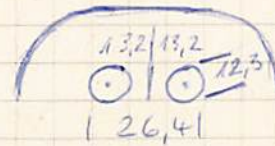
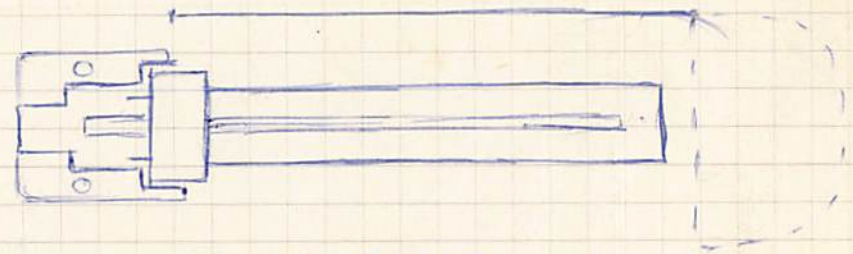
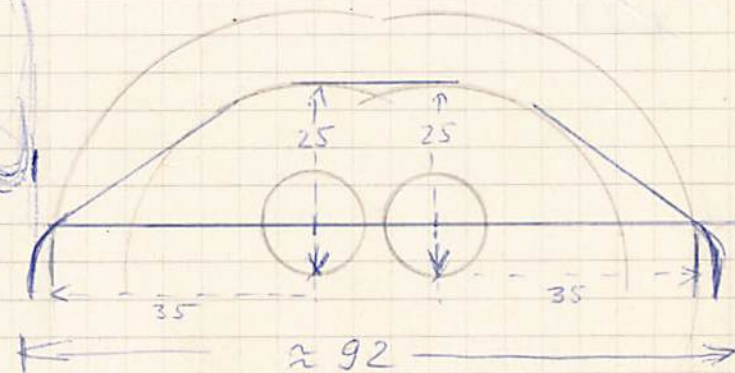
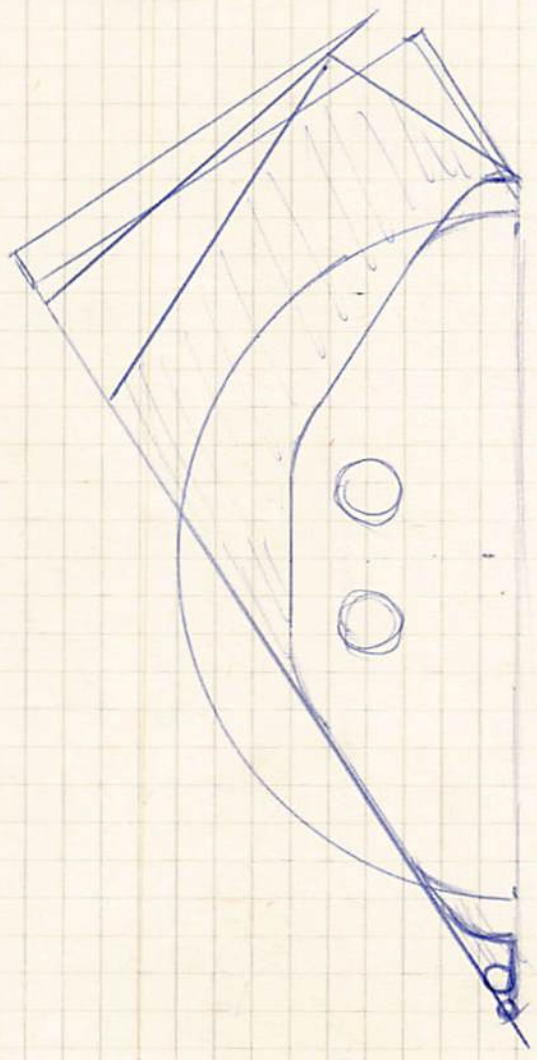


Kofferdaltgerät 105 x 40 x 24 mm
 5,7,9 u. 11W 9,80
 Feder 9 23 3,50
 PL-S 11W 11,50 } 24,80



Tisch 620 mm Tief





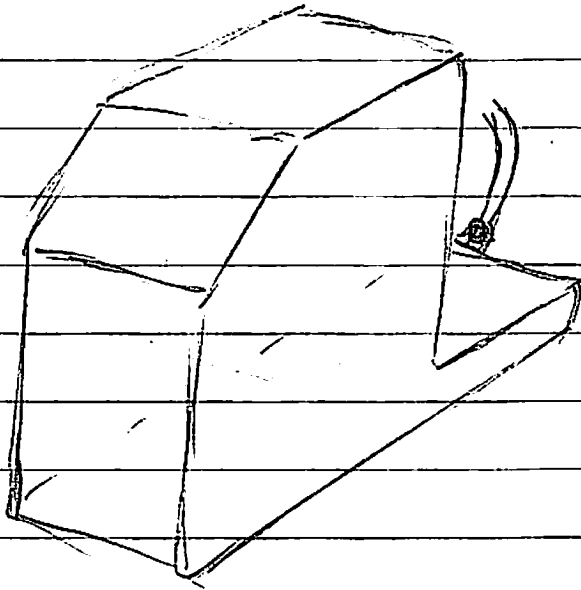
Aut. 185

Eric Prydz Call on me

Solar 759

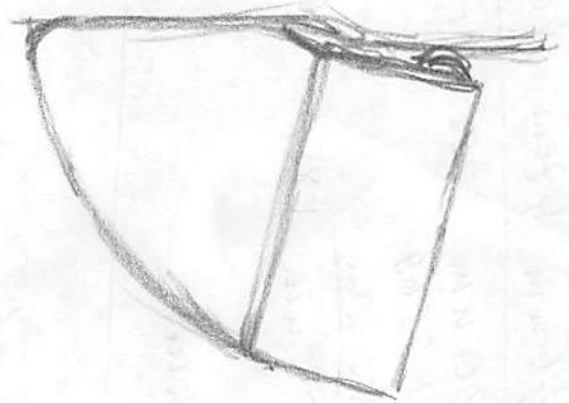
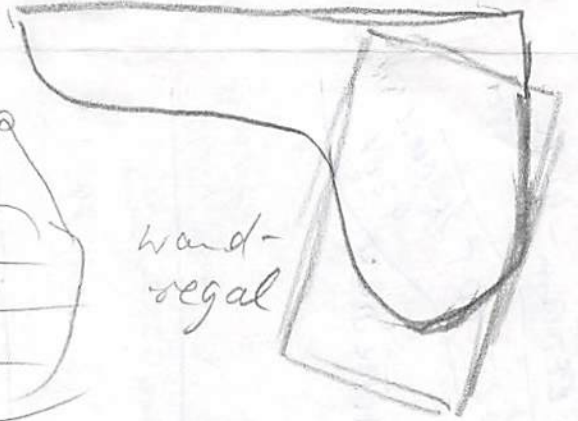
Entloet 1028

Pipette 1025





wand-
regal



Netzversorgung f. interne Verbraucher
 (Trafo f. LED, Relais, Lüfter,
 KH-Amp,

- o LS-Amp (NT) intern ✓
 - o FM-Steckdose Euro ✓
 - o TV-Steckdose Schuko ✓
 - o HDD-Rec Steckdose Euro ✓
 - o DAB+-Tuner Steckdose Euro ✓
 - o Aux Steckdose Schuko ✓
- 2x Schuko
 3x Euro
 2x KGB
 Σ 7x

Power On von Relais-Karte als
Power On - des Power Managers

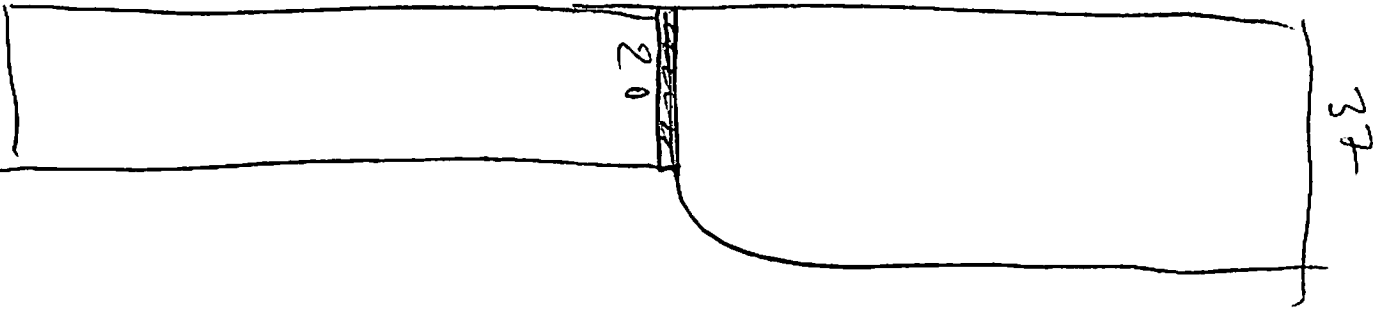
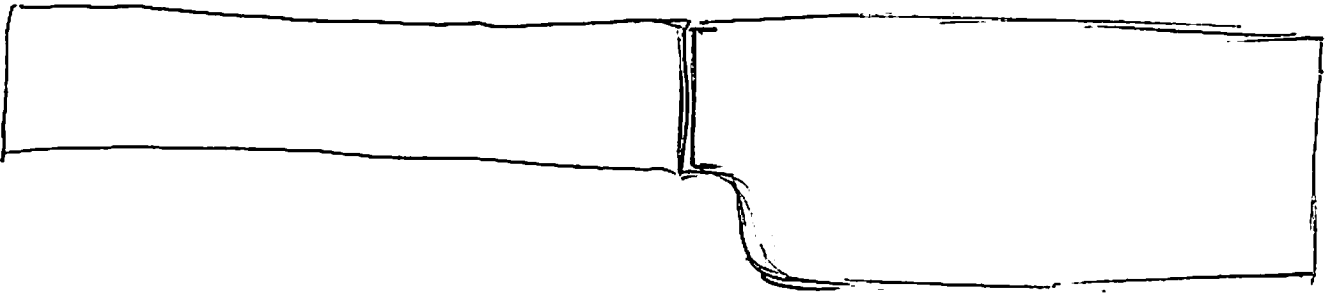
LEDs-3500K (3x) 470nm, 462/430 LED's - 518L
 grün 520nm 525nm / 565 / 502 = LED 526-0600 5W 42ct.
 Tinkit 150nm
 gelb 590nm 585 / Cart-A-Fisher 42ct.

LELA 400nm
 ATB
 2.6 GHz 867B
 170 Ohm / 1571
 1284619
 563257
 " 563257
 17,99

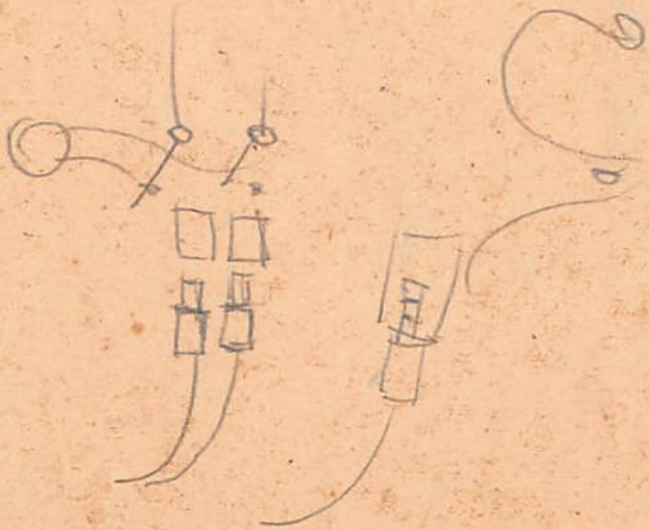
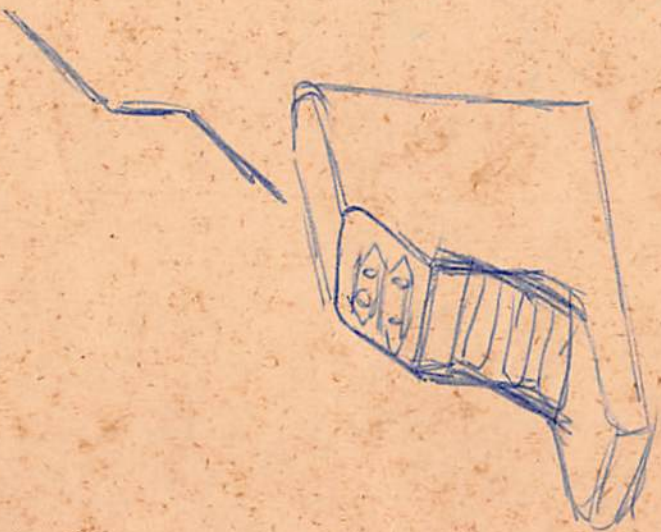
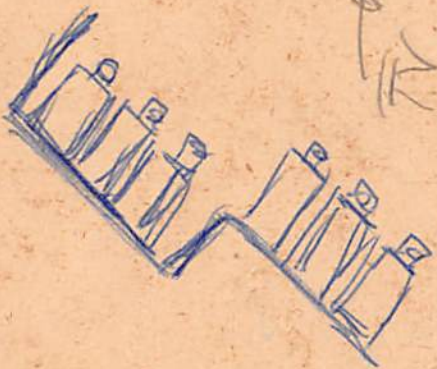
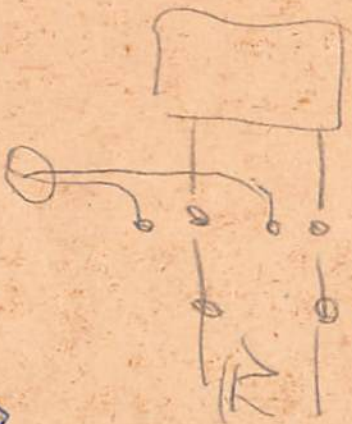
Comrad 09604 / 408282
 ab 300,- Versandkosten
 LED grün 525nm 156230 (-77)
 für 525nm 180200 1.09

Blau Ray 405 blau = 0.14
 635-650 (rot)
 780 (rot)
 Comrad

LELME X 557-LX 50937C
 1.62
 550nm - Tinkit 2.2cd
 1125220-62
 3.2V 30mA
 380000cd
 527nm (520-525)
 470nm (461-480) 110000cd

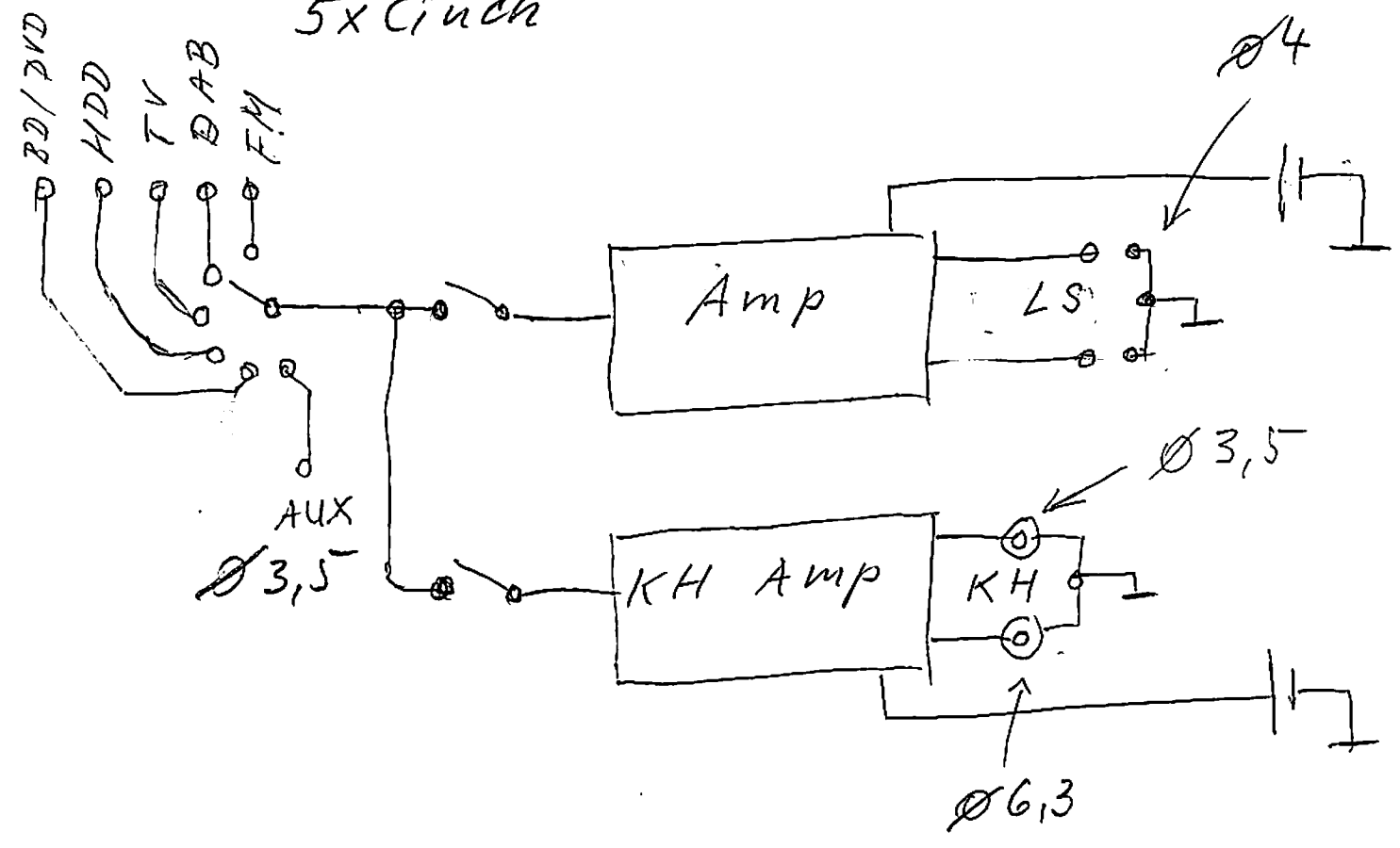


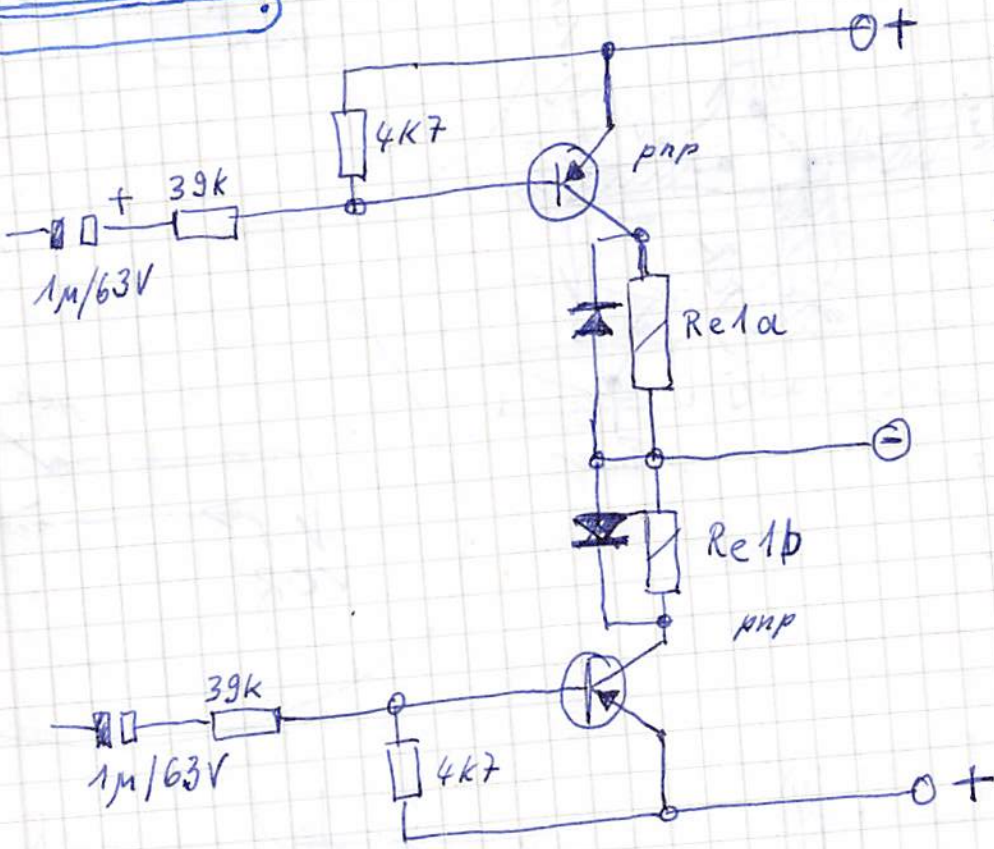
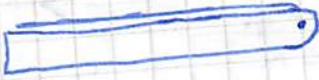
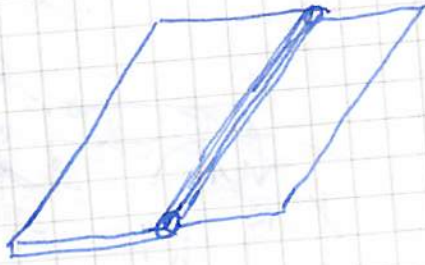
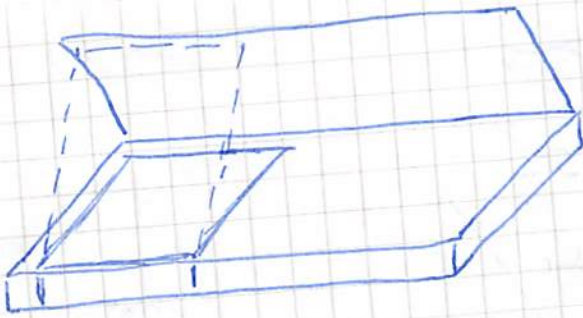
Natalie Jansen Berger



Wahl
100%
9 €
Wahl 320
590
OST
75%
5,50 €
Wahl

5x Cinch





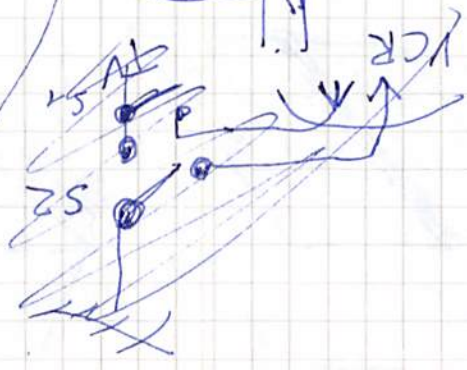
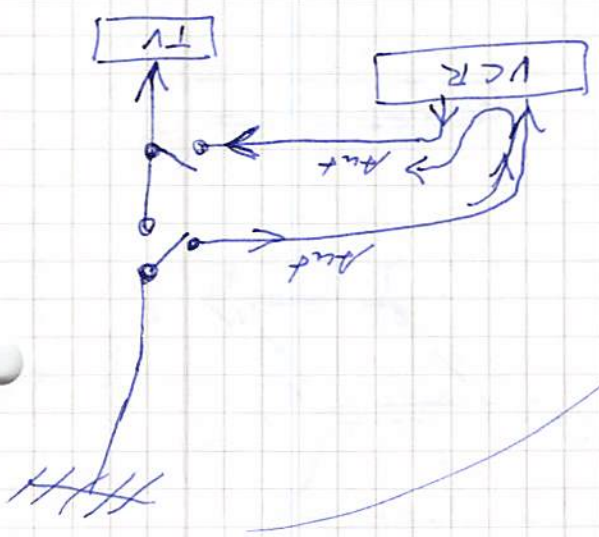
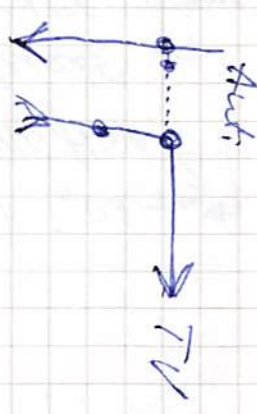
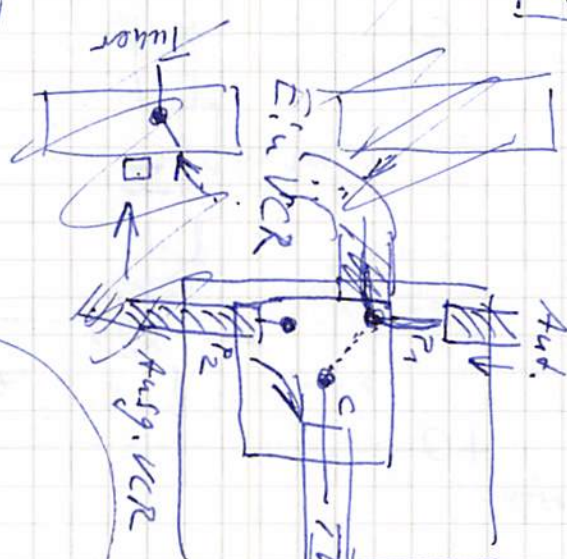
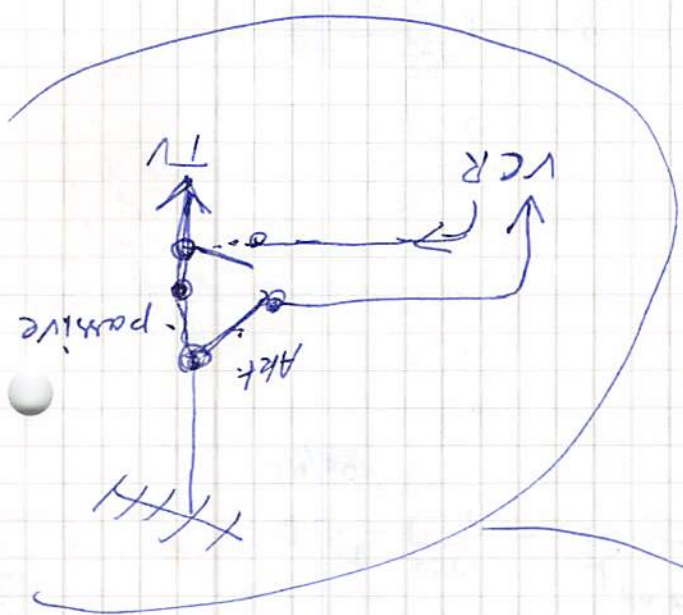
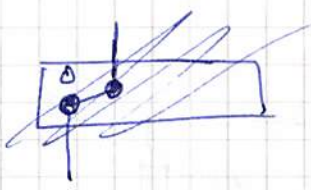
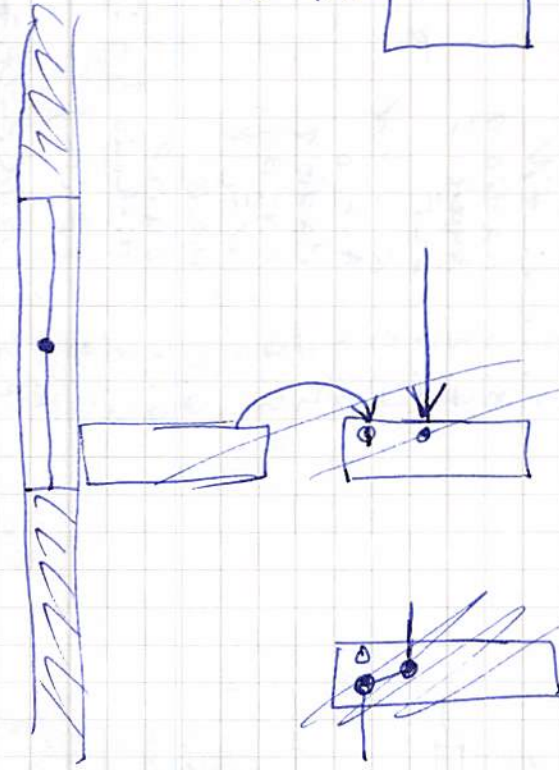
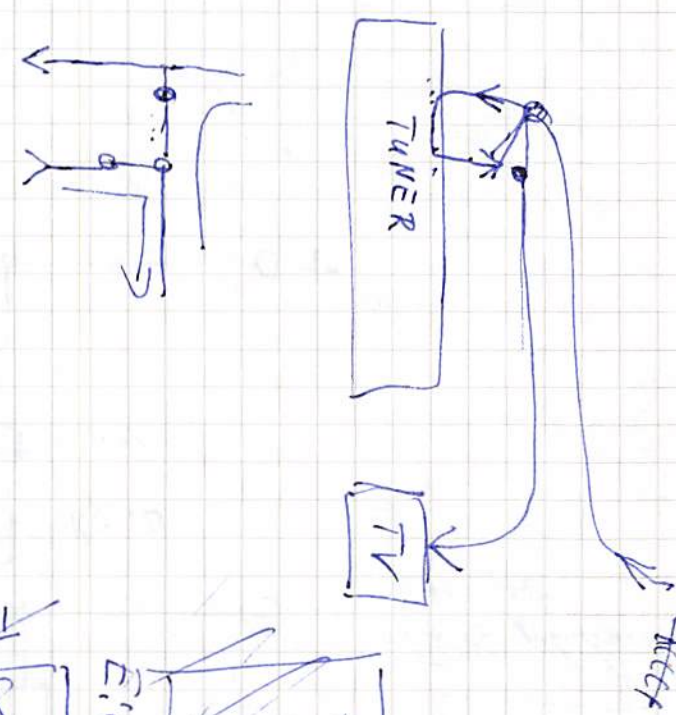
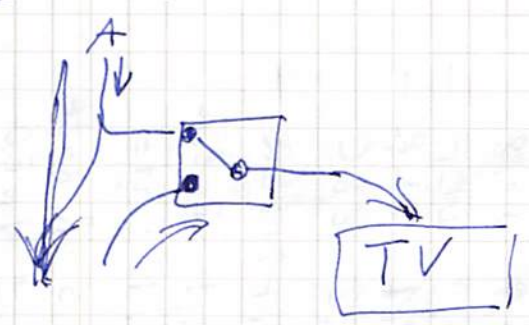
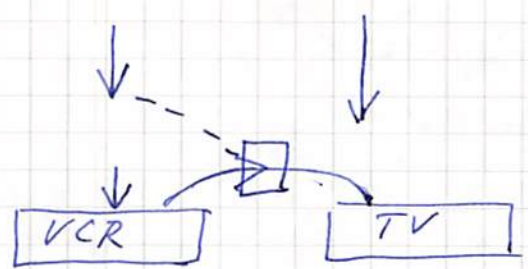
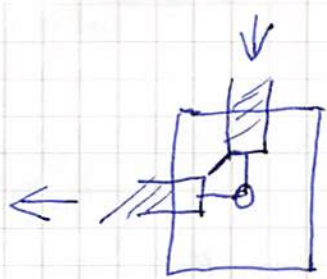
Raster 5,08mm
Platine?

Relais →
KACO 10 Amp.

FF Platine
separat

Tastenplatte
separat

- 0,5 MDR 5. AN
- 0,8 88.8
- 0,9 DLF -
- 1,1 DLR -
- 1,3 BBC
- 1,45 DLR -
- 1,9 Berl. R
- 2,1 Fritz
- 2,5 R. Kult.
- 2,9 INFO
- 3,0 Berl. akt.
- 3,1 R. Sachsen Anl. R.S.2
- 3,3 5. AN
- 3,6 Radio 1
- 4,2 Radio 3
- 4,7 DLF -
- 4,9 R. SAW
- 5,1 Aut. B
- 5,2 Radio 1
- 5,6 Ant. B
- 5,8 INFO
- 6,0 100.6
- 6,5 JUMP
- 6,8 Hi:Radio Aut SAN
- 6,9 } (Fritz)
- 7,1 MDR Kultur
- 7,5 RTL
- 8,0 Bremer Radio
- 8,3 Aut B
- 8-75 BR
- 9,3



$$8 \# 8 = 4$$

$$8 + 4 = 12 \# 8 \quad (8 \# 8 \approx 4)$$

$$\approx 6$$



5. 95 x 3. 40

✓ Verstärker

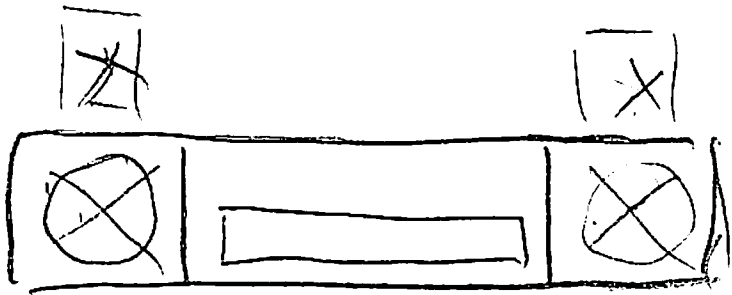
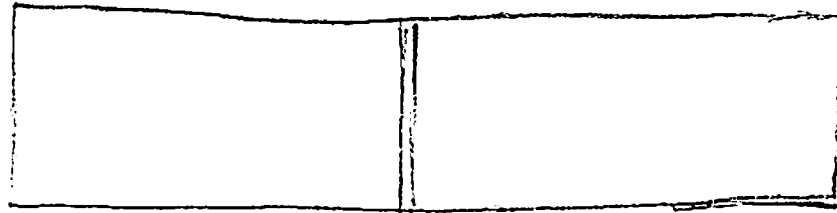
→ opt. / Analog Wr.

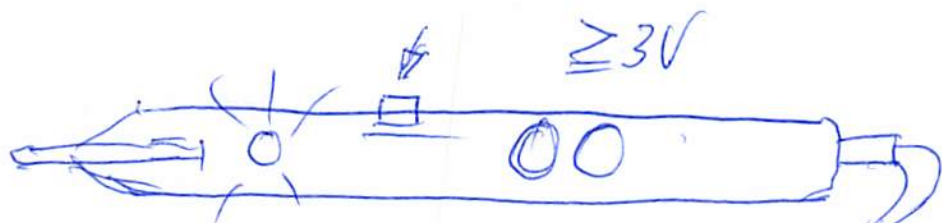
→ FB

✓ Lautsprecher

✓ Netzteil

38





641 030 Pollin

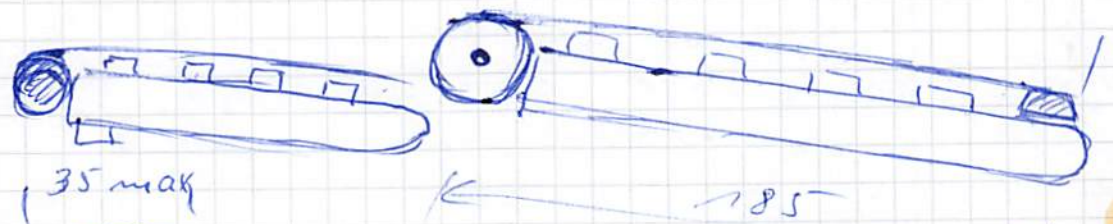
~~Piezo Signalgeber~~

47

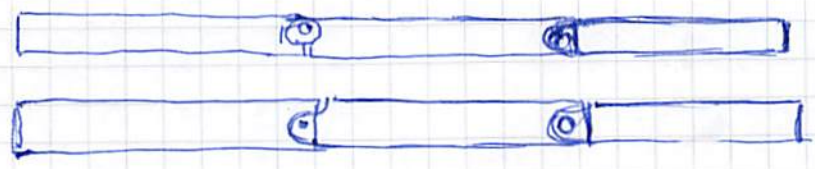
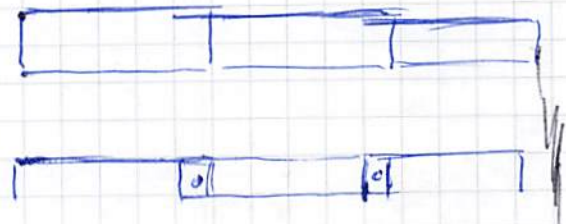
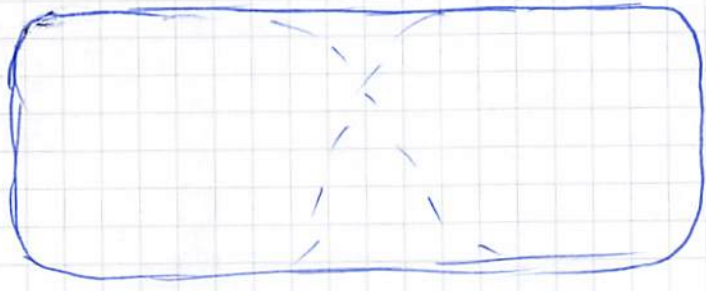
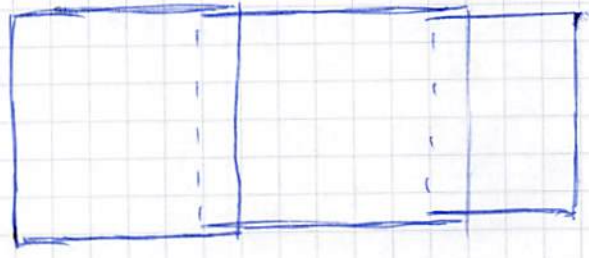
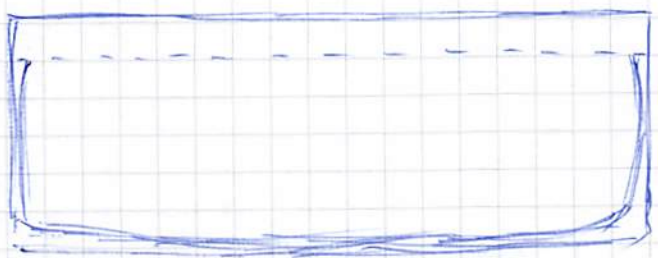
120

260

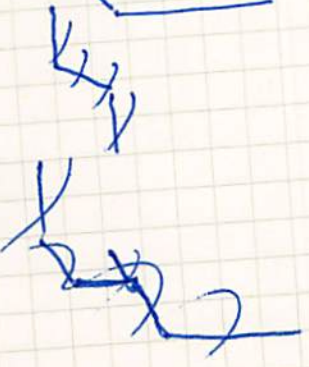
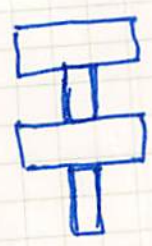
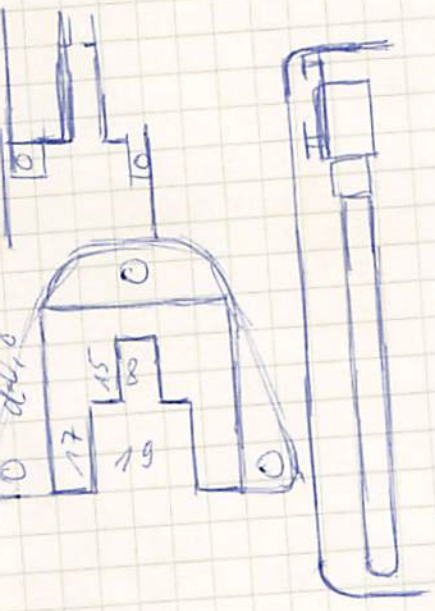
125 | 160



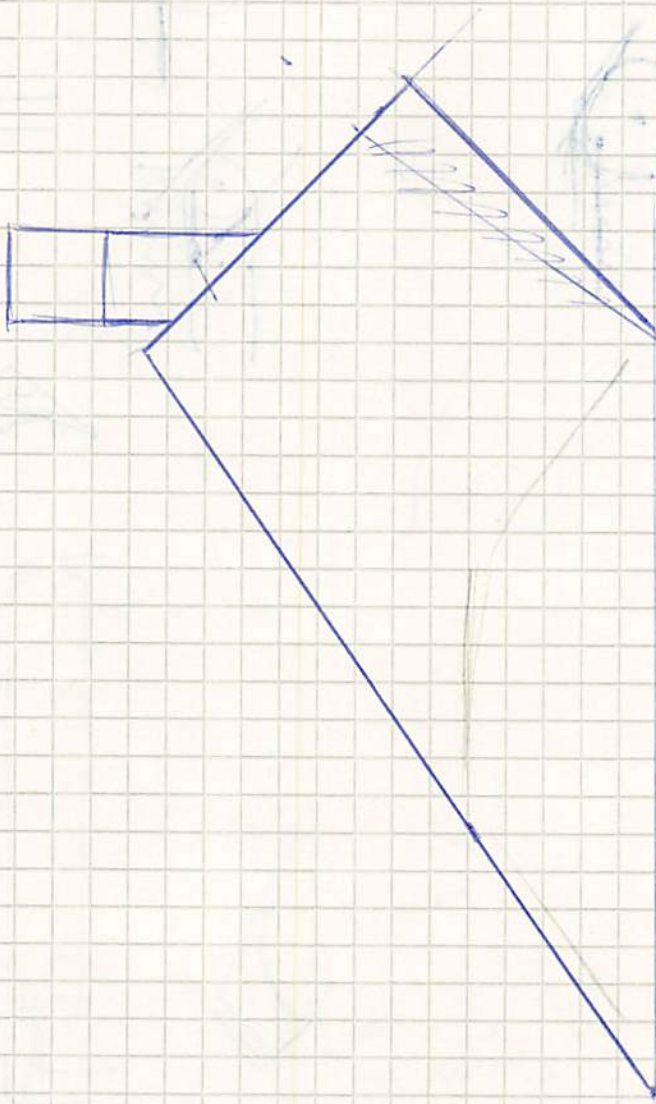
$\approx 78,5$ — $\frac{25}{15} = 47,7$
 $\phi \approx 62,8$



$6 \times 3 = 24$
 $9 \times 2 = 28$
 $396 \approx 400$



$$\begin{array}{r} 120 \\ 50 \\ 48 \\ \hline 218 \end{array}$$

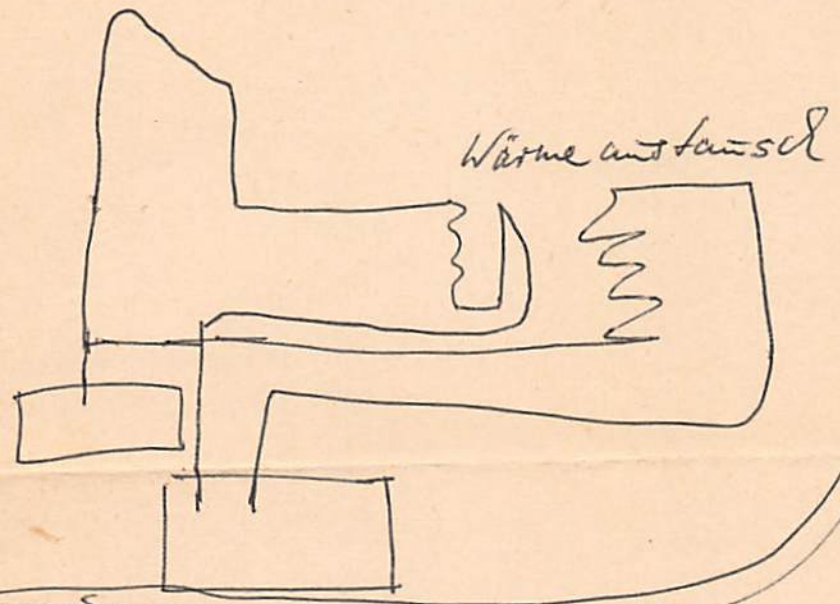


Toilette
 100 Liter Waschen
 40 " Wäsche
 10 " Auto - Garten
 5 Liter Trinkwasser

150 Liter

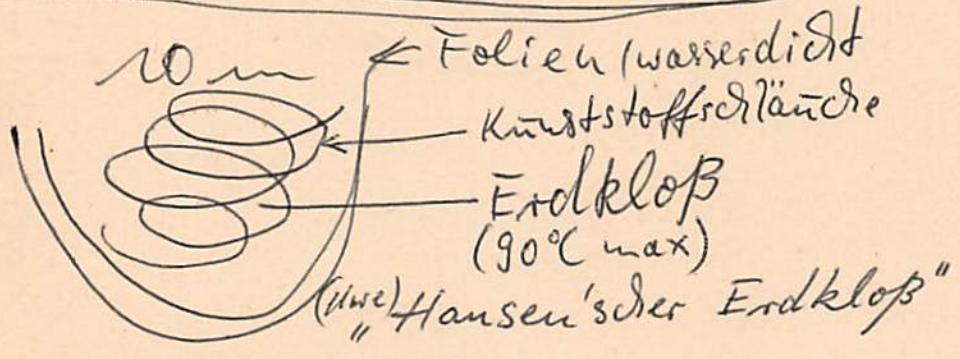
Tägl. pr. Person

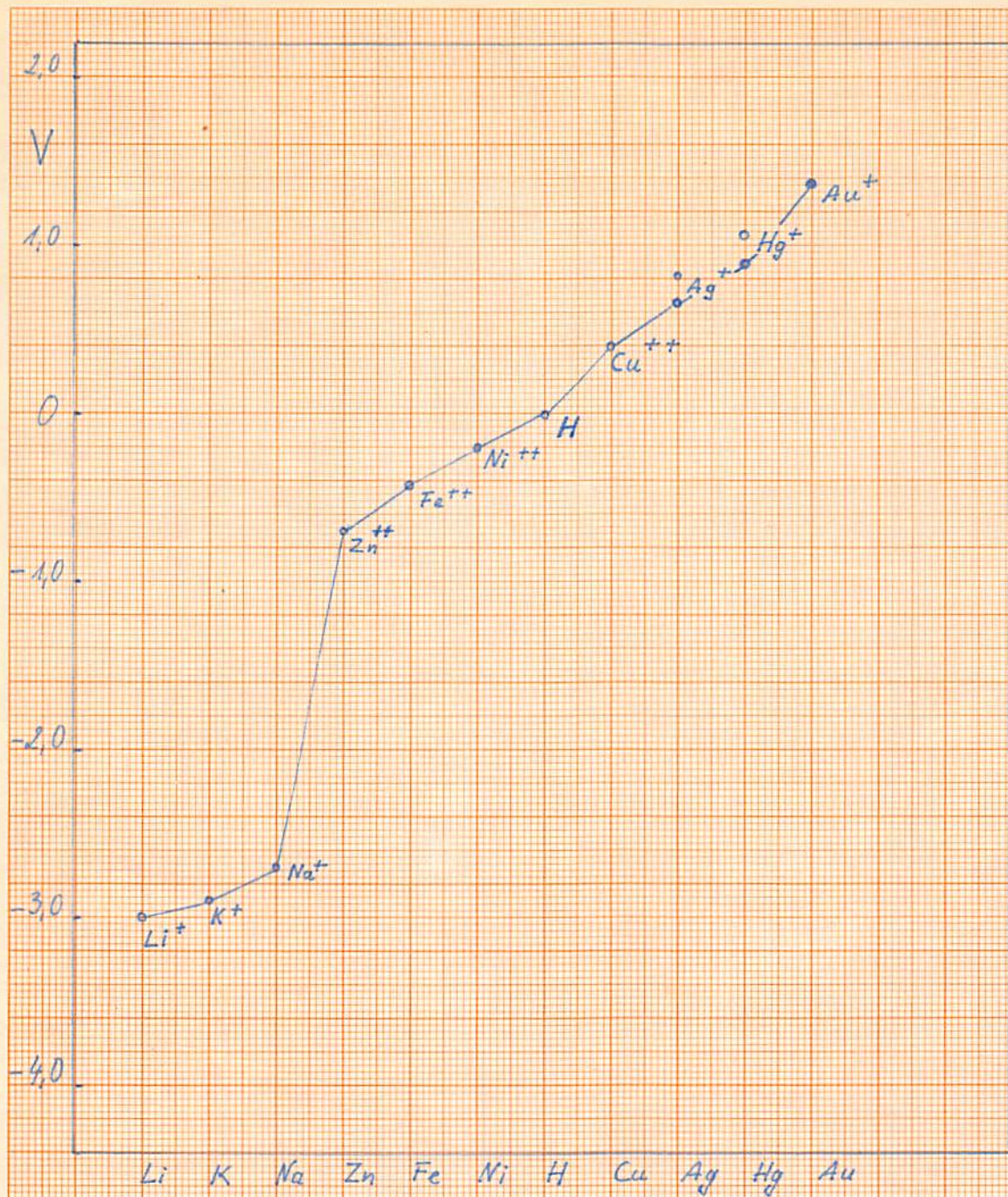
2000 Liter 0,5 PS Pumpe (Schaltüber
 temper. Test
 1/2" hochgepumpt
 Hauptspeicher 3000 Liter (fast immer
 in Umlauf)



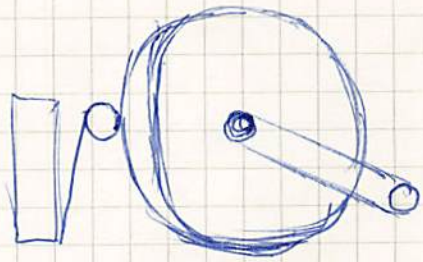
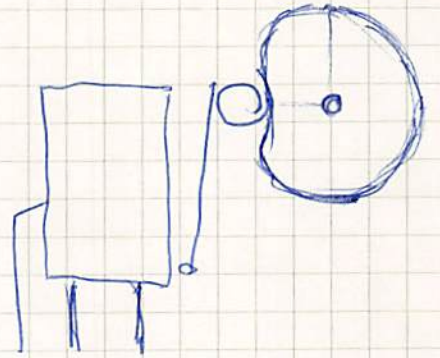
Wärmepumpe
 Medium Warmwasser
 mindest Temperatur
 des H₂O 25°

20° → 20 min → 30°





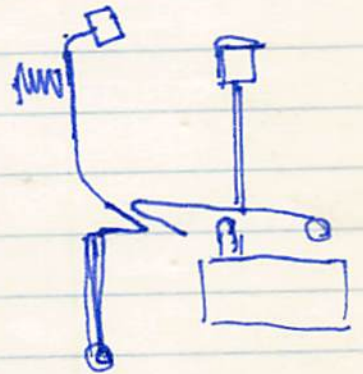
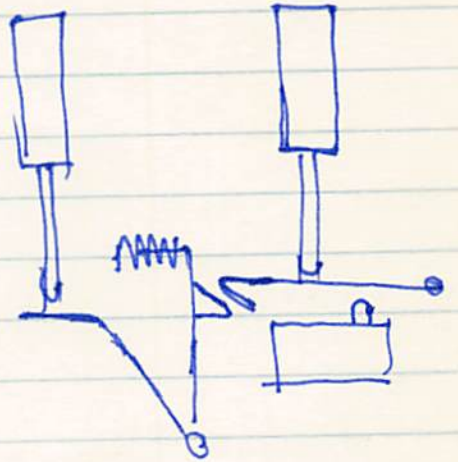
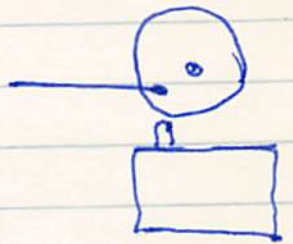
- | | | |
|--|-------|------------|
| ○ das Braunstein-Zink-Element | 1,5V | Nonspannig |
| ○ das alkalische Braunstein-Zink-Element | 1,5V | " |
| ○ das Quecksilberoxid-Zink-Element | 1,35V | " |
| ○ das Silberoxid-Zink-Element | 1,5V | " |
| ○ das Lithium-Zink-Element | 2,1V | " |
| ○ das Luftsaurensstoff-Zink-Element | 1,5V | " |
| ○ das Lithium-Mangan-Element | 3V | " |



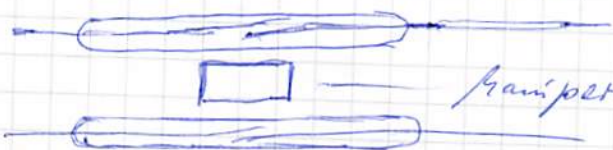
| arabisch | Decimal römisch | Morse | Dual binär | |
|----------|--------------------|-----------|---------------|---|
| 1 | I | • - - - - | L | √ |
| 2 | II | • • - - - | LO | |
| 3 | III | • • • - - | LL | ⌊ |
| 4 | IV | • • • • - | LOO | L |
| 5 | V | • • • • • | LOL | ⌊ |
| 6 | VI | - • • • • | LLO | ⌊ |
| 7 | VII | - - • • • | LLL | ⌊ |
| 8 | VIII | - - - • • | LOOO | ⌊ |
| 9 | IX | - - - - • | LOOL | ⌊ |
| 10 | X | - - - - - | LOLO | ⌊ |
| 0 | | - - - - - | 0 | |

Vorsichtbarstein S. 917

16.50 17 75 55-11



Reed-Kontakt

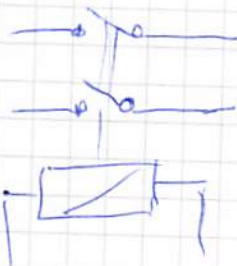


Line-14

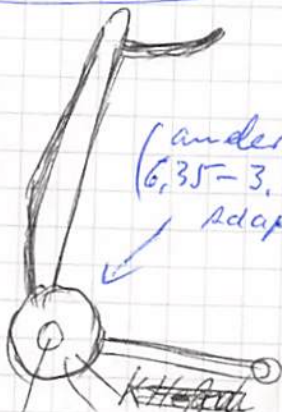
←



Adre für Direktsteller



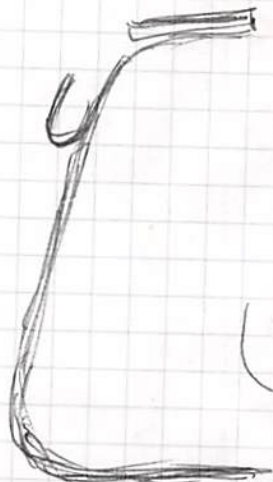
bistabil. Relais
Arb. Spannung 12V-



(andere Seite)
6,35 - 3,5mm
Adapter

KH-Amp.

3,5
Klinke

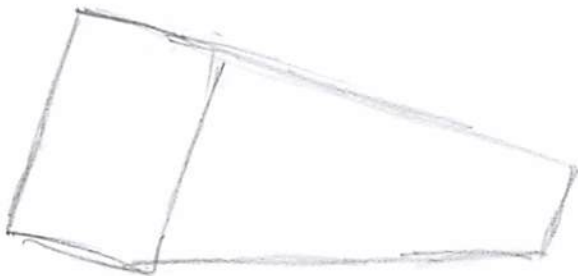
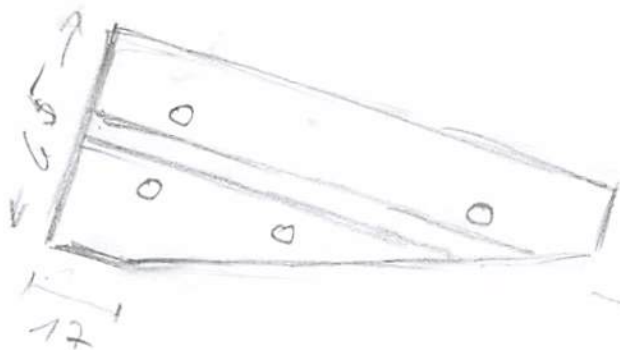


redcoon
15, 12

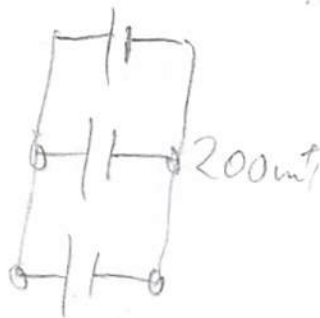
conrad
1995

Hama Kopfhörer Stand SW

22/17



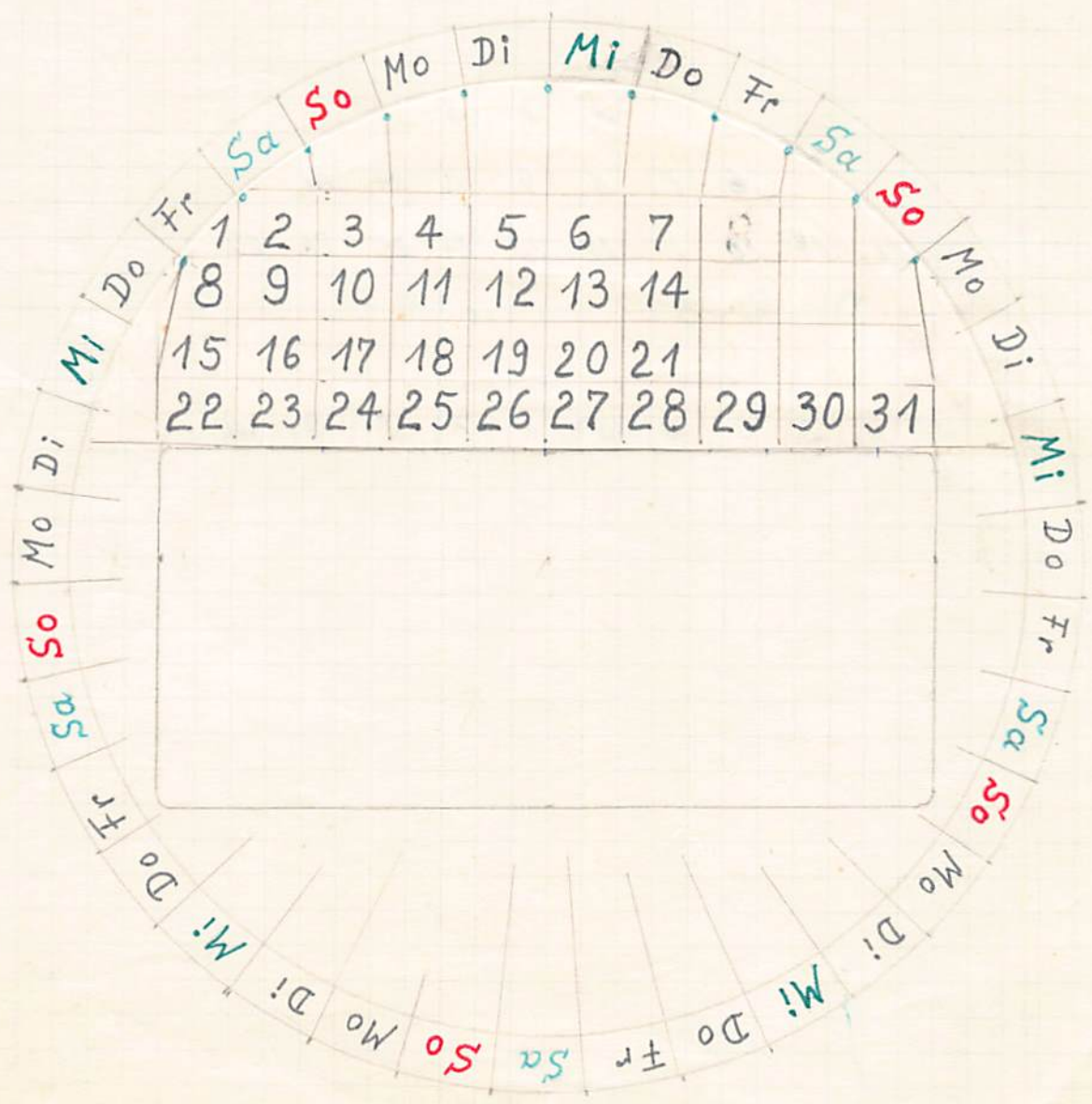
1.5V 800 μ F

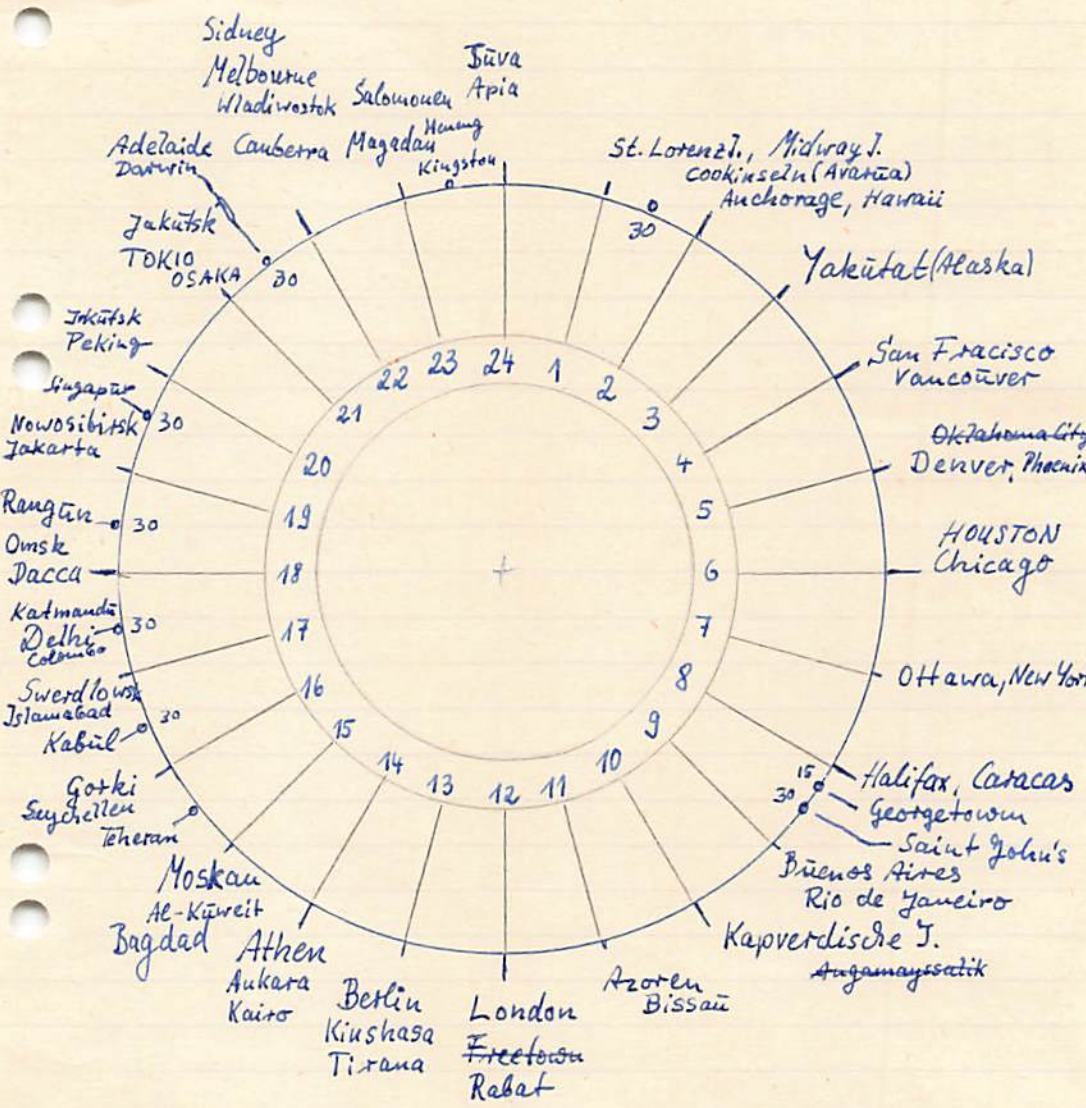


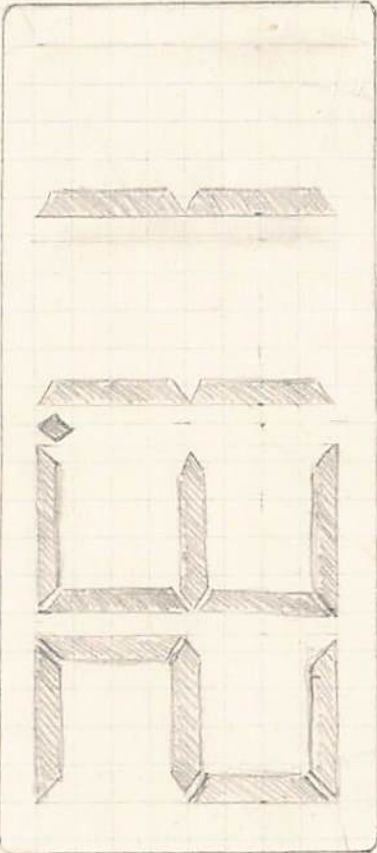
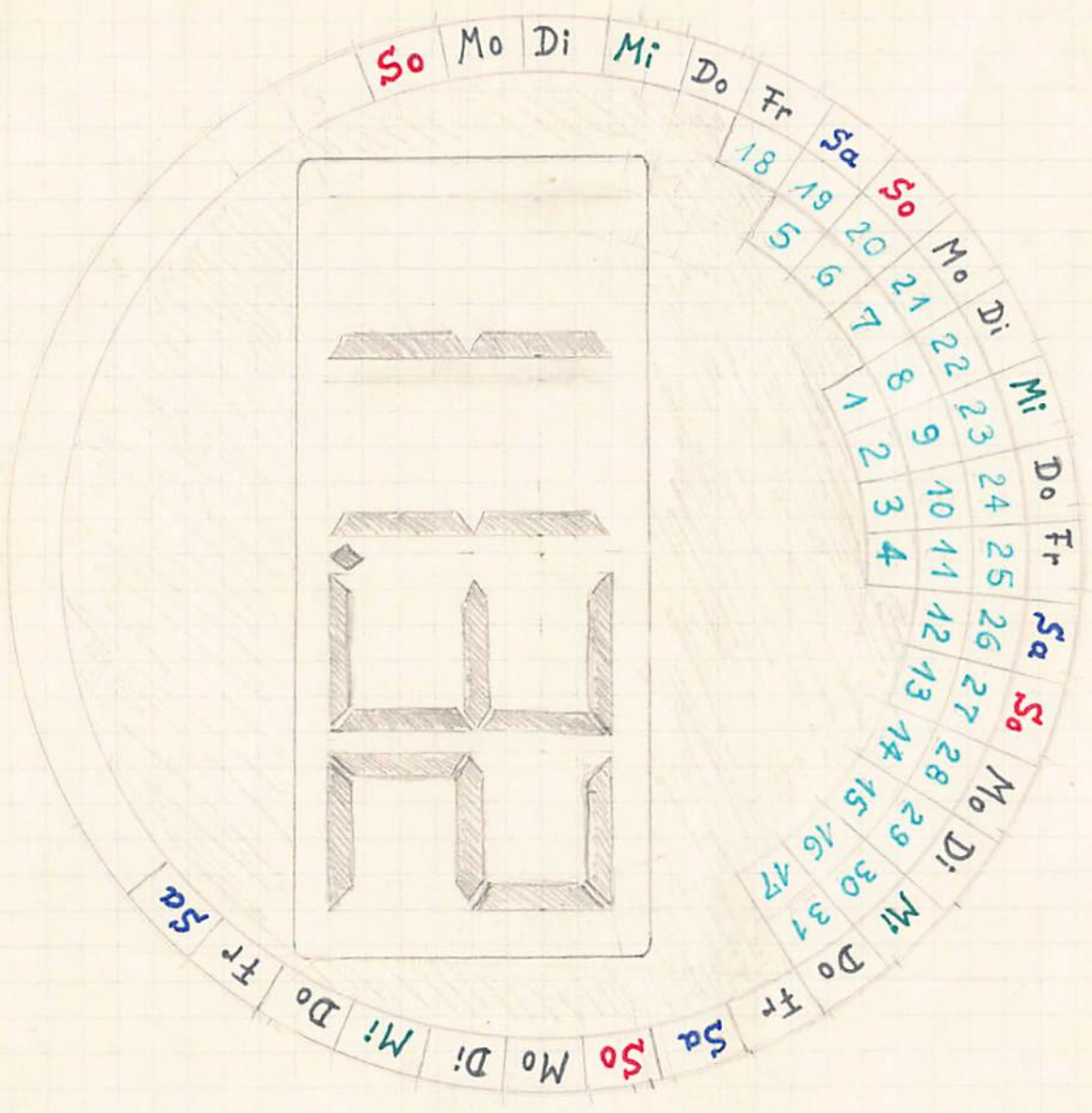
Casio Mini Card LC-7g

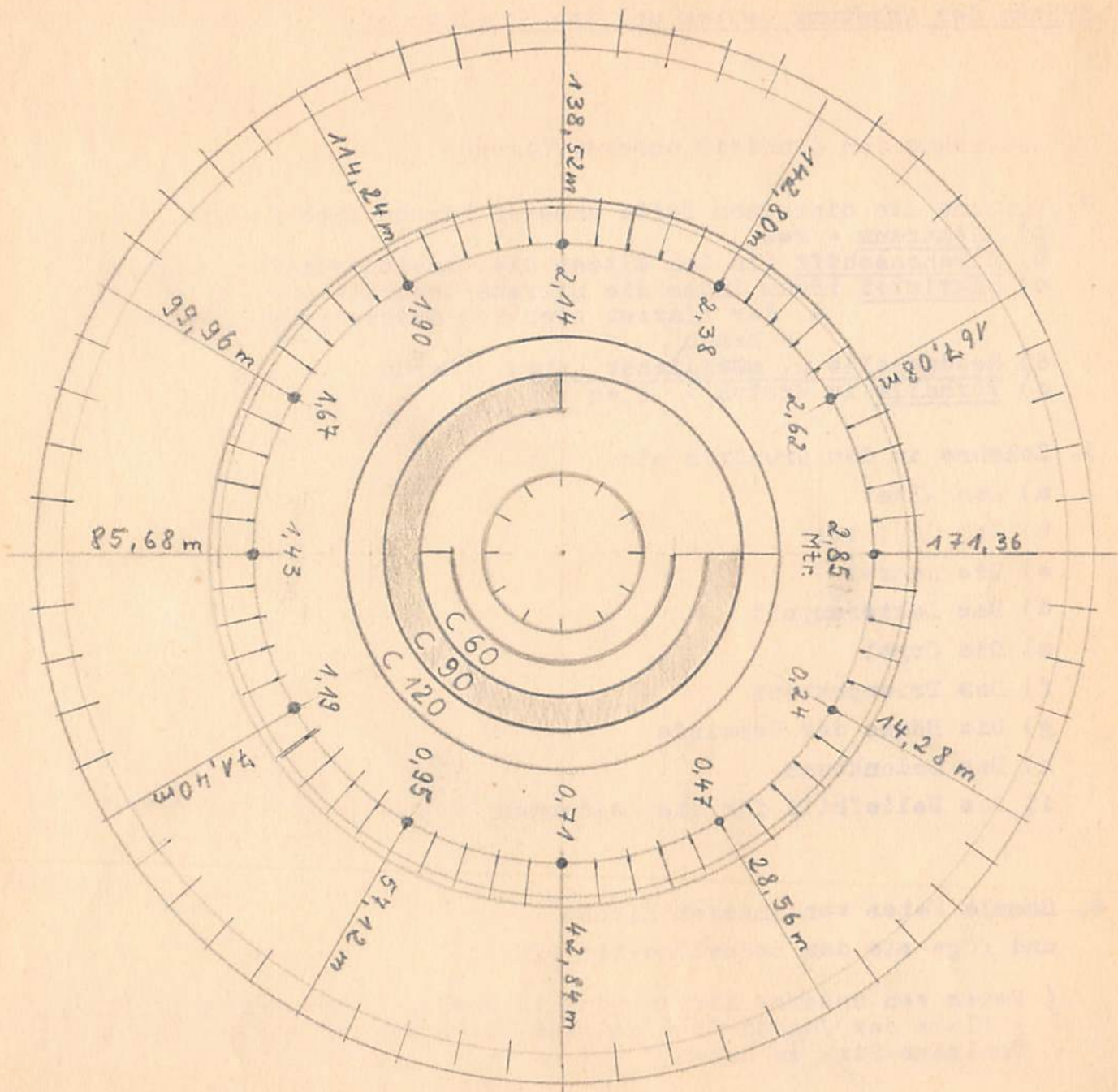
st +

WS -





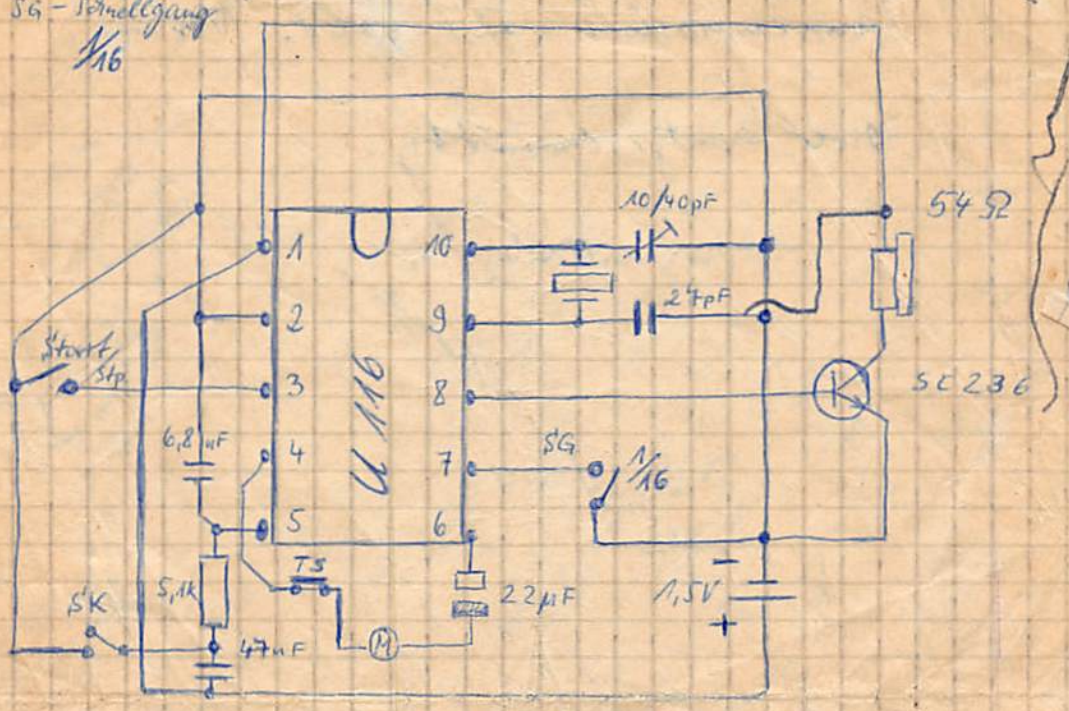




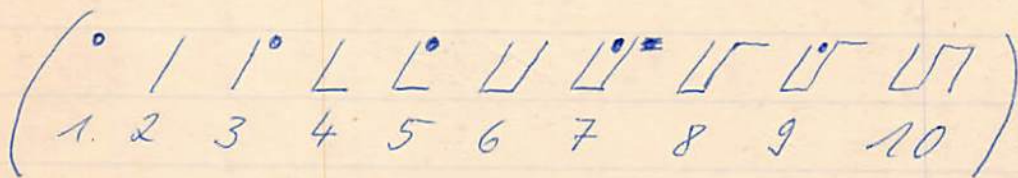
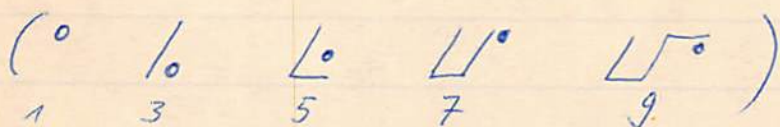
| | | | | | | | |
|---|---------|---|---------|----------------------------|-------------|---|-----------|
| a | o - | m | - - | y | - . - - | 1 | o - - - - |
| b | - . . . | n | - . | z | - - . . | 2 | o . - - - |
| c | - o - . | o | - - - | ä | . - . - | 3 | o . . - - |
| d | - . . | p | . - - . | ö | - - - . | 4 | - |
| e | o | q | - - . - | ü | . o - - | 5 | |
| f | . o - . | r | . - . | ch | - - - - | 6 | - |
| g | - - . | s | . . . | Punkt | . - - - - | 7 | - - . . . |
| h | | t | - | <input type="checkbox"/> ? | . . - - . . | 8 | - - - . . |
| i | . . | u | . . - | <input type="checkbox"/> ? | - - - . - - | 9 | - - - - . |
| j | . - - - | v | . . . - | <input type="checkbox"/> - | - - | 0 | - - - - - |
| k | - . - | w | . - - | | | | |
| l | . - . . | x | - . . - | | | | |

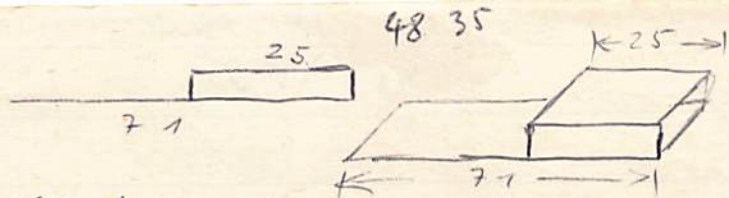
SK - Schließkontakt
 SG - Schnellgang
 1/16

TS - Trennstelle



FW — im Dünkeln hoher Widerstand
 " — " Hellen gering "





1600
729

$$96 - 71 = 25$$

(1,37)

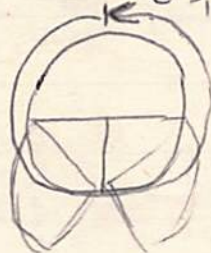
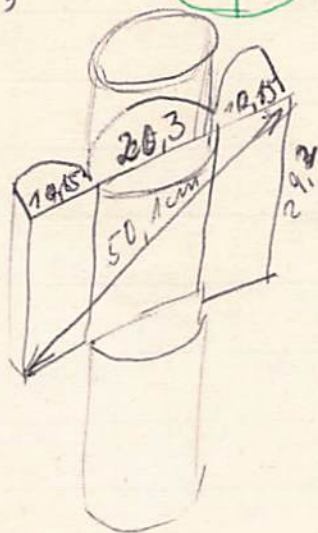
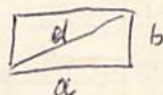
Quelle Federtasche S. 736

$$= \frac{11}{4} d^2$$

Duke
Cobra
Boranga



63,8 cm



$$d = \sqrt{a^2 + b^2}$$

$$45 = 2025$$

$$32,85 = 1079$$

$$42 = 1764$$

$$30,66 = 940$$

$$40 = 1600$$

$$29,2 = 852,64$$

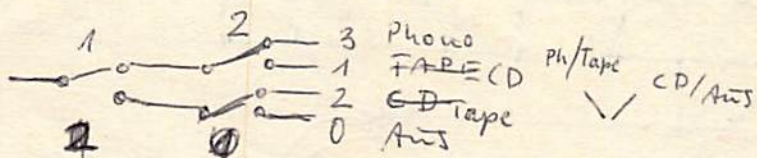
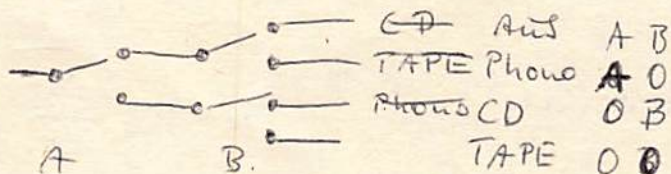
$$2452,64$$

$$\begin{array}{r} 40,5 = 1640 \quad 1648 \\ 29,2 = 876 \quad 852 \\ \hline 2516 \quad 2501 \end{array}$$

$$2516 \quad \underline{\underline{2501}}$$

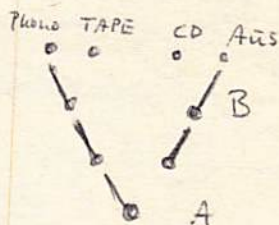
OTTO 873/22

ohne / Schublade
49.95 / 59.95



○ ○
 2 1

- ② 3 Phono
- ① 2 CD Tape
- 1 TAPE CD
- 0 Aus



✓

z. B.: $r = 76 \text{ mm}$



Formel

getastet

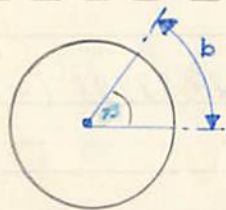
$$\begin{aligned} A &= \pi r^2 && \underline{76 \times 3,1416 = 238,64} \\ &= \frac{\pi}{4} d^2 && (\frac{\pi}{4} = 0,7854; d = 2r) \\ &= \underline{2 \cdot 76 = x = x 0,7854 =} \end{aligned}$$

~~238,64 (mm²)~~
18145,9 (mm²)

18145,9 (mm²)

$$U = \pi d = 2\pi r = \underline{2 \times 3,1416 \times 76 =}$$

477,5 (mm)



$$b = r \cdot \frac{\alpha \cdot \pi}{180} = \underline{76 \cdot \frac{60 \cdot 3,1416}{180} =}$$

79,59 (mm)

$$= r \cdot \text{arc } \alpha = 76 \cdot 1,0472 =$$

79,59 (mm)

z. B.: $\beta = 60^\circ$

$r = 76 \text{ mm}$

$$t = 4 \text{ Jahre}$$

$$A' = ?$$

$$1 + 0,0325x = x \cdot 1000 =$$

$$1136.4758$$

$$\sqrt{125}$$

$$125 \sqrt{\quad}$$

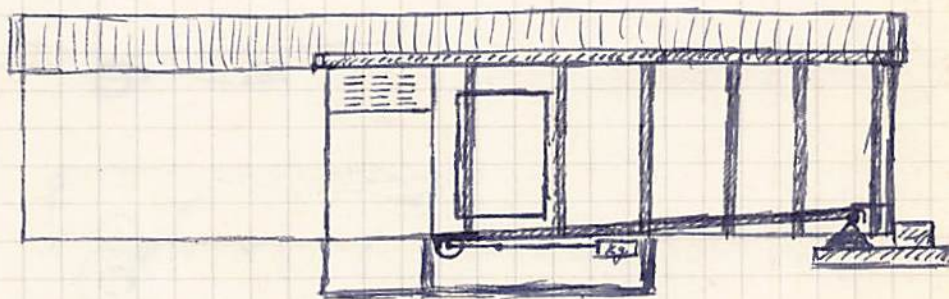
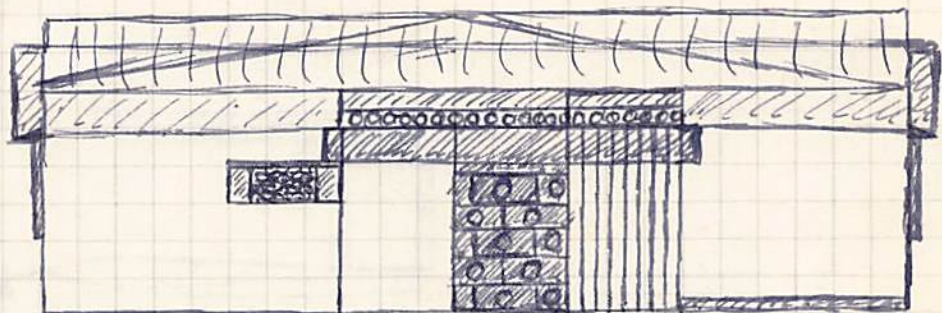
$$11.180339$$

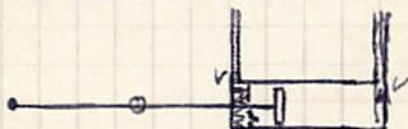
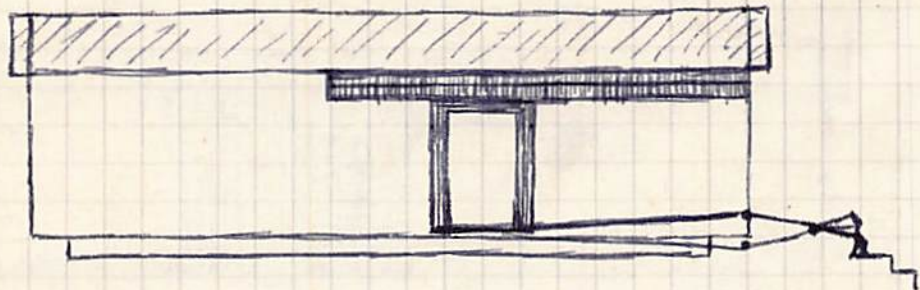
$$(\sqrt{(\sqrt{125})^2})^2$$

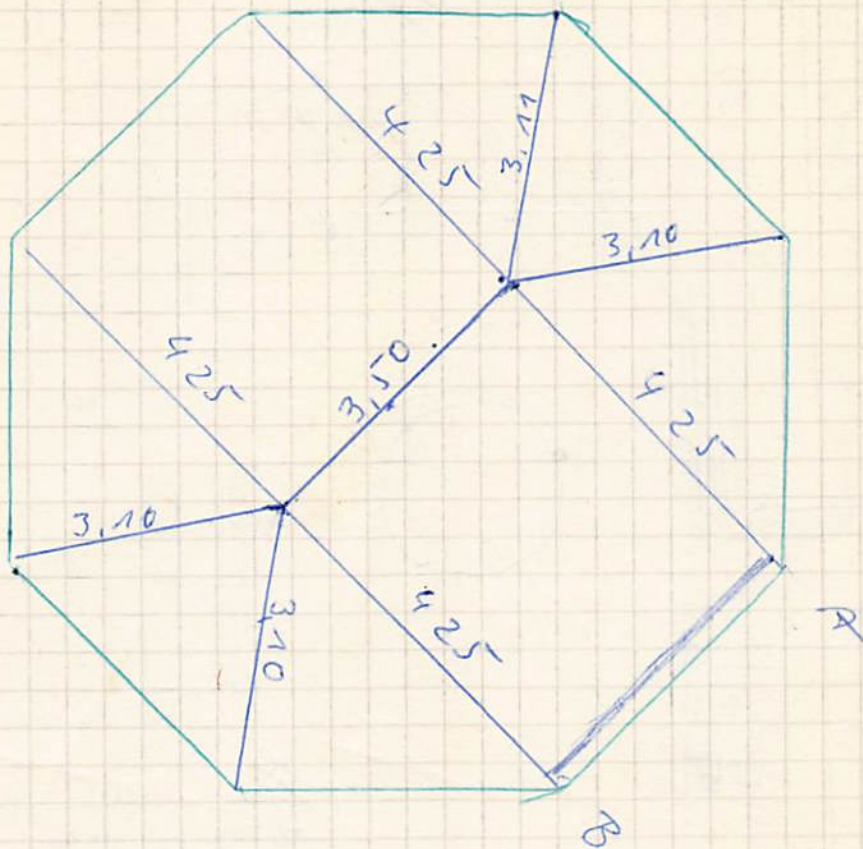
$$125 \sqrt{\quad} \times 125 \sqrt{\quad} = 124.99998 (\approx 125)$$

$$\frac{\pi \cdot 1,273}{4} \approx 1$$

$$3,1415926 \times 1,273 \div 4 = 0.9998118$$







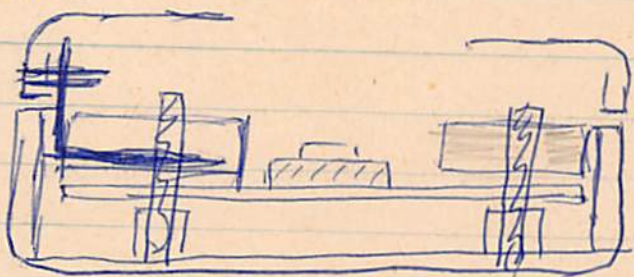
$AB = 17.7$
 3.10
 4.25

15321 14,3 18
15550 9,1 20

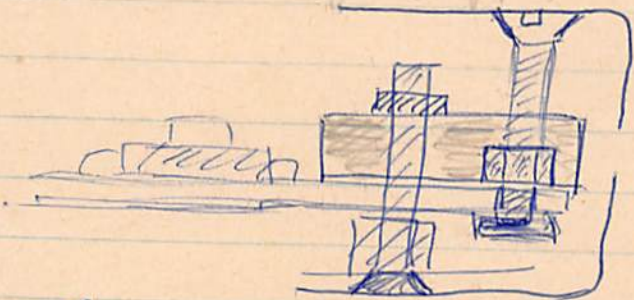
13,558 für 96mm
13,640 21mm
13740 russ
13855 jap?

673 lombardi
15128
Coulter 825 / 910
ebenisiert Soarte

Canon 98x62x23 ³⁺⁴ Zeitfälscherin
"Siemens 622" 130x72x27
Sony XDR-PA0BP 115x57x24,5



Flecktöcher Reiter Zinkel Platin
Mercedes 300 SLR - Bleistift Art



ueberallfernsehen.de
Mikroskop / Stativ / Mikroskop

$$s_2 = p_2 + s_1 + s_0 = s_0$$

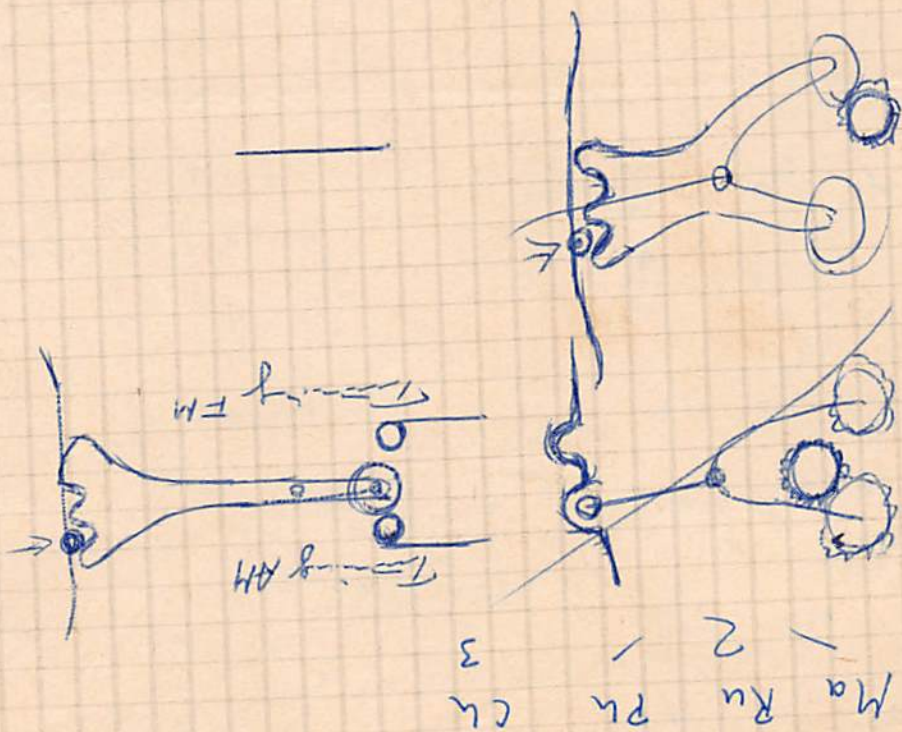
$$p_2 = s_2 + s_1 + s_0 = s_0$$

$$s_2 = p_2 + s_1 + s_0 = s_0$$

6-9th

100,6

Oliver Dunk



$$a^2 = b^2 + c^2 - 2bc \cdot \cos \alpha$$

Run 1

$$b^2 = a^2 + c^2 - 2ac \cdot \cos \beta$$

$$c^2 = a^2 + b^2 - 2ab \cdot \cos \gamma$$

$$\cos \alpha = \frac{b^2 + c^2 - a^2}{2bc}$$

00352

$$\cos = \frac{G}{H}$$

$$\cos = \frac{A}{H}$$

$$\frac{3}{5} = 0,6$$

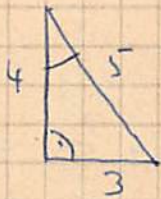
$$\sin = 36,9$$

$$\sin = \frac{G}{H}$$

$$\cos = \frac{A}{H}$$

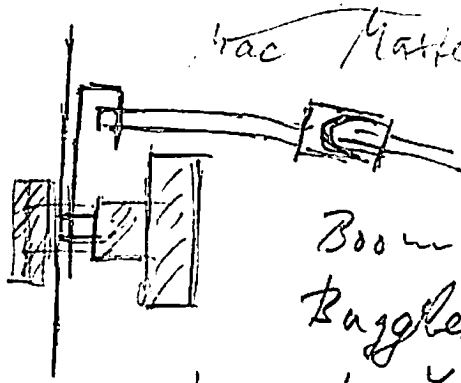
3 4 5
53,13 sin

36,87



$$\tan = \frac{G}{A}$$

$$\cot = \frac{A}{G}$$



~~rac Matter Hakey Kids~~

Racey

Boomtown Rats

Razzles - Video Star

Amanda Lear

453 - 455 nm tiefblau
470 nm Blau

525 - 528 nm
570 nm Grün

587 - 590 nm Gelb

606 nm Orange

615 - 617 Bernstein/Amber

625 nm Rot

633 nm Superrot

KT207 $\sqrt{2}$ 1,414

1" 25,4
U827 T3

$\sqrt{3}$ 1,732



$$\sqrt{2} - 1,414$$

$$\sqrt{3} - 1,732$$

$$g - 9,81 \text{ m} \cdot \text{s}^{-2}$$

$$\text{inch} - 25,4 \text{ mm}$$

$$1'' - 25,4 \text{ mm}$$

$$1 \text{ foot} - 304,8 \text{ ''}$$

$$1 \text{ Yard} - 914,4 \text{ ''}$$

$$1 \text{ cal} = 4,19 \text{ J}$$

$$1 \text{ PS} - 736 \text{ W}$$

$$1 \text{ Yard} - 3 \text{ foot}$$

$$\text{inch} \times 12'' - 1 \text{ foot}$$

$$\text{foot} \quad \quad \quad 1 \text{ Yard}$$

x3

$$1'' - 25,4 \text{ mm}$$

$$1'' - 25,4 \text{ mm} \times 12 - 1 \text{ foot}$$

$$304,8 \leftarrow 1$$

$$1 \text{ sm} - 1852 \text{ m}$$

$$1 \text{ foot } 12'' - 0,308^{\text{48}} \text{ m}$$

$$1 \text{ yard} - 0,914 \text{ m}$$

$$1 \text{ Elle} - 0,667 \text{ m}$$

$$1'' - 25,4$$

$$1 \text{ Yard} - 3 \text{ ft.}$$

$$\text{PS} \cdot 0,736 = \text{KW}$$

$$1 \text{ Yard} - 3 \text{ ft.}$$

$$1 \text{ ft.} - 12''$$

$$\text{KW} \cdot 1,36 = \text{PS}$$

$$1,36 \times$$

$$- \text{PS} \cdot 0,736$$

$$1,36 \cdot \text{KW}$$

$$\text{PS} \cdot 0,736$$

$$\text{KW} \cdot 1,36$$

Lückenwalde

Geogr. Br. Läng. MEZ (OZ)

52,1° 13,2°

+ 7,3'

Epakte '88 - 11 0. Jan.
 '89 - 22
 '90 - 3
 '91 - 14

'89 26.3 -

'90 15.4.

'91 31.3.

52° 5' 45" - 13° 10' 1"

am Marktturm $h = 49,469 \text{ m (üNN)}$

an den Weinbergen $h = 77,2 \text{ m}$

Mondmonat 29,5306 d (29,5d)

Jahr 365,2422 d

19 Sonnenjahre 6939,75 d

46 v. u. z.

$$\begin{array}{r} 14 \cdot 25 \\ \hline 280 \\ \hline 350 \\ \hline \end{array}$$

2 21. 3. Frühling Ostern | Sirius
0 1. Sonntag nach dem 1. (Sothis)
Frühjahrsvollmond

in 400 Jahren 97 Schaltjahre

(1 da in 3280 Jahren Diff.)

nicht aber alle volle. Jahrhunderte
die nach Weglassung der Nullen
durch 4 teilbar sind $\frac{280}{4}$

In [17] wird die Ermittlung von π
^{anhand} infolge eines Rechenvorganges dargelegt.
Man kann sich doch aber nicht jeder merken:
 $355:113 \approx \pi$. Deshalb empfehle
ich für den 4-Spezies-Taschenrechner
ohne π -Taste, folgende Möglichkeit.
Da die Tastatur der Taschenrechner
ein einheitliches Ziffern-Tastefeld auf-
weisen, ~~von~~ ist es möglich sich darauf
in folgender Weise, die Ziffernfolge von π
zu merken". $\square \quad \square$

Daß π mindestens 3,14 ist, weiß jeder
aus der Schulzeit, nur die nachfolgenden
Ziffern merkt man sich schwer.

Diese können aber ~~anhand~~ diagonal
im Tastefeld der Reihe nach ~~von unten nach oben~~
eingetippt werden... 1 5 9 2 6 (5 3 ...).

Man merke dazu seinen Rechner und
betrachte die Diagonale 1 5 9 weiter
rechts kommt dann die Diagonale 2 6,
damit ist wohl der Genauigkeit für den
Amateur genüge getan.

12⁰⁰ GMT

1³⁰ Cook-7^u 1⁰⁰

2⁰⁰

3⁰⁰

4⁰⁰

5⁰⁰

6⁰⁰

Gambell St. Lorenz Inseln (Kaska)

Anchorage, Tahiti, Hawaii

T

San Francisco, Los Angeles, ~~Alaska~~ ^{Vancouver}

Denver, Phoenix, Salt Lake City

Jack Jersey

"Sri Lanka"