

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

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 RAGER,M. Iowa Electric Light & Power Co.
 RECIP.NAME RECIPIENT AFFILIATION
 Region 3, Chicago, Office of the Director

SUBJECT: LER 80-030/01T-0:on 800722,during normal surveillance testing of river water sys w/redundant RWS screen out of svc,traveling screen 1F-36B found inoperable,making river water supply sys B inoperable.

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DUANE ARNOLD ENERGY CENTER
Iowa Electric Light and Power Company
Licensee Event Report - Supplemental Data

Docket No. 050-0331

Licensee Event Report Date: August 5, 1980

Reportable Occurrence No: 80-030

Event Description:

During normal surveillance testing of the River Water Supply System, Traveling Screen 1F-36B was found inoperable. This made the "B" River Water Supply System inoperable. The redundant River Water Supply System and associated Traveling Screen, 1F-36A, had previously been made inoperable for maintenance, thus putting the plant in a 24 hour LCO. This is in accordance with Technical Specification 3.5.J.3. Traveling Screen 1F-36B was returned to service within the hour to cancel the 24 hour LCO. No previous occurrences have been noted.

Cause:

The main stabs for MCC 1B2107 were not making contact with the bus due to the fact the draw-out portion of the main control center cubicle was not properly secured and latched. The tray and components were manufactured by Allis Chalmers.

Corrective Action:

The draw-out portion of the MCC cubicle was secured and latched in its proper position. This returned the River Water Supply System and Traveling Screen 1F-36B to operability. The screen was tested satisfactorily and returned to normal operating mode. An investigation is underway to determine how the draw-out tray became disengaged. An update report will present the results of this investigation.