

ORDER-LEVEL HISTORICAL DATA LAYOUT

CAPITAL MARKET FUTURES AND OPTIONS CURRENCY DERIVATIVES COMMODITY DERIVATIVES

NSE DATA & ANALYTICS LIMITED EXCHANGE PLAZA, PLOT NO. C/1, G BLOCK, BANDRA-KURLA COMPLEX, BANDRA (E), MUMBAI 400 051. INDIA.

	Message Layout										
Application	Research Data										
	Cash Market C	orders Data									
Frequency	For every orde	r									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
1	Record Indicator	Regular Market or PreOpen	Alphabetic	2	"RM", "PO"	RM = Regular Market PO=Pre Open					
2	Segment	Segment	Alphabetic	4	"CASH"						
3	Order Number	Order Number	Numeric	16							
4	Llime (.litties)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980					
5	Buy / Sell Indicator	Order Type	Alphabetic	1	"B", "S"	B = Buy S = Sell					
6	Activity Type	Transaction Type (Entry,Mod, Cancel)	Numeric	1	1, 3, 4	1 - Order Entry 3 - Order Cancel 4 - Order Mod					
7	Symbol	Security Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbABC"					

	Message Layout										
Application	Research Data			_	•						
	Cash Market C										
Frequency	For every orde	er									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
8	Series	Series	Alpha Numeric	2		Different series are BE,BL,DR,EQ,GC,IL,MF,N1,N2,N3,N4,N5,N6,N7,N8,N9,NA,NB,NC,ND,NE,NF,NG,NI,NJ,NL,NM,NN,NO,NP,NQ,P1,P2,Q2,RL,W1,W2					
9	Volume Disclosed	Disclosed Qty	Numeric	8	Non-Negative	The value in this filed is 0 for Non-DQ orders and it will be padded with leading zeros when less than 8 places,. E.g. 1234 will be "00001234"					
10	Volume Original	Order Qty	Numeric	8	Non-Zero, Non- Negative	The value in this filed be padded with leading zeros when less than 8 places,. E.g. 1234 will be "00001234"					
11	Limit Price	Order Price	Numeric	8	Non-Zero, Non- Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when less than 8 places. E.g. 123.45 will be "0000012345"					

	Message Layout											
Application	Research Data	ì			•							
	Cash Market C	Cash Market Orders Data										
Frequency	For every orde	r										
Record length	Fixed											
Record Delimiter	LF											
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments						
12	Trigger Price	Price at which StopLoss order is to be triggered	Numeric	8	Non-Zero, Non- Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field is 0 for Non-StopLoss orders. The value in this field will be padded with leading zeros when less than 8 places. E.g. 123.45 will be "0000012345"						
13	Market Order Flag	Market/Limit Order Indicator	Alphabetic	1	"Y","N"	Y = Market Order N = Limit Order						
14	Stop Loss Flag	Stop Loss Indicator	Alphabetic	1	"Y","N"	Y = Stop Loss Order N = Regular Lot Order						
15	IO Flag	IOC Indicator	Alphabetic	1	"Y","N"	Y = Immediate Or Cancel N = Non IOC						

Message Layout											
Application	Research Data	a .		-							
	Cash Market C	Orders Data									
Frequency	For every orde	r									
Record length	Fixed	Fixed									
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
16	Algo Indicator	Flag indicating source of Terminal generating Order (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR					
17	Client Identity Flag	Flag indicating beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop					
Total	Length			87							

			Me	ssage Layout						
Application	Research Dat	Research Data								
	Cash Market	Trades Data								
Frequency	For every trade									
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values Range of Values	Other Comments				
1	Record Indicator	Regular Market or PreOpen	Alphabetic	2	"RM", "PO"	RM = Regular Market PO=Pre Open				
2	Segment	Segment	Alphabetic	4	"CASH"					
3	Trade Number	Transaction Number	Numeric	16						
4	Trade Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980				
5	Symbol	Security Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when < 10 chars. E.g. Symbol ABC will be "bbbbbbbbABC"				
6	Series	Series	Alpha Numeric	2		Different series are BE,BL,DR,EQ,GC,IL,MF,N1,N2, N3,N4,N5,N6,N7,N8,N9,NA,NB, NC,ND,NE,NF,NG,NI,NJ,NL,NM, NN,NO,NP,NQ,P1,P2,Q2,RL,W1,W2				

			Me	ssage Layout							
Application	Research Dat	а									
	Cash Market	Cash Market Trades Data									
Frequency	For every trac	le									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values Range of Values	Other Comments					
7	Trade Price	Transaction Price	Numeric	8	Non-Zero, Non- Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when < 8 places. E.g. 123.45 will be "0000012345"					
8	Trade Quantity	Transaction Qty	Numeric	8	Non-Zero, Non- Negative	The value in this field will be padded with leading zeros when < 8 places,. E.g. 1234 will be "00001234"					
9	Buy Order Number	Buy Order Number of a Transaction	Numeric	16							
10	Buy Algo Indicator	Flag indicating source of Buy Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR					

			Me	ssage Layout						
Application	Research Dat	а		-						
	Cash Market Trades Data									
Frequency	For every trac	le								
Record length										
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values Range of Values	Other Comments				
11	Buy Client Identity Flag	Flag indicating Buy Side beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop				
12	Sell Order Number	Buy Order Number of a Transaction	Numeric	16						
13	Sell Algo Indicator	Flag indicating source of Sell Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				

			Me	ssage Layout							
Application	Research Data	Research Data									
	Cash Market T	Cash Market Trades Data									
Frequency	For every trade	е									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values Range of Values	Other Comments					
14	Sell Client Identity Flag	Flag indicating Sell Side beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop					
Total I	Length			100							

				Message Laye	out						
Application	Research Data										
		quity Derivatives Market Orders Data									
Frequency	For every orde	or every order									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
1	Record Indicator	Regular Market Order	Alphabetic	2	"RM"	Regular Market Order					
2	Segment	Segment	Alphabetic	4	"FAOb "	Equity Derivatives					
3	Order Number	Order Number	Numeric	16							
4	Transaction Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980					
5	Buy / Sell Indicator	Order Type	Alphabetic	1	"B", "S"	B = Buy S = Sell					
6	Activity Type	Transaction Type (Entry,Mod, Cancel)	Numeric	1	1, 3, 4	1 - Order Entry 3 - Order Cancel 4 - Order Mod					
7	Symbol	Underlying Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbABC"					

Message Layout										
Application	Research Data	a								
	Equity Derivati	quity Derivatives Market Orders Data								
Frequency	For every orde	er								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
8	Instrument	Derivative Instrument Type	Alphabetic	6	FUTIDX OPTIDX FUTSTK OPTSTK	FUTIDX = Index Futures OPTIDX = Index Options FUTSTK = Stock Futures OPTSTK = Stock Options				
9	Expiry Date	Expiry Date of a Derivative Contract	Alphanumeric	9		This field is of the format ddMMMyyyy e.g. "28JUN2012"				
10	Strike Price	Strike Price of Underlying for an Option contract	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. It will be 0 for Future Contracts and will be padded with leading zeros when less than 8 places. E.g. 101.50 will be "00010150"				
11	Option Type	Option Type of a Derivative Contract	Alphabetic	2	CA PA CE PE FF	CA = Call American PA = Put American CE = Call European PE = Put European FF = Futures Contract				

	Message Layout										
Application	Research Data	esearch Data									
	Equity Derivati	quity Derivatives Market Orders Data									
Frequency	For every orde	or every order									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
12	Volume Disclosed	Disclosed Qty	Numeric	8	Non-Negative	The value in this field is 0 for Non-DQ orders and it will be padded with leading zeros when less than 8 places,. This represents no of shares for both options and futures. It does not represent No of Contracts E.g. 1234 will be "00001234"					
13	Volume Original	Order Qty	Numeric	8	Non-Zero, Non- Negative	The value in this filed be padded with leading zeros when less than 8 places. This represents no of shares for both options and futures. It does not represent No of Contracts E.g. 1234 will be "00001234"					
14	Limit Price	Order Price	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. For spread orders, it is the spread value between 2 contracts' LTP and can therefore be 0. It will be padded with leading zeros when less than 8 places. E.g. 123.45 will be "0000012345"					

	Message Layout										
Application	Research Data	ì									
	Equity Derivati	quity Derivatives Market Orders Data									
Frequency	For every orde	or every order									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
15	Trigger Price	Price at which StopLoss order is to be triggered	Numeric	8	Non-Zero, Non- Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field is 0 for Non-StopLoss orders. The value in this field will be padded with leading zeros when less than 8 places. E.g. 123.45 will be "0000012345"					
16	MKT Flag	Market/Limit Order Indicator	Alphabetic	1	"Y","N"	Y = Market Order N = Limit Order					
17	On Stop Flag	Stop Loss Indicator	Alphabetic	1	"Y","N"	Y = Stop Loss Order N = Regular Lot Order					
18	IO Flag	IOC Indicator	Alphabetic	1	"Y","N"	Y = Immediate Or Cancel N = Non IOC					
19	Spread / Combination Type	Spread/Combi national Order Indicator	Alphabetic	1	"S", "2", "3", "*"	S = Spread Order 2 = 2 Leg Order 3 = 3 Leg Order * = Non-Spread Order					

	Message Layout									
Application	Research Data	l								
	Equity Derivati	quity Derivatives Market Orders Data								
Frequency	For every orde	r								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
20	Algo Indicator	Flag indicating source of Terminal generating Order (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				
21	Client Identity Flag	Flag indicating beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop				
Total I	Length			111						

	Message Layout									
Application	Research Data									
	Equity Derivati	quity Derivatives Market Trades Data								
Frequency	For every trade	Э								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
1	Record Indicator	Regular Market Trade	Alphabetic	2	"RM"	Regular Market Trade				
2	Segment	Segment	Alphabetic	4	"FAOb "	Equity Derivatives				
3	Trade Number	Transaction Number	Numeric	16						
4	Trade Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980				
5	Symbol	Underlying Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbABC"				
6	Instrument	Derivative Instrument Type	Alphabetic	6	FUTIDX OPTIDX FUTSTK OPTSTK	FUTIDX = Index Futures OPTIDX = Index Options FUTSTK = Stock Futures OPTSTK = Stock Options				

Message Layout											
Application	Research Data	esearch Data									
	Equity Derivati	quity Derivatives Market Trades Data									
Frequency	For every trade	е									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
7	Expiry Date	Expiry Date of a Derivative Contract	Numeric	9		This field is of the format ddMMMyyyy e.g. "28JUN2012"					
8	Strike Price	Strike Price of Underlying for an Option contract	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. It will be 0 for Future Contracts and will be padded with leading zeros when less than 8 places. E.g. 101.50 will be "00010150"					
9	Option Type	Option Type of a Derivative Contract	Alphabetic	2	CA PA CE PE FF	CA = Call American PA = Put American CE = Call European PE = Put European FF = Futures Contract					

	Message Layout									
Application	Research Data									
	Equity Derivati	quity Derivatives Market Trades Data								
Frequency	For every trade	Э								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
10	Trade Price	Transaction Price	Numeric	8	Non-Zero, Non- Negative	The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when less than 8 places. E.g. 123.45 will be "0000012345"				
11	Trade Quantity	Transaction Qty	Numeric	8	Non-Zero, Non- Negative	The value in this field will be padded with leading zeros when less than 8 places. Represents no of shares. E.g. 1234 will be "00001234"				
12	Buy Order Number	Buy Order Number of a Transaction	Numeric	16						
13	Buy Algo Indicator	Flag indicating source of Buy Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				

	Message Layout									
Application	Research Data									
		quity Derivatives Market Trades Data								
Frequency	For every trade	9								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
14	Buy Client Identity Flag	Flag indicating Buy Side beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop				
15	Sell Order Number	Buy Order Number of a Transaction	Numeric	16						
16	Sell Algo Indicator	Flag indicating source of Sell Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				

	Message Layout								
Application	Research Data	esearch Data							
	<u> </u>	ves Market Trade	s Data						
Frequency	For every trade	9							
Record length	Fixed								
Record Delimiter	LF								
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments			
17	Sell Client Identity Flag	Flag indicating Sell Side beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop			
Total I	Length			123					

	Message Layout									
Application	Research Data									
	Currency Derivatives Market Orders Data									
Frequency	For every order	or every order								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
1	Record Indicator	Regular Market Order	Alphabetic	2	"RM"	Regular Market Order				
2	Segment	Segment	Alphabetic	4	"CDSb"	Currency Derivatives				
3	Order Number	Order Number	Numeric	16						
4	Transaction Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980				
	Buy / Sell Indicator	Order Type	Alphabetic	1	"B", "S"	B = Buy S = Sell				
6	Activity Type	Transaction Type (Entry,Modify, Cancel)	Numeric	1	1, 3, 4	1 - Order Entry 3 - Order Cancel 4 - Order Mod				
7	Symbol	Underlying Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbABC"				

Message Layout										
Application	Research Data									
		urrency Derivatives Market Orders Data								
Frequency	For every order									
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
8	Instrument	Derivative Instrument Type	Alphabetic	6		FUTCUR = Currency Futures OPTCUR = Currency Options				
9	Expiry Date	Expiry Date of a Derivative Contract	Alphanumeric	9		This field is of the format ddMMMyyyy e.g. "28JUN2012"				
10	Strike Price	Strike Price of Underlying for an Option contract	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. It will be 0 for Future Contracts and will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"				
11	Option Type	Option Type of a Derivative Contract	Alphabetic	2	PE	CA = Call American PA = Put American CE = Call European PE = Put European FF = Futures Contract				

	Message Layout									
Application	Research Data									
		urrency Derivatives Market Orders Data								
Frequency	For every order									
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
12	Volume Disclosed	Disclosed Qty (In Lots)	Numeric	8	Non-Negative	The value in this filed is 0 for Non-DQ orders and it will be padded with leading zeros when less than 8 places. Represents no of Contracts. E.g. 1234 will be "00001234"				
13	Volume Original	Order Qty (In Lots)	Numeric	8	Non-Zero, Non-Negative	The value in this filed be padded with leading zeros when less than 8 places. Represents no of Contracts. E.g. 1234 will be "00001234"				
14	Limit Price	Order Price	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. For spread orders, it is the spread value between 2 contracts' LTP and can therefore be 0. It will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"				

Message Layout										
Application	Research Data									
	Currency Derivatives Market Orders Data									
Frequency	For every order									
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
15	Trigger Price	Price at which StopLoss order is to be triggered	Numeric	8		The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. The value in this field is 0 for Non-StopLoss orders. The value in this field will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"				
16	MKT Flag	Market/Limit Order Indicator	Alphabetic	1	"Y","N"	Y = Market Order N = Limit Order				
17	On Stop Flag	Stop Loss Indicator	Alphabetic	1	"Y","N"	Y = Stop Loss Order N = Regular Lot Order				
18	FOK Flag	FOK/IOC Indicator	Alphabetic	1	"Y","N"	Y = Fill Or Kill / Immediate Or Cancel N = Non IOC				
19	Spread / Comb Type	Spread/Combinati onal Order Indicator	Alphabetic	1	"S", "2", "3", "*"	S = Spread Order 2 = 2 Leg Order 3 = 3 Leg Order * = Non-Spread Order				

			N	lessage Layou	t					
Application	Research Data	esearch Data								
		urrency Derivatives Market Orders Data								
Frequency	For every order									
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
20	Algo Indicator	Flag indicating source of Terminal generating Order (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				
21	Client Identity Flag	Flag indicating beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop				
Total	Length			111						

Message Layout										
Application	Research Data									
	Currency Deriv	Currency Derivatives Market Trades Data								
Frequency	For every trade	or every trade								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
1	Record Indicator	Regular Market Trade	Alphabetic	2	"RM"	Regular Market Trade				
2	Segment	Segment	Alphabetic	4	"CDSb"	Currency Derivatives				
3	Trade Number	Transaction Number	Numeric	16						
4	Trade Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980				
5	Symbol	Underlying Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbbBBC"				
6	Instrument	Derivative Instrument Type	Alphabetic	6	FUTCUR OPTCUR	FUTCUR = Currency Futures OPTCUR = Currency Options				
7	Expiry Date	Expiry Date of a Derivative Contract	Alphanumeric	9		This field is of the format ddMMMyyyy e.g. "28JUN2012"				

	Message Layout									
Application	Research Data	esearch Data								
	Currency Deriv	Currency Derivatives Market Trades Data								
Frequency	For every trade)								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
8	Strike Price	Strike Price of Underlying for an Option contract	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. It will be 0 for Future Contracts and will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"				
9	Option Type	Option Type of a Derivative Contract	Alphabetic	2	CA PA CE PE FF	CA = Call American PA = Put American CE = Call European PE = Put European FF = Futures Contract				
10	Trade Price	Transaction Price	Numeric	8	Non-Zero, Non Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"				

Message Layout										
Application	Research Data	esearch Data								
	Currency Deriv	urrency Derivatives Market Trades Data								
Frequency	For every trade	1								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
11	Trade Quantity	Transaction Qty (In Lots)	Numeric	8	Non-Zero, Non- Negative	The value in this field will be padded with leading zeros when less than 8 places,. E.g. 1234 will be "00001234"				
12	Buy Order Number	Buy Order Number of a Transaction	Numeric	16						
13	Buy Algo Indicator	Flag indicating source of Buy Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				

	Message Layout									
Application	Research Data									
	Currency Deriv	urrency Derivatives Market Trades Data								
Frequency	For every trade	For every trade								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
14	Buy Client Identity Flag	Flag indicating Buy Side beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop				
15	Sell Order Number	Buy Order Number of a Transaction	Numeric	16						
16	Sell Algo Indicator	Flag indicating source of Sell Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR				

				Message Layou	ut						
Application	Research Data	esearch Data									
	Currency Deriv	urrency Derivatives Market Trades Data									
Frequency	For every trade	9									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
17	Sell Client Identity Flag	Flag indicating Sell Side beneficiary (Proprietary, Client or Custodian)	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop					
Total	Length			123							

	Message Layout									
Application	Research Data	ì								
		quity Market Index Data								
Frequency	For every seco	for every second								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
1	Record Indicator	Record Indicator	Alphabetic	2	"IX"					
2	Segment	Segment	Alphabetic	4	"CASH"					
3	Date of Transaction	Date when Index was computed	Numeric	8		YYYYMMDD				
4	Transaction Time	Time when transaction occurred	Alpha Numeric	8		Transaction time is in HH:MM:SS format				
5	Value of Nifty 50 Index	Value of Nifty 50 Index	Numeric	8		The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when less than 8 places. E.g. 5245.05 will be "00524505"				

	Message Layout										
Application	Research Data	desearch Data									
	Equity Market	Equity Market Index Data									
Frequency	For every seco	ond									
Record length	Fixed										
Record Delimiter	LF										
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments					
6	Value of Nifty Next 50	Value of Nifty Next 50 Index	Numeric	8		The value in this field will be in paise wherein the right most 2 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when less than 8 places. E.g. 10013.55 will be "01001355"					
Total I	Length			24							

	Message Layout									
Application	Research Data									
	Commodity De	ommodity Derivatives Orders Data								
Frequency	For every orde	r								
Record length	Fixed									
Record Delimiter	LF									
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments				
1	Record Indicator	Regular Market Order	Alphabetic	2	"RM"	Regular Market Order				
2	Segment	Segment	Alphabetic	4	"COMb"	Commodity Derivatives				
3	Order Number	Order Number	Numeric	16						
4	Transaction Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1 second. Jiffies are counted from 1 Jan 1980				
5	Buy / Sell Indicator	Order Type	Alphabetic	1	"B", "S"	B = Buy S = Sell				
6	Activity Type	Transaction Type (Entry,Mod,Ca ncel)	Numeric	1	1, 3, 4	1 - Order Entry 3 - Order Cancel 4 - Order Mod				

7	Symbol	Underlying Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbbBBC"
8	Instrument	Derivative Instrument Type	Alphabetic	6	FUTBLN FUTENR	FUTBLN = Future Bullion FUTENR = Future Energy
9	Expiry Date	Expiry Date of a Derivative Contract	Alphanumeric	9		This field is of the format ddMMMyyyy e.g. "05Dec2018"
10	Strike Price	Strike Price of Underlying for an Option contract	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. It will be 0 for Future Contracts and will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"
11	Option Type	Option Type of a Derivative Contract	Alphabetic	2	CA PA CE PE FF	CA = Call American PA = Put American CE = Call European PE = Put European FF = Futures Contract
12	Volume Disclosed	Disclosed Qty (In Lots)	Numeric	8	Non-Negative	The value in this filed is 0 for Non-DQ orders and it will be padded with leading zeros when less than 8 places. Represents no of Contracts. E.g. 1234 will be "00001234"
13	Volume Original	Order Qty (In Lots)	Numeric	8	Non-Zero, Non- Negative	The value in this filed be padded with leading zeros when less than 8 places. Represents no of Contracts. E.g. 1234 will be "00001234"

14	Limit Price	Order Price	Numeric	8	J	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. For spread orders, it is the spread value between 2 contracts' LTP and can therefore be 0. It will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"
15	Trigger Price	Price at which StopLoss order is to be triggered	Numeric	8	Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. The value in this field is 0 for Non-StopLoss orders. The value in this field will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"
16	MKT Flag	Market/Limit Order Indicator	Alphabetic	1	"Y","N"	Y = Market Order N = Limit Order
17	On Stop Flag	Stop Loss Indicator	Alphabetic	1	"Y","N"	Y = Stop Loss Order N = Regular Lot Order
18	FOK Flag	FOK/IOC Indicator	Alphabetic	1	"Y","N"	Y = Fill Or Kill / Immediate Or Cancel N = Non IOC
19	Spread / Comb Type	Spread/Combi national Order Indicator		1	"S", "2", "3", "*"	S = Spread Order 2 = 2 Leg Order 3 = 3 Leg Order * = Non-Spread Order

20	Algo Indicator	Flag indicating source of Terminal generating Order (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR
21	I TIANT IMANTITY	Flag indicating beneficiary (Proprietary, Client or Custodian)	Numeric	1		1 - CP 2 - Prop 3 - Non CP - Non Prop
Total	Length			111		

Message Layout									
Application	Research Data								
	Commodity De	rivatives Trades	Data						
Frequency	For every trade	,							
Record length	Fixed								
Record Delimiter	LF								
Field No	Name of the Field	Field Description	Type Alphabetic Numeric AlphaNumeric	Length - No of Bytes	Valid Values (Range of Values)	Other Comments			
1	Record Indicator	Regular Market Trade	Alphabetic	2	"RM"	Regular Market Trade			
2	Segment	Segment	Alphabetic	4	"COMb"	Commodity Derivatives			
3	Trade Number	Transaction Number	Numeric	16					
4	Trade Time (Jiffies)	Time when transaction occurred	Numeric	14		65536 Jiffies = 1sec. Jiffies are counted from 1 Jan 1980			
5	Symbol	Underlying Symbol	Alphabetic	10		The values in this field will be padded with leading spaces when less than 10 chars. E.g. Symbol ABC will be "bbbbbbbABC"			
6	Instrument	Derivative Instrument Type	Alphabetic	6	FUTBLN FUTENR	FUTBLN = Future Bullion FUTENR = Future Energy			
7	Expiry Date	Expiry Date of a Derivative Contract	Alphanumeric	9		This field is of the format ddMMMyyyy e.g. "05Dec2018"			

8	Strike Price	Strike Price of Underlying for an Option contract	Numeric	8	Non-Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. It will be 0 for Future Contracts and will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"
9	Option Type	Option Type of a Derivative Contract	Alphabetic	2	CA PA CE PE FF	CA = Call American PA = Put American CE = Call European PE = Put European FF = Futures Contract
10	Trade Price	Transaction Price	Numeric	8	Non-Zero, Non- Negative	The value in this field will be in paise wherein the right most 4 digit will indicate values after decimal point. The value in this field will be padded with leading zeros when less than 8 places. E.g. 12.3456 will be "00123456"
11	Trade Quantity	Transaction Qty (In Lots)	Numeric	8	Non-Zero, Non- Negative	The value in this field will be padded with leading zeros when less than 8 places,. E.g. 1234 will be "00001234"
12	Buy Order Number	Buy Order Number of a Transaction	Numeric	16		
13	Buy Algo Indicator	Flag indicating source of Buy Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR

14 Buy Clien Identity FI	-	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop
15 Sell Ordel Number	Buy Order Number of a Transaction	Numeric	16		
16 Sell Algo Indicator	Flag indicating source of Sell Terminal (Algo, SOR,etc)	Numeric	1	0, 1, 2, 3	0 - Algo 1 - Non-Algo 2 - Algo thru SOR 3 - Non-Algo thru SOR
17 Sell Clien Identity Fl	· · · · · · · · · · · · · · · · · · ·	Numeric	1	1,2,3	1 - CP 2 - Prop 3 - Non CP - Non Prop
Total Length			123		

Support Information

Name	Email	Contact Number
Business & Technical Support	marketdata@nse.co.in	+91-22-26598385