

ICE-Strategy Code Reference Manual

Version 4.3 July 24, 2023



Revisions

Date	Changed by	Version	Change	
15/06/2014	Kristin Werner	1	Initial draft and clearing chart.	
28/08/2014	Ashish Gadre	2	dded strategy leg composition details and other cleanup and reformatting.	
28/08/2014	Ashish Gadre	2.1	dded more information on strategy structure for some strategies	
02/09/2014	Ashish Gadre	2.2	ided more information on strategy structure for some strategies	
09/09/2014	Ashish Gadre	2.3	Few more clarifications.	
24/09/2014	Ashish Gadre	2.4	enamed 12,13,17,18,34,35,36,37,42,43,48,49	
19/02/2014	Ashish Gadre	2.5	fenoting no strategy.	
07/05/2015	Ashish Gadre	2.6	Added new code for an exchange defined structure(89), Added definition for Conversion (to the Put) for the existing type (21). Added a Note about the hedged strategies and marked all such strategies in blue to indicate the note reference Disabled call/put/straddie strips (28,29,30) Added the 1x2 to the 1 strategies (74-77)	
19/05/2015	Ashish Gadre	2.7	dded new code for an exchange defined structure(88)	
03/06/2015	Ashish Gadre	2.8	emoved "Futures Strip" (27) to avoid confusion since this strategy type was never supported anyway.	
26/09/2016	Ashish Gadre	2.9	Added 700-900 codes under exchange strategy codes table to support move of cals/qtr/periods to composite structures.	
24/03/2017	Ashish Gadre	3	Added 500 for upcoming move as an exch-defined strategy called "Basket"	
22/09/2017	Ashish Gadre	3.1	Added new strategy codes of 410-413 and 415-416 and moved 400,450 and 600 from cleared-only to exchange strategy table. 8 will be converted to 99	
24/10/2017	Ashish Gadre	3.2	Added missing 700 under exchange codes table.	
12/03/2018	Ashish Gadre	3.3	Document cleanup and spelling corrections.	
25/04/2018	Ashish Gadre	3.4	Added new strategy codes of 414 and 711-715 and moved 550 from cleared-only to exchange strategy table.	
06/07/2018	Ashish Gadre	3.5	Added new strategy code of 15.	
26/02/2018	Ashish Gadre	3.6	Removed additional note (Q1 2019 availability) for 15	
30/05/2019	Ashish Gadre	3.7	Added new strategy codes of 138, 139, 140, 141	
16/10/2019	Ashish Gadre	3.8	udded new strategy codes of 300-303	
02/06/2020	Paul Boquiren	3.9	Added 86. Removed strategy code 714, updated the description for 400, 410, 411, 412, 413, 415, 416, 450, 600, 711, 712, 713, 715	
02/20/2021	Paul Boquiren		Added 142 - Futures Box	
Oct 18, 2021	Paul Boquiren	4.1	Corrected the description of 700 - Period strategy	
31/10/2022	Daniel DeLong	4.2	Added strategy codes 84 and 85 (Ratio and Ratio Location)	
24/07/2023	Paul Boquiren	4.3	Updated the description of strategy codes 89, 93, 94, 97 and 99	

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1 About this manual

The purpose of this manual is to outline the supported strategies and their associated code that is used on the Trading and Clearing platform/APIs. Please also note that FEC in the column "FEC display name" refers to Front End Clearing.

1.1 Strategy Codes for the Trading Platform and Clearing Platform:

These numeric strategy values will be found on both the trading and clearing platform.

NOTE: For all Hedged strategies, if the underlying futures market is a serial month, you should use the Hedged future of that contract as the hedge marketID.

Also for such strategies, the expiry for the option contracts should match that of the underlying month (even if it's a serial contract)

This background color on any cell, Indicates new codes added for the current version of this document.

Strategy		FEC display		
Code	Strategy Name	name	Strategy structure (All strategies are presented from buyer perspective)	NOTES
0	None	N/A	Denotes this is not a UDS	
1	Call	CALL	Definites this is not a ODS	
2	Put	PUT		
	rut	F 0 1	Buy near contract month, sell two contracts in far month, buy one contract in yet farther month. (The delivery months	
3	Futures Butterfly	FFLY	and the gaps between them do not have to be equal.)	
3	rutures butterny	IILI	and the gaps between them do not have to be equal.)	
			Buy call, sell two calls at higher strikes, buy call at a higher strike. (The strikes do not have to be consecutive and the	
4	Call Butterfly	CALLFLY		
4	Call Butterily	CALLELT	gaps between them do not have to be equal). Option expiry for all the legs should be the same.	
			Buy put, sell two puts at higher strikes, buy put at a higher strike. (The strikes do not have to be consecutive and the	
_	Dut Duttorfly	PUTFLY	gaps between them do not have to be equal.). Option expiry for all the legs should be the same.	
6	Put Butterfly Call Spread	CALLSPR	Buy call, sell any call (same month) at higher strike. Option expiry for all the legs should be the same.	
7				
/	Put Spread	PUTSPR	Buy put, sell any put (same month) lower strike. Option expiry for all the legs should be the same.	
0	Diagonal Call	CALLDIAGSP		
9	Spread Diagonal Put	CALLDIAGSP	Sein lear month can, buy any far month can at a different strike.	
10	-	PUTDIAGSP	Soll page month put huy any far month put at a different strike	
10 11	Spread	GUT	Sell near month put, buy any far month put at a different strike. Buy call, buy put at higher strike. Option expiry for all the legs should be the same.	
11	Gut Strangle	GUI	Buy can, buy put at nigher strike. Option expiry for all the legs should be the same.	
12	1x2 Call Spread	DATIOCEDD	Call and househor and and higher statile. Only a conjugate all the least the college of the constant	
12	(to the 2)	RATIOCSPR	Sell call, buy two calls at higher strike. Option expiry for all the legs should be the same.	
12	1x2 Put Spread	PATIODERP	Sall but how two puts at lower strike. Option expire for all the loss should be the same	
13	(to the 2)	RATIOPSPR	Sell put, buy two puts at lower strike. Option expiry for all the legs should be the same.	
			Duy the straddle call the strangle. This must be entered in the fellowing and the second in the fellowing and the second in the	
			Buy the straddle, sell the strangle. This must be entered in the following sequence, which equates to the same: sell put,	
1.4	lana Butta of	IEIV	buy put and call at higher strike, sell call at a higher strike. (The strikes do not have to be consecutive and the gaps	
14	Iron Butterfly	IFLY	between them do not have to be equal). Option expiry for all the legs should be the same.	
			Exchange defined . Users can't create this strategy.	
			Clearing strategy where a position in the Combo will decompose in the clearing system into a cleared instrument	
45	Classical Constant	CO1 4DO	position(s) following the Combo's expiration. The corresponding instrument positions that represent the cleared	
15	Cleared Combo	COMBO	components of the Combo legs will be visible in the exchange reference data.	
16	Strangle	STRANGLE	Buy put, buy call at higher strike. Option expiry for all the legs should be the same.	
			<u></u>	
47	C-111 - 11 - (1)	CALLLADD	Buy call, sell call at higher strike, sell call at even higher strike. (The strikes do not have to be consecutive and the gaps	
17	Call Ladder (tree)	CALLLADR	between them do not have to be equal). Option expiry for all the legs should be the same.	
			Sell put, sell put at higher strike, buy put at even higher strike. (The strikes do not have to be consecutive and the gaps	
18	Put Ladder (tree)	PUTLADR	between them do not have to be equal). Option expiry for all the legs should be the same.	
10	Ctraddla Caroad	CALSTRD	Sell Straddle in near month, buy Straddle in far month at any strike: Sell near month put, Sell near month call, Buy far	
19	Straddle Spread	CALSTRU	month put, Buy far month call. Strike price doesn't need to be same.	
			Reversal: Buy call, sell put at same strike, sell Underlying . To trade a Conversion the order must be entered in the same	
	Reversal/Conversi		sequence as above, but submitted to the market as a sell/offer order. Also, Put strike price, Call strike price and the	
21	on (to the Call)	REVCON	Underlying price, all must be same. Option expiry for all the legs should be the same. Delta must be 100.	
			Reversal: Buy put, sell call at same strike, buy Underlying . To trade a Conversion the order must be entered in the same	
	Reversal/Conversi		sequence as above, but submitted to the market as a sell/offer order. Also, Put strike price, Call strike price and the	
21		DEVICON		
21	on (to the Put)	REVCON	Underlying price, all must be same. Option expiry for all the legs should be the same. Delta must be 100.	
22	Straddle	STRADDLE	Buy put, buy call at same strike. Option expiry for all the legs should be the same.	
22	F	ECONDO	Buy near month, sell later month, sell yet later month and buy later month still. (The delivery months do not have to be	
23	Futures Condor	FCONDR	consecutive and the gaps between them do not have to be equal.)	
			Buy call, sell call at two even higher strikes, buy call at yet higher strike. The strikes do not have to be consecutive and	
24	Call Cond	CALLCONER	the gaps between them do not have to be equal. You are buying the middle strikes and selling the outsides. Option	
24	Call Condor	CALLCONDR	expiry for all the legs should be the same.	
			Buy put, call put at two even higher strikes, huy put at yet higher strike. (The strikes do not have to be accessible and	
25	Put condor	PUTCONDR	Buy put, sell put at two even higher strikes, buy put at yet higher strike. (The strikes do not have to be consecutive and the gaps between them do not have to be equal). Option expiry for all the legs should be the same.	
23	i at condu	1 O I CONDR	and gaps between them do not have to be equally option expiry for all the legs should be the same.	
26	Box	вох	Buy call and sell put, buy put and sell call at higher strike. Option expiry for all the legs should be the same.	
	Synthetic		22, 22, 23, 23, 23, 24, per and sen armaner senser sprior expiry for all the legs should be the salite.	
33	Underlying	SYN	Buy a call and sell a put at the same strike and expiry	
	Call Spread vs Put		Buy a Call spread versus selling a put: buy a call, sell a call at a higher strike, sell a put at any strike. Option expiry for all	
34	: 3 way	CALLSPRP	the legs should be the same.	
j.	Put Spread vs Call	J. 12201 111	Buy a Put spread versus selling a call: buy a put, sell a put at a lower strike, sell a call at any strike. Option expiry for all	
35	: 3 way	PUTSPRC	the legs should be the same.	
-	Straddle vs Call : 3		Buy a Straddle versus selling a call: buy a put and call at the same strike, as well as selling a call at any strike. Option	
36	way	CALL3WAY	expiry for all the legs should be the same.	
	Straddle vs Put : 3		Buy a Straddle versus selling a put: buy the straddle (i.e. buy a put and call at the same strike), as well as selling a put at	
37	way	PUT3WAY	any strike. Option expiry for all the legs should be the same.	
	Call Calendar		*	
38	Spread	CALLCALSPR	Sell near month call, buy far month call (same strikes across the two months).	
	Put Calendar			
39	Spread	PUTCALSPR	Sell near month put, buy far month put (same strikes across the two months).	
			Sell put, buy put at higher strike, buy call at even higher strike, sell call at even higher strike. (All series in the same	
40	Iron Condor	ICONDR	expiry month.)	
			Sell call, buy put at same strike in near month, buy call, sell put at same strike in far month. (Strike price in far month	
41	Jelly Roll	JROLL	need not equal strike price in near month.)	

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Strategy		FEC display		
Code	Strategy Name	name	Strategy structure (All strategies are presented from buyer perspective)	NOTES
42	Hedged 1x2 Call Spread (to the 2)	RATIOCSPRX	Sell call, buy two calls at higher strike, buy the Underlying . Expiry of the option same as underlying.	
42	Hedged 1x2 Call Spread (to the 2)	RATIOCSPRX	Sell call, buy two calls at higher strike, sell the Underlying . Expiry of the option same as underlying.	
42	Spread (to the 2)	KATIOCSFIX	Jen can, buy two cans at higher strike, sen the onderlying. Expiry of the option same as underlying.	
	Hedged 1x2 Put			
43	Spread (to the 2)	RATIOPSPRX	Sell put, buy two puts at lower strike, buy the Underlying . Expiry of the option same as underlying.	
	Hedged 1x2 Put			
43	Spread (to the 2)	RATIOPSPRX	Sell put, buy two puts at lower strike, sell the Underlying . Expiry of the option same as underlying.	
	Call Spread versus		Buy a Call spread versus selling a put versus selling the Underlying: buy a call, sell a call at a higher strike, sell a put at	
44	Sell Put - Hedge	SPRVSPX	any strike, selling the Underlying. Expiry of the option same as underlying.	
	Put Spread versus		Buy Put spread versus selling a call: buy a put, sell a put at a lower strike, sell a call at any strike, buy the Underlying.	
45	Sell Call + Hedge	SPRVSCX	Expiry of the option same as underlying.	
46	Hedged Call Calendar	CALLCALX	Sell near month call, buy far month call (same strike across the two months), buy the Underlying. Hedge leg can be either expiry.	
	Hedged Call		Sell near month call, buy far month call (same strike across the two months), sell the Underlying. Hedge leg can be	
46	Calendar Hedged Put	CALLCALX	either expiry. Sell near month put, buy far month put (same strikes across the two months), buy the Underlying. Expiry of the option	
47	Calendar	PUTCALX	same as underlying.	
47	Hedged Put Calendar	PUTCALX	Sell near month put, buy far month put (same strikes across the two months), sell the Underlying. Expiry of the option same as underlying.	
	Hedged Call		Buy call, sell call at higher strike, sell call at even higher strike, buy the Underlying. Expiry of the option same as	
48	Ladder (tree) Hedged Call	CALLLADRX	underlying. Buy call, sell call at higher strike, sell call at even higher strike, sell the Underlying. Expiry of the option same as	
48	Ladder (tree)	CALLLADRX	underlying.	
40	Hedged Put	DUT ATT	Sell Put, sell Put at higher strike, buy put at even higher strike, buy the Underlying. Expiry of the option same as	
49 49	Ladder (tree) Hedged Put	PUTLADRX PUTLADRX	underlying. Sell put, sell put at higher strike, buy put at even higher strike, sell the Underlying . Expiry of the option same as	
50	Hedged Call	CALLSPRX	Buy call, sell call at higher strike, sell the Underlying. Expiry of the option same as underlying.	
51 53	Hedged Put Hedged Straddle	PUTSPRX	Buy put, sell put at lower strike, buy the Underlying. Expiry of the option same as underlying. Buy put, buy call at same strike, buy the Underlying . Expiry of the option same as underlying.	
53	Hedged Straddle	STRDX	Buy put, buy call at same strike, sell the Underlying . Expiry of the option same as underlying.	
54	Hedged Strangle	STRGX	Buy put, buy call at higher strike, buy the Underlying . Expiry of the option same as underlying.	
54	Hedged Strangle	STRGX	Buy put, buy call at higher strike, sell the Underlying . Expiry of the option same as underlying.	
55	Hedged Call	CALLX	Buy call, sell Underlying. Expiry of the option same as underlying.	
56	Hedged Put	PUTX	Buy put, buy Underlying. Expiry of the option same as underlying. Any strategy that deviates from the description for any of the strategies defined in this document, will be categorized as	
58	Custom	CUST	a custom one.	
50	Hedged Straddle	CALCTRRY	Sell Straddle in near month, buy Straddle in far month at same strike (sell near month put, sell near month call, buy far	
59	Spread Hedged Straddle	CALSTRDX	month put, buy far month call), buy the Underlying. Sell Straddle in near month, buy Straddle in far month at different strike (sell near month put, sell near month call, buy	
59	Spread	CALSTRDX	far month put, buy far month call), sell the Underlying.	
59	Hedged Straddle Spread	CALSTRDX	Sell Straddle in near month, buy Straddle in far month at different strike (sell near month put, sell near month call, buy far month put, buy far month call), buy the Underlying.	
59	Hedged Straddle	CALSTROY	Sell Straddle in near month, buy Straddle in far month at same strike (sell near month put, sell near month call, buy far	
39	Spread Hedged Call	CALSTRDX	month put, buy far month call), sell the Underlying. Buy call, sell call at two even higher strikes, buy call at yet higher strike, buy the Underlying. Expiry of the option same	
60	Condor	CCONDRX	as underlying.	
60	Hedged Call Condor	CCONDRX	Buy call, sell call at two even higher strikes, buy call at yet higher strike, sell the Underlying. Expiry of the option same as underlying.	
	Hedged Put		Buy put , sell put at two even higher strikes, buy put at yet higher strike, buy the Underlying. Expiry of the option same	
61	Condor Hedged Put	PCONDRX	as underlying. Buy put, sell put at two even higher strikes, buy put at yet higher strike, sell the Underlying. Expiry of the option same as	
61	Condor	PCONDRX	underlying.	
	Hedged Diagonal			
63	Call Spread	CDIAGX	Sell near month call, buy any far month call at a different strike, buy the Underlying . Hedge leg can be either expiry.	
	Hedged Diagonal			
63	Call Spread	CDIAGX	Sell near month call, buy any far month call at a different strike, sell the Underlying . Hedge leg can be either expiry.	
	Hadas I St			
64	Hedged Diagonal Put Spread	PDIAGX	Sell near month put, buy any far month put at a different strike, buy the Underlying .	
64	Hedged Diagonal Put Spread	PDIAGX	Sell near month put, buy any far month put at a different strike, sell the Underlying.	
	Hedged Call		Buy call, sell two calls at higher strikes, buy call at a higher strike, buy the Underlying. Expiry of the option same as	
65	Butterlfy Hedged Call	CFLYX	underlying. Buy call, sell two calls at higher strikes, buy call at a higher strike, sell the Underlying. Expiry of the option same as	
65	ButterIfy	CFLYX	underlying.	
66	Hedged Put ButterIfy	PFLYX	Buy put, sell two puts at higher strikes, buy put at higher strike, buy the Underlying . Expiry of the option same as underlying.	
66 66	Hedged Put	PFLYX	Buy put, sell two puts at higher strikes, buy put at higher strike, sell the Underlying. Expiry of the option same as	
67	Hedged Guts	GUTX	Buy call, buy put at higher strike, buy the Underlying . Expiry of the option same as underlying.	
67	Hedged Guts Strangle	GUTX	Buy call, buy put at higher strike, sell the Underlying . Expiry of the option same as underlying.	
	Hedged Iron		Sell put, buy put at higher strike, buy call at even higher strike, sell call at even higher strike, buy the Underlying. Expiry	
68	Condor Hedged Iron	ICONDRX	of the option same as underlying. Sell put, buy put at higher strike, buy call at even higher strike, sell call at even higher strike, sell the Underlying. Expiry	
68	Condor	ICONDRX	of the option same as underlying.	

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Stratogy		EEC display		
Strategy Code	Strategy Name	FEC display name	Strategy structure (All strategies are presented from buyer perspective)	NOTES
	Hedged Iron		Sell put, buy put and call at higher strike, sell call at higher strike, sell the Underlying. Expiry of the option same as	
69	Butterfly	IFLYX	underlying.	
69	Hedged Iron Butterfly	IFLYX	Sell put, buy put and call at higher strike, sell call at higher strike, buy the Underlying . Expiry of the option same as underlying.	
03	Dutterny	II EIX	and the state of t	
70	Fence (to the call)	FENCECALL	Buy higher strike call, Sell lower strike put	
71	Fence (to the put)	FENCEPUT	Sell higher strike call, buy lower strike Put	
71	Hedged Fence (to	PENCEPUT	Self lingifier Strike Call, buy lower Strike Put	
72	the call)	FENCECALLX	Buy higher strike Call, Sell lower strike put, Sell Future	
73	Hedged Fence (to the put)	FENCEPUTX	Call bish shills and boundaries and bounds to the United States and the shills and the shill and the shills and the shill and the shills and the shill and the	
74	1x2 Call Spread (to		Sell high strike call, buy lower strike put, buy the Underlying. Expiry of the option same as underlying. Buy call, Sell two calls at higher strike. Option expiry for all the legs should be the same.	
75	1x2 Put Spread (to	RatioPSpr1	Buy put, Sell two puts at lower strike. Option expiry for all the legs should be the same.	
76 76	Hedged 1x2 Call Hedged 1x2 Call	RatioCSpr1X RatioCSpr1X	Buy call, Sell two calls at higher strike, buy the underlying . Expiry of the options same as the underlying Buy call, Sell two calls at higher strike, sell the underlying . Expiry of the options same as the underlying	
77	Hedged 1x2 Put	RatioPSpr1X	Buy put, Sell two puts at lower strike, buy the underlying. Expiry of the options same as the underlying	
77	Hedged 1x2 Put	RatioPSpr1X	Buy put, Sell two puts at lower strike, sell the underlying. Expiry of the options same as the underlying	
84	Ratio	RatioStrategy	Strategy of 3 or more legs within a single product where side, price ratio, and volume ratio are disseminated by the exchange. Exchange defined. Exchange Defined. Users can't create this strategy.	
04	Ratio	Ratiostrategy	Strategy of 3 or more legs within a 2 or more products where side, price ratio, and volume ratio are disseminated by the	
85	Ratio Location	RatioLocStrategy	exchange. Exchange defined. Users can't create this strategy.	
86	Inter-Exchange	InterExLocStrategy	A multi-legged, exchange-defined strategy, where at least two of the legs are from different exchanges.	
88	Discount Spreads	DISCSPR	Exchange Defined. Users can't create this strategy	
			Exchange Defined. Users can't create this strategy. A 2-legged, exchange-defined spread, between 2 products where	
89	Location Spreads	LOCSPR	buying the strategy means buying the first leg and selling the second leg	
90	Platts Diff Spread	PLATDIFSPR	Exchange Defined. Users can't create this strategy	
91	Platts Spread	PLATTSPR	Exchange Defined. Users can't create this strategy	
02	OTC C 02 C 1	OHERACK	Evelopes Defined Heave contract this street-	
92	OTC Gas Oil Crack	OILCRACK	Exchange Defined. Users can't create this strategy A 2-legged, exchange-defined spread, between 2 products where buying the strategy means buying the first leg and	
	Balmo over		selling the second leg, where one leg is a daily product and the other leg is a monthly product. Users cannot create this	
93	Month	BALMOSPR	strategy.	
			A 2-legged, exchange-defined spread, between 2 products where buying the strategy means buying the first leg and selling the second leg, and the two legs have different price ratios and/or volume ratios. Users cannot create this	
94	Ratio Spread	RATIOSPR	strategy	
	Volumetric			
95 96	Spread Heat Rate	VOLSPR HEATRATE	Exchange Defined. Users can't create this strategy Exchange Defined. Users can't create this strategy	
90	Treat Nate	IILAINAIL	A 2-legged, exchange-defined spread, between 2 products where buying the strategy means buying the first leg and	
			selling the second leg, where one leg is a refined product and the other is an unrefined product. Users cannot create this	
97	CRACK Spread	CRACK	strategy.	
98	Combo Spread	COMBOSPR	Exchange defined . Users can't create this strategy. These are buy-buy strategies (both legs are same side as the parent).	
			A 2-legged spread between 2 strips within the same product. Also known as time spread or calendar spread. Users may	
99	Spread S	SPR	create this strategy. Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
100	Pack(no color)	PACK	delivery month and the delivery months must be consecutive.)	
			Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
101	Pack (White)	WHTPACK	delivery month and the delivery months must be consecutive.) Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
102	Pack (Red)	REDPACK	delivery month and the delivery months must be consecutive.)	
			Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
103	Pack (Green)	GRNPACK	delivery month and the delivery months must be consecutive.) Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
104	Pack (Blue)	BLUPACK	delivery month and the delivery months must be consecutive.)	
			Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
105	Pack (Gold)	GLDPACK	delivery month and the delivery months must be consecutive.) Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
106	Pack (Purple)	PURPACK	delivery month and the delivery months must be consecutive.)	
			Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
107	Pack (Orange)	ORNPACK	delivery month and the delivery months must be consecutive.) Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
108	Pack (Pink)	PNKPACK	delivery month and the delivery months must be consecutive.)	
100	0.1/2"	CII DA CII	Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
109	Pack (Silver)	SILPACK	delivery month and the delivery months must be consecutive.) Buy four consecutive quarterly delivery months in the same delivery year. (The same volume must be traded in each	
110	Pack (Copper)	COPPACK	delivery month and the delivery months must be consecutive.)	
120	Call Location	CALLLOCCES	Same as strategy code 38, except this one is for inter-product calls.	
138	Spread Put Location	CALLLOCSPR		
139	Spread	PUTLOCSPR	Same as strategy code 39, except this one is for inter-product puts.	
140	Hedged Call	CALLICOSOS	Same as strategy code 50, except this one is for inter-product calls. Hedge will be one or more FUT contracts from the	
140	Location Spread Hedged Put	CALLLOCSPRX	underlying leg product(s). Same as strategy code 51, except this one is for inter-product puts. Hedge will be one or more FUT contracts from the	
141	Location Spread	PUTLOCSPRX	underlying leg product(s).	
			Four-legged strategy that represents buying and selling an inter-product spread across two strips. For example, buying	
142	Futures Box	FUTBOX	the Nov/Dec futures box strategy means buying Nov and selling Dec for the first product, then selling Nov and buying Dec for the second product. Exchange defined.	
-		2.22%	Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
200	Bundle (no color)	BNDL	(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same volume and in consecutive delivery months)	
	(65.67)		Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
201	Bundle (2yr)	BNDLY2	(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same volume and in consecutive delivery months)	
	\-1''	_	Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
202	Bundle (3yr)	BNDLY3	(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same volume and in consecutive delivery months)	
			Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
203	Bundle (4yr)	BNDLY4	(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same volume and in consecutive delivery months)	
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Strategy		FEC display		
Code	Strategy Name	name	Strategy structure (All strategies are presented from buyer perspective)	NOTES
			Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year (whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same	
204	Bundle (5yr)	BNDLY5	volume and in consecutive delivery months)	
			Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated) quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
			(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same	
205	Bundle (6yr)	BNDLY6	volume and in consecutive delivery months) Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
			(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same	
206	Bundle (7yr)	BNDLY7	volume and in consecutive delivery months) Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
207	Bundle (8yr)	BNDLY8	(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same volume and in consecutive delivery months)	
207	Buildle (8yr)	BINDETO	Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year	
208	Bundle (9yr)	BNDLY9	(whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same volume and in consecutive delivery months)	
			Buy a series of quarterly delivery months of a contract where the first contract in any bundle is the first (near dated)	
			quarterly delivery months. Four possible maturities: 2 year (whites and reds) 3 year (whites, reds and greens) 4 year (whites, reds, greens and blues) and 5 year (whites, reds, greens, blues and golds). (Each leg must be for the same	
209	Bundle (10yr)	BNDLY10	volume and in consecutive delivery months)	
200	Location basket -	LOCOMACNITU	Inter-product strategy consisting of 1 contract (leg) each, from two different products. Buying the strategy means buying	
300	month Location basket -	LOCBMONTH	both legs. Inter-product strategy consisting of 3 contracts (legs) each, from two different products. Buying the strategy means	
301	quarter	LOCBQUARTER	buying all 6 legs.	
302	Location basket - period	LOCBPERIOD	Inter-product strategy consisting of 2-11 contracts (legs) each, from two different products. Buying the strategy means buying all of the legs.	
	Location basket -		Inter-product strategy consisting of 12 contracts (legs) each, from two different products. Buying the strategy means	
303	year	LOCBYEAR	buying all 24 legs.	
400	Balmo	BALMO	Exchange defined. Buy all the daily contracts for a single balance of month period. Users cannot create this strategy. Legs are disseminated on static data, deals are not.	
			Exchange defined. Buy one or multiple daily contracts within the next day package. Users cannot create this strategy.	
410	Next Day	NEXTDAY	Legs are disseminated on static data, deals are not. Exchange defined. Buy all the daily contracts for a single weekly period. Trade quantity is divided by number of	
			business days within begin and end date range. Users cannot create this strategy. Legs are disseminated on static data,	
411	CFD	CFD	deals are not.	
412	Weekend	WKND	Exchange defined. Buy all daily contracts within the weekend package. Users cannot create this strategy. Legs are disseminated on static data, deals are not.	
			Exchange defined. Buy one or multiple daily contracts within single day package. Users cannot create this strategy.	
413	Single Day	SINGLEDAY	Legs are disseminated on static data, deals are not. Buy all the daily contracts for variable length period (2-N days. N is the number of daily contracts that the product	
414	Custom Daily	CUSTDAILY	supports). This strategy can only be created via WebICE and not through FIXOS API	
415	Hourly	HOURIV	Exchange Defined. Buy all the daily contracts for single day period, representing the pricing hours for the period. Users	
415	Hourly	HOURLY	can't create this strategy. Legs are disseminated on static data and deals are not. Exchange defined. Buy all the daily contracts for a single month period. Users cannot create this strategy. Legs are	
416	Month	MONTH	disseminated on static data, deals are not.	
450	Balweek	BALWK	Exchange defined. Buy all the daily contracts for a single balance of week period. Users cannot create this strategy. Legs are disseminated on static data, deals are not.	
			Basket contracts will represent a set of 1 to 11 specific calendar month(s) per year spanning at least two years. The	
			specific calendar month(s) will be the same for each year within the strip range. They are traded as an average price	
500	Basket	куото	and are broken into their component pieces upon submission to the clearing house	
			Buy all monthly contracts for the variable length period (2-40 months). If request for a Custom Monthly market matches	
550	Custom Monthly	CUSTMONTHLY	an exchange defined market, then the exchange defined market will take precedence. This strategy can only be created via WebICE and not through FIXOS API	
500		NEVEN	Exchange defined. Buy all the daily contracts for a single week period. Users cannot create this strategy. Legs are	
600	NextWeek	NEXTWK	disseminated on static data, deals are not.	
			Buy all the consecutive monthly or daily contracts for variable length period. For example IFED Gas markets support Apr- Oct (summer) and Nov-Mar (winter) seasons, while NDEX Gas markets support Apr-Sep (summer) and Oct-Mar (winter)	
700	Period	PERIOD	seasons. Other periods may be supported as defined by the product's business rules.	
.00	. criod	. 211100	Buy all daily contracts for the variable length period (2-N days), where N is the number of daily contracts that the	
	1		product supports. Traded quantity per daily leg is equal to the submitted order quantity on the Custom Daily CFD	
711	Custom Daily CFD	CustDailyCFD	strategy, divided by the number of legs within the strategy. This strategy can only be created via WebICE and not through FIXOS API. Legs are disseminated on static data, deals are not.	
		,	For off-peak daily Financial Power contracts, buy all daily contracts for the variable length period (1-N days), where N is	
	1		the number of daily contracts that the product supports. Traded quantity per daily leg is equal to the submitted order	
			quantity on the strategy, for each hour in the 8-hour off-peak portion for the day. This strategy can only be created via WebICE and not through FIXOS API. Legs are disseminated on static data, deals are not.	
712	Custom Daily 7X8	CustDaily7x8	The state and the condition of the condi	
	1		For peak daily Financial Power contracts, buy all daily contracts for the variable length period (1-N days), where N is the	
			number of daily contracts that the product supports. Traded quantity per daily leg is equal to the submitted order quantity on the strategy, for each hour in the 16-hour peak portion for the day. This strategy can only be created via	
713	Custom Daily 7X16	CustDaily7x16	WebICE and not through FIXOS API. Legs are disseminated on static data, deals are not.	
	1	,/,120	For peak daily Financial Power contracts, buy all non-business days for the variable length period (1-N days), where N is	
			the last non-business daily contract that the product supports. Traded quantity per daily leg is equal to the submitted	
	Custom Daily Off-		order quantity on the strategy, for each hour in the 16-hour peak portion for the day. This strategy can only be created	
715	Peak X16	CustDailyOPX16	via WeblCE and not through FIXOS API. Legs are disseminated on static data, deals are not.	
			Buy all the monthly contracts for the selected quarter. This code will be used for quarterly options as well. This will be the code for the leg market if a Quarter (future/option) is one of the legs on a strategy (including composites like a	
800	Quarter	QTR	Quarterly spread).	
			Buy all the monthly contracts for the selected year (calendar). This code will be used for cal options as well. This will be the code for the leg market if a Calendar (future/option) is one of the legs on a strategy (including composites like a Cal	
900	Year	YEAR	spread).	

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