

Software Analyzers

0 The for * ftmp2 is $2^{(NBC2-1)}$. */ if (ftmp2 < 0) ftmp2 -= 0.5; else ftmp2 += $8^{(0.5)}$. For symetrical [i][k] * m1[k][j]; /* The [i,j] coefficient of the matrix product MC1*M1. */ tmp1[i][j] >>= (NBC1 + 1) 1))) $tmp2[j][i] = -(1 << (NBI - 1)); else if <math>tmp^{0}1[i][j] >= (1 << (NBI - 1))) tmp2[j][i] = (1 << (NBI - 1)) - (NBI - 1)) = (1 << (NBI - 1)) tmp2[j][i] = (1 << (NBI - 1)) = (1 <<$ star set; long IEEE_1180_1990_rand(long L, long H) { static long randx = 1; void idct (long mc1[8][8], mc2[8][8]; / 5; else ftmp2 += 0.5; /* ct MC1*M1. */ tmp1[i] the matrix product else if (tmp1[i]