

LUXOR

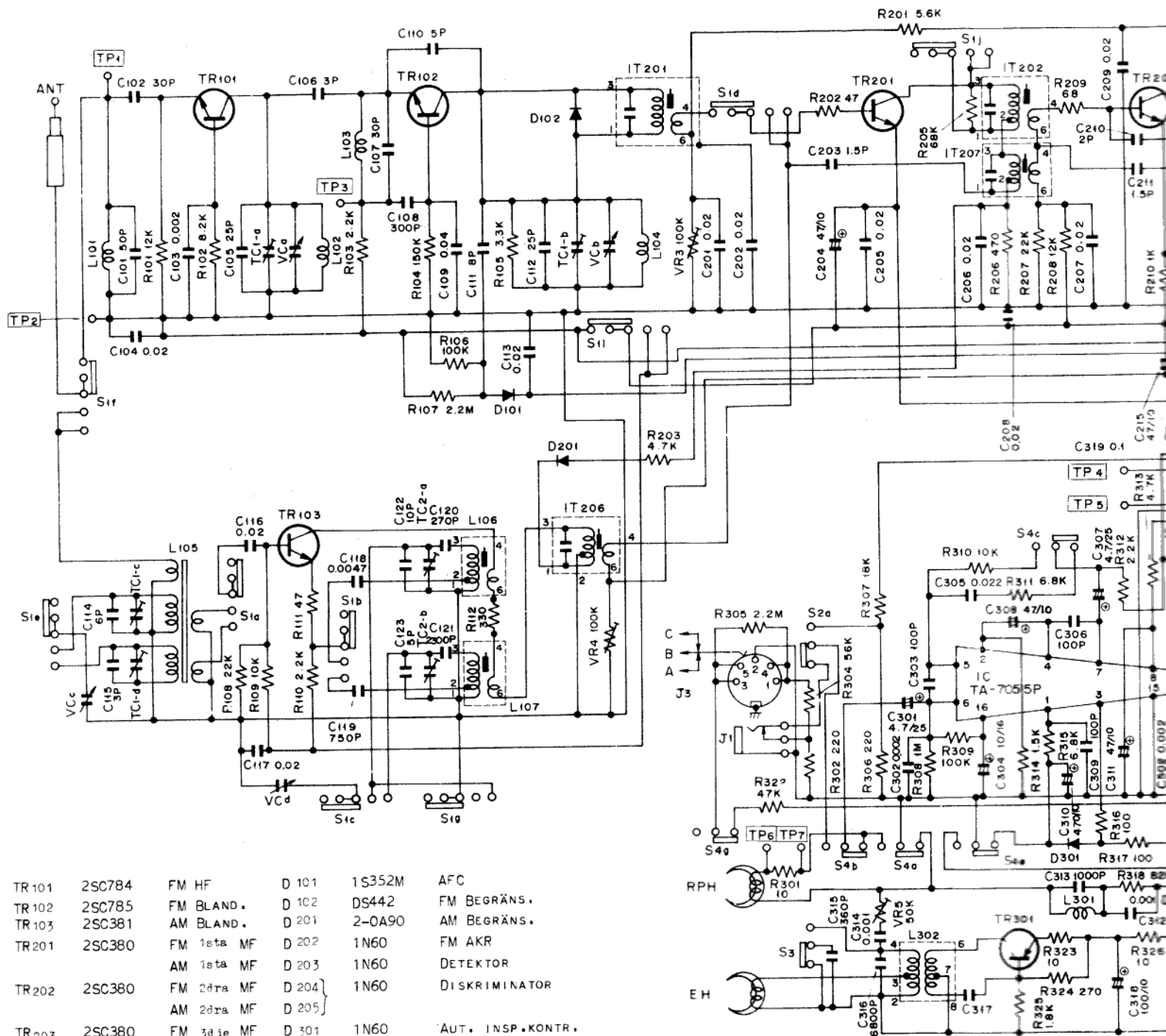
Preliminärt schema för radio/kassetbandspelare typ 3131

LUXOR

Pos.	Benämning	Artikelnummer	Pos.	Benämning	Artikelnummer
IC	IC-7055P	64 50002-01	R304	56 K ohm	61 29001-01
TR101	Transistor 2SC784-0	63 00016-01	R318	32 K ohm	61 29298-01
TR102	Transistor 2SC785-R	63 00017-01	R309	100 K ohm	61 29274-01
TR103	Transistor 2SC380-R	63 00018-01	R504	150 K ohm	61 29275-01
TR201	Transistor 2SC381-R	63 00019-01	R502	100 K ohm	61 29276-01
TR202,203	Transistor 2SC380-0	63 00020-01	R308	1 M ohm	61 29004-01
TR501,502,503	Transistor 2SC365	63 20017-01	R305	2.2 M ohm	61 29585-01
D101	Diod-1S352M	63 40045-01	R202,111	47 ohm	61 29249-01
D102	Diod-DS442	63 40047-01	R209	60 ohm	61 29511-01
D201	Diod-20A90	63 40048-01		Notetånd	
D205,301,601,202,203,204	Diod-1N60	63 08864-01	R211	100 ohm	61 29250-01
D501	Diod-1S1555	63 40049-01	R204	120 ohm	61 29274-01
D001	Diod-1S1849	63 40050-01	R112,219	330 ohm	61 29254-01
L101	HF spole	59 10026-01	R206	470 ohm	61 29256-01
L102	HF spole	59 10027-01	R222,223,224,210,213,218	1 K ohm	61 29253-01
L104	HF spole	59 10028-01	R103,110	2.2 K ohm	61 29260-01
L103	Drossel FM	59 00062-01	R105	3.3 K ohm	61 29262-01
L105	Antennspole kpl.	59 90025-01	R226, 203,225	4.7 K ohm	61 29263-01
L106	KV oscillatorspole	59 40018-01	R214,201,212	5.6 K ohm	61 29291-01
L107	KV oscillatorspole	59 40019-01	R102	3.2 K ohm	61 29282-01
L301	Spole för oscillatorfilia	59 00063-01	R109	10 K ohm	61 29265-01
L302	Oscillatorspole	59 00064-01	R215,216,101,208	12 K ohm	61 29266-01
L601	HF drossel	59 10029-01	R217	15 K ohm	61 29345-01
IT201	MF transformator FM	59 40020-01	R108,207	22 K ohm	61 29268-01
IT202,203	MF transformator FM	59 40021-01	R205	63 K ohm	61 29273-01
IT204	MF transformator FM	59 40022-01	R106	100 K ohm	61 29274-01
IT205	MF transformator FM	59 40023-01	R104	150 K ohm	61 29275-01
IT206	MF transformator AM	59 40024-01	R220,221	220 K ohm	61 29520-01
IT207	MF transformator AM	59 40025-01	R107	2.2 M ohm	61 29585-01
IT208	MF transformator AM	59 40026-01	R516	3.2 ohm	61 00033-01
T1	Ingångstransformator	58 10027-01	VC, TC1	Reglerbar kondensator	62 80001-01
T2	Utgångstransformator	58 10028-01	TC2	Trimkondensator	62 30002-01
PT	Nättransformator	58 00032-01		Keramisk kondensator	
	Nätsladd	43 50104-01	C203,211	1.5 pF	62 00029-01
SP	Högtalare	48 00002-01	C210,220	2 pF	62 21425-02
	Kretskort	55 10092-01	C221,106,115	3 pF	62 21230-01
	Kretskort HF	55 10093-01	C110,123	5 pF	62 21372-01
S1	Omkopplare	56 30007-01	C114	6 pF	62 21234-01
S2	Omkopplare	56 30008-01	C111	8 pF	62 21235-01
S3	Omkopplare	56 30009-01	C122	10 pF	62 21236-01
S4	Omkopplare	56 30010-01	C105, 112	25 pF	62 21240-01
S5	Omkopplare	56 30011-01	C102,107	30 pF	62 21243-01
S6	Omkopplare	56 30012-01	C101	50 pF	62 21245-01
J1	Jack 3.5	43 60048-01	C503,506,303,306,309	100 pF	62 21371-01
J2	Jack 2.5	43 60049-01	C502,103,302	0.002 uF	62 21340-01
J4	DIN-kontakt	43 60050-01	C224	0.005 uF	62 21341-01
J3	DIN-kontakt	43 60051-01	C225,213,214	0.01 uF	62 00011-01
F	Säkring	65 80003-01	C208,209,212,216,217,218,219,222,223,104,113,116,117,201,202,205,206,207	0,022 uF	62 00024-01
	Kontaktplint	43 80016-01			
	Kontaktplint	43 80017-01			
	Kontaktplint	43 80018-01			
TP1.2	Kontaktplint	43 80018-01			
	Teleskopantenn	43 10002-01	C109, 229	330 pF	62 21375-01
ME	Indikator	65 60005-01			
VR1,2	Reglerbart motstånd	61 60025-01	C312,314	0.001uF	62 21339-01
VR5,6	Reglerbart motstånd	61 90001-01	C118	0.0047 uF	62 21341-01
VR3,4	Reglerbart motstånd	61 90002-01	C317	0.0068 uF	62 20002-01
TH	Termistor	61 20008-01	C508,509	0.01 uF	62 21388-01
	Motstånd		C305	0.022 uF	62 00024-01
R513	0.5 ohm	61 00032-01	C319	0.1 uF	62 20003-01
R326,301,323	10 ohm	61 29671-01			
R505	33 ohm	61 29248-01	C120	270 pF 50V	62 30024-01
R509,515	47 ohm	61 29249-01	C315	360 pF 50V	62 21853-01
R514	68 ohm	61 29511-01	C119	750 pF 50V	62 21845-01
R316,317	100 ohm	61 29250-01	C313	1000 pF 50V	62 21870-01
R510,511,302,306,508	220 ohm	61 29252-01	C121	2300 pF 50V	62 21273-01
R324	270 ohm	61 29253-01	C316	6800 pF 50V	62 30003-01
R507,602	330 ohm	61 29254-01		Elektrolytisk kondensator	
R601	1 K ohm	61 29258-01	C301,307,215,228,231	4,7 uF 25V	62 21166-01
R512	1.2 K ohm	61 29290-01	C304	10 uF 16V	62 21167-01
R325	1.8 K ohm	61 29676-01	C311,505,204,308,	47 uF 10V	62 50038-01
R312	2.2 K ohm	61 29260-01	C601,230,318	100 uF 10 V	62 50031-01
R501	3.3 K ohm	61 29262-01	C504	220 uF 10 V	62 21674-01
R313	4.7 K ohm	61 29263-01	C301,507	470 uF 10 V	62 21303-01
R311,315	6.8 K ohm	61 29264-01	C001	1000 uF 10 V	62 21078-01
R506	8.2 K ohm	61 29282-01	C501	Alum. Kondensator 0.47 uF	62 50039-01
R310,503	10 K ohm	61 29265-01			
R314	15 K ohm	61 29345-01			
R307	18 K ohm	61 29267-01			
R322	47 K ohm	61 29272-01			

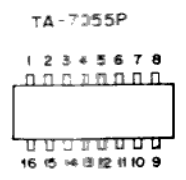
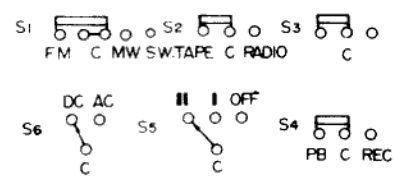
Schemats mylarkondensatorer ersättes i denna lista av keramiska kondensatorer.

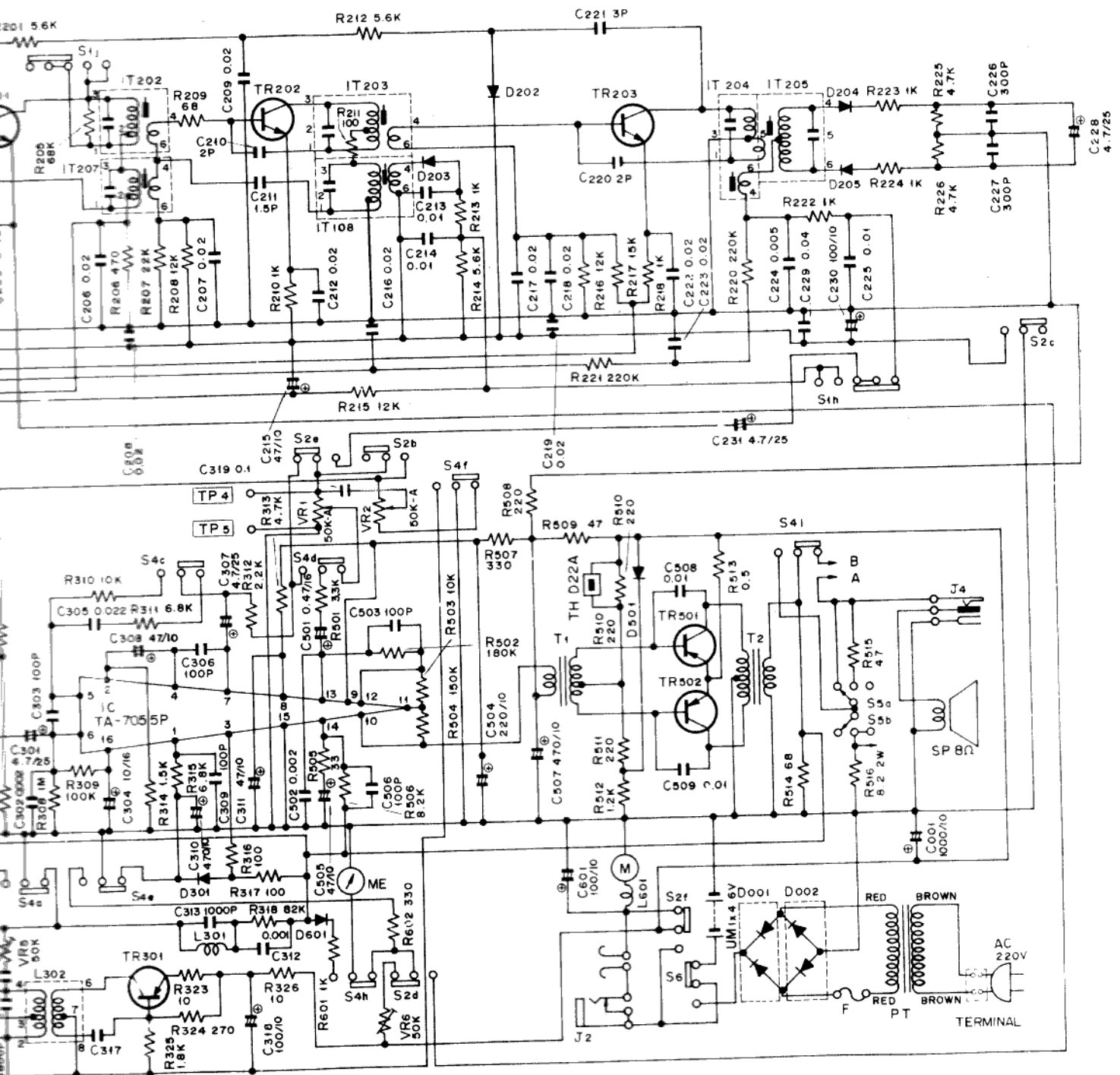
KOPPLINGSSCHEMA



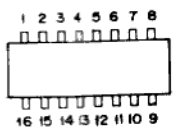
TR 101	2SC784	FM HF	D 101	1S352M	AFC
TR 102	2SC785	FM BLAND.	D 102	DS442	FM BEGRÄNS.
TR 103	2SC381	AM BLAND.	D 201	2-0A90	AM BEGRÄNS.
TR 201	2SC380	FM 1sta MF	D 202	1N60	FM AKR
TR 202	2SC380	AM 1sta MF	D 203	1N60	DETEKTOR
		AM 2dra MF	D 204	1N60	DISKRIMINATOR
TR 203	2SC380	AM 3dra MF	D 205		
		FM 3dra MF	D 301	1N60	AUT. INSP.KONTR.
TR 301	2SB365	BIAS OSC	D 601	1N60	INSTRUMENT
TR 501	2SB365	EFFEKT	D 001	1S1849	LIKRIKTARE
TR 502			D 002	1S1849R	
			D 501	1S1555	

- 1) BANDVÄLJARE "S1" VISAS I FM-LÄGE.
- 2) RADIO/TAPE OMKOPPLARE "S2" VISAS I TAPE-LÄGE.
- 3) "BEATPROOF" OMKOPPLARE "S3" VISAS I "1"-LÄGE.
- 4) INSPELNING/ÅTERGIVNING (REC/P.B.) OMKOPPLARE "S4" VISAS I ÅTERG.-LÄGE.
- 5) "MONITOR" OMKOPPLARE "S5" VISAS I "■ ■"-LÄGE.
- 6) VÄXELSTR./LIKSTR. OMKOPPLARE "S6" VISAS I LIKSTR.-LÄGE.

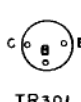




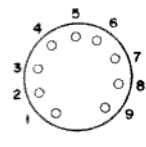
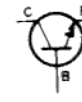
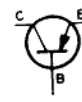
TA-7055P



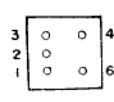
- TR101
- 102
- 103
- 201
- 202
- 203



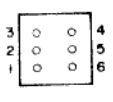
- TR301
- 501
- 502



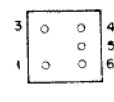
L302



- IT 201
- 202
- 203
- 206
- 207
- 208
- L 106
- 107



IT204



IT205