Exit Strategies for a Sick Floan

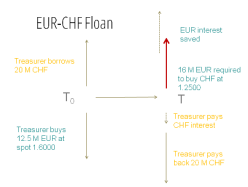
Uwe Wystup, MathFinance AG uwe.wystup@mathfinance.com

Börsen-Team TU Darmstadt, 7 June 2017

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Floan: Foreign Currency Loan



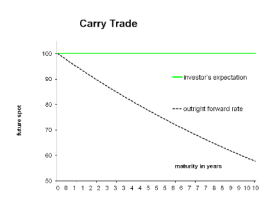


Mrs. Watanabe and Mr. Penny





Mrs. Watanabe and Mr. Penny



 Mrs. Watanabe invests in a high yield currency (AUD-JPY)



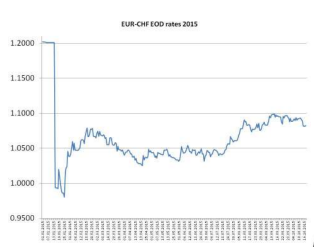
Mrs. Watanabe and Mr. Penny



- Mrs. Watanabe invests in a high yield currency (AUD-JPY)
- Mr. Penny borrows in a low yield currency (EUR-CHF)



EUR-CHF recovery after 15 January 2015



After the SNB removed the guarantee level of EUR-CHF 1.2000 on 15 Januar 2015, many floans in CHF that had already gone bad in last few years caused another substantial loss for municipalities and corporates in many countries in Europe.



Floans

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Product and Market

Contract: EUR based treasurer has a legacy floan of 20 M CHF expiring in 6 months, horizon 23 May 2015, Spot date 27 May 2015, expiry 25 November 2015, delivery 27 November 2015 [Wystup, 2016b]



Product and Market

Contract: EUR based treasurer has a legacy floan of 20 M CHF expiring in 6 months, horizon 23 May 2015, Spot date 27 May 2015, expiry 25 November 2015, delivery 27 November

2015 [Wystup, 2016b]

Market: EUR-CHF spot 1.0400 on 23 May 2015. Other market data: swap points -0.00510, forward 1.0349, EUR deposit 0.055%, CHF deposit -0.906%, ATM 8.950%, 25-delta risk reversal -2.80% favoring EUR puts/CHF calls, butterfly 0.45%.



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Exit Strategies for a Sick Floan

Strategy 0: do nothing – wait for better times



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Exit Strategies for a Sick Floan

Strategy 0: do nothing – wait for better times

② Strategy 1: outright forward



- Strategy 0: do nothing wait for better times
- Strategy 1: outright forward
- Strategy 2: call on the foreign currency



- Strategy 0: do nothing wait for better times
- Strategy 1: outright forward
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- Strategy 3: vanilla zero cost structure



- Strategy 0: do nothing wait for better times
- Strategy 1: outright forward
- Strategy 2: call on the foreign currency
- Strategy 3: vanilla zero cost structure
- Strategy 4: exotics zero cost structure



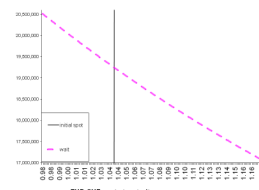
- Strategy 0: do nothing wait for better times
- Strategy 1: outright forward
- Strategy 2: call on the foreign currency
- Strategy 3: vanilla zero cost structure
- Strategy 4: exotics zero cost structure
- Strategy 5: sue the bank



- Strategy 0: do nothing wait for better times
- Strategy 1: outright forward
- Strategy 2: call on the foreign currency
- Strategy 3: vanilla zero cost structure
- Strategy 4: exotics zero cost structure
- Strategy 5: sue the bank
- Strategy 6: reduce coupon further by trading a currency related swap and then sue the bank



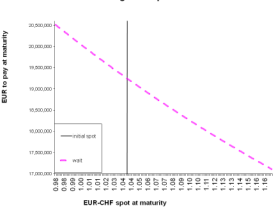
EUR to pay at maturity





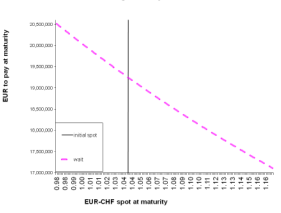


EUR-CHF exit strategies compared



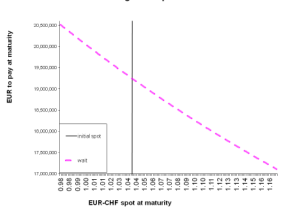
 EUR required in 6 M unknown





- EUR required in 6
 M unknown
- Unlimited risk if EUR-CHF drops further

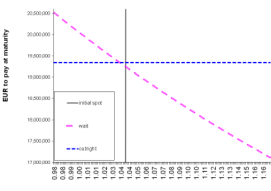




- EUR required in 6
 M unknown
- Unlimited risk if EUR-CHF drops further
- Illegal: speculation
 - under new laws



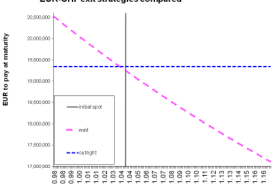
EUR-CHF exit strategies compared



EUR-CHF spot at maturity



EUR-CHF exit strategies compared

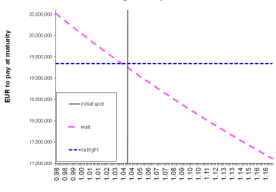


 Treasurer trades an outright forward contract at zero cost at 1.0340

EUR-CHF spot at maturity



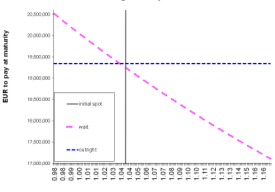
EUR-CHF exit strategies compared



EUR-CHF spot at maturity

- Treasurer trades an outright forward contract at zero cost at 1.0340
- requires EUR 19,342,360



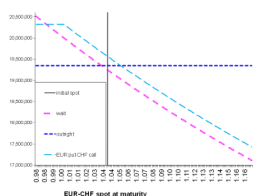


EUR-CHF spot at maturity

- Treasurer trades an outright forward contract at zero cost at 1.0340
- requires EUR 19,342,360
- no participation in rising EUR-CHF



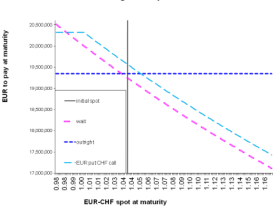
EUR to pay at maturity





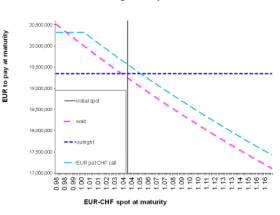


EUR-CHF exit strategies compared



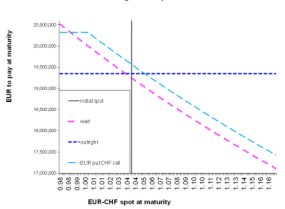
 EUR put CHF call strike 1.0000 for EUR 319,400

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- EUR put CHF call strike 1.0000 for EUR 319,400
- worst case EUR 20M



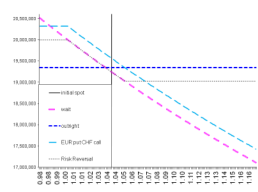


- EUR put CHF call strike 1.0000 for EUR 319,400
- worst case EUR 20M
- unlimited participation in rising EUR-CHF



EUR-CHF exit strategies compared

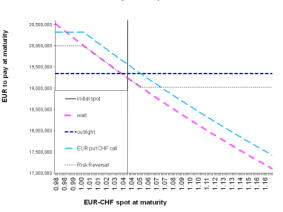
EUR to pay at maturity



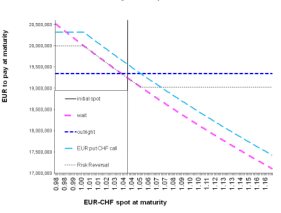




EUR-CHF exit strategies compared



 long CHF call EUR put at 1.0000 requires EUR 20 M

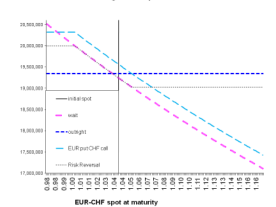


- long CHF call EUR put at 1.0000 requires EUR 20 M
- short EUR call CHF put 1.0510 requires only EUR 19,029,495



EUR-CHF exit strategies compared

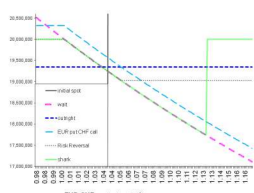
EUR to pay at maturity



- long CHF call EUR put at 1.0000 requires EUR 20 M
- short EUR call CHF put 1.0510 requires only EUR 19,029,495
- Not very attractive as EUR/CHF RR favors EUR calls



EUR to pay at maturity

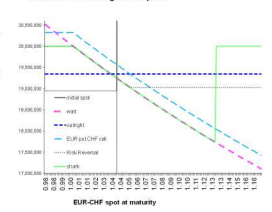






EUR to pay at maturity

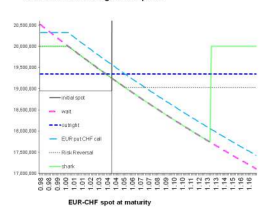
EUR-CHF exit strategies compared



worst case 1.0000
 EUR-CHF requires
 EUR 20 M



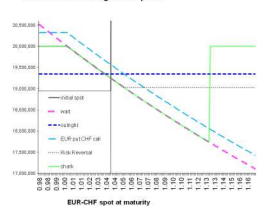
EUR to pay at maturity



- worst case 1.0000 EUR-CHF requires EUR 20 M
- bonus level 1.1280



EUR to pay at maturity



- worst case 1.0000 EUR-CHF requires EUR 20 M
- bonus level 1.1280
- best case 1.1279
 requires only EUR
 17,732,068: save
 EUR 2,267,932
 compared to the
 worst case



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Legal Limitations





Legal Limitations



"risk minimization" required, but undefined



Legal Limitations



- "risk minimization" required, but undefined
- "speculation prohibited" devilatives concept



Legal Limitations



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Legal Limitations



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The only solution to the problem in a society with developed financial markets is

Education Education Education



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Recap of the Outcome

¹http://www.wiesbadener-tagblatt.de/lokales/rheingau/landkreis/rheingau-taunus-kreis-steigt-aus-krediten-in-schweizer-franken-aus.15330402.htm

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Recap of the Outcome

Treasurer's choice: strategy 1: outright forward¹

¹http://www.wiesbadener-tagblatt.de/lokales/rheingau/landkreis/rheingau-taunus-kreis-steigt-

Recap of the Outcome

Treasurer's choice: strategy 1: outright forward¹

FAZ recommendation: strategy 0: wait: actually illegal / hindsight view

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Recap of the Outcome

Treasurer's choice: strategy 1: outright forward¹

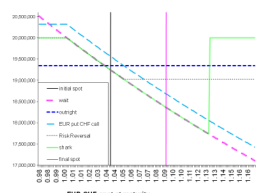
FAZ recommendation: strategy 0: wait: actually illegal / hindsight view

Best strategy: strategy 4: shark: saves about EUR 1M compared to strategy 1

¹http://www.wiesbadener-tagblatt.de/lokales/rheingau/landkreis/rheingau-taunus-kreis-steigt-

EUR to pay at maturity

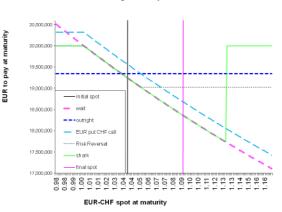
EUR-CHF exit strategies compared







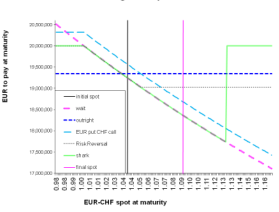
EUR-CHF exit strategies compared



 last quarter of 2015 the EUR-CHF recovered

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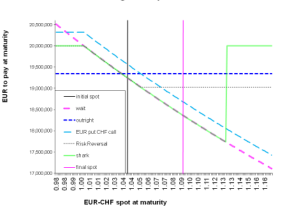
EUR-CHF exit strategies compared



- last quarter of 2015 the EUR-CHF recovered
- spot ref 1.0900 in November 2015



EUR-CHF exit strategies compared



- last quarter of 2015 the EUR-CHF recovered
- spot ref 1.0900 in November 2015
- shark is superior: least EUR amount required with worst case protection at zero cost



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Outlook

Public sector CHF floans in Germany mostly cleaned up



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Outlook

- Public sector CHF floans in Germany mostly cleaned up
- Private sector CHF floans in Poland, Hungary sill alive



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Outlook

- Public sector CHF floans in Germany mostly cleaned up
- Private sector CHF floans in Poland, Hungary sill alive
- Other sick floans are expected to arise in many of the EM currencies including INR, CNH, BRL, ZAR.



Resources

Publications:

https://www.uantwerpen.be/en/staff/uwepeter-wystup/publications/FX Options and Structured Products, 2nd Edition [Wystup, 2017]
Risiken begrenzen, Chancen nutzen - Vier Strategien zum Umgang mit
Fremdwährungskrediten [Wystup, 2016b]
Brexit-Risiko erfordert Absicherung von Pfund-Einnahmen [Wystup, 2016a]

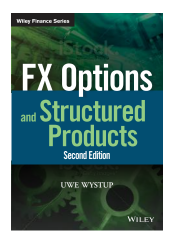
MathFinance Software (MFVal, MIRCL): https://mathfinance.com/products/

18th Frankfurt MathFinance Conference: 16-17 April 2018 https://www.mathfinance.com

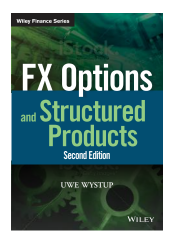


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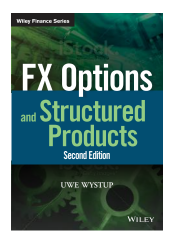














Resources



Wystup, U. (2016a).

Brexit-Risiko erfordert Absicherung von Pfund-Einnahmen.

Börsenzeitung, Vol 41 (1 March):19.



Wystup, U. (2016b).

Risiken begrenzen, Chancen nutzen - Vier Strategien zum Umgang mit Fremdwährungskrediten.

Der Neue Kämmerer, Vol 1 (March 1):7.



Wystup, U. (2017).

FX Options and Structured Products, 2nd Edition.

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Case Study: EUR-CHF Market Product and Market Exit Strategies for a Sick Float Outlook Resources

carry trade, 3 floan, 2 outright forward, 20 risk reversal, 28 shark forward, 32

