

2013-10-15

## Exchange notice

### Derivatives – Product Information 55/13

## Change of expiration cycles for Swedish derivatives

As of December 16, 2013, NASDAQ OMX Derivatives Markets will change the expiration cycle for Swedish single stock options, futures and forwards as well as OMXS30 options and futures.

Following the change all 24 and 36 month contracts will follow the December cycle.

Underlying	Term and expiration months
ABB (ABB)                      Sandvik (SAND) Alfa Laval (ALFA)            SCA B (SCAB) Assa Abloy (ASSAB)        Scania B (SCVB) AstraZeneca (AZN)        SEB A (SEBA) Atlas Copco A (ATCOA)    Securitas B (SECUB) Autoliv SDB (ALIV)        SHB A (SHBA) Boliden AB (BOLI)        SKF B (SKFB) Electrolux B (ELUXB)      Skanska B (SKAB) Hennes & Mauritz B (HMB) SSAB A (SSABA) Husqvarna B (HUSQB)    Swedbank (SWEDA) Investor B (INVEB)        Tele2 B (TEL2B) Lundin Petroleum (LUPE)   Trelleborg B (TREL B) Nordea (NDA)                Volvo B (VOLVB)	3 month contracts: All months 12 month contracts: Mar, June, Sep, Dec 24 month contracts: <b>Jan</b> -> <b>Dec</b>
OMXS30 Ericsson B (ERICB) Nokia (NOKI) TeliaSonera (TLSN)	3 month contracts: All months 12 month contracts: Mar, June, Sep, Dec 36 month contracts: <b>Jan</b> -> <b>Dec</b>

As of November 11, 2013, new series with expiration in December 2014 will be introduced for contracts with a 24 month expiry cycle and new series with expiration in December 2014 and December 2015 will be introduced for contracts with a 36 month expiry cycle.

Existing series with expiration in January will not be delisted.

For further information, please see the Quotation List (Appendix 2 to NASDAQ OMX Derivatives Markets Rules and Regulations) which can be found at the following link:

<http://www.nasdaqomx.com/listing/europe/rulesregulations>

For further information concerning this exchange notice please contact Erik Skårbratt or Håkan Walden telephone +46 8 405 60 00.

## NASDAQ OMX Derivatives Markets

Erik Skårbratt  
Nordic Equities

Håkan Walden  
Product Management