

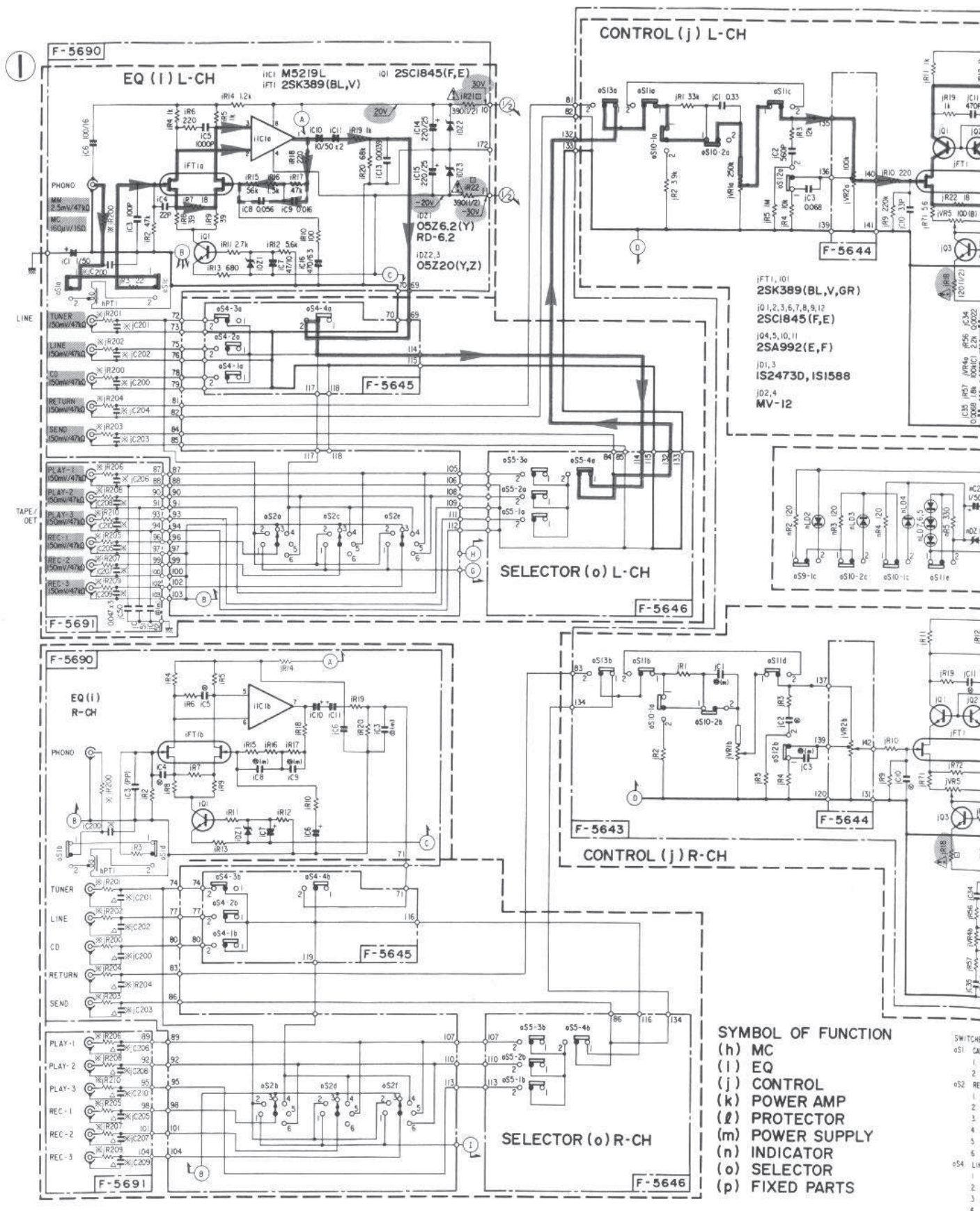
A

B

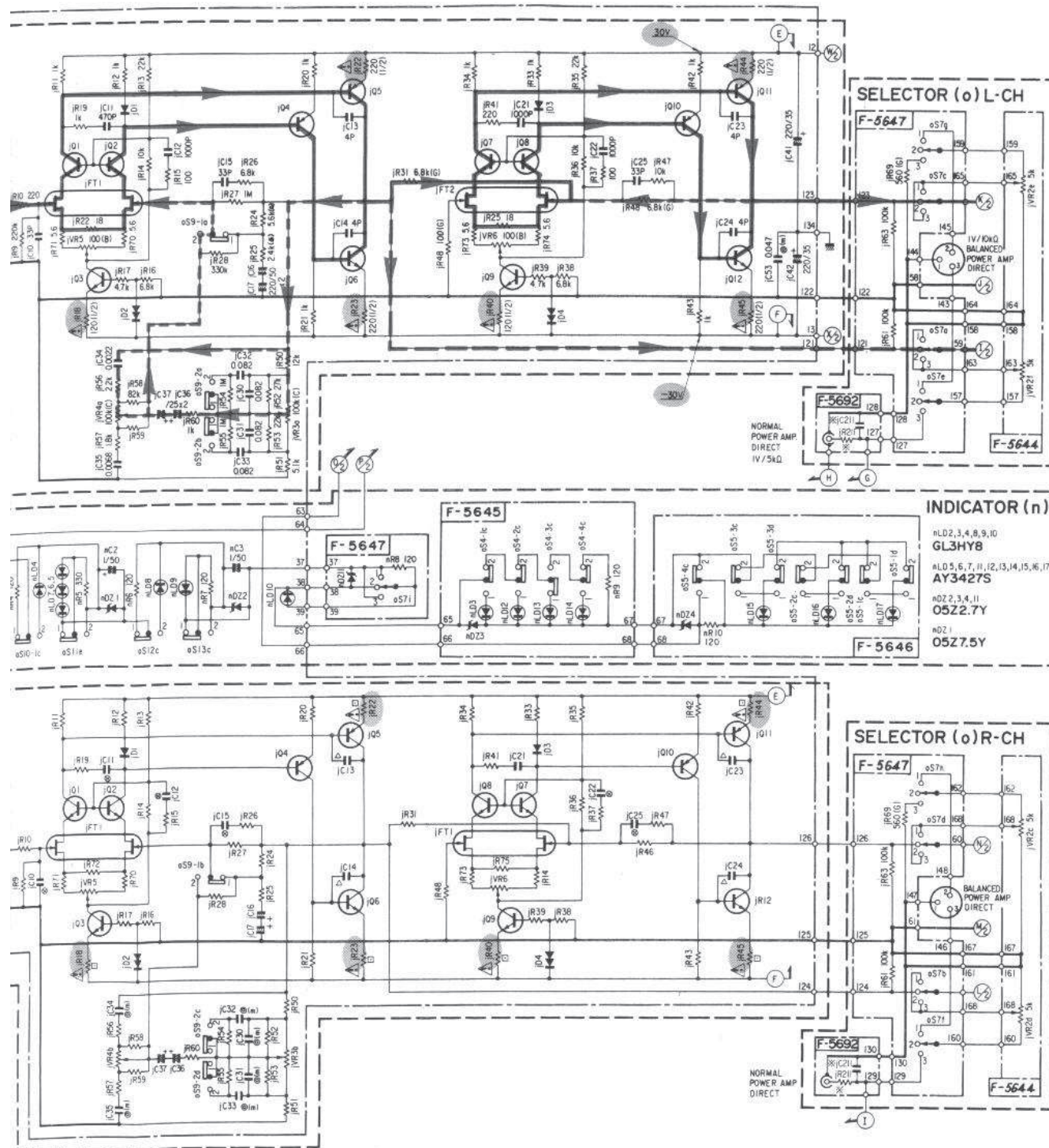
C

D

6-4. EQ Amp & Control Amp Section <AU-X901>



* Design and specifications subject to change without notice for improvement.
* La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
* Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.



2SA992 2SA1488
2SA1049 2SC3851
2SA1145
2SC1815
2SC1845
2SC2705

2SD600KF 2SA1303
2SC3284

2SA1048 2SA1115
2SC2459 2SC3298
2SC2603

2SK163 2SC2458

2SK389 TA7317P

M5219L FMU-22S

RB-152 FMU-22R

1S1588 1S2091
1S2473D 10E2
11F2

MV12 MV103

05Z2.7 05Z6.2
05Z20 05Z27
05Z33 RD6.2E
RD22F RD27E
RD33E

05Z2.7 05Z6.2
05Z20 05Z27
05Z33 RD6.2E
RD22F RD27E
RD33E

05Z2.7 05Z6.2
05Z20 05Z27
05Z33 RD6.2E
RD22F RD27E
RD33E

05Z2.7 05Z6.2
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RD22F RD27E
RD33E

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RD22F RD27E
RD33E

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05Z20 05Z27
05Z33 RD6.2E
RD22F RD27E
RD33E

05Z2.7 05Z6.2
05Z20 05Z27
05Z33 RD6.2E
RD22F RD27E
RD33E

05Z2.7 05Z6.2
05Z20 05Z27
05Z33 RD6.2E
RD22F RD27E
RD33E

SWITCHES

s51 CARTRIDGE SELECTOR

1 MM

2 MC

s52 REC SELECTOR

1 DIRECT (NORMAL)

2 TUNER

3 OFF

4 SOURCE

5 1-2,3

6 2-1,3

s54 LINE SELECTOR

1 CR

2 LINE

3 TUNER

4 PHONO

s55 TAPE SELECTOR

1 TAPE 3

2 TAPE 2

3 TAPE 1

4 TAPE/LINE

s57 POWER AMP DIRECT

1 BALANCED

2 INTEGRATED

3 NORMAL

s59-1 TONE

1 OFF 2 ON

s59-2 TURNOVER

1 75Hz 2 150Hz

s510-1 MUTING

1 OFF 2 ON

s510-2 SUBSONIC

1 OFF 2 ON

s511 SOURCE DIRECT

1 OFF 2 ON

s512 LOUDNESS

1 OFF 2 ON

s513 PROCESSOR

1 OFF 2 ON

SYMBOL

△ Ceramic

⊙ Mylar

⊙ Polystyrene

⊙ Polystyrene film

□ Non-inductive Resistor

⚠ is Safety Part.

Use only replacement parts recommended by the manufacturer.

※ FTZ MODEL only

RESISTORS

Are in ohms; 1/4 Watts, ±5% Tolerance

Unless Otherwise Noted: k, M, G

TOLERANCE

G ±2%

CAPACITORS

Are in pF, Unless Otherwise Noted: P, pF

ELECTROLYTIC CAPACITORS

Capacitance (pF) / Volt (V)

Signal Line (HOT Amp.)

Signal Line (COLD Amp.)

N.F.B. Line

1

2

3

4

5

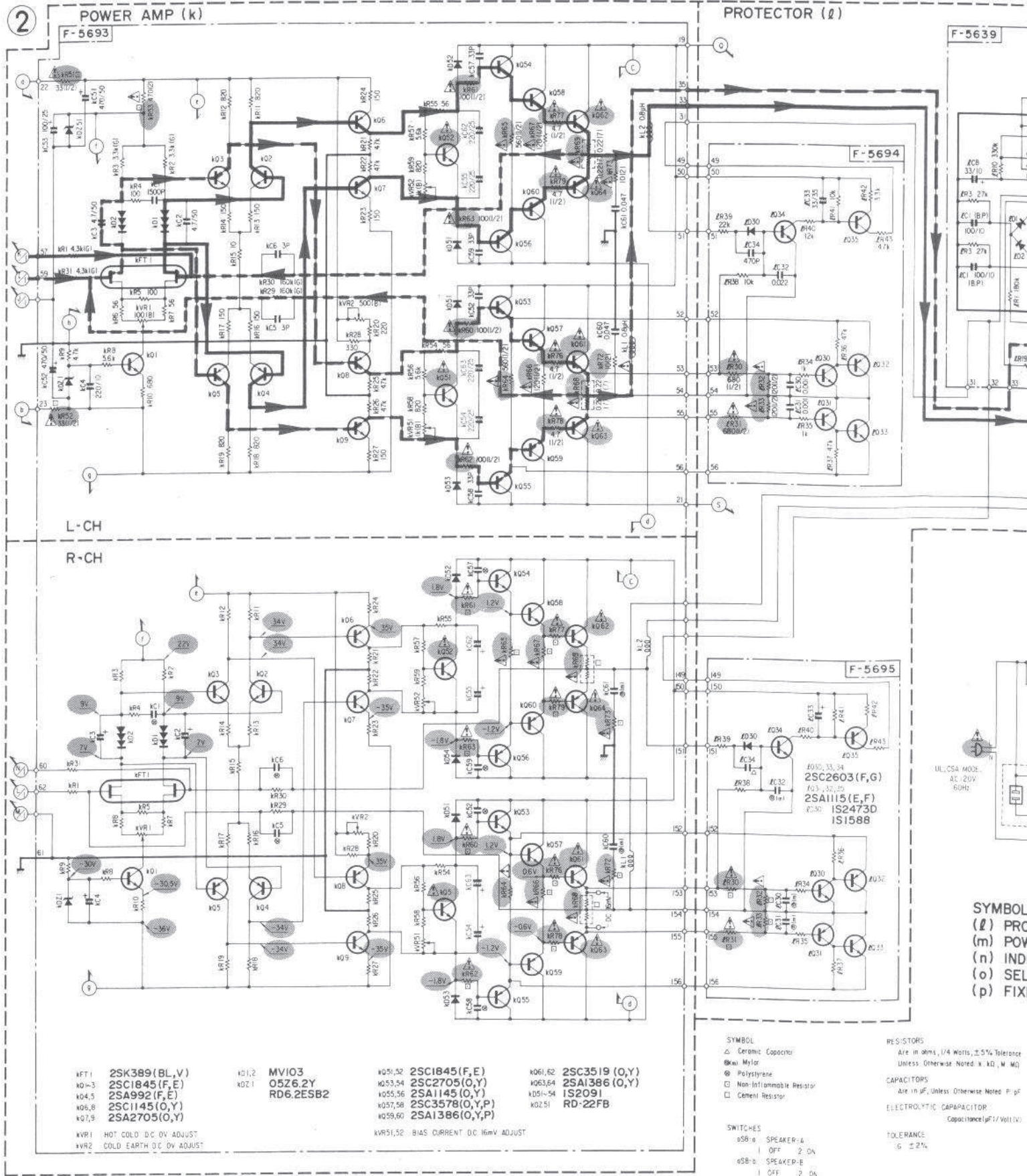
A

B

C

D

6-5. Power Amp & Power Section <AU-X901>



_____ Signal Line (HOT Amp.)
 - - - - - Signal Line (COLD Amp.)
 - - - - - N.E.B. Line

5