## APPENDIX III

## COMPUTER PROGRAMS

The analyses described in the text were programmed in the FORTRAN IV alogarithmic language for calculation on Battelle's CDC 3400 and 6400 computers.\* The following is a list of programs which includes a brief description of each:

- PROGRAM COMPST1 Analysis of compound (multi-ring) cylinder based upon static shear strength. Calculation of pressure-to-strength ratio p/2S in Figure 43 in the text.
- PROGRAM COMPFG1 Analysis of compound cylinder based upon shear fatigue strength. Calculation of pressure-to-strength ratio  $p/\sigma$  shown in Figure 44.
- PROGRAM SEGMENT1 Analysis of ring segment under radial pressures. Some results given in Appendix I.
- PROGRAM SEGM2N Analysis of pin segment under radial pressures and shear. Some results given in Appendix I.
- PROGRAM COMPHS1 Analysis of compound cylinder with high-strength liner. Calculations of pressure-to-strength ratios  $p/\sigma_1$  and  $p/\sigma$  shown in Figures 45, 46, 47, and 48.
- PROGRAM COMPHS2 Analysis of compound cylinder with high-strength liner. Calculation of shrink-fit interferences, operating stresses, and prestresses.
- PROGRAM PLTR1 Analysis of Poulter (ring-segment) cylinder with highstrength liner. Calculation of pressure-to-strength ratios  $p/\sigma_1$  and  $p/\sigma$  shown in Figures 49, 50, 51, and 52.
- PROGRAM PLTR2 Analysis of Poulter cylinder or pressure support cylinder (inner part of ring-fluid-segment container). Calculation of interferences, operating stresses, and prestress.
- PROGRAM PSCYL1 Analysis of pressure support cylinder (inner part of ringfluid-segment container). Calculation of pressure-to-strength ratios  $p/\sigma_1$  and  $p/\sigma_3$  shown in Figures 53, 54, 55, 56, and 57.
- PROGRAM PGSPNCYL Analysis of segmented shear-pin (pin-segment) cylinder with high-strength liner. Calculation of pressure-to-strength ratio  $p/\sigma_1$  and  $p_1/p$  shown in Figures 58 and 59.
- PROGRAM MULTIR General analysis of compound (multiring) cylinder based on fatigue-strength criterion. The program may be used interchangeably for the ring-fluid-ring design concept.

<sup>\*</sup>Since writing the early programs, the CDC 3400 computer has been superceded by the more versatile CDC 6400 computer. The codes have been modified accordingly.

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