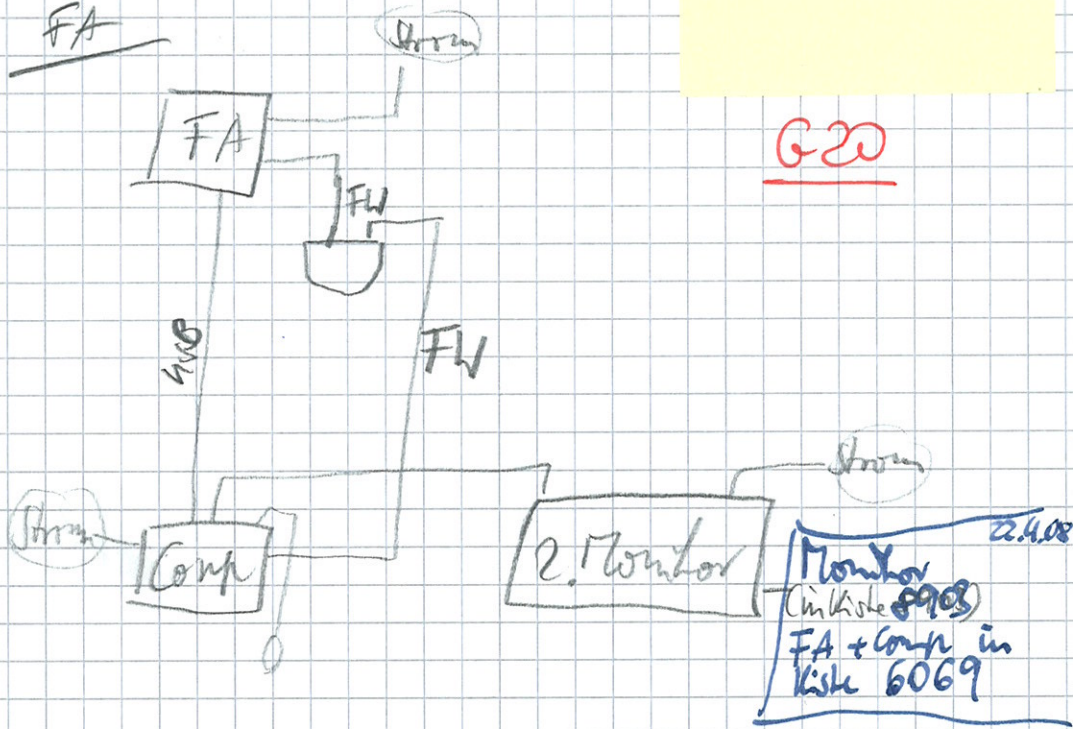


FA



G20

Camera: Rotation + Scale mit ändern

links	front	rechts
240	0	120,5
1,125	1,125	1,13

ändern:
 $x + y$
 links left:
 - nicht

Comp: mit ändern

rotates 255 white 40

→ ⊕ ⊖ ⊙
 apply + test
 → ⊕ ⊖ ⊙
 apply + test
 - front

10.1.05

FA

Computer

2. Monitor ein + on vor Start

Tasks

NR 10-1H01

mit Hilfe

NR 10-1H02

- von Step 1

- right camera (Dreieck weg - Kernul, Helffeld)

Camera

l	front	r
250	0	120,5
1,125	1,125	1,13
-8	-24	6
-15	+21	10

Comp do not change !!!
 255 48

95%
~ 3min

NA09-1H01

- al Step 4
- off camera (240) (Dreieck weg, Halbfeldprobleme)

<u>l</u>	<u>h</u>	<u>r</u>	
240	0	120,5	8 Tiles
1,125	1,125	1,13	~ ?
-11	-26	2	
-18	17	6	

offset round nicht 20 fut:

in 000 dir. bsp. Rand edel und
duktur

markiert

NA09-1H02

al Step 4

<u>l</u>	<u>h</u>	<u>r</u>
240	0	120,5
1,125	1,125	1,13
-11	-25	3
-18	19	8

12 Tiles
~ 5 min

NA08-1H01

• al Step 4

<u>l</u>	<u>h</u>	<u>r</u>
-11	-25	3
-18	-19	6

12 Tiles ~ 3
min

Number des Shitts rechts unter statt links oben!

NA07-1H01

al Step 4

<u>l</u>	<u>h</u>	<u>r</u>
-11	-24	4
-18	18	7

12 Tiles
12:53 ~ 4 min

NA06-1H01

single

al Step 4

Camerae gelassen

15 Tiles
1:02 < 6 min

NA05-1H01

single

al 4

Camerae gelassen

15 Tiles
1:12 ~ 5 min

NQ09-1H01

nigle

step 4

cameras folgen

12 Tiles
1:21 ~ 4min

NQ03-1H01

step 4

cameras folgen

↳ Keine
reagen

12 Tiles 1:29
↳ 8min

NQ02-1H01

sl 4

cameras folgen

15 Tiles 1:38
~ 5min

NQ01-1H01

sl 4

cameras folgen

12 Tiles
1:46 ~ 3min

NQ10-1H03

ab step 4

l f r
-11 -25 4
-18 20 7

12 Tiles
1:55 ~ 5min

11.1.05

455

Test in Einzelvor

~~AVA~~

EDMK 2002109-
455.20

455-1H01

125 x 125

1. Test
off!!

(Neustart)

455-1H02

30 x 50

off!!

455-1H03

30 x 50?

off!!

Von der Folie Abstand in Reihen

12.1.05 Millze Messzylinder in Rechner

NA 10-1104

30x50

Test mit Axten von X-Motor-Teil
(Ton)

± ok

EOML 455-1104

30x50

Test ~~off~~

off !! wenig

EOML 455-1105

11:07

125x125

Test

Ringel links fest (immer mehr)

X Motorfeld in →

mill viel weniger

auf Ringel Ringel in
← am Rand fest

• Rest

scan slide

X → steps zu klein

← zu klein

landet zu weit links

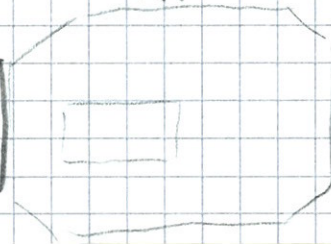
Falsch per hand →

• Rest

zeroing stage ok

scan slide 30x50

EOML 455-1106



+ siebchen

EDML 1589.00-1H01

mit Heizen in Kiste -6°C

+ nach Wärme mit Fein

— eyeschmelzen 2l. Tröpfchen

13.1.05

Reproduzierbarkeit

EDML 455-1H01 vom 11.12.05

- 6000 jeweils in AKA. bmp markiert
1, 2, 3, 4, 5, 6 Körner

EDML 455-1H09 vom 11.1.05

- nur Pkt 4, 5, 6 zu finden!

EDML 455-1H02 vom 11.1.

1, 2, 3, 4, 5, 6

03 vom 11.1.

1, 2, 3, 4

05 vom 11.1.

1, 2, 3, 4, 5, 6

06 vom 11.1.

1, 2, 3, 4, 5, 6

Innen von X-Motor Welle
+Siliconöl

NA 10-1H05

CO-Plaste

1
2

EDML 1569.00-1H02

14.1.04
125x125

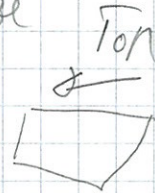
- Scan (ok) lock off in X

- 10:35 66 Tiles Analyse

~ 10:57 (ok)

↓
20min

Camera links side



eyeball.
1559

EDML 156.10-1H01

Top

125x125

- also Reset : - Scan (ok)

- 11:04 70 Tiles Analyse
11:28

↓
~ 25min

EDML 156.10-1H02

125x125

Top

also Reset also ~~Scan~~

• Bareil Analyse

11:29

11:39 → 10min

(ok)

lock line off!

EDML 156.10-1H03

125x125

also Reset also Scan

11:40 - 11:43

9 Tiles (ok)

EDML 1156.10-1H04

125, 125

du Bent du Scen

M.44

M.46

ok



EDML 1156.10-1H05

- Scen Slide

- M.48

30 x 50

28 Files



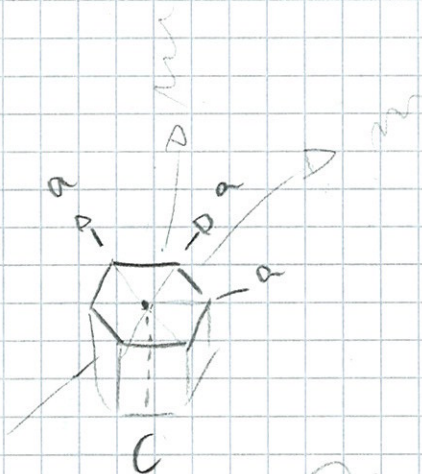
EDML 2564.00-1H01

+

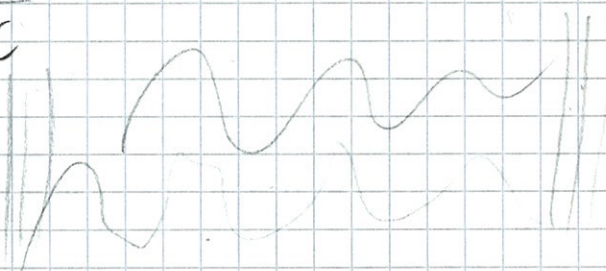
EDML 1976.00-1H01

+

~~EDML~~

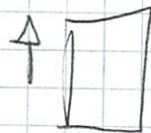


- mell.
- opt.



EDMLO40117-2564.00-1H02

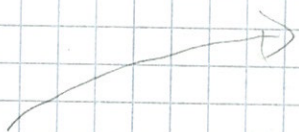
15⁵⁴



-50
-57

-50
-32

-23
-39



Fernando 1348

EDMLO40119-245600FA

14⁰⁴



01 6 Tiles
Scen

sch. Ecken

02 ohne Scen
80 Tiles

Berit GMail

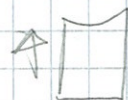
Berit. Spang@gmx.de

EDMLO40119-256.40 FA
-1H01



sch. Ecken

EDMLO40119-756.90



~~sch~~ sw Ecken

01 6 Tiles
02 4 Tiles
03 +04

EDML 040119-756.90-1409

(Jans)

20.1.05

EDML 050120-0954.40-AL01

wurde Ecke (WE)

EDML 050120-2496.00-AL01

(WE)

EDML 050120-2396.00-AL01

EDML 050120-0855.70-AL01

EDML 050120-1495.20-AL01

EDML 050120-1396.80-AL01

EDML 050120-2026.00-AL01

21.1.05

EDML 050121-1256.10-AL01

EDML 050121-1365.10-AL01

beim Mikrotomieren Stück heraus-
gebrochen

EDML 050121-2376.00-AL01

21.07.05

EDML 050121-2356.00-AL01

Stücke herausgebrochen

Achtung oben liegt ein kleineres
Stück wahrscheinlich verkehrt

EDML 050121-0656.40-AL01

EDML 050121-1346.10-AL01

EDML 050121-2296.00-AL01

EDML 050121-2266.00-AL01

25.1.05

EDML 050125-1455.10-~~AL01~~

EDML 050125-1756.00-AL01

EDML 050125-1786.00-AL01

EDML 050125-1856.20-AL01

EDML 050125-1956.00-AL01

EDML 050125-1996.00-AL01

26.1.05

EDML 05 01 26 - 2096.00 FA

EDML 05 01 26 - 1054.10 FA

EDML 05 01 26 - 2056.00 FA

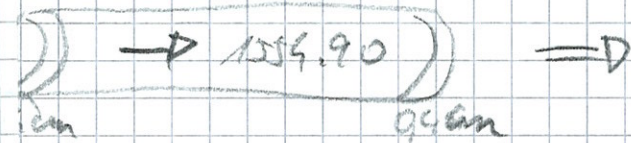
II - 2156.00 FA

oberer Rand schon beim Sägen gebrochen ca. 0.5 cm

EDML 05 01 26 - 1586.00 FA

1554.90

von Top 1554.992



von Bottom 1554.993



27.1.05

EDML 05 01 27 - 1535.10 FA

Vorsicht!
↓ ↑

EDML 05 01 27 - 1656.00 FA

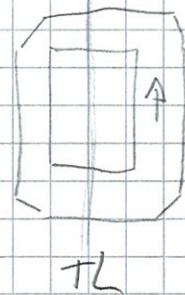
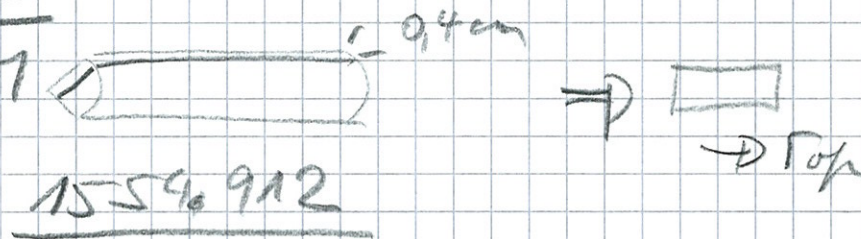
EDML 05 01 27 - 1554.992 FA (hor)

EDML 05 01 27 - 1726.00 FA

EDML 05 01 27 - 1554.912 FA (hor)

EDML 05 01 27 - 1554.993 FA (hor)

Kabel
LECM



EDML 05 01 26 - 209
 EDML 05 01 26 - 105
 EDML 05 01 26 - 20
 // - 2,

oberer Rand schon
 gebrochen ca

EDML 05 01 26 - 15

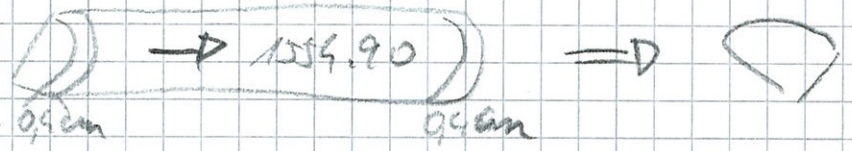
27.1.05

- ✓ EDM 050127-1535.10 FA Vorsicht!
↓↑
- ✓ EDM 050127-1656.00 FA
- ✓ EDM 050127-1554.992 FA (hor)
- ✓ EDM 050127-1726.00 FA
- ✓ EDM 050127-1554.912 FA (ver)
- ✓ EDM 050127-1554.993 FA (hor)

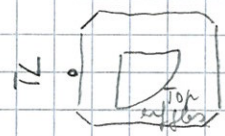
zu 1554.90

Horizontal von Top 1554.992

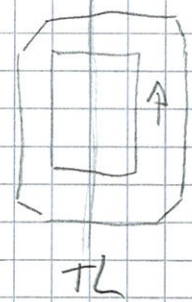
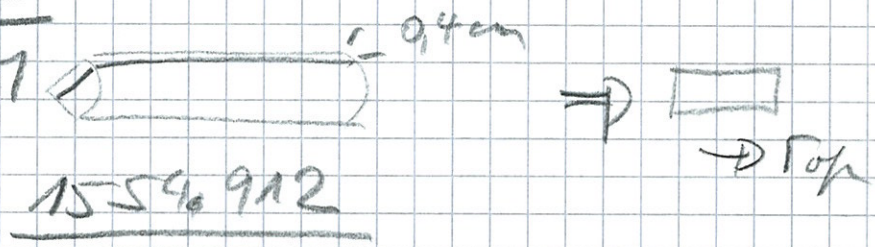
Top auf/los
aufpassen



von Bottom 1554.993



Vertikal
LECM



1.2.05

EDML 050201-1346. 10FA

mit Lidonöle auf O-Platte

EDML 050201-1455. 090+FA

horizontal, 2 Punkte auf einer Glasplatte

EDML 050201-1506. 090+990 FA

EDML 050201-2255. 090+990 FA

EDML 050201-2155. 090+990 FA

EDML 050201-2053. 090+990 FA

EDML 050201-2355. 090+990 FA

EDML 050201-2105. 090+990 FA

EDML 050201-1961. 090+990 FA

1) MS J.

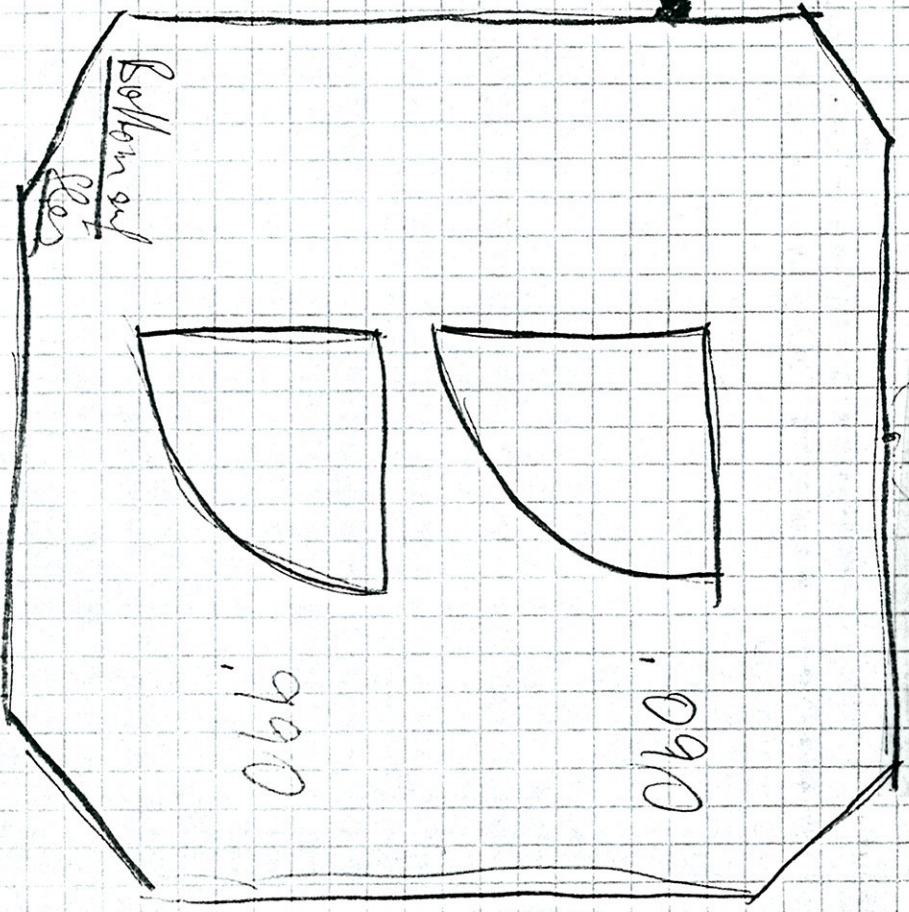
Horizontal Skizze

(71)

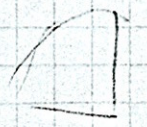
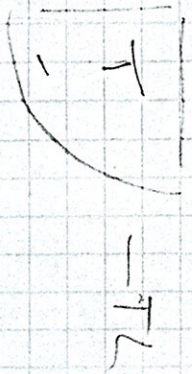
Horn for Skumme

(VZ)

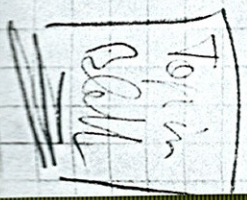
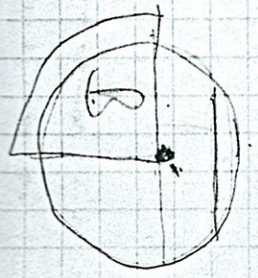
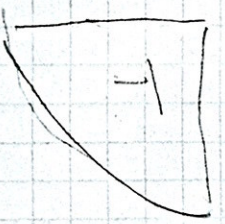
- 1.) MSpeism:
Bottom
- 2.) Amf. Skalle
Bottom
- 3.) Alteger
- 4.) Mutter:
Top



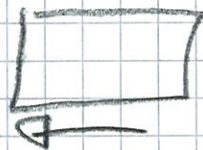
090



0100



EDML050202-1156.10FA



Neumann (normal), wegen diskrete Pkt
in Pkt

EDML050202-1855.090[†]990FA

EDML050202-2005.090+990FA

EDML050202-1905.090+990FA

EDML050202-1803.090+990FA

EDML050202-1759.090+990FA

3.2.05

EDML050203-1156.10FA



Neumann, wegen diskrete
Pkt in Pkt

EDML050203-1609.090+990FA

EDML050203-1656.090+990FA

EDML050203-1705.090+990FA

EDML050203-1405.090+990FA

EDML 050203 - 1305.090 + 990 FA

4.2.05

EDML 050204 - 1254.090 + 990 FA

EDML 050204 - 1057.090 + 990 FA

EDML 050204 - 1106.090 + 990 FA

EDML 050204 - 1153.090 + 990 FA

EDML 050204 - 1205.090 + 990 FA

10.2.2005

EDML 050210 - 1355.090 + 990 FA

EDML 050210 - 2455.090 + 990 FA

EDML 050210 - 2405.090 + 990 FA

EDML 050210 - 2555.090 + 990 FA

14.2.2005

EDML 050214 - 2205.090 + 990 FA

EDML 050214 - 2305.090 + 990 FA

EDML 050214 - 1005.090 + 990 FA

EDML 050214 - 854.090 + 990 FA

14.2.2005

EDML 050214 - 2505.090 + 990 FA

EDML 050214 - 953.090 + 990 FA

15.2.2005

EDML 050215 - 658.090 + 990 FA

EDML 050215 - 907.090 + 990 FA

EDML 050215 - 554.090 + 990 FA

16.2.2005

EDML 050216 - 455.090 + 990 FA

EDML 050216 - 507.090 + 990 FA

EDML 050216 - 703.090 + 990 FA

EDML 050216 - 806.090 + 990 FA

EDML 050216 - 755.090 + 990 FA

EDML 050216 - 605.090 + 990 FA

21.2.05

Therapie: 10 - 10:30

EDML 02/03 - 637,80

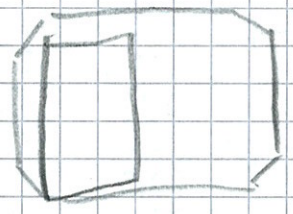
EDML 02/03 - 1125,10

EDML 03/04 - 1846,00

EDML 03/04 - 2286,00

Top?
 *check list
orientieren im Text*

für Therapie Brake auf großer Platte
weit links



Auf Socken 17:10

Therapie 637,80 20¹⁰
1125,10

22.2.05

Messen 637,80 A 8⁴⁵
1125,10 A 10⁰³
nerv.

Messen 1846,00 9¹⁵

2286,00 9³⁰

Messen 1846,00 A 16²⁹

2286,00 A 15¹⁵

FA

EDML 050222 - 637,80 FA

EDML 050222 - 1125,10 FA

EDML 050222 - 1846,00 FA

EDML 050222 - 2286,00 FA

23.2.05

EDML 050223 - 2506,00 FA

EDML 050223 - 2486,00 FA

EDML 050223 - 2366,00 FA

EDML 050223 - 2376,20 FA

→ *File falsch benannt!
(.00)*

EDML 050224 - 2036,00 FA

24.2.05

EDML 050224 - 2046,00 FA

EDML 050224 - 2346,00 FA

24.2.05

EDML050224 - 2106.00 FA

EDML050224 - 2386.00 FA

EDML050224 - 2086.00 FA

15.3.05

EDML050315 - 396.10 FA

EDML050315 - 356.10 FA

EDML050315 - 256.10 FA

EDML050315 - 206.10 FA

16.3.05

EDML050316 - 305.30 FA

EDML050316 - 195.00 FA

EDML050316 - 105.20 FA

EDML050316 - 55.10 FA

Dansgaard Johnson Nye

in Poler

- Kornfjofle + Jord + Dusk

- FA 1856 → 2106

Anene → Aye foy

250.20

470.20

590.20

37 48.20

4000.20

5546.20

EDC 050414 - 250.20 FA

EDC 050414 - 4000.20 FA

EDC 050415 - 970.20 FA

EDC 050415 - 590.20 FA

14.9.05

15.4.05