

132 / 200 USD 1800 USD Nilai Prody
 C2K / USD 24,075 24,265

a) Kalk C2K distribe?

↓ cetak semua formula:

$$K_{0n} = K_{2n} \cdot \boxed{\begin{matrix} SR \\ Dn/2n \end{matrix}}$$

aspek C2K

$$= 2500 \text{ USD} \cdot 24,075 = \boxed{60187,50} \checkmark$$

? Populasi

b) 0,5% $60187,50 \cdot (0,005 \cdot 60187,50) = 59555$

13.3

C2K : C4K

15000 C2K Prody Utokord.
 Nilai 27535 Nilai

$$C2K/C4K = 7,2$$

Prodyunt bar:

Benda fisik
 C4K

$$\frac{15000}{27535} = 54475$$

~~13.3~~

$$K_{2n} = \frac{K_{0n}}{\boxed{\begin{matrix} SR \\ Dn/2n \end{matrix}}}$$

27,538

0 produk ... $54475 - 6000$

power number / frequency !!!

Power / Normalized Area?

↳ Kritische Kurve ↗

$$\underline{\underline{S_{k(N,P)_{C/B}}} = \frac{S_{k(A/B)^N}{S_{R(A/C)^P}} \rightarrow$$

A
B
C

$$S_{k(N)_{C/B}} = \frac{S_{A/B}^N}{S_{A/C}^P}$$

$$S_{R(P)_{C/B}} = \frac{S_{R(A/B)}}{S_{R(A/C)}^N}$$

13th Network about:

(structured long)

A CZK: USD
 A CZK: CHF

Výpočet: CZK / USD = 24,222

CZK / CHF = 24,961

středový? CHF / USD =

SR =
 S_{A/B}
 S_{A/C}

SR CZK / USD = $\frac{24,222}{24,961} = 0,97$

$$SR_{A/B} = \frac{\frac{CZK}{USD}}{\frac{CZK}{CHF}}$$

$$= \frac{CZK}{USD} \cdot \frac{CHF}{CZK} = \frac{CHF}{USD} = 0,97$$

Network structure

Long story

CZK / USD = 24,222

CZK / CHF = 24,961

Währung ^{T.A.} CHF / USD = 0,9709

Bureau A
1 money / hour

CHF / USD

T.A. A: 0,97

T.A. B: 1,1



1. ^{mit. Wert} multiply 2 1000 CZK → 24222 CZK / USD → 41,28 USD
2. mit. Wert 41,28 USD → CHF : 45,50 CHF
3. 45,50 CHF → CZK: A + B: 24961 + 133,53
CZK

ARBITRAŽ: Načrt / Povelj

A $\xrightarrow{\hspace{2cm}}$ B
 CZ \rightarrow USD USD \rightarrow CHF

A: CHF A2k

Autoprotokolna

1000 CZK \rightarrow 1133,43 CHF

1000 CZK \rightarrow CHF 2996,4 / 40,06
 40,06 \rightarrow USD: 110 CHF / USD | 36,52 USD
 A 35,52 USD \rightarrow CZK: 24,22 CZK / USD =

852,15 CZK 117,84 CZK

skiciraj

?

to

MA?

Spelence?

c

EUR/USD: B/A

= $1.54 / 1.12$

GBP/USD: C/A

= $2.15 / 2.28$

GBP/EUR: C/B (?)

: Opened book

Price movement:

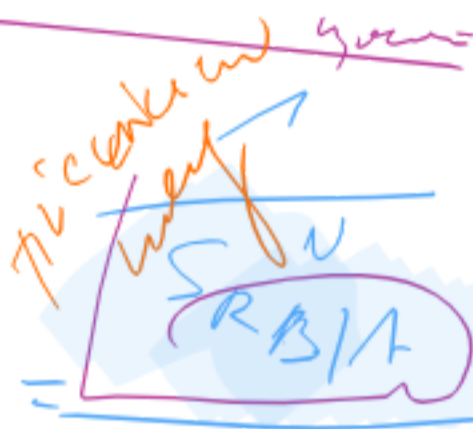
SR N
R C/B

GBP/EUR

1.34

SR N
A/B

SR P
A/C



you = ? to buy as long

$\frac{1}{1.54}$

$\frac{1}{2.28}$

$$\text{EUR/USD} = 1,54 \text{ / } 1,62$$

$$\text{GBP/USD} = 2,18 \text{ / } 2,26$$

B/A

C/A

C/B

$$S_{R_{C/B}} =$$

$$\frac{S_{R_{A/B}}}{S_{R_{A/C}} =$$

$$\frac{1}{1,54} = \frac{1}{2,26}$$