Mathint ATTACHMENT AP- 1500-5 3.77 LICENSEE EVENT REPORT Rev 2 PLEASE PRINT OR TYPE ALL RECUIRED INFORMATION CINTROL SLOCK: 1,0,0,0 10 -10101010101-1010 0 0 1 SIC 5 1 UCENSE NUMBER CINCER 0101710111812 10 16 10 17 18 12 13 0 0 0 17 15 LO 75 SUACE EVENT DATE DOCK IT NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On June 7, 1982 during a source calibration of the reactor building ventilation 012 process radiation monitors, it was found that the Division II, 1D18-N009C monitor 013 did not respond to the source. LaSalle utilizes two redundant reactor building 14 ventilation process radiation systems. Since the Division I reactor building ventilation 215 process radiation system was operable at all times, plant safety was not affected by 0 16 this event NI S EVENO OCCURREN SECUENTIA 000 SR/MC 015 REPORT ED 18 CORM NUM OURS. 100 01 IA GI 10 10 0 NI (3) 01 Z Х 18 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (7) The Reactor Building Ventilation Process Radiation monitor had a defective cable 1. 10-1 connector. This cable connector is an amphenol 172-318-1P2 mate with plug MS3108B-18-15 11 and cable clamp AN3057-10 supplied by G.E. under GEK167A1275. This monitor was placed The "'C" monitor's cable connector was rebuilt and declared in the tripped condition. operable at 0000 on June 18, 1982. 14 CTHER STATUS 30 DISCOVERY DECOVERY DESCRIPTION (=) Discovered while cal B (31 1 5 23 LOCATION OF RELEASE (35) TVITY CONTENT OUNT OF ACTIVITY 25 OF RELEASE ELEASED. NA NA (33 3. EXPOSURES FRSONNEL DESCRIPTION (29 NUMBER NA 10 Z 0 0 (28) FERSONNEL INJURIES DESCRIPTION (41 NUMBER NA 0 40 0 10 20 OS OF OR DAMAGE TO MOUTY (43) 8207130369 820701 2" DESCRIPTION PDR ADOCK 05000373 NA 19 PDR S NAC USE ONLY N CA DESCRIPTION (45 58 59 (815) 357-676-1 ext. 499 Diane Kay

- 1. LER NUMBER: 82-037/03L-0
- II. LASALLE COUNTY STATION: Unit 1
- 111. DOCKET NUMBER: 050-373
- IV. EVENT DESCRIPTION

Technical Specification 3.3.2 requires a minimum of two reactor building ventilation process radiation monitors per trip system to be operable. On June 7, 1982 during a source calibration of the reactor building venilation process radiation monitors, it was found that the Division II, 1D18-N009C monitor did not respond to the source.

V. PROBABLE CONSEQUENCES OF THE OCCURRENCE

LaSalle utilizes two redundant reactor building ventilation process radiation systems. Since the Division 1 reactor building ventilation process radiation system was operable at all times, plant safety was not affected by this event.

VI. CAUSE

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The reactor building ventilation process radiation monitor had a defective cable connector. This cable connector is an amphenol 172-318-1P2 mate with plug MS3108B-18-1S and cable clamp AN3057-10 supplied by GE under GEK167A1275.

VII. CORRECTIVE ACTION

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The reactor building process radiation monitor, 1D18-N009C, was placed in the tripped condition in accordance with the technical specification. The "C" monitor's cable connector was rebuilt and declared operable at 0000 on 6/18/82.

Prepared by: Diane L. Kay