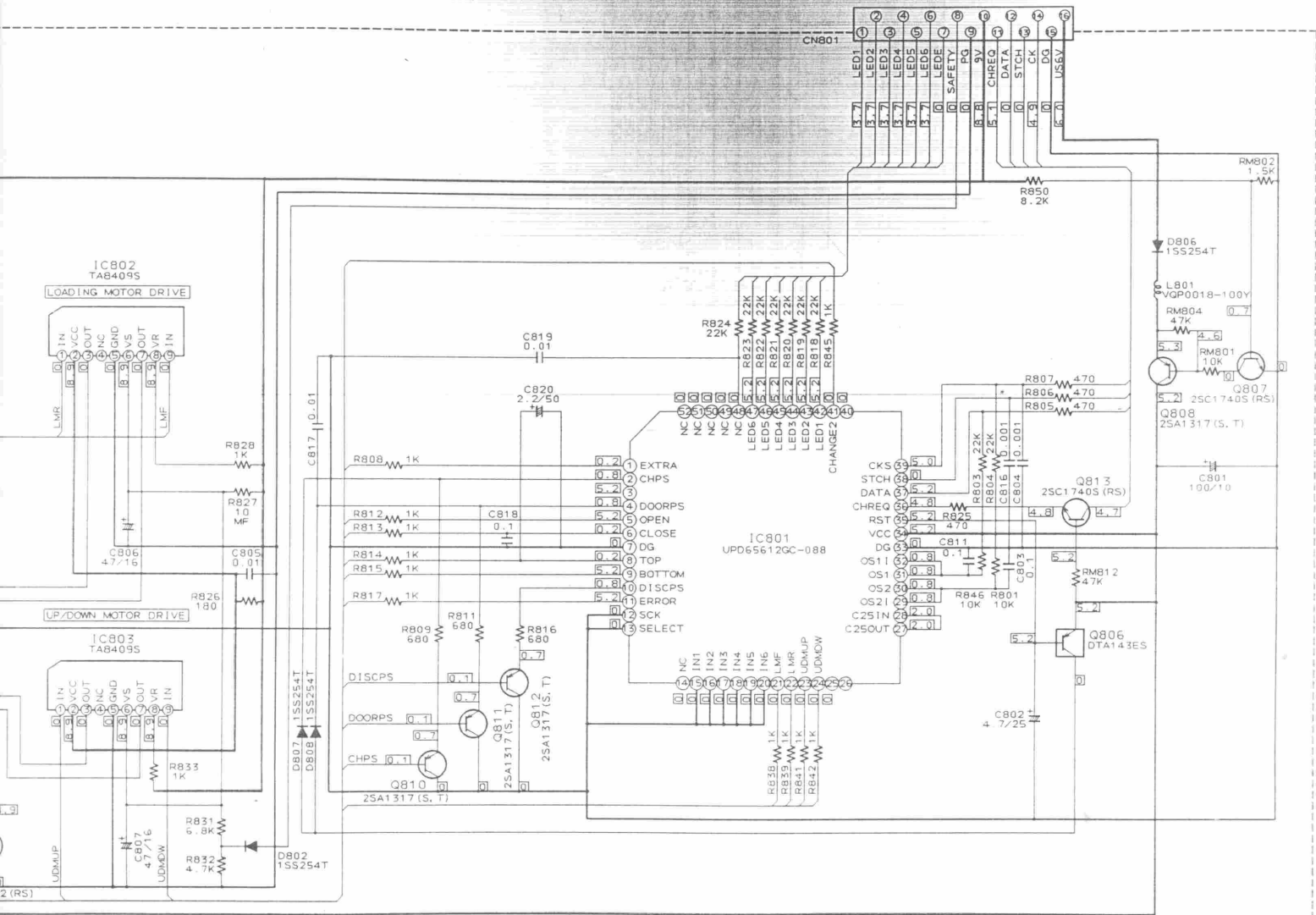
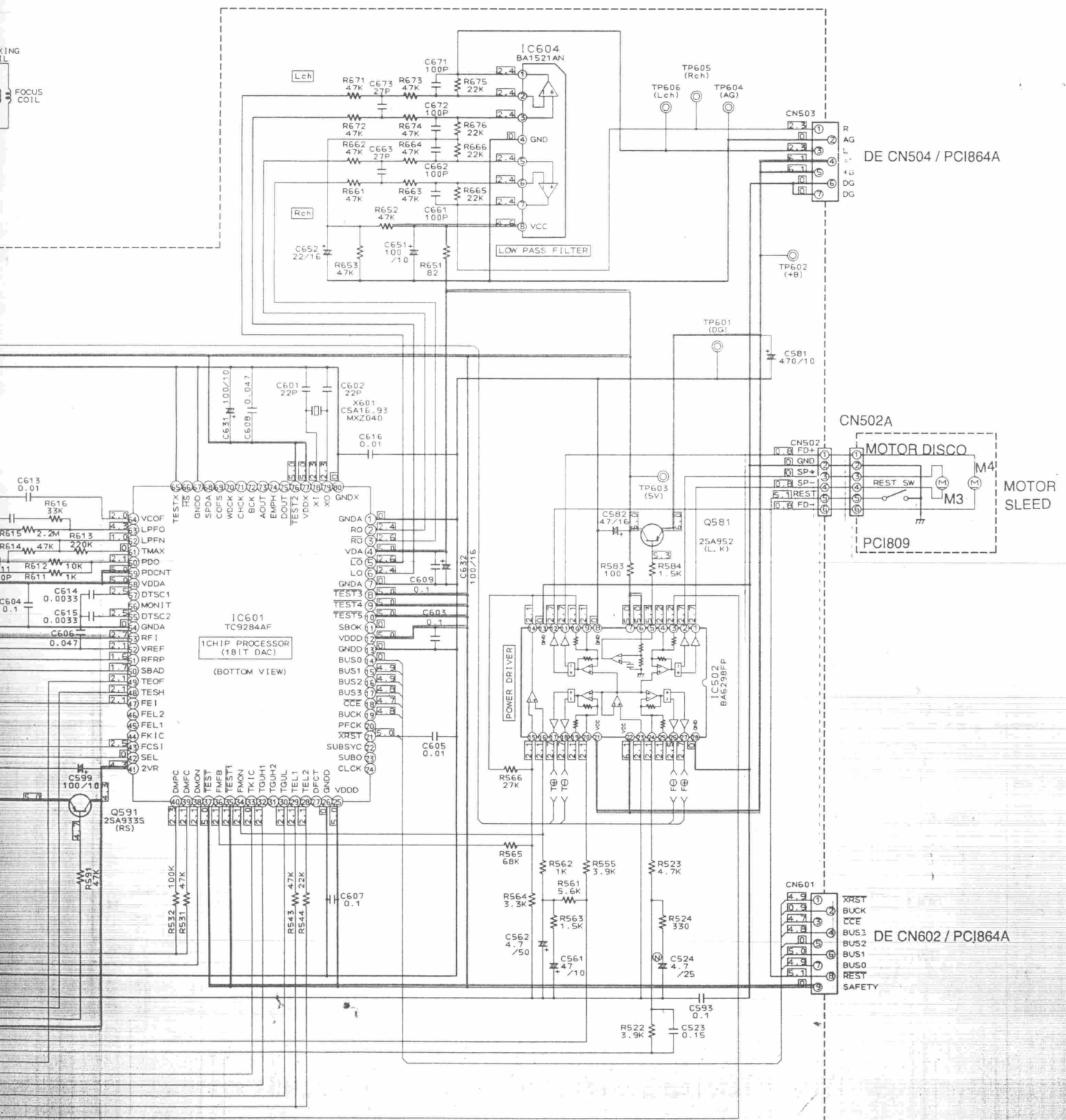


DE CN803 PCI864

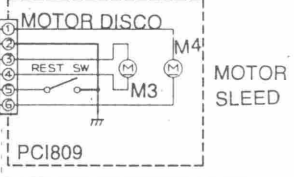


...KING
...IL
... FOCUS COIL



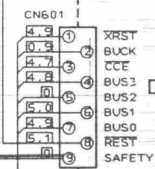
DE CN504 / PCI864A

CN502A



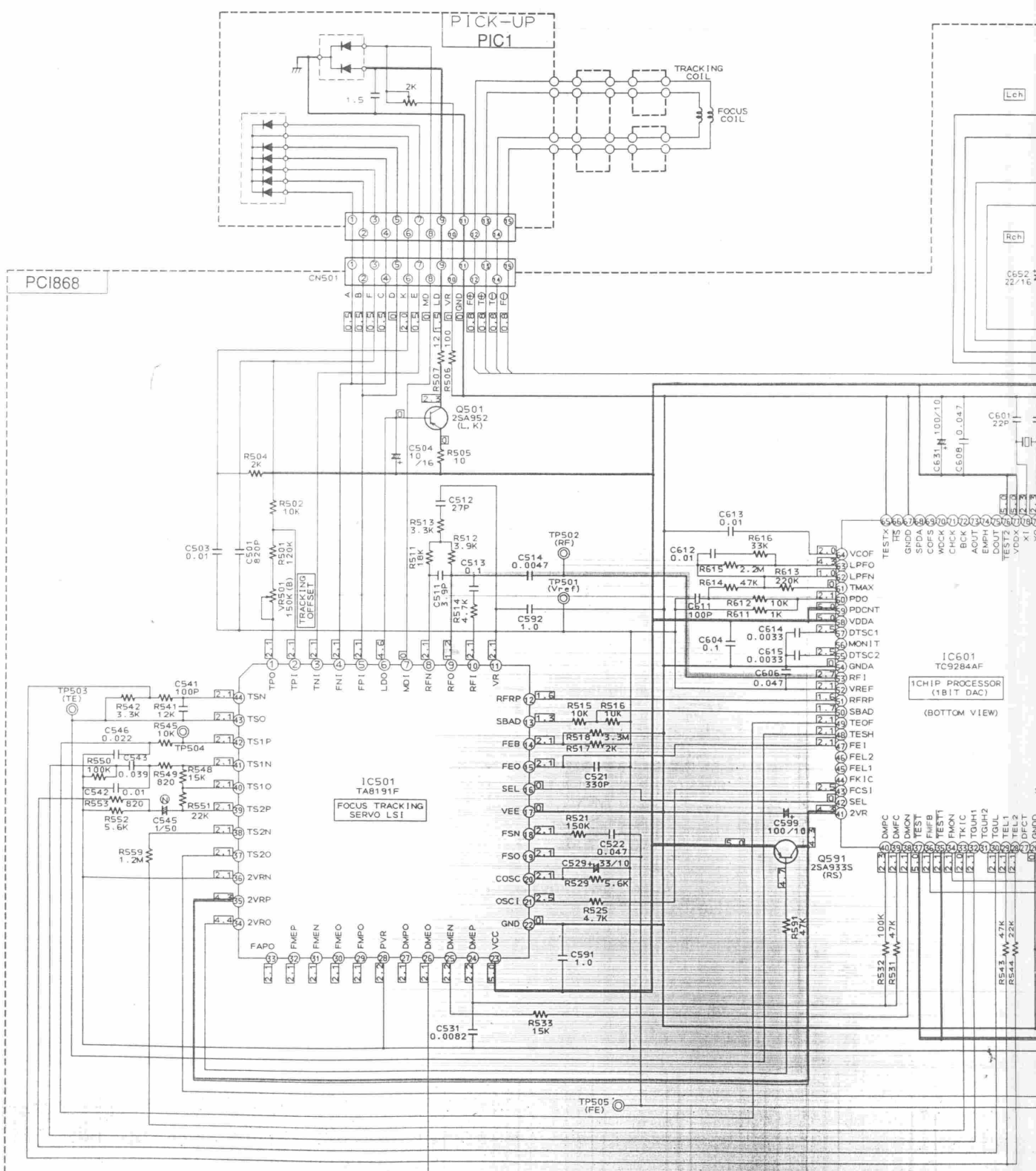
PCI809

DE CN602 / PCI864A



SEÇÃO SERVO CD E FILTRO PASSA BAIXA

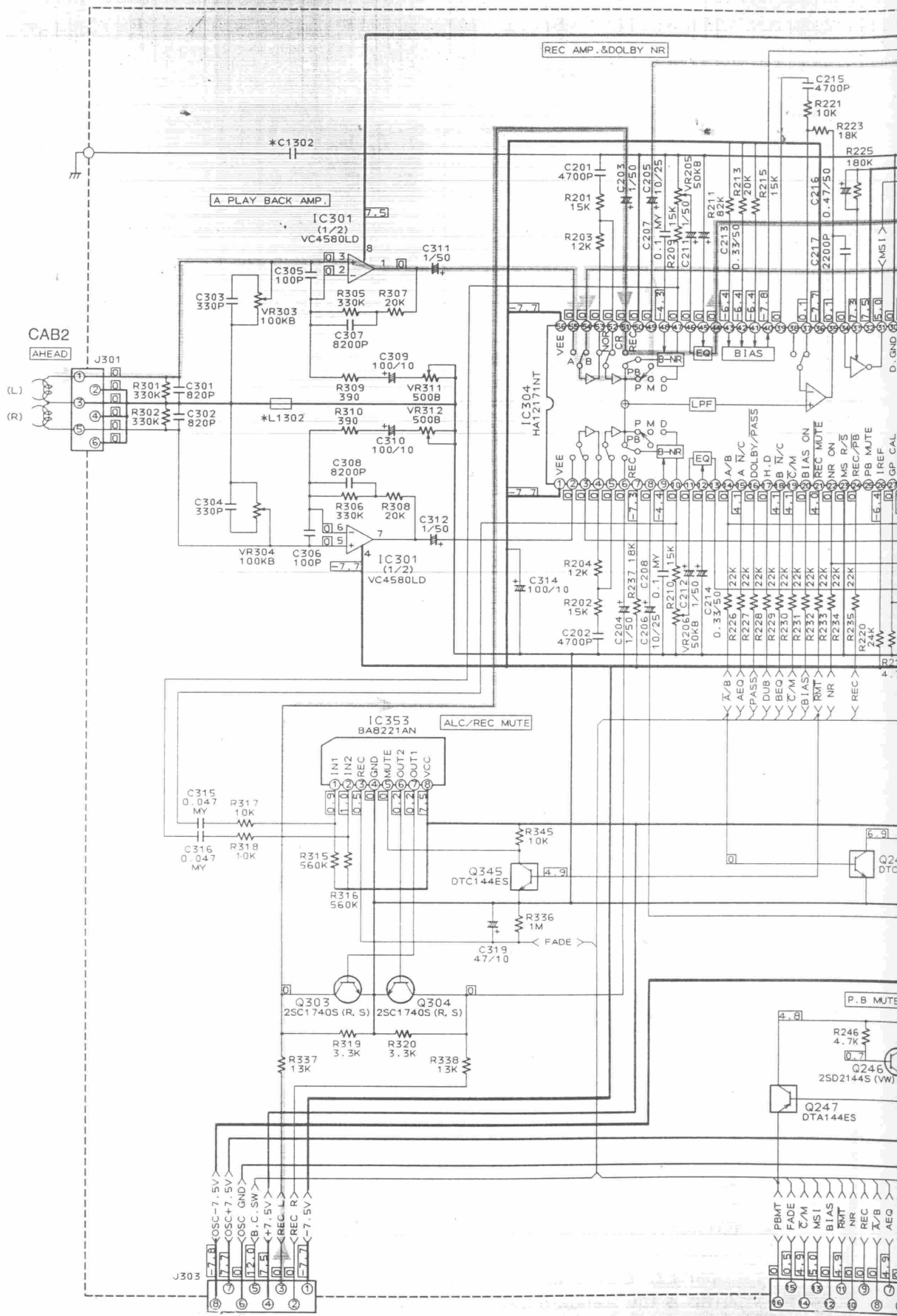
A B C D E F G H I J K L



SEÇÃO TAPE DECK

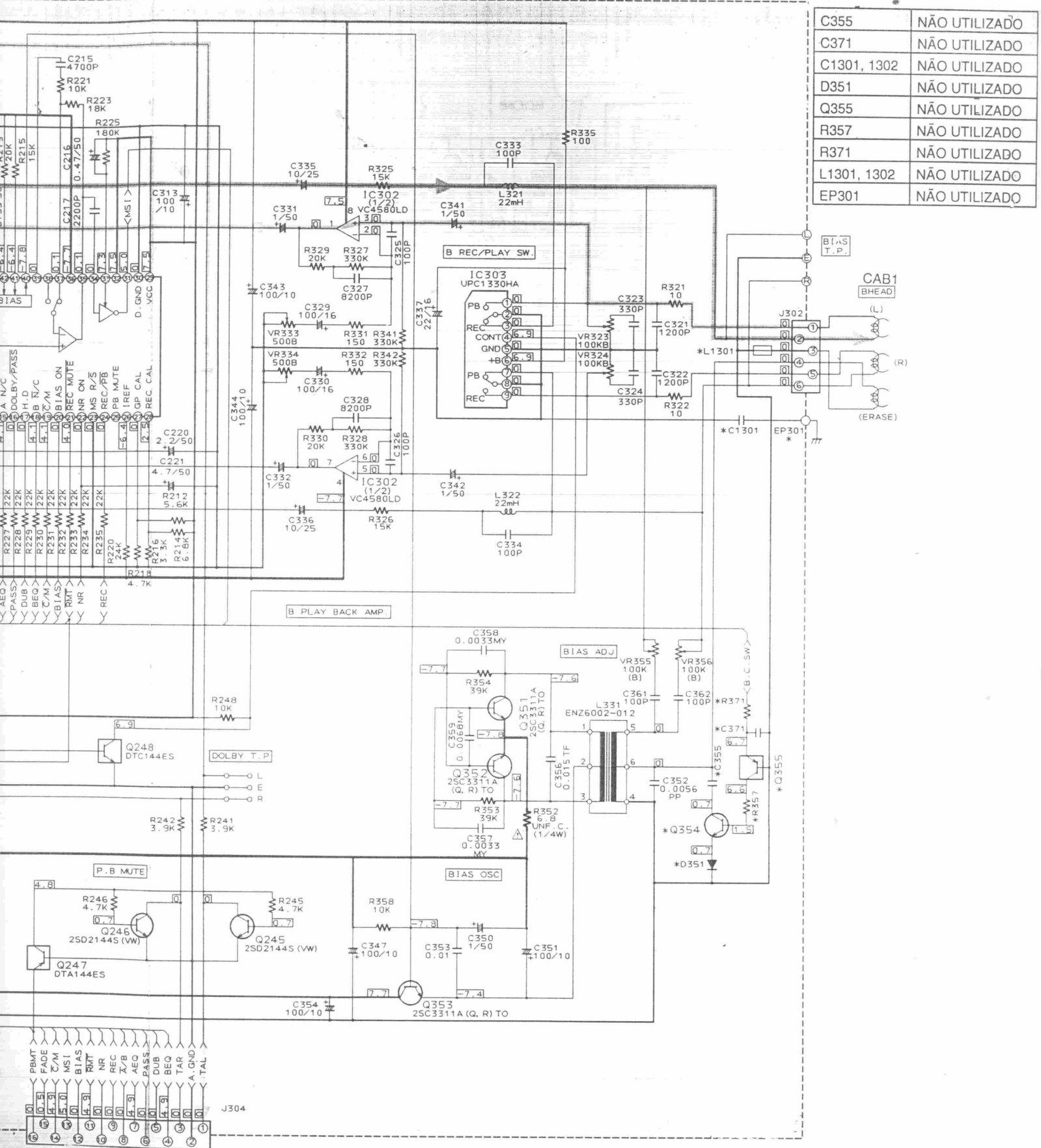
A B C D E F G H I

PCI 865



DE CN303 / PCI864A

DE CN304 / PCI864A



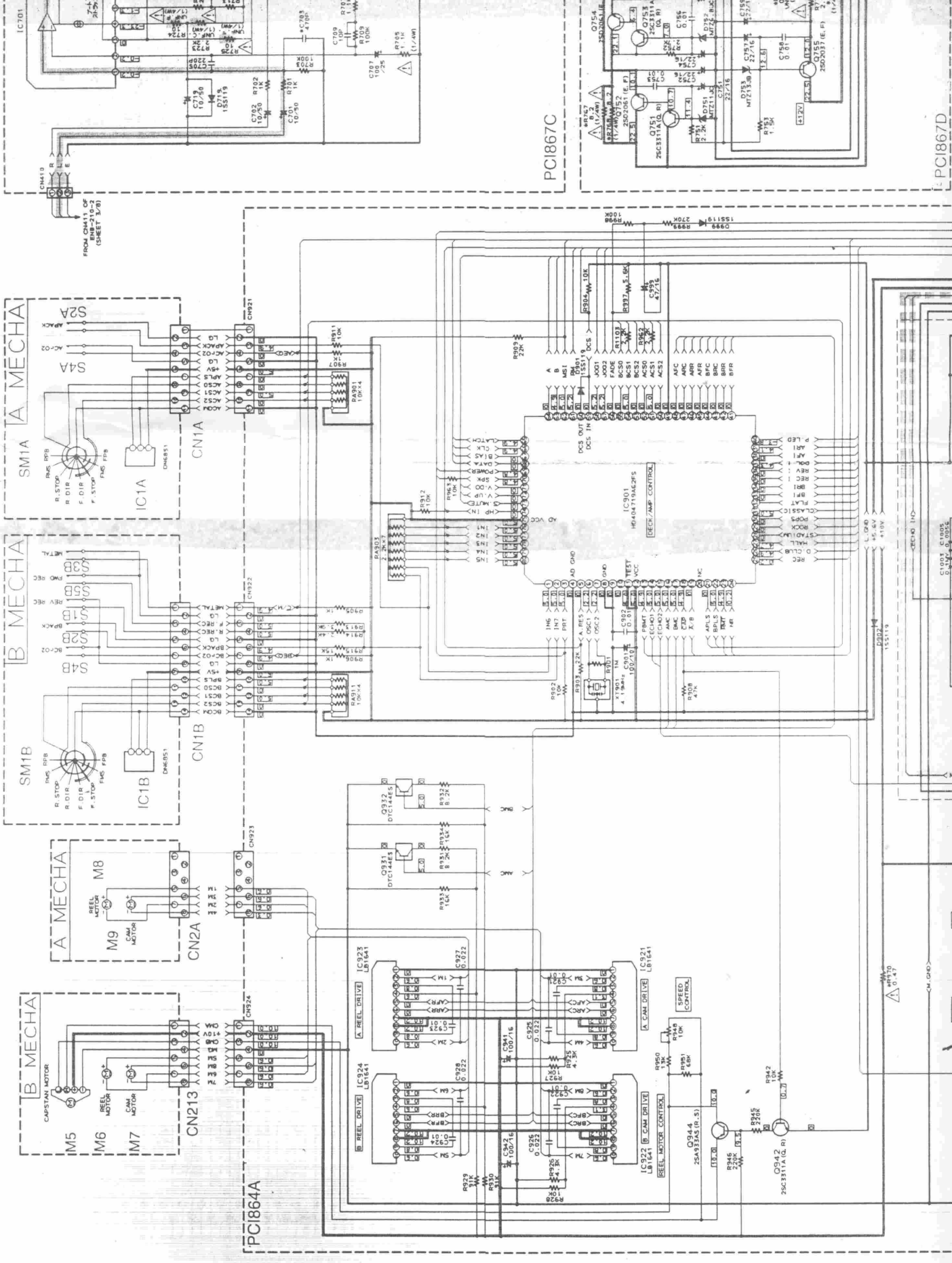
C355	NÃO UTILIZADO
C371	NÃO UTILIZADO
C1301, 1302	NÃO UTILIZADO
D351	NÃO UTILIZADO
Q355	NÃO UTILIZADO
R357	NÃO UTILIZADO
R371	NÃO UTILIZADO
L1301, 1302	NÃO UTILIZADO
EP301	NÃO UTILIZADO

DE CN304 / PCI864A



SEÇÃO CONTROLE DO MECANISMO CASSETE E AMPLIFICADOR

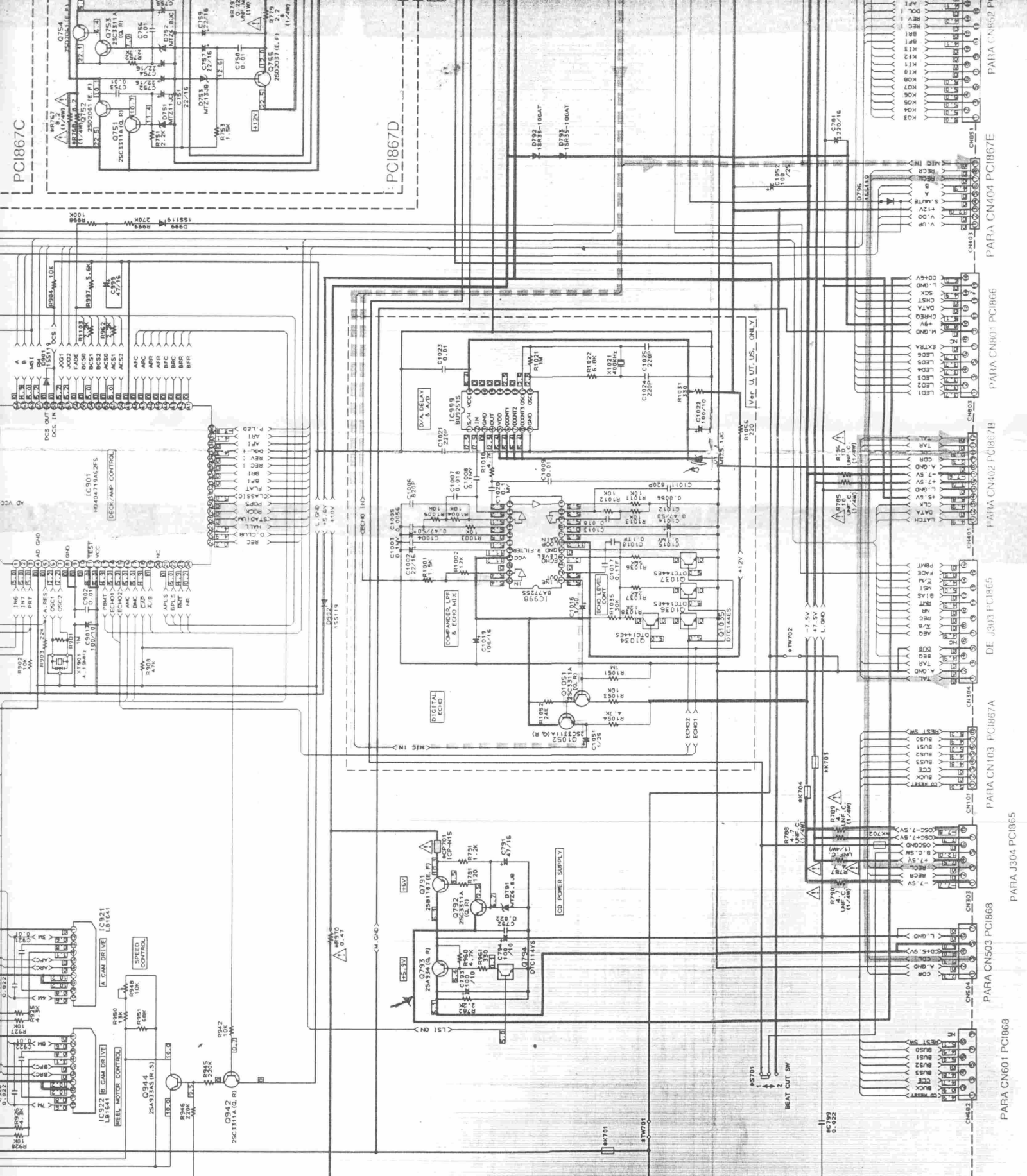
B C D E F G H I J K



PCI867C

PCI867D

PCI864A



PCI867C

PCI867D

Ver. U.T. US. ONLY

PARA CN852 PCI867E

PARA CN404 PCI867E

PARA CN401 PCI866

PARA CN402 PCI867B

DE J303 PCI865

PARA CN103 PCI867A

PARA J304 PCI865

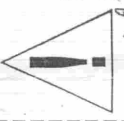
PARA CN503 PCI868

PARA CN601 PCI868



ATENÇÃO:

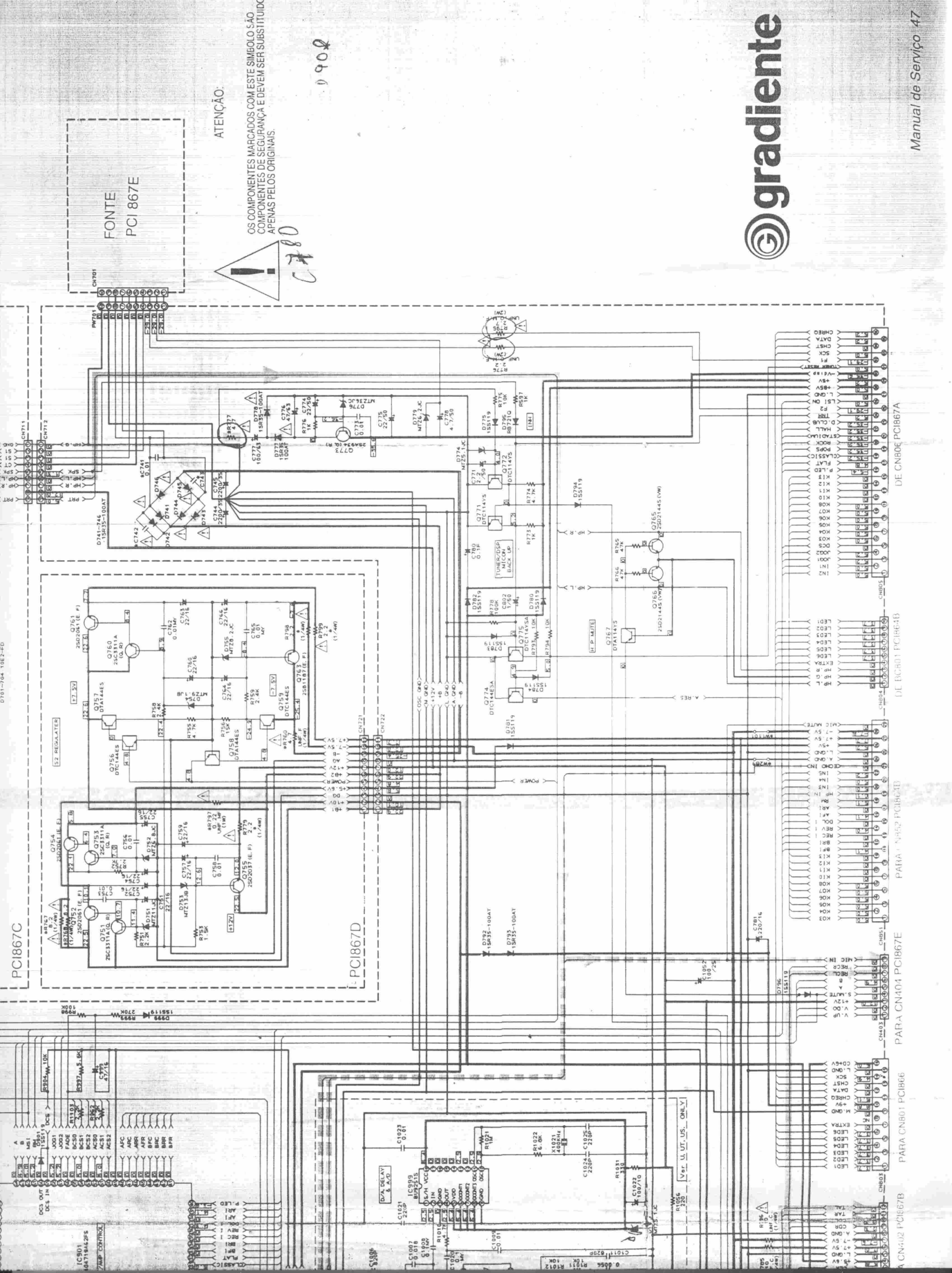
OS COMPONENTES MARCADOS COM ESTE SIMBOLO SÃO COMPONENTES DE SEGURANÇA E DEVEM SER SUBSTITUÍDOS APENAS PELOS ORIGINAIS.



0902

C780

FONTE
PCI 867E



PC1867C

PC1867D

DE CN80E PCI867A

DE CN80I PCI867B

PARA CN80I PCI867B

PARA CN401 PCI867E

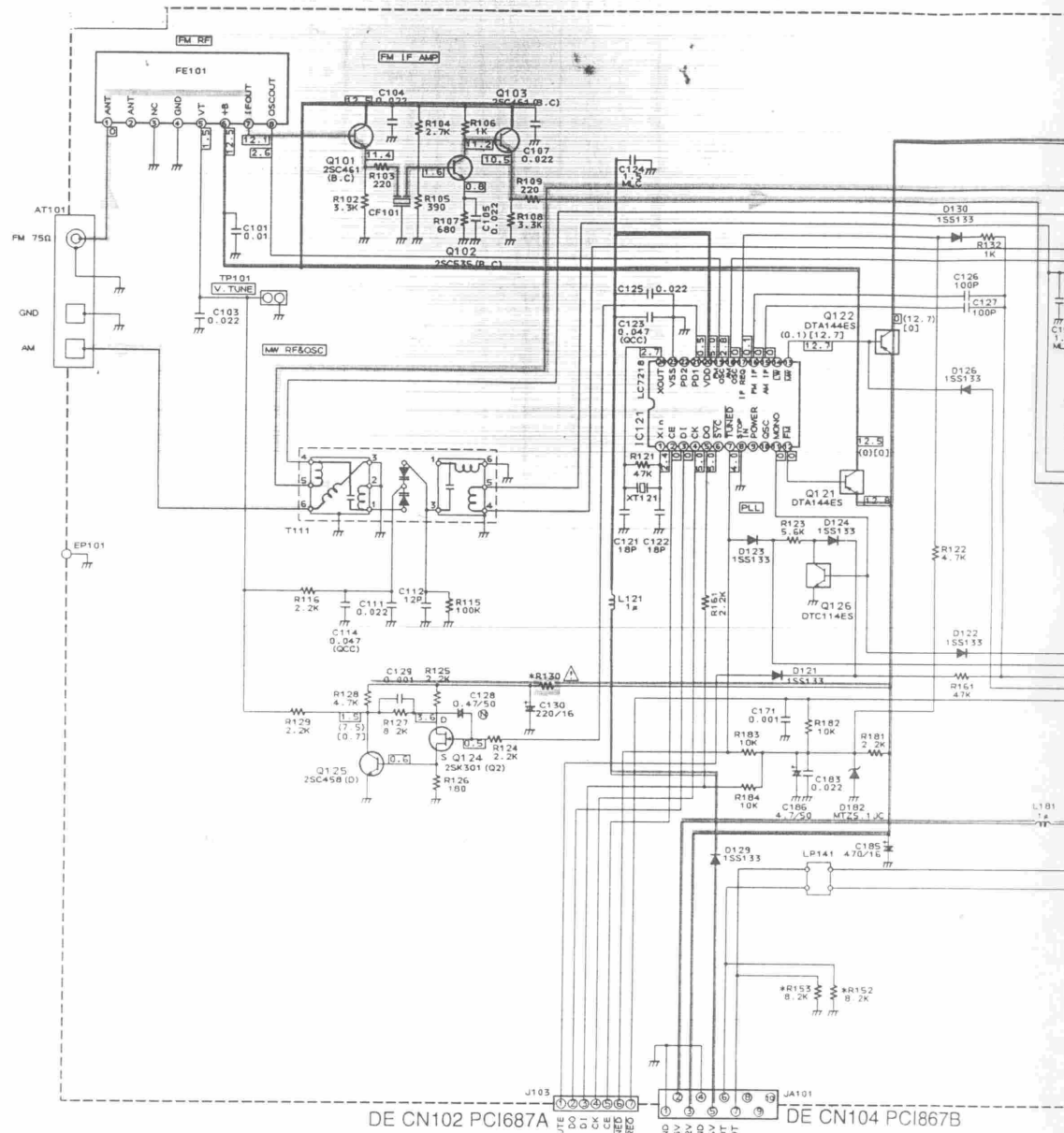
PARA CN801 PCI866

PARA CN422 PCI867B

ESQUEMAS ELÉTRICOS

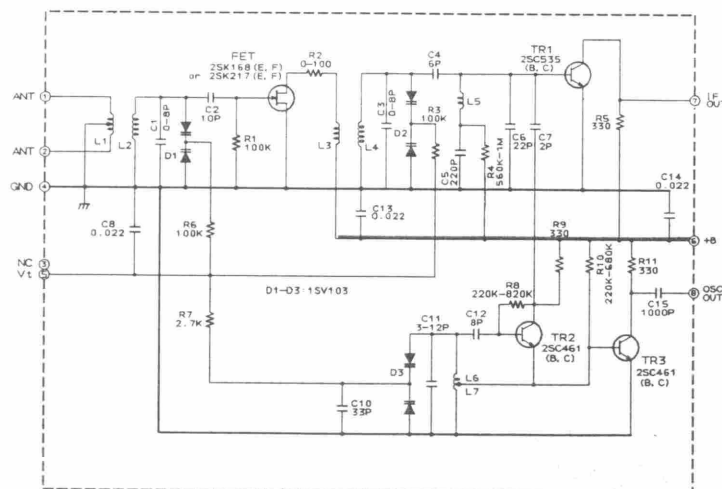
SEÇÃO TUNER

A B C D E F G H I J K

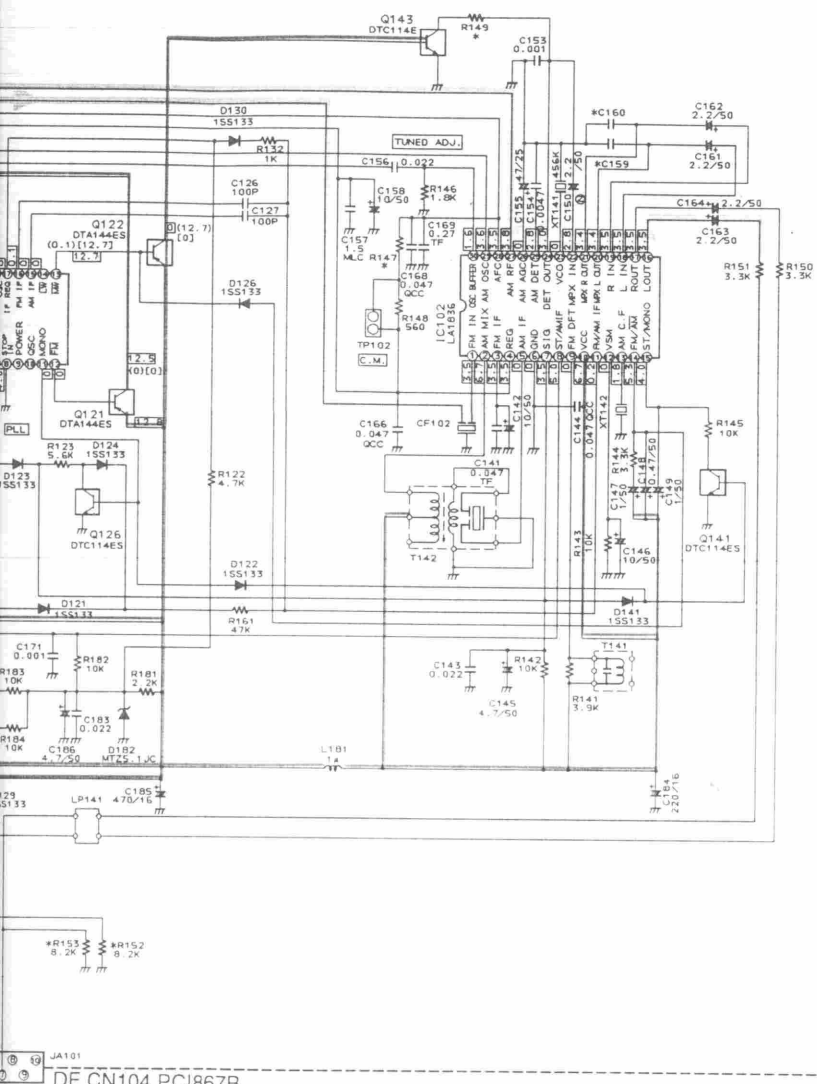


DE CN102 PCI687A DE CN104 PCI867B

FE101



PCI869



C159, 160	0.033
R130	58 UNF. P. (1,24W)
R147	47K
R149	22K
R152, 153	3.3K

□ FM AUTO NO SIGNAL
 () 1 MW NO SIGNAL
 () 1 LW NO SIGNAL

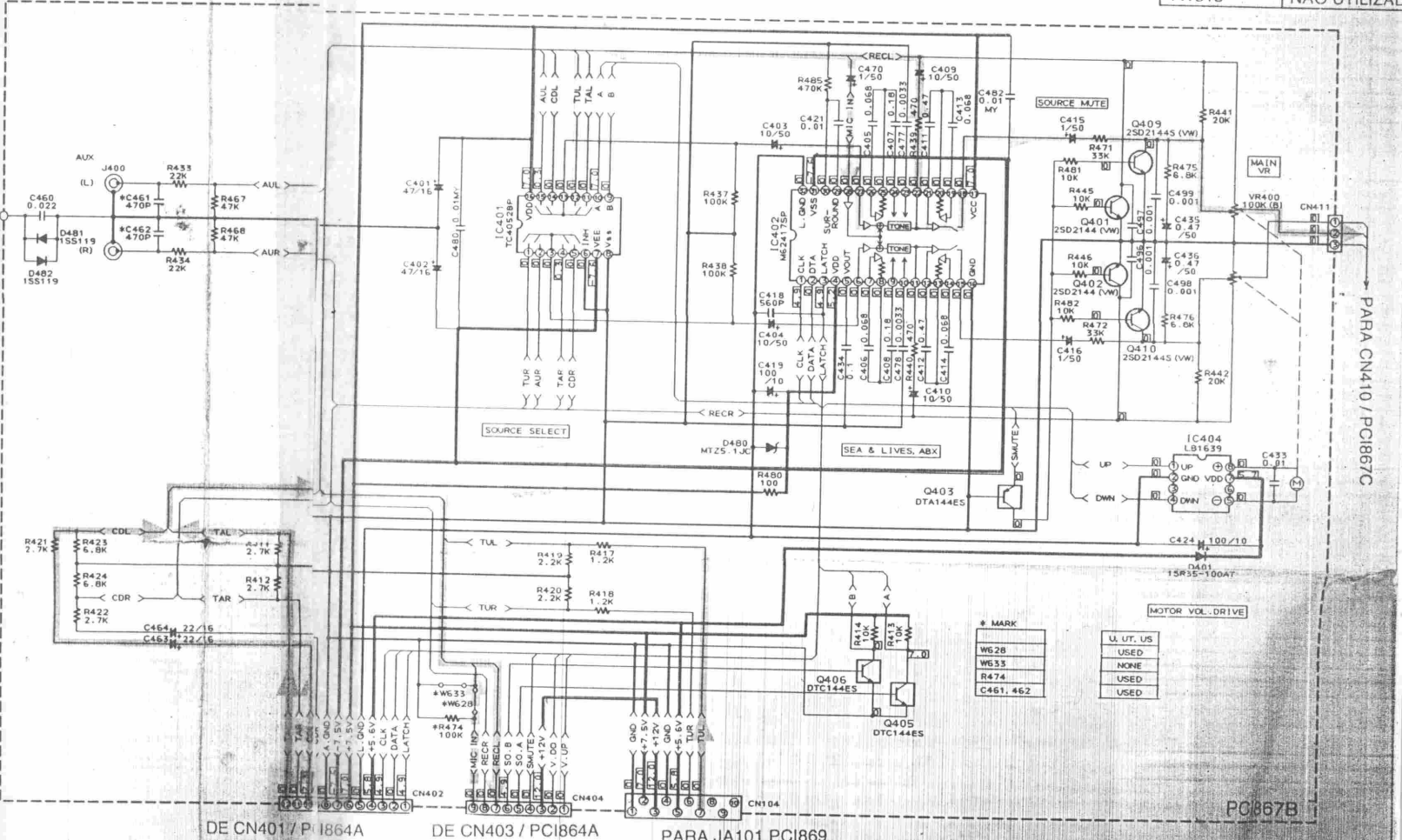
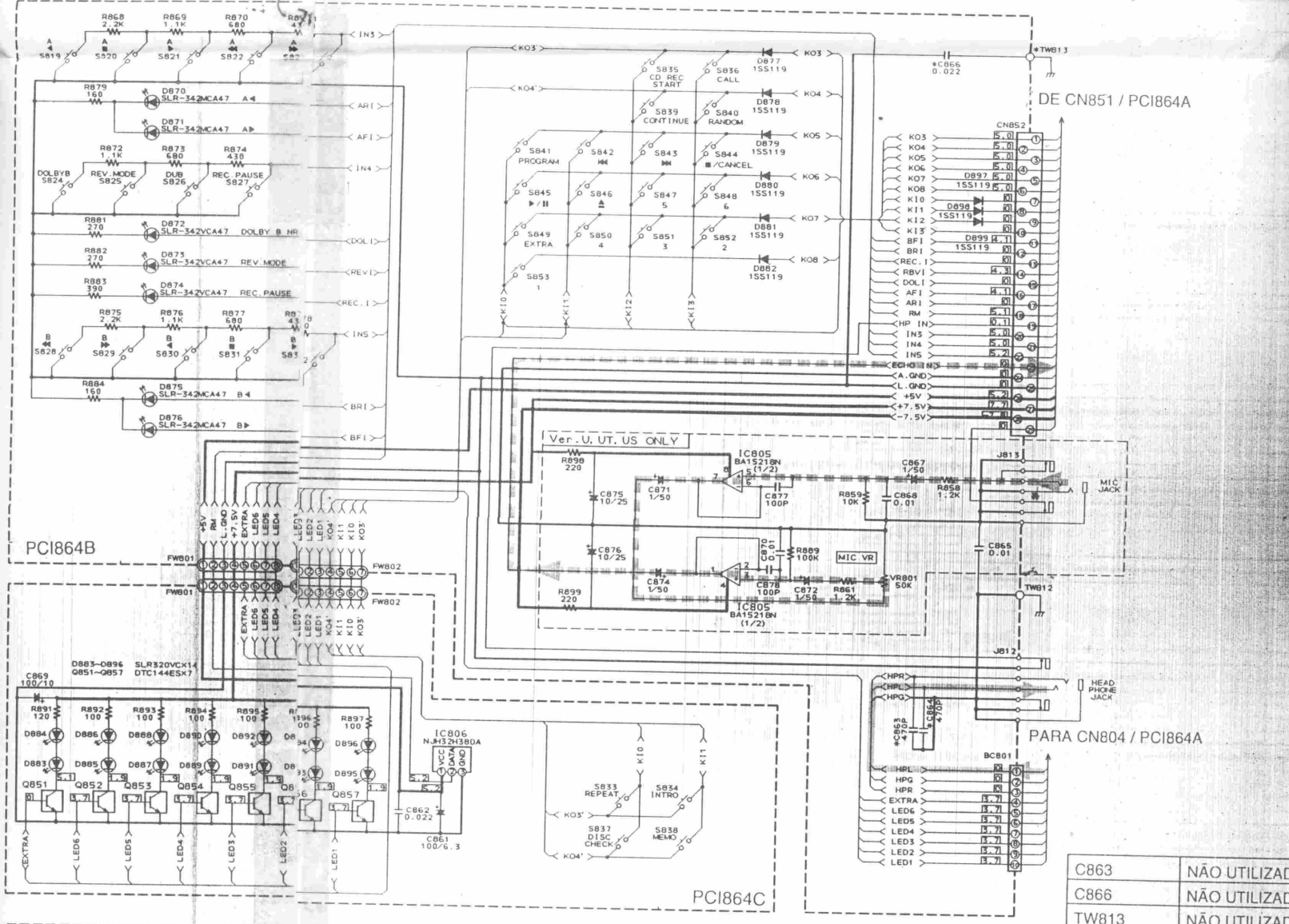


TODOS COMPONENTES MARCADOS COM ESTE SÍMBOLO,
 SÃO COMPONENTES DE SEGURANÇA
 DEVEM SER SUBSTITUÍDOS APENAS PELOS ORIGINAIS!!!

 **gradiente**

Notes:

1. — indicates +B power supply.
2. — indicates -B power supply.
3. ■ indicates Main signal path.
4. ■ indicates Recording signal path.
5. ■ indicates Mic signal path.
6. When replacing the parts in the darkened are (■) and those marked with △, be sure to use the designated parts to ensure safety.
7. This is the standard circuit diagram.
 The design and contents are subject to change without notice.

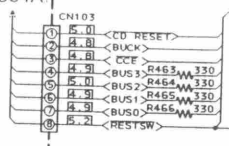


S811	VOCAL MASKING
S813	DIGITAL ECHO
W802	NONE
W803	USED
W804	NONE
W805	USED
W806	NONE
W807	USED
DB69	SRP-342-CA17
R856	200

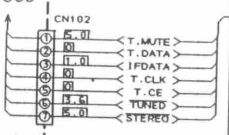
TUNER CHIP SELECT (** MARK)	
DB54 BAND0	U. UT. US. UP
DB55 BAND1	NONE
DB56 LW	USED
W801	NONE

R851	2.2K
R852	1.1K
R853	680
R854	430

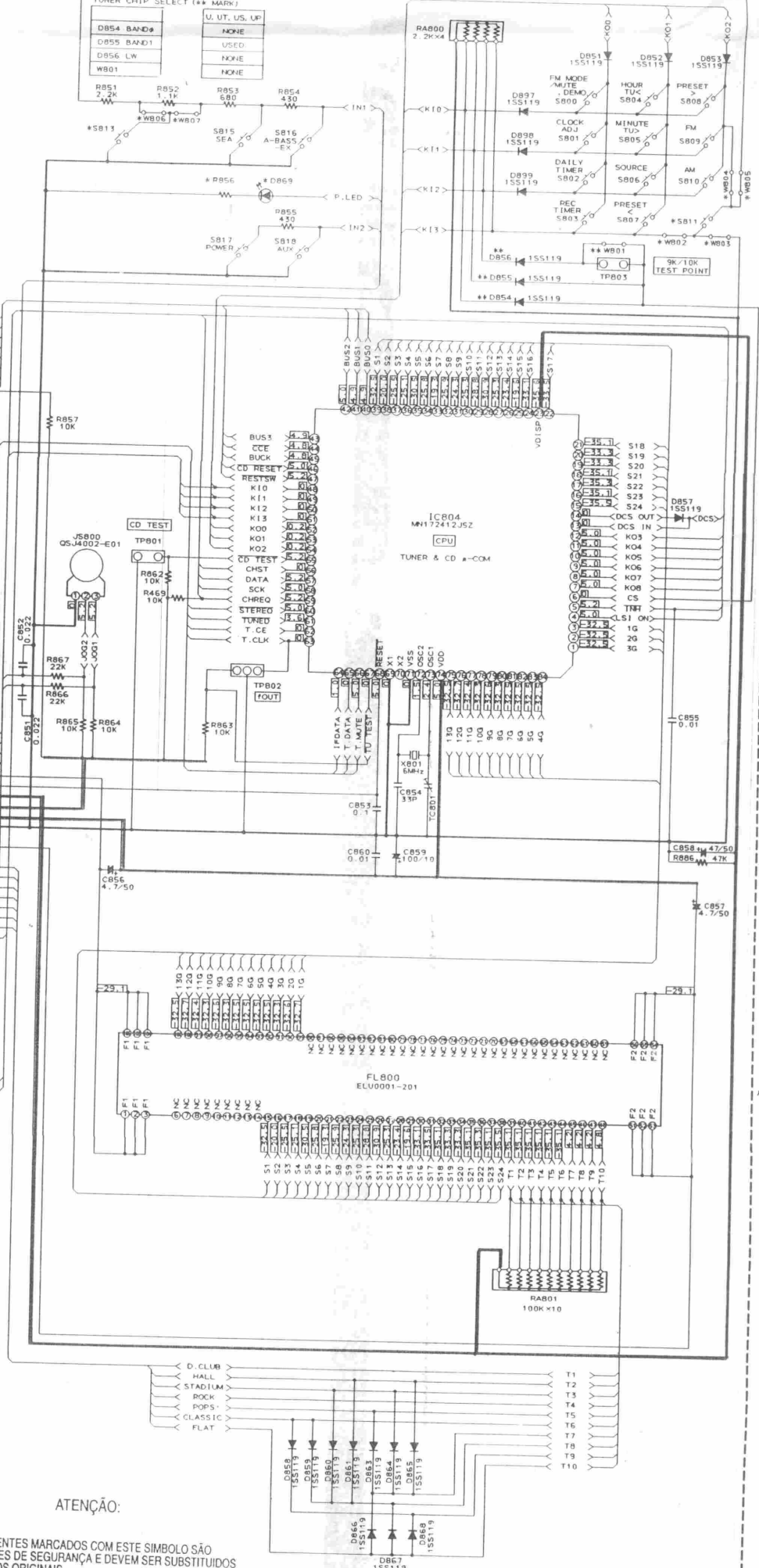
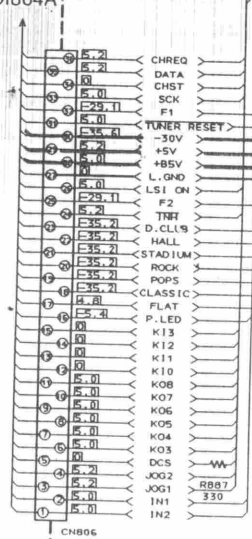
PARA CN101 PCI864A



PARA J103 PCI869



PARA CN805 PCI864A



ATENÇÃO:



OS COMPONENTES MARCADOS COM ESTE SIMBOLO SÃO COMPONENTES DE SEGURANÇA E DEVEM SER SUBSTITUÍDOS APENAS PELOS ORIGINAIS.