SUBMISSION COVER SHEET							
IMPORTANT: Check box if Confidential Treatment is requested							
Registered Entity Identifier Code (optional): <u>14-357</u>							
Organization: New York Mercantile Exchange, Inc. ("NYMEX")							
Filing as a: DCM SEF DCO	SDR						
Please note - only ONE choice allowed.							
Filing Date (mm/dd/yy): <u>August 29, 2014</u> Filing Descripting Product Terms and Conditions Amendments (Week of							
	August 10, 2014)						
SPECIFY FILING TYPE  Places note only ONE shains allowed non-Submission							
Please note only ONE choice allowed per Submission. Organization Rules and Rule Amendments							
Certification	§ 40.6(a)						
Approval	§ 40.5(a)						
Notification	§ 40.6(d)						
Advance Notice of SIDCO Rule Change	§ 40.10(a)						
SIDCO Emergency Rule Change	§ 40.10(h)						
Rule Numbers: New Product Please note only ONE	product per Submission.						
Certification	§ 40.2(a)						
Certification Security Futures	§ 41.23(a)						
Certification Swap Class	§ 40.2(d)						
Approval	§ 40.3(a)						
Approval Security Futures	§ 41.23(b)						
Novel Derivative Product Notification	§ 40.12(a)						
Swap Submission	§ 39.5						
Official Product Name:							
Product Terms and Conditions (product related Rules and I	Rule Amendments)						
Certification	§ 40.6(a)						
Certification Made Available to Trade Determination	§ 40.6(a)						
Certification Security Futures	§ 41.24(a)						
Delisting (No Open Interest)	§ 40.6(a)						
Approval	§ 40.5(a)						
Approval Made Available to Trade Determination	§ 40.5(a)						
Approval Security Futures	§ 41.24(c)						
Approval Amendments to enumerated agricultural products § 40.4(a), § 40.5(a)							
"Non-Material Agricultural Rule Change" § 40.4(b)(5)							
Notification	§ 40.6(d)						
Official Name(s) of Product(s) Affected:							
Rule Numbers:							



August 29, 2014

#### **VIA ELECTRONIC PORTAL**

Christopher J. Kirkpatrick Office of the Secretariat Commodity Futures Trading Commission Three Lafayette Centre 1155 21st Street, N.W. Washington, DC 20581

RE: CFTC Regulation 40.6(d) Notification. New York Mercantile Exchange, Inc. ("NYMEX" or "Exchange") Weekly Notification of Product Terms and Conditions Amendments.

NYMEX Submission No. 14-357

Dear Mr. Kirkpatrick:

Pursuant to Commodity Futures Trading Commission ("CFTC" or "Commission") Regulation 40.6(d), the Exchange submits this weekly notification of the following product terms and conditions amendments made effective during the week of August 18, 2014.

- Effective Sunday, August 17, 2014 for trade date Monday, August 18, 2014, the Exchange amended the listing of contract months for 141 existing electricity futures contracts on the CME Globex trading platform. These contracts will continue to be available for trading on the NYMEX trading floor and for clearing through CME ClearPort with an unchanged listing schedule. The marketplace was notified of these amendments via Special Executive Report #7128, which is attached hereto as Exhibit A.
- On Thursday, August 21, 2014, the Exchange amended Chapter 5 of the NYMEX Rulebook to change the settlement reference for physical contracts from "Physically Settled Futures" to "Physically Delivered Futures" and from "Physically Settled Forward" to "Physically Delivered Forward." This amendment is simply an administrative change and has no material impact on the Exchange Rules.
- On Friday, August 22, 2014, the Exchange made an administrative amendment to the NYMEX Rule 588.H. Non-Reviewable Range Table for the Capesize 2014 Timecharter Average (Baltic) Futures contract, which inadvertently listed the Non-Reviewable Range (NRR) in Globex format at "500" instead of "50000." Amendments to the NYMEX Rule 588.H. Non-Reviewable Range Table are attached hereto as Exhibit B, with additions <u>underlined</u> and deletions <del>everstruck</del>.

If you require any additional information, please contact the undersigned at (212) 299-2200 or via e-mail at <a href="mailto:Christopher.Bowen@cmegroup.com">Christopher.Bowen@cmegroup.com</a>.

Sincerely,

/s/ Christopher Bowen
Managing Director and Chief Regulatory Counsel

Attachments: Exhibit A – Special Executive Report #7128

Exhibit B – Amendments to the NYMEX Rule 588.H. Non-Reviewable Range Table

### **Exhibit A**



## **Special Executive Report**

**DATE:** August 6, 2014

SER #: 7128

SUBJECT: Amendments to Listing Schedule on CME Globex within Currently

**Established Trading Cycle for 141 Electricity Futures Contracts** 

Effective Sunday, August 17, 2014 for trade date Monday, August 18, 2014, the New York Mercantile Exchange, Inc. (NYMEX or Exchange) will amend the listing of contract months for 141 existing electricity futures contracts on the CME Globex trading platform.

These contracts will continue to be available for trading on the NYMEX trading floor and for clearing through CME ClearPort with an unchanged listing schedule.

The Commodity Futures Trading Commission (CFTC) will be notified of the amended listing schedule for these contracts during the week of August 25, 2014, via the weekly notification procedures set forth in Part 40 of the CFTC Regulations.

The amended CME Globex listing schedules will be as follows:

Contract	CME Clearing Code	CME Globex Code	Rulebook Chapter	Current CME ClearPort and NYMEX Trading Floor Listing Cycles	Current CME Globex Listing Cycle	New CME Globex Listing Cycle
ERCOT North 345 kV Hub Day-Ahead 5 MW Off-Peak Calendar-Day Futures	ERP	YRP	1047	Current month plus next month	Current month	Current month plus next month
ERCOT North 345 kV Hub Day-Ahead 5 MW Peak Calendar-Day Futures	ERW	YRW	1043	Current month plus next month	Current month	Current month plus next month
ERCOT North 345 kV Hub 5 MW Off- Peak Calendar-Day Futures	18	AP1	283	Current month plus next month	Current month	Current month plus next month
ERCOT North 345 kV Hub 5 MW Peak Calendar-Day Futures	17	AI7	282	Current month plus next month	Current month	Current month plus next month

ISO New England Mass Hub Day- Ahead Off-Peak Calendar-Month 5 MW Futures	H2	H2L	801	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub (formerly Cinergy Hub) Day-Ahead Off-Peak Calendar- Month 5 MW Futures	K2	K2L	893	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone A Day- Ahead Off-Peak Calendar-Month 5 MW Futures	K4	K4L	903	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone G Day- Ahead Off-Peak Calendar-Month 5 MW Futures	D2	D2L	905	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone J Day- Ahead Off-Peak Calendar-Month 5 MW Futures	D4	D4L	553	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM AEP Dayton Hub Day-Ahead Off- Peak Calendar- Month 5 MW Futures	R7	R7L	157	72 consecutive months	72 consecutive months	36 consecutive months
PJM Northern Illinois Hub Day-Ahead Off- Peak Calendar- Month 5 MW Futures	L3	L3L	153	72 consecutive months	72 consecutive months	36 consecutive months
PJM Western Hub Day-Ahead Off-Peak Calendar-Month 5 MW Futures	E4	E4L	175	72 consecutive months	72 consecutive months	36 consecutive months
ISO New England Mass Hub Off-Peak LMP Futures	KI	AKI	756A	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub Day-Ahead Off-Peak Calendar-Month 5 MW Futures	FDM	FQK	1072	Current year plus next five years	Current month	36 consecutive months
NYISO Zone A Off- Peak LBMP Futures	КВ	AKB	616A	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone G Off- Peak LBMP Futures	КН	AKH	617A	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone J Off- Peak LBMP Futures	KK	AKP	618A	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Eastern Hub Off-Peak Calendar- Month Day-Ahead LMP Futures	F4	AF4	165	72 consecutive months	Current month	36 consecutive months
ISO New England Mass Hub Day- Ahead Peak Calendar-Month 2.5 MW Futures	NI	NIL	756	Current year plus next five years	Current year plus next five years	36 consecutive months

MISO Indiana Hub		1	T	T		
(formerly Cinergy Hub) Day-Ahead Peak Calendar- Month 5 MW Futures	H5	H5L	859	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone A Day- Ahead Peak Calendar-Month 5 MW Futures	K3	K3L	902	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone G Day- Ahead Peak Calendar-Month 5 MW Futures	Т3	T3L	904	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone J Day- Ahead Peak Calendar-Month 5 MW Futures	D3	D3L	906	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM AEP Dayton Hub Day-Ahead LMP Peak Calendar- Month 5 MW Futures	D7	D7L	156	72 consecutive months	72 consecutive months	36 consecutive months
PJM Northern Illinois Hub Day-Ahead LMP Peak Calendar- Month 5 MW Futures	N3	N3L	152	72 consecutive months	72 consecutive months	36 consecutive months
PJM Western Hub Day-Ahead Peak Calendar-Month 5 MW Futures	J4	J4L	174	72 consecutive months	72 consecutive months	36 consecutive months
ISO New England Mass Hub 5 MW Peak Calendar- Month Day-Ahead LMP Futures	U6	AU6	800	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub Day-Ahead Peak Calendar-Month 5 MW Futures	PDM	PDO	1070	Current year plus next five years	Current month	36 consecutive months
NYISO Zone A Peak LBMP Futures	KA	AKA	616	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone G Peak LBMP Futures	KG	AKG	617	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone J Peak LBMP Futures	KJ	AKJ	618	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Eastern Hub Peak Calendar- Month Day-Ahead LMP Futures	E9	AE9	164	72 consecutive months	Current month	36 consecutive months
ERCOT North 345 kV Hub Day-Ahead 5 MW Off-Peak Futures	ERU	ERL	1039	Current year plus next five years	Current month	36 consecutive months
ERCOT North 345 kV Hub Day-Ahead 5 MW Peak Futures	ERE	EAC	1035	Current year plus next five years	Current month	36 consecutive months
ERCOT North 345 kV Hub 5 MW Off- Peak Futures	16	Al6	281	Current year plus next five years	Current year plus next five years	36 consecutive months

ERCOT North 345 kV Hub 5 MW Peak	15	AI5	280	Current year plus next five	Current year plus next five years	36 consecutive
Futures MISO Indiana Hub (formerly Cinergy				years Current year	next live years	months 36
Hub) Real-Time Off- Peak Calendar- Month 5 MW Futures	H4	EJL	803	plus next five years	Current year plus next five years	consecutive months
PJM AEP Dayton Hub Real-Time Off- Peak Calendar- Month 5 MW Futures	V3	V3L	897	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Northern Illinois Hub Real-Time Off- Peak Calendar- Month 5 MW Futures	В6	B6L	895	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Western Hub Real-Time Off-Peak Calendar-Month 5 MW Futures	N9	N9L	177	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub (formerly Cinergy Hub) Off-Peak LMP Futures	EJ	AEJ	774A	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub Real-Time Off-Peak Calendar-Month 5 MW Futures	FTM	FTQ	1073	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM AEP Dayton Hub Off-Peak LMP Futures	VP	AVP	765A	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Northern Illinois Hub Off-Peak LMP Futures	UO	AUO	762A	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Off-Peak Calendar-Month LMP Futures	JP	AJP	635A	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub (formerly Cinergy Hub) Real-Time Peak Calendar- Month 2.5 MW Futures	EM	MEL	774	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM AEP Dayton Hub Real-Time Peak Calendar-Month 2.5 MW Futures	VM	VML	765	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Northern Illinois Hub Real-Time Peak Calendar-Month 2.5 MW Futures	UM	UML	762	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Western Hub Real-Time Peak Calendar-Month 2.5 MW Futures	JM	JML	635	Current year plus next five years	Current year plus next five years	36 consecutive months
MISO Indiana Hub (formerly Cinergy Hub) 5 MW Month Peak Calendar- Month Real-Time Futures	НЗ	АНЗ	802	Current year plus next five years	Current year plus next five years	36 consecutive months

MISO Indiana Hub Real-Time Peak Calendar-Month 5	PTM	PTU	1071	Current year plus next five years	Current month	36 consecutive months
MW Futures PJM AEP Dayton Hub 5 MW Peak Calendar-Month Real-Time LMP Futures	<b>Z</b> 9	AZ9	896	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Northern Illinois Hub 5 MW Peak Calendar-Month Real-Time LMP Futures	В3	AB3	894	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM Western Hub 50 MW Peak Calendar-Month Real-Time LMP Futures	4S	A4S	178	Current year plus next five years	Current month	36 consecutive months
PJM Western Hub Peak Calendar- Month Real-Time LMP Futures	L1	AL1	176	Current year plus next five years	Current year plus next five years	36 consecutive months
ERCOT Houston 345 kV Hub Day- Ahead 5 MW Off- Peak Calendar-Day Futures	EHW	EAE	1045	Current month plus next month	Current month	Current month plus next month
ERCOT South 345 kV Hub Day-Ahead 5 MW Off-Peak Calendar-Day Futures	EUP	ENP	1048	Current month plus next month	Current month	Current month plus next month
ERCOT West 345 kV Hub Day-Ahead 5 MW Off-Peak Calendar-Day Futures	EWF	YWF	1046	Current month plus next month	Current month	Current month plus next month
ERCOT Houston 345 kV Hub Day- Ahead 5 MW Peak Calendar-Day Futures	EHF	YHF	1041	Current month plus next month	Current month	Current month plus next month
ERCOT South 345 kV Hub Day-Ahead 5 MW Peak Calendar-Day Futures	EUW	EUB	1044	Current month plus next month	Current month	Current month plus next month
ERCOT West 345 kV Hub Day-Ahead 5 MW Peak Calendar-Day Futures	EWW	EAW	1042	Current month plus next month	Current month	Current month plus next month
ERCOT Houston 345 kV Hub 5 MW Off-Peak Calendar- Day Futures	14	Al4	279	Current month plus next month	Current month	Current month plus next month
ERCOT South 345 kV Hub 5 MW Off- Peak Calendar-Day Futures	M1	AM1	287	Current month plus next month	Current month	Current month plus next month

ERCOT West 345 kV Hub 5 MW Off- Peak Calendar-Day Futures	R4	AR4	291	Current month plus next month	Current month	Current month plus next month
ERCOT Houston 345 kV Hub 5 MW Peak Calendar-Day Futures	13	Al3	278	Current month plus next month	Current month	Current month plus next month
ERCOT South 345 kV Hub 5 MW Peak Calendar-Day Futures	K1	AK1	286	Current month plus next month	Current month	Current month plus next month
ERCOT West 345 kV Hub 5 MW Peak Calendar-Day Futures	R1	AR1	290	Current month plus next month	Current month	Current month plus next month
MISO Michigan Hub 5 MW Off-Peak Calendar-Month Day-Ahead Futures	НМО	НОА	1135	Current year plus next five years	Current month	36 consecutive months
ISO New England Connecticut Zone 5 MW Off-Peak Calendar-Month Day-Ahead LMP Futures	P3	AP3	592	Current year plus next five years	Current month	36 consecutive months
ISO New England Maine Zone 5 MW Off-Peak Calendar- Month Day-Ahead LMP Futures	W2	AW2	598	Current year plus next five years	Current month	36 consecutive months
ISO New England New Hampshire Zone 5 MW Off- Peak Calendar- Month Day-Ahead LMP Futures	U3	AU3	777	Current year plus next five years	Current month	36 consecutive months
ISO New England North East Massachusetts Zone 5 MW Off-Peak Calendar-Month Day-Ahead LMP Futures	P8	AP8	596	Current year plus next five years	Current month	36 consecutive months
ISO New England Rhode Island Zone 5 MW Off-Peak Calendar-Month Day-Ahead LMP Futures	U5	AU5	781	Current year plus next five years	Current month	36 consecutive months
ISO New England South East Massachusetts Zone 5 MW Off-Peak Calendar-Month Day-Ahead LMP Futures	P5	AP5	594	Current year plus next five years	Current month	36 consecutive months

ISO New England West Central Massachusetts Zone 5 MW Off-Peak Calendar-Month Day Ahead LMP Futures	L9	AL9	764	Current year plus next five years	Current month	36 consecutive months
MISO Illinois Hub 5 MW Off-Peak Calendar-Month Day-Ahead Futures	4R	A4R	185	Current year plus next five years	Current month	36 consecutive months
NYISO Zone C 5 MW Off-Peak Calendar-Month Day-Ahead LBMP Futures	А3	AA3	963	Current year plus next five years	Current month	36 consecutive months
NYISO Zone E 5 MW Off-Peak Calendar-Month Day-Ahead LBMP Futures	58	A58	967	Current year plus next five years	Current month	36 consecutive months
NYISO Zone F 5 MW Off-Peak Calendar-Month Day-Ahead LBMP Futures	4M	A4M	908	Current year plus next five years	Current month	36 consecutive months
PJM AECO Zone Off-Peak Calendar- Month Day-Ahead LMP Futures	X1	AX1	155	72 consecutive months	Current month	36 consecutive months
PJM APS Zone Off- Peak Calendar- Month Day-Ahead LMP Futures	W4	AW4	159	72 consecutive months	Current month	36 consecutive months
PJM ATSI Zone 5 MW Off-Peak Calendar-Month Day-Ahead Futures	MOD	MDD	1138	Current year plus next five years	Current month	36 consecutive months
PJM BGE Zone Off- Peak Calendar- Month Day-Ahead LMP Futures	R3	AR3	161	72 consecutive months	Current month	36 consecutive months
PJM ComEd Zone 5 MW Off-Peak Calendar-Month Day-Ahead LMP Futures	D9	AD9	901	Current year plus next five years	Current month	36 consecutive months
PJM DPL Zone Off- Peak Calendar- Month Day-Ahead LMP Futures	E8	AE8	163	72 consecutive months	Current month	36 consecutive months
PJM Duquesne Zone 5 MW Off- Peak Calendar- Month Day-Ahead LMP Futures	D6	AD6	899	Current year plus next five years	Current month	36 consecutive months
PJM JCPL Zone Off- Peak Calendar- Month Day-Ahead LMP Futures	F2	AF2	167	72 consecutive months	Current month	36 consecutive months

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PJM METED Zone Off-Peak Calendar- Month Day-Ahead LMP Futures	46	A46	273	Current year plus next five years	Current month	36 consecutive months
PJM PECO Zone 5 MW Off-Peak Calendar-Month Day-Ahead LMP Futures	4P	A4P	183	Current year plus next five years	Current month	36 consecutive months
PJM PENELEC Zone Off-Peak Calendar-Month Day-Ahead LMP Futures	50	A50	293	Current year plus next five years	Current month	36 consecutive months
PJM PEPCO Zone Off-Peak Calendar- Month Day-Ahead LMP Futures	Q8	AQ8	169	72 consecutive months	Current month	36 consecutive months
PJM PPL Zone Off- Peak Calendar- Month Day-Ahead LMP Futures	F5	AF5	171	72 consecutive months	Current month	36 consecutive months
PJM PSEG Zone Off-Peak Calendar- Month Day-Ahead LMP Futures	W6	AW6	173	72 consecutive months	Current month	36 consecutive months
MISO Michigan Hub 5 MW Peak Calendar-Month Day-Ahead Futures	HMW	HWA	1134	Current year plus next five years	Current month	36 consecutive months
ISÓ New England Connecticut Zone 5 MW Peak Calendar- Month Day-Ahead LMP Futures	P2	AP2	591	Current year plus next five years	Current month	36 consecutive months
ISO New England Maine Zone 5 MW Peak Calendar- Month Day-Ahead LMP Futures	P9	AP9	597	Current year plus next five years	Current month	36 consecutive months
ISO New England New Hampshire Zone 5 MW Peak Calendar-Month Day-Ahead LMP Futures	U2	AU2	775	Current year plus next five years	Current month	36 consecutive months
ISO New England North East Massachusetts Zone 5 MW Peak Calendar-Month Day-Ahead LMP Futures	P7	AP7	595	Current year plus next five years	Current month	36 consecutive months
ISO New England Rhode Island Zone 5 MW Peak Calendar- Month Day-Ahead LMP Futures	U4	AU4	779	Current year plus next five years	Current month	36 consecutive months

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ISO New England South East Massachusetts Zone 5 MW Peak Calendar-Month Day-Ahead LMP Futures	P4	AP4	593	Current year plus next five years	Current month	36 consecutive months
ISO New England West Central Massachusetts Zone 5 MW Peak Calendar-Month Day-Ahead LMP Futures	R6	AR6	757	Current year plus next five years	Current month	36 consecutive months
MISO Illinois Hub 5 MW Peak Calendar- Month Day-Ahead Futures	4Q	A4Q	184	Current year plus next five years	Current month	36 consecutive months
NYISO Zone C 5 MW Peak Calendar- Month Day-Ahead LBMP Futures	Q5	AQ5	962	Current year plus next five years	Current year plus next five years	36 consecutive months
NYISO Zone E 5 MW Peak Calendar- Month Day-Ahead LBMP Futures	55	A55	966	Current year plus next five years	Current month	36 consecutive months
NYISO Zone F 5 MW Peak Calendar- Month Day-Ahead LBMP Futures	4L	A4L	907	Current year plus next five years	Current year plus next five years	36 consecutive months
PJM AECO Zone Peak Calendar- Month Day-Ahead LMP Futures	Y1	AY1	154	72 consecutive months	Current month	36 consecutive months
PJM APS Zone Peak Calendar- Month Day-Ahead LMP Futures	<b>S</b> 4	AS4	158	72 consecutive months	Current month	36 consecutive months
PJM ATSI Zone 5 MW Peak Calendar- Month Day-Ahead Futures	MPD	MPP	1136	Current year plus next five years	Current month	36 consecutive months
PJM BGE Zone Peak Calendar- Month Day-Ahead LMP Futures	E3	AE3	160	72 consecutive months	Current month	36 consecutive months
PJM ComEd Zone 5 MW Peak Calendar- Month Day-Ahead LMP Futures	D8	AD8	900	Current year plus next five years	Current month	36 consecutive months
PJM DPL Zone Peak Calendar-Month Day-Ahead LMP Futures	L8	AL8	162	72 consecutive months	Current month	36 consecutive months
PJM Duquesne Zone 5 MW Peak Calendar-Month Day-Ahead LMP Futures	D5	AD5	898	Current year plus next five years	Current month	36 consecutive months

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PJM JCPL Zone				70		36
Peak Calendar-	J2	AJ2	166	72 consecutive months	Current month	consecutive
Month Day-Ahead  LMP Futures				HIOHIIS		months
PJM METED Zone				_		
Peak Calendar-				Current year		36
Month Day-Ahead	47	A47	272	plus next five	Current month	consecutive
LMP Futures				years		months
PJM PECO Zone 5				Current year		36
MW Peak Calendar-	4N	A4N	182	plus next five	Current month	consecutive
Month Day-Ahead		7.114	102	years	Carrona monar	months
LMP Futures				, , , , , ,		
PJM PENELEC Zone Peak				Current voer		36
Calendar-Month	49	A49	292	Current year plus next five	Current month	consecutive
Day-Ahead LMP	43	743	232	years	Carrent month	months
Futures				youro		montrio
PJM PEPCO Zone						00
Peak Calendar-	R8	AR8	168	72 consecutive	Current month	36 consecutive
Month Day-Ahead	Ko	ARO	100	months	Current month	months
LMP 5 MW Futures						monus
PJM PPL Zone Peak				<b></b>		36
Calendar-Month	L5	AL5	170	72 consecutive	Current month	consecutive
Day-Ahead LMP Futures				months		months
PJM PSEG Zone						
Peak Calendar-				72 consecutive		36
Month Day-Ahead	L6	AL6	172	months	Current month	consecutive
LMP 5 MW Futures						months
ERCOT Houston				Current year		36
345 kV Hub Day-	EHP	EAA	1037	plus next five	Current month	consecutive
Ahead 5 MW Off-	<b>L</b>	2701	1007	years	ourront month	months
Peak Futures				,		
ERCOT South 345 kV Hub Day-Ahead				Current year		36
5 MW Off-Peak	ERA	EAB	1040	plus next five	Current month	consecutive
Futures				years		months
ERCOT West 345				0		00
kV Hub Day-Ahead	EWK	YWK	1038	Current year plus next five	Current month	36 consecutive
5 MW Off-Peak	EVVIN	TVVI	1036	years	Current month	months
Futures				years		months
ERCOT Houston				Current year		36
345 kV Hub Day-	EHE	YHE	1033	plus next five	Current month	consecutive
Ahead 5 MW Peak				years		months
Futures ERCOT South 345		1	<del> </del>	Current year		36
kV Hub Day-Ahead	EUE	YUE	1036	plus next five	Current month	consecutive
5 MW Peak Futures	- <b></b>			years		months
ERCOT West 345				Current year		36
kV Hub Day-Ahead	EWE	YWE	1034	plus next five	Current month	consecutive
5 MW Peak Futures				years		months
ERCOT South 345				Current year	•	36
kV Hub 5 MW Off-	J1	AJ1	285	plus next five	Current month	consecutive
Peak Futures				years		months
ERCOT Houston 345 kV Hub 5 MW	12	Al2	277	Current year plus next five	Current month	36 consecutive
Off-Peak Futures	14	AIZ		years	Surrent month	months
ERCOT West 345			1	Current year		36
kV Hub 5 MW Off-	O1	AO1	289	plus next five	Current month	consecutive
Peak Futures				years		months
	-					

ERCOT Houston				Current year		36
345 kV Hub 5 MW	I1	Al1	276	plus next five	Current month	consecutive
Peak Futures				vears		months
ERCOT South 345				Current year		36
kV Hub 5 MW Peak	19	AI9	284	plus next five	Current month	consecutive
Futures	15	7113	204	years	Ourient month	months
ERCOT West 345						36
	N14	A N 1.4	000	Current year		
kV Hub 5 MW Peak	N1	AN1	288	plus next five	Current month	consecutive
Futures				years		months
MISO Minnesota				Current year		36
Hub Off-Peak	LJ	AJJ	780A	plus next three	Current month	consecutive
Calendar-Month	LJ	A33	700A	·	Current month	
LMP 5 MW Futures				years		months
PJM ATSI Zone 5						
MW Off-Peak				Current year		36
Calendar-Month	MOR	MOA	1139	plus next five	Current month	consecutive
Real-Time Futures				years		months
MISO Illinois Hub				Current year		36
Off-Peak Calendar-	OJ	AOJ	778A	plus next three	Current month	consecutive
Month LMP 5 MW	00	/.00	1101	vears	our one monar	months
Futures				,		months
MISO Michigan Hub				Current year		36
Off-Peak Calendar-	HJ	AHJ	776A	plus next five	Current month	consecutive
Month LMP Futures				years		months
Ontario Off-Peak				Current year		36
Calendar-Month	OFM	OFF	961	plus next four	Current year plus	consecutive
Futures	OI W	011	301	•	next four years	months
MISO Minnesota				years		1110111113
				Current year		36
Hub Peak Calendar-	LM	ALM	780	plus next three	Current month	consecutive
Month LMP 5 MW				years		months
Futures				,		
PJM ATSI Zone 5				Current year		36
MW Peak Calendar-	MPR	MPA	1137	plus next five	Current month	consecutive
Month Real-Time	IVIFIC	IVIFA	1137	·	Current month	
Futures				years		months
MISO Illinois Hub						
Peak Calendar-				Current year		36
Month LMP 5 MW	OM	AOH	778	plus next five	Current month	consecutive
Futures				years		months
			1	Current veer		36
MISO Michigan Hub	1.15.4	01.184	770	Current year	C	
Peak Calendar-	HM	AHM	776	plus next five	Current month	consecutive
Month LMP Futures				years		months
Ontario Peak				Current year	Current year plus	36
Calendar-Month	OPM	OMM	960	plus next four	next four years	consecutive
Futures				years	Hext lour years	months
			•			

Please refer questions on this subject to:

Greg Price <u>Gregory.Price@cmegroup.com</u> (212) 299-2625

# Exhibit B

### NYMEX Rule 588.H. Non-Reviewable Range Table

(Additions <u>underlined</u> and deletions <del>overstruck</del>)

Contract	Non-Reviewable Range (NRR) in Globex format	NRR including Unit of Measure	NRR Ticks
Capesize 2014 Time Charter Average (Baltic) Futures	<del>500</del> <u>50000</u>	\$500 per day	500