Pasc 16-200-000 HZ { T = 1/0.0625=1645 { N-Clodes=62,500 \ overflow=299.19 256 & F= 16/256=0.0625 1 Tc=1/0-25 = 745 (N.clacks= 250,000) overflow 976.56 64 3 F= 16/64=0-25 5 T = 1/2 = 95 us {N.clocks=2,000,000 } over flows 7412.5 8 {F= 16/8=2 } Te = 1/16 = 0.062545 \ N-clades=16,000,000 over \$100=62,500 No 5 F=16/1 = 16