

Iowa Electric Light and Power Company

August 30, 1991
NG-91-2595

Dr. Thomas E. Murley, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Mail Station P1-137
Washington, DC 20555

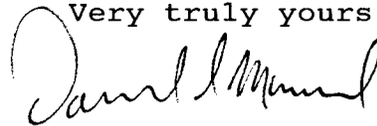
Subject: Duane Arnold Energy Center
Docket No: 50-331
Op. License No: DPR-49
Response to NRC Generic Letter 89-04,
"Guidance on Developing Acceptable
Inservice Testing Programs"
Reference: Letter from D. Mineck (Iowa Electric) to
T. Murley (NRC) dated October 15, 1990
(NG-90-2454)
File: A-101b, A-286e

Dear Dr. Murley:

The referenced letter transmitted revised relief requests for the Duane Arnold Energy Center (DAEC) Inservice Testing (IST) Program. Relief Request PR-005 contained a typographical error in an equation. Please see the attachment for the corrected equation.

Should you have any questions regarding this matter, please contact this office.

Very truly yours,



Daniel L. Mineck
Manager, Nuclear Division

DLM/CJR/pjv
Attachment

cc: C. Rushworth
L. Liu
L. Root
R. McGaughy
C. Shiraki (NRC-NRR)
A. Bert Davis (Region III)
NRC Resident Office
Commitment Control No. 910174, 910175

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Equation 1 was given as:

$$dP = dP_1 + \left(\frac{dP_1 - dP_h}{Q_h - Q_1} \right) (Q_h - Q_r)$$

It should have been:

$$dP = dP_1 + \left(\frac{dP_1 - dP_h}{Q_h - Q_1} \right) (Q_1 - Q_r)$$