

Special Executive Report

S-5556 January 3, 2011

Stock Index Price Limits Revised Effective for 1st Quarter 2011

Price limits for domestic stock index futures are revised to the following levels, effective as of the commencement of Electronic Trading Hours (ETH) on Sunday, January 2, 2010, at 5:00 p.m. Chicago time. These limits shall be in force for the entire first calendar quarter, 2011. Limits and bands are as follows:

1st Quarter 2011 Stock Index Price Limits and Bands

Contracts	5% Limit (Overnight Hours) up and down	10% Limit Down only	20% Limit Down only	30% Limit Down only
S&P 500 [®] & E-mini™&Euro				
Denominated	60.00	120.00	240.00	360.00
MidCap 400™ & E-mini	42.00	85.00	170.00	255.00
DJIA® Futures	550.00	1,150.00	2,300.00	3,450.00
S&P/Citigroup Growth™	32.00	65.00	130.00	195.00
S&P/Citigroup Value™	27.00	55.00	110.00	165.00
NASDAQ-100 [®] & E-mini	110.00	220.00	440.00	660.00
E-mini NASDAQ Composite®	130.00	260.00	520.00	780.00
E-mini NASDAQ Biotechnology [®]	45.00	90.00	180.00	270.00
S&P 500 Financial SPCTR™	10.00	20.00	40.00	60.00
S&P 500 Technology (Telecom/IT) SPCTR™	14.00	28.00	56.00	84.00
S&P Smallcap 600™ & E-mini™	20.00	40.00	80.00	120.00
All TRAKRS SM				

Exchange Rules call for the limits to be re-calculated quarterly at the close of business on the day preceding the commencement of a new calendar quarter.

The Exchange's price limits are re-assessed quarterly rather than established at fixed levels insofar as fixed limits are not responsive to on-going market fluctuations.

Exchange Rules are designed to coordinate with circuit breaker provisions as applied by the New York Stock Exchange (NYSE).

The NYSE enforces limits at 10%, 20% and 30% declines of the Dow Jones Industrial Average (DJIA), calculated at the beginning of each calendar quarter, using the average closing value of the DJIA for the prior month, rounded to the nearest 50 points. Limits enforced during the current quarter are XXX, XXX and XXX (limits during the third quarter of 2010 were at 1,050, 2,100 and 3,200 index points).

Please consult the Rulebook for a complete description of the application of the circuit breaker provisions. Or, you may wish to direct any inquiries to Lucy Wang, Product Research and Development at 312-648-5478.

© Copyright CME Group. All rights reserved.