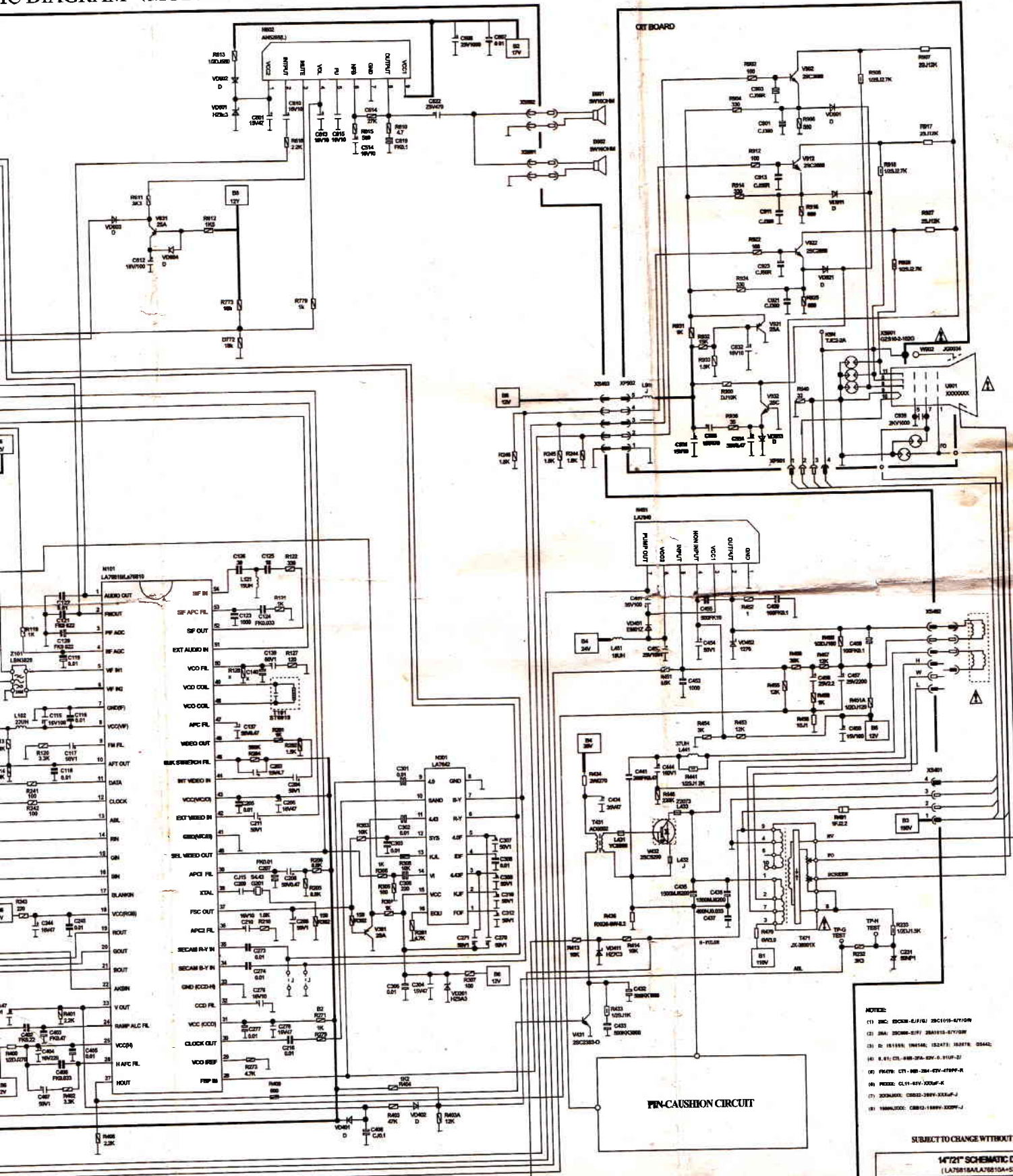


IC DIAGRAM (MODEL XU-2125)



- NOTES:**
- (1) 2N3638: 2N3638-1/100 2N3638-1/100
 - (2) 2N3639: 2N3639-1/100 2N3639-1/100
 - (3) 2N3640: 2N3640-1/100 2N3640-1/100
 - (4) 2N3641: 2N3641-1/100 2N3641-1/100
 - (5) 2N3642: 2N3642-1/100 2N3642-1/100
 - (6) 2N3643: 2N3643-1/100 2N3643-1/100
 - (7) 2N3644: 2N3644-1/100 2N3644-1/100
 - (8) 2N3645: 2N3645-1/100 2N3645-1/100

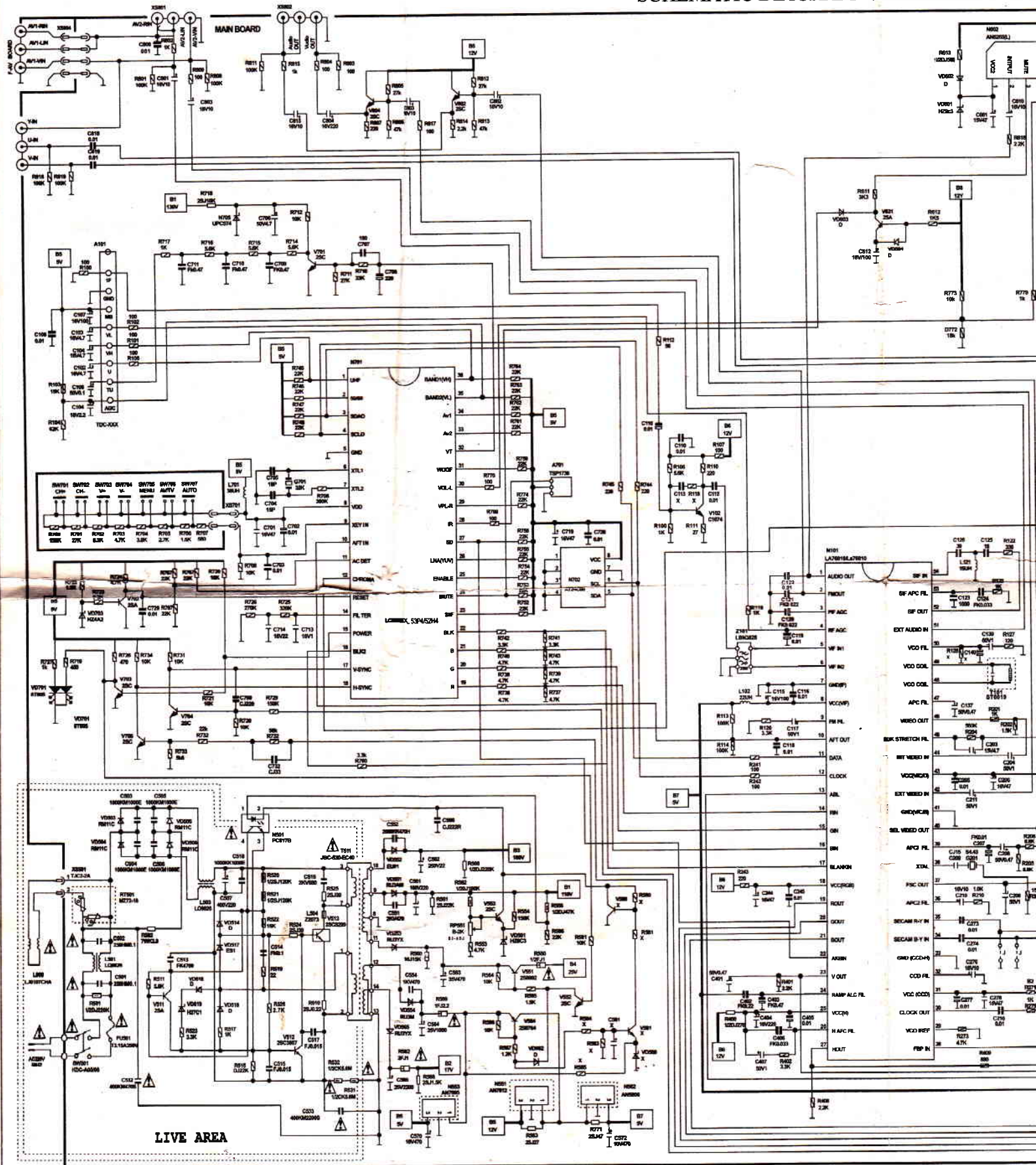
SUBJECT TO CHANGE WITHOUT NOTICE

14721 SCHEMATIC DIAGRAM
(LA7881RALA7881DA+53M42M)

PHILIPS CORP.
XU-2123

P. Tekumhai

SCHEMATIC DIAGRAM (MODEL XU-2125)



LDMX 324524

1	AMP
2	AMP
3	SCMD
4	SCLD
5	AMP
6	XTL1
7	XTL2
8	VED
9	VED
10	KEY IN
11	AFT IN
12	AC DET
13	CHROMA
14	RESET
15	FILTER
16	POWER
17	BLK
18	BLK
19	V SYNC
20	H SYNC

M801 LAM7918L7918

1	AUDIO OUT
2	FM OUT
3	RF AGC
4	RF AGC
5	VF IN
6	VF IN
7	(GND)
8	VCC(EP)
9	FM PL
10	DATA
11	CLOCK
12	ABL
13	FM
14	GM
15	BM
16	BLANK
17	VCC(BR)
18	ROUT
19	GOUT
20	BOUT
21	BOUT
22	ARSEN
23	V OUT
24	RAMP ALC FL
25	VCC(D)
26	CLOCK OUT
27	VCC(REF)
28	FBP IN

yacthau