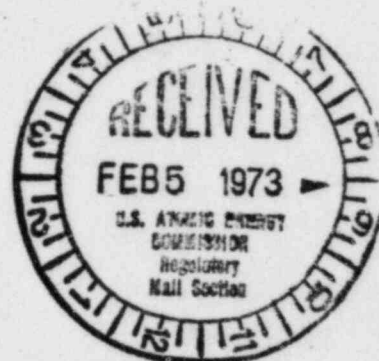


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MSG NR 806

USAEC HQS GTWN
WU WZSH



TLXA030 WAA061(1237)(2-041689E034)PD 02/03/73 1237
ICS IPMBNGZ CSP
ZCZC 3096542241 TDBN CORDOVA IL 97 02-03 1237P EST
PMS ANGELO GIAMGUSSO, DLR
DEPUTY DIRECTOR DIRECTORATE OF LICENSING US ATOMIC ENERGY COMMISSION
WASHINGTON DC
REFERENCE QUAD CITIES NUCLEAR POWER STATION UNIT ONE DOCKET
50-254 DPR29 APPENDIX A SECTION 1.0.A.2 AND 3.1 WITH THE UNIT
ONE REACTOR AT 35 PERCENT POWER A LIMIT SWITCH ON MAIN STEAM
ISOLATION VALVE IC WAS FOUND TO BE INOPERABLE. THIS WAS DISCOVERED
WHILE CONDUCTING THE MONTHLY MSIV SCRAM SENSOR FUNCTIONAL SURVEILLANC
E TEST. THE OTHER LIMIT SWITCHES ON THIS VALVE AND THE REMAINING
SEVEN VALVES WHICH PROVIDE AN INPUT TO THE REACTOR PROTECTION
SYSTEM WERE OPERABLE. THE INSTRUMENT CHANNEL WITH THE FAILED
LIMIT SWITCH HAS BEEN TRIPPED BY REMOVING A FUSE TO COMPLY WITH
TECHNICAL SPECIFICATIONS.

2/5/73
H.T.
C.W.R.
V.T.
J.H.
W.W.C.
V.D.
N KALIVIANAKIS

*Incident
50-254*

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PDR ADOCK 05000254
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