



**New York Power
Authority**

Corporate Radiological Engineering

Calculation

JAF-CALC-RAD-00048

Rev. 1



Memorandum

January 21, 1998
RET-98-040

TO: R. BECHT
FROM: G. RÉ *Re*
SUBJECT: CORRECTION TO PREVIOUS DOCUMENT TRANSMITTAL
MEMO

REFERENCE: Memo from G. Ré to R. Becht, "Document Transmittal to
Nuclear Document Control", RET-98-034, January 15, 1998.

The above referenced document recently sent to you contained an error. It incorrectly listed JAF-CALC-RAD-00046 (Revision 1) as being included in the package of calculations sent to you. It should have been listed as the following:

JAF-CALC-RAD-00048 (Revision 1)

Please take this information into account when processing the documents sent with the above referenced memo. I apologize for any inconvenience this error may have caused.

Cc:

T. Dougherty
G. Grochowski
R. Penny
A. McKeen (JAF -- RES)
E. Mulcahey (JAF -- RES)
A. Jarvis (JAF -- RES)
A. Zaremba (JAF -- LIC)
T. Landers (JAF -- TS)
D. Ruddy (JAF -- DE)



Memorandum

January 15, 1998
RET-98-034

TO: R. BECHT
FROM: G. RÉ *Ré*
SUBJECT: DOCUMENT TRANSMITTAL TO NUCLEAR DOCUMENT CONTROL

This memo transmits the following documents for inclusion into the Nuclear Document Control System:

CALC Number

CALC Title

JAF-CALC-RAD-00007
(Revision 2)

Power Uprate Program -- Onsite and Offsite Post-Accident Atmospheric Dispersion Factors

Recipients: JAF - RES (E. Mulcahey)
JAF - LIC (A. Zaremba)

JAF-CALC-RAD-00042
(Revision 1)

Control Room Radiological Habitability Under Power Uprate Conditions and CREVASS Reconfiguration

NOTE: This calculation was never formally distributed and has already been superseded by Revision 2. However, it contains information of historical relevance to the evolution of new methodologies used in Revision 2, and thus is submitted for archiving.

JAF-CALC-RAD-00042
(Revision 2)

Control Room Radiological Habitability Under Power Uprate Conditions and CREVASS Reconfiguration

Recipients: JAF - RES (E. Mulcahey)
JAF - LIC (A. Zaremba)

JAF-CALC-RAD-00046
(Revision 1)

Power Uprate Project -- Radiological Impact at Onsite
and Offsite Outdoor Receptors Following Design-Basis
Accidents

Recipients: JAF - RES (E. Mulcahey)
JAF - LIC (A. Zaremba)

JAF-CALC-RAD-00060

Determine Maximum Offgas System Flow Rates for All
Operating Modes

Recipients: JAF - RES (E. Mulcahey)
JAF - LIC (A. Zaremba)

JAF-CALC-RAD-00061

Offsite Doses from a Design-Basis Refueling Accident
as a Function of Time After Shutdown

Recipients: JAF - RES (E. Mulcahey)
JAF - LIC (A. Zaremba)

The above calculations have been prepared, reviewed and approved in accordance with DCM procedures. Copies of these calculations (excluding computer output attachments) have already been made and are being provided to the above recipients for information.

cc:

T. Dougherty
G. Grochowski
R. Penny
A. McKeen (JAF -- RES)
E. Mulcahey (JAF -- RES)
A. Jarvis (JAF -- RES)
A. Zaremba (JAF -- LIC)
T. Landers (JAF -- TS)
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