

February 9, 2016

## **Exchange Notice**

## **Derivatives – Product Information 13/16**

## Anticipated adjustment due to extraordinary dividend in Handelsbanken

The following information is based on a press release from Handelsbanken AB (Handelsbanken) published on February 9, 2016 and may be subject to change.

The board of Handelsbanken has proposed that the Annual General Meeting (AGM) scheduled for March 16, 2016, approves an extraordinary dividend of SEK 1.50 per share in addition to the ordinary dividend of SEK 4.50 per share. The scheduled Ex-date is March 17, 2016. Provided that the AGM approves the proposal, NASDAQ Derivatives Markets will carry out a re-calculation of options, forwards and futures in Handelsbanken (SHBA).

## Re-calculation of stock options, forwards and futures

Conditions	Extraordinary dividend SEK 1.50 per share. Ordinary dividend SEK 4.50 per share.						
Ex-date	March 17, 2016						
Adjustment factor <sup>1</sup>	$A = \frac{VWAPcum - DIVordinary - DIVspecial}{VWAPcum - DIVordinary}$						
New exercise and forward/future price	Old exercise and forward/future price * A						
New contract size	Old contract size / A						
Date of re-calculation	After 19.30 (CET), March 16, 2016						
Rules and Regulations of NASDAQ Derivatives Markets	3.5.3.6.2						

<sup>1</sup> VWAPcum = volume weighted average price at the bank day prior to the Ex-day (8 decimals are used) DIV= Dividend

Following the adjustment the number of shares per contract will increase, whereas exercise and forward/future prices will decrease. Further information regarding the adjustment of the options and forward/futures contracts will be published in connection with the adjustment.

Members are encouraged to ensure that clients are aware of the above-mentioned adjustment.



For	further	information	concerning	this	exchange	notice	please	contact	Elin	$Holmstr\"{o}m$	or	Tomislav
Blaz	evic, tel	lephone +46	8 405 60 00.									

NASDAQ Derivatives Markets

Elin Holmström Product Management Tomislav Blazevic Product Management