Table A26 List of the file, eqellipse.stiffened.bosor5.-mode1.IMP (eqellipse.IMP). This file contains valid input for the BOSOR5 [25] mainprocessor, bosormain.

- -2 \$ INDIC = analysis type indicator (0 or -2 or -3). INDIC
- n \$ Type HELP or H for more information on INDIC, N for "no more"
 - 1 \$ IDEFORM=indicator (0 or 1) for type of plasticity theory
 - 1 \$ ICPRE = control (0 or 1) for type of eigenvalue problem
- n \$ Do you want to reverse the rate of loading?
 - 0 \$ KSTEP = starting time step number
 - 50 \$ KMAX = maximum (less than 49) time step number
 - 5 \$ MAXTRL = maximum number of trials at each load level
 - 10 \$ ITMAX = maximum number of Newton iterations for each trial
 - 1 \$ ITIME = control (0 or 1) for time increments
- n \$ Do you wish to force the material to remain elastic?
 - 1 \$ NOB = starting number of circ. waves (buckling analysis)
 - 0 \$ NMINB = minimum number of circ. waves (buckling analysis)
 - 10 \$ NMAXB = maximum number of circ. waves (buckling analysis)
 - 1 \$ INCRB = increment in number of circ. waves (buckling)
- 300. \$ TIME = starting time (need not be zero in initial run)
- 10. \$ DTIME = time increment
- y \$ Do you want stations where plastic flow occurs listed?
