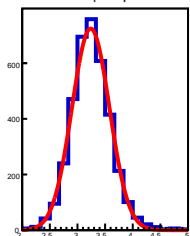
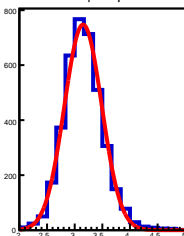


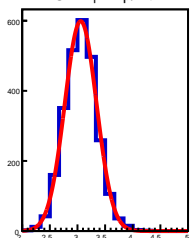
| Amp/Int



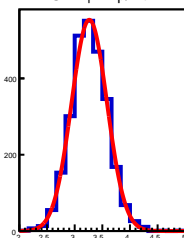
PS-L1 | Amp/Int



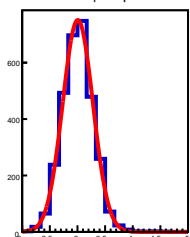
PS-R2 | Amp/Int



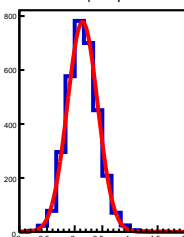
PS-L2 | Amp/Int



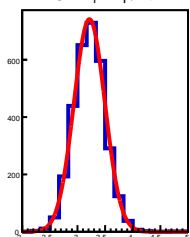
PS-R3 | Amp/Int



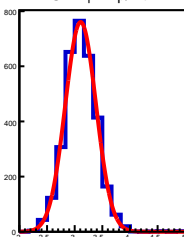
PS-L3 | Amp/Int



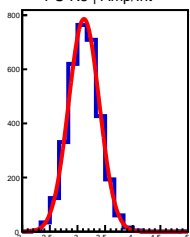
PS-R4 | Amp/Int



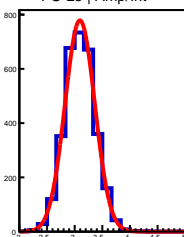
PS-L4 | Amp/Int



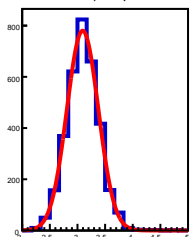
PS-R5 | Amp/Int



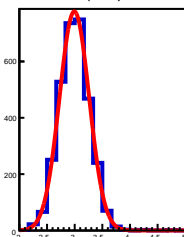
PS-L5 | Amp/Int



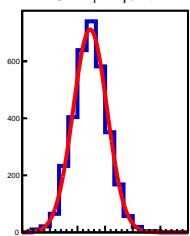
PS-R6 | Amp/Int



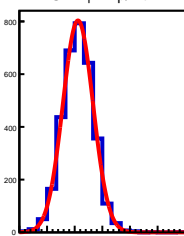
PS-L6 | Amp/Int

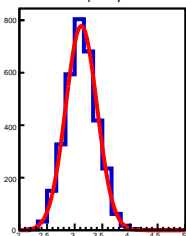
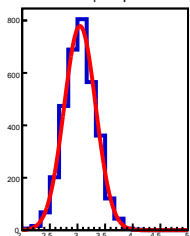


PS-R7 | Amp/Int

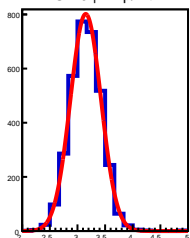


PS-L7 | Amp/Int

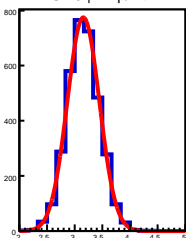




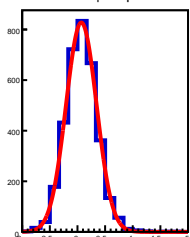
PS-R9 | Amp/Int



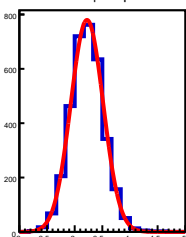
PS-L9 | Amp/Int



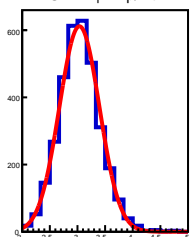
PS-R10 | Amp/Int



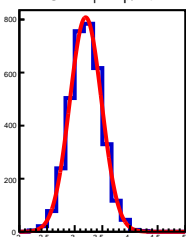
PS-L10 | Amp/Int



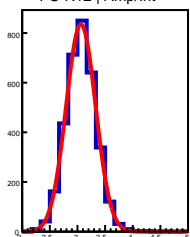
PS-R11 | Amp/Int



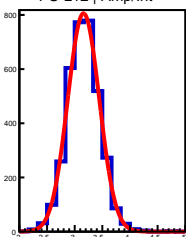
PS-L11 | Amp/Int



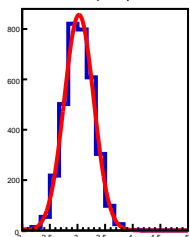
PS-R12 | Amp/Int



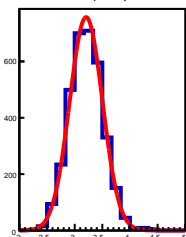
PS-L12 | Amp/Int



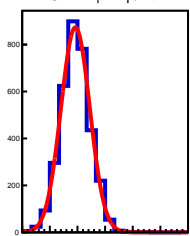
PS-R13 | Amp/Int



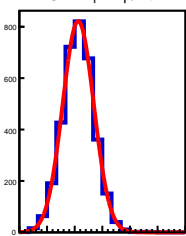
PS-L13 | Amp/Int

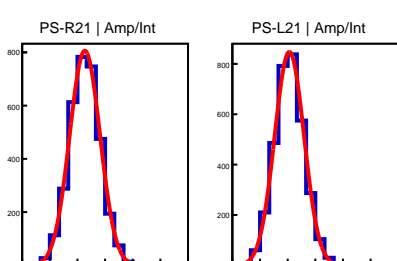
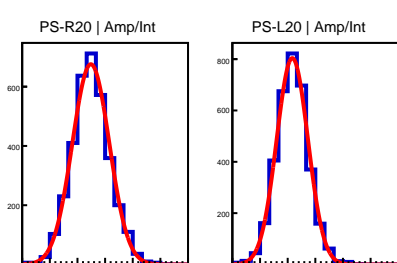
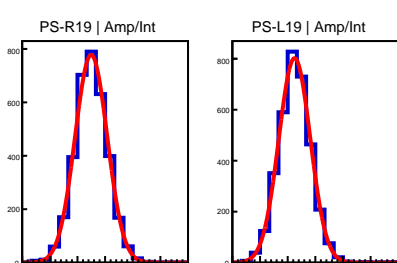
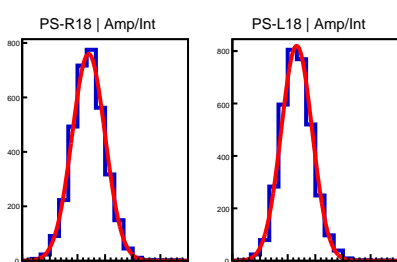
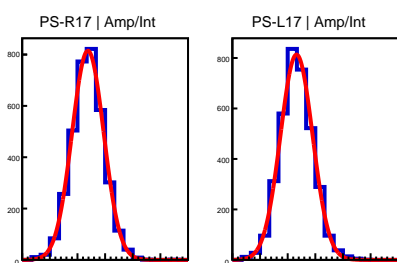
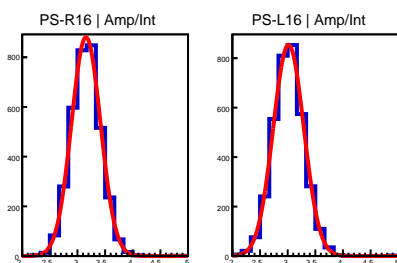
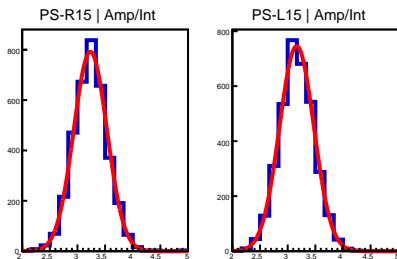


PS-R14 | Amp/Int

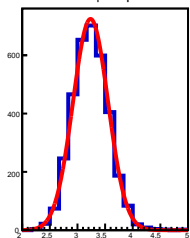


PS-L14 | Amp/Int

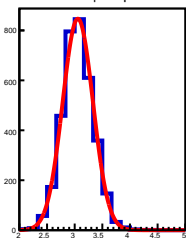




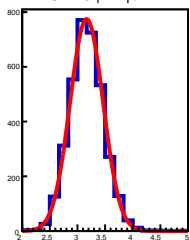
PS-R22 | Amp/Int



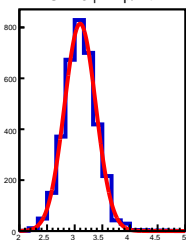
PS-L22 | Amp/Int



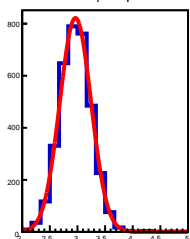
PS-R23 | Amp/Int



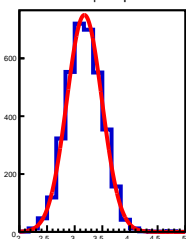
PS-L23 | Amp/Int



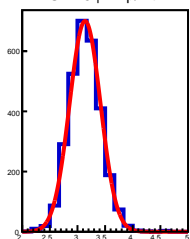
PS-R24 | Amp/Int



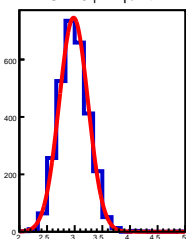
PS-L24 | Amp/Int



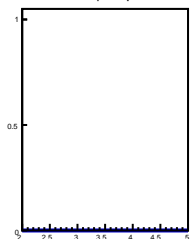
PS-R25 | Amp/Int



PS-L25 | Amp/Int



PS-R27 | Amp/Int



PS-L27 | Amp/Int

