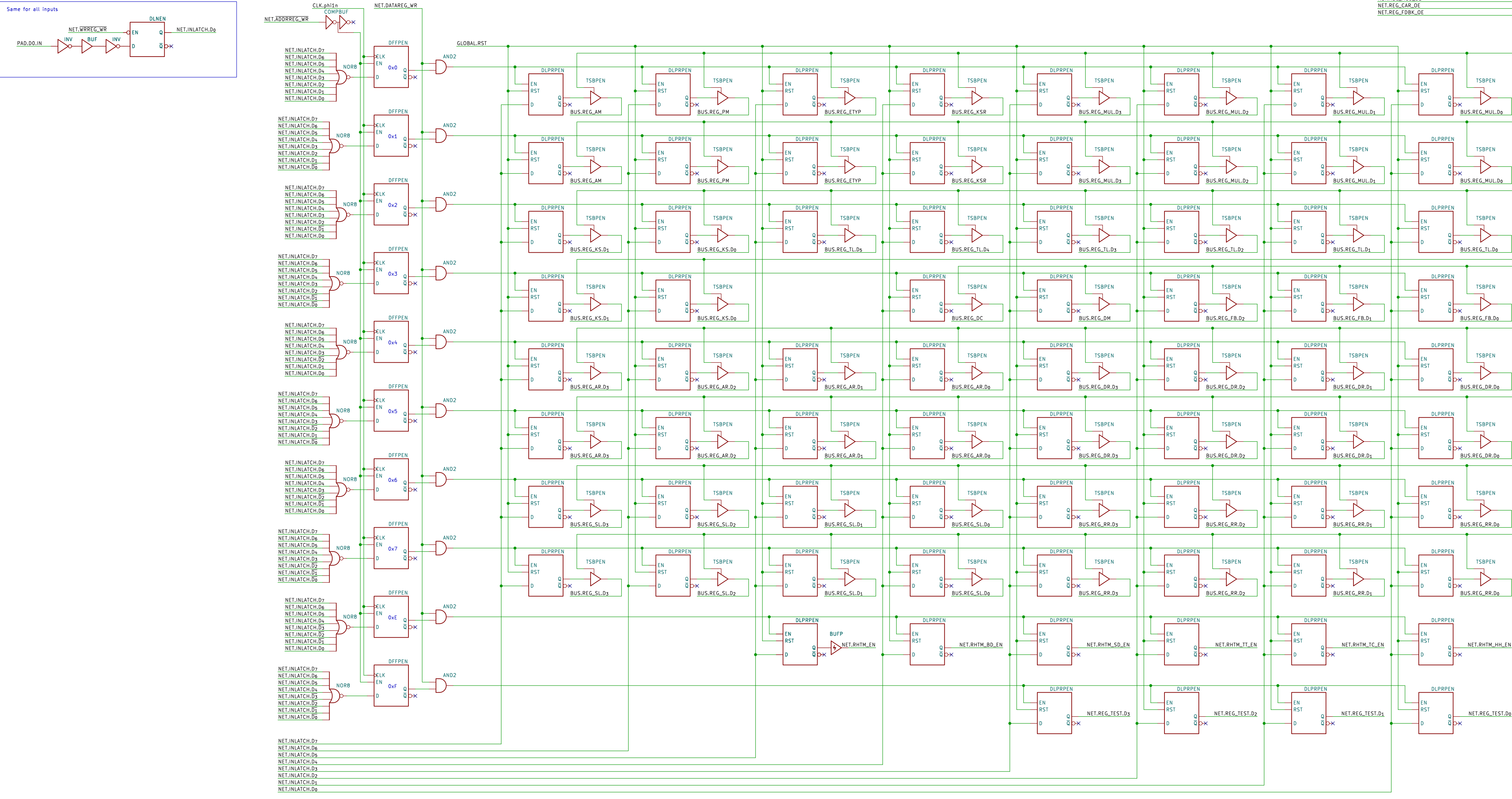


Same for all inputs



PAD PE_in
PAD CS_in
GLOBAL_RST

NET.DRREG.C2S

NET.DRREG.C2D

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2B

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

NET.DRREG.C2F

NET.DRREG.C2E

NET.DRREG.C2D

NET.DRREG.C2C

NET.DRREG.C2B

NET.DRREG.C2A

NET.DRREG.C2M

NET.DRREG.C2L

NET.DRREG.C2H

NET.DRREG.C2G

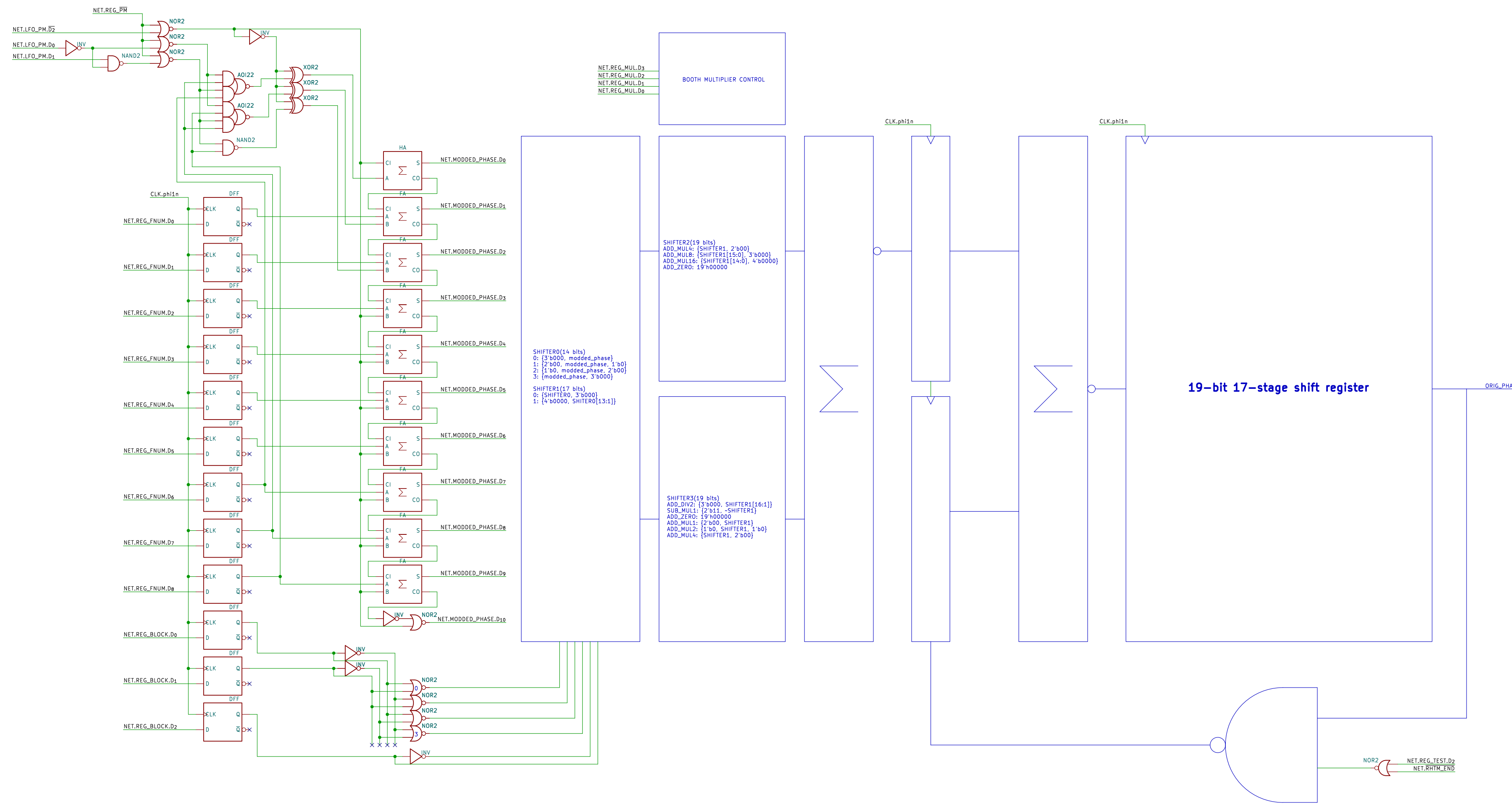
NET.DRREG.C2F

NET.DRREG.C2E

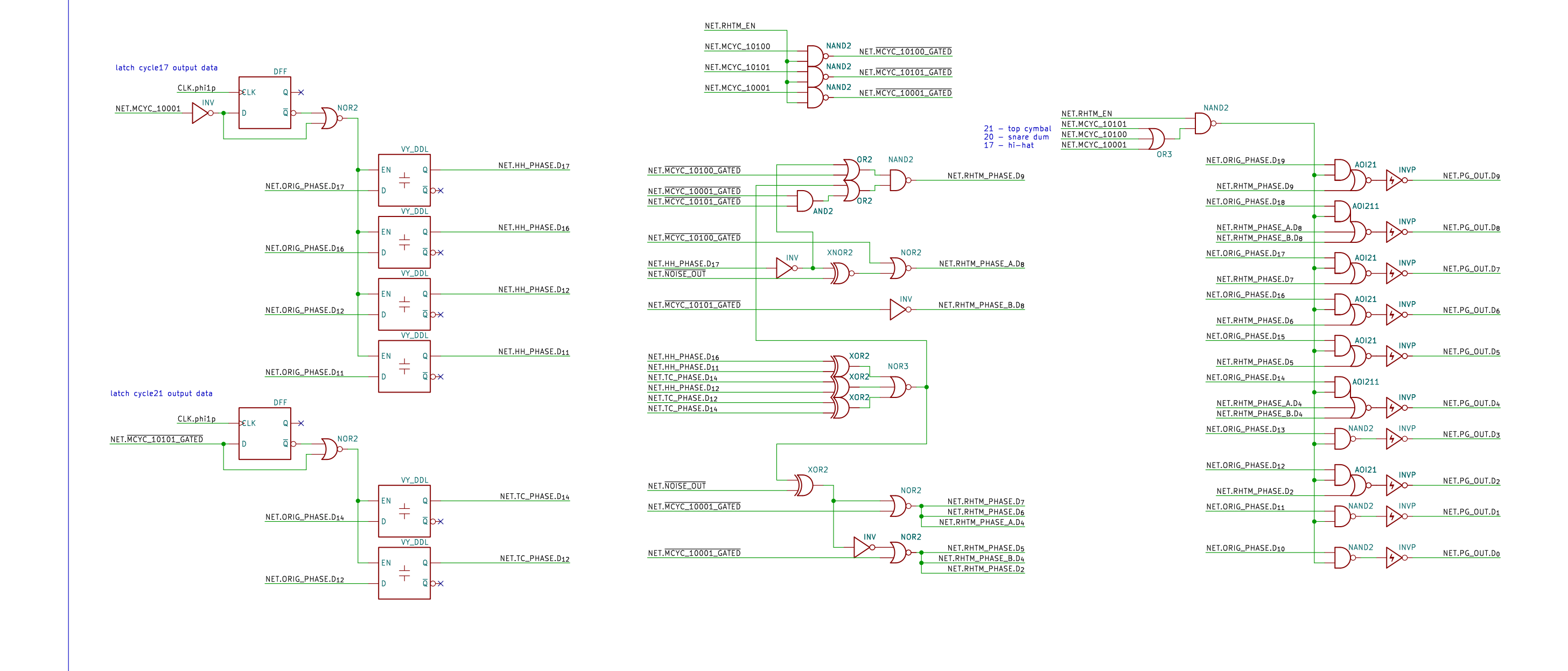
NET.DRREG.C2D

NET.DRREG.C2C

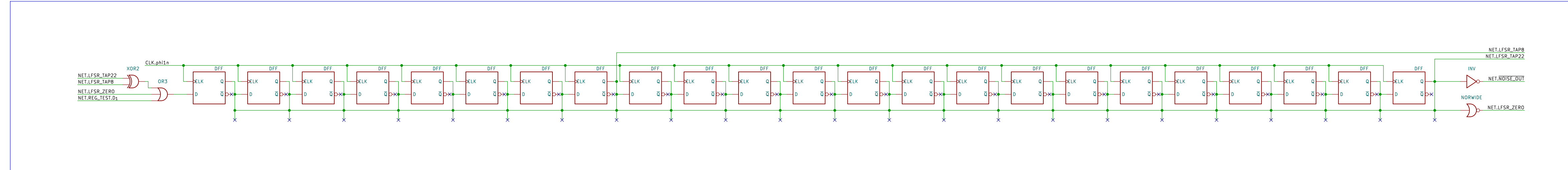
NET.DRREG.C2B




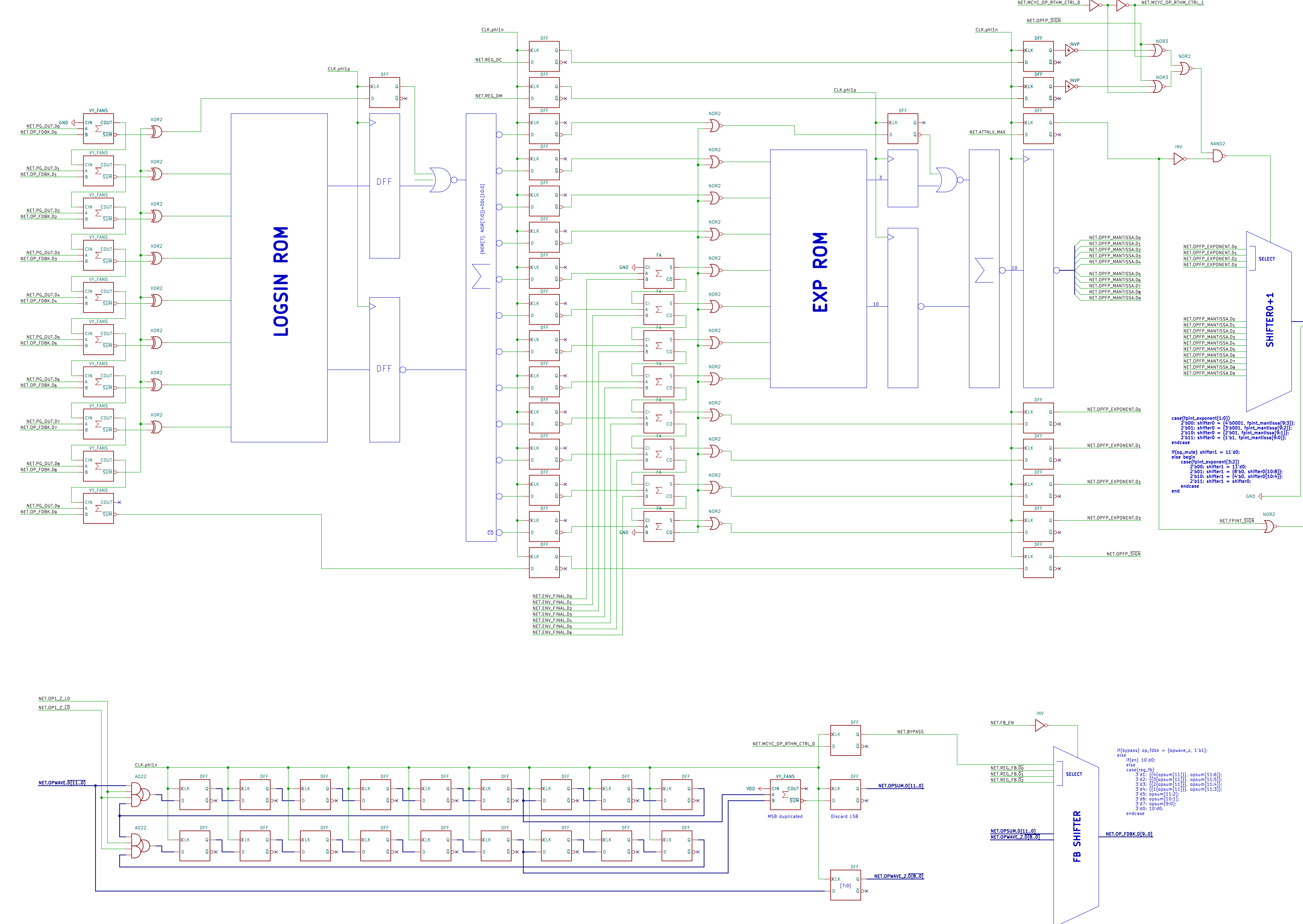
PERCUSSION PHASE GENERATOR/PHASE SELECTOR

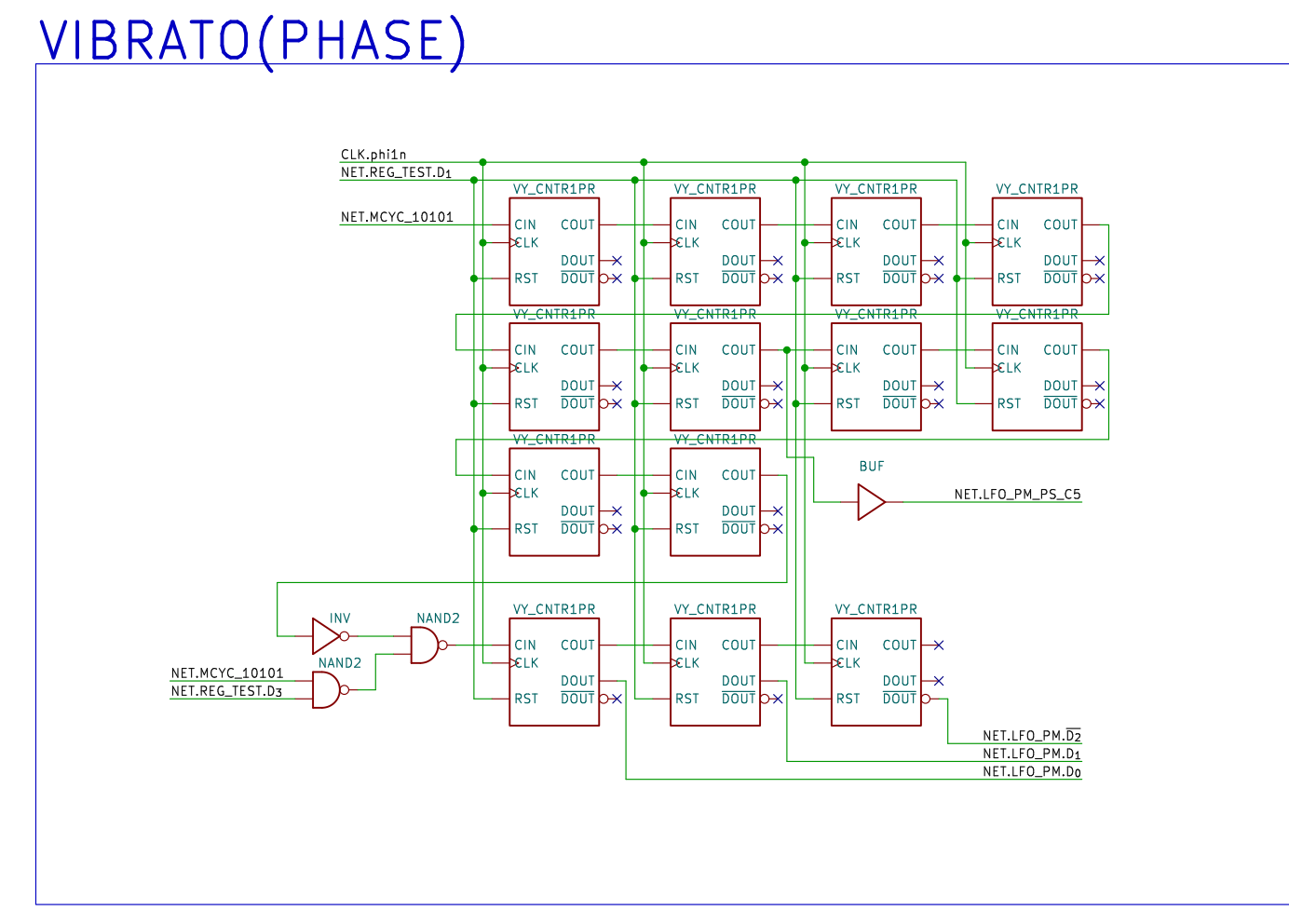


NOISE LFSR

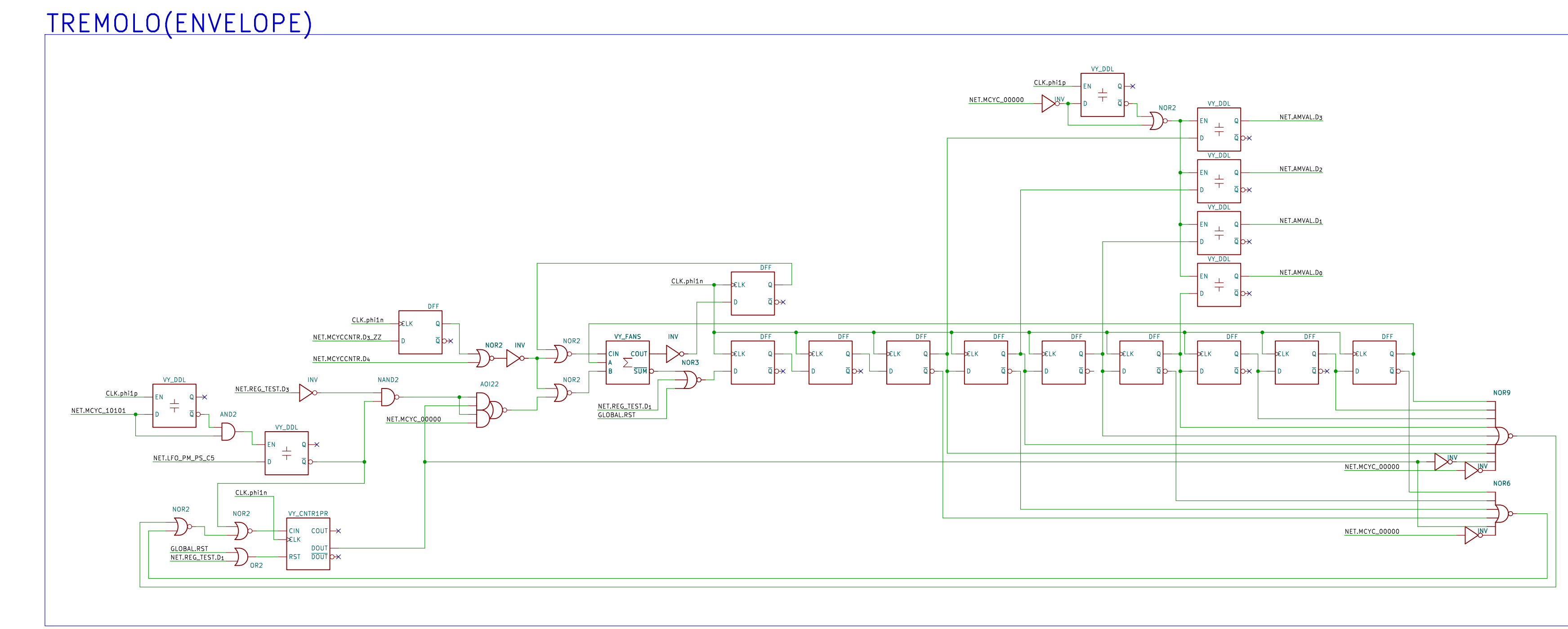








VIBRATO (PHASE)



TREMOLO(ENVELOPE)