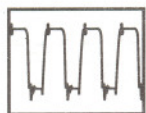
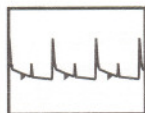


① ca. 1,4 Vss
5 μs/cm



② 1,2 Vss
5 μs/cm



③ 3,5 Vss
10 μs/cm
Nur bei Batteriebetr.
Only Battery Op.



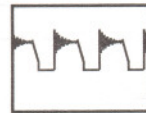
④ 10 Vss
5 μs/cm



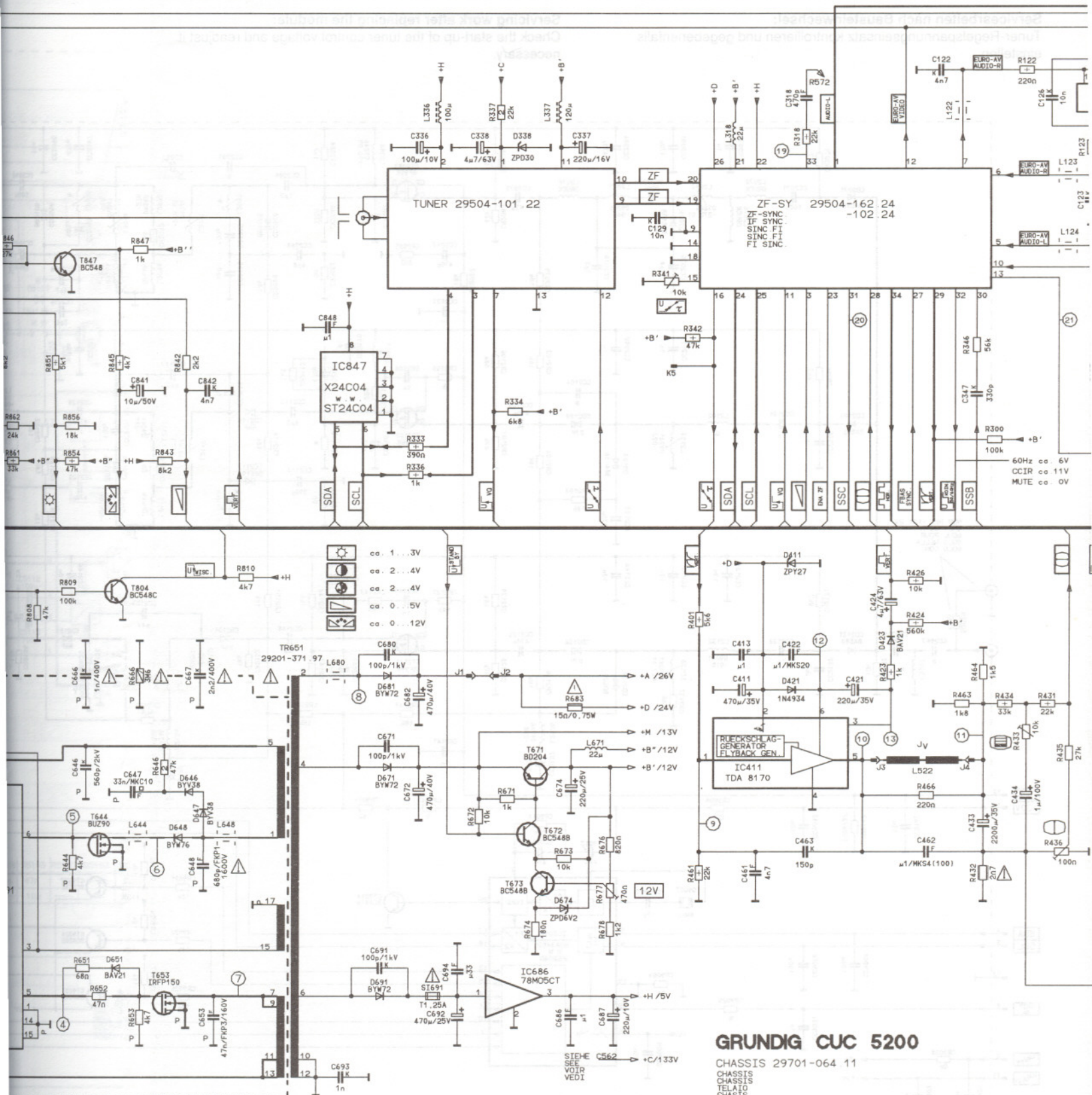
⑤ 12 Vss
5 μs/cm
Nur bei Netzbetr.
Only Mains Op.



⑥ 520 Vss
5 μs/cm
Nur bei Netzbetr.
Only Mains Op.



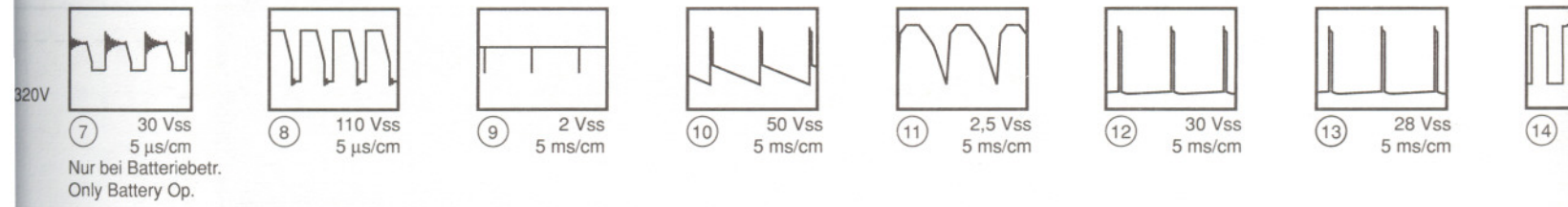
⑦ 30 Vss
5 μs/cm
Nur bei Batteriebetr.
Only Battery Op.

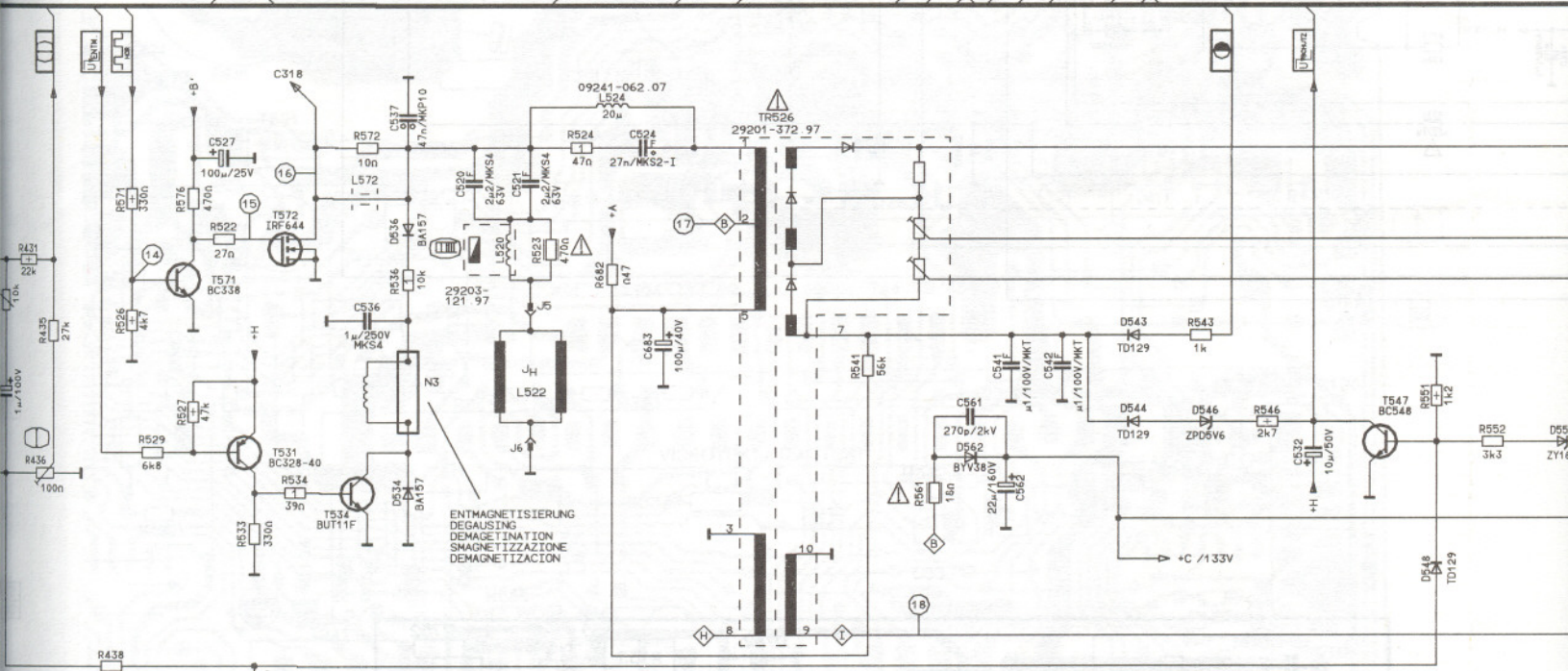
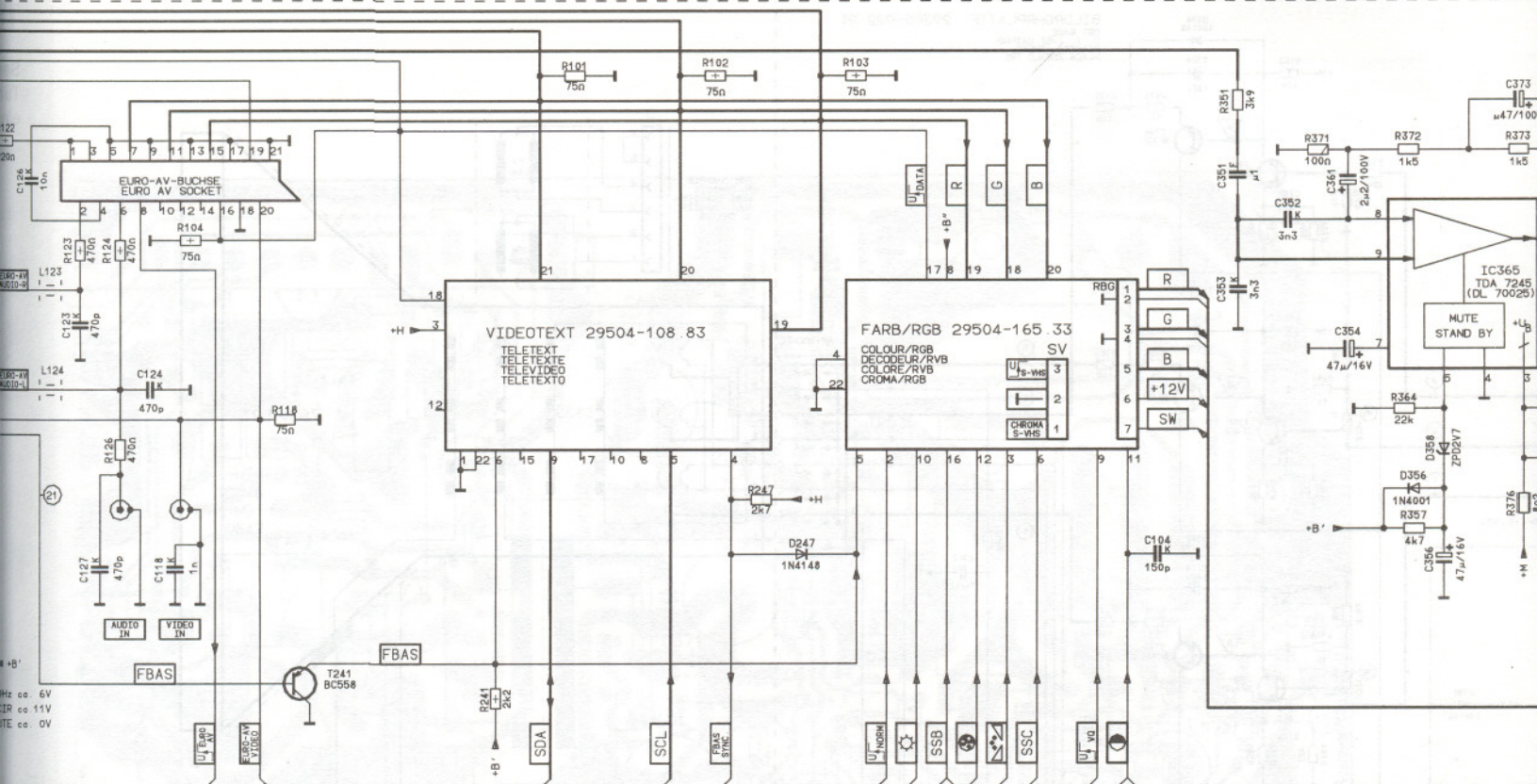


60Hz ∞ 6V
 CCIR ∞ 11V
 MUTE ∞ 0V

GRUNDIG CUC 5200

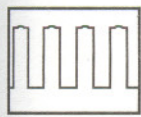
CHASSIS 29701-064 11
 CHASSIS
 CHASSIS
 TELA
 CHASSIS



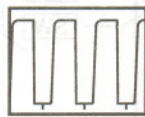


ÄNDERUNGEN VORBEHALTEN
 SUBJECT TO ALTERATION
 SOUS RESERVE DE MODIFICAC
 CON RISERVA DI MODIFICAC
 RESERVADO EL DERECHO DE MODIFICAC

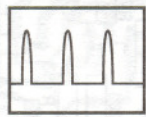
ANSCHL. V. UNTEN GESEHEN
 CONN. VUES DE DESSOUS
 COLLEGAN. VISTI DI SOTTO
 CONEXIONES VISTAS POR DEBAJO



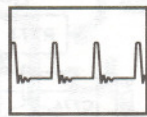
14 12 Vss
20 μs/cm



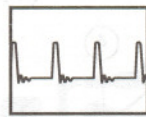
15 12 Vss
20 μs/cm



16 200 Vss
20 μs/cm



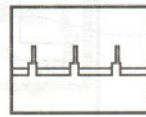
17 160 Vss
20 μs/cm



18 25 Vss
20 μs/cm



19 80 Vss
20 μs/cm



20 10 Vss
20 μs/cm



21 10 Vss
20 μs/cm

GB

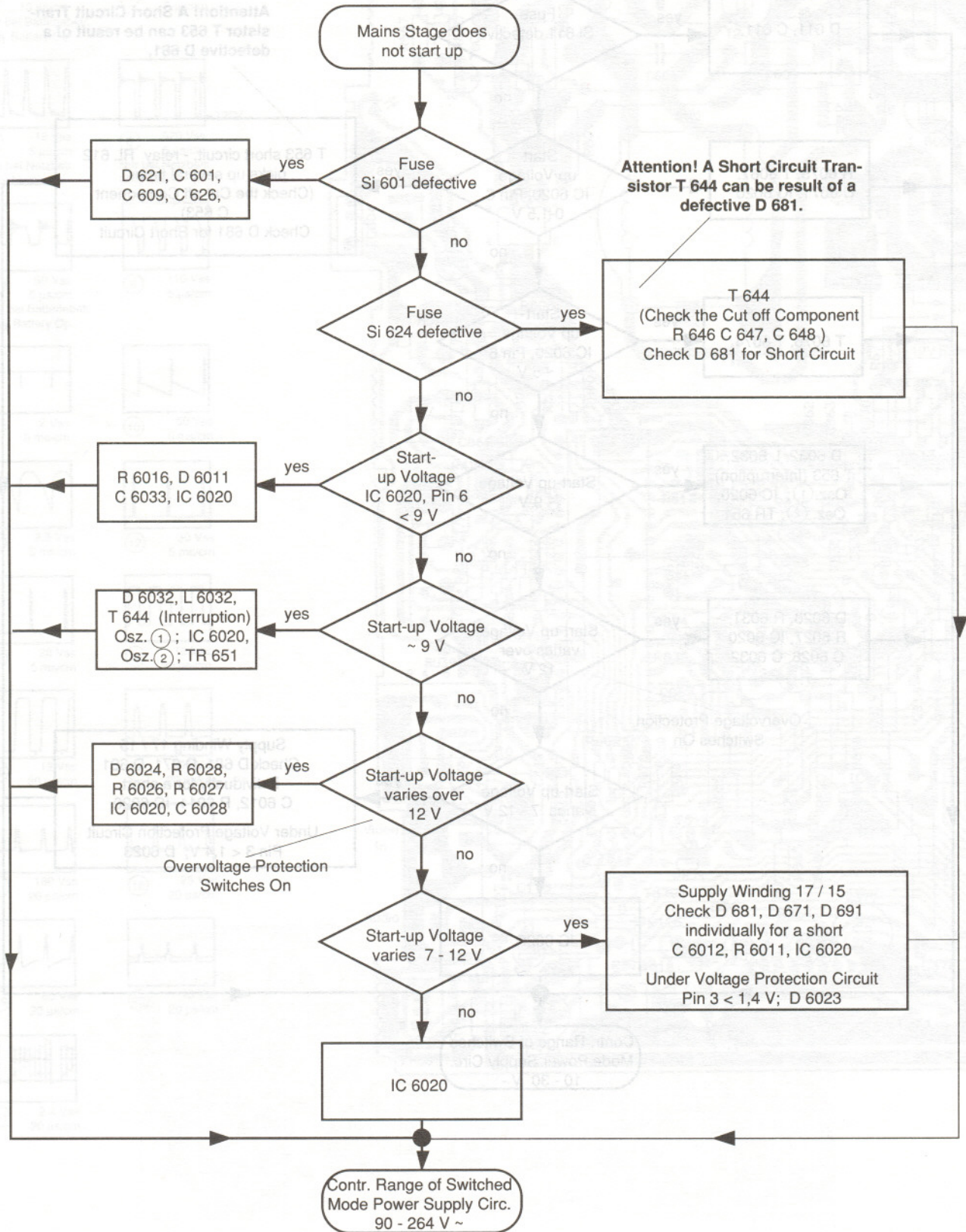
Battery operation

Fault tracing diagram - power supply

1. Mains operation

Important Service Note:

Before changing a component in the Primary Mains Stage it is imperative, that C 626 is discharged by a resistor of approx. 100 Ω.



2. Battery operation

