

V208 12AX7

MIC AMP

ECC 83

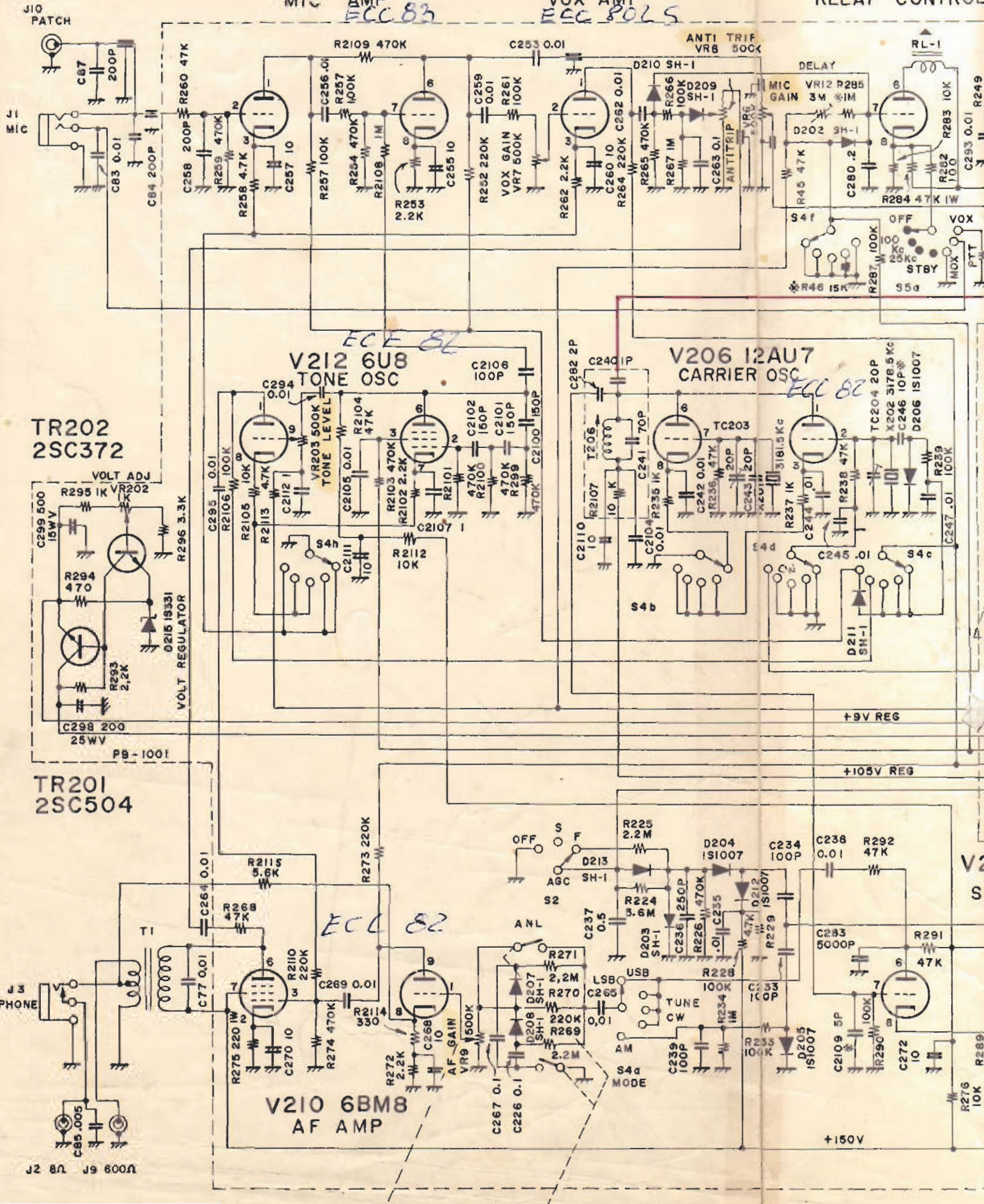
V209a 12AU7

VOX AMP

ECC 80LS

V209b 12AU7

RELAY CONTROL



TR202
2SC372

TR201
2SC504

V212 6U8
TONE OSC

V206 12AU7
CARRIER OSC

V210 6BM8
AF AMP

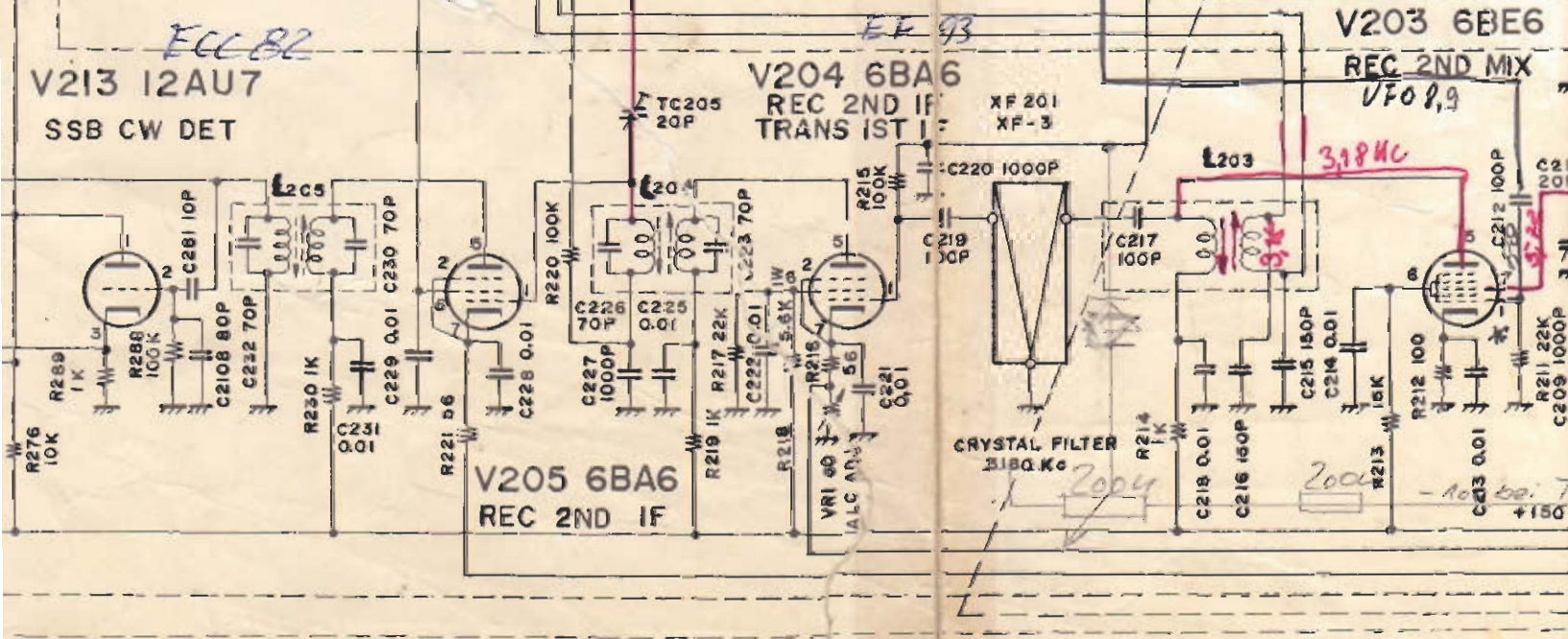
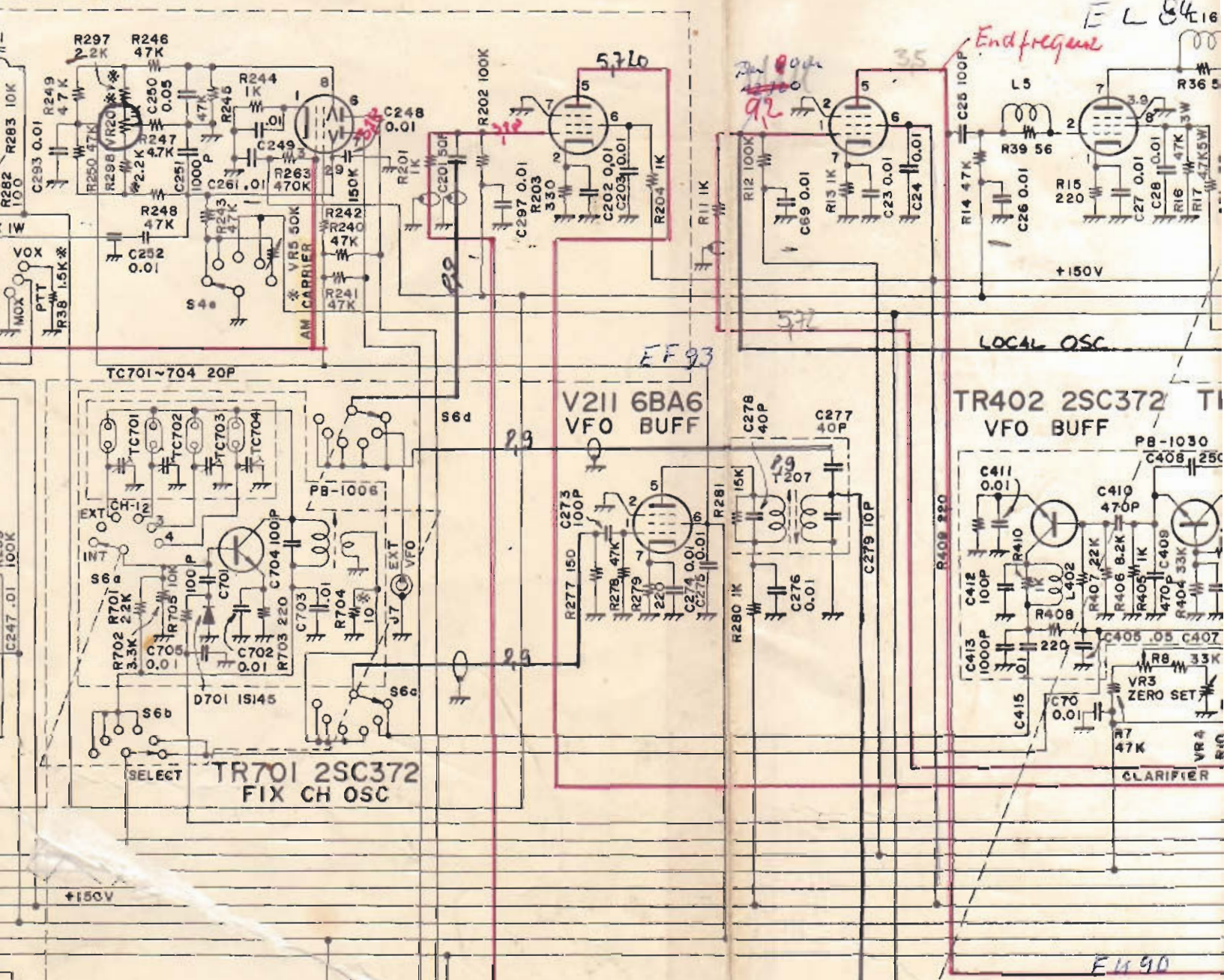
7AU7
TROL

V207 7360
B M

V201 6CB6
TRANS 1ST MIX

V3 6AH6
TRANS 2ND MIX

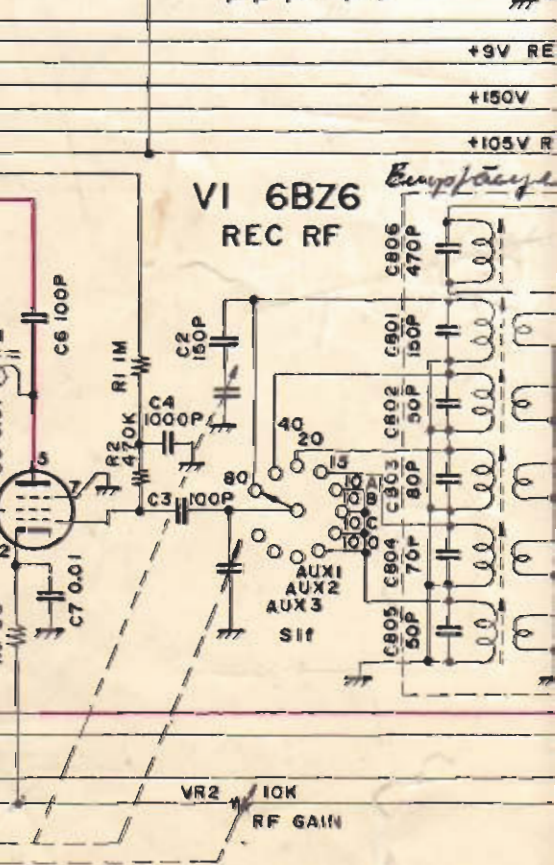
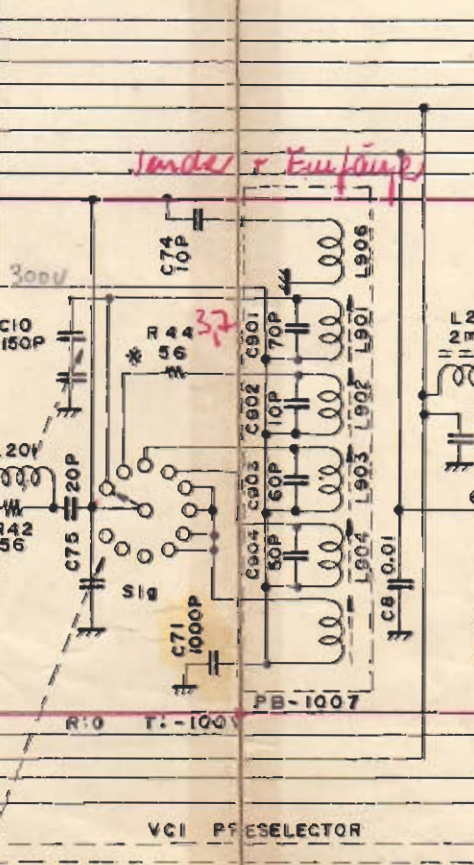
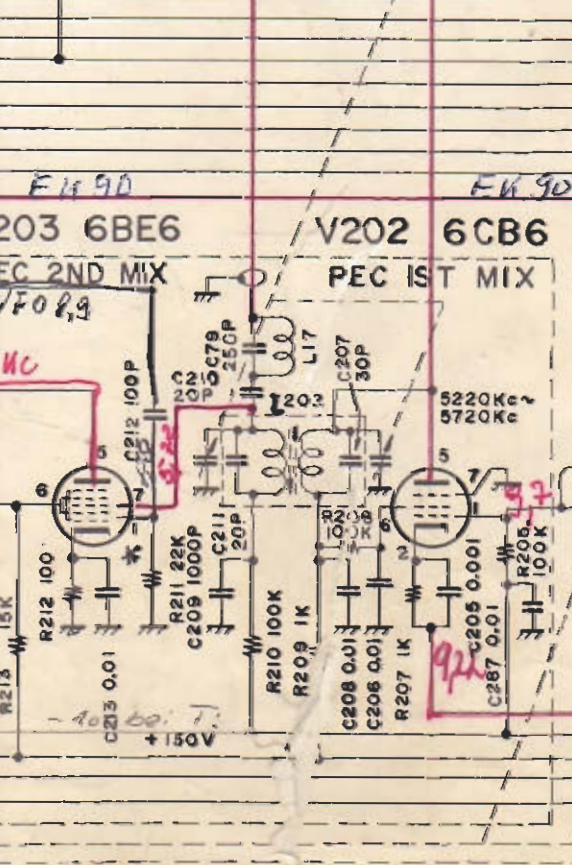
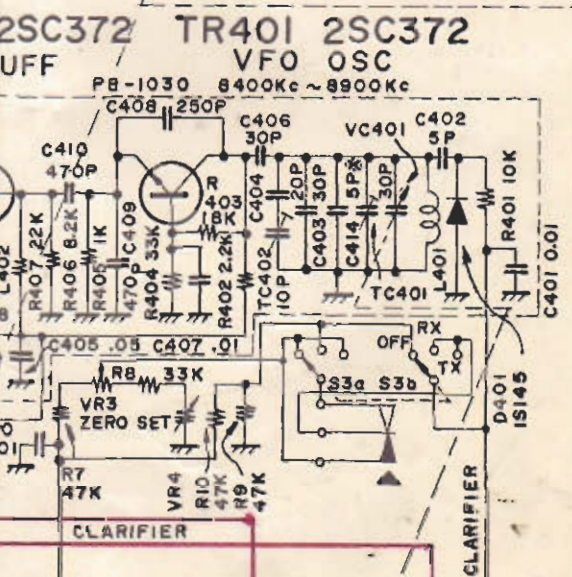
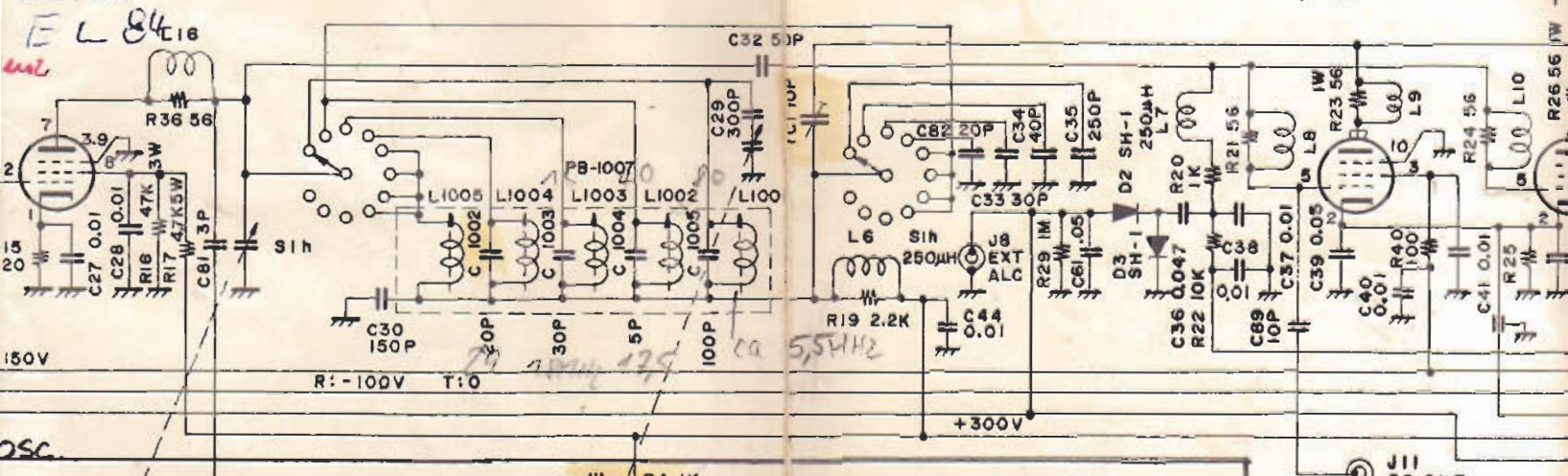
V4 6GK6
DRIVER



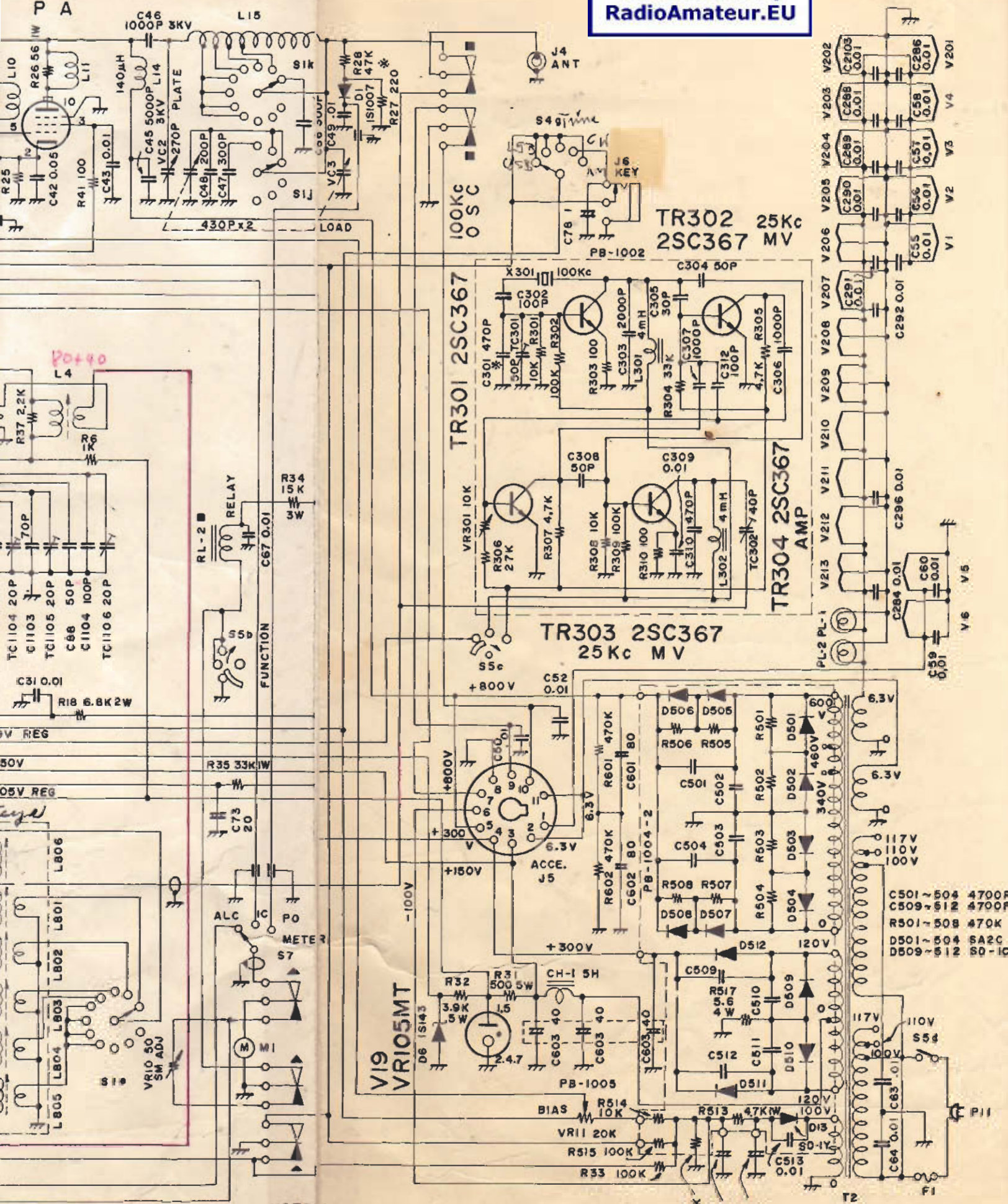
V4 6GK6 DRIVER

V5 6KD6 P A

V6 6



Handwritten notes and labels: "FL 84", "EF 93", "204510", "Lander + Empfänger", "92", "93", "94", "95", "96", "97", "98", "99", "100", "101", "102", "103", "104", "105", "106", "107", "108", "109", "110", "111", "112", "113", "114", "115", "116", "117", "118", "119", "120", "121", "122", "123", "124", "125", "126", "127", "128", "129", "130", "131", "132", "133", "134", "135", "136", "137", "138", "139", "140", "141", "142", "143", "144", "145", "146", "147", "148", "149", "150", "151", "152", "153", "154", "155", "156", "157", "158", "159", "160", "161", "162", "163", "164", "165", "166", "167", "168", "169", "170", "171", "172", "173", "174", "175", "176", "177", "178", "179", "180", "181", "182", "183", "184", "185", "186", "187", "188", "189", "190", "191", "192", "193", "194", "195", "196", "197", "198", "199", "200", "201", "202", "203", "204", "205", "206", "207", "208", "209", "210", "211", "212", "213", "214", "215", "216", "217", "218", "219", "220", "221", "222", "223", "224", "225", "226", "227", "228", "229", "230", "231", "232", "233", "234", "235", "236", "237", "238", "239", "240", "241", "242", "243", "244", "245", "246", "247", "248", "249", "250", "251", "252", "253", "254", "255", "256", "257", "258", "259", "260", "261", "262", "263", "264", "265", "266", "267", "268", "269", "270", "271", "272", "273", "274", "275", "276", "277", "278", "279", "280", "281", "282", "283", "284", "285", "286", "287", "288", "289", "290", "291", "292", "293", "294", "295", "296", "297", "298", "299", "300".



NOTES:

1. ALL RESISTORS IN OHM. 1/2W ±10% UNLESS OTHERWISE NOTED.
2. ALL CAPACITOR IN µF UNLESS OTHERWISE NOTED.
3. * VALUE IS NOMINAL.

C501	7504	4700P
C509	7512	4700P
R501	7508	470K
D501	7504	5A2C
D509	7512	50-1C

R516 22K
C66 20
C65 20