## LIST OF SYMBOLS SECTION 3

A <sub>n</sub> , B <sub>n</sub>	= coefficients of materials in fatigue relations
N	= the total number of components in a container; N also denotes the outermost component
n	= a specific component when numbered from inside out; i.e., $n = 1, 2,, N$
rn	= outside radius of component n, inches
r <sub>n-l</sub>	= inside radius of component n, inches
ro	= bore radius of container, inches (inside radius of liner)
$r_N$	= outer radius of container, inches
kn	= wall ratio of component n, $k_n = r_n/r_{n-1}$
K	= over-all wall ratio of container, K = $r_N/r_o = k_1k_2k_N$
Ќ	= wall ratio of inner part of ring-fluid-segment container, $K' = r_3/r_0$
En	= modulus of elasticity of component n, psi
pn	= pressure acting on component n at $r_n$ when $p \neq 0$ , psi
p <sub>n-1</sub>	= pressure acting on component n at $r_{n-1}$ when $p \neq 0$ , psi
р	= bore pressure, psi, $p_0 = p$ (internal pressure acting on the liner)
qn	= residual interface pressure acting on component n at $r_n$ when $p = 0$ , psi
qr	= residual interface pressure required at room temperature for a container designed for use at elevated temperature
q <sub>n-1</sub>	= residual interface pressure acting on component n at $r_{n-1}$ when $p = 0$ , psi
S	= shear stress, psi
Sr	= semirange in shear stress for a cycle of bore pressure, psi
s <sub>m</sub>	= mean shear stress for a cycle of bore pressure, psi
S <sub>min</sub>	= minimum shear stress during a cycle of bore pressure, psi
S <sub>max</sub>	= maximum shear stress during a cycle of bore pressure, psi
σ	= design tensile stress of ductile steel, psi ( $\sigma \leq$ ultimate tensile strength)
۵.1	= design tensile stress of high-strength steel, psi ( $\sigma_1 \leqq$ ultimate tensile strength)
(σ)r	= semirange in tensile stress for a cycle of bore pressure, psi xi

xi

## LIST OF SYMBOLS SECTION 3 (Continued)

(σ) <sub>m</sub>	= mean tensile stress for a cycle of bore pressure, psi
σy	= yield tensile stress, ps1
σu	= ultimate tensile stress, psi
(o) <sub>min</sub>	= minimum tensile stress during a cycle of bore pressure, psi
(o) <sub>max</sub>	= maximum tensile stress during a cycle of bore pressure, psi
σr	= radial stress, psi
σg	= circumferential stress, psi
σz	= axial (longitudinal) stress, psi
a <sub>r</sub>	= semirange stress parameter for high-strength steel, $\alpha_r = (\sigma)_r / \sigma_1$
am	= mean stress parameter for a high-strength steel, $\alpha_m = (\sigma)_m / \sigma_1$
M <sub>1</sub>	= bending moment on ring segment
M2	= bending moment on pin segment
u	= radial displacement, inches
v	= circumferential displacement, inches
ν	= Poisson's ratio
r, θ, z	= cylindrical coordinates for radial, circumferential, and axial directions, respectively
Δ <sub>n</sub>	<pre>= interference required (as manufactured) between cylinder, n, and cylinder, n + 1, inches</pre>
∆ <sub>12</sub>	= interference required (as manufactured) between the liner, segments, and cylinder, 3, of the ring-segment and ring-fluid-segment containers, inches
a1, a2	= coefficient of thermal expansion of material comprising rings 1 and 2