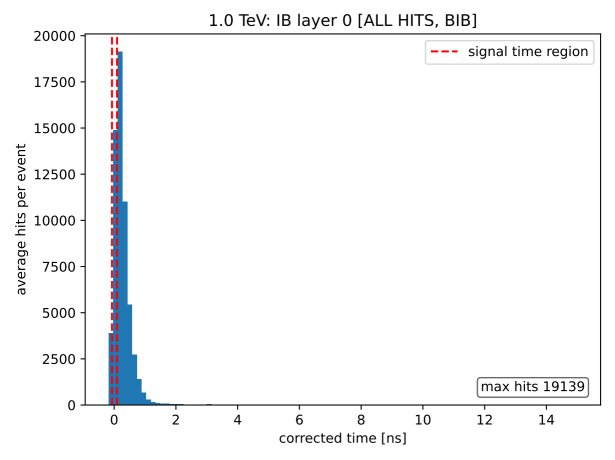
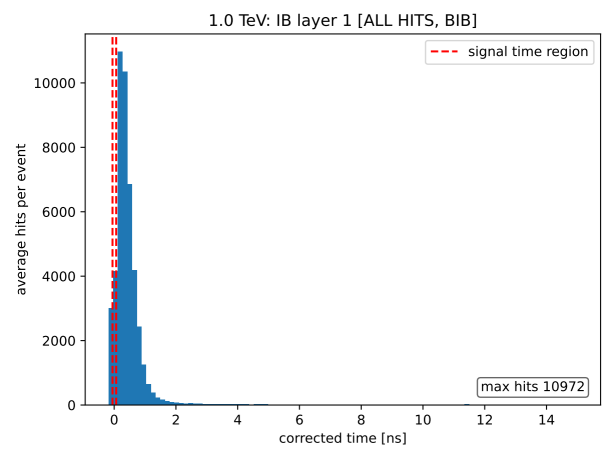
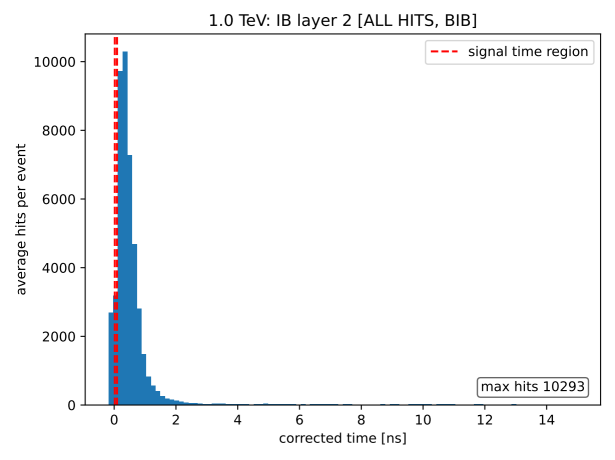


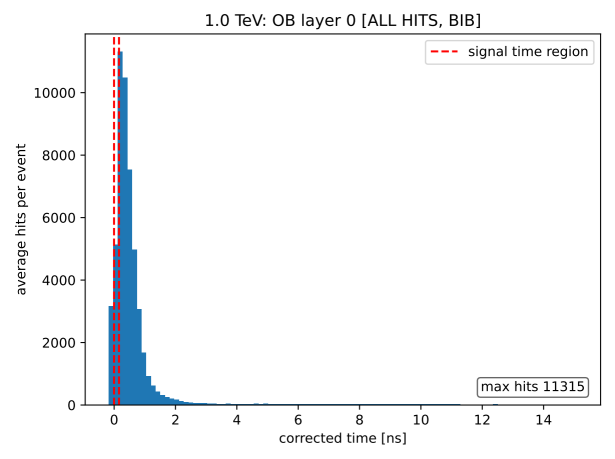
1.0 TeV: VB layer 6 [ALL HITS, BIB] signal time region 800 average hits per event 600 400 200 max hits 900 0 8 10 corrected time [ns]

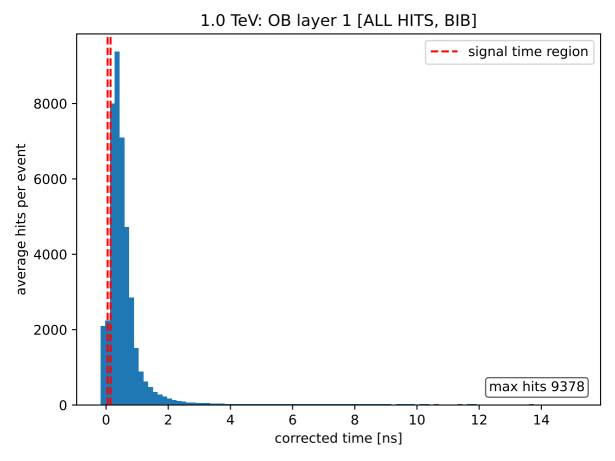
1.0 TeV: VB layer 7 [ALL HITS, BIB] signal time region 600 average hits per event max hits 827 corrected time [ns]

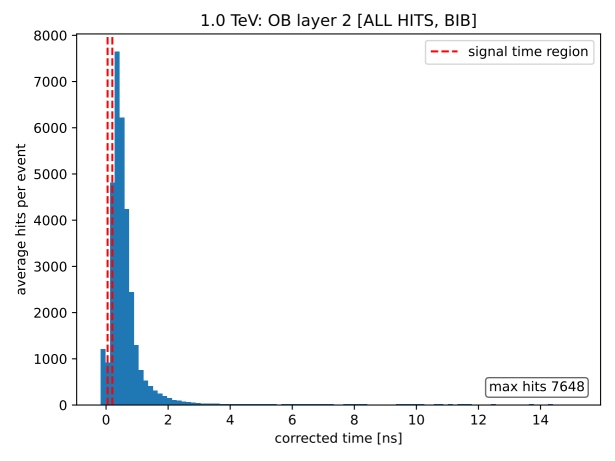


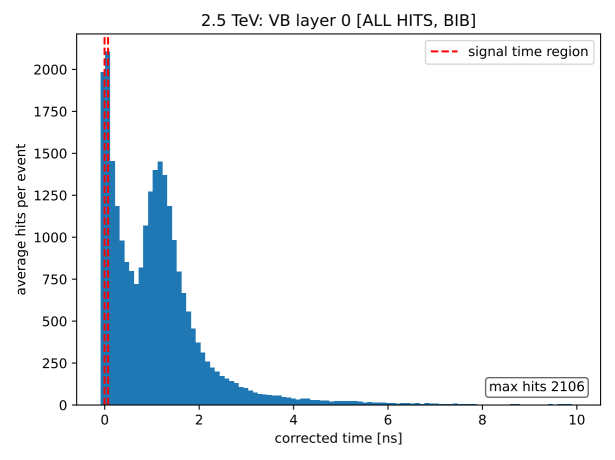


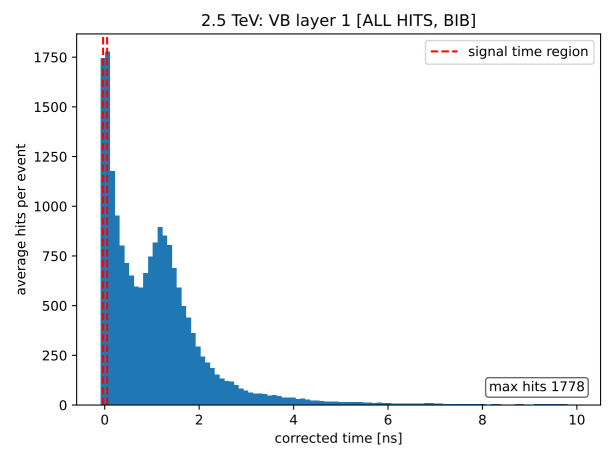


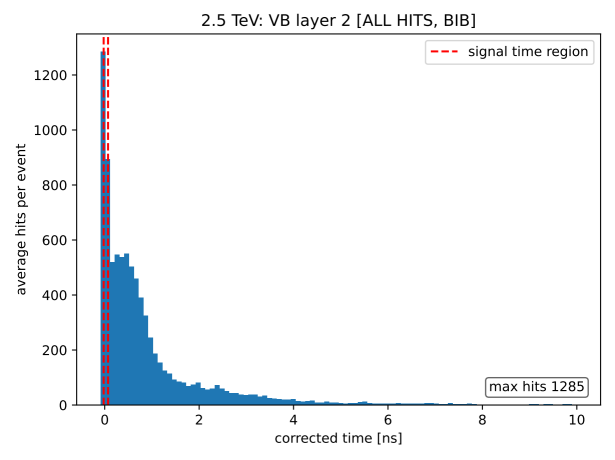


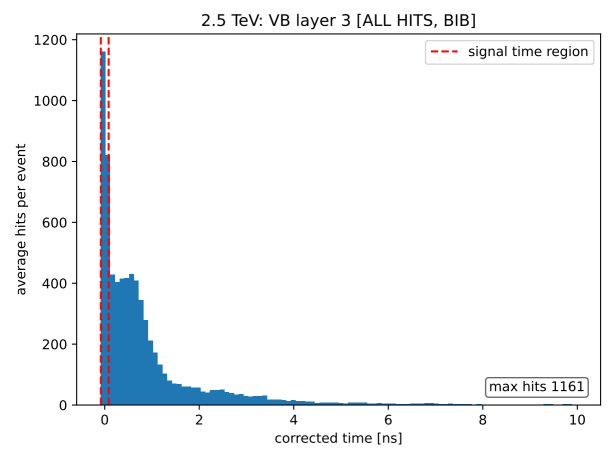


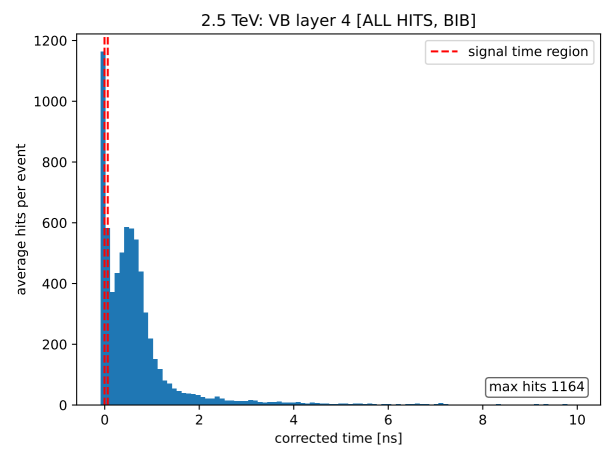


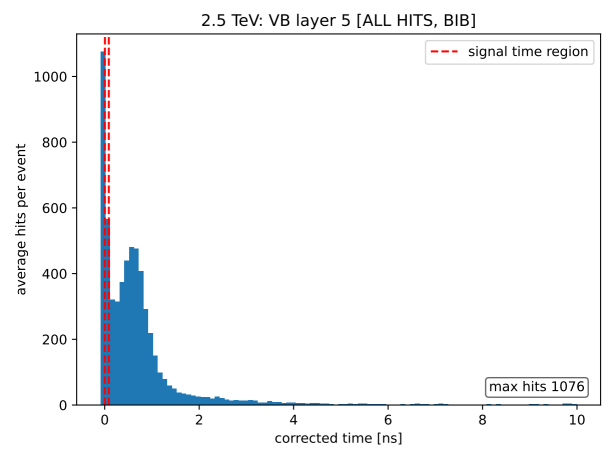


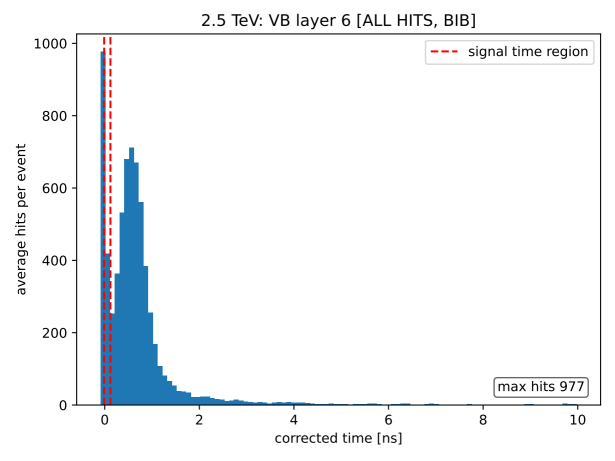








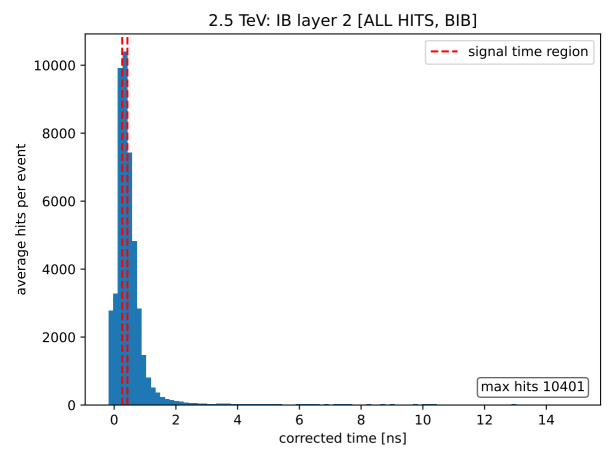


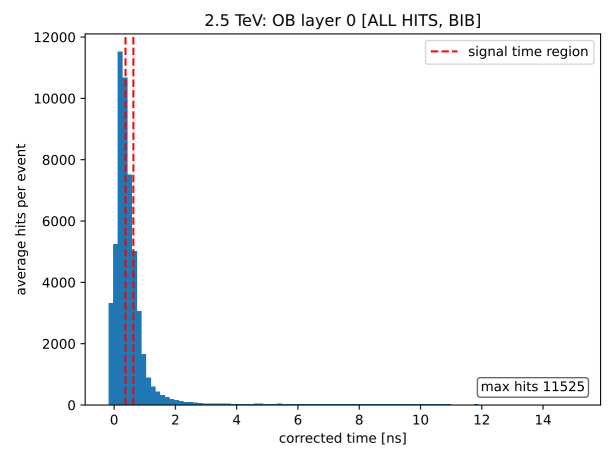


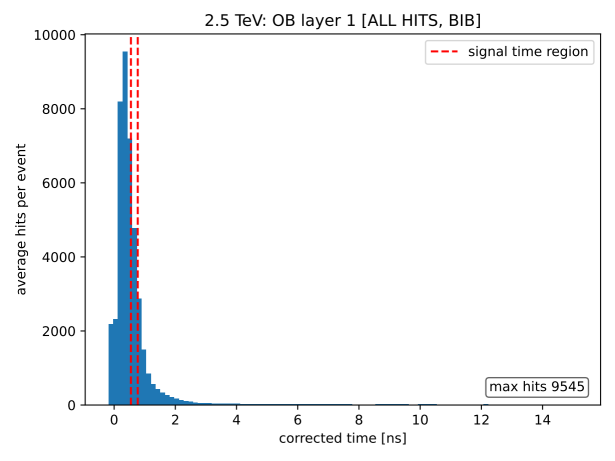
2.5 TeV: VB layer 7 [ALL HITS, BIB] signal time region 800 average hits per event 600 -400 200 max hits 871 0 8 10 corrected time [ns]

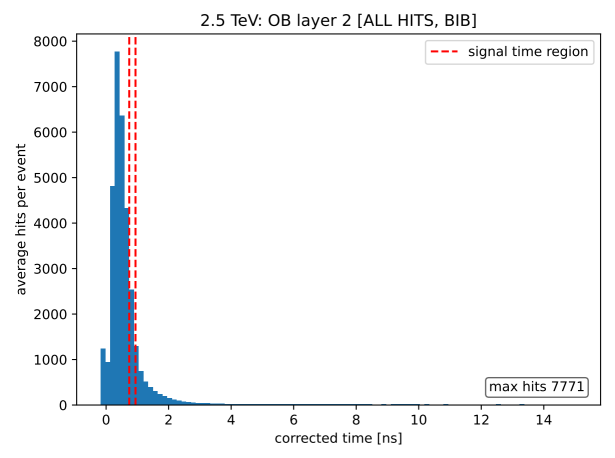
2.5 TeV: IB layer 0 [ALL HITS, BIB] signal time region average hits per event max hits 19661 corrected time [ns]

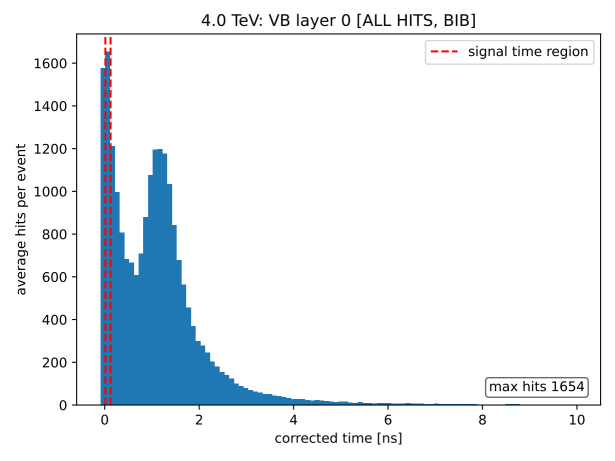
2.5 TeV: IB layer 1 [ALL HITS, BIB] signal time region average hits per event max hits 11201 corrected time [ns]

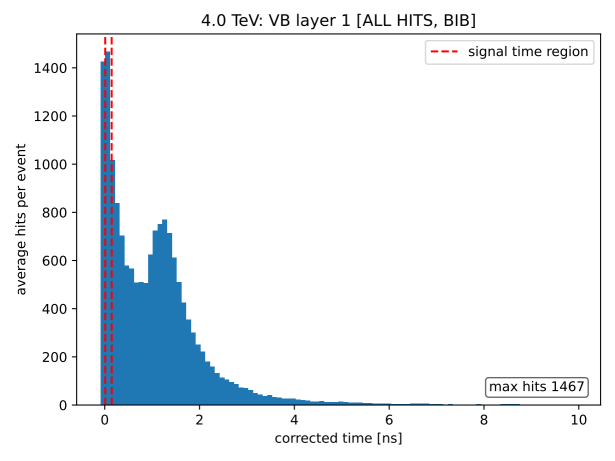


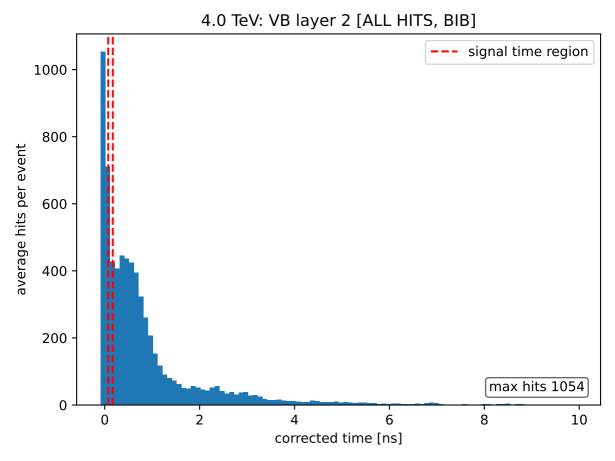




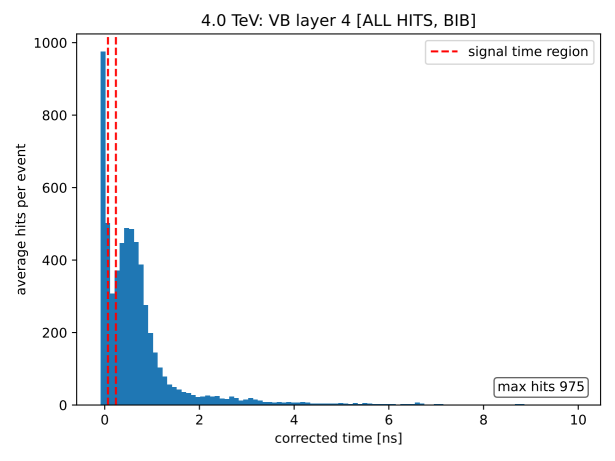








4.0 TeV: VB layer 3 [ALL HITS, BIB] signal time region average hits per event max hits 944 corrected time [ns]



4.0 TeV: VB layer 5 [ALL HITS, BIB] signal time region average hits per event max hits 846 corrected time [ns]

