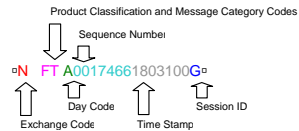


NYMEX Market Data Vendors must understand the information contained in this document, as it pertains to the migration of Globex Market Data, which they currently receive over the NYMEX ITC 2.1 Multicast feed, to new ITC2.1 channels over the CME MDP:

Example of the ITC 2.1 Message Header:



Information specific to the migration:

- There will be significant changes to ITC 2.1 Exchange Codes and Session IDs going forward (see below)
- The Time Stamp of each ITC 2.1 message received over the CME MDP will be in Central Time (CT), not Eastern Time (ET) as is indicated on Globex messages disseminated over the NYMEX ITC 2.1 Multicast feed
- Sequence Numbers are specific to each ITC 2.1 channel, when Market Data is retrieved over CME MDP.
- For a list of the specific CME channels for NYMEX/COMEX in ITC2.1 format and additional details, please see http://www.nymex.com/media/GlobexMD_migrationtoCMEMDP.pdf

ITC 2.1 Market Data for NYMEX and COMEX Futures, Spreads, Strips, and Options

	NYMEX ITC 2.1 Multicast Feed				ITC 2.1 over CME MDP	
	(until September 28, 2007)		(starting October 1, 2007)		(starting June 24, 2007)	
NYMEX/COMEX MARKETS (Bids/Offers/Trades)	Exchange Code	Session ID	Exchange Code	Session ID	Exchange Code	Session ID
NYMEX Futures/Spreads/Strips trading on CME Globex	F	G	not available	not available	N	G
COMEX Futures/Spreads/Strips trading on CME Globex	J	G	not available	not available	E	G
NYMEX Options trading on CME Globex [†] (starting June 24, 2007*)	F	G	not available	not available	N	G
COMEX Options trading on CME Globex [†] (starting June 24, 2007*)	J	G	not available	not available	E	G
NYMEX Trading Floor	N	2	N	F	not applicable	not applicable
COMEX Trading Floor	E	2	E	F	not applicable	not applicable
Dubai Mercantile Exchange (DME Direct)	DM	T	DM	T	not applicable	not applicable
NYMEX on ClearPort Trading	IE	1	N	T	not applicable	not applicable
NYMEX on ClearPort Clearing (trades only)*	IE	C	N	C	not applicable	not applicable

[†] Only Options Trade Data will be disseminated over the NYMEX ITC 2.1 Multicast Feed before Globex real-time Market Data, in it's entirety, is decommissioned from that feed.

* Trading starts 6:00pm EDT for trade date June 25th.

	(until September 28, 2007)		(starting October 1, 2007)		(will not be made available)	
NYMEX/COMEX Settlements, Open Interest, Cleared Volume	Exchange Code	Session ID	Exchange Code	Session ID	Exchange Code	Session ID
NYMEX Products that trade solely on CME Globex (BB, BBT, BH, BHT, CJ, CJT, FJ, FJT, FT, FTT, HH, HHT, HP, HPT, HZ, KT, KTT, QG, QH, QM, QR, QT, QU, RE, RET, RT, RTT, TT, TTT, UX, WF, WS, WST, WU, WY, YO, YOT)	F	blank	N	blank	not available	not available
COMEX Products that trade solely on CME Globex (LA, LK, LZ, QC, QI, QO, QS)	J	blank	E	blank	not available	not available
NYMEX Products that trade on both CME Globex and the NYMEX Trading Floor (CL, CLT, NG, NGT, RB, RBT, HO, HOT, LH, LHT, LR, LRT, LU, LUT, PA, PL, PN, WX, WXT)	N	blank	N	blank	not available	not available
COMEX Products that trade on both CME Globex and the COMEX Trading Floor (AL, HG, SI, GC)	J	blank	E	blank	not available	not available
NYMEX ClearPort product slate	IE	blank	N	blank	not applicable	not applicable

	(until September 28, 2007)		(starting October 1, 2007)		(starting June 24, 2007)	
NYMEX/COMEX Summary Messages	Exchange Code	Session ID	Exchange Code	Session ID	Exchange Code	Session ID
NYMEX Floor Summaries	N	2	N	F	not applicable	not applicable
COMEX Floor Summaries	E	2	E	F	not applicable	not applicable
NYMEX on CME Globex Summaries [†]	F	G	N	G	N	G
COMEX on CME Globex Summaries [†]	J	G	E	G	E	G
NYMEX Composite Summaries (for contracts that trade on both CME Globex and the NYMEX Trading Floor)	N	blank	N	blank	not applicable	not applicable
COMEX Composite Summaries (for contracts that trade on both CME Globex and the COMEX Trading Floor)	E	blank	E	blank	not applicable	not applicable

[†] The CME-style of Summary Messages for Globex may include Bids or Offers as the High/Low. The High/Low indicated in the NYMEX-style of Summary Messages will be base on trades only.