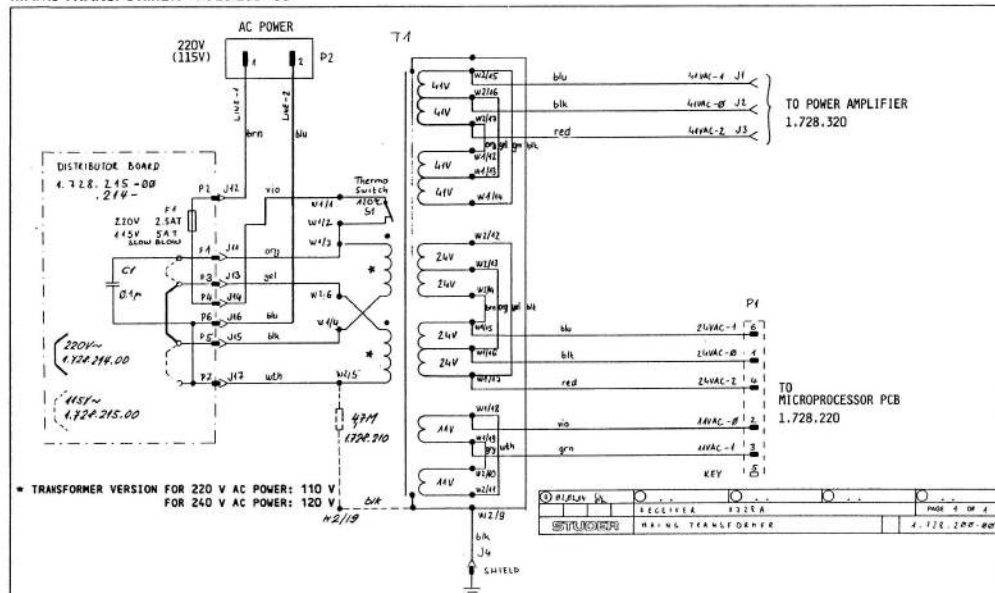
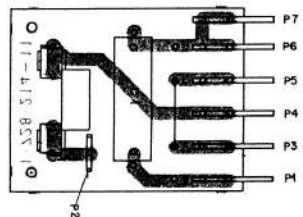


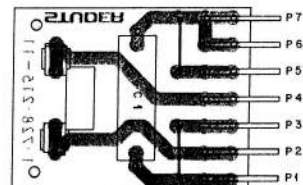
MAINS TRANSFORMER 1.728.200-00



220 V AC POWER SET VERSION:
DISTRIBUTOR BOARD 1.728.214



115 V AC POWER SET VERSION:
DISTRIBUTOR BOARD 1.728.215



IND.	POS.ND.	PART NO.	VALU	SPECIFICATIONS / EQUIVALENT	MANUF.
	(xxxxx)	59-09-0453	0.1 us	400V, MP	RIFA
MPxxxx1	53-03-0142			Fuse holder	
MPxxxx1	53-03-0142			Fuse holder	
MPxxxx1	59-02-0328			FLAT CONNECTOR	
MPxxxx2	59-02-0320			FLAT CONNECTOR	
MPxxxx3	59-02-0328			FLAT CONNECTOR	
MPxxxx4	59-02-0328			FLAT CONNECTOR	
MPxxxx5	59-02-0328			FLAT CONNECTOR	
MPxxxx6	59-02-0328			FLAT CONNECTOR	
MPxxxx7	59-02-0328			FLAT CONNECTOR	

08 14 19/08/19

S Y U E R 100 84/06/29 N18 DISTRIBUITE 80490

1.728.714.00 PAGE 1

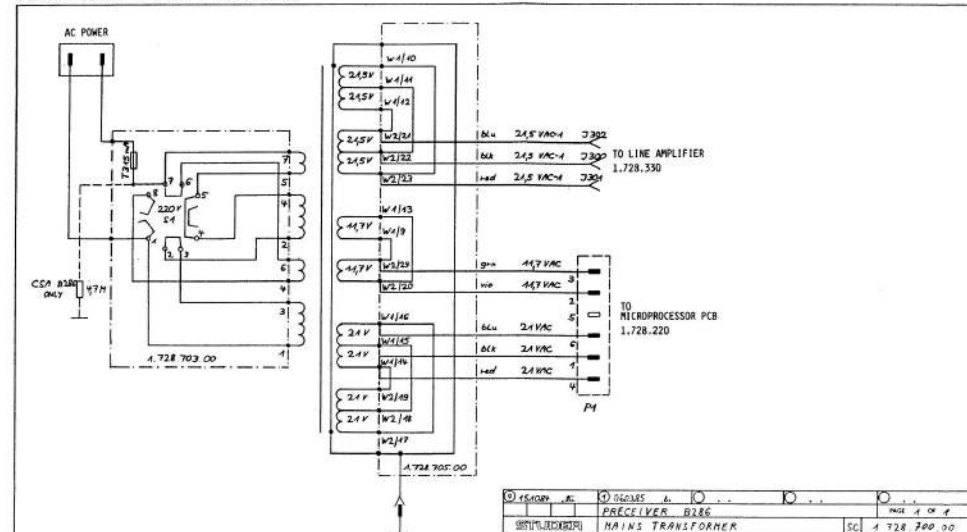
IND.	PDS NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	XXXXXX	59-89-0453	0.1 u	400V, NP	RTKA
PC0001	53-03-0142			fuse holder	
PC0002	53-03-0147			fuse holder	
PC0003	54-02-0328			Flat Connector	
PC0004	54-02-0328			Flat Connector	
PC0005	54-02-0328			Flat Connector	
PC0006	54-02-0328			Flat Connector	
PC0007	54-02-0328			Flat Connector	
PC0008	54-02-0328			Flat Connector	

ORIG 84/02/81

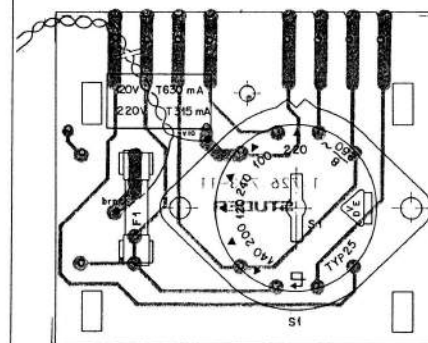
S T U D E N T 100) 84/02/13 NIE DISTRIBUTOR BOARD

1.778.215.00 PAGE

MAINS TRANSFORMER 1.728.700-00



VOLTAGE SELECTOR BOARD 1.728.703



F1 FUSE PRIMARY
220V AC: T2.5A
115V AC: T5.0A

IND.	PDS NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	MANUF.
	MP....2	53-03-0142		FUSE HOLDER	
	MP....3	53-03-0142		FUSE HOLDER	
	S.....1	53-03-0131		VOLTAGE SELECTOR 100...240V ~	

FILE PART NO. 51.99.0129 315mA/IT 5+20 ,ONLY FOR 200...240V"

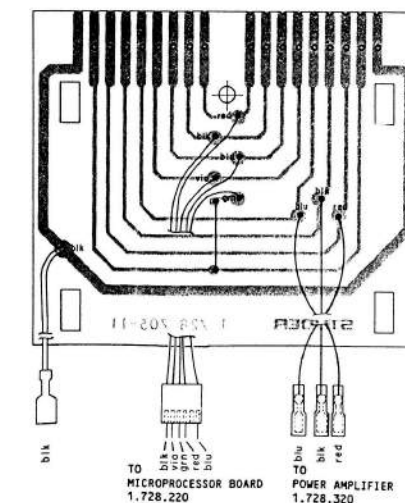
FILE PART NO.

ORIG 84/10/24

STUDER (09) 84/10/26 NIE DISTRIBUTOR PRIM

1.728.701.00 PAGE 1

DISTRIBUTOR BOARD SEC. 1.728.705



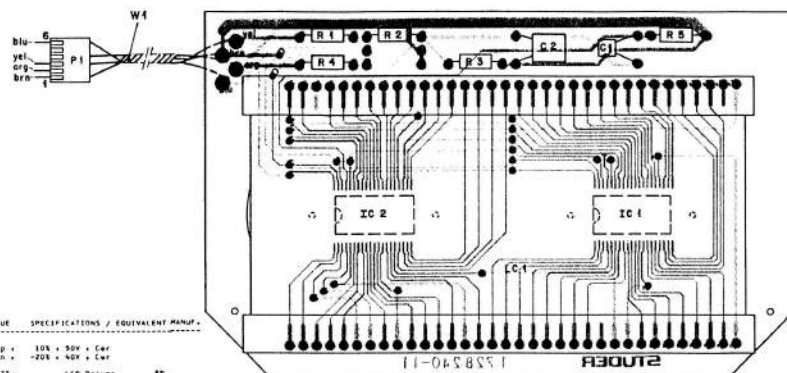
IND.	POS.NO.	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT	QTY
	NP0002	54.01.0230		FLAT PIN CONNECTOR	

CRIC 84/06/31

STUDENT (00) 84/06/11 km DISKJOURN SEC PCB

1,728,705.00 PAGE

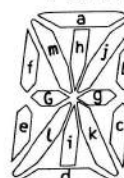
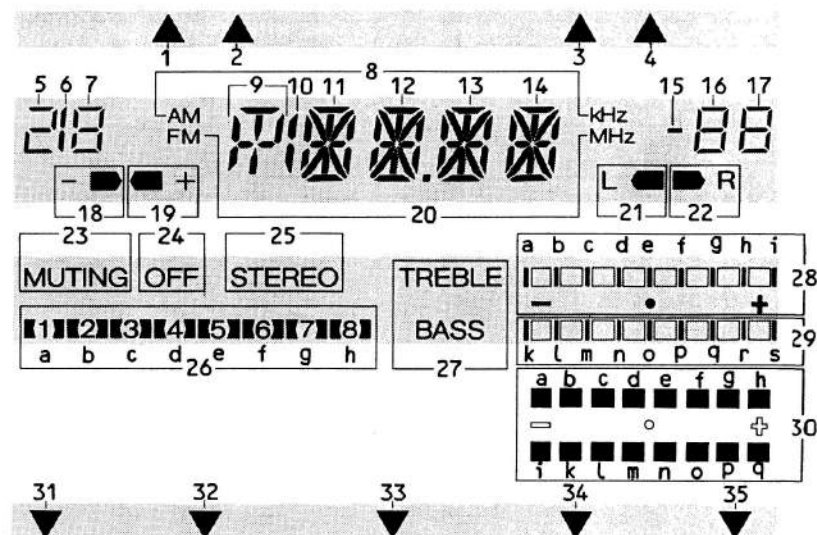
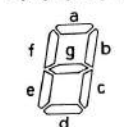
LC DISPLAY BOARD 1.728.240-00



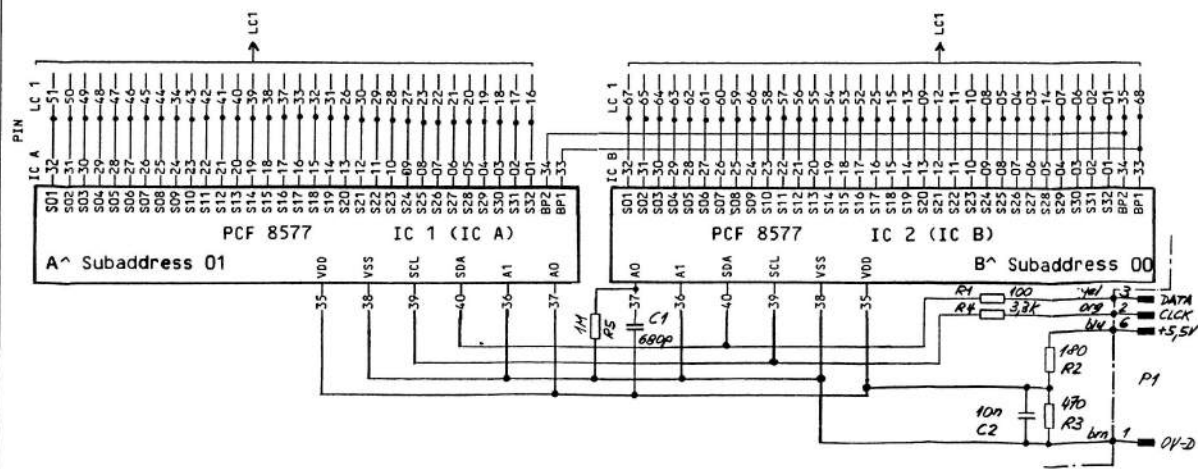
END.	POSING	PART NO.	VALUE	SPECIFICATIONS / EQUIVALENT MANUF.
Cxxxx1		95.32.2861	480 pF	10% ± 50V ± Car
Cxxxx2		95.32.3103	10 nF	±20% ± 50V ± Car
ICxxxx1		90.16.0116	PCF8577	LCD Driver PH
ICxxxx2		90.16.0116	PCF8577	LCD Driver PH
LCxxxx1		1.728.240-01		LCD Display VI
Pxxxx1		34.01.0210	6 Pin	6 Pin Strip
Rxxxx1		57.11.1101	100 Ω	2% ±0.25W, MF
Rxxxx2		57.11.1101	100 Ω	2% ±0.25W, MF
Rxxxx3		57.11.1101	470 Ω	2% ±0.25W, MF
Rxxxx4		57.11.1101	3.3 kΩ	2% ±0.25W, MF
Rxxxx5		57.11.1101	1 MΩ	2% ±0.25W, MF

ORIG 93/11/28

STUDER (00) 03/13/28 M12 LCD DISPLAY PCB "E55" 1.728.240-00 PAGE 1

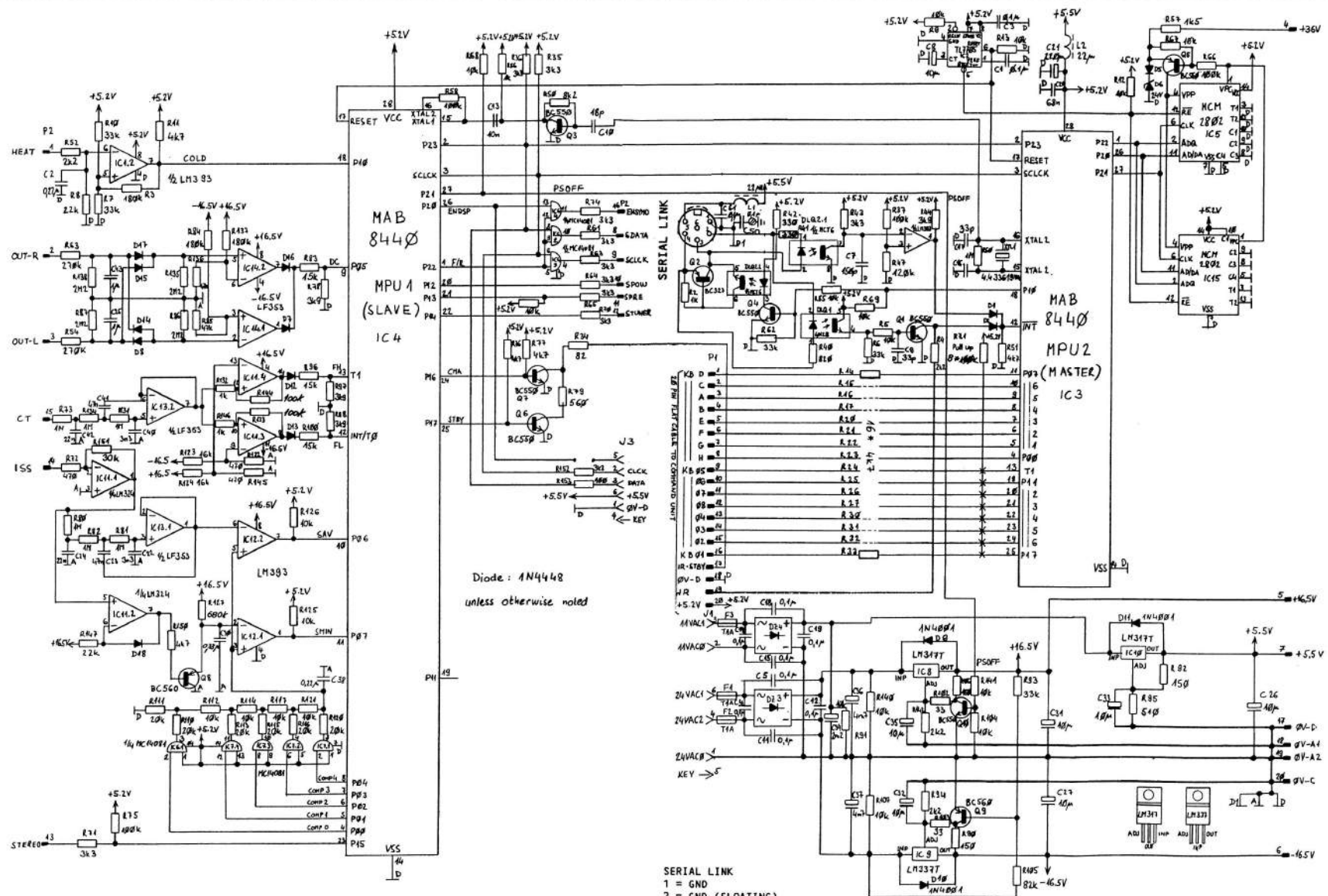
SIGN
9 to 14SIGN
5, 6, 7, 16, 17LC DISPLAY
1.728.240.01

LC 1



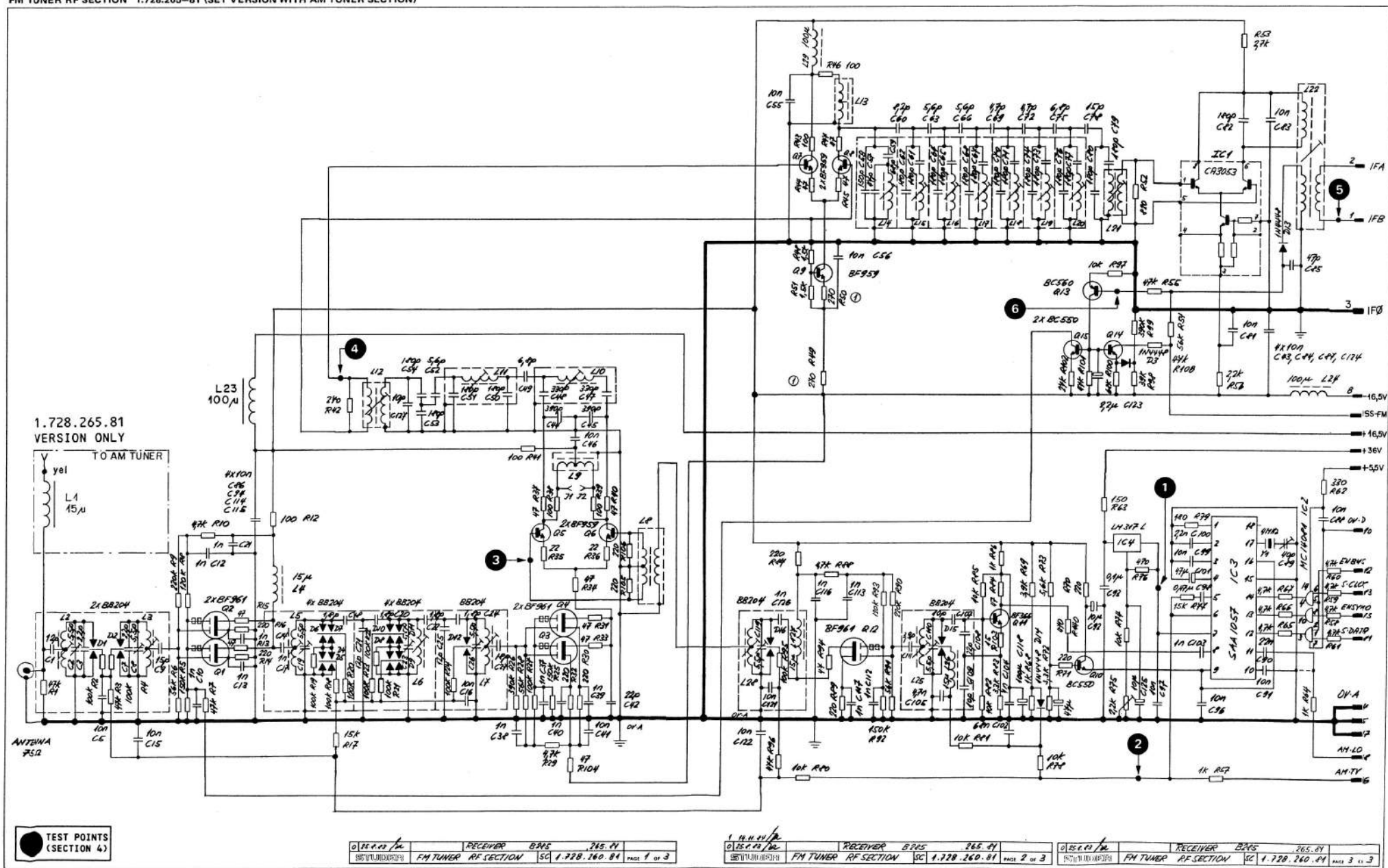
SIGN				TERMINAL				SIGN				TERMINAL				SIGN				TERMINAL					
		LCD	IC			LCD	IC			LCD	IC			LCD	IC			LCD	IC			LCD	IC		
		pin	A B			pin	A B			pin	A B			pin	A B			pin	A B			pin	A B		
		1	2			1	2			1	2			1	2			1	2			1	2		
1		34	■	1	■	12	b	54	■	19	■	14	g	38	■	18	■	26	c	10	■	10	■		
2		1	■	1	■		c	53	■	18	■		h	42	■	22	■		d	10	■	11	■		
3		34	■	24	■		d	53	■	23	■		i	37	■	19	■		e	11	■	11	■		
4		34	■	24	■		e	57	■	22	■		j	39	■	20	■		f	11	■	15	■		
5	abge	6	■	3	■		f	56	■	21	■		k	37	■	17	■		g	12	■	12	■		
6	bc	6	■	3	■		g	53	■	18	■		l	37	■	17	■		h	12	■	12	■		
7	a	4	■	7	■		h	57	■	22	■		m	43	■	23	■	27	i	14	■	5	■		
	b	3	■	6	■		i	55	■	20	■		15+28	41	■	21	■	28+15	j	15	■	15	■		
	c	3	■	6	■		j	52	■	17	■		16	a	32	■	15	■	29	k	16	■	1	■	
	d	14	■	5	■		k	54	■	19	■		b	b	31	■	14	■	30	l	17	■	2	■	
	e	5	■	8	■		l	58	■	23	■		c	c	31	■	14	■		b	18	■	3	■	
	f	5	■	8	■		m	56	■	21	■		d	d	33	■	13	■		c	19	■	4	■	
	g	4	■	7	■		n	47	■	28	■		e	e	33	■	16	■		d	19	■	5	■	
8		52	■	32	■	13	a	46	■	27	■		f	f	33	■	16	■		e	21	■	7	■	
9	bgdef	67	■	32	■		b	45	■	26	■		g	g	32	■	15	■		g	22	■	7	■	
	hi	67	■	32	■		c	46	■	26	■		h	h	29	■	11	■		h	23	■	8	■	
	a	66	■	34	■		d	50	■	31	■	17	a	a	28	■	10	■		i	16	■	1	■	
10	bc	66	■	24	■		e	49	■	30	■		b	b	28	■	10	■		j	16	■	1	■	
11	a	62	■	28	■		f	48	■	29	■		c	c	28	■	10	■		k	17	■	2	■	
	b	61	■	27	■		g	45	■	26	■		d	d	27	■	9	■		l	18	■	3	■	
	c	60	■	26	■		h	49	■	30	■		e	e	30	■	12	■		m	19	■	4	■	
	d	65	■	31	■		i	47	■	28	■		f	f	30	■	12	■		n	20	■	5	■	
	e	64	■	30	■		j	44	■	25	■		g	g	29	■	11	■		o	21	■	6	■	
	f	63	■	29	■		k	46	■	27	■	18	g	g	29	■	11	■		p	22	■	7	■	
	g	60	■	26	■		l	44	■	25	■		h	h	2	■	2	■		q	22	■	7	■	
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	i	62	■	28	■		n	50	■	31	■		j	j	21	■	32	■	31		9	■	13	■	
	j	59	■	25	■	14	a	40	■	20	■		k	k	20	■	56	■			9	■	13	■	
	k	61	■	27	■		b	39	■	19	■		l	l	22	■	27	■			13	■	14	■	
	l	59	■	25	■		c	38	■	18	■		m	m	23	■	7	■			34	■	16	■	
	m	63	■	29	■		d	43	■	23	■		n	n	24	■	13	■			35	■	16	■	
	n	63	■	29	■		e	42	■	22	■	26	a	a	8	■	9	■							
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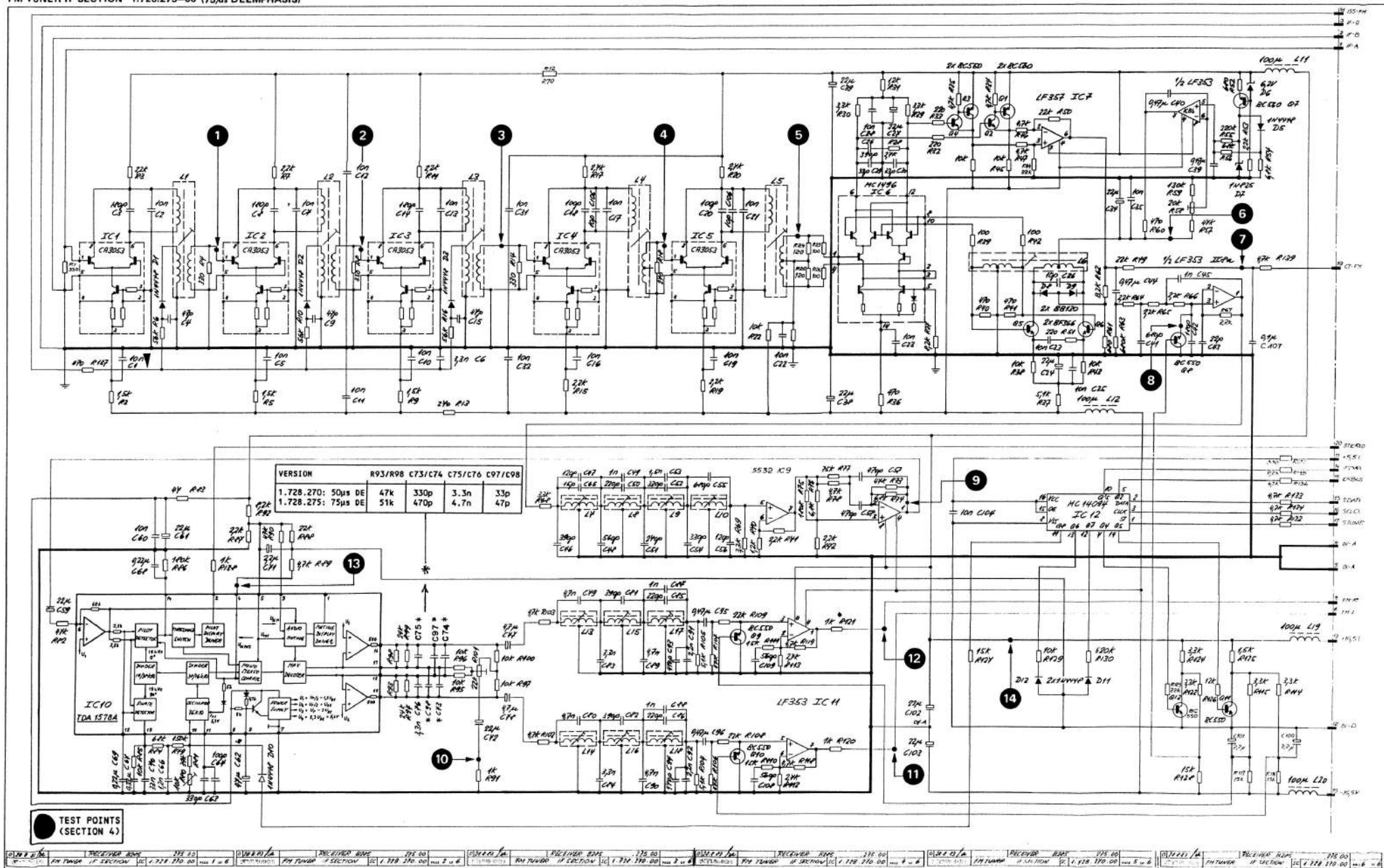
MICROPROCESSOR BOARD 1.728.220-00



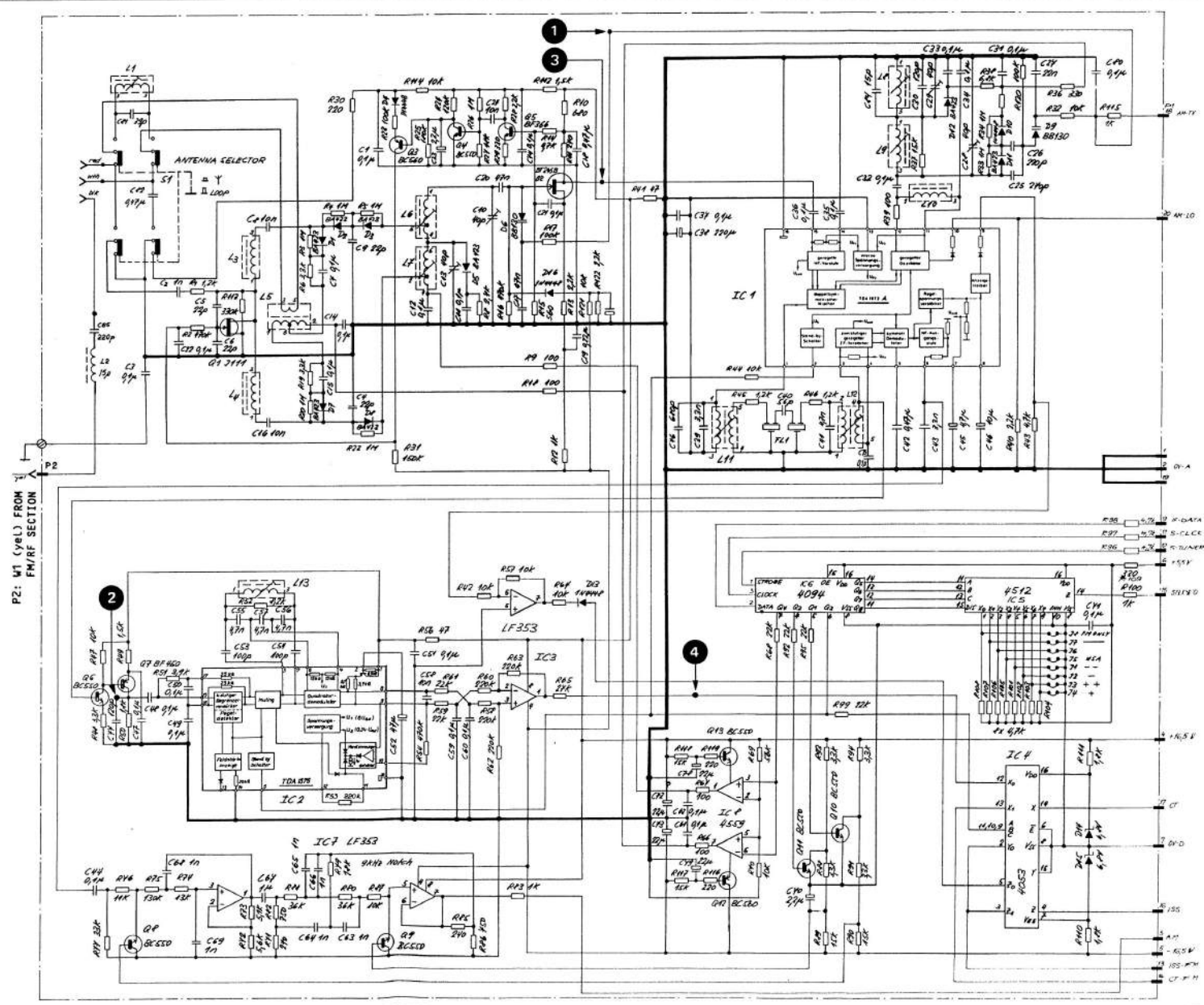
FM TUNER RF SECTION 1.728.260-81 (SET VERSION FM ONLY)

FM TUNER RF SECTION 1.728.265-81 (SET VERSION WITH AM TUNER SECTION)

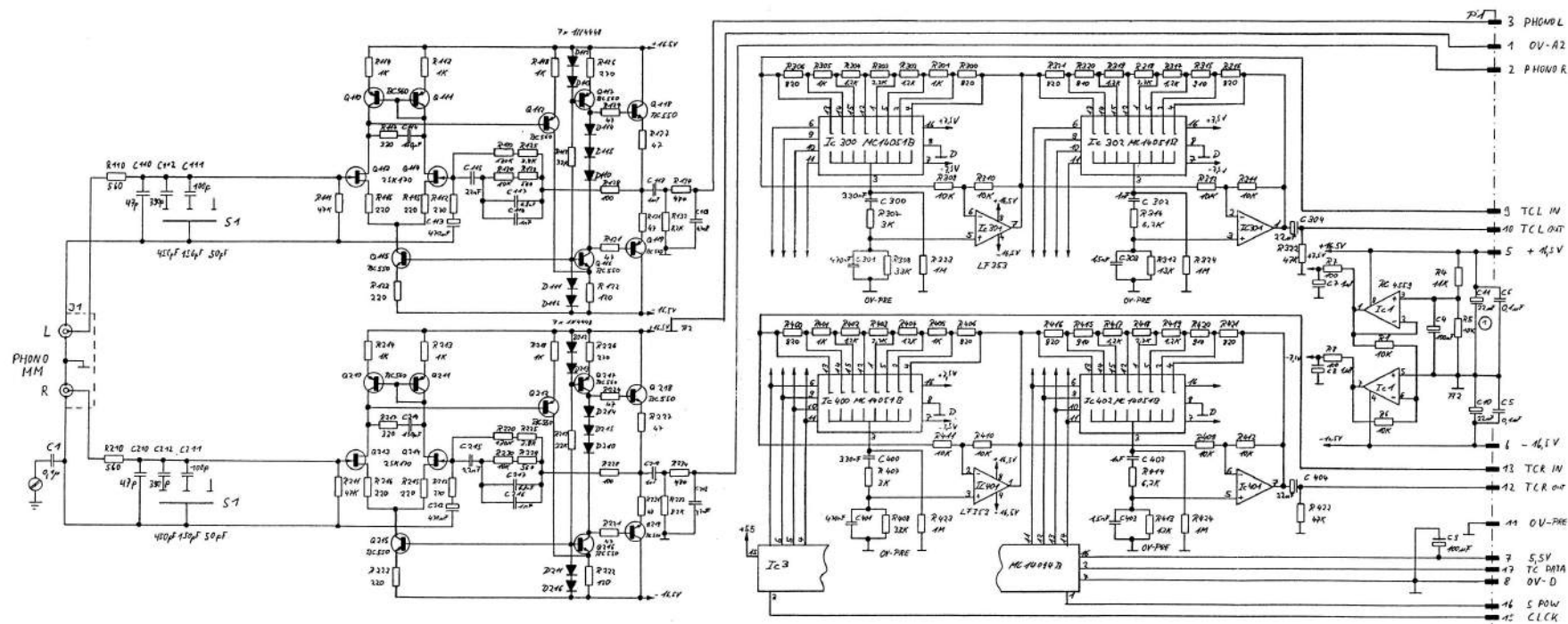




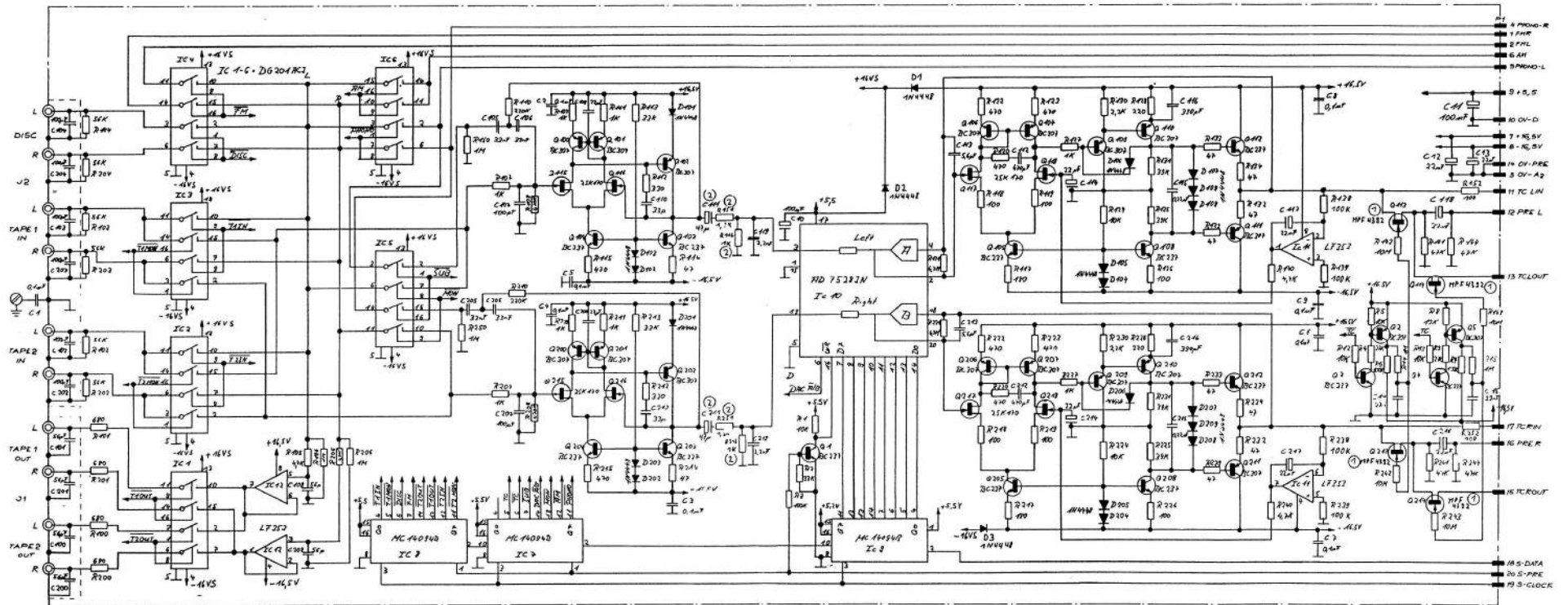
AM TUNER EURO VERSION 1.728.280-00



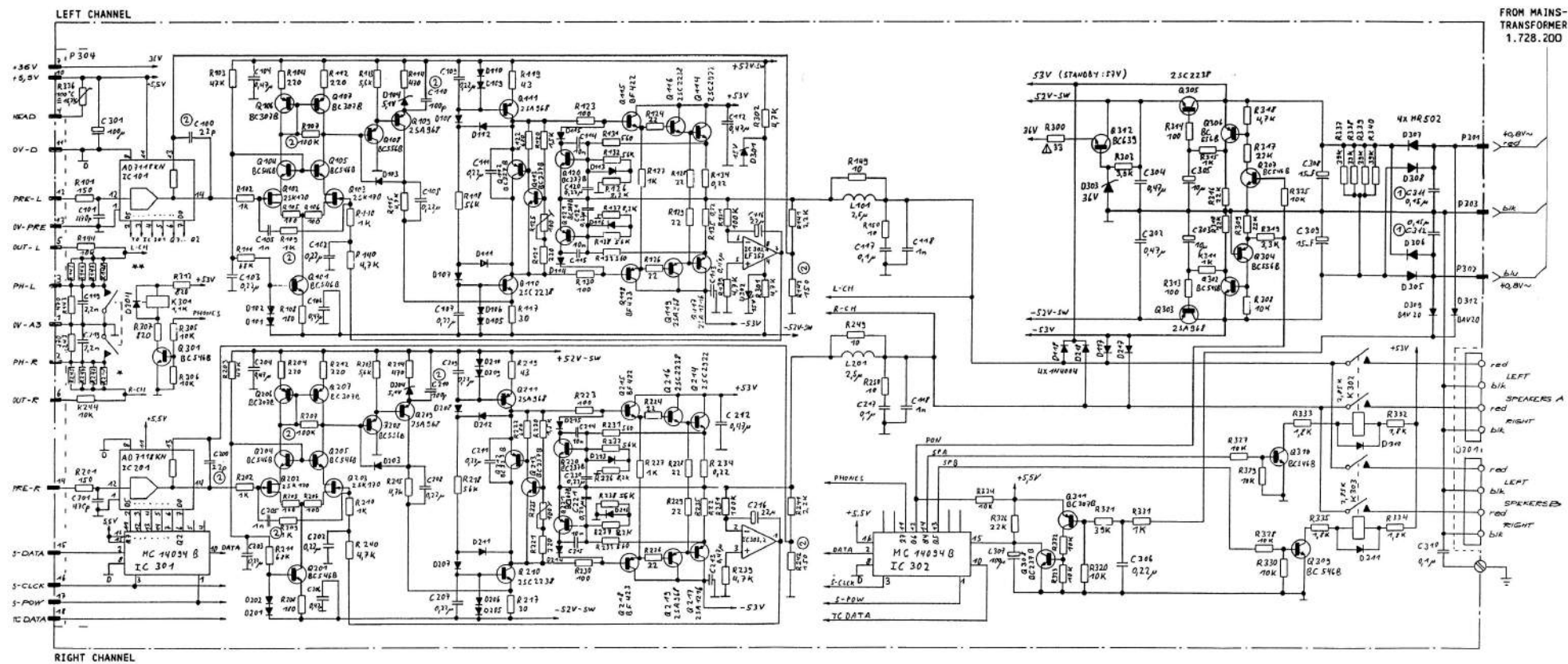
PHONO EQUALIZER MM 1.728.300-00



PREAMPLIFIER 1.728.290-00



POWER AMPLIFIER 1.728.320-00



CH-L			CH-R			ORIGINAL	IMPROVED
D103	D111	D112	D203	D211	D212	1N4448	BAV20
R146	R147		R246	R247		2.7kΩ	15kΩ/4W
R145	R148		R245	R248		2.7kΩ	15kΩ/4W

LINE AMPLIFIER 1.728.330-00

