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 AUTH. NAME AUTHOR AFFILIATION
 SORENSEN, G. C. Washington Public Power Supply System
 RECIP. NAME RECIPIENT AFFILIATION
 ADENSAM, E. G. BWR Project Directorate 3

SUBJECT: Forwards corrected Attachment 3 to util 860509 ltr re
 satisfaction of License Condition 2. C. (8). Previous
 attachment contained typo.

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8605270216 860516
PDR ADDCK 05000397
PDR

May 16, 1986
G02-86-439

Docket No. 50-397

Director of Nuclear Reactor Regulation
Attn: Ms. E. G. Adensam, Project Director
BWR Project Directorate No. 3
Division of BWR Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Ms. Adensam:

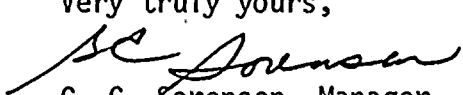
Subject: NUCLEAR PLANT NO. 2
OPERATING LICENSE NPF-21, SATISFACTION OF
LICENSE CONDITION 2.C.(8), CORRECTION

Reference: Letter, G02-86-417, G.C. Sorensen (SS) to
E.G. Adensam (NRC), same subject, dated May 9, 1986

In Attachment 3 to the reference letter, the heading of the column farthest to the right is "Margin to 200°F". This was a typographical error and should read "Margin to 2200°F". Please replace the Attachment 3 previously provided with that attached hereto.

Should you have any questions regarding this matter, please contact Mr. P.L. Powell, Manager, WNP-2 Licensing.

Very truly yours,


G. C. Sorensen, Manager
Regulatory Programs

HLA/bk
Attachment

cc: JO Bradfute - NRC
C Eschels - EFSEC
JB Martin - NRC RV
E Revell - BPA
NS Reynolds - BLCP&R
NRC Site Inspector

A001
1/1



ATTACHMENT 3

<u>Exposure MWD/MT</u>	<u>PCT °F</u>	<u>ΔPCT °F</u>	<u>Total °F</u>	<u>Margin to 2200°F °F</u>
220.5	1931	0	1931	269
1102.3	1932	0	1932	268
5511.5	1940	0	1940	260
11023.0	1939	0	1939	261
16534.5	1953*	0	1953*	247*
22046.0	1933	10	1943	257
27557.5	1814	30	1844	356
33069.0	1706	70	1776	424
38580.5	1620	130	1750	450
44092.0	1562	200	1762	438

*NOTE: A change in valve permissive opening logic from reactor vessel differential pressure to absolute reactor vessel pressure causes an additional 3 second delay in the 46 second LPCI/LPCS system initiation for large (rapid depressurization) line breaks used in the analysis. The results of this additional 3 second delay are extrapolated from the 46 second delay case and result in a PCT of 1971°F, representing an 18°F increase in PCT.

