PROGRAM TO DETERMINE IN-REACTOR PERFORMANCE OF B&W FUELS

- Cladding Creep Collapse -

Errata

· Green cover and inside cover page

Delete "-A" from BAW-10084PA, Rev 3.

• Page 2-4

Change equation from $\sigma_z = 3.223 \ \overline{P}$ to $\sigma_z = 3.323 \ \overline{P}$.

Also in next line,

Change equation from $\sigma_g = 9.703 \, \overline{P}$ to $\sigma_g = 9.704 \, \overline{P}$.

• Page 2-9

Change $A_3 = 0.02139$ to $A_3 = 0.01263$.

· Page 2-11

Strike last zero on right from abscissa scale and $(\times 10^2)$ from abscissa scale description.

Scale should read from 0.000 to 1000 in increments of 100.

• Page 2-13

Strike last zero on right from abscissa scale and $(\times 10^2)$ from abscissa scale description.

Scale should read from 0.000 to 3000 in increments of 250.