Table 58 Input data, \*.OPT, for "MAINSETUP" for the unstiffened equivalent ellipsoidal shell. This file is called "eqellipse.unstiffened.OPT". Change the case name from "eqellipse.unstiffened" to "eqellipse" before processing.

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- n \$ Do you want a tutorial session and tutorial output? 0 \$ Choose an analysis you DON'T want (1, 2,..), IBEHAV
  - 0 \$ Choose an analysis you DON'T want (1, 2,..), IBEHAV
    0 \$ Choose an analysis you DON'T want (1, 2,..), IBEHAV
  - 0 \$ NPRINT= output index (0=GOOD, 1=ok, 2=debug, 3=too much)
  - 1 \$ Choose type of analysis (1=opt., 2=fixed, 3=sensit.) ITYPE
  - 5 \$ How many design iterations in this run (3 to 25)?
- n \$ Take "shortcuts" for perturbed designs (Y or N)?
  - 2 \$ Choose 1 or 2 or 3 or 4 or 5 for IDESIGN
  - 1 \$ Choose 1 or 2 or 3 or 4 or 5 for move limits, IMOVE
- y \$ Do you want default (RATIO=10) for initial move limit jump?
- y \$ Do you want the default perturbation (dx/x = 0.05)?
- y \$ Do you want to have dx/x modified by GENOPT?
- n \$ Do you want to reset total iterations to zero (Type H)?

## NOTES:

- 1. The input line for IBEHAV is repeated NCASES times, where NCASES = the number of load sets. In this case there are two load sets, the first corresponding to shells with +mode 1 and +mode 2 axisymmetric imperfection shapes and the second corresponding to shells with -mode 1 and -mode 2 axisymmetric imperfection shapes.
- 2. For definitions of IDESIGN, IMOVE, and RATIO see the file URPROMPT.DAT, which is listed in Table a24 of the appendix.