

BUCKET NO. 50-219

USARC HRS GTW

1970 JUL 2 PM 9 13

TLXA202 (SI)PC146

U.S. ATOMIC ENERGY COMM.
TWX UNIT

WA P 00069 CG PD TODD MORRISTOWN NJR 2 327P EDT DR PETER
DIRECTOR DIV OF REACTOR LICENSING UNITED ATOMIC ENERGY COMM
(STATES) WASHDC

THIS WILL ADVISE THAT THE OYSTER CREEK ISOLATION CONDENSER
TRIP SETTING FOUR HIGH FLOW IN THE CONDENSATE LINE HAS BEEN
RE- SET TO A DIFFERENTIAL PRESSURE OF 27 INCHES OF WATER IN
ADDITION AN ADMINISTRATIVE PROCEDURE HAS BEEN ESTABLISHED TO
ALERT OPERATION PERSONNEL TO MANUALLY ACTUATE THE ISOLATION
H247.4 RPT LAST LINE

ALERT OPERATION PERSONNEL TO MANUALLY ACTUATE THE ISOLATION
CONDENSER SYSTEM IN THE EVENT THE SYSTEM IS REQUIRED
BUT HAS ISOLATED DUE TO APPARENT HIGH FLOW IN THE CONDENSATE
LINE

OVAN R FINSROCK JR NUCLEAR GENERATING STATIONS JERSEY
CENTRAL POWER AND LIGHT CO.

IS/OR/Staff 7/13/70
Cnst
A.G.

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