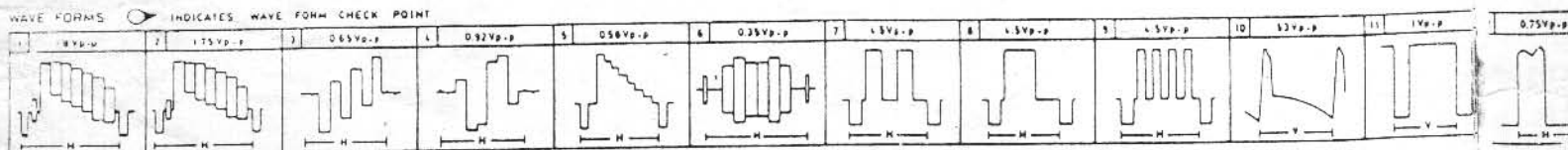


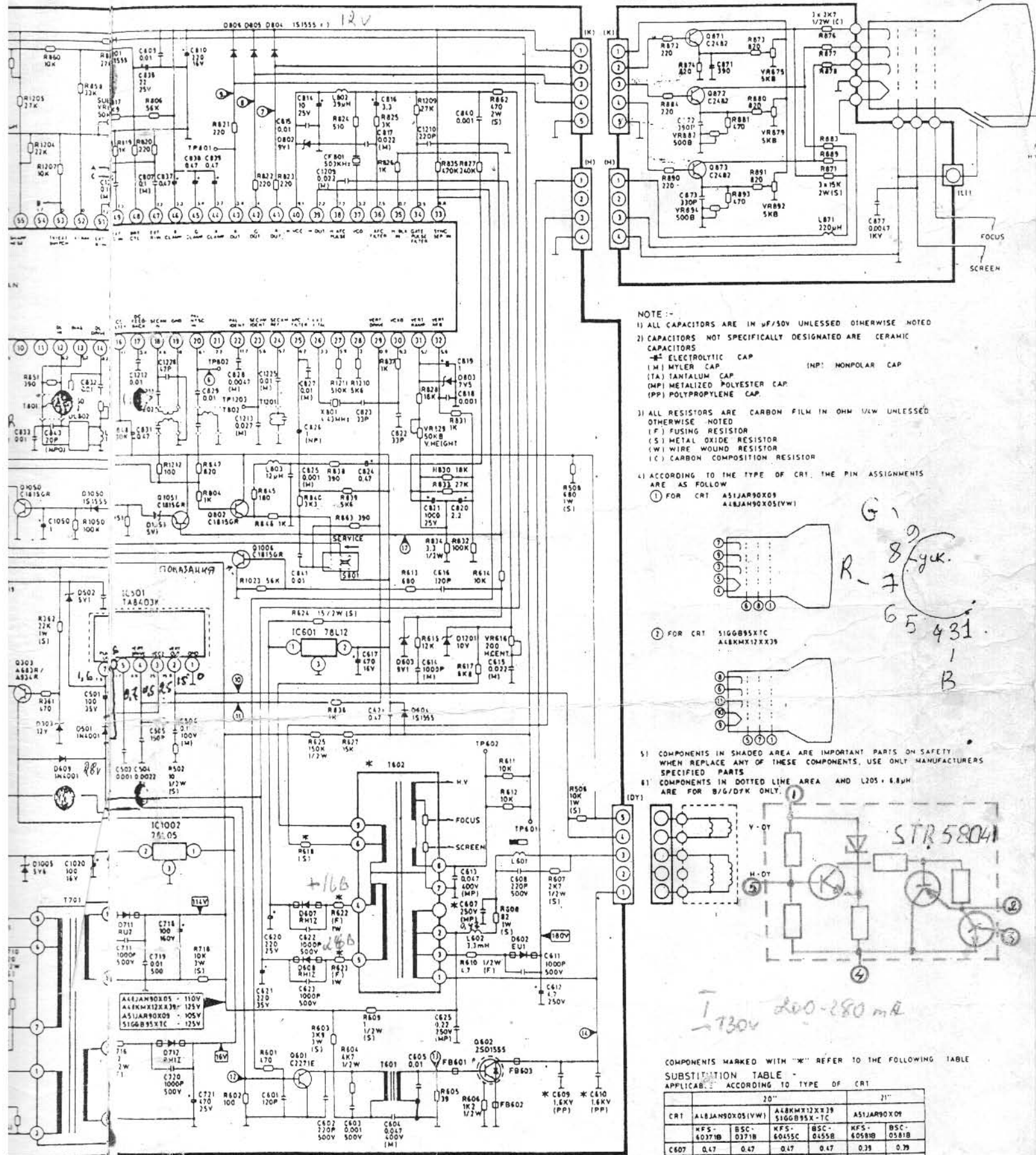
OKARI CTV 914

Q: 0:12.0/3046/2.5/0132 ^{4AP4} ⁸⁸¹⁰²⁰ AVI

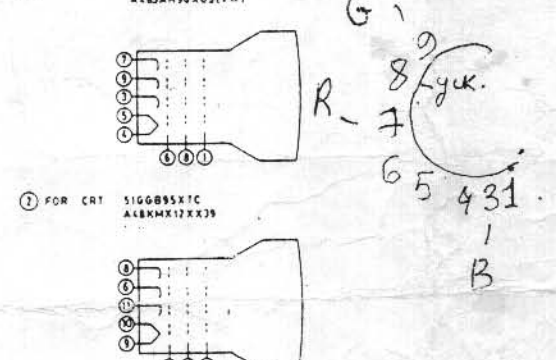


THIS CIRCUIT DIAGRAM IS SUBJECT TO CHANGE WITHOUT NOTICED

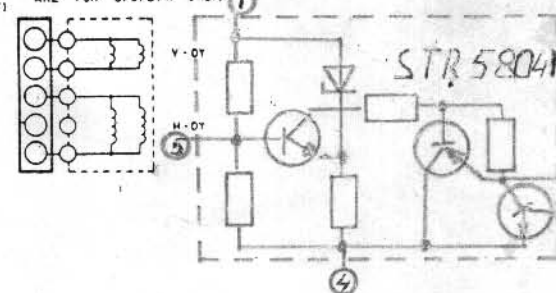
CRT BOARD



NOTE:-
1) ALL CAPACITORS ARE IN $\mu F/50V$ UNLESS OTHERWISE NOTED
2) CAPACITORS NOT SPECIFICALLY DESIGNATED ARE CERAMIC CAPACITORS
-E- ELECTROLYTIC CAP (M) MYLAR CAP (NP) NONPOLAR CAP
(TA) TANTALUM CAP (MP) METALIZED POLYESTER CAP (PP) POLYPROPYLENE CAP
3) ALL RESISTORS ARE CARBON FILM IN OHM $1/2W$ UNLESS OTHERWISE NOTED
(F) FUSING RESISTOR (S) METAL OXIDE RESISTOR (W) WIRE WOUND RESISTOR (C) CARBON COMPOSITION RESISTOR
4) ACCORDING TO THE TYPE OF CRT, THE PIN ASSIGNMENTS ARE AS FOLLOW:
① FOR CRT AS1A90X05 AL1A90X05(VW)
② FOR CRT S16B95XTC AL1A90X05(VW)



5) COMPONENTS IN SHADED AREA ARE IMPORTANT PARTS ON SAFETY. WHEN REPLACE ANY OF THESE COMPONENTS, USE ONLY MANUFACTURERS SPECIFIED PARTS.
6) COMPONENTS IN DOTTED LINE AREA AND L205, 6.8 μH ARE FOR B/G/DYK ONLY.



COMPONENTS MARKED WITH "*" REFER TO THE FOLLOWING TABLE
SUBSTITUTION TABLE -
APPLICABLE ACCORDING TO TYPE OF CRT

CRT	AL1A90X05(VW)	AL1A90X05(VW)	AL1A90X05(VW)	AL1A90X05(VW)	AL1A90X05(VW)	AL1A90X05(VW)
KFS-60371B	BSC-60455C	KFS-60455C	BSC-60455C	KFS-60455C	BSC-60455C	KFS-60455C
C607	0.47	0.47	0.47	0.47	0.47	0.47
C607	3300P	3300P	4700P	4700P	4700P	4700P
C610	4700P	4700P	3300P	3300P	4700P	3300P
R120	8.2	8.2	10	10	8.2	8.2
R625	130K	130K	150K	150K	120K	120K
R618	2.2 1W	2.2 1W	1.5 2W	1.5 2W	4.7 1W	3.3 1W
R622	2.2	1	2.2	1	1	2.2
R623	3	1	3.3	3.3	1	1
R717	47K	47K	100K	100K	77K	27K