

50-254

50-265

UNAFB HQS STWY
TLXAC16 WAD451(2136)(1-0491740357003)PD 12/22/72 2122
LOS IPHVEIB BWN
707C 00267 TDEE CORDOVA ILL 158 12-22 141P CST

PMS ANGELO GIANBUSSO
DEPUTY DIRECTOR
DIRECTORATE OF LICENSING
U S ATOMIC COMMISSION
BLR FONT FONE
WASHDC



REFERENCE QUAD CITY NUCLEAR POWER STATION
EXPOS AND 30 APPENDIX A SECTION 1.0.A.2 ,
3.8.A.1, 3.4.C DOCKETS 50-254 AND 50-265
WITH BOTH UNITS OPERATING AND IMPROPER VALVE
LINE-UP RESULTED IN A LOSS OF FLOW TO THE MAIN
CHIMNEY SAMPLE SYSTEM FOR A PERIOD OF ABOUT
ONE HOUR LOAD WAS STEADY DURING THE PERIOD AND

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7-122

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PDR ADCK 05000254
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50-254/605
10/1/77

ALL OFF GAS MONITORS WERE OPERABLE AND SHOWED
NO CHANGE

GAS FLOW WAS RESTORED AT 0830 DECEMBER 30 1972 AND IS (IRREGULATOR
(IN THE SOLUTION LEVEL IN THE UNIT 2 STAND-BY LIQUID
CONTROL TANK HAS BEEN DISCUSSED WITH REGION 3 COMPLIANCE INSPECTORS
AT THE STATION THIS
WEEK A FURTHER REVIEW OF THIS INCIDENT

WHICH OCCURRED DECEMBER 17 1972 INDICATES
THAT THE MINIMUM TECH SPEC LIMIT OF 3470
GALLONS WAS APPARENTLY EXCEEDED BY ABOUT 25 GALLONS
THE LEVEL INDICATING SYSTEM IS CONSIDERED TO BE
DEFICIENT AND A REPORT WAS BEING PREPARED IN ACCORDANCE
WITH TECH SPEC 6.6.C.1. THIS IS NOW REPORTED AS AN ABNORMAL OCCURANCE
H. KALIVIANAKIS

3304 EST

HSWFC HQS GTW

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