

LICENSEE EVENT REPORT

CONTROL BLOCK: 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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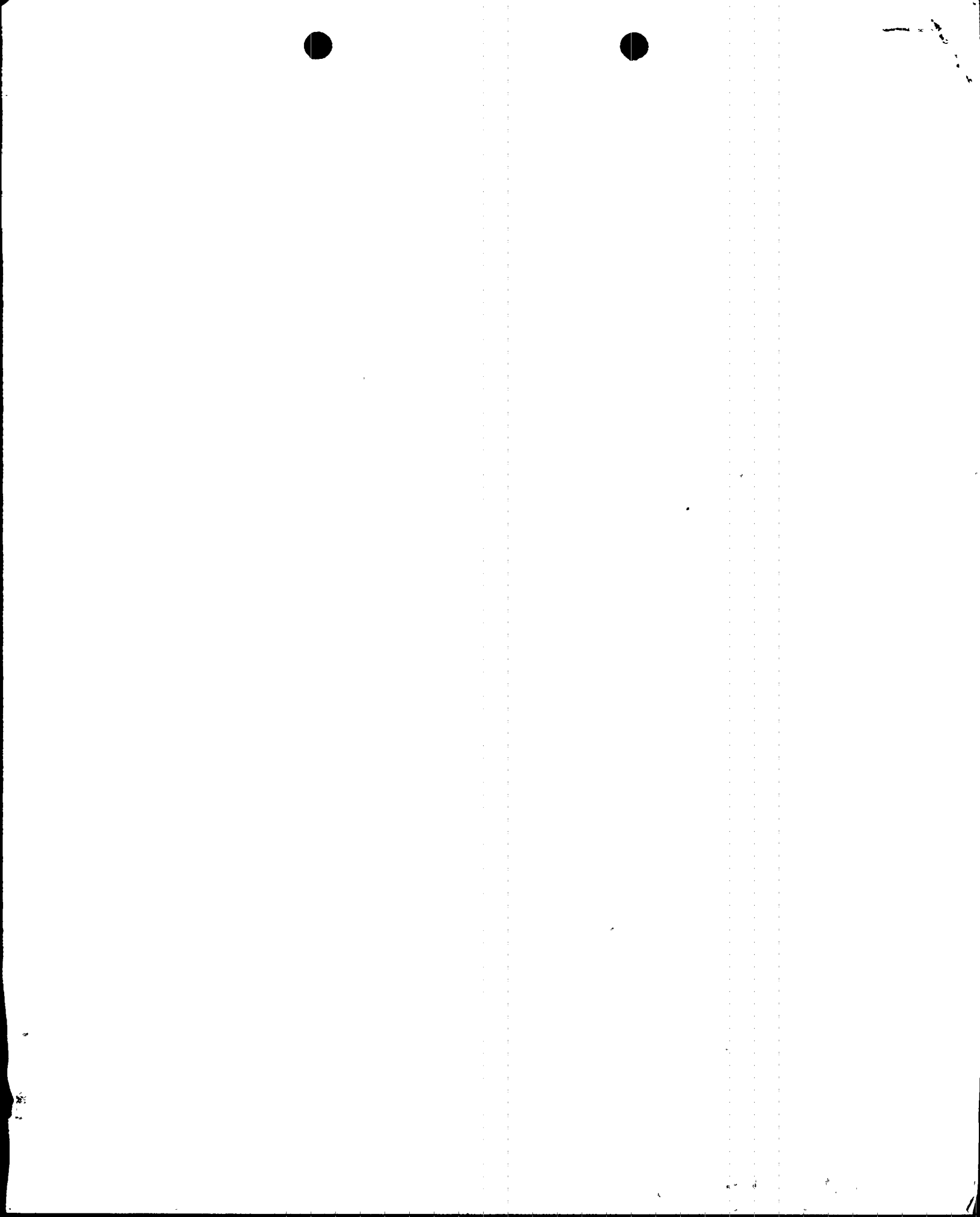
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
02 During hot shutdown following a planned outage (for steam generator
03 inspections and replacements of rotors in both LP sections of the main
04 turbine generator), low flow was indicated on the 4C RTD bypass loop.
05 Evaluation indicated a partial flow restriction in valve 4-555C, the
06 inlet to hot leg temperature sensing loop "C".
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09 SYSTEM CODES 11 CA 12 E 13 B 14 VALVE CODES 15 F 16 D
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CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
110 Inspection revealed that the valve stem had separated from the disc in a
111 manner which prevented the valve from fully opening. The cause of the
112 separation could not be determined. The valve stem was adjusted to pre-
113 clude flow restriction and a redundant isolation valve was verified to be
114 operable.
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REPORTABLE OCCURRENCE 251-80-09
LICENSEE EVENT REPORT
PAGE TWO

Additional Cause Description and Corrective Action:

Inspection revealed that the valve stem had separated from the disc in a manner which prevented the valve from fully opening. The cause of the separation could not be determined. The valve stem was adjusted to preclude flow restriction and a redundant isolation valve was verified to be operable. The valve will be replaced during the next refueling outage scheduled for November 1980.

Valve Data:

Rockwell Manufacturing Co.
Edward F Stn. Steel Univalve
2 inch stop valve
General Assembly Fig. 3624-F 316J

