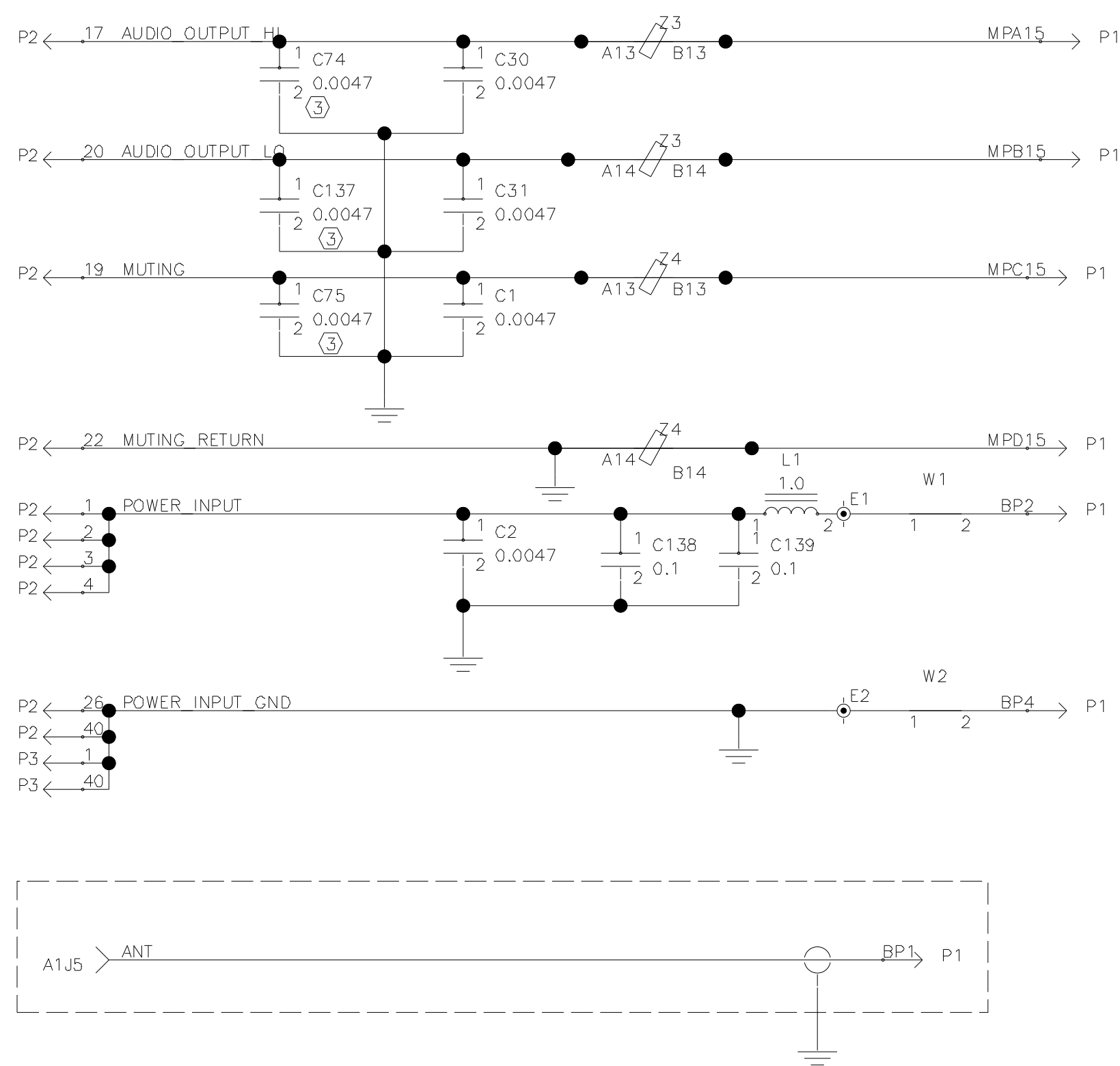
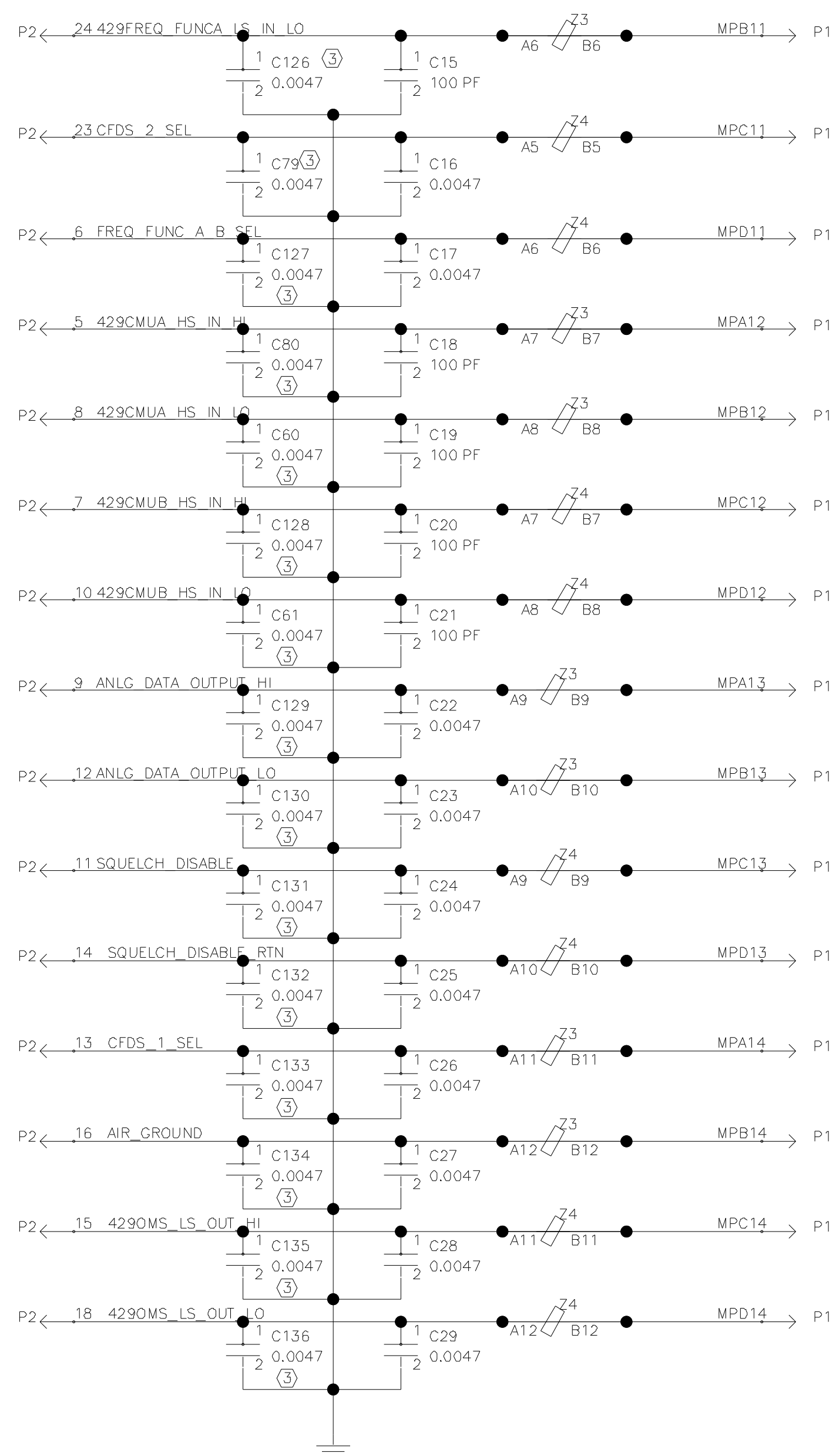




NOTE:

- 1 UNLESS OTHERWISE SPECIFIED, RESISTANCE VALUES ARE IN OHMS, CAPACITANCE VALUES ARE IN MICROFARADS, AND INDUCTANCE VALUES ARE IN MICROHENRYS.
- 2 PARTIAL REFERENCE DESIGNATIONS ARE SHOWN; FOR COMPLETE DESIGNATION, PREFIX WITH UNIT AND/OR ASSEMBLY DESIGNATION.
- 3 SHOWN FOR REFERENCE ONLY AND IS NOT INSTALLED ON FINAL ASSEMBLY.

SPARES

TPA1	→	P1
TPB1	→	P1
TPC1	→	P1
TPD1	→	P1
TPC4	→	P1
TPD4	→	P1
TPA5	→	P1
TPB5	→	P1
TPC5	→	P1
TPD5	→	P1
TPA7	→	P1
TPB7	→	P1
TPC7	→	P1
TPD7	→	P1
TPA8	→	P1
TPB8	→	P1
TPC8	→	P1
TPD8	→	P1
TPA10	→	P1
TPB10	→	P1
TPC10	→	P1
TPD10	→	P1
TPA11	→	P1
TPB11	→	P1
TPC11	→	P1
TPD11	→	P1
TPA12	→	P1
TPB12	→	P1
TPC12	→	P1
TPD12	→	P1
TPA13	→	P1
TPB13	→	P1
TPC13	→	P1
TPD13	→	P1
TPA14	→	P1
TPB14	→	P1
TPC14	→	P1
TPD14	→	P1
TPA15	→	P1
TPB15	→	P1
TPC15	→	P1
TPD15	→	P1
MPA3	→	P1
MPB3	→	P1
MPC3	→	P1
MPA8	→	P1
MPD9	→	P1
BP3	→	P1
BP5	→	P1

Figure 1 displays 24 Feynman diagrams for the process $e^+e^- \rightarrow \gamma^* \rightarrow \mu^+\mu^-$. The diagrams are arranged in a grid-like fashion, showing various topologies and helicity configurations. The diagrams are labeled as follows:

- Row 1: A5, A6, A15, A2, A7, A5, A5
- Row 2: A6, A16, A15, A8, A6, A6, A6
- Row 3: A15, A16, A11, A12, A13, A14, A14

The diagrams illustrate different ways the incoming electron and positron can interact via a virtual photon to produce a muon and an antimuon, including various helicity states (Z1, Z2, Z3, Z4, Z5, Z6) and the resulting muon helicity (B1 through B14).