[16] = 0.0; pde[17] = t44 \* t Carr[6]; pdx[0] = Carr[2] + 2.0 \* Carr[3]; pdx[1] = tCarr[2] - t Carr[3]; pdx[2] = Carr[4]; pdx[3] = t Carr[5]; pdx[4] = Carr[6]; pdx[5] = tCarr[7]; pdx[6] = 35.0 \* Carr[8]; pdx[7] = 15.0 \* t Carr[9]; pdx[8] = Carr[10]; pdx[9]= t Carr[11]; pdx[10] = 15.0 \* Carr[12]; pdx[11] = 5.0 \* t Carr[13]; pdx[12] = Carr[14]; pdx[13] = t Carr[15]; pdx[14] = 21.0 \* Carr[16]; pdx[15] = 7.0 \* t Carr[17]; pdx[16]= Carr[18]; pdx[17] = t Carr[19]; pdy[0] = Carr[4] + 2.0 \* Carr[5]; pdy[1] = t Carr[4]  $t \, Carr[5] : pdy[2] = Carr[6] : pdy[3] = t \, Carr[7] : pdy[4] = Carr[8] : pdy[5] = t \, Carr[9] :$ pdy[6] = 15.0 \* Carr[10] ; pdy[7] = 5.0 \* t Carr[11] ; pdy[8] = Carr[12] ; pdy[9] = tCarr[13]; pdy[10] = Carr[14]; pdy[11] = t Carr[15]; pdy[12] = 7.0 \* Carr[16]; pdy[13]= 3.0 \* t Carr[17] ; pdy[14] = Carr[18] ; pdy[15] = t Carr[19] ; pdy[16] = Carr[20] ;pdy[17] = t Carr[21]; pdz[0] = 2.0 \* Carr[8]; pdz[1] = Carr[8]; pdz[2] = Carr[10] + 2.0\* Carr[11]; pdz[3] = t Carr[10] - t Carr[11]; pdz[4] = Carr[12]; pdz[5] = t Carr[13]; pdz[6] = Carr[14]; pdz[7] = t Carr[15]; pdz[8] = 5.0 \* Carr[16]; pdz[9] = 3.0 \* tCarr[17]; pdz[10] = Carr[18]; pdz[11] = t Carr[19]; pdz[12] = Carr[20]; pdz[13] = tCarr[21]; pdz[14] = Carr[22]; pdz[15] = t Carr[23]; pdz[16] = Carr[24]; pdz[17] = tCarr[25]; i = 0; for(j=0; j<18; j++){ for(k=0; k<2; k++){ #include <C\_SDM\_sed\_b\_6 Turn on PMF part p ++; i ++; } pdxx[0] = 2.0; pdxx[1] = 0; pdxx[2] = 0; pdxx[3] = 0: pdxx[4]