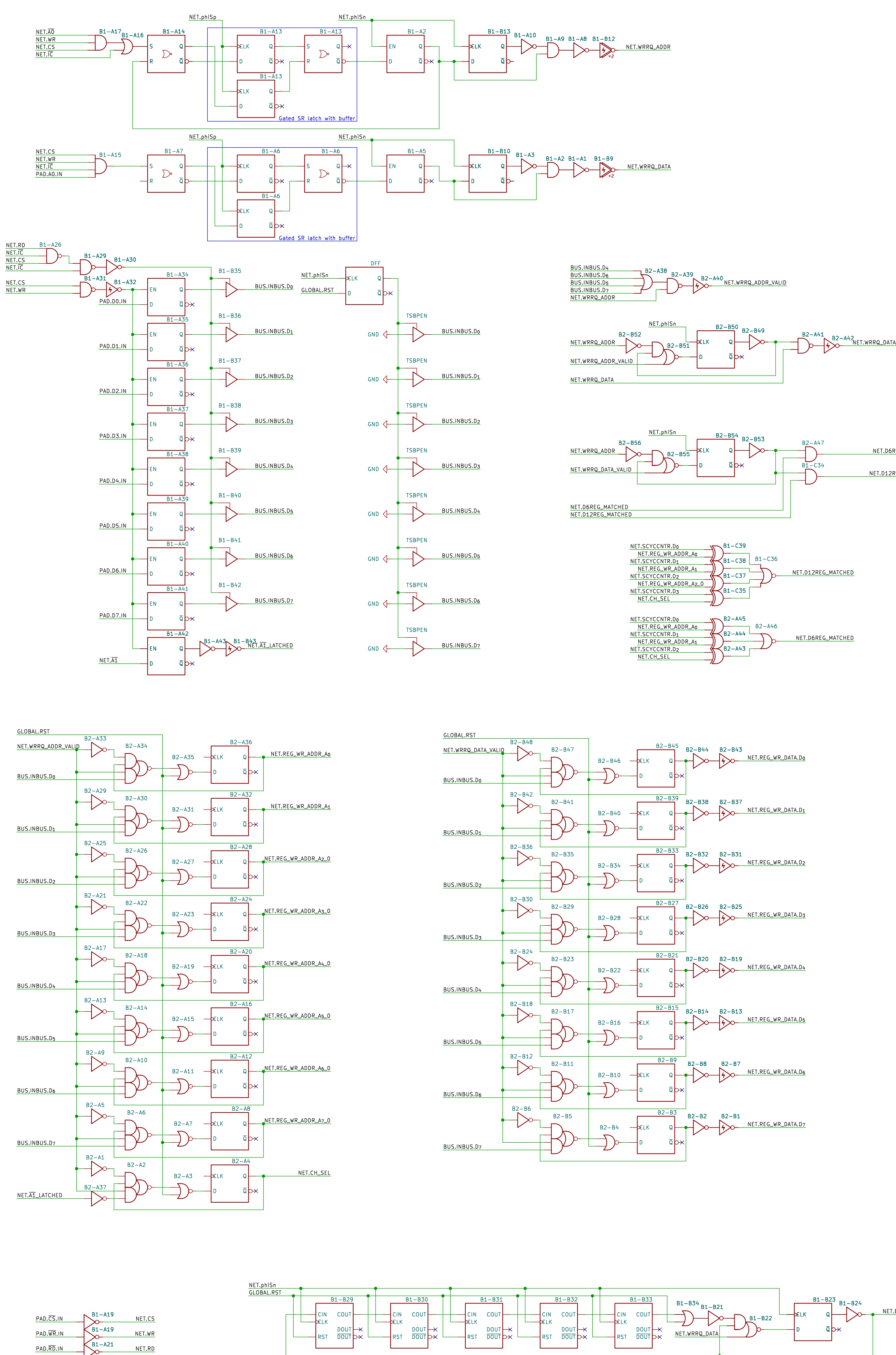
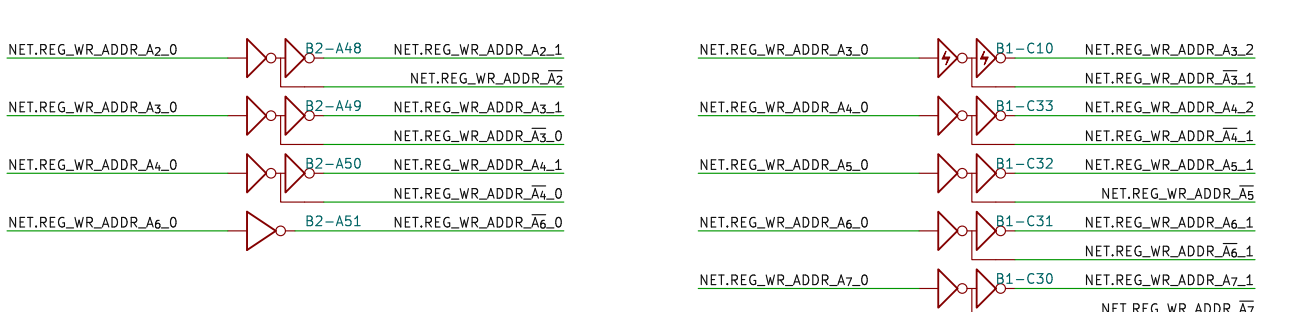


Y2612/Y3438

Embedded YM3438(Sega VDP)



NET.YM3438.TESTPC.D - PAD TEST DE



NET.YM3438.WA000.A[0:2]

NET.YM3438.WA000.A[3:4]

NET.YM3438.WA000.A[5:6]

NET.YM3438.WA000.A[7:8]

NET.YM3438.WA000.A[9:10]

NET.YM3438.WA000.A[11:12]

NET.YM3438.WA000.A[13:14]

NET.YM3438.WA000.A[15:16]

NET.YM3438.WA000.A[17:18]

NET.YM3438.WA000.A[19:20]

NET.YM3438.WA000.A[21:22]

NET.YM3438.WA000.A[23:24]

NET.YM3438.WA000.A[25:26]

NET.YM3438.WA000.A[27:28]

NET.YM3438.WA000.A[30:31]

NET.YM3438.WA000.A[32:33]

NET.YM3438.WA000.A[34:35]

NET.YM3438.WA000.A[36:37]

NET.YM3438.WA000.A[38:39]

NET.YM3438.WA000.A[40:41]

NET.YM3438.WA000.A[42:43]

NET.YM3438.WA000.A[44:45]

NET.YM3438.WA000.A[46:47]

NET.YM3438.WA000.A[48:49]

NET.YM3438.WA000.A[50:51]

NET.YM3438.WA000.A[52:53]

NET.YM3438.WA000.A[54:55]

NET.YM3438.WA000.A[56:57]

NET.YM3438.WA000.A[58:59]

NET.YM3438.WA000.A[60:61]

NET.YM3438.WA000.A[62:63]

NET.YM3438.WA000.A[64:65]

NET.YM3438.WA000.A[66:67]

NET.YM3438.WA000.A[68:69]

NET.YM3438.WA000.A[70:71]

NET.YM3438.WA000.A[72:73]

NET.YM3438.WA000.A[74:75]

NET.YM3438.WA000.A[76:77]

NET.YM3438.WA000.A[78:79]

NET.YM3438.WA000.A[80:81]

NET.YM3438.WA000.A[82:83]

NET.YM3438.WA000.A[84:85]

NET.YM3438.WA000.A[86:87]

NET.YM3438.WA000.A[88:89]

NET.YM3438.WA000.A[90:91]

NET.YM3438.WA000.A[92:93]

NET.YM3438.WA000.A[94:95]

NET.YM3438.WA000.A[96:97]

NET.YM3438.WA000.A[98:99]

NET.YM3438.WA000.A[100:101]

NET.YM3438.WA000.A[102:103]

NET.YM3438.WA000.A[104:105]

NET.YM3438.WA000.A[106:107]

NET.YM3438.WA000.A[108:109]

NET.YM3438.WA000.A[110:111]

NET.YM3438.WA000.A[112:113]

NET.YM3438.WA000.A[114:115]

NET.YM3438.WA000.A[116:117]

NET.YM3438.WA000.A[118:119]

NET.YM3438.WA000.A[120:121]

NET.YM3438.WA000.A[122:123]

NET.YM3438.WA000.A[124:125]

NET.YM3438.WA000.A[126:127]

NET.YM3438.WA000.A[128:129]

NET.YM3438.WA000.A[130:131]

NET.YM3438.WA000.A[132:133]

NET.YM3438.WA000.A[134:135]

NET.YM3438.WA000.A[136:137]

NET.YM3438.WA000.A[138:139]

NET.YM3438.WA000.A[140:141]

NET.YM3438.WA000.A[142:143]

NET.YM3438.WA000.A[144:145]

NET.YM3438.WA000.A[146:147]

NET.YM3438.WA000.A[148:149]

NET.YM3438.WA000.A[150:151]

NET.YM3438.WA000.A[152:153]

NET.YM3438.WA000.A[154:155]

NET.YM3438.WA000.A[156:157]

NET.YM3438.WA000.A[158:159]

NET.YM3438.WA000.A[160:161]

NET.YM3438.WA000.A[162:163]

NET.YM3438.WA000.A[164:165]

NET.YM3438.WA000.A[166:167]

NET.YM3438.WA000.A[168:169]

NET.YM3438.WA000.A[170:171]

NET.YM3438.WA000.A[172:173]

NET.YM3438.WA000.A[174:175]

NET.YM3438.WA000.A[176:177]

NET.YM3438.WA000.A[178:179]

NET.YM3438.WA000.A[180:181]

NET.YM3438.WA000.A[182:183]

NET.YM3438.WA000.A[184:185]

NET.YM3438.WA000.A[186:187]

NET.YM3438.WA000.A[188:189]

NET.YM3438.WA000.A[190:191]

NET.YM3438.WA000.A[192:193]

NET.YM3438.WA000.A[194:195]

NET.YM3438.WA000.A[196:197]

NET.YM3438.WA000.A[198:199]

NET.YM3438.WA000.A[200:201]

NET.YM3438.WA000.A[202:203]

NET.YM3438.WA000.A[204:205]

NET.YM3438.WA000.A[206:207]

NET.YM3438.WA000.A[208:209]

NET.YM3438.WA000.A[210:211]

NET.YM3438.WA000.A[212:213]

NET.YM3438.WA000.A[214:215]

NET.YM3438.WA000.A[216:217]

NET.YM3438.WA000.A[218:219]

NET.YM3438.WA000.A[219:220]

NET.YM3438.WA000.A[220:221]

NET.YM3438.WA000.A[221:222]

NET.YM3438.WA000.A[222:223]

NET.YM3438.WA000.A[223:224]

NET.YM3438.WA000.A[224:225]

NET.YM3438.WA000.A[225:226]

NET.YM3438.WA000.A[226:227]

NET.YM3438.WA000.A[227:228]

NET.YM3438.WA000.A[228:229]

NET.YM3438.WA000.A[230:231]

NET.YM3438.WA000.A[231:232]

NET.YM3438.WA000.A[232:233]

NET.YM3438.WA000.A[233:234]

NET.YM3438.WA000.A[234:235]

NET.YM3438.WA000.A[235:236]

NET.YM3438.WA000.A[236:237]

NET.YM3438.WA000.A[237:238]

NET.YM3438.WA000.A[238:239]

NET.YM3438.WA000.A[239:240]

NET.YM3438.WA000.A[240:241]

NET.YM3438.WA000.A[241:242]

NET.YM3438.WA000.A[242:243]

NET.YM3438.WA000.A[243:244]

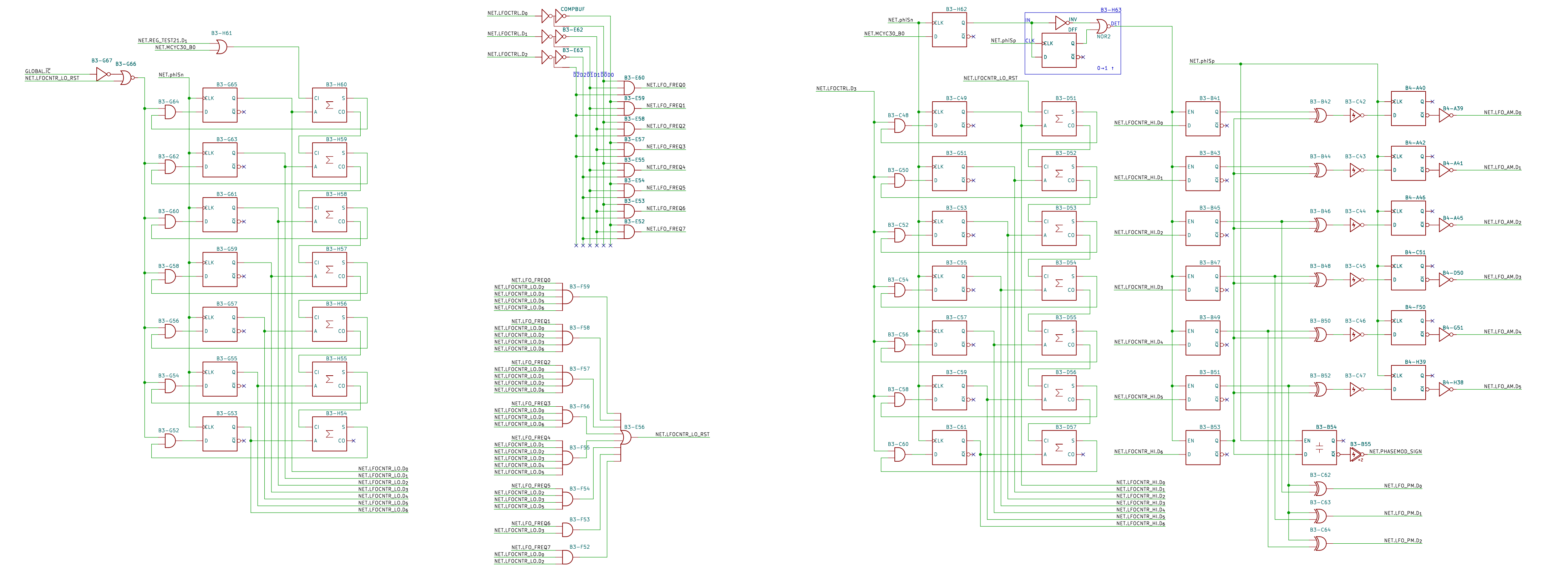
NET.YM3438.WA000.A[244:245]

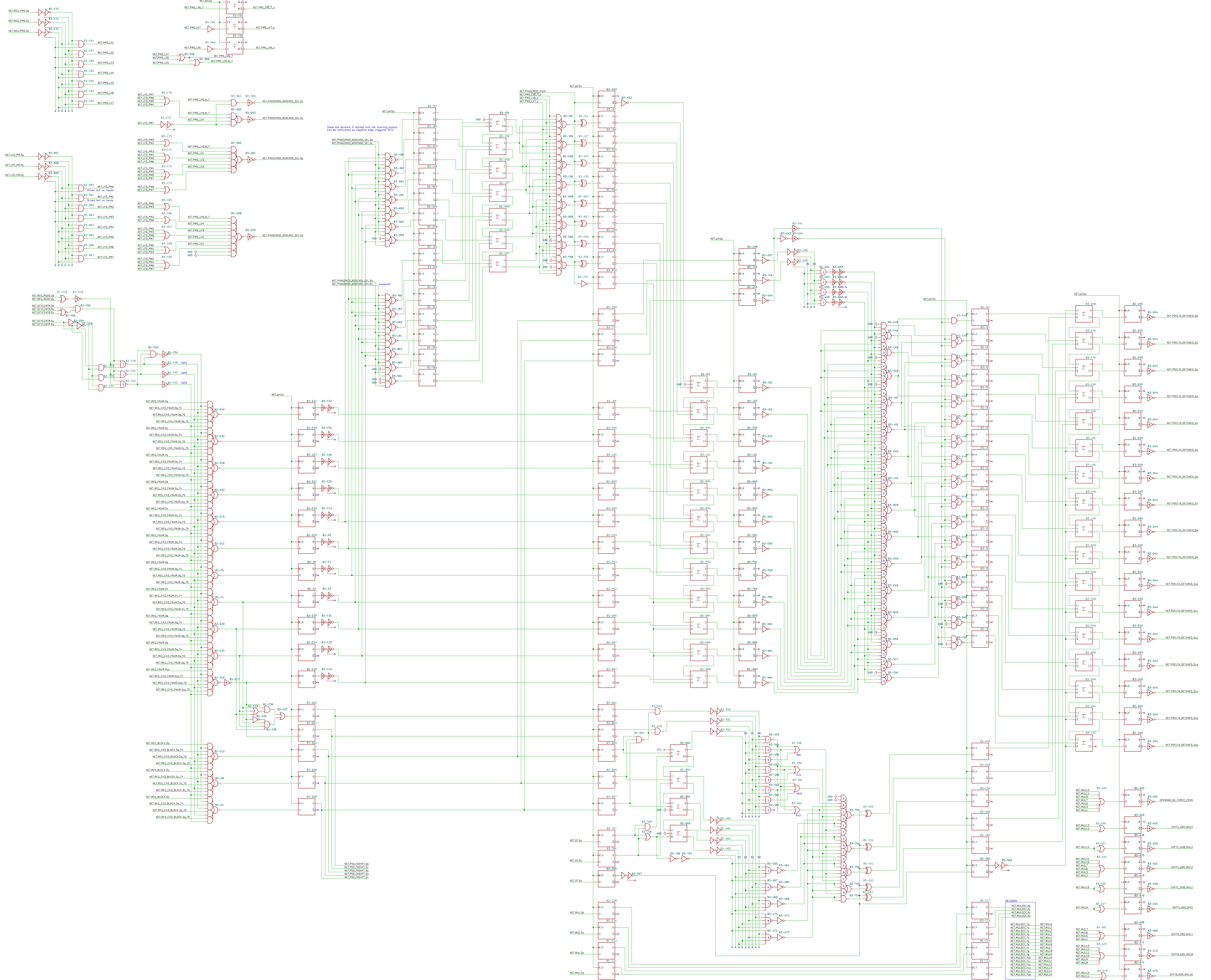
NET.YM3438.WA000.A[245:246]

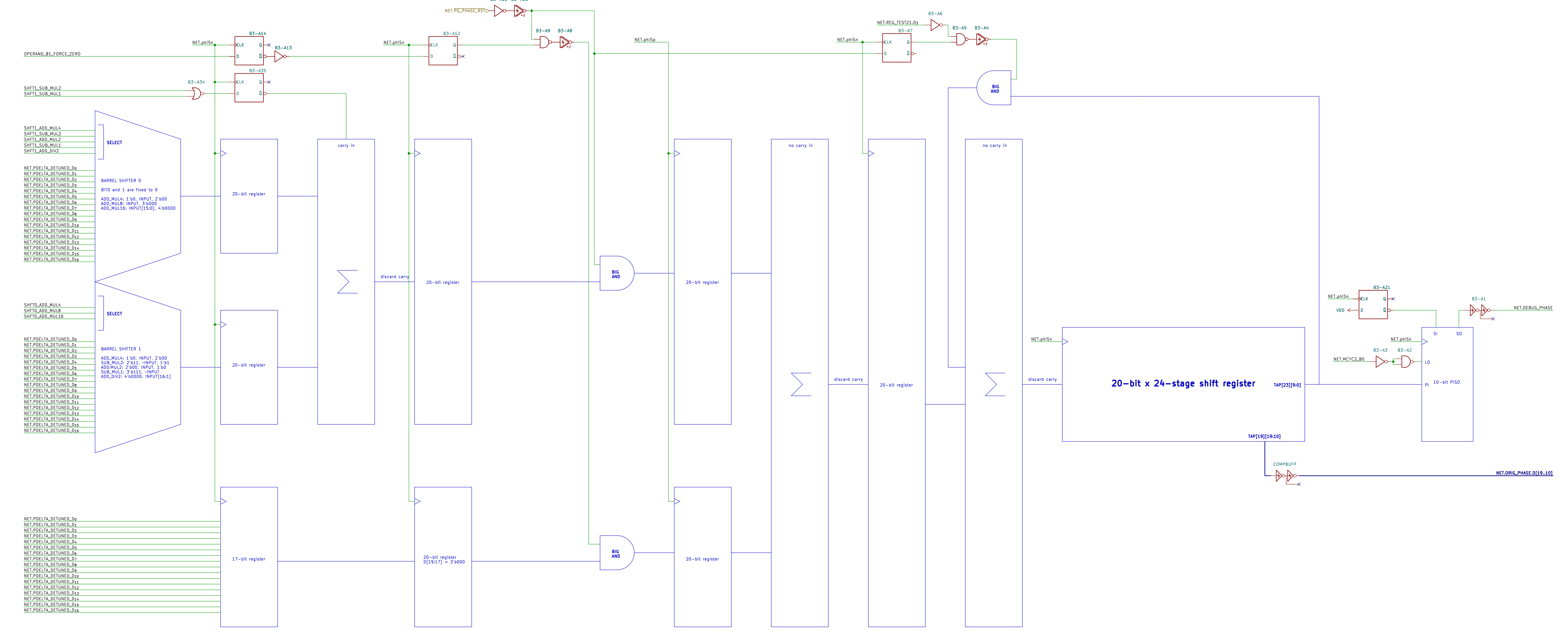
NET.YM3438.WA000.A[246:247]

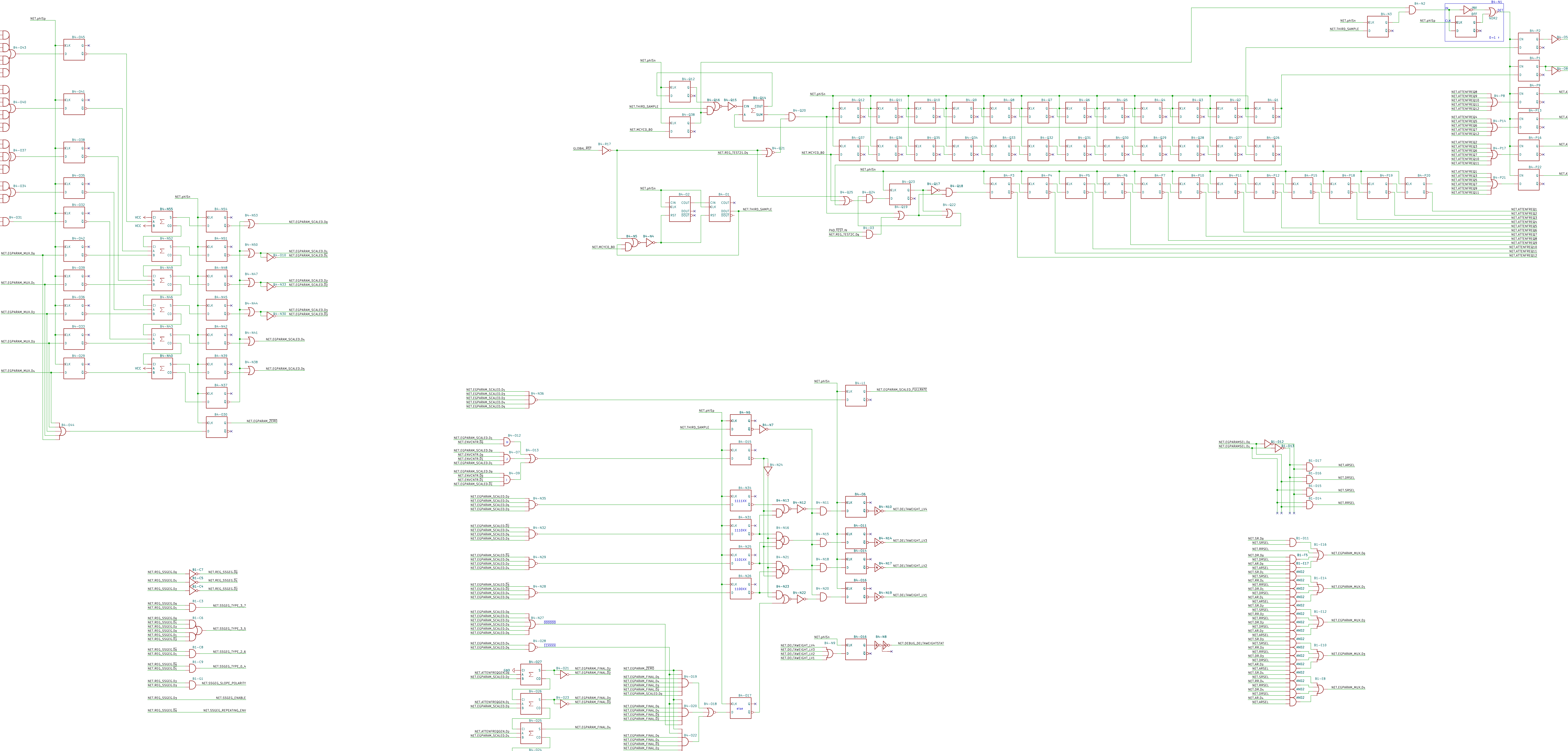
NET.YM3438.WA000.A[247:248]


NET.YM

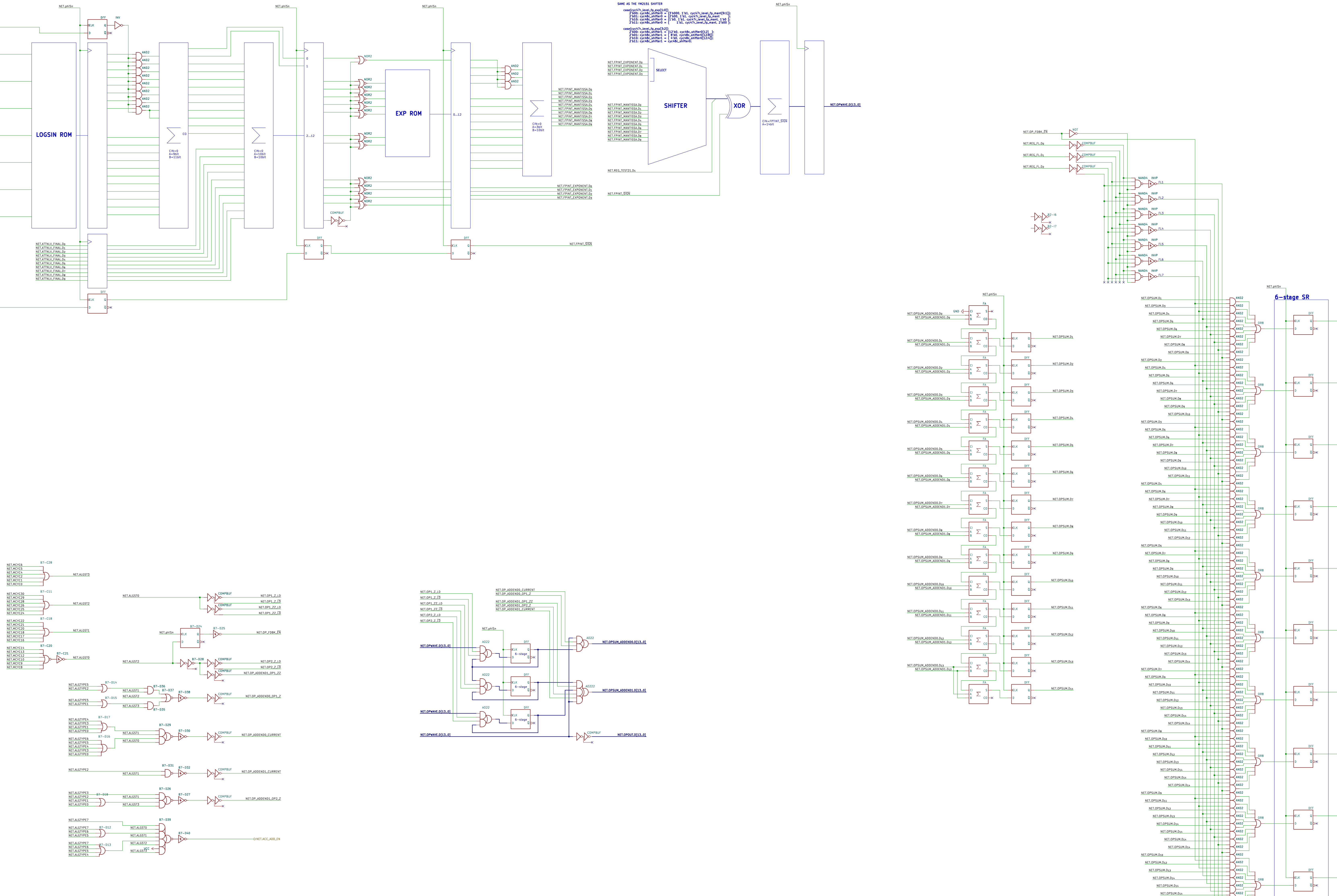


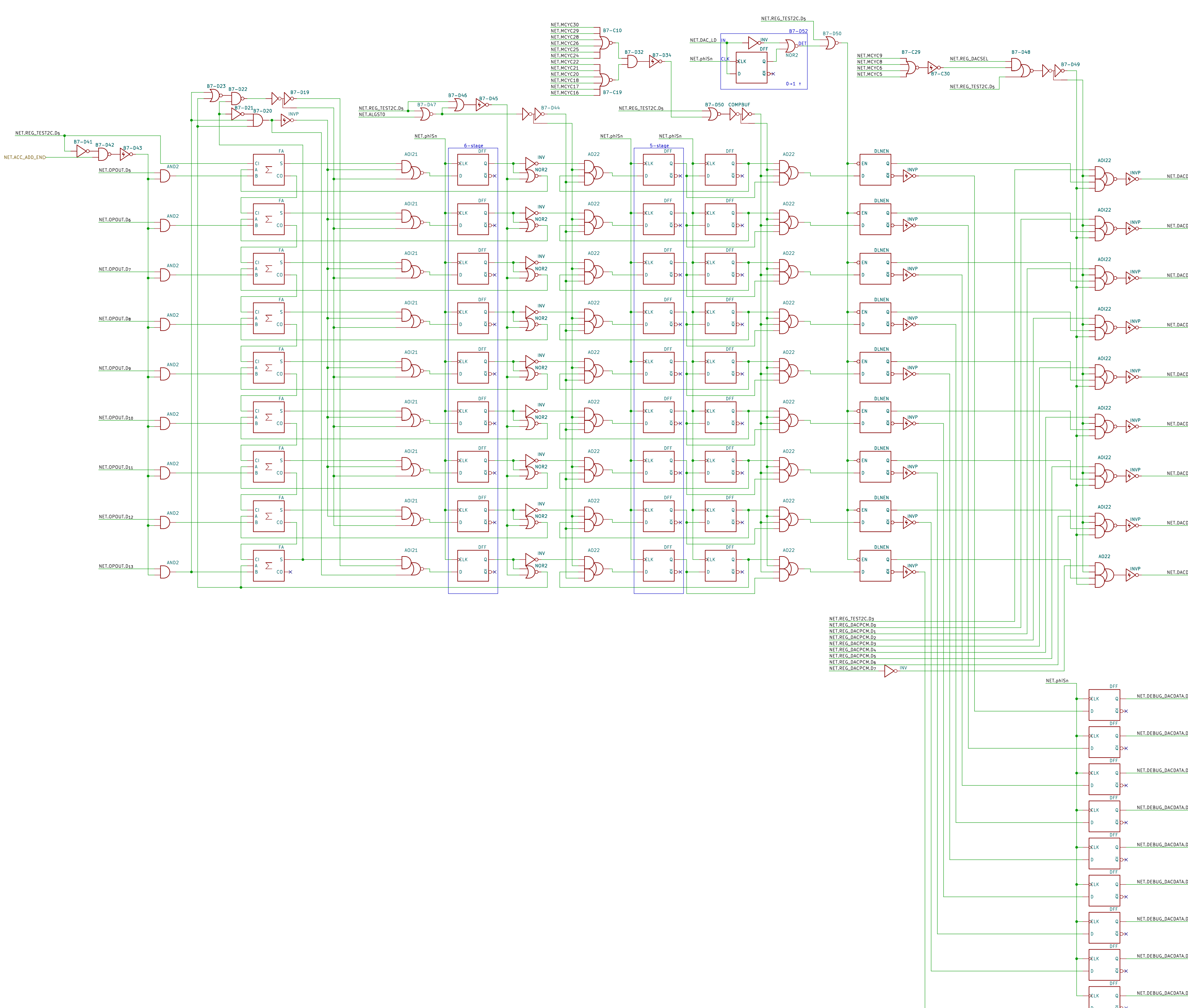




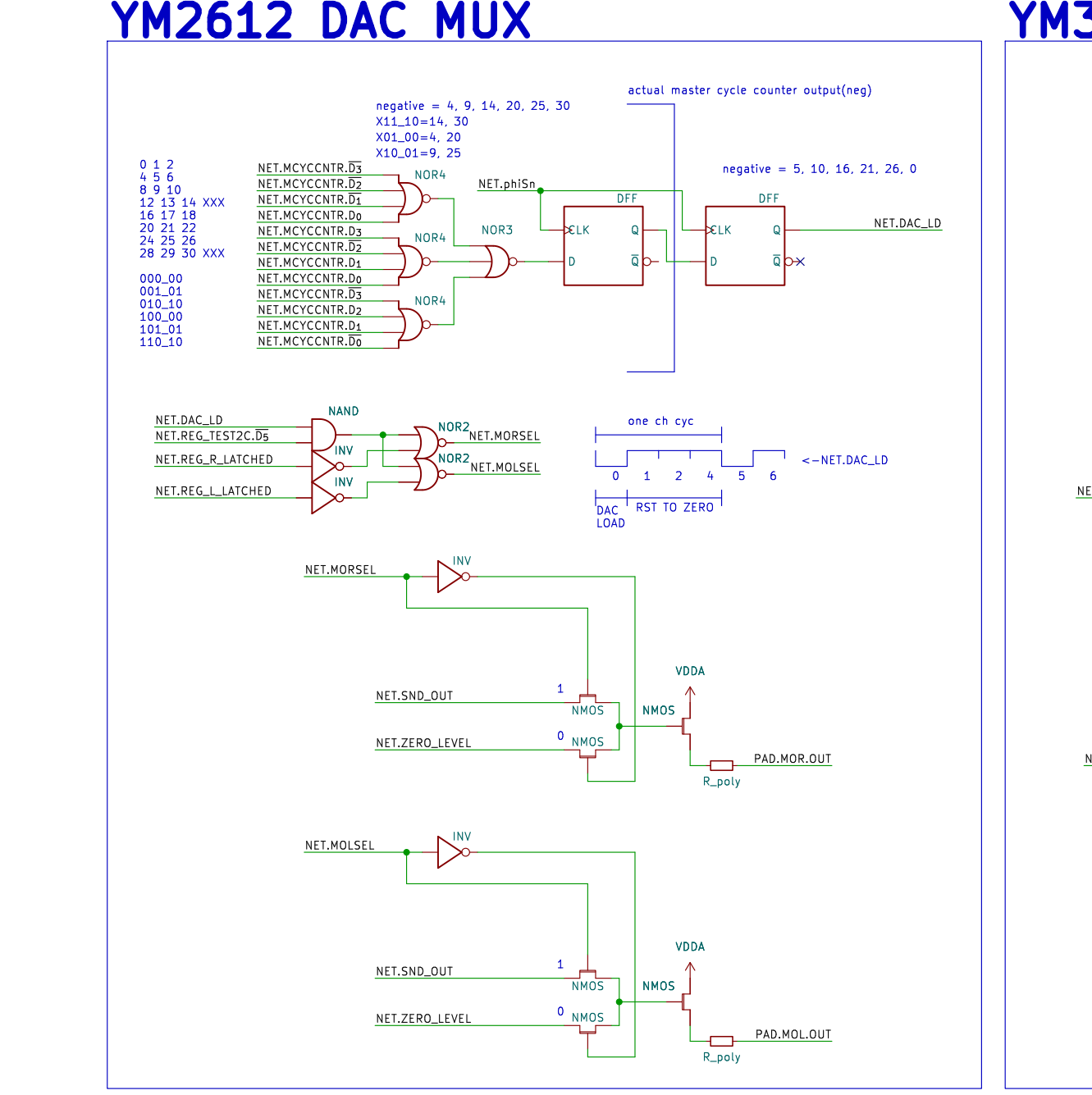




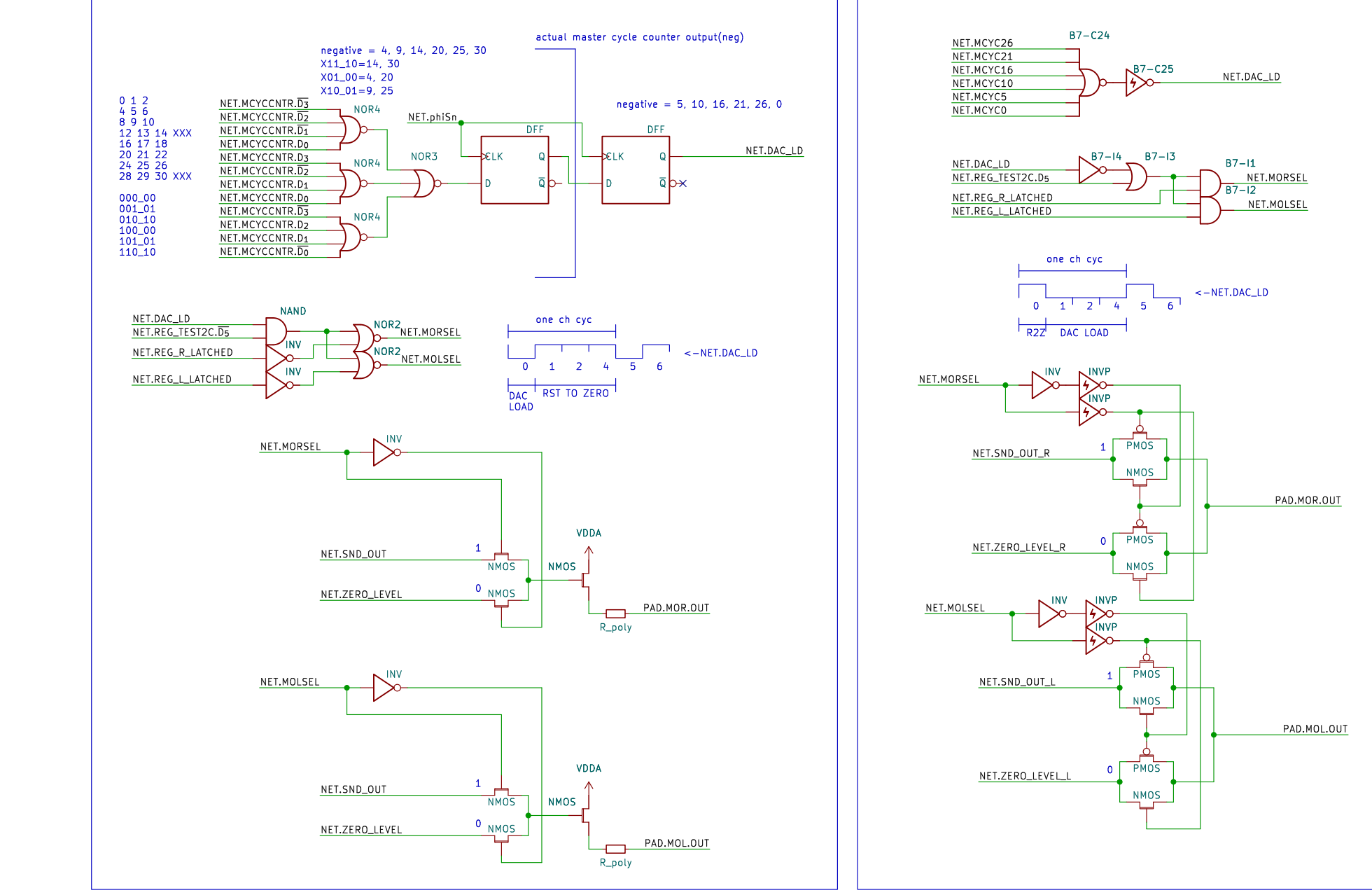




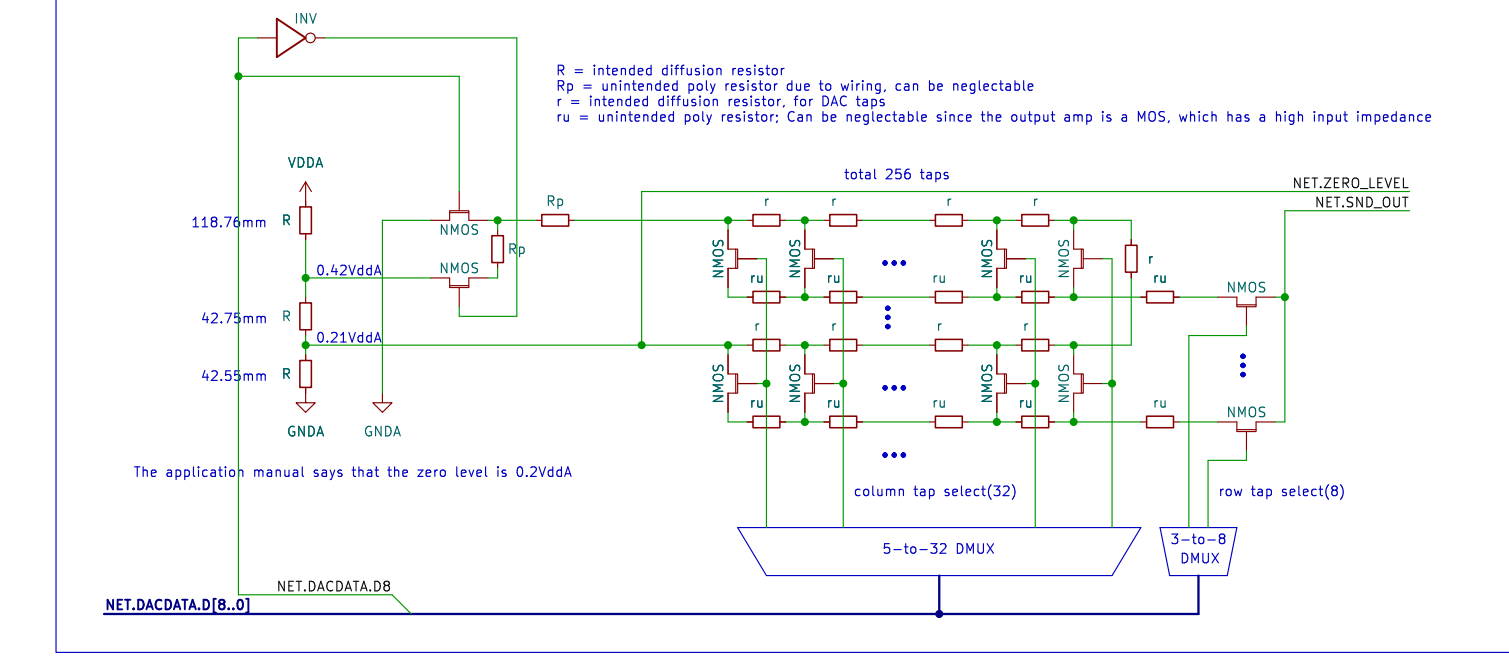
YM2612 DAC MUX



YM3438 DAC MUX



YM2612 DAC TOPOLOGY



YM3438 DAC TOPOLOGY

