MARGIN REQUIREMENTS - CBOE FUTURES EXCHANGE

Effective 12-22-2014

Contract	Speculative Customer Initial ^{1 2}	Customer Maintenance ³ Hedger & TPH ⁴ Initial Hedger & TPH Maintenance	Spread ^{5 6} Speculative Customer Initial	Spread Customer Maintenance Spread Hedger & TPH Initial Spread Hedger & TPH Maintenance
_				
CBOE Volatility Index (VX) ⁷				
Jan. 2015	\$3,850	\$3,500		
Feb. 2015	2,695	φ3,500 2,450		
Mar. 2015	2,695	2,450	See the VX table below.	See the VX table below.
Apr. 2015	1,925	1,750	See the VX table below.	See the VX table below.
May 2015	1,925	1,750		
Jun. 2015	1,925	1,750		
Jul. 2015	1,485	1,350		
Aug.2015	1,485	1,350		
Sep. 2015	1,485	1,350		
Зер. 2013	1,400	1,330		
CBOE NASDAQ-100				
Volatility Index (VN) ⁸				
Volatility mack (VIV)				
Jan. 2015	\$2,750	\$2,500	See the VN table below.	See the VN table below.
Feb. 2015	2,750	2,500	Occ the viviable below.	CCC the VIV table below.
Mar. 2015	1,870	1,700		
Apr. 2015	1,870	1,700		
Apr. 2010	1,070	1,700		
CBOE Russell 2000				
Volatility Index (VU) ⁹				
volutinty mack (vo)				
Jan. 2015	\$3,300	\$3,000	See the VU table below.	See the VU table below.
Feb. 2015	3,025	2,750	223 110 12 1000	230 the 10 table 50.0W.
Mar. 2015	3,025	2,750		
Apr. 2015	3,025	2,750		
	5,525	_,. 55		
CBOE/CBOT 10-Year	04.076	4000	0745	0050
Treasury Note Volatility	\$1,078	\$980	\$715	\$650
Index (VXTYN)				

This margin information is only a brief summary and should only serve as a supplement to careful review of relevant CFE rules, OCC rules, Commodity Exchange Act (CEA) provisions, and CEA regulations dealing with margin requirements. The requirements explained here are based on publication date rules and regulations, and therefore, subject to change. This information should be used as a reference document and is not intended to be an all-encompassing restatement of applicable margin requirements. Brokerage firms may require customers to post higher margins than the minimum margins specified.

CBOE Short-Term Volatility Index (VXST) 10	\$4,180	\$3,800	\$3,300	\$3,000
S&P 500 Variance (VA)				
Jan. 2015 Feb. 2015 Mar. 2015 Apr. 2015 Jun. 2015 Sep. 2015 Dec. 2015 Jun. 2016 Dec. 2016 Dec. 2017	\$34 73 32 55 56 68 31 40 45	\$31 66 29 50 51 62 28 36 41	See the VA table below.	See the VA table below.
CBOE Gold ETF Volatility Futures Index (GV)	20%	20%	5%	5%
CBOE Emerging Markets ETF Volatility Index (VXEM)	20%	20%	5%	5%
CBOE Brazil ETF Volatility Index (VXEW)	20%	20%	5%	5%
CBOE Crude Oil ETF Volatility Index (OV)	20%	20%	5%	5%

CBOE Volatility Index (VX)	Speculative	- Customer Maintenance
Intra-Commodity Rates (Calendar Spreads)	Customer	- Hedger & TPH Initial
	Initial	- Hedger & TPH Maintenance
Tier 1 (Month 1) vs. Tier 2 (Month 2, Month 3)	\$3,784	\$3,440
Tier 1 (Month 1) vs. Tier 3 (Month 4, Month 5, Month 6)	\$3,300	\$3,000
Tier 1 (Month 1) vs. Tier 4 (Month 7, Month 8, Month 9)	\$3,355	\$3,050
Tier 2 (Month 2, Month 3) vs. Tier 2 (Month 2, Month 3)	\$770	\$700
Tier 2 (Month 2, Month 3) vs. Tier 3 (Month 4, Month 5, Month 6)	\$1,320	\$1,200
Tier 2 (Month 2, Month 3) vs. Tier 4 (Month 7, Month 8, Month 9)	\$1,617	\$1,470
Tier 3 (Month 4, Month 5, Month 6) vs. Tier 3 (Month 4, Month 5, Month 6)	\$418	\$380
Tier 3 (Month 4, Month 5, Month 6) vs. Tier 4 (Month 7, Month 8, Month 9)	\$803	\$730
Tier 4 (Month 7, Month 8, Month 9) vs. Tier 4 (Month 7, Month 8, Month 9)	\$429	\$390

CBOE NASDAQ-100 Volatility Index (VN) Intra-Commodity Rates (Calendar Spreads)

	Speculative	- Customer Maintenance
	Customer	- Hedger & TPH Initial
	Initial	- Hedger & TPH Maintenance
Tier 1 (Month 1, Month 2) vs. Tier 1 (Month 1, Month 2)	\$2,200	\$2,000
Tier 1 (Month 1, Month 2) vs. Tier 2 (Month 3, Month 4)	\$2,420	\$2,200
Tier 2 (Month 3, Month 4) vs. Tier 2 (Month 3, Month 4)	\$935	\$850

CBOE Russell 2000 Volatility Index (VU)
Intra-Commodity Rates (Calendar Spreads)

	Speculative Customer Initial	- Customer Maintenance - Hedger & TPH Initial - Hedger & TPH Maintenance
Tier 1 (Month 1) vs. Tier 2 (Month 2, Month 3, Month 4)	\$2,310	\$2,100
Tier 2 (Month 2, Month 3, Month 4) vs. Tier 2 (Month 2, Month 3, Month 4)	\$1,100	\$1,000

S&P 500 Variance (VA)
Intra-Commodity Rates (Calendar Spreads)

As the S&P 500 Variance futures margin rates generally differ by contract month, the table of calendar spread rates below is only a sample of the total number of combinations. However, for any combination of contract months, the spread margin rate can be determined by taking the absolute value of the difference between the outright margin rates on a 1:1 ratio for the two applicable contract months and adding \$28 per spread.

	Speculative Customer Initial	- Customer Maintenance - Hedger & TPH Initial - Hedger & TPH Maintenance
Tier 1 (Month 1) vs. Tier 2 (Month 2)	\$69	\$63
Tier 1 (Month 1) vs. Tier 3 (Month 3)	\$33	\$30
Tier 1 (Month 1) vs. Tier 4 (Month 4)	\$52	\$47
Tier 1 (Month 1) vs. Tier 5 (Month 5)	\$53	\$48
Tier 1 (Month 1) vs. Tier 6 (Month 6)	\$65	\$59
Tier 1 (Month 1) vs. Tier 7 (Month 7)	\$34	\$31
Tier 1 (Month 1) vs. Tier 8 (Month 8)	\$36	\$33
Tier 1 (Month 1) vs. Tier 9 (Month 9)	\$42	\$38
Tier 1 (Month 1) vs. Tier 10 (Month 10)	\$52	\$47

¹ Shading indicates customer initial margin requirements set by OCC. The customer initial margin requirement is 110% of OCC's clearing member margin requirement.

² The dollar amount of the margin requirements for the security futures contracts are determined by applying the specified percentage to the contract's current market value. Also, see endnote number 6 regarding intra-commodity spreads.

³ CFE sets the customer maintenance margin requirement equal to the OCC clearing member margin requirement.

⁴ TPH Permit means the account of a person possessing a Trading Privilege Holder Permit that allows access to the CBOE Futures Exchange, LLC trading system.

⁵ All spread margin requirements shown are for intra-commodity spreads.

⁶ The intra commodity spread margin requirement for security futures is 5% of the daily settlement value of the contract that has the highest daily settlement value among all of the currently traded settlement months.

 $^{^{7}}$ 75% inter-commodity spread credit vs. VN, VU, and VXST

 $^{^{\}rm 8}$ 75% inter-commodity spread credit vs. VX, VU, and VXST.

⁹ 75% inter-commodity spread credit vs. VX, VN, and VXST.

 $^{^{\}rm 10}$ 75% inter-commodity spread credit vs. VX, VN, and VU.