

```

! -----
! Enforced strain tensor eps_ij (row-wise):
!   row 1: 0.1  0.2  0.5
!   row 2: 0.2  0.0  0.3
!   row 3: 0.5  0.3  0.0
!
! Dummy strain mapping (eps_ij -> dummy_node, driver_node, dof):
!   eps_11 -> dummy 28 u,  driver 29 u
!   eps_12 -> dummy 30 u,  driver 31 u
!   eps_13 -> dummy 32 u,  driver 33 u
!   eps_21 -> dummy 30 v,  driver 31 v
!   eps_23 -> dummy 34 v,  driver 35 v
!   eps_31 -> dummy 32 w,  driver 33 w
!   eps_32 -> dummy 34 w,  driver 35 w
!
! --- ABSOLUTE CONSTRAINTS (must appear before 'multipoint') ---
constraints
  29 u 0.1
  31 u 0.2
  31 v 0.2
  33 u 0.5
  33 w 0.5
  35 v 0.3
  35 w 0.3
  1 u 0.0
  1 v 0.0
  1 w 0.0
!
multipoint
  15 1.0 u - 13 1.0 u - 28 1.0 u = 0.
  15 1.0 v - 13 1.0 v - 30 1.0 v = 0.
  15 1.0 w - 13 1.0 w - 32 1.0 w = 0.
  17 1.0 u - 11 1.0 u - 30 2.0 u = 0.
  17 1.0 v - 11 1.0 v = 0.
  17 1.0 w - 11 1.0 w - 34 2.0 w = 0.
  23 1.0 u - 5 1.0 u - 32 4.0 u = 0.
  23 1.0 v - 5 1.0 v - 34 4.0 v = 0.
  23 1.0 w - 5 1.0 w = 0.
  18 1.0 u - 10 1.0 u - 28 1.0 u - 30 2.0 u = 0.
    ... same as Figure 5a ...
  25 1.0 w - 3 1.0 w + 32 1.0 w - 34 2.0 w = 0.
  21 1.0 u - 7 1.0 u - 28 1.0 u + 30 2.0 u - 32 4.0 u = 0.
  21 1.0 v - 7 1.0 v - 30 1.0 v - 34 4.0 v = 0.
  21 1.0 w - 7 1.0 w - 32 1.0 w + 34 2.0 w = 0.
!
! Total zero absolute constraints (final, incl. implied): 3
! Total driver constraints (from eps_ij): 7
! Total MPC equations emitted: 39
! -----

```