Attachment A Record Layout for Submission of Trading Information

Fiel Positi		Field	Field	Field	Justify	Picture	Default Value
From	To	Length	Name/Description/Remarks	Format	J 322 122 J	Clause	
			This record must be the first record of the file				
1	3	3	FILLER	A	LJ	X(3)	HDR
4	5	2	FILLER	A	LJ	X(2)	.S
6	10	5	DTRK-SYSID	N	LJ	9(5)	12343
11	12	2	FILLER	A	LJ	X(2)	.E
13	14	2	FILLER	N	LJ	9(2)	00
15	16	2	FILLER	A	LJ	X(2)	.C
17	20	4	DTRK-ORIGINATOR Please call SIAC for assignment (212) 383-2210	A	LJ	X(4)	
21	22	2	FILLER	A	LJ	X(2)	.S
23	26	4	DTRK-SUB-ORIGINATOR Please call SIAC for assignment (212) 383-2210	A	LJ	X(4)	
27	27	1	FILLER	A	LJ	X(1)	В
28	33	6	DTRK-DATE Contains submission date.	N	LJ	9(6)	MMDDYY
34	34	1	FILLER	A	LJ	X(1)	В
35	59	25	DTRK-DESCRIPTION Required to identify this file.	A	LJ	X(25)	FIRM TRADING INFORMATION
60	80	21	FILLER	A	LJ	X(21)	В
1	1	1	HEADER RECORD CODE Value: Low Values OR ZERO	A		X	
2	5	4	SUBMITTING BROKER NUMBER If NSCC member use NSCC clearing number. If not a NSCC member, use clearing number assigned to you by your clearing agency.	A–R	LJ	X(4)	В
6	40	35	FIRM'S REQUEST NUMBER Tracking number used by the firm to record requests from an organization.	A		X(35)	В
41	46	6	FILE CREATION DATE Format is YYMMDD	A		X(6)	
47	54	8	FILE CREATION TIME	A		X(8)	

			Format is HH:MM:SS				
55	55	1	REQUESTOR CODE Requesting Organization Identification Values:	A		X	
			A = New York Stock Exchange				
			B = NYSE AMEX				
			C = Chicago Stock Exchange				
			D = NASDAQ OMX				
			E = NYSE Arca				
			F = Boston Stock Exchange				
			G = National Stock Exchange				
			H = BATS Trading				
			I = International Securities Exchange				
			J = Direct Edge				
			K = Chicago Board Options Exchange and C2 Options Exchange				
			R = FINRA				
			X = Securities Exchange Commission				
			Y = BATS Y-Exchange				
			Z = Other				
56	70	15	REQUESTING ORGANIZATION NUMBER Number assigned by requesting organization	A	LJ	X(15)	В
71	80	10	FILLER	A		X(10)	В
1	1	1	RECORD SEQUENCE NUMBER ONE The first record of the transaction. Value: 1	A		X	
2	5	4	SUBMITTING BROKER NUMBER Identical to Submitting Broker Number in Header Record	A–R	LJ	X(4)	
6	9	4	OPPOSING BROKER NUMBER The NSCC clearing house number of the broker on the other side of the trade.	A–R	LJ	X(4)	В
10	21	12	CUSIP NUMBER The cusip number assigned to the security. Left justified since the number is nine characters at present (8+	A	LJ	X(12)	В

			check digit) but will expand in the future.				
22	29	8	TICKER SYMBOL The symbol assigned to this security. For options (pre-OSI), the OPRA option symbol (space), OPRA expiration month symbol and OPRA strike price symbol should be used. (Ex. Maytag May 20 call option series would be reported as MYG ED. This example uses six spaces in the field with a space between the OPRA symbol and the OPRA expiration month.) Post OSI this field must contain OPTIONXX and a Record Sequence Number Six must be completed	A–R	LJ	X(8)	В
30	35	6	TRADE DATE The date this trade executed. Format is YYMMDD.	A–R		X(6)	В
36	41	6	SETTLEMENT DATE The date this trade will settle. Format is YYMMDD	A		X(6)	В
42	53	12	QUANTITY The number of shares or quantity of bonds or option contracts.	N-R	RJ	9(12)	Z
54	67	14	NET AMOUNT The proceeds of sales or cost of purchases after commissions and other charges.	N	RJ	S9(12) V99	Z
68	68	1	BUY/SELL CODE Values: 0 = Buy, 1 = Sale, 2 = Short Sale, 3 = Buy Open, 4 = Sell Open, 5 = Sell Close, 6 = Buy Close. A = Buy Cancel, B = Sell Cancel, C = Short Sale Cancel, D = Buy Open Cancel, E = Sell Open Cancel, F = Sell Close Cancel, G = Buy Close Cancel. Values 3 to 6 and D to G are for options only	A–R		X	В
69	78	10	PRICE The transaction price. Format: \$\$\$\$ CCCCCC.	N-R	RJ	9(4)V(6)	Z
79	79	1	EXCHANGE CODE Exchange where trade was	A-R		X	В

			executed. Values:				
	Ħ		A = New York Stock Exchange			İ	
			B = NYSE AMEX				
	Ħ		C = Chicago Stock Exchange				
			D = NASDAQ OMX PHLX				
			E = NYSE Arca				
			F = Boston Stock Exchange				
			G = National Stock Exchange				
			H = BATS Trading				
			I = International Securities				
			Exchange				
			J = C2 Options Exchange				
			K = Chicago Board Options Exchange				
			L = London Stock Exchange				
			M =Toronto Stock Exchange			İ	
	Ħ		N = Montreal Stock Exchange				
			O=TSX Venture Exchange				
			P = DirectEdge A				
	Ħ		Q=FINRA ADF				
			R = NASDAQ/NASDAQ Options Market				
			S = Over-the-Counter			İ	
			T = Tokyo Stock Exchange			İ	
	İ		V = DirectEdge X				
			W = CBSX (CBOE Stock Exchange)				
	Ħ		X = NASDAQ OMX PSX				
			Y = BATS Y-Exchange				
			Z = Other				
80	80	1	BROKER/DEALER CODE Indicate if trade was done for another Broker/Dealer. Values: 0 = No; 1 = Yes	A–R		X	В
1	1	1	RECORD SEQUENCE NUMBER TWO Value: 2	A		X	
2	2	1	SOLICITED CODE Values: 0 = No; 1 = Yes	A–R		X	В
3	4	2	STATE CODE Standard Postal two character identification.	A–R		X(2)	В
5	14	10	ZIP CODE/COUNTRY CODE	A–R	LJ	X(10)	В

			Zip Code—five or nine character (zip plus four) Country code—for future use.				
15	22	8	BRANCH OFFICE/REGISTERED REPRESENTATIVE NUMBER Each treated as a four-character field. Both are left justified.	A–R	LJ	X(8)	В
23	28	6	DATE ACCOUNT OPENED Format is YYMMDD	A–R		X(6)	В
29	48	20	SHORT NAME FIELD Contains last name followed by comma (or space) then as much of first name as will fit.	A	LJ	X(20)	В
49	78	30	EMPLOYER NAME	A	LJ	X(30)	В
79	79	1	TIN 1 INDICATOR Values: 1 = SS#; 2 = TIN	A–R		X	В
80	80	1	TIN 2 INDICATOR Values: 1 = SS#; 2 = TIN—for future use.	A		X	В
1	1	1	RECORD SEQUENCE NUMBER THREE Value: 3	A		X	
2	10	9	TIN ONE Taxpayer Identification Number Social Security or Tax ID Number.	A–R	LJ	X(9)	В
11	19	9	TIN TWO Taxpayer Identification Number #2 Reserved for future use.	A	LJ	X(9)	В
20	20	1	NUMBER OF N&A LINES	A		X	В
21	50	30	NAME AND ADDRESS LINE ONE	A–R	LJ	X(30)	В
51	80	30	NAME AND ADDRESS LINE TWO	A–R	LJ	X(30)	В
1	1	1	RECORD SEQUENCE NUMBER FOUR	A		X	
			Value: 4				
2	31	30	NAME AND ADDRESS LINE THREE	A–R	LJ	X(30)	В
32	61	30	NAME AND ADDRESS LINE FOUR	A–R	LJ	X(30)	В
62	62	1	TRANSACTION TYPE IDENTIFIERS See Attachment B for current codes.	A–R		X	В
63	80	18	ACCOUNT NUMBER	A–R	LJ	X(18)	В

			Account number				
1	1	1	RECORD SEQUENCE NUMBER FIVE Value: 5	A		X(1)	
2	31	30	NAME AND ADDRESS LINE FIVE	A–R	LJ	X(30)	В
32	61	30	NAME AND ADDRESS LINE SIX	A–R	LJ	X(30)	В
62	65	4	PRIME BROKER Clearing number of the account's prime broker.	A–R	LJ	X(4)	В
66	66	1	AVERAGE PRICE ACCOUNT 1 = recipient of average price transaction. 2 = average price account itself.	N-R		9(1)	Z
67	71	5	DEPOSITORY INSTITUTION IDENTIFIER Identifying number assigned to the account by the depository institution.	A–R	LJ	X(5)	В
72	77	6	Order Execution Time HHMMSS – Time format will be in Eastern Time and 24 hour format.	N	LJ		
78	80	3	FILLER	A		X	В
1	1	1	RECORD SEQUENCE NUMBER SIX Value: 6	A			
2	9	8	DERIVATIVE SYMBOL The symbol assigned to the derivative	A	LJ		В
10	15	6	EXPIRATION DATE The date the option expires. Format is YYMMDD	A			В
16	16	1	CALL/PUT INDICATOR C = Call, P = Put	A			В
17	24	8	STRIKE DOLLAR The dollar amount of the strike price	N	RJ		Z
25	30	6	STRIKE DECIMAL The decimal amount of the strike price	N	RJ		Z
31	80	50	FILLER	A	LJ		В
1	1	1	RECORD SEQUENCE NUMBER SEVEN Value: 7	A			

2	14	13	Large Trader Identification 1	A	RJ		Z
15	27	13	Large Trader Identification 2	A	RJ		Z
28	40	13	Large Trader Identification 3	A	RJ		Z
41	41	1	Large Trader Identification Qualifier	A	RJ		Z
42	45	4	Entering Firm MPID	A	LJ		В
46	49	4	Employer SIC Code	N	LJ		В
50	57	8	Executing Firm CRD Number	N	LJ		В
58	80	23	FILLER	A	LJ		В
1	1	1	TRAILER RECORD DATE One record per submission. Must be the last record on the file. Value: High Values or "9"	A		X	
2	17	16	TOTAL TRANSACTIONS The total number of transactions. This total excludes Header and Trailer Records.	N	RJ	9(16)	В
18	33	16	TOTAL RECORDS ON FILE The total number of 80 byte records. This total includes Header and Trailer Records, but not the Datatrak Header Record (<i>i.e.</i> , it does not include the first record on the file).	N	RJ	9(16)	Z
34	80	47	FILLER	A		X(47)	В
			Field Format A = Alphanumeric (all caps) N = Numeric P = Packed B = Binary R = Validation Required	Default Values— Code B = Blanks Z= Zero	Justify RJ = Right Justification of Data LJ = Left Justification of Data		