. LICENSEE EVENT REPORT

EXHIBIT A

CONTROL BLOCK:
C A D C P 1 3 0 0 0 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MEPONT L 0 0 0 0 0 2 7 5 0 0 3 3 0 8 2 0 0 6 0 7 8 2 0
Prior to fuel load, during normal surveillance testing, the Steam Generator
[0]3] Blowdown Tank Liquid Radiation Monitor RM-23 failed the quarterly functional
[0] [test required by Technical Specification 4.3.3.9.1. Subsequent investiga-
tion revealed that the photo multiplier tube had failed. Technical Speci-
[0]6 fication Action Statements were satisfied. This event has in no way affected
public health and safety, and is reportable per Technical Specification
[0]8 [6.9.1.13.b.
CODE CODE SUBCODE SUBC
1 LE N/RO EVENT YEAR REPORT NO COOL TYPE IN NO LE N/RO EVENT YEAR LE LO 10 15 LO 13 X LO 12
ACTION PUTURE SPECT SHUTDOWN HOURS @ ATTACHMENT PORM SUS SUPPLIES HAND ACTUAER HAND STORE SUPPLIES HAND ACTUAER HAND SUS SUPPLIES HAND ACTUAER HAND SUS SUPPLIES HAND SUB
Photomultiplier tube failed due to end of lifetime. Manufacturer states
Photomultiplier tube laired due to end of Theorem
Title tube life is about 5 years. Tube was manufactured approximately 8 years
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[1] Lago. Just prior to receiving the Operating License, RM-23 was released
112 Lago. Just prior to receiving the Operating License, RM-23 was released 113 Lto operations from construction; channel calibrations required by Technical
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