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 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylv 05000388
 AUTH. NAME AUTHJR AFFILIATION
 CURTIS, N. W. Pennsylvania Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 YOUNGBLOOD, B. J. Licensing Branch 1

SUBJECT: Clarifies response to Q211.295. Any leak into ECCS pump room from suppression pool will be contained by pump room walls. Pump room water level at max will level out w/suppression pool water level.

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NORMAN W. CURTIS
Vice President-Engineering & Construction-Nuclear
770-5381



March 27, 1981

Mr. B.J. Youngblood
Licensing Branch 1
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Susquehanna Steam Electric Station
Clarification of Response
ER100450 File 841-2
PLA-695

Docket Nos. 50-387 and 50-388

Dear Mr. Youngblood:

The following clarifies our response to Q211.295. Any leak into an ECCS pump room from the suppression pool will be contained by the pump room walls. The pump room water level at a maximum will level out with the suppression pool water level.

Very truly yours,

N.W. Curtis

N.W. Curtis
Vice president-Engineering and construction-Nuclear

cc: R.M. Stark

bcc: N.W. Curtis
W.E. Barberich
B.A. Snapp
C.T. Coddington
R.J. Shovlin

*Boo/s
1/0*

A

PENNSYLVANIA POWER & LIGHT COMPANY

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