— Layer 0, Int:2.717, N:2.0, Gamma:0.45, dmin:115.0, dmax:225.0 — Layer 4, Int:2.242, N:3.0, Gamma:0.45, dmin:70.0, dmax:190.0 — Layer 8, Int:1.741, N:4.0, Gamma:0.4, dmin:55.0, dmax:160.0 Layer 12, Int:1.268, N:5.0, Gamma:0.4, dmin:50.0, dmax:140.0 — Axion spectrum Detector quantum efficiency