Fac = 1.414 k FCD = .414 k FCB = .414 k FAD = FAB = .414 k FDB = .586 k
FAC = 1.12 k  FCD = .54 k  FCB = .54 k  FAD = FAB = .54 k  FDB = .62 k

HOW WELL RESULTS AGREE

The differences lie in the calculation in FAC due to different A and E values. However, the results agree when those can be changed.