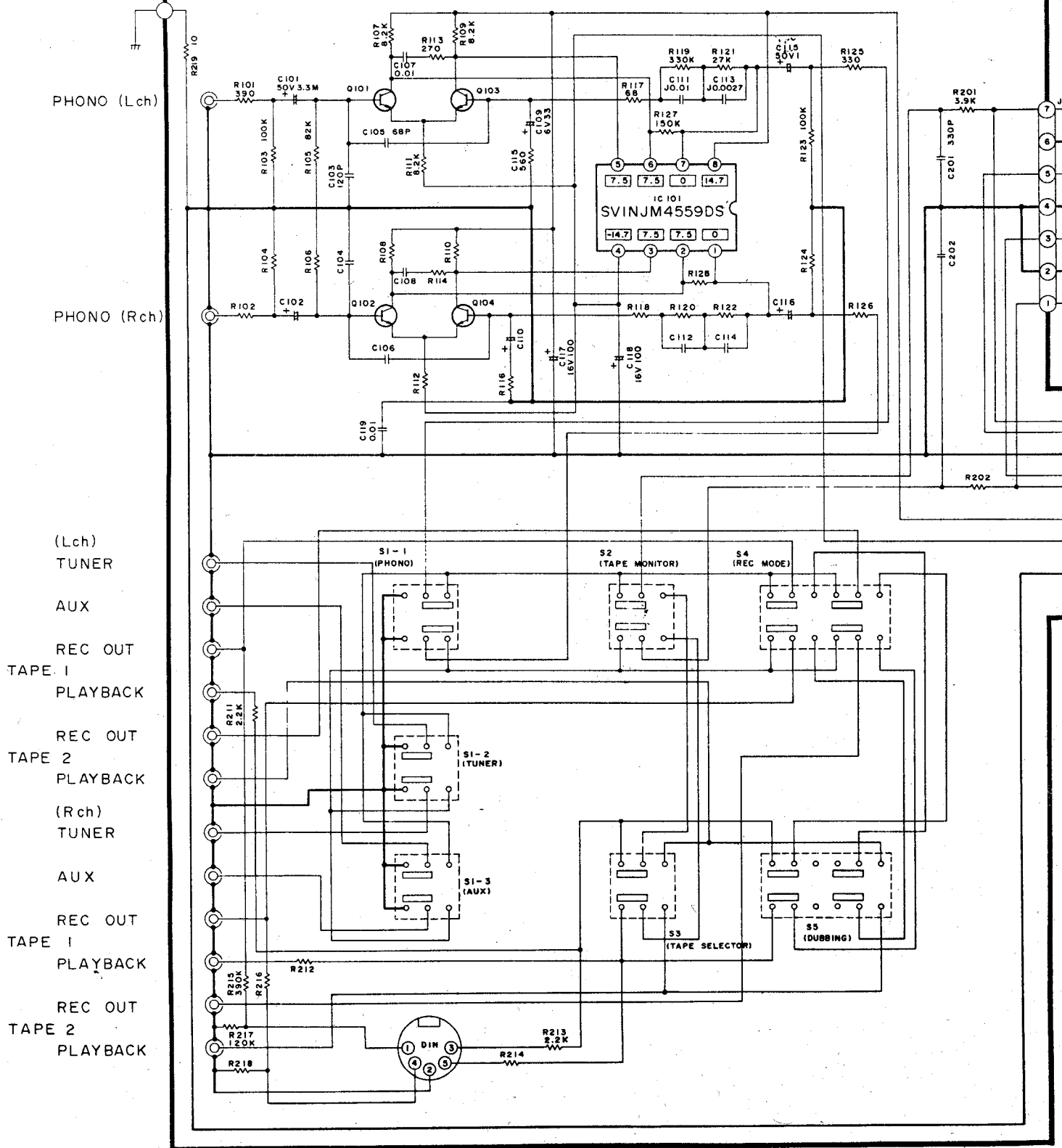
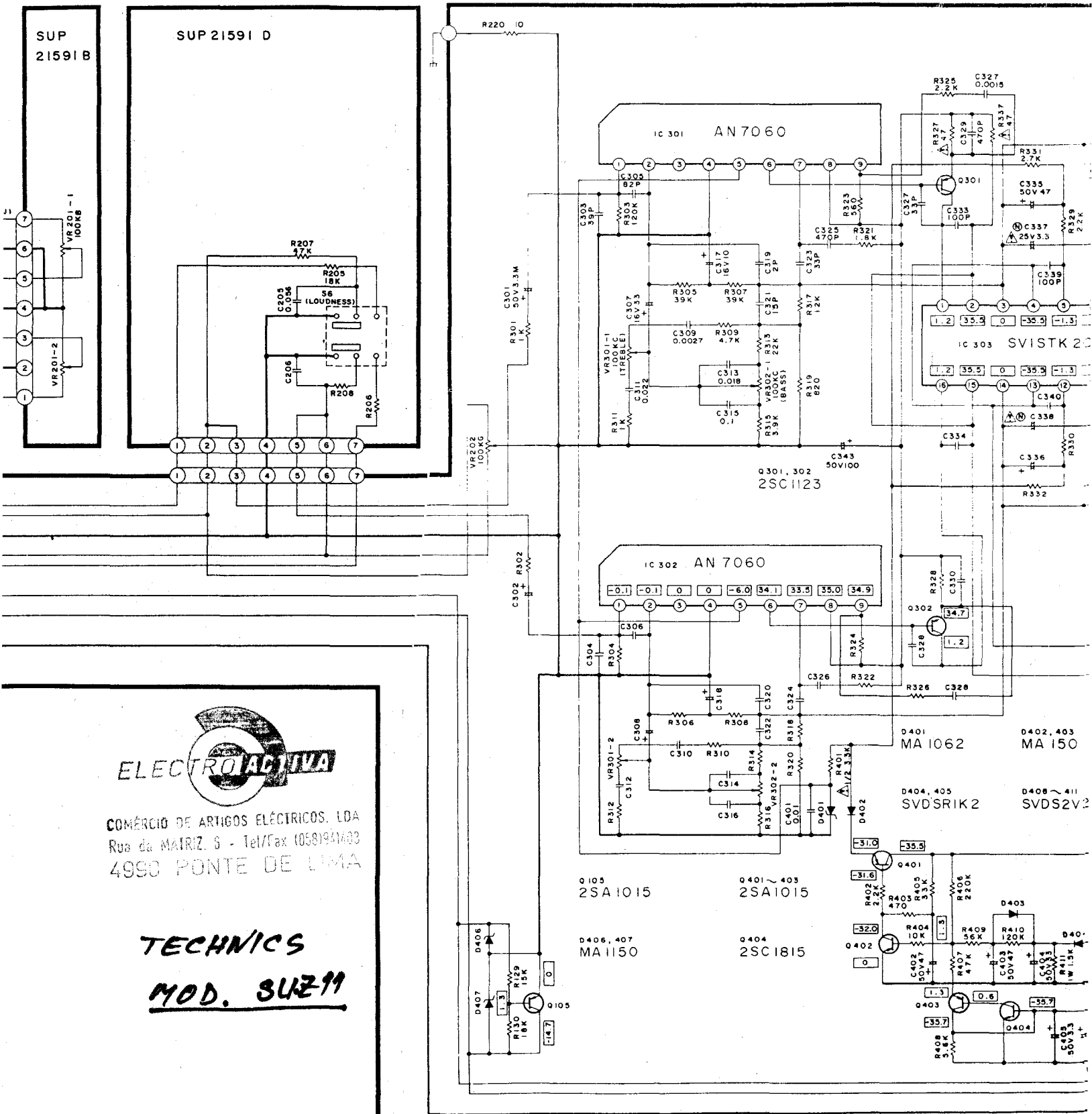


Q101 ~ 104
2SC 2320



SUP
21591 B

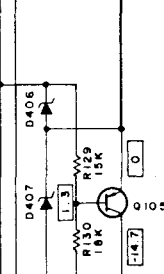
SUP 21591 D



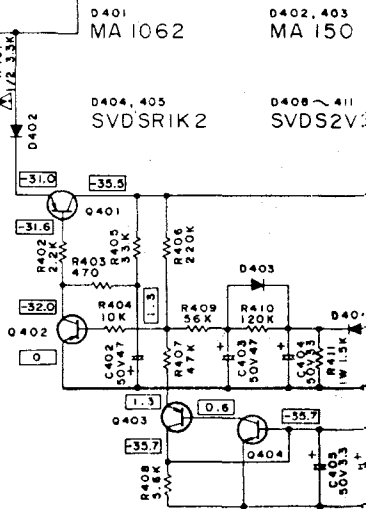
COMÉRCIO DE ARTIGOS ELÉTRICOS. LDA
Rua da MATRIZ, 5 - Tel/Fax (058)941403
4950 PONTE DE LIMA

TECHNICS

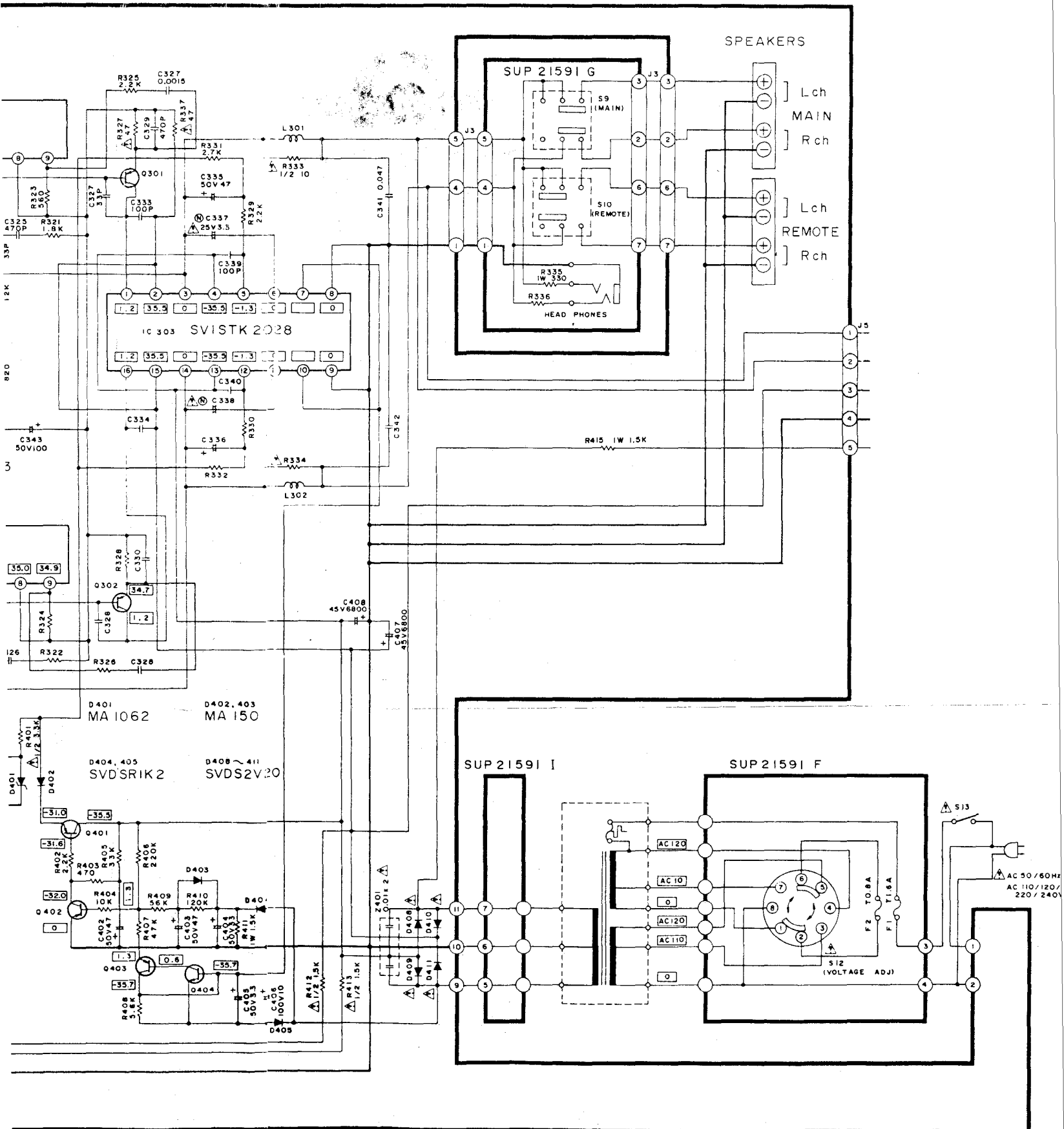
MOD. SUZ11



Q105
2SA1015
D406, 407
MA1150
Q401 ~ 403
2SA1015
Q404
2SC1815



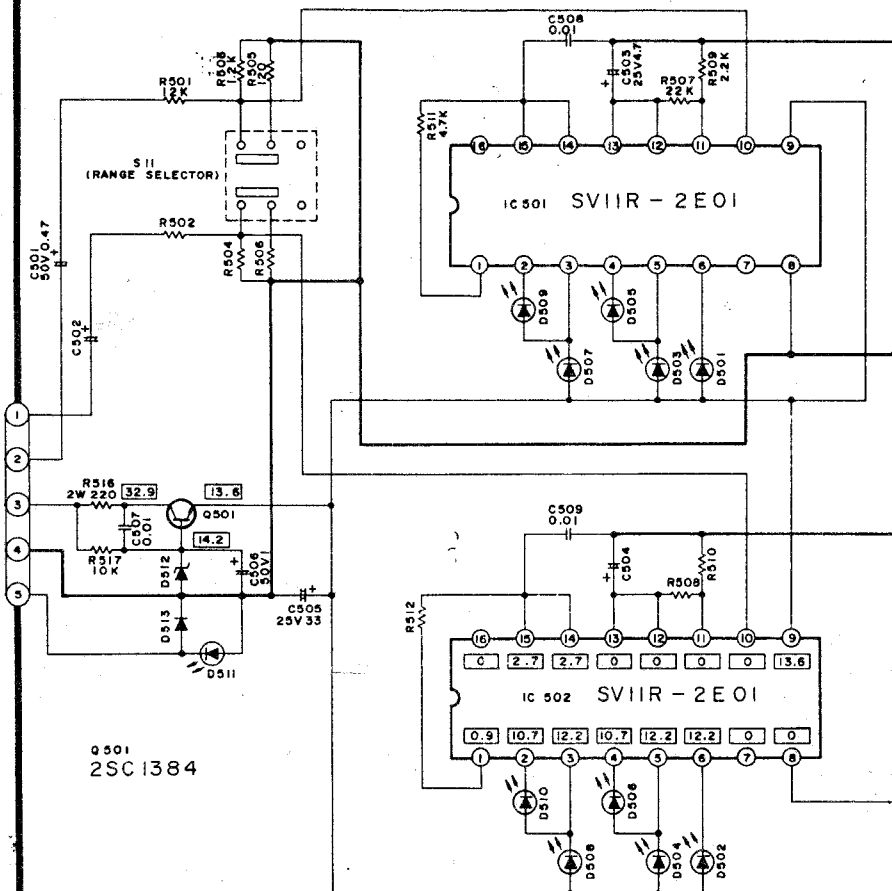
D401, 403
MA1062
MA150
D404, 405
SVDSRIK2
D408 ~ 411
SVDS2V2





COMÉRCIO DE ARTIGOS ELÉTRICOS. LDA
 Rua da MAIRIZ, 6 - Tel/Fax (056)941403
 4990 PONTE DE LIMA

SUP 21610



Q 501
2SC1384

D501 ~ 510
LN417YP

D511
LN217RP

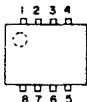
D512
MA1150

D513
MA150

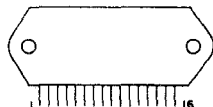
TERMINAL GUIDE



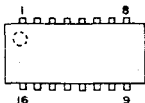
2SA 1015
2SA 1123
2SC 1384
2SC 1815
2SC 2320



SV1NJM4559DS



SV1STK2028



SV1IR2E01



AN7060

NOTES

1. S₁ Input selector switch in "phono" position. (phono \longleftrightarrow tuner \longleftrightarrow aux)
2. S₂ Tape monitor switch in "source" position. (source \longleftrightarrow tape)
3. S₃ Tape selector switch in "tape 1" position. (tape 1 \longleftrightarrow tape 2)
4. S₄ Rec mode switch in "source" position. (source \longleftrightarrow dubbing)
5. S₅ Dubbing switch in "tape 1 \blacktriangleright 2" position. (tape 1 \blacktriangleright 2 \longleftrightarrow tape 2 \blacktriangleright 1)
6. S₆ Loudness switch in "off" position.

7. S₉ Main speaker switch in "on" position.
8. S₁₀ Remote speaker switch in "off" position.
9. S₁₁ Range selector switch in "x 1" position. (x 1 \longleftrightarrow x 0.01)
10. S₁₂ Voltage adjustment switch in "240V" position.
240V \longleftrightarrow 220V \longleftrightarrow 110V \longleftrightarrow 120V

11. S₁₃ Power switch in "off" position.

12. All the resistors otherwise noticed are 1/4W \pm 5% or 1/8W \pm 5% carbon film resistors.

13. \triangle Indicates that only parts specified by the manufacturer be used for safety.

14. \square Indicates voltage values are the standard values for the DC electron tester with chassis taken as standard.

