

**From:** Vahe Stepanian <[REDACTED]>  
**To:** Jeffrey Epstein <jeevacation@gmail.com>  
**CC:** Daniel Sabba <[REDACTED]>, Ariane Dwyer <[REDACTED]>, Paul Morris <[REDACTED]>, Stewart Oldfield <[REDACTED]>, Richard Kahn <[REDACTED]>  
**Subject:** FW: Longer Dated EUR Downside (3y structures) [C]  
**Date:** Mon, 29 Jun 2015 17:19:05 +0000

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Classification: **Confidential**

Jeffrey - 6m and 1y pricing on premium neutral, digital risk reversals are below per your request.  
Please note these were priced with 2mm EURO payout.

1.1180 EURUSD spot ref

6m  
Client buys 1.0750 digital put, European observation  
Client sells 1.1845 digital call, European observation  
Net premium: zero

1y  
Client buys 1.0750 digital put, European observation  
Client sells 1.2175 digital call, European observation  
Net premium: zero

Compared this with vanilla risk reversals:  
For 6m structure: 1.0750 / 1.1535 vanilla reversal is zero net premium  
For 1y structure: 1.0750 / 1.1630 vanilla reversal is zero net premium

Thank you,  
Vahe

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**From:** Daniel Sabba  
**Sent:** Monday, June 29, 2015 12:32 PM  
**To:** 'jeffrey E.'  
**Subject:** RE: Longer Dated EUR Downside (3y structures) [C]

Classification: **Confidential**

Looking into it.

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**From:** jeffrey E. [<mailto:jeevacation@gmail.com>]  
**Sent:** Monday, June 29, 2015 11:36 AM  
**To:** Daniel Sabba  
**Subject:** Re: Longer Dated EUR Downside (3y structures) [C]

what do six month levels look like and one year

On Mon, Jun 29, 2015 at 10:56 AM, Daniel Sabba <[REDACTED]> wrote:

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Jeffrey,

We wanted to flag an idea on long dated EUR downside. Digital Risk Reversals benefit from the high forwards, along with elevated levels of vols and skew. The following example is a premium neutral trade with observation at expiry.

1.1125 EURUSD spot ref  
+485 3y swap points

**3y 1.0750 / 1.3175 Digital risk reversal (zero net premium)**

Client buys 3y Digital put struck at 1.0750, European observation  
Client sells 3y Digital call struck at 1.3175, European observation  
Net premium: Zero

We compared this with vanilla risk reversals – for a 3y structure, 1.0750 / 1.2300 vanilla reversal is zero net premium.

Please note the levels below are indications – please reach out for live levels.

Daniel

Daniel Sabba  
Key Client Partners  
Deutsche Bank Securities Inc.  
Tel. [REDACTED]  
Mobile [REDACTED]  
Email [REDACTED]

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