

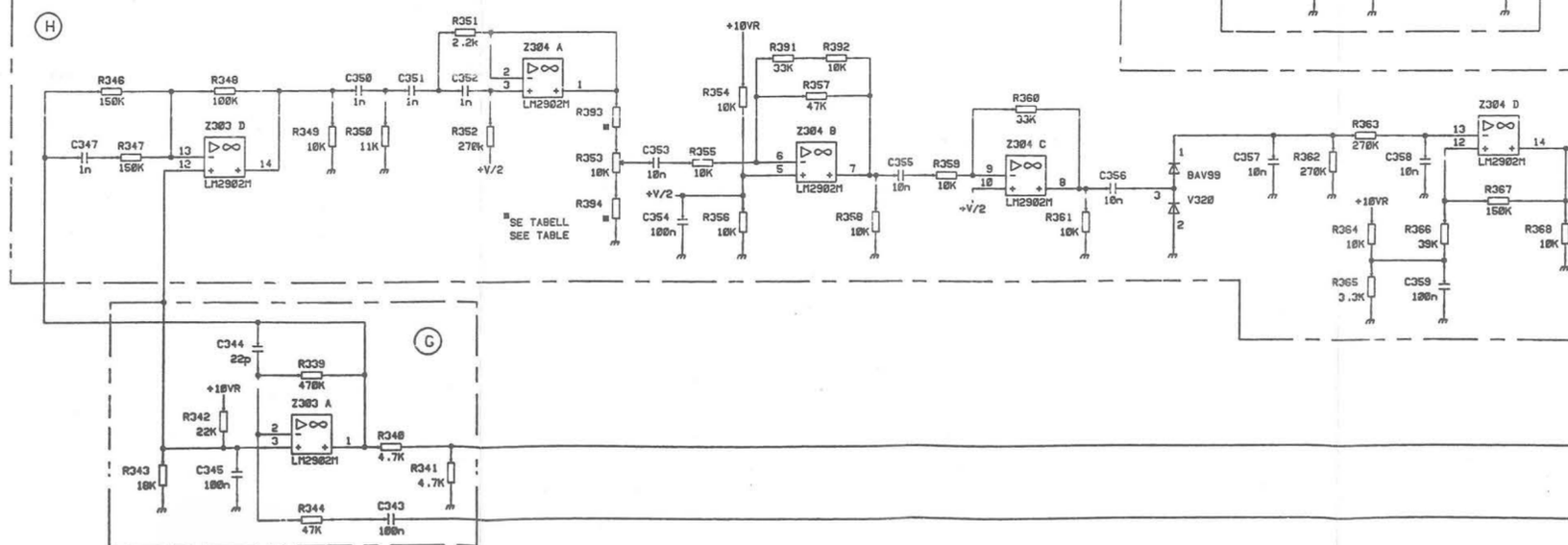
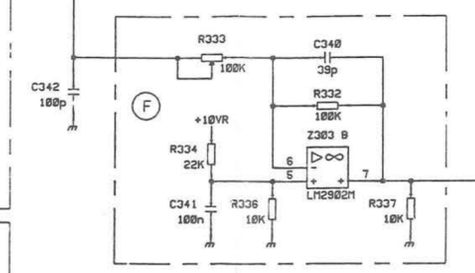
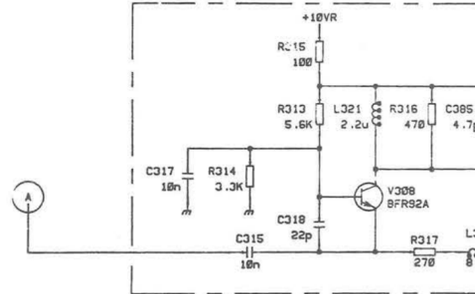
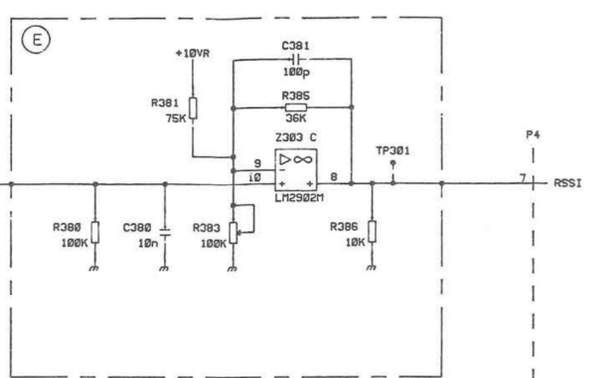
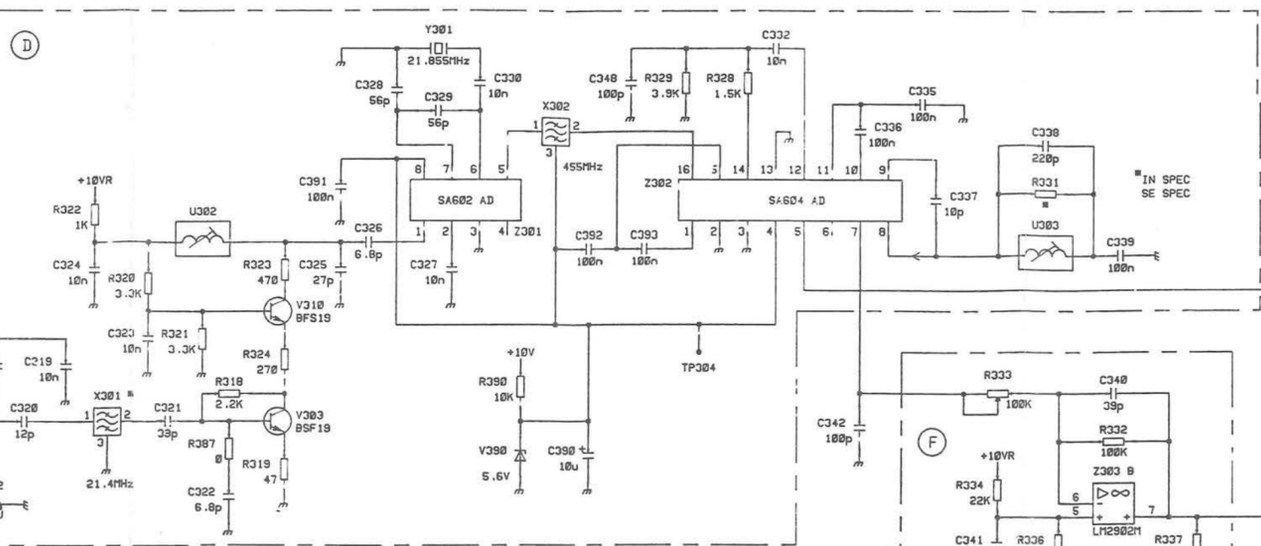
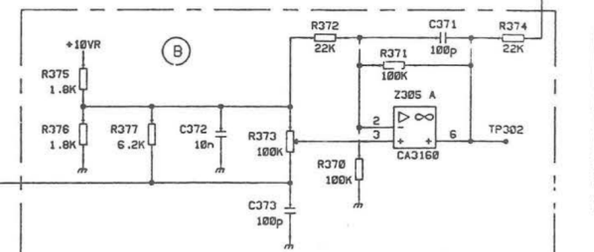
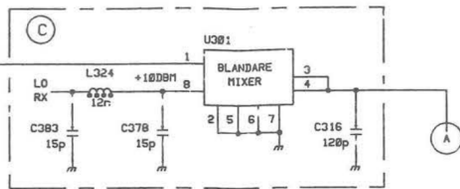
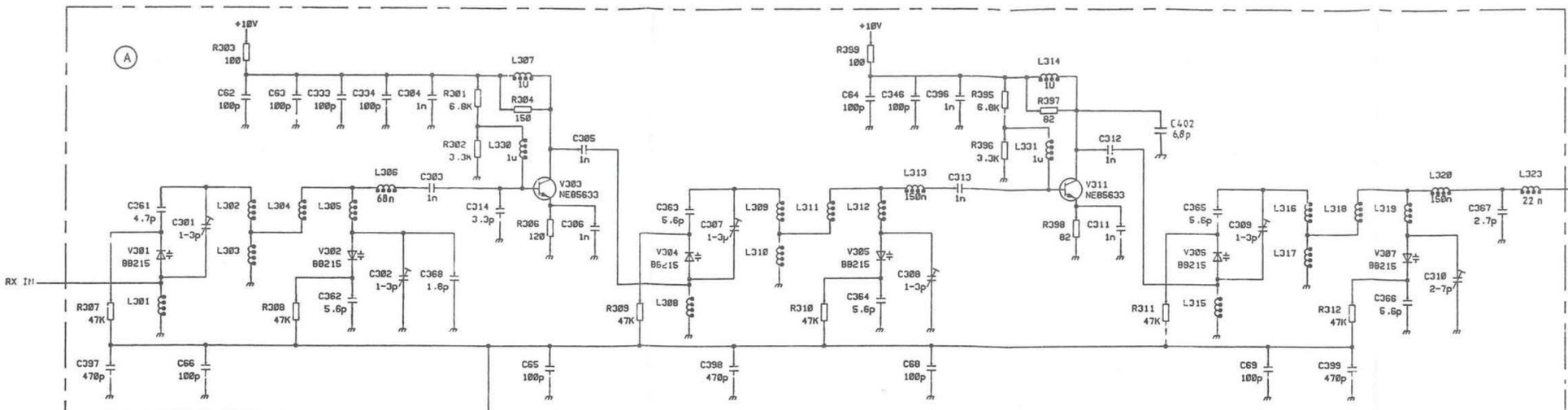
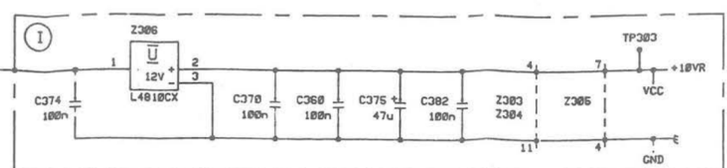
Design/Prepared	FA/TRA/LS	1911-ROA 119 3031 Ux
Checked/Approved	92 02 26	B
Doc. No.	92 02 26	B
Doc. Rev.		
Part No.		
Part Name		
Part Desc.		
Part Qty.		
Part Unit		
Part Loc.		
Part Alt.		
Part Subst.		
Part Desc.		
Part Qty.		
Part Unit		
Part Loc.		
Part Alt.		
Part Subst.		

- A NF-STEG
- B AVSTÄRINGSKRETS
- C BLANDARE
- D RF-FÖRSTÄRKARE
- E FÖRSTÄRKARE FÖR SIGNALSTYRKEUTGANG
- F FÖRSTÄRKARE DATA
- G FÖRSTÄRKARE TAL
- H BRUSSPÄRREDETEKTOR
- I SPÄNNINGSREGULATOR

- A RF-STAGE
- B TUNING CIRCUIT
- C MIXER
- D IF-AMPLIFIER
- E AMPLIFIER FOR RSS1 OUTPUT
- F AMPLIFIER DATA
- G AMPLIFIER SPEECH
- H SQUELCH DETECTOR
- I VOLTAGE REGULATOR

SKILLJADSTABELL  
DIFFERENCETABLE

VARIANT VERSION	1	2	3
KANALDELNING CHANNELSPACING	25 KHz	12.5 KHz	20 KHz
X301, XTALFILTER	S9700009-0011	S9700015-0013	RTN 201 683/01
R331	15K	100K	15K
R393	10K	10K	10K
R394	4.7K	3.9K	4.7K



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