

# London Stock Exchange Derivatives

## MARKET NOTICE 2019/030

### ADJUSTMENT FOR DIVIDEND IN MOWI (MOWI)

London Stock Exchange Derivatives Market (LSEDM) informs Member Firms that the Board of MOWI ASA has resolved on 7 May 2019 to distribute a quarterly dividend of NOK 2.60 per share as an ordinary dividend.

The dividend has been approved and derivatives listed on LSEDM with MOWI as underlying will be adjusted for the dividend.

Company:	MOWI (MOWI)
Dividend:	NOK 2.60
Adjustment date:	15th May 2019 after market close
Ex-date:	16th May 2019
Adjustment Factor:	0.986982
Adjusted contract size:	101 (X) 102 (Y) and 102 (Z)

Stock option strike, future price and contract size will be adjusted according to Section 3 of the [LSEDM Corporate Actions Policy](#).

The derivative series will be assigned new ISIN and marked with the letter X (Y for series already marked with X and Z for series already marked with Y) for deviating contract specifications. New series will be uploaded to the website.

Members are encouraged to ensure that clients are aware of this adjustment.

If you have any questions please call Derivatives Corporate Actions Team on +44 (0) 207 797 3660.

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## Adjustment factor

$$A = \frac{P_{\text{cum}}^{\text{vwap}} - D}{P_{\text{cum}}^{\text{vwap}}} \quad \mathbf{0.986982}$$

$P_{\text{cum}}^{\text{vwap}}$  = Volume-weighted average price of the stock prior to the ex-date = **199.72920739**

D = Dividend (NOK) = 2.60

## New exercise and forward/future price

$$X_{\text{ex}} = X_{\text{cum}} * A$$

$X_{\text{cum}}$  = Strike price or forward/future price prior to adjustment

## New contract size

$$N_{\text{ex}} = \frac{N_{\text{cum}}}{A}$$

$N_{\text{ex}}$  = Adjusted contract size = **101 (X), 102 (Y) and 102 (Z)**

$N_{\text{cum}}$  = Contract size prior to adjustment = 100, 101 (X) 101 (Y)

Adjustment factors are rounded to six decimals, adjusted exercise prices are rounded to two decimals and future prices are rounded to four decimals. Adjusted contract sizes are rounded to the nearest whole integer.

