

ATTACHED IS PART 21 REPORT FROM IE MAIL UNIT - ROOM 317 E/W

50-4825

PART 21 IDENTIFICATION NO.

78-089-000
DATE OF LETTER 12/6/78

COMPANY NAME Anoka/Boiling
DOCKET NO. 50-483, 50-484
DATE DISTRIBUTED 12/11/78

ORIGINAL REPORT ☐
SUPPLEMENTARY ☐

DISTRIBUTION:

☒ REACTOR(R)

☐ FUEL CYCLE AND
MATERIALS(M)

☐ SAFEGUARDS(S)

NRR/DOR (Stello)

NMSS/FC&MS

NRR/DOR (Stello)

NRR/DPM (Boyd)

AD/FF&MSI

NMSS/SG

AD/ROI (Sniezek/Seyfrit)

PDR

AD/SG-IE

AD/RCI

MPA/PERFORMANCE EVALUATION BR.
MNB 12105

AD/ROI

MPA/PERFORMANCE EVALUATION BR. REGIONS

REGIONS

REGIONS MNB 12105

NSIC

MPA/PERFORMANCE EVAL-
UATION BR. MNB121
PDR

☒ PDR

TIC

LPDR

IE FILES (2)

LPDR

NSIC

CENTRAL FILES-SS 396

NSIC

TIC

CENTRAL FILES (CHRON)

TIC

IE FILES (2)

IE FILES (2)

CENTRAL FILES 016

CENTRAL FILES 016

CENTRAL FILES (CHRON)

CENTRAL FILES (CHRON)

CENTRAL FILES - SS 396

ACTION:

PRELIMINARY EVALUATION OF THE ATTACHED REPORT INDICATES LEAD RESPONSIBILITY FOR
FOLLOW-UP AS SHOWN BELOW:

IE ☒

NRR ☐

NMSS ☐

OTHER ☐

RCI

ROI

SG

FFMS

7812210396

Anchor/Darling

Valve Company

701 FIRST STREET
WILLIAMSPORT, PA 17701
(717) 323-6121
TELEX: 84-1438

78-088-000 (R)

December 6, 1978

The Director
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
Washington, DC 20555

Subject: MOTOR ACTUATORS ON ACTIVE, SAFETY RELATED VALVES

Dear Sir:

We have determined that we have furnished valves to two nuclear plant sites which have motor actuators that have not been qualified for containment service. The valves in question do not meet our customers procurement specification requirements.

It has been determined by our customer that the valves in question are required to perform safety related functions.

Anchor/Darling Valve Company has identified the specific valves as 2 - 6" 150# gate valves and 6 - 12" 150# gate valves. Four valves have been shipped to Union Electric Co., Calloway Plant #1 and four valves have been shipped to Kansas Gas and Electric Co., Wolf Creek Generating Station Unit 1.

The following pertinent information is provided:

1. Facility where condition was discovered -
at the two above referenced plant sites.
2. The firm supplying the component -
Anchor/Darling Valve Company
3. Nature of failure -
Valve actuators do not meet customer procurement requirements,
Bechtel Spec 10466-M-225 and Bechtel Spec 10466-M-223A.
4. Date information was obtained -
November 14, 1978
5. Corrective action -
Anchor/Darling Valve has notified our customer of the specific
valves that have been delivered.

continued...

7812210396

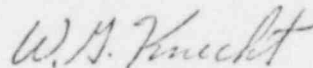
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The Director
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
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6. Anchor/Darling Valve Company will coordinate with our customer to replace the valve actuators with correctly qualified valve actuators.

Please address any further questions to Mr. W. A. Benning, our Vice President of Engineering, or the writer.

Very truly yours,



W. G. KNECHT
Technical Director

WGK/sf

cc: A.E.Caron - Pres. A/DV
W.A.Benning - VP Engr. A/DV
B.K.Kanga - SNUPPS Proj.Mgr.
Bechtel Power Corp.
N.A.Petrick - Ex.Dir. SNUPPS