

- ***CONTROL_ADAPTIVE** across all adaptive parts

- Card 1

Variable	ADPFREQ	ADPTOL	ADPOPT	MAXLVL	TBIRTH	TDEATH	LCADP	IOFLAG
Type	F	F	I	I	F	F	I	I
Default		1.0E20	1	3	0.0	1.0E20	0	0.01

- 3D solid adaptivity

ADPOPT EQ.7: 3D solid adaptivity

ADPOPT (card 2 in *PART): mark the adaptive parts

EQ.2: 3D general TET remesher, FEM(**ELFORM**=1,13), EFG(**ELFORM**=41,42)

EQ.3: 3D orbital PENT/HEX remesher, FEM(**ELFORM**=1), EFG(**ELFORM**=41)

- General control on adaptive steps

ADPFREQ : time interval between adaptive steps

TBIRTH : birth time at which the adaptive remeshing begins

TDEATH : death time at which the adaptive remeshing ends

LCADP : curve ID to define the adaptive intervals as a function of time

