

KR-V888D/1080VR

Y05-3310-10

KENWOOD

SIGNAL LINE
GND LINE
+B LINE
-B LINE

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ▲ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

	IC641, 642	IC681	Q682 664 666 669	C641-660, 662 668 664-668	R641-645, 647-657, 662, 664-666 675-677, 681-690	R602, 632	L641	X641, 642	J2
	YES	YES	YES	YES	YES	NO	YES	YES	YES
	NO					NO	NO	NO	NO

	IC641, 642, 681	Q682 664 666 669	C641-660, 662 668 664-668	R641-645, 647-657, 662, 664-666 675-677, 681-690	R692	R832	L641	X641, 642	J2
	NO	NO	NO	NO	YES	YES	NO	NO	NO
	YES	YES	YES	YES	NO	YES	YES	YES	NO

(X08-1) (B9HCO3)

IC151, 201, 252, 352, 452, 551

NJM4565M

IC191

NJU7311AM

IC22

TC9184AP

IC251

TC9412AP

IC351, 451

TC9413P

IC601

SN761200N

IC611

TA7805S

IC612

TA79005S

IC613, 841

MB80088PF-186

IC622, 642

MM1087XF

IC681

LA7805

IC681

TA7805S or

ICPC7805AHF

Q61, 558, 609

2SC4081(R,S) or

2SC4116V(GR)

2SA1576A(R,S) or

2SA1586Y(GR)

Q61, 602

2SC4213B

Q63, 604

UM512 or

Q65, 607

DTA124EUA

Q66, 607

UMS212 or

Q67, 607

DTC124EU

Q67, 672

2SC9115(D27,28)

Q10, 201, 233, 234, 251, 351, 451

DA204U or

Q10, 3302

MA143A

Q191-195, 197, 198, 662, 751, 752

MA111

Q231, 232

UD28, 29

Q661

D4H212U or

Q53301

MA142WK

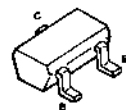
Q681

DAP202U or

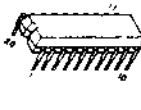
Q53300

MA142WA

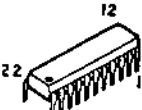
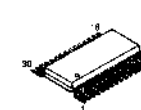
2SD1757K



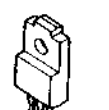
TC9412AP



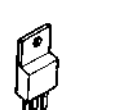
LC72181

NJU7311AM
NJU7312AM

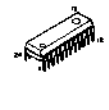
TA7805S



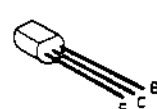
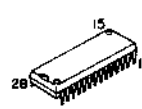
TA79005S



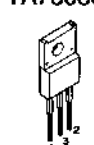
LA1832

2SA1123
2SA1534A
2SA992
2SC1845
2SC20032SC2631
2SC2878

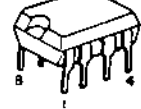
TC7S04F

NJU7312AL
NJU7313AL

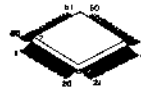
TA7808S



NJM4580L-D



DSPF56009FJ81

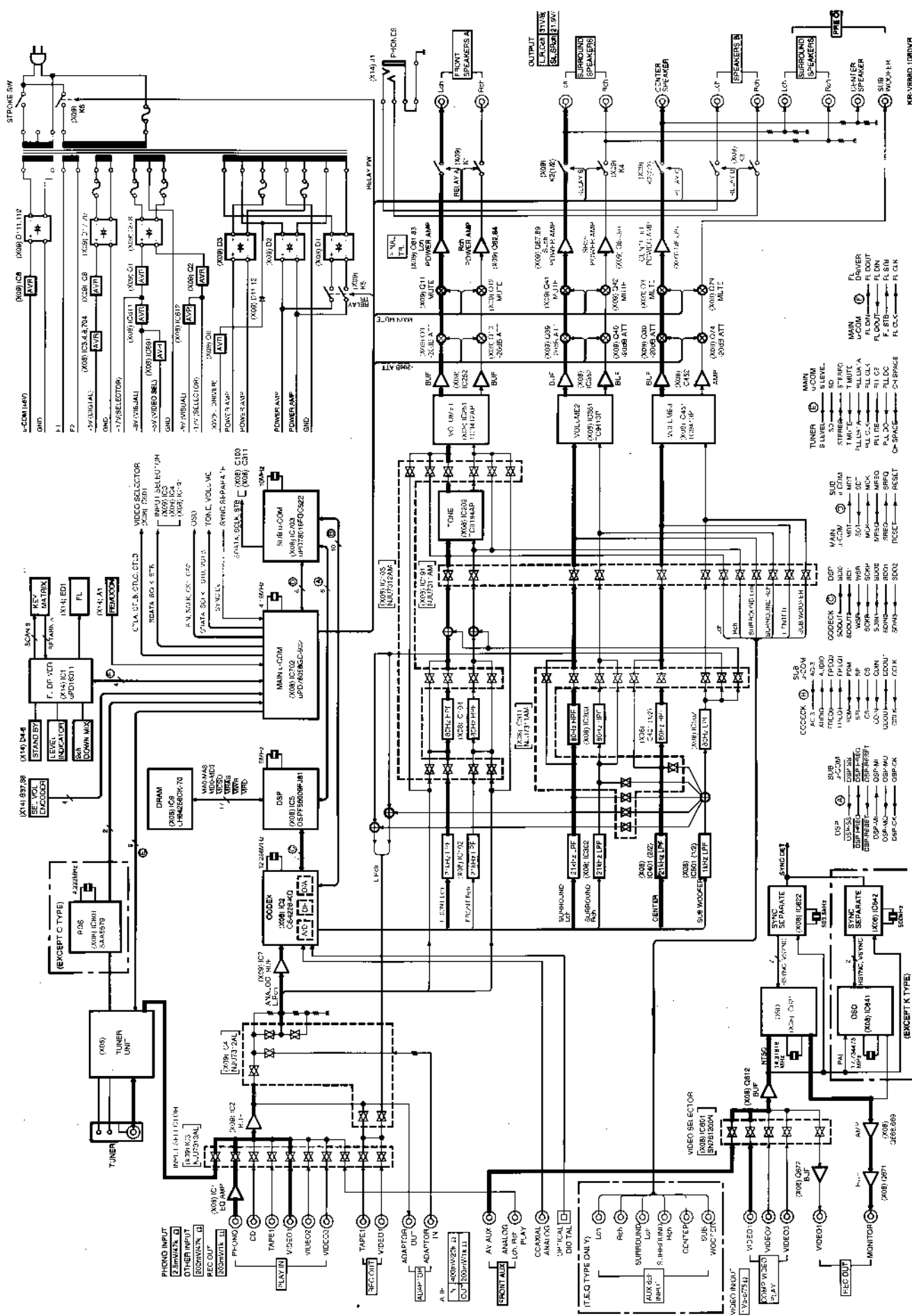


Y05-3310-10

KR-V888D/1080VF
KENWOOD

KR-V888D/1080VR

BLOCK DIAGRAM



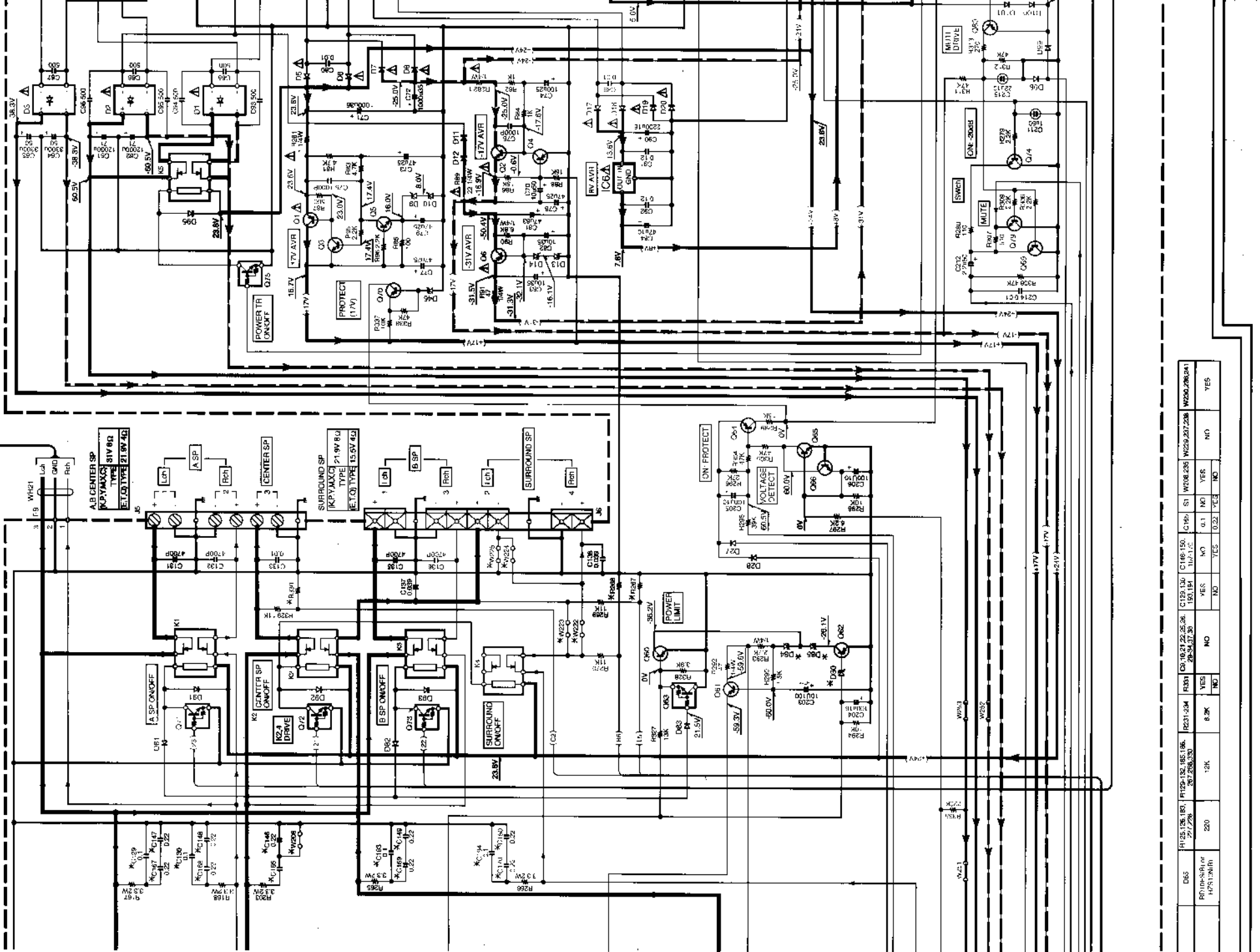
CG

CF

CE

CD

CC



D65	H125.125.185.1	H125.182.185.186.	R21.24	R21.24	C139.136	C146.146	S1	W27.285	W27.285	W29.2927.298	W29.2927.298
R101-R104 or H75.13.9m	220	220	12K	8.2K	YES	NO	NO	YES	NO	NO	YES

AY

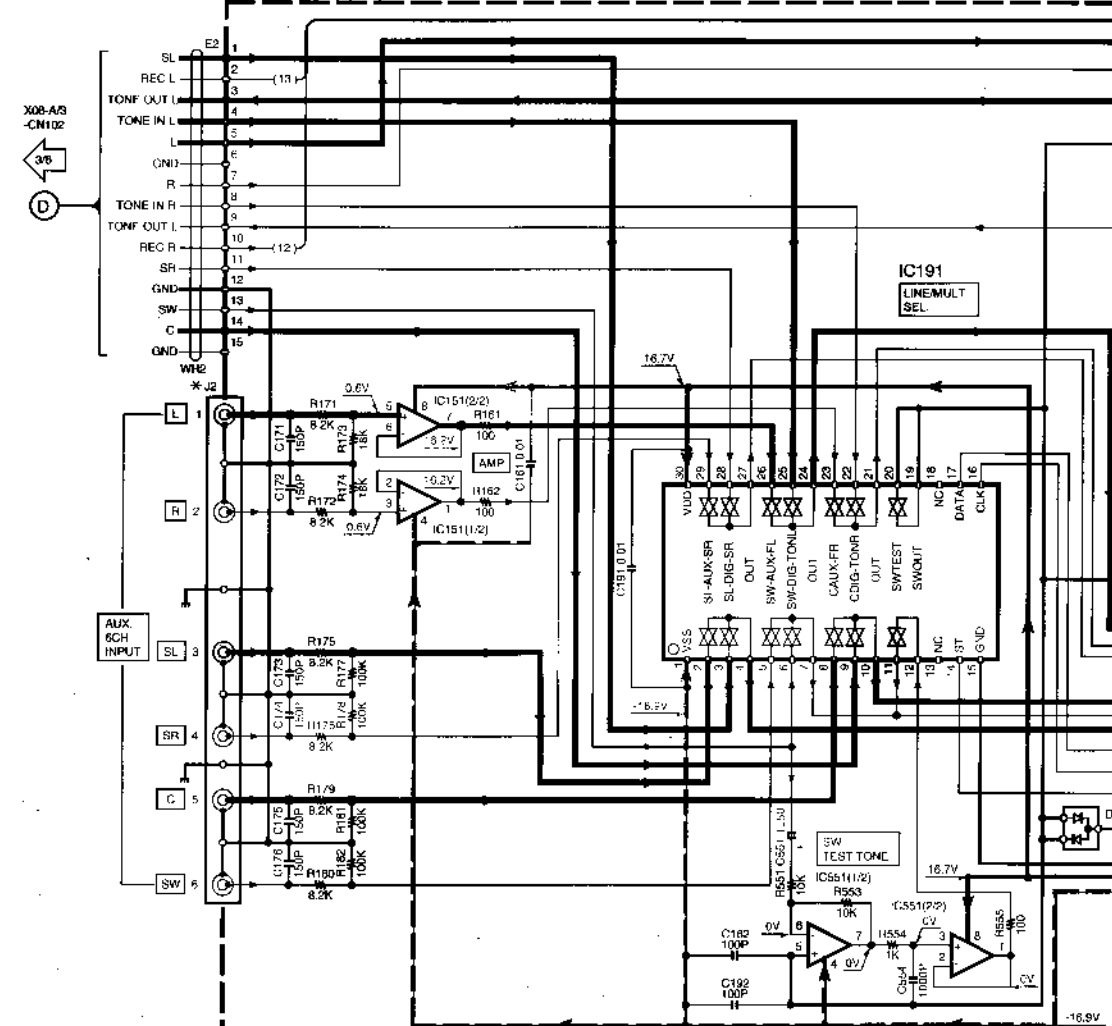
AZ

BA

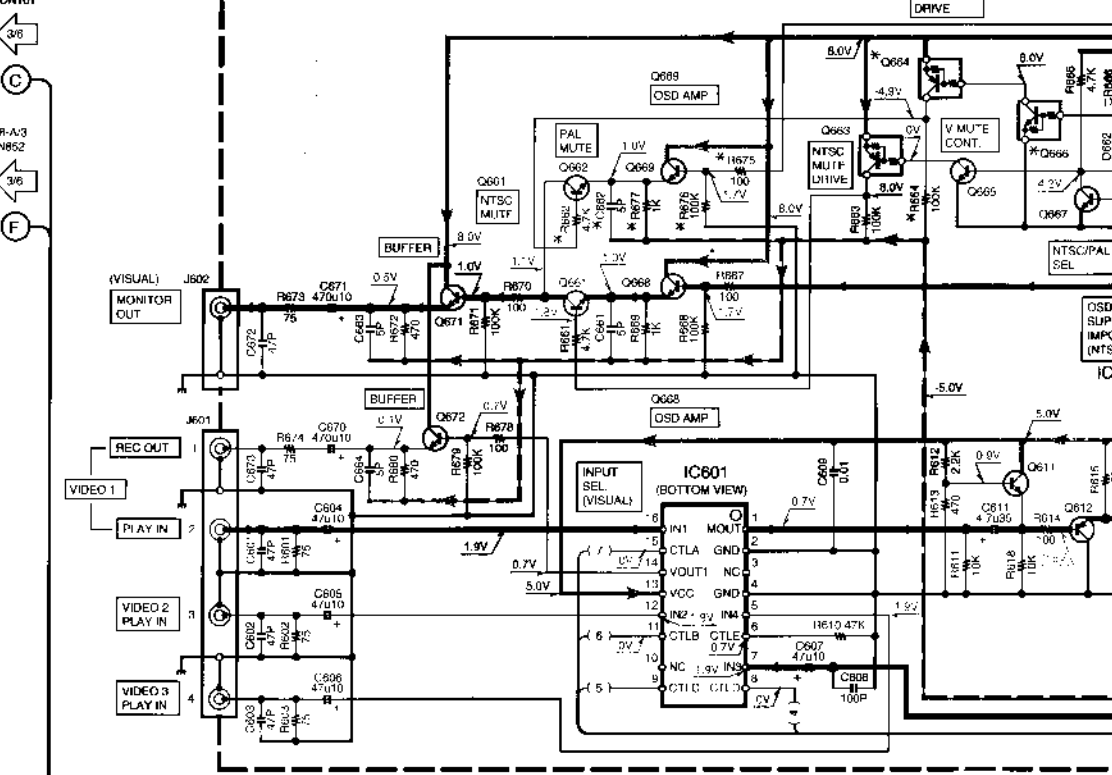
BB

BC

(X08-274X-XX) (B/3)



X08-A3-CN101



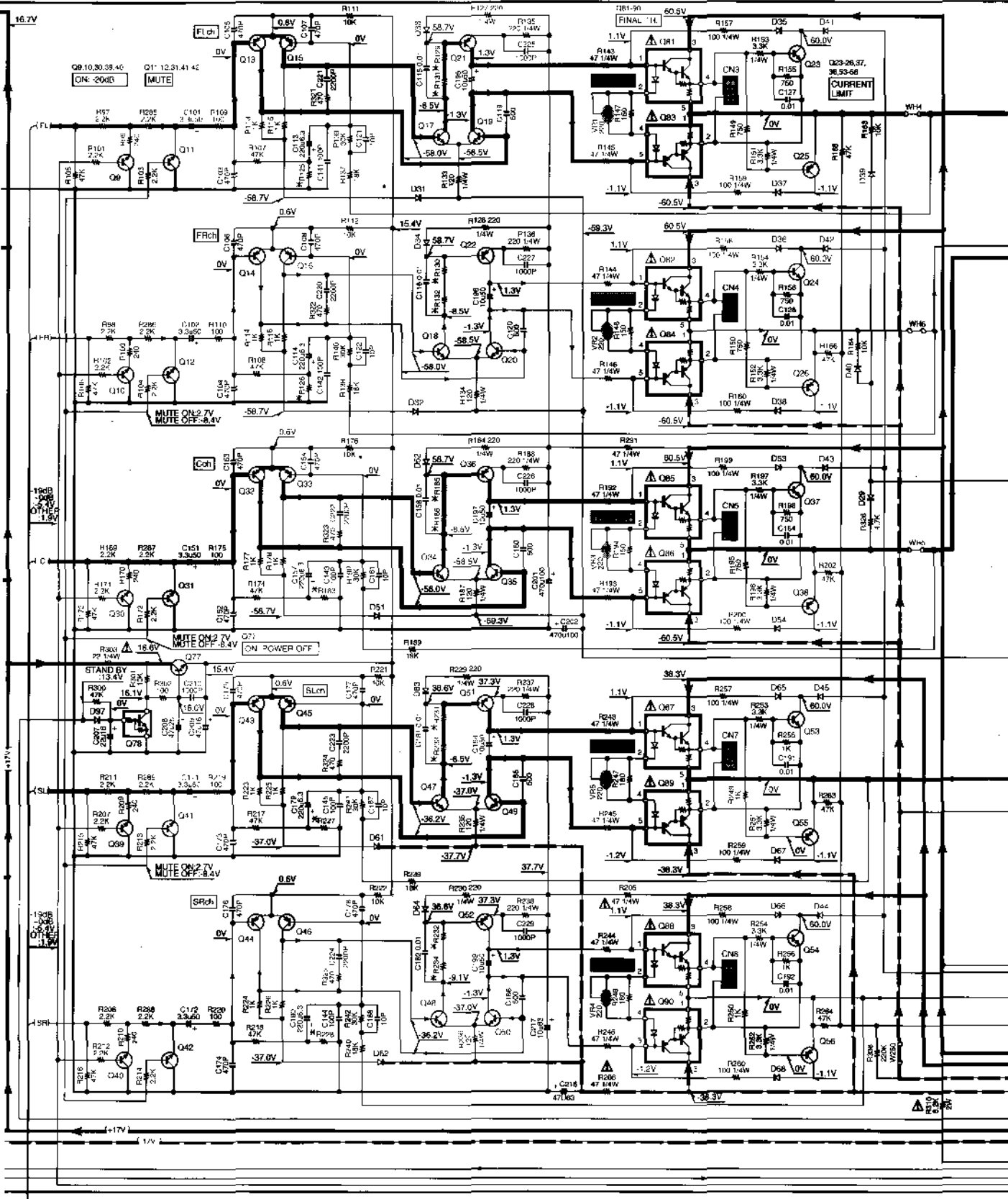
BX

BY

BZ

CA

CB



1030VH 1008-455X-XX

DESTINATION COUNTRY/Area	UNIT No.	WT	PI,2	PS	WHT&S	WH1-9	...	F6	T6	4.5	F67	CN11,12	T1	C35	D84
U.S.A. X	d 1D	E03-0148	NO	YES	YES	NO	-25V 3A	NC	-25V 1A	125V 3A	125V 4A	NO	L07-2320	PD11ES1P2 or H2S1N1R2	PD24S1B or H2S24N(B)
CANADA P	PX	Y	2.91	NO	NO	YES	250V T1A L	250V T1A L	250V T182mA	250V T1A11A L	250V T1.15A L	YES	L07-2321		

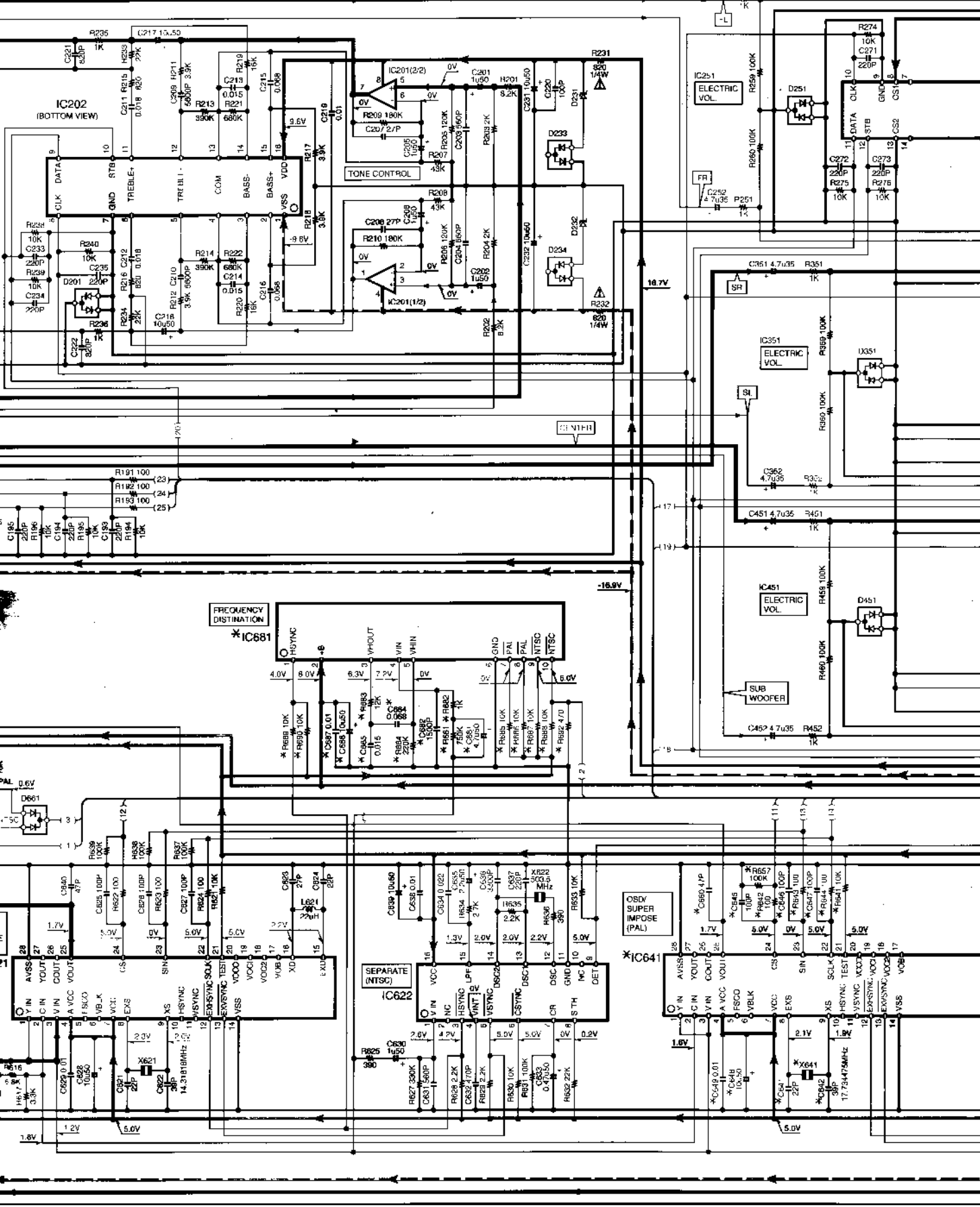
BD

BE

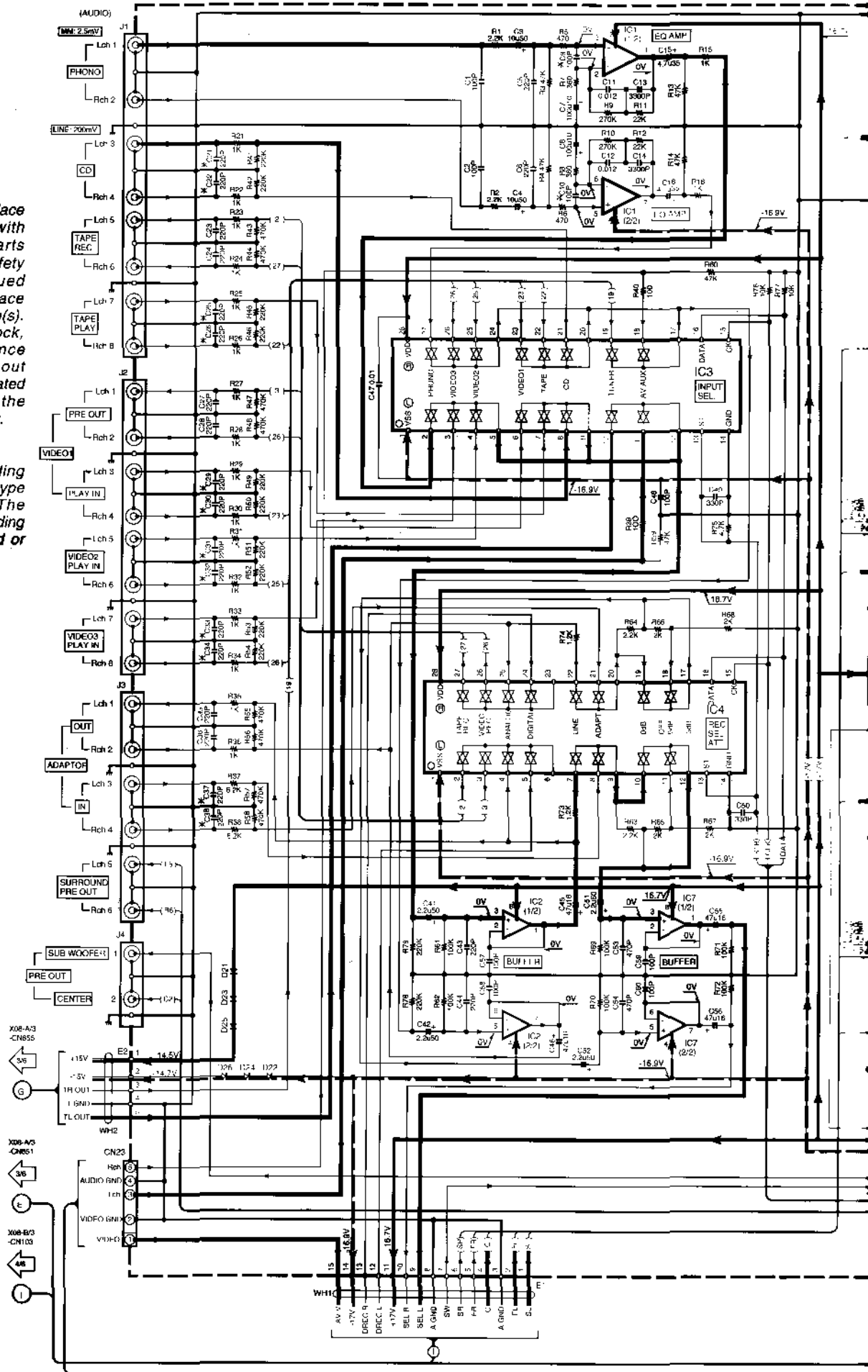
BF

BG

BH



MAIN UNIT (X09-455X-XX) (A/4)



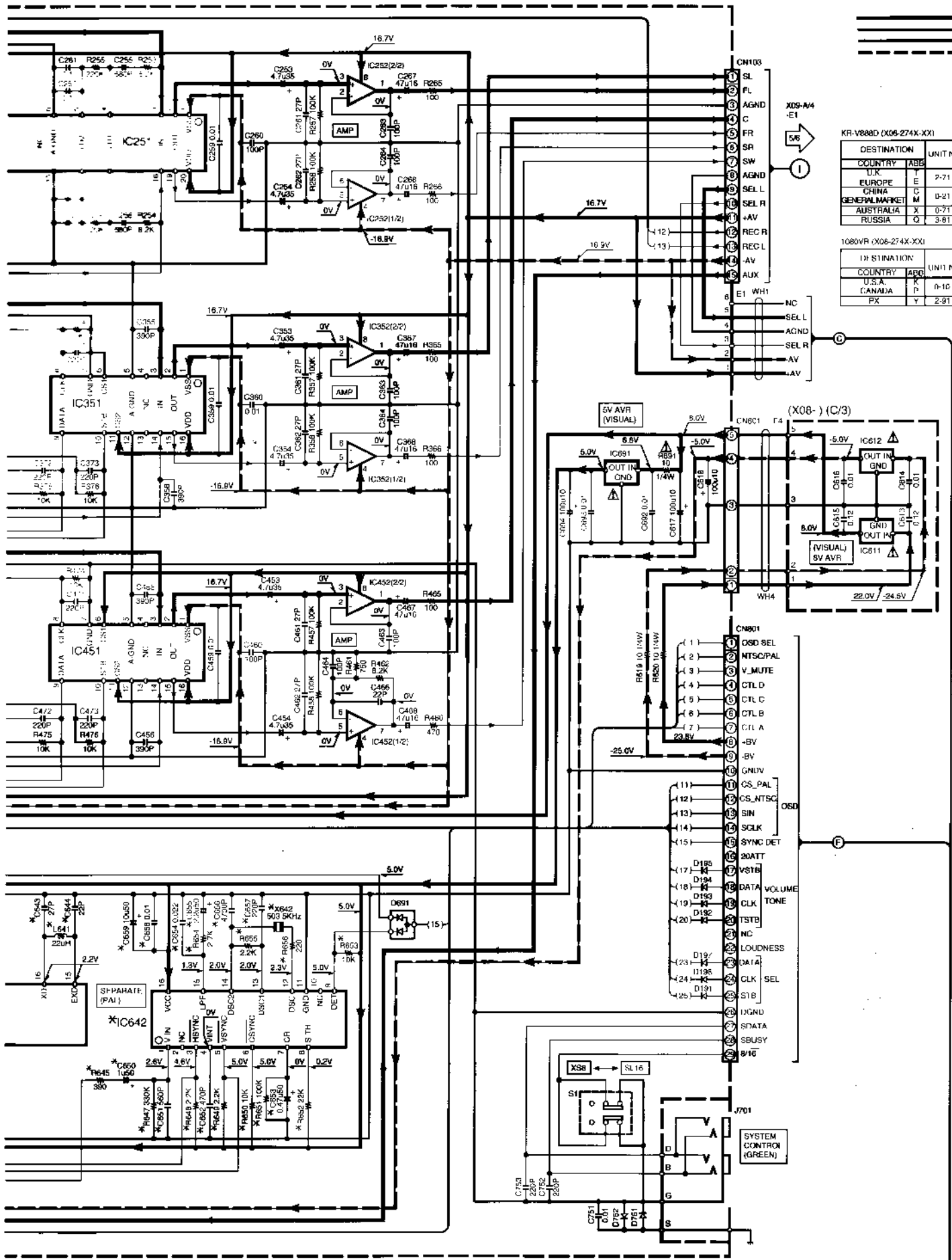
BI

BJ

BK

BL

BM



KR-V888D (X06-274X-XX)

DESTINATION	ABN	UNIT No.
COUNTRY	ABB	iC642
U.K.	E	2-71
EUROPE		
CHINA	C	0-21
GENERAL MARKET	M	
AUSTRALIA	X	0-71
RUSSIA	O	3-81

1080VR (X06-274X-XX)

DESTINATION	ABN	UNIT No.
COUNTRY	ABB	iC642
U.S.A.	P	0-10
CANADA		
FX	Y	2-91