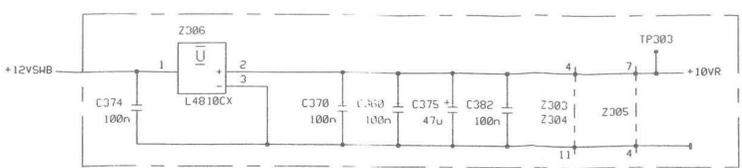


Appgrädat - Prepared	Faktsvarig - Subject responsible	Nr - No
ECS/Y/TR LSK	Y/TR LSK	1911-ROA 119 7539 Ux
Skapad/Loch - Doc respons/Approved	Datum - Date	Rev
S/LC	17-Mar-95 K	gmf 1861
Benämning	Titel	
C702D Mottagare	C702D Receiver	
Toleranser - Tolerances	Ritningsregler - Drawing rules	
Sheet	Rev	



- A - HF-STEG
- B - AVST (PNINGSKRETS)
- C - BLANDARE
- D - HF-FRST (FRKARE)
- E - FRST (FRKARE FÖR SIGNALSTYRKEUTG)NG
- F - FRST (FRKARE DATA)
- G - AMPLIFIER SPEECH
- H - BRUSSP (RREDETEKTOR)
- I - SP (INNINGREGULATOR)
- A - PF-STAGE
- B - TUNING CIRCUIT
- C - MIXER
- D - IF-AMPLIFIER
- E - AMPLIFIER FOR RSSI OUTPUT
- F - AMPLIFIER DATA
- G - AMPLIFIER SPEECH
- H - SQUELCH DETECTOR
- I - VOLTAGE REGULATOR

	ROA 119 7539	ROA 119 7539/10
C358	68n	10n
R363	120K	270K
R367	270K	150K

