. Common Section One
- 2. Equity Key Section
- 3. Control Number Section
- 4. Modified Key Data
- 5. Modified Non Key Data
- 6. Common Section Two

The following is a brief summary of the data contained in each section.

5.2.1 Common Section One (001-041)

This section contains the following:

- <u>System ID</u>- The System ID is a value that indicates the OCS Comparison Product (i.e. "QTC" for NYSE Equity via MQM).
- <u>Orig. or Resend</u>- The Original or Resend value identifies if the user is receiving the original record from OCS or if OCS is resending the record to the firm.
- <u>Record ID (RECID)</u> The Record ID indicates type of record that is being exchanged between OCS and the user. For example, users always send a Type 'B' record to OCS.

5.2 Log Record (Exhibit B) cont.

5.2.1 Common Section One (001-041)

- <u>Action Code</u> The OCS application will translate each function performed in the system (accept, stamp, delete, etc.) to one (1)of the four (4) following action codes
 - Code 1- When a user performs an 'Add' in OCS, the message will contain a Type 1 action code.
 To determine whether to add an Uncompared or an Advisory, the user must check the CUA indicator field (Value C = Add Compare or U = Add Uncompared, Value A = Add Advisory.).
 - Code 2- When a user '**Changes**' a field on an **Uncompared Trade**, the message will contain a **Type 2** action code.
 - Code 3- When a user <u>'Deletes'</u> a record, the message will contain a <u>Type 3</u> action code. To determine whether to delete an Uncompared or an Advisory, the user must check the CUA indicator field (Value U = Delete Unc, Value A = Delete Adv.).
 - Code 4 When a user 'Changes' an Advisory (DK/Stamp), the message will contain a Type 4 action code. The user will also receive this type of action code if an Uncompared is adjusted (ex: price) and the user is the contra firm (being advised). When stamping an advisory record, the user must populate DK/Stamp IND with the value of 'S' and with a valid Account Type(Position 239) value and Entering Firm Mnemonic(Position 55-58).

Code	Action
1	Add
2	Change Uncompared
3	Delete
4	Change Advisory

Summary of the Actions Codes listed above:

Please Note:

- The action codes for (1) Add and (3) Delete **do not specify if the record has an uncompared or advisory status.** To determine whether to add or delete an uncompared or an advisory, the user must reference the CUA indicator field populated in **position #127**.
- When a record is 'changed' and the result is a 'compared' trade, **the user cannot determine whether the record was an uncompared or an advisory**. To assist the user, a change in OCS has two different action codes: (2) Change Uncompared and (4) Change Advisory.
- <u>Status</u> Status indicates if the record was accepted by the OCS or was rejected and sent back to the firm with an Error Code.
- Error Code The Error Code provides a description of the error in the record. Please see Exhibit E.
- Firm SEQ The Firm Sequence number is an unique identifier used by the firm when submitting a record to OCS. Duplicate firm sequence numbers received by OCS on add records are rejected.
- <u>OCS SEQ</u> The OCS Sequence number is a unique identifier generated by OCS on a Firm by firm when the record is received. The OCS Sequence number is used to request a range of resend messages by users.
- Term ID Terminal ID refers to the terminal used to process the comparison data. For BBSS-to-OCS direct submitters this field will contain the BBSS Agency Identification.

5.2 Log Record cont.

5.2.1 Common Section One (001-041)

- <u>Originator ID</u> The Originator ID indicates were the record is being submitted from, i.e. the Booth or the Firm.
- <u>Route-Solicit-IND</u> The Route Solicit Indicator specifies communication method used to send the solicit response back to the firms. This field is optional, space defaults to method received.
- Layout-Version The Layout Version refers to the Record Layout, for future use.

5.2.2 Equity Key Section (042-113, & 239)

This section contains the criteria for finding a record in OCS.

- Major Firm Valid clearing firm alpha (or number).
- Millennium IND- Indicates the Century date (Constant = 2).
- Trade Date The business day on which the trade took place.
- Buy/Sell Indicator Indicates side of Trade (i.e., B = Bot or S = Sold).
- Entering Firm– Entering Firm Mnemonic (Not used for match Criteria.)
- Symbol Valid NYSE listed security symbol.
- Price The execution price.
- Contra Firm Valid contra clearing firm.
- Quantity The number of shares.
- Special Trade Indicator Values used to identify Non-special, Special, Ex-Clearing trades.
- Trade Type Indicates the method of settlement used to clear the Trade, i.e. Regular Way, Cash, Next Day, or Number-Of-Days seller's option.
- Account Type- Account Type (Not used for match Criteria.)

5.2 Log Record (Exhibit B) cont.

5.2.3 Control Number Section (114-126)

- Control Number Prefix indicates input method.
- Control Number OCS assigned control number.
- Control-Julian-Date Julian Day.

5.2.3.1 Request for Resend (Redefines positions 114-126)

• The following fields must be populated when a firm requests a range of records to be re-sent by OCS.

Field Name	Position	Value
System – ID	001-004	"QTCQ" = NYSE
RECID	006	"B" = Firm To NYSE
Action-Code	007	"R" = Request Resend
Originator-ID	034	"1" = Firm
Major - Firm	042-045	Alpha Clear-FIRM
Request-Resend From	114-119	From OCS Sequence Number with
		leading-zeros
Request-Resend To	120-125	To OCS Sequence Number with
		leading-zeros
OPER-TYPE	272	"1"= Firm
OPER-ID	273-276	Alpha Clear – Firm
OPER-NAME	277-286	Clear –Firm Name

• Each of the requested-messages will be RESENT, with 'R' on column-5 --- indicating msg was RESENT.

Note: MQM users can also request a "Resend" from the OCS Screen.

5.2.3.2 Compared/Uncompared Advisory ID (127-127)

CUA IND – The indicator is populated when a response is sent back to the firm with the following values (Compared, Uncompared, and Advisory).

5.2 Log Record (ExhibitB) cont.

5.2.4 Modified Key Data (128-179)

- This section contains adjustments to the comparison match fields. The following fields should only be populated with New Values.
- New Buy/Sell Indicator
- New Entering Firm
- New Symbol
- New Price
- New Price Code
- New Contra Firm
- New Quantity
- New Special Trade (If a field is modified to blank, that field will contain asterisks '*'.)
- New Trade Type (If a field is modified to blank, that field will contain asterisks '*'.)

5.2.5 Modified Non Key Data (180-271)

This section contains original input or changes to non-match criteria fields. If a field is modified to blank, that field will contain asterisks 1'*'.

- Original/New Major Badge (*Required match criteria field*) The badge number of the executing broker.
- Original/New Contra Badge (*Required match criteria field*) The badge number of the contra executing broker.
- Original/New Execution Time (*Match criteria field*) The time the trade was executed (military time).
- Original/New TA Number- The Turnaround Number is a unique combination of alpha/numeric values that is appended to each order. This number, assigned by Super Dot, permits the order to be traced through the system.
- Original/New Branch/Sequence An alpha/numeric value assigned to the record by the Member Firm.
- Original/New Inhibitor This field restricts the specialist from taking any action on the record.
- Original/New Comment 1_– Utilized by OCS to calculate the "Knows Quantity" at the end of the processing day, populated on T+1 or older items. Can be manually entered by OCS Users.
- Original/New Comment 2 For member firm use. (Free form comments)
- Original/New Reversal/Correction Indicator Reversal and Correction Indicator is used when a firm is reversing or correcting a compared trade.
- Original/New Account Type Valid account type values approved by Market Surveillance (i.e. A, P, S, etc.).
- Original/New Entered Time The time the comparison side was entered into OCS.

5.2 Log Record (Exhibit B) cont.

5.2.5 Modified Non Key Data (180-271)

- <u>Original/New DK/Stamped Indicator DK is an abbreviation for Don't Know</u>. The term is applied when one of the parties to a trade indicates to the opposite that they Do Not Know the Trade (the side is still uncompared). Stamping is the term for accepting an advisory record (results in a compared trade).
- The following fields are contained in the message format to help users identify when the Specialist is Pairing-off multiple records.

Field	Positions
Pair-off Record Number	247 - 248
Pair-off Record Total	249 - 250

- Note: Pair-off is a term used when Buy and Sell uncompared trades are "Pairing-Off" with different contra firms (and possibly different quantities).
- Pair-off Record Number "The pair-off record number" will identify the actual number of the record (or message) the user is in the process of receiving.
- Pair-off Record Total The "pair-off record total" will identify the total number of records (or messages) generated as a result of the multiple pair-off action.
- Send To-_For Firm use, data not displayed on OCS Screen.
- Bill To- For Firm use, data not displayed on OCS Screen.
- Order Instruction The order instructions used to enter a short sale indicator on MQM input to OCS.
- Order Date The date an order was entered in the system and associated with Order ID.
- Report Link ID The Display Book Report Link ID identifies all the reports in a transaction and will be used to link the reports to the e-Quote.

5.2.6 Common Section II (272-300)

The following identifies the Operator ID and name and distinguishes specialist adjustments from clearing firm adjustments. In addition, also identifies the Display Book Report Link ID and Order Date.

- Operator Type Clearing Firm/Trading Specialist
- Operator ID Always Major Clearing firm
- Operator Name Clearing Firm name

^{1 *} OCS has a feature, which allows the specialist to 'pair-off' one record with multiple records on the opposite side. When this function is performed, the one record is basically broken down into multiple records with the same control number. These multiple records are actually 'quantity', 'contra firm' and 'status' (compared, uncompared) adjustments.

5.2 Log Record (Exhibit B) cont.

5.2.7 FESC Requirements

The following identifies the data elements that must be populated in your OCS Submission, for FESC Report Drop copy, in the event the you are unable to provide the OCS control number.

In the 300 Byte OCS MQM submission Format you must provide the following:

٠	Enter Firm Mnemonic	Field Positions 055-058 (Adds)
		Field Positions 129-132 (Changes)
	And Either	
٠	A1) Branch/Sequence# and	Field Positions 202-208
	A2) TA#	Field Positions 194-199
	OR	
٠	B1) Order ID (First 7 Chars) and	Field Positions 202-208
	B2) Order ID (Continued)	Field Positions 194-199
	And (Optional	
٠	Order Date	Field Positions 260-265

For more information regarding FESC requirements, please reference Information Memo 05-13: Subject "Exchange Rule 123(e) and 123(f) – Systemic Capture Of Orders And Trade Reports", dated March 4_{th} , 2005.

6.0 Record IDs

The following are examples of action codes and associated record ID's for various OCS functions received via transmission. To determine how to apply the message the user must use the action code in conjunction with the CUA indicator.

6.1 Input/Output Records

- Record ID
- A = OCS to Init Firm (Unsolicited)
- F = OCS to Contra Firm (Unsolicited)
- B = Firm to OCS (Firm Input)
- D = OCS to Firm (Solicited)
- E = OCS to Firm (Unsolicited)
- * Output records are forwarded in the following sequence:
 - A. For "Main" Side
 - B. For "Other" Side
 - C. For "Third" Side
- * For each of the above 3 groups, records are forwarded in the following sequence:

A. Action code "Delete"	1. Delete "advisory"
	2. Delete "uncompared
B. Action code " Add"	1. Add "advisory"
	2. Add "uncompared"
	3. Add "compared"
C. Action code "Change"	1. Change "advisory"
	2. Change "uncompared"

6.2 Example of Record's ID's /Actions Codes

		ORIG VIA OCS-TERM		ORIG VIA MQM	
FUNCTION	SIDE	REC-ID	ACT	REC-ID	ACT
1. "ADD A TRADE" RESULT IS "UNCOMPARED"	:				
A. ADD "UNCOMPARED" CUA="U" (UNCOMPARED)	MAJOR	A/F	1	D	1
B. ADD "ADVISORY" CUA="A" (ADVISORY)	OTHER	F	1	E	1
2. "ADD A TRADE" RESULT IS "COMPARED":					
A. DELETE "ADVISORY" CUA="A" (ADVISORY)	MAJOR	A/F	3	E	3
B. ADD "COMPARED" CUA="C" (COMPARED)	MAJOR	A/F	1	D	1
C. CHANGE "UNCOMPARED" CUA="C" (COMPARED)	OTHER	F	2	Е	2
3. "CHANGE UNCOMPARED" RESULT IS "UNC A. CHANGE "UNCOMPARED"	OMPARED":	A/F	2	D	2
CUA = "U" (UNCOMPARED)	WAJOK	Α/Γ	2	D	Z
B. CHANGE "ADVISORY" CUA="A" (ADVISORY)	OTHER	F	4	E	4
4. "CHANGE UNCOMPARED" RESULT IS "COMI	PARED":				
A. DELETE "ADVISORY" CUA="A" (ADVISORY)	MAJOR	A/F	3	E	3
B. CHANGE "UNCOMPARED" CUA="C" (COMPARED)	MAJOR	A/F	2	D	2
C. DELETE "ADVISORY" CUA="A" (ADVISORY)	OTHER	F	3	E	3
D. CHANGE ''UNCOMPARED'' CUA="C" (COMPARED)	OTHER	F	2	E	2
 "CHANGE UNCOMPARED, INCLUDING CON "RESULT IS "UNCOMPARED": SIDE-A "UNCOMPARED" VERSUS SIDE-B SIDE-B IS CHANGED TO SIDE-C 	TRA-FIRM				
A. CHANGE "UNCOMPARED" CUA="U" (UNCOMPARED)	SIDE-A	A/F	2	D	2
	SIDE-B	F	3	Е	3
B. DELETE "ADVISORY" CUA="A" (ADVISORY)	SIDE-D				

6.2 Example of Record's ID's /Actions Codes cont.

		ORIG VIA OCS-TERM		ORIG VIA MQM/LU 6.2	
FUNCTION	SIDE	REC-ID	ACT	REC-ID	ACT
6. "CHANGE UNCOMPARED, INCLUDING CONTRA-FIRM" RESULT IS "COMPARED":					
SIDE-A "UNCOMPARED" VERSUS SIDE-B SIDE-C "UNCOMPARED" VERSUS SIDE-A SIDE-A CHANGES SIDE-B TO SIDE-C					
A. DELETE "ADVISORY": CUA="A" (ADVISORY)	SIDE-A	A/F	3	E	3
B. CHANGE "UNCOMPARED": CUA="C" (COMPARED)	SIDE-A	A/F	2	D	2
C. DELETE "ADVISORY" CUA="A" (ADVISORY)	SIDE-B	F	3	Е	3
D. CHANGE ''UNCOMPARED'' CUA="C" (COMPARED)	SIDE-C	F	2	Е	2
7. "DELETE UNCOMPARED":					
A. DELETE ''UNCOMPARED'' CUA=''U'' (UNCOMPARED)	MAJOR	A/F	3	D	3
B. DELETE "ADVISORY" CUA="A" (ADVISORY)	OTHER	F	3	Е	3
8. "STAMP ADVISORY"					
A. CHANGE "UNCOMPARED" CUA="C" (COMPARED)	OTHER	F	2	Е	2
B. CHANGE "ADVISORY" CUA="C" (COMPARED)	MAJOR	A	4	D	4
9. "DK ADVISORY" OR "DK UNCOMPARED":					
A. CHANGE "UNCOMPARED" CUA="U" (UNCOMPARED)	OTHER	F	2	Е	2
B. CHANGE "ADVISORY" CUA="A" (ADVISORY)	MAJOR	A/F	4	D	4
10. FUNCTION "ACCEPT UNCOMPARED" BY TRADING-SPECIALIST:					
A. CHANGE ''UNCOMPARED'' CUA="C" (COMPARED)	MAJOR	F	2		
B. DELETE "ADVISORY" CUA="A" (ADVISORY)	OLD OTHER	F	3		
C. ADD "COMPARED CUA="C" (COMPARED)	NEW OTHER	F	1		

6.2 Example of Record's ID's /Actions Codes cont.

	ŀ	ORIG VIA OCS-TERM		ORIG VIA MQM	
FUNCTION	SIDE	REC-ID	ACT		
11. ONE "BUY" VERSUS ONE "SELL" SAME QTY "PAIRING UNCOMPARED" BY TRADING-SPECIALIST: QTY SIDE-A "UNCOMPARED" 300 VERSUS SIDE-B SIDE-C "UNCOMPARED" 300 VERSUS SIDE-D SIDE-A IS "PAIRED" WITH SIDE-C	ζ.				
A. CHANGE "UNCOMPARED": CUA="C" (COMPARED)	SIDE-A	F	2		
B. DELETE ''ADVISORY'' CUA="A" (ADVISORY)	SIDE-B	F	3		
C. CHANGE ''UNCOMPARED'' CUA="C" (COMPARED)	SIDE-C	F	2		
D. DELETE "ADVISORY" CUA="A" (ADVISORY) 12. ONE "BUY" VERSUS ONE "SELL" DIFFERENT QTY	SIDE-D	F	3		
SIDE-A WITH SMALLER-QTY-100 IS "PAIRED" WITH SIDE SIDE-C AFTER "PAIRING", LEFT-OVER-QTY-300 REMAINS"UNCOMPARED" A. CHANGE "UNCOMPARED" CUA="C" (COMPARED)	SIDE-A (WITH	F	2		
B. DELETE ''ADVISORY'' CUA="A" (ADVISORY)	QTY=100) SIDE-B (WITH QTY=100):	F	3		
C. DELETE ''UNCOMPARED'' CUA=''U'' (UNCOMPARED)	SIDE-C (WITH QTY=400):	F	3		
D. ADD "COMPARED" CUA="C" (COMPARED)	SIDE-C (WITH QTY=100)	F	1		
E. DELETE ''ADVISORY'' CUA="A" (ADVISORY)	SIDE-D (WITH QTY=400):	F	3		
F. ADD ''UNCOMPARED'' CUA="U" (UNCOMPARED)	SIDE-C (WITH QTY=300):	F	1		
G. ADD "ADVISORY" CUA="A" (ADVISORY)	SIDE-D (WITH QTY=300):	F	1		

6.2 Example of Record's ID's/Actions Codes Cont.

	F		G VIA TERM	ORIG VIA MQM	
FUNCTION	SIDE	REC-ID		REC-ID	ACT
13.ONE "SIDE" VERSUS A-FEW "OTHERS" (UP TO 12 OTHERS)	Side		nor		
"PAIRING UNCOMPARED" BY TRADING-SPECIALIST: QTY					
SIDE-A "UNCOMPARED" 1000 VERSUS SIDE-B SIDE-C "UNCOMPARED" 500 VERSUS SIDE-D SIDE-E "UNCOMPARED" 200 VERSUS SIDE-F					
SIDE-A WITH BIG-QTY-1000 IS "PAIRED" WITH SIDE-C AND SIDE-E					
SIDE-A AFTER "PAIRING", LEFT-OVER-QTY-300 REMAINS "UNCOMPARED"					
A. DELETE "UNCOMPARED": CUA="U" (UNCOMPARED)	SIDE-A (WITH QTY=1000	F	3		
B. DELETE "ADVISORY" CUA="A" (ADVISORY)	SIDE-B (WITH QTY=1000)	F	3		
C. ADD "COMPARED" CUA="C" (COMPARED)	SIDE-A (WITH QTY=500)	F	1		
D. CHANGE ''UNCOMPARED'' CUA="C" (COMPARED)	SIDE-C (WITH QTY=500)	F	2		
E. DELETE "ADVISORY" CUA="A" (ADVISORY)	SIDE-D (WITH QTY=500)	F	3		
F. CHANGE "UNCOMPARED" CUA="C" (COMPARED)	SIDE-E (WITH QTY=200)	F	2		
G. DELETE "ADVISORY" CUA="A" (ADVISORY)	SIDE-F (WITH QTY=200)	F	3		
H. ADD "COMPARED" CUA="C" (COMPARED)	SIDE-A (WITH QTY=200)	F	1		
I. ADD "UNCOMPARED" CUA="U" (UNCOMPARED)	SIDE-A GETS LEFT- OVER- QTY=300:	F	1		
J. ADD "ADVISORY" CUA="A" (ADVISORY)	SIDE-B GETS LEFT- OVER- QTY=300:	F	1		

6.2 Example of Actions Codes/Record's ID's cont.

		ORIG VIA		ORIG	VIA			
FUNCTION	REC-ID	ACT	REC-ID	ACT				
14. "MATCH SUMMARIZED-RECS								
RESULT IS "COMPARED":								
NOTE: FOR EACH UNCOMPARED-RECORD,								
DO THE FOLLOWING:								
A. CHANGE "UNCOMPARED" MAJOR-SIDE:								
ACTION-CODE="2"	F	2						
CUA="C" (COMPARED)								
B. DELETE "ADVISORY" OTHER-SIDE:								
ACTION-CODE="3"	F	3						
CUA="A" (ADVISORY)								

6.3 Example of Add Record and OCS Responses

User Field Input Requirements:

- R = Required
- C = Conditional
- O = Optional
- b' = Not Applicable

When users performs an add record function, if accepted, OCS will assign a Sequence Number and a Control Number. Then OCS runs a check using the Firm Sequence number on the record. If it's a duplicate record, OCS will reject the add record.

Record	Sample Add Message/Response						
Field Name	R	User "Add" Record	OCS Disposition Record				
	С						
	0						
	∕b	07770	07700				
System ID	R	QTCQ	QTCQ				
Constant	R	C					
Rec. ID	R	B	D				
Action Code	R	1					
Status	b		A (or E)				
Err Code	b	10045	OO (or Error Code)				
Firm Seq.	R	12345	12345				
OCS Seq.	b		000123				
Major Firm	R	YYY	YYY				
Trade Date	R	1940823	1940823				
Buy/Sell	R	B	B				
Entering Firm	0	AAA	AAA				
Symbol	R	XYZ	XYZ				
Price	R	40128	40128				
Price Code	C		777				
Contra Firm	R	ZZZ	ZZZ				
Quantity	R	500	500				
Spec	C						
TradeType	С	CA	СА				
Control No.	b		91111123				
CUA	b		U or C				
New B/S	b						
New Entering Firm	b						
New Sym	b						
New Price	b						
New Contra Firm	b						
New Qty	b						
New Spel	b						
New Type	b	т	T				
Inh. Major Badge	C	I 2323	I 2323				
Major Badge Exec Time	R						
	R	1301 AD 222	1301 AD 222				
New .TA # or Order ID (7	0	AB 333	AB 333				
Char.) New BR/Seq. or Order ID	0	BR 123	BR 123				
(Cont.)	0	DK 123	DK 125				
New Com-1	0	200	200				
New Com-1 New Com-2	0	As of					
Contra Badge	R	3434	As of 3434				
0	к С	8434 R	R				
Rev Acct. Type	R	R P	R P				
Enter Time	к b		P 1400				
DK Stamp	b		1400				
P/O #	b						
r/U#	υ						

6.3 Example of Add Record and OCS Responses Cont.

Record		Sample Add Message/Response				
Field Name	R C O	User "Add" Record	OCS Disposition Record			
P/O Tot	b					
Order Instruction	0	1	1			
Order Date	С	1940823	1940823			
Report Link ID	С	123456	123456			
Oper Type	R	1	1			
Oper ID	R	YYY	ҮҮҮ			
Oper Name	0	Yellow	Yellow			

6.4 Example of Delete Record and Responses

User performs a delete function, OCS checks the primary comparison fields and control number to locate the record. If the record is found, a delete is applied.

Record	Sample Delete Message/Response						
Field Name	R User "Delete" Record OCS Disposition Record						
	C						
	Õ						
	b						
System ID	R	QTCQ	QTCQ				
Constant	R	С	D				
Rec. ID	R	B	D				
Action Code	R	3	3				
Status	b		A (or E)				
Err Code	b		OO(or error code)				
Firm Seq.	R	23456	23456				
OCS Seq.	K	23430	000124				
Major Firm	R	ҮҮҮ	YYY				
Trade Date	R	1940823	1940823				
Buy/Sell	R	S	S				
Entering Firm	K O						
Symbol	R	XYZ	XYZ				
Price	R R	40128	40128				
Price Code	K C	40120	40120				
		ZZZ	ZZZ				
Contra Firm	R						
Quantity	R	300	300				
Spec	C	X	X				
Trade Type	C						
Control No.	R	9111124	91111124				
CUA	R	U	U				
New B/S	b						
New Entering Firm	b						
New Sym	b						
New Price	b						
New Contra Firm	b						
New Qty	b						
New Spel	b						
New Type	b						
Inh.	b						
Major Badge	b						
Exec Time	b						
New .TA # or Order ID (7 Char.)	b						
New BR/Seq. or Order ID (Cont.)	b						
New Com-1	b						
New Com-2	b						
Contra Badge	b						
Rev	b						
Acct. Type	b						
Enter Time	b						
DK/Stamp	b						
P/O #	b						
P/O Tot	b						
Order Instruction	0	1	1				
Order Date	C	1940823	1940823				
Report Link ID	C	123456	123456				
Oper Type	R	1	1				
Oper ID	R	YYY	YYY				
Oper Name	0	Yellow	Yellow				
Oper Maine	U	1 CHOW	1 CHOW				

6.5 Example of Change Record and OCS Responses

Above is an example of the users changing the Entering Firm, Contra Firm, and removing the Reversal Indicator.

Field Name R User "Change" Record OCS Disposition Record System ID R QTCQ QTCQ Constant R C C Rec, ID R B D C Action Code R 2 2 Status B A (or E) C Frr Code B C OO (or Error Code) Fir Code B A (or E) C Major Firm R 37777 37777 OCS Seq. B OO (or Error Code) Major Firm R 1940823 1940823 Bay/Sell R B B Bay/Sell R B B Frice Code C YYY YYY Price R 40128 40128 Symbol R 2ZZ ZZZ Contra Firm R ZZZ ZZZ Quanity R 100 100 System Tipe C - - Contra Firm R YIII 125 YIII 125 Contra Firm R 91111125 QUARD New Sym C - - New Sym C - <	Record		Sample Changes Message/Response							
System ID R OTCQ OTCQ Constant R C \sim Re, ID R B D Action Code R 2 2 Status N A (or E) CO Err Code N OO (or Error Code) Firm Seq. Firm Seq. R 37777 377777 OCS Seq. N' 000125 Buy/Sell R B B Eutering Firm O AAA AAA Symbol R YYZ YYY Trade Date R 40023 40128 Price R 40128 40128 Price R 40128 40128 Price Code C C C Constaris R 2ZZ ZZZ Quanity R 100 100 Spee C C C COA R U U C	Field Name	C O								
Constant R C Bec. ID R B Action Code R 2 2 Status \mathcal{H} A (or E) E En Code \mathcal{H} OO (or Error Code) E Ern Code \mathcal{H} OO (or Error Code) E Firm Seq. \mathcal{H} 37777 37777 ORCS Seq. \mathcal{H}' OO (or Error Code) E Major Firm R 37777 37777 37777 Take Date R 1940823 1940823 1940823 Buy/Sell R B B B E Entering Firm O AAA AAA SAA Symbol R XYZ XYZ XYZ C Contra firm R 2ZZ ZZZ Quantity R 100 100 Spec C F 111125 9111125 111125 11125 Cubantity R U U or C	System ID		отсо	ОТСО						
Rec. ID R B D D Action Code R 2 2 Status \mathcal{M} A (or E) 00 (or Error Code) Firn Seq. \mathcal{R} 37777 37777 OCS Seq. \mathcal{M} 900125 900125 Major Firm \mathcal{R} YYY YYY Trade Date \mathcal{R} 1940823 1940823 BuySell \mathcal{R} \mathcal{R} XYZ XYZ Price \mathcal{R} 40128 40128 40128 Cotra Firm \mathcal{R} 2/2/2 2/2/2 2/2/2 Quantity \mathcal{R} 100 100 100 Spec C										
Action CodeR22Status \mathcal{Y} A (or E)Fr Code \mathcal{Y} OO (or Error Code)Frin Seq.R3777377737777OCS Seg. \mathcal{M}' 000125Major FirmRYYYYYYTrade DateR1940823Bay/SellRBBEntering FirmOAAAAAASymbolRXYZXYZPriceR4012840128Price CodeC				D						
Status b' A (or E) Err Code b' OO (or Error Code) Firm Seq. R 37777 OCS Seq. b' 000125 Major Firm R YYY Trade Date R 1940823 Buy/Sell R B Entering Firm O AAA Symbol R XYZ Symbol R XYZ Outart Sirm R ZZZ Quantity R 100 100 Spec C										
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Firm Seq. R 37777 37777 OCS Seq. M' 000125 Major Firm R YYY YYY Trade Date R 1940823 1940823 Buy/Sell R B B Entering Firm O AAA AAA Symbol R XYZ XYZ Price R 40128 40128 Ornta Firm R ZZZ ZZZ Quantity R 100 100 Spec C										
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Major Firm R YYY YYY Trade Date R 1940823 1940823 Bay/Sell R B B Entering Firm O AAA AAA Symbol R MyZ XYZ Price R 40128 40128 Price Code C - - Contra Firm R ZZZ ZZZ Quantity R 100 100 Spec C - - Control No. R 9111125 91111125 CUA R U U or C - New Bris C - - New Distoring Firm C BB BB BB New Price C - - New Opt C - - New Opt C - - New Tota Firm C XYZ XYZ New Optore C -			51111							
Trade Date R 1940823 1940823 Buy/Sell R B B Entering Firm O AAA AAA Symbol R XYZ XYZ Price R 40128 40128 Price Code C		-	VVV							
Buy/Sell R B B Entering Firm O AAA AAA Symbol R XYZ XYZ Price R 40128 40128 Price Code C - - Contra Firm R ZZZ ZZZ Quantity R 100 100 Sopec C - Contra Firm R ZZZ ZZZ ZZZ Quantity R 100 100 Spec C -										
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Oper Type R 1 1 Oper ID R YYY YYY										
Oper ID R YYY YYY										
	Oper Name	0	Yellow	Yellow						

Trade Reconciliation Files

NYSE Equity OCS® Uncompared/Advisory File

NYSE Equity Step Out Unaffirmed/Alert File

400 Byte Format

Exhibit A

Document Information

The following chart lists all versions of the document.

Document History

		Pages	
Version	Date	Affected	Changes
4.5	02/17/05	29, 30	 Changed of field name definition for (Position 235-235) to Special Trade or Step In/Step Out Indicator, previously Special Trade
			 Changed of field name definition for (Position 281-295) to Firm Branch-Sequence or Order ID, previously only Firm Branch ID/Sequence Number.
			 Change of Comments field Value definition (position 336-337) to Spaces, DK (If Equity), RJ, RR,RC (If Step Out), previously Spaces, DK (If Equity), RJ (If Step Out).
			 Change of Comments field Value definition (position 338-338) to Blank, "R", "C". Previously, Blank, "R".
			- Change of field definition (position 378-383) to Order Date, previously spaces.
			 Change of field definition (position 384-389) to Report Link ID, previously spaces.
4.5.1	04/14/05	30	 Change of field definition (position 390 – 393) Introducing Badge/Send-to-Broker to, previously spaces.
			 Change of field definition (position 394 - 397) Bill- To-Badge , previously spaces.
			- Change of field definition (position 398- 398) Order Instruction, previously spaces.

OCS Trade Reconcil	iation File	es			Detail
Autoroute ID's: NYSE Uncompared// <i>Production:</i> <u>Test:</u> <u>SOS Unaffirm</u> <u>Production:</u> Test: 069809	06010984 06980984 ned/Alert 06010983	file:		Record Length: 400 Revised: April 14, 2005	
Description	Length	Start	End	Туре	Comments
PARTIES DATA					
Major Clearing Firm	4 4	1	4	A/N A/N	NYSE Clearing Firm Alpha (Give-up) N/A
66 66 66 66	4	9 13	12 16	A/N A/N	N/A NSCC Clearing Number
"" Major Executing Broker	11 4	17 28	27 31	A/N A/N	N/A NYSE Badge Number or (FAO if Step Out)
"	4 11	32 36	35 46	A/N A/N	N/A N/A
Major Entering Broker/ Submitting Firm	4	47	50	A/N	NYSE Entering Firm Mnemonic
Introducing Badge/Send To Broker	4	51	54	A/N	N/A For DTCC usage on corresponding compared output
""	3	55	57	A/N	N/Å
Contra Clearing Firm	4	58	61	A/N	NYSE Clearing Firm Alpha (Give-up)
"	4	62	65	A/N	N/A
"	4	66	69	A/N	N/A
"	4	70	73	A/N	NSCC Clearing Number
""	11	74	84	A/N	N/A
Contra Executing Broker	4	85	88	A/N	NYSE Badge Number or (FAO if Step Out)
""	4	89	92		N/A
""	11	93	103	A/N	N/A
Order Capacity	1	104	104	A/N	NYSE Account Type (N/A If Step Out)
MARKET DATA					
Originating Market /Trade Source	4	105	108	A/N	XNYS = NYSE
Last Market System	4	109	112	A/N	O = OCS S = SOS (Step Out)
Last Market Match	2	113	114	A/N	N/A

Description	Length	Start	End	Туре	Comments
SECURITY DATA					
Security ID	9	115	123	A/N	CUSIP
Future Use	1	124	124	A/N	Constant = 1
Security ID Symbol	15	125	139	A/N	Listed Security Symbol
Security ID ISIN	12	140	151	A/N	N/A
Security Type	6	152	157	A/N	N/A
DEAL DATA					
Trade Status	1	158	158	A/N	U = Uncompared/Unaffirmed
					A = Advisory/Alert
Side	1	159	159	A/N	1 = Buy
					2 = Sell
Last Shares	11	160	170	N	Share Quantity
Odd-lot	1	171	171	A/N	0 = Round-lot
					1 = Odd-lot
					2 = Partial Round-lot
	1.0				(Blank if Step Out)
Last Price	12	172	183	N	12 Digits – Use Last Price Decimal Indicator to
		10.1	101		determine decimal position
Last Price Decimal	1	184	184	A/N	0 = No decimal Positions
Indicator					1 = 1 Decimal Position
					2 = 2 Decimals 3 = 3 Decimals
					4 = 4 Decimals
					5 = 5 Decimals 6 = 6 Decimals (If Step Out)
					7 = 7 Decimals (if Step Out)
					8 = 8 Decimals
					9 = 9 Decimals
					A = 10 Decimals
					B = 11 Decimals
					C = 12 Decimals
Principal Trade Amount	16	185	200	N	2 Decimal Positions
Currency	3	201	203	A/N	USD = US Dollars
Transaction Time	6	204	209	A/N	Time of Execution
	Ŭ		200	,,,,,	HHMMSS (Military)
					(N/A If Step out)
Order Time	6	210	215	A/N	N/A
Trade Type	1	216	216	A/N	N/A
Trade Date	8	217	224	A/N	CCYYMMDD

Description	Length	Start	End	Туре	Comments
SETTLEMENT DATA					
Settlement Date	8	225	232	A/N	N/A
When and if Issued	1	233	232	A/N	0 = Regular Way
	1	233	233	AVIN	1 = When and if Issued
Netting Indicator	1	234	234	A/N	N/A
Special Trade or	1	235	235	A/N	(If NYSE Equity)
Step In/ Step Out Ind					E = Ex Clearing
					X = Special Trade
					Blank Otherwise
					(If Step-IN/Out)
					I= Step In
					O=Step Out
					Blank Otherwise
Settlement Type	3	236	238	A/N	Blank = Regular Way
					CA = Cash
					ND = Next Day
					### = Delayed Delivery (Seller's Option)
					number of business days up to 180
					(N/A If Step Out)
Settlement Location	2	239	240	A/N	N/A
Accrued Interest Amount		241	249	N	N/A
Net Settlement Money	16	250	265	N	N/A
TRADE ID'S / ORIGINATING MARKET					
Executing ID	15	266	280	A/N	OCS Control Number
3					First character defines input mode:
					1 = SOS
					3 = OCS FALL BACK
					5 = OCS MQM
					8 = OCS BBSS/CMS
					9 = OCS Terminal
Order ID	15	281	295	A/N	Firm Branch ID/Sequence Number
	-				or Fesc Order ID (N/A If Step Out)
Secondary Order ID	15	296	310	A/N	N/A
Client Order ID	15	311	325	A/N	N/A
Turnaround Number	9	326	334	A/N	SDOT Trade Reference Number
		-	-		(N/A If Step Out)

Description	Length	Start	End	Туре	Comments
CONTROL DATA	Length	Otart	LIIG	турс	ooninents
CONTROL DATA					
Accepted/Rejected	1	335	335	A/N	0 = Accepted
NSCC Reject Codes	2	336	337	A/N	Spaces = Not DK'd or Rejected DK = Don't Know by Contra Firm (If NYSE Equity) RJ = Rejected by Contra Firm (or "DKed" by Contra) RR = Rejected Reversal RC = Rejected Correction or Space (If Step Out)
Reversal/Correction	1	338	338	A/N	Blank = Original Trade R = Reversal Indicator C = Correction Indicator
MARKET SPECIFIC DETAILS					
Redefined Area	30	339	368		For Market Use
NYSE Fields:					
OCS Comments 1	10	339	348	A/N	Knows Quantity (Related Compared) or Free Form Comments
OCS Comments 2	15	349	363	A/N	Free Form Comments If Step Out, than OCS Comments 1 & 2 (339- 363) will be used for Free Form Comments
ADOT Execution	1	364	364	A/N	N/A
CAP ORDER Execution	1	365	365	A/N	N/A
NX Execution	1	366	366	A/N	N/A
Xpress Execution	1	367	367	A/N	N/A
Inhibitor	1	368	368	A/N	I = Specialist Inhibitor Blank Otherwise
Agency Identification	3	369	371	A/N	BBSS ID (N/A if Step Out)
OCS Entry Time	6	372	377	Ν	HHMMSS (Military Time)
Order Date	6	378	383	A/N	YYMMDD Order date associated with Order ID
Report Link ID	6	384	389	A/N	Report Link ID, required on e-Quote executions against the omnibus account of LMT/0789.
Bill-To-Broker	4	394	397	A/N	N/A For DTCC usage on corresponding compared output
Order Instruction	1	398	398	A/N	1= Buy 2= Sell 3= Sell short 4= Sell Short Exempt 5= Buy minus 6= Sell Plus
FUTURE USE					
Future Use	2	399	400		

The NYSE OCS® Equity MQM **Detail Message Format** Version 1.4 Exhibit B

Document Information

The following chart lists all versions of the document.

Document History

Version	Date	Pages Affected	Changes
1.0	9/11/00	All	Initial Draft
1.1	4/24/01	All	 Change of field definition (position 55-58) to Entering Firm Mnemonic, previously spaces Change of field definition (position 129-132) to New Entering Firm Mnemonic, previously spaces Change of field definition (position 29-32) to BBSS Booth Agency ID
1.2	05/23/03	All	Removal of obsolete OCS products
1.3	02/17/2005	34, 36	 Changed of field name definition for (position 194-199) to TA-Number or Order ID, Previously only TA number. Changed of field name definition for (position 202-208) to Branch-Sequence or Order ID, previously only Branch-Sequence. Change of Field definition (position 259- 259) to MQM-Order-Instruction. Change of field definition (position 260-265) to Order Date, previously spaces. Change of field definition (position 266-271) to Report Link ID, previously spaces.
1.4	05/05/2006	35	 Removal of obsolete OCS product (ROC File) from Field Values section (Position 114-114) Corrected Control Number Unique (Position 115-121) Corrected Field Value Definition for OCS Sequence Number. (Position 023- 028)

OCS Equity Interactive Submission Formats

	Position	Field Name	Format	Field Values
COMMON-SECTION-ONE	001-004	SYSTEM-ID	X(04)	MQM QTCQ'= NYSE Equity
	005-005	ORIG-OR-RESENT	X(01)	C = Orig. Transmission R = Resend to Firm • OCS populates this field.
	006-006	RECID	X(01)	Record ID $A = OCS$ to Init-Firm (Unsolicited) $F = OCS$ to Other-Firm(Unsolicited) $B = Firm$ to OCS $D = OCS$ to Firm (Solicited) $E = OCS$ to Other-Firm (Unsolicited)
	007-007	ACTION-CODE	X(01)	1 = Add 2 = Chg Uncompared 3 = Delete ₁ 4 = Change Advisory S = OCS Req Resend R = CPU Req Resend T = Send Queued Msgs
	008-008	STATUS	X(01)	Space on ADD A = Accept1 E = Error1 • See Exhibit E (Error Codes)
	009-010	ERR-CODE	X(02)	 Error Codes See Exhibit E (Error Codes)
	011-022	FIRM-SEQ	X(12)	 User Sequence Number Unique Firm Seq. Num. (Populated by Firm) The Firm Sequence number is populated by the Firms and must be unique. This number is also used to by OCS to identify duplicate adds.
	023-028	OCS-SEQ	X(06)	 OCS Sequence Number Unique OCS Seq. Num. (Populated by OCS) The number is populated by OCS on a Firm by Firm basis.
	029-032	TERM-ID/BOOTH-ID	X(04)	Terminal ID or BBSS Booth Agency ID
	033-033	FILLER	X(01)	Spaces
	034-034	ORIGINATOR-ID	X(01)	0 = Booth (MQM) 1 = Firm (MQM)
	035-035	ROUTE-SOLIC-IND	X(01)	Method - How OCS will send the Solicit- Response to Firm: 6 = Via LU6.2 Q = Via MQM Space = As Input-Method
	036-040	FILLER	X(05)	Spaces
	041-041	LAYOUT-VERSION	X(01)	LU6.2 Rec. Layout Version 1 = Expanded Layout

	Position	Field Name	Format	Field Values
	042-045	MAJOR-FIRM	X(04)	Valid NYSE Clrg Firm Alpha or Number
	046-046	FILLER	X(01)	Spaces
	047-047	MILLENIUM-IND	X(01)	Constant 2
	017 017		11(01)	Century Date
	048-053	TRADE-DATE	X(06)	YYMMDD
	010 055		11(00)	Business Day
	054-054	BUY-SELL-IND	X(01)	B = BOT
				S = SOLD
	055-058	ENTERING-FIRM	X(04)	Entering Firm Alpha
	059-069	SYMBOL	X(11)	Valid NYSE Symbol.
			~ /	• No spaces, compressed, no special
				characters.
	070-072	FILLER	X(03)	Spaces
	073-084	PRICE	9(12)	Decimal Format: 12 positions Price
				(floating decimal-place indicated by Price-Code field).
	085-085	PRICE-CODE	X(01)	0 = No decimal Positions
	005-005	TRICL-CODE	A(01)	1 = 1 Decimal Position
Z				2 = 2 Decimals
EQUITY-KEY-SECTION				3 = 3 Decimals
EC				4 = 4 Decimals
₹-S				5 = 5 Decimals
Œ				6 = 6 Decimals
Y-F				7 = 7 Decimals
JIT				8 = 8 Decimals
iQt				9 = 9 Decimals
щ				A = 10 Decimals
				B = 11 Decimals
				C = 12 Decimals
	086-089	CONTRA-FIRM	X(04)	Valid NYSE Clrg Firm Alpha or
				Number
	090-092	FILLER	X(03)	Spaces
	093-101	QUANTITY	9(09)	Shares Executed
				Ex: 1 to 999,999,999
				• This number of shares per
				transaction.
	102-102	SPECIAL-TRADE-IND	X(01)	Space = Non-Special
				X = Special Trade
	102 105		N/(02)	E = Ex-Clearing Trade
	103-105	TRADE-TYPE	X(03)	Space = Regular Way
				CA = Cash ND = Next Day
				10D = Next Day 1002 - 180 = # of Days
				 The method of settlement used to
				• The method of settlement used to clear the trade.
	106-113	FILLER	X(08)	Spaces
				*
	114-114	CONTROL-NUM-PREFIX	X(01)	NYSE EQUITY:
CONTROL- NUMBER- SECTION				OCS will generate Prefix
CONTROL NUMBER- SECTION				Codes for each product for internal use
EC N				5 = MQM
$\mathbf{S} \mathbf{Z} \mathbf{S}$				8 = CMS
		1		9 = OCS

P	Position	Field Name	Format	Field Values

122-124 125-126	21 CONTROL-NUM-UNIQUE	9(07)	
125-126	24 CONTROL-NUM-JULIAN-DAY	X(03)	
	26 FILLER	X(02)	Spaces
114-119	19 REQUEST-RESEND-FROM	X(6)	Resend From OCS Sequence #
120-125	25 REQUEST-RESEND-TO	X(6)	Resend To OCS Sequence #
126-126 127-127		X(01) X(01)	Spaces Spaces on ADD;
			Populated on Output; C = Compared U = Uncompared A = Advisory
128-128	28 NEW-BUY-SELL-IND	X(01)	
129-132	32 NEW-ENTERING-FIRM	X(04)	
133-143	43 NEW-SYMBOL	X(11)	
144-146	46 FILLER	X(03)	
147-158		X(12)	
159-159		X(01)	
160-163		X(04)	
164-166		X(03)	
167-175		X(09)	
176-176	<i>''</i>	X(01)	
177-179		X(03)	
180-183		X(04)	Valid NYSE Broker # of the executing broker.
184-187	87 CONTRA-BADGE	X(04)	Valid NYSE Broker # of the Contra broker.
188-193	93 EXEC-TIME	X(06)	HHMMSS (Military Time)The Time the trade was executed.
194-199	(continued)	X(06)	 Optional The Turnaround Number is a unique combination of alpha/numeric values that is appended to each order. This number, assigned by Super Dot, permits the order to be traced through the system. Continuation of Order ID from position 202-208.
200-201	201 FILLER	X(02)	Spaces
202-208		X(07)	 Optional Branch/Sequence is a number assigned to the record by the firm. First 7 characters of Order ID, must be identical to the Order ID field required in Rule 123 (e) and Rule 123 (f). If you require additional space for up to a 13 characters Order ID, user positions 194-199.

	Position	Field Name	Format	Field Values
	211-211	INHIBITOR-IND	X(01)	'I' = Inhibit Spec Access
				Space = No Inhibitor
				* = Change to Space
	212-221	COMMENT-1	X(10)	Free form comments use by OCS to
				calculate "Knows Quantity".
	222-236	COMMENT-2	X(15)	Free form comments for firm use
	237-237	REVERSAL-IND	X(01)	Space = Non-reversal
				$\mathbf{R} = \mathbf{Reversal}$
				* = Change to Space, or Remove
				Reversal
	220,220		TT(0.1)	C = Correction
	238-238	FILLER	X(01)	Spaces
	239-239	ACCOUNT-TYPE	X(01)	A = Agency
				B = Short exempt transaction for
				other agency customer accounts
				C = Program trade, non-index
				arbitrage for Member/Member
				Organization D = Program trade, index arbitrage
				for Member/Member Organization
				E = Registered Equity Market Maker
ont.				trades
C Z				F = Short exempt transaction for
Ō				proprietary account
CT				H = Short exempt transaction for
SE				account of individual investor
Ε Υ .				I = Individual investor
NK				J = Program trade, index arbitrage for
Į O				Individual Customer
D-N				K = Program trade, non-index arbitrage
Η				for Individual Customer
IIQ				L = Short exempt transaction for the
MODIFIED-NONKEY-SECTION cont.				account of a market-maker
				M = Program Trade, index arbitrage as
				agent for other member
				N = Program Trade, non-index
				arbitrage agent for other member
				O = Competing dealer trades
				P = Principal
				Q = Error Trade
				\vec{R} = Competing dealer trades
				S = Specialist trades
				T = Competing dealer trades
				U = Program trade, index arbitrage for
				Other Agency
				W = All other orders as agent for other
				member
				X = Short exempt transaction for
				account of unaffiliated member's
				competing market-maker
				Y = Program trade, non-index arbitrage
				for Other Agency

	Position	Field Name	Format	Field Values
	240-245	TIME-ENTERED-IN-OCS	X(06)	Spaces on Input Internal OCS Time1
	246-246	DK-STAMP-IND	X(01)	 K = DK (Don't Know) S = Stamp Space = Not-Applicable The term is applied when one of the parties to a trade indicates an invalid comparison. Stamped in the term for accepting an advisory record (results in a compared trade).
lion	247-248	PAIRING-SIDE-NUMBER	X(02)	'Part of' Record; if first, field = 01; if second, field = 02, etc
MODIFIED-NONKEY-SECTION CONT.	249-250	PAIRING-SIDE-TOTAL2	X(02)	 'Total' # of Records; if total = 10, all ten records will carry 10 in this field. The pair-off record number will identify the actual number of the record (or message) the user is in the process of receiving.
(FIE	251-254	COMM-SEND-TO	X(04)	For Firm Use (Not displayed on screens)
[[[O	255-258	COMM-BILL-TO	X(04)	For Firm Use (Not displayed on screens)
MC	259-259	ORDER-INSTRUCTION	X(01)	1= Buy 2= Sell 3= Sell short 4= Sell Short Exempt 5= Buy minus 6= Sell Plus
	260-265	ORDER-DATE	X(06)	YYMMDD Order Date associated with Order ID populated in positions 202-208 and 194- 199.
	266-271	REPORT-LINK ID	X(06)	Report Link ID, required on e-Quote executions against the Omnibus Account of LMT/0789.
OA	272-272	OPER-TYPE	X(01)	Always 1 on firm input; 2 if Specialist Generated Unsolicited
COMMON- SECTION-TWO	273-276	OPER-ID	X(04)	Always FIRM-Alpha on input Initiator of Unsolicited Record on Output
CTI	277-286	OPER-NAME	X(10)	Clearing Firm Name
CC	287-300	FILLER	X(13)	Spaces

² OCS has a feature, which allows the specialist to 'pair-off' one record with multiple records on the opposite side. When this function is performed, the one record is basically broken down into multiple records with the same control number. These multiple records are actually 'quantity', 'contra firm' and 'status' (compared, uncompared) adjustments.

The NYSE **OCS**® to Firm

MQM Status Message Format

STATUS RECORD FOR INTERACTIVE SUBMISSION

Exhibit C

Exhibit C

Field Name	St. Pos. End Pos.	Length	Туре	Description
System ID	001 - 004	4	А	Constant = OCSE
Status Indicator	005 - 005	1	А	N = Not Available
				G = Goodnight
Date Stamp	006 - 013	8	A/N	CCYYMMDD
Time Stamp	014 - 019	6	A/N	HHMMSS
Filler	020 - 064	45	А	Spaces
Message Description	065 - 104	40	A/N	If Status Indicator = N; OCS/SOS NOT AVAILABLE FOR INPUT If Status Indicator = G; "GOOD NIGHT, OCS/SOS COMPLETED. "
Filler	105 - 300	196	А	Spaces

OCS TO FIRM STATUS RECORD FOR INTERACTIVE MQM Firms NEW WAY --- used AFTER Elimination of Late-Input:

"NOT AVAILABLE" Message: Is sent to MQM-Firms End-Day daily, at about 7:00PM. "GOOD NIGHT" Message: Is sent to MQM-Firms End-Day daily, at about 7:03PM.

The NYSE OCS® STEP OUT SERVICE MQM MESSAGE

FORMATS

Exhibit D

Document Information

The following chart lists all versions of the document.

Document History

		Pages	
Version	Date	Affected	Changes
4.5	02/17/05	29	 Changed of field name definition for (Position 100-100) to Step- In/Step-Out Indicator, previously Special Trade.
			- Change of Relative value field definition for (Position 100-100) Step- In/Step Out indicators, previously Space = N/A.
			 Changed of field name definition for (position 162-162) for New Step- In/Step Out, previously New Special Trade.
			- Changed of field name definition for (Position 167-167) to Reversal/Correction,* Indicator, previously Reversal Ind.
			 Change of Relative value field definition for (Position 167-167) Space = non reversal, R = Reversal, C = Correction, * = change to space, previously Space = non reversal, R = Reversal, * = change to space.

STEP OUT SERVICE MQM MESSAGE FORMATS

Detail Message (Input/Output) Format Transmission Length: 300 bytes

Field Name	Size/Type	Positions	Relative Values
Product Id	004 A/N	001-004	SOSQ = Equity Step-out
Orig. or Resent	001 A/N	005-005	C = Original message
			$\mathbf{R} = \mathbf{Resent}$ to firm
Record Id	001 A/N	006-006	A = SOS to initiating firm
			B = Firm to SOS
			D = SOS to firm (solicited)
			E = SOS to firm
			F = SOS to contra firm
			(note unsolicited: A, E, F)
Action code	001 A/N	007-007	1 = Add, $2 = Change unaffirmed$, 3
			= Delete, 4 $=$ Change alert,
			R = Request re-send
Message status	001 A/N	008-008	A = Accepted, E = Error
Error code	002 A/N	009-010	Reference error codes
Firm Sequence	012 A/N	011-022	User Sequence Number
SOS Sequence	006 A/N	023-028	SOS assigned sequence number
			(used to request re-send)
Term Id	004 A/N	029-032	Terminal Id (or user id)
Filler	009 A/N	033-041	Spaces
Major Firm	004 A/N	042-045	NYSE Clearing firm
			(accepts alpha or number)
Millennium Id	001 N	046-046	2 = 2000
Trade Date	006 N	047-052	YYMMDD
Side indicator	001 A/N	053-053	B = Bot, S = Sold
Symbol	011 A/N	054-064	Listed Security Symbol
Net-money	011 N	065-075	Money value:
-			First 9 digits = whole dollar
			Last 2 digits = cents
Price	011 N	076-086	Price value:
			First 5 digits = whole dollar
			Last 6 digits = decimal value
Contra firm	004 A/N	087-090	NYSE Clearing firm
			(accepts alpha or number)

Continued on next page

Detail Message (Input/Output) Format, Continued

Field Name	Size/Type	Positions	Relative Values
Quantity	009 N	091-099	Shares 1-999,999,999
Step- In/Step-Out	001 A/N	100-100	Space = N/A
Indicator			I = Step In, $O = $ Step Out
Cntr Num Prefix	001 A/N	101-101	1 = SOS Prefix, converts to 9 when
			sent to NSCC
Control Number	007 N	102-108	SOS assigned control number
Cntr Julian Date	003 N	109-111	Julian Date
Filler	002 A/N	112-113	Spaces (internal use)
Request Re-send			Redefines control number fields
Re-send From	006 N	101-106	From SOS Sequence number
Re-send To	006 N	107-112	To SOS Sequence number
Filler	001 A/N	113-113	Space
CUA Indicator	001 A/N	114-114	C = Affirmed, U = Unaffirmed, A
			= Alert. Spaces on add, populated
			on output.
New Side Ind	001 A/N	115-115	
New Symbol	011 A/N	116-126	
New Net Money	011 N	127-137	
New Price	011 N	138-148	
New Contra firm	004 A/N	149-152	
New Quantity	009 N	153-161	
New Step- In/Step-	001 A/N	162-162	I = Step In, $O = $ Step Out, Space
Out			*= Change to Space
For Account of	004 A/N	163-166	Account of information
Reversal/	001 A/N	167-167	Space = non reversal, $R = Reversal$,
Correction Ind, *			\hat{C} = Correction, * = change to space
Comments	020 A/N	168-187	For firm use
Contra For	004 A/N	188-191	
Account of			
Entry Time	006 A/N	192-197	Internal SOS Time
Filler	015 A/N	198-212	Spaces
RJ/STP Ind	001 A/N	213-213	Space = not applicable, $J = Reject$
			alert, $A = $ Stamp alert
Filler	012 A/N	214-225	Spaces
Operator Type	001 A/N	226-226	1 = Clearing firm
Operator Id	004 A/N	227-230	Always Major Firm Alpha
Operator name	010 A/N	231-240	User name
Operator suffix	003 A/N	241-243	
Filler	053 A/N	244-296	Spaces
Internal submit	004 A/N	297-300	TO BE SET BY SOS ONLY
			System Status Message:

The NYSE **OCS**® MQM Errors Codes

Exhibit E

(Note: Error Codes populated in positions 9-10 of the 300 Byte MQM Message Format)

Document Information

The following chart lists all versions of the document.

Document History

Version	Date	Pages Affected	Changes
4.5	02/17/05	29	 Changed of Description (Error Code10), → LOG-SPECIAL-TRADE-IND INVALID. ALLOWED VALUES: SPACE, "X". OR STEP-IN, STEP-OUT VALUES: SPACE, "I" or "O", previously LOG- SPECIAL-TRADE-IND INVALID. ALLOWED VALUES: SPACE, "X". Changed of Description (Error Code 26) → LOG-NEW-STEP-IN/STEP-OUT-IND INVALID, previously LOG-NEW- SPECIAL-TRADE-IND INVALID. Changed of Description (Error Code 30)
			→ LOG-NEW REVERSAL/ CORRECTION-IND, ALLOWED VALUES:SPACE, "R", "c", "*", previously, LOG-NEW REVERSAL - IND, previously ALLOWED VALUES: SPACE, "R", "*".
4.6	02/27/06	48	 Changed of Description (Error Code 30) → ACCT TYPE/ENTERING FIRM INVALID, CAN'T STAMP, previously, BLANK IN ACCT- TYPE, CAN'T STAMP.

(IN SEQUENCE) SEE ALSO "EDIT RULES"

ERROR CODE	DESCRIPTION:
	LOG-REC- ERRORS NOT UPDATED: ************************************
01	LOG-APX-RECID INVALID. ALLOWED VALUES: "B"
02	 LOG-APX-ACTION-CODE NOT NUMERIC. ALLOWED VALUES: "0", "1", "2", "3", "4", "R".
03	 LOG-MAJOR-FIRM INVALID. MUST BE IN TABLE.
04	 LOG-TRADE-DATE INVALID. FORMAT: YYYMMDD
05	LOG-BUY-SELL-IND INVALID. ALLOWED VALUES:"B","S".
06	LOG-SYMBOL INVALID. MUST BE IN SYMBOL-TABLE.
07	 LOG-PRICE INVALID. FORMAT: IIIIFFF IIII: INTEGER FFF: FRACTION DENOMINATOR UP TO 256
08	 LOG-CONTRA-FIRM INVALID. MUST BE IN TABLE.
09	LOG-QTY NOT NUMERIC.
10	LOG-SPECIAL-TRADE-IND INVALID. ALLOWED VALUES: "X","E",SPACE. OR LOG-STEP-IN/STEP-OUT IND INVALID. ALLOWED VALUES: "I", "O",SPACE.
11	LOG-TRADE-TYPE INVALID. ALLOWED VALUES: SPACES, "CA ", "ND", "002"-"180". BONDS ADDITIONAL VALUE "01".
12	LOG-CONTROL-PREFIX INVALID. ALLOWED VALUES: "0", "8", "9".
13	 LOG-CONTROL-NUMBER NOT NUMERIC.
14	 RECORD NOT FOUND: ON BROWSE GENERIC KEY.
15	 DK, STAMP, CHG-ADV FIELD INVALID.
16	PRICE-IND INCOMPATIBLE WITH SYMBOL.

ERROR CODE	DESCRIPTION:
	 LOG-REC- ERRORS NOT UPDATED: ******
19	NEW-PRICE-IND INCOMPATIBLE WITH SYMBOL.
20	LOG-NEW-BUY-SELL-IND INVALID. ALLOWED VALUES: SPACE, "B", "S".
21	 LOG-NEW-SYMBOL INVALID, BECAUSE SYMBOL-CLEAR-FIRM NOT IN THE FIRM-TABLE.
22	 LOG-NEW-SYMBOL NOT FOUND IN THE SYMBOL-TABLE. ALLOWED VALUES: SPACES, VALID-SYMBOL (IN TABLE).
23	 LOG-NEW-PRICE INVALID. ALLOWED VALUES: SPACES, NUMERIC.
24	 LOG-NEW-CONTRA-FIRM INVALID. ALLOWED VALUES: SPACES, A VALID-FIRM (IN TABLE).
25	 LOG-NEW-QTY INVALID. ALLOWED VALUES: SPACES, NUMERIC.
26	 LOG-NEW-SPECIAL-TRADE-IND INVALID. ALLOWED VALUES: "X","E",SPACE,"*". OR LOC NEW SHED IN(SHED OUT IND INVALID
	LOG-NEW-STEP-IN/STEP-OUT IND INVALID. ALLOWED VALUES: "I", "O",SPACE, "*".
27	 LOG-NEW-TRADE-TYPE INVALID. ALLOWED VALUES: SPACES, VALID TRADE-TYPE, "**".
28	 LOG-NEW-INHIBITOR INVALID. ALLOWED VALUES: SPACE,"I",*".
29	 LOG-NEW-EXEC-TIME INVALID. ALLOWED VALUES: SPACES, NUMERIC.
30	 LOG-NEW-REVERSAL/CORRECTION-IND. ALLOWED VALUES: SPACE, "R","C","*".
31	 LOG-OPER-TYPE INVALID. ALLOWED VALUES: "1"
32	 LOG-OPER-ID INVALID. MUST BE EQUAL TO MAJOR-FIRM.
33	 LOG-NEW-MAJOR-BADGE INVALID. MUST BE IN BADG-TABLE.
34	 LOG-NEW-CONTRA-BADGE INVALID. MUST BE IN BADG-TABLE
35	 QTC-EXEC-BADGE INVALID, NOT FOUND IN BADGE-TABLE.
36	 QTC-CONTRA-BADGE INVALID, NOT FOUND IN BADGE-TABLE.

ERROR CODE	DESCRIPTION:
	LOG-REC- ERRORS NOT UPDATED: ************************************
37	FORCE-CYCLE COMPLETED FOR OMNIBUS, CAN'T STAMP.
38	"DK"-ED RECORD, CAN'T STAMP.
39	ACCT TYPE/ENTERING FIRM INVALID, CAN'T STAMP.

ERROR CODE	DESCRIPTION:
	STAMP-ADVISORY ERRORS NOTIFY OCS-GROUP: ************************************
40	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS COMPARED.
41	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS AN ADVISORY.
42	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS IN A DELETED STATUS.
43	LOOKING FOR ADVISORY BUT THE RECORD FOUND IS COMPARED.
44	LOOKING FOR ADVISORY BUT THE RECORD FOUND IS UNCOMPARED.
45	"UNCOMPARED"-RECORD NOT FOUND

ERROR CODE	DESCRIPTION:
	NON-KEY-CHANGE ERRORS NOTIFY OCS-GROUP: ************************************
50 	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS COMPARED.
51	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS NOT UNCOMPARED (AN ADVISORY, ETC.).
52	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS IN A DELETED STATUS.
53	ADVISORY NOT FOUND.
54	"UNCOMPARED"-RECORD NOT FOUND
59 FIELDS.	ATTEMPT TO UPDATE, WHEN NO CHANGES WERE MADE TO RECORD-

ERROR CODE	DESCRIPTION:
	DELETE-UNCOMPARED ERRORS NOTIFY OCS-GROUP: ************************************
60	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS COMPARED.
61	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS AN ADVISORY.
62	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS IN A DELETED STATUS.
63	ADVISORY NOT FOUND.
64	DELETE UNCOMPARED - RECORD NOT FOUND

ERROR CODE 	DESCRIPTION:
	CHANGE OF KEY-FIELDS ERRORS NOTIFY OCS-GROUP: ************************************
70	"UNCOMPARED" RECORD IS NOT FOUND
71	LOOKING FOR "UNCOMPARED", FOUND "COMPARED"-FLAG-ON
72	LOOKING FOR "UNCOMPARED", FOUND "ADVISORY"-FLAG-ON
73	FOUND "UNCOMPARED"-RECORD WITH "DELETED"-STATUS
74	LOOKING FOR "UNCOMPARED", FOUND NOT "UNCOMPARED"
75 76	LOOKING FOR "ADVISORY", NOT FOUND. LOOKING FOR "ADVISORY", FOUND NOT "ADVISORY".

ERROR CODE	DESCRIPTION:
	DK-ADVISORY ERRORS NOTIFY OCS-GROUP: ************************************
80	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS COMPARED.
81	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS NOT UNCOMPARED (AN ADVISORY, ETC.).
82	LOOKING FOR UNCOMPARED RECORD BUT THE RECORD FOUND IS IN A DELETED STATUS.
83	LOOKING FOR ADVISORY BUT THE RECORD FOUND IS COMPARED.
84	LOOKING FOR ADVISORY BUT THE RECORD FOUND IS UNCOMPARED.
85	"UNCOMPARED"-RECORD NOT FOUND
86	"ADVISORY"-RECORD NOT FOUND

ERROR CODE	DESCRIPTION:
	INFORMATIVE CODES:
95	 NO-MATCH DUE TO BADGES, TRADE STILL "UNCOMPARED".
	OTHER ERRORS NOTIFY OCS-GROUP:
A0 A1 A2 A3 A4 A5	CWA LENGTH IS ZERO. COMMAREA LENGTH IS ZERO. PROGRAM-ID ERROR. IO ERROR. DATA-SET ID ERROR. NOSPACE ERROR.
A5 A6 A7 A8	NOSPACE ERROR. NOTFND ERROR. (RECORD NOT FOUND, NOT UPDATED). ENDFILE ERROR. ILLOGIC ERROR.
A9 AA AB AC AD	NOTOPENERROR.(FILE NOT OPEN).DISABLEDERROR.DUPKEYERROR.ENDATAERROR.ENVDEFERRERROR.EOCERROR.EODSERROR.
AH AI AJ AK AL AM	FILENOTFNDERROR. (FCT)IGREQCDERROR.IGREQIDERROR.INVERRTERMERROR.INVLDCERROR.INVMPSZERROR.INVPARTNERROR.INVTSREQERROR.
AO AP AQ	INVISING ERROR. ISCINVREQ ERROR. ITEMERR ERROR. MAPFAIL ERROR.
AQ AR AS AT AU AV	MAFFAILERROR.NOTAUTHERROR.OVERFLOWERROR.PARTNFAILERROR.QIDERRERROR.RDATTERROR.
AX AY AZ	RETPAGEERROR.RTEFAILERROR.RTESOMEERROR.

ERROR CODE	DESCRIPTION:
	OTHER ERRORS NOTIFY OCS-GROUP: ************************************
B0 B1 B2	INVREQ ERROR. LENGTH ERROR. DUPREC ERROR.
в3	DUPLICATE ADD SUBMITTED NOT UPDATED.
B4	ERROR WHILE READING SERIES-FILE.
B5 B6 B7 B8 B9 BB	TSIOERR ERROR.
E0 DEFINEI E1	INPUT RECEIVED VIA MQM,BUT MQM-TABLE HAS NO IN-QUEUE). MQM-"PUT" ERROR.

The NYSE OCS® Contact Information

Exhibit F

NYSE Contact:

• Operations (New Users/Testing)

John Schwarzbeck: (212) 656-5462

• Technology (Functional Questions)

Larry Moreno: (212) 656-3506