Summary of Events Related to VIXL on Tuesday, February 6th 2018

On Tuesday February 6th 2018 at 14:40 GMT the S&P VIX Short Term Futures Index (SPVXSP), fell more than 25% from its previous close\(^1\), leading to a fall of more than 56.25% in the theoretical fair value of Boost S&P 500 VIX Short-Term Futures 2.25x Leverage Daily ETP (VIXL) from its previous close.

The extreme fall triggered an automatic intraday rebalance of the product, as part of a protection mechanism incorporated in Boost short & leveraged ETPs, which is designed to mitigate the risk of the ETP’s value getting wiped out due to a sustained adverse movement in the underlying index. The product was rebalanced at a “restrike price” of $0.162556, corresponding with an underlying index value of 64.41.

The restrike worked in accordance with the Restrike Event provisions in the Boost Base Prospectus:

- VIXL returned \(2.25x\) the return of the underlying index between the close of 05 Feb 2018 and the restrike event\(^2\)
- VIXL returned \(2.25x\) the return of the underlying index between the restrike event and the close of 06 Feb 2018\(^3\)
- This translated into \(2.67x\) the return of the underlying index between the close of 05 Feb 2018 and the close of 06 Feb 2018

<table>
<thead>
<tr>
<th></th>
<th>VIXL</th>
<th>SPVXSP</th>
<th>VIXL</th>
<th>SPVXSP</th>
<th>Effective Leverage of VIXL vs SPVXSP</th>
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</thead>
<tbody>
<tr>
<td><strong>Price</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Intraday restrike at 06/02/2018 at 14:40</td>
<td>0.163</td>
<td>64.410</td>
<td>-75.5%</td>
<td>-33.6%</td>
<td>(2.25x)</td>
</tr>
<tr>
<td><strong>Return from Previous Close</strong></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Close of 06/02/2018</td>
<td>0.204</td>
<td>71.777</td>
<td>25.7%</td>
<td>11.4%</td>
<td>(2.25x)</td>
</tr>
<tr>
<td><strong>Closing Price</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>05/02/2018</td>
<td>0.663</td>
<td>96.938</td>
<td>216.1%</td>
<td>96.1%</td>
<td>(2.25x)</td>
</tr>
<tr>
<td>06/02/2018</td>
<td>0.204</td>
<td>71.777</td>
<td>-69.2%</td>
<td>-26.0%</td>
<td>(2.67x)</td>
</tr>
</tbody>
</table>

Source: Bloomberg, WisdomTree, as of Feb 7th 2018. All returns and prices are given in USD.

A short summary of the workings of the intraday restrike mechanism can be found below. For more information on the restrike mechanism in Boost short & leveraged ETP please consult the Boost Base Prospectus, which is available on www.wisdomtree.eu.

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1 SPVXSP broke through an intraday value of 72.703 as measured by its intraday ticker, SPVXSPID, at 14:40 GMT. Source: Bloomberg, S&P.
2 Return here is measured as the difference between the intraday restrike price, i.e., the price at which the product reset its leverage, and the previous close of the product.
3 Return here is measured as the difference between the intraday restrike price, i.e., the price at which the product reset its leverage, and the day’s closing price for the product.
The Restrike Mechanism in Boost Short & Leveraged ETPs

Introduction

• To protect from the possibility of an ETP’s value being wiped out over a single day, Boost S&L ETPs have an intra-day crash protection mechanism which comes into play in cases of extreme intra-day moves in the underlying asset. The aim and function of that mechanism is to mitigate the possibility of a fall in the price of the ETP to 0 due to the impact of a sustained adverse intra-day movement in the underlying non-leveraged index.

• The purpose of the note below is to give an overview of how this mechanism works, however the full exact details are in the prospectus and in any case of conflict, the prospectus rules.

When is the intraday restrike mechanism invoked?

• Broadly speaking, the intraday restrike mechanism would be invoked intraday at the moment the return of the relevant underlying (non-leveraged) index from the previous day’s index close reaches a certain threshold. These thresholds are different for each product depending on the underlying and leverage factor and are specified in each products’ Final Terms, available on the website.

• It is enough for the relevant index to ‘touch’ that threshold for the mechanism to be invoked. Even if the index moves back below the threshold, the mechanism should still be invoked.

• There may be multiple intraday restrike events on a single day if the relevant index continues to move in an adverse direction for the ETP. At each point during the day the last restrike price acts as if it were a normal day’s close.

What happens when the intraday restrike mechanism is invoked?

The intraday rebalance takes place in the same way as the ETP normally resets its leverage at the end of each day, but with a few important differences:

• The ETP restrike takes place over a period of 15 minutes following the moment at which the relevant index touched the threshold.

• The price at which the ETP is re-struck will generally be the lowest price for the ETP during these 15 minutes, however:

• For some of the ETPs where the market is less liquid, the ETP restrike price may be further adjusted down according to the actual rebalancing cost incurred by the swap provider. The application of such an adjustment for costs may result in the product’s price falling to 0 if the swap provider was not successful in rebalancing the product and the underlying index continued its adverse move.

• We will inform the investor community of a restrike price as soon as it is determined and verified.

• The leverage of the ETP from the restrike price to the next rebalance (which should typically be the close but could be another restrike if the underlying index moves again by the same threshold amount), is its designated daily leverage factor, as specified in the ETP’s name.

For more details, please consult the Boost Base Prospectus, available on our website.
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An investment in ETPs is dependent on the performance of the underlying index, less costs, but it is not expected to match that performance precisely. ETPs involve numerous risks including among others, general market risks relating to the relevant underlying index, credit risks on the provider of index swaps utilised in the ETP, exchange rate risks, interest rate risks, inflationary risks, liquidity risks and legal and regulatory risks.

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Boost Issuer PLC: Boost Issuer on the other hand issues products under a Prospectus ("Boost Prospectus") approved by the Central Bank of Ireland, drawn up in accordance with the Directive 2003/71/EC. The Boost
Prospectus has been passported to various European jurisdictions including the UK, Italy and Germany and is available on this document.

Boost Exchange Traded Products (“ETPs”) are suitable for financially sophisticated investors who wish to take a short term view on the underlying indices and can understand the risks of investing in products offering daily leveraged or daily short exposures.

ETPs offering daily leveraged or daily short exposures (“Leveraged ETPs”) are products which feature specific risks that prospective investors should understand before investing in them. Higher volatility of the underlying indices and holding periods longer than a day may have an adverse impact on the performance of Leveraged ETPs. As such, Leveraged ETPs are intended for financially sophisticated investors who wish to take a short term view on the underlying indices and understand such risks. As a consequence, WisdomTree Europe Ltd is not promoting or marketing Boost ETPs to retail clients. Investors should refer to the section entitled “Risk Factors” and “Economic Overview of the ETP Securities” in the Boost Prospectus for further details of these and other risks associated with an investment in Leveraged ETPs and consult their financial advisors as needed. Neither WisdomTree Europe Ltd. nor the Issuer has assessed the suitability of any Leveraged ETPs for investors other than the relevant Authorised Participants.