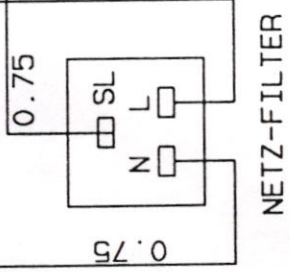
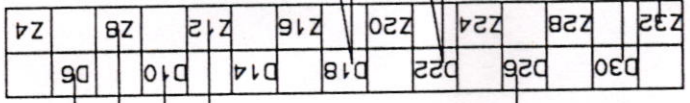
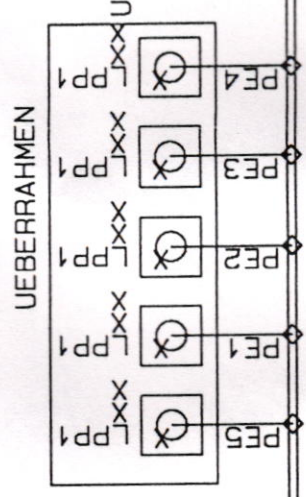


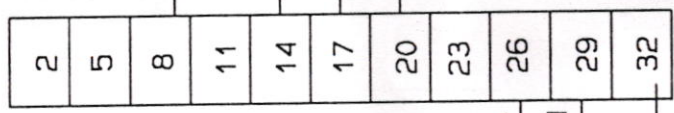
NETZ



$PE1-PE4 = 0.75$

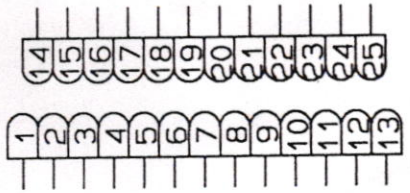


-4, 7V/3A



25 POL. FLACHKABEL

REMOTE X



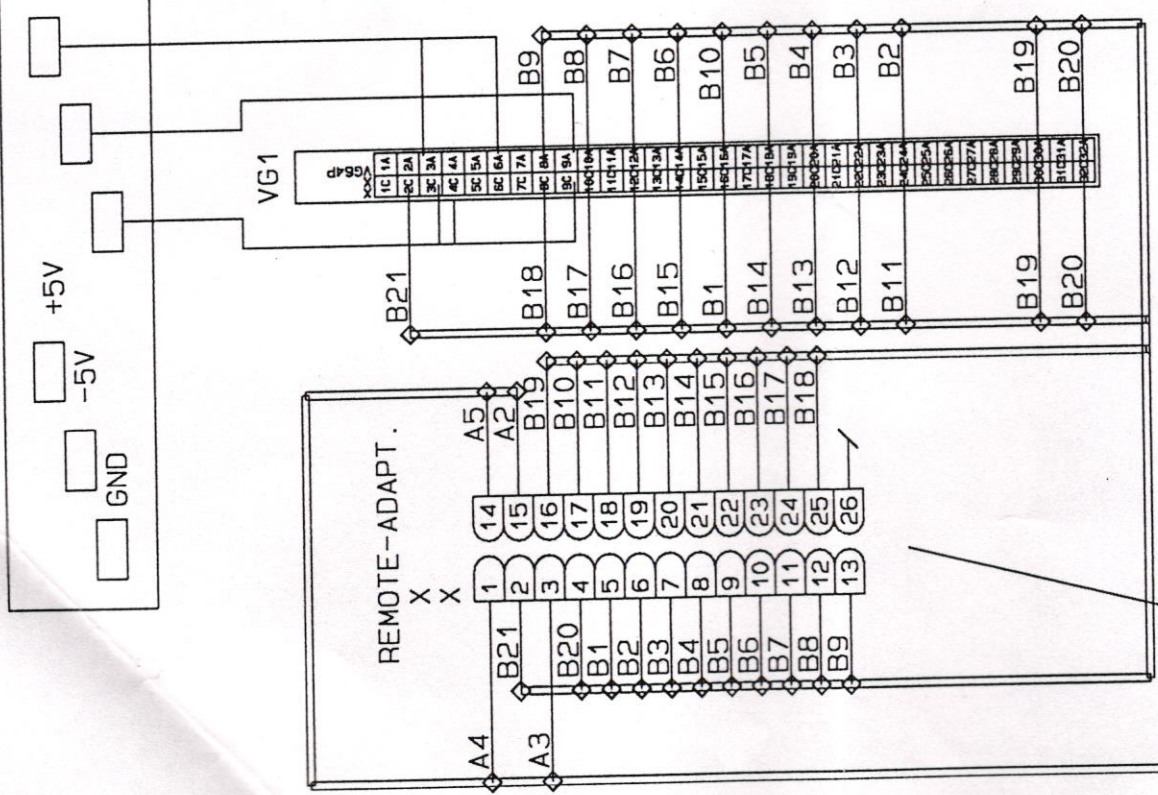
5

6

7

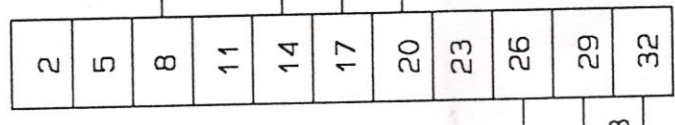
8

CONTROL



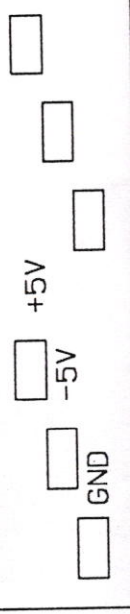
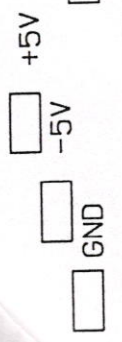
* ALLE SPANNUNGSVERSORGUNGS-LEITUNGEN 0.5qmm
 +5V = rt
 -5V = ge
 GND = sw

+5V/5A



LL
NN
PE3

JEWELLS
SCHIENE



F

E

D

4 C 3 2 1

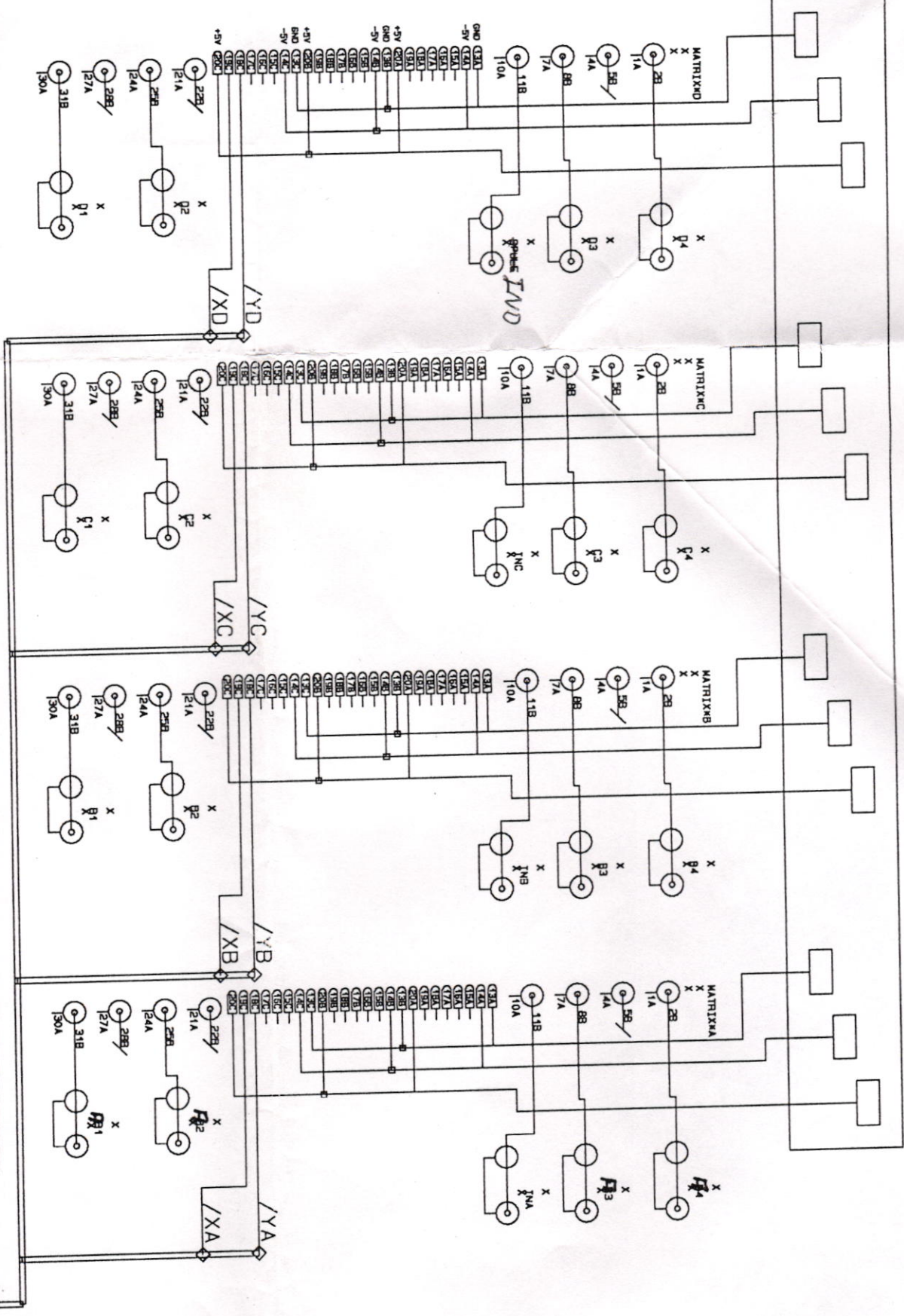
MATRIX D

MATRIX C

MATRIX B

MATRIX A

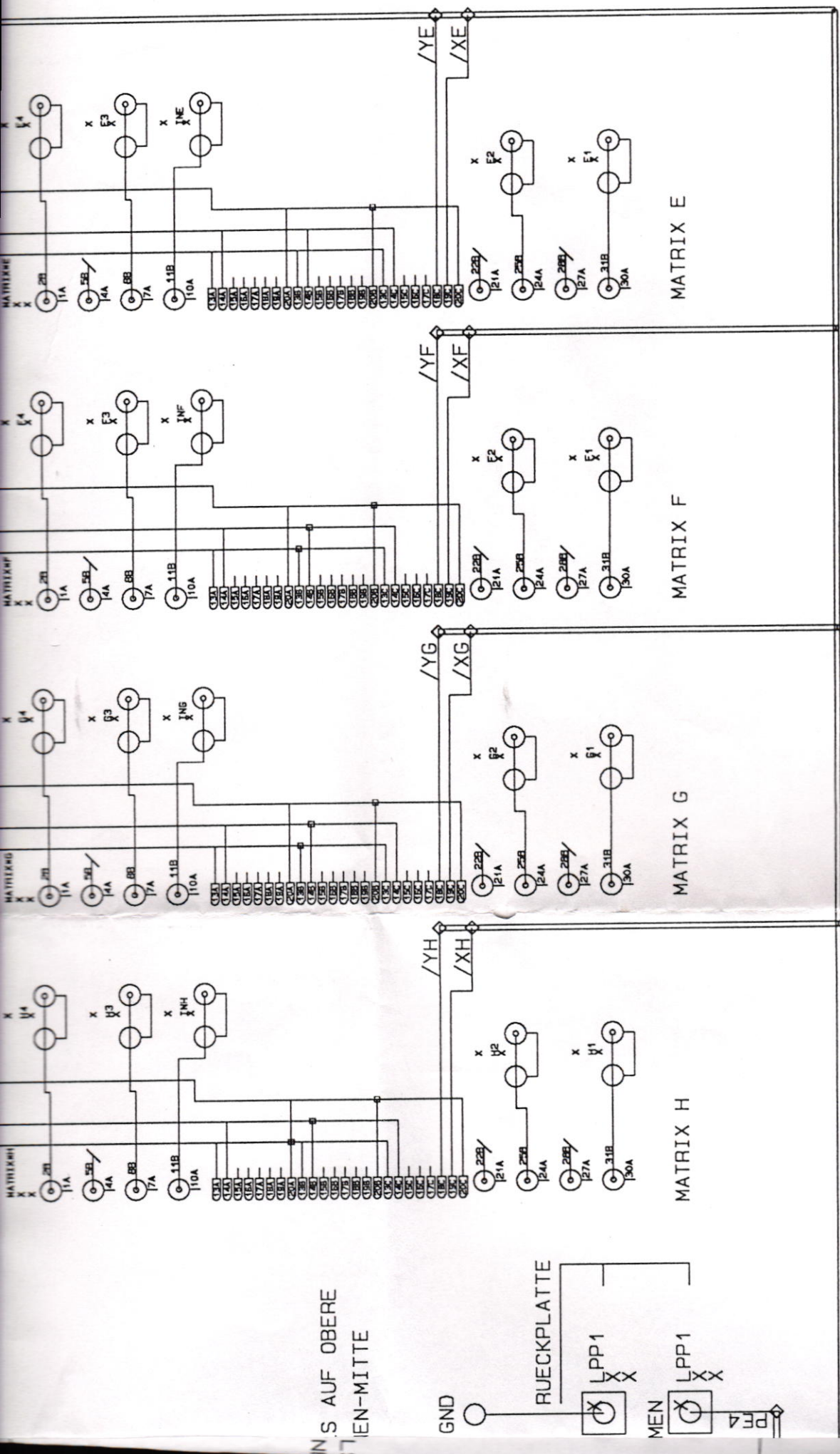
AUF OBERE
N-MITTE



D

E

F



ENTW.		NAME	DATUM	MASSTAB
BEARB.		D. LOOS	18-JAN-95	M A T P W 1
GEPR.		X	X	
GSI - DARMSTADT				RAHMENVERDRÄHTUNG
VERS.				FE 447 150
				BLATT 1
				VON 2

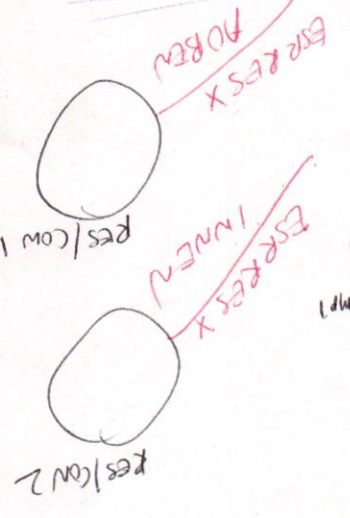
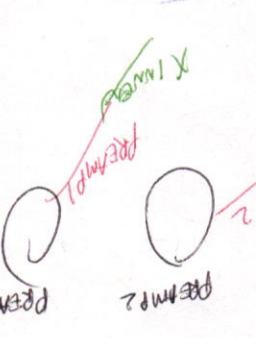
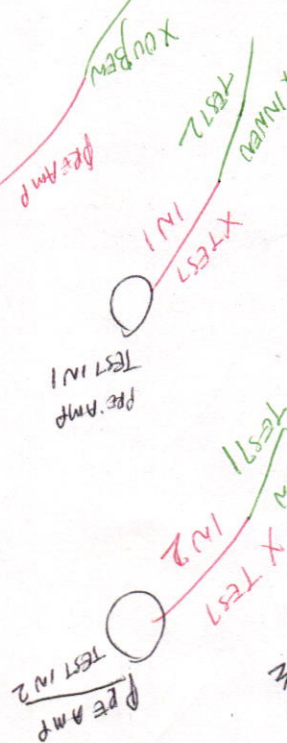
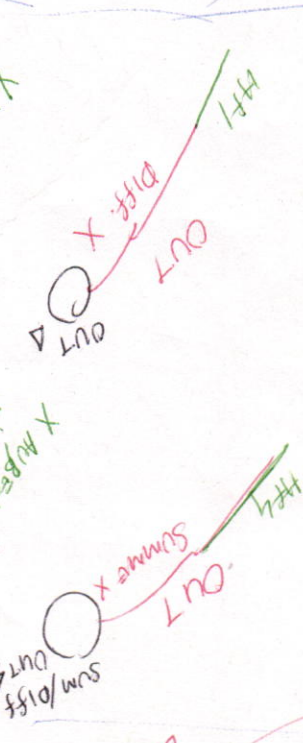
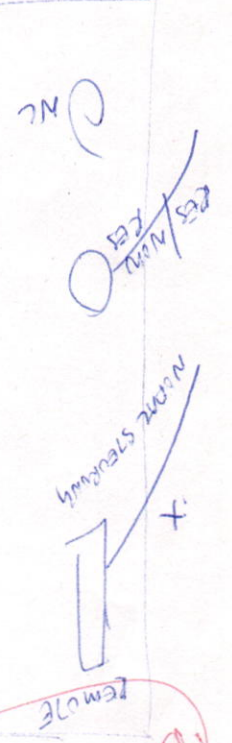
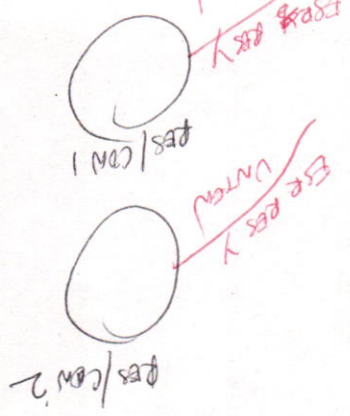
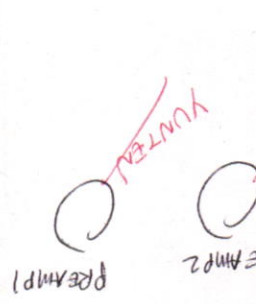
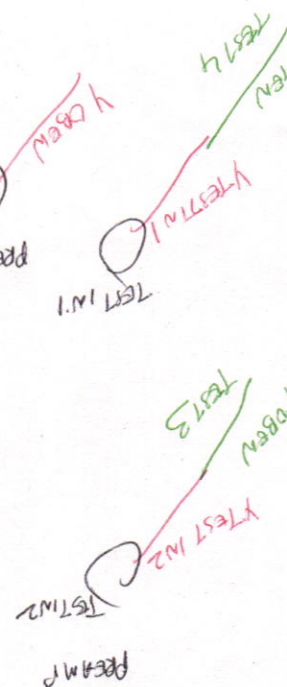
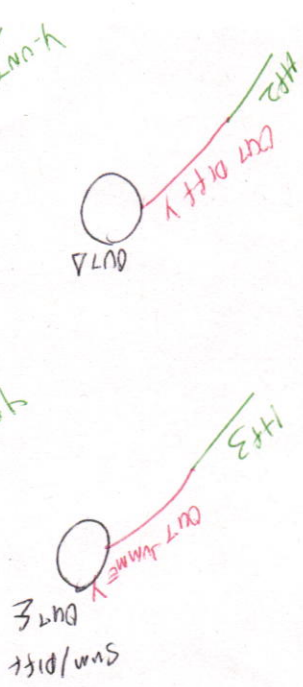
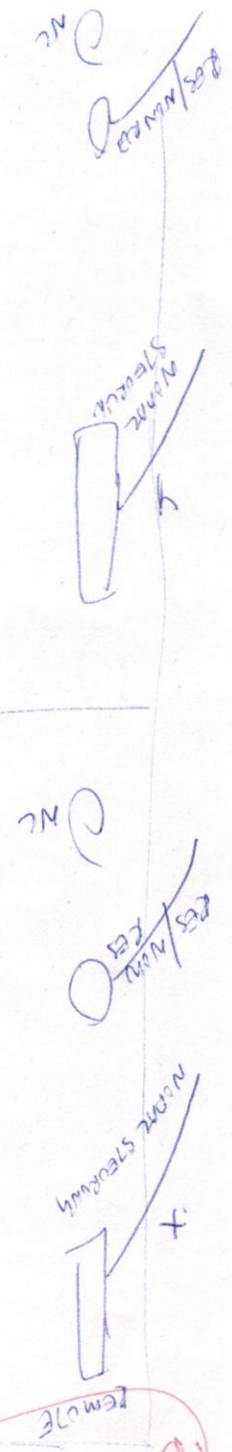
F32

Schüttky ELX

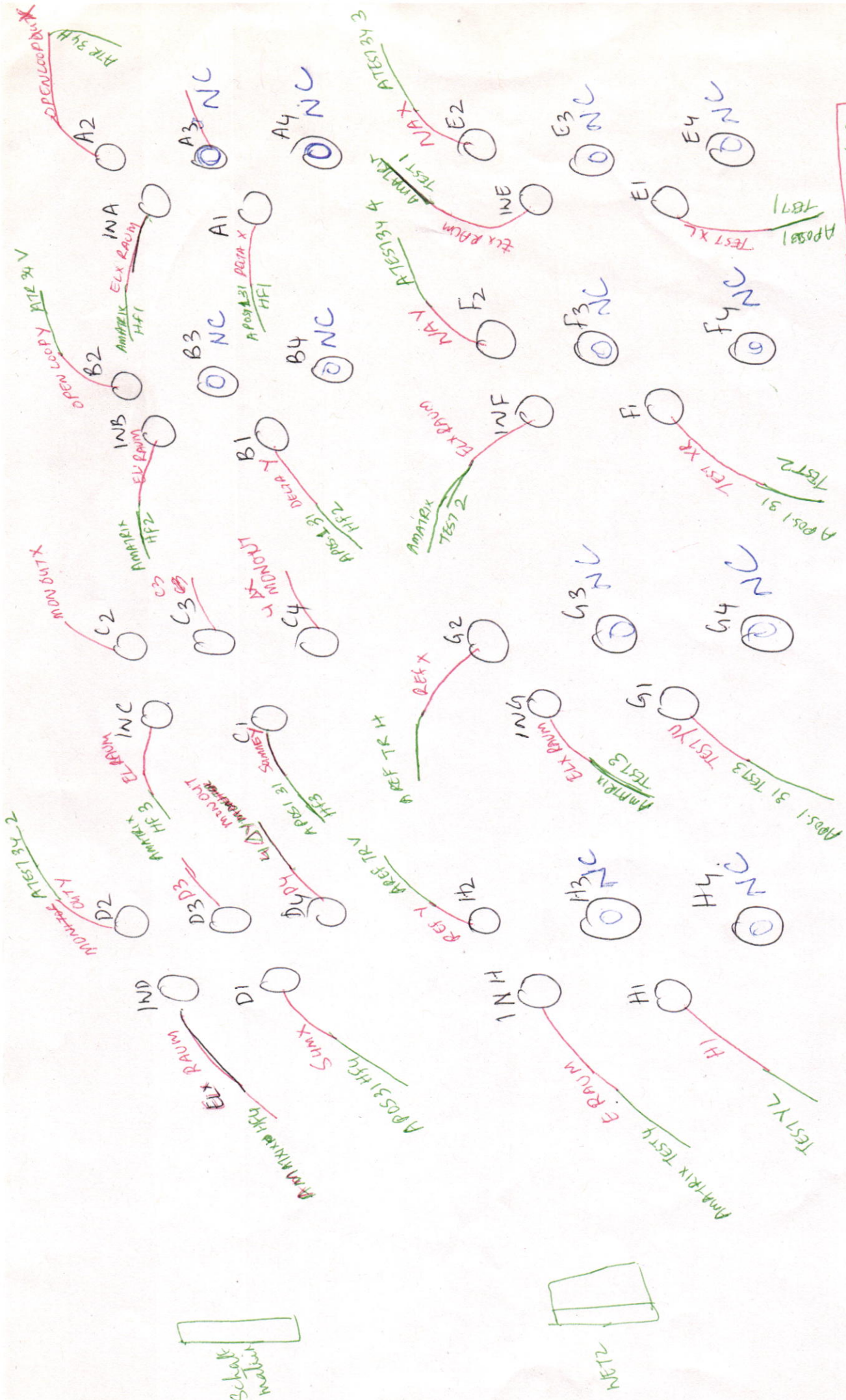
Fa 4u7 040
Fa 4u7 030
Fa 4u7 020
Fa 4u7 010

CONTR
Sum/diff
Res/cond
PRE AMP

BACKSIDE CABLE LABELING



found 14/07/2017



ESR SCHAUT MATRIX F447 110
 BACKSIDE CONNECTIONS
 LABELLING ON-THE-CABLES

F447120 → CONTROL
 F447110 HP-REEL

sub
 in
 in
 in



Handwritten note at the top right corner.



Bedarf von frei einholbaren

Event-F. über

Rees

Front P

2228/2312

Büchse Rückplatte

Event ?

6 Stück	Event-F. über frei einholbar	2	"	Modul frei programmierbare 2. Variante
2	Min. ?	2	"	Modul frei programmierbare 2. Variante
1	"	1	"	Übernahme mit get. Einbau ?

Bockst

12 Stk

Event-F. über frei einholbar I/II

Modul frei programmierbare 2. Variante

4

Delay

4

Übernahme

2

H. Rod

3

Trans-Modul Übernahme mit Netzteil

Bestückliste Rückplatte ohne Busplatte

Übernahme einlesen