

NAMCO CONTROLS

170 EAST 131ST STREET • CLEVELAND, OHIO 44108 • (216) 288-4200 • TELEX 98-5499Certified Mail

June 14, 1979

Mr. Victor Stello, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Subject: Report of Deviation - 10CFR21

Dear Mr. Stello:

Namco Controls Division of Acme-Cleveland Corporation manufactures and sells limit switches for use in nuclear power generating plants. These switches are frequently used to indicate valve position or air ventilating equipment position. Switches are sold as separate items, and are applied and/or installed by our customers.

Yesterday, June 13, 1979, I, the responsible officer, obtained information which indicates that we did not entirely comply with the written Quality Assurance procedures specified on purchase orders received from three customers. Shipments were made between March 30, 1979 and June 8, 1979 as follows:

<u>Ordered By</u>	<u>P.O. #</u>	<u>Shipped To:</u>	<u>Quan.</u>	<u>Part No.</u>	<u>Date Shipped</u>
Butler & Land Dallas, TX	16458	Rockwell Intl. Sulphur Springs, TX	25	EA180-31302	5-31-79
Anchor Darling Valve Company Williamsport, PA	R720	Anchor Darling Williamsport, PA.	16	EA180-11302	4-30-79
Anchor Darling	R816	Anchor Darling	2	EA180-31302	5-31-79
Anchor Darling	R1219	" "	15	EA180-31302	5-31-79
" "	"	" "	15	EA180-32302	5-31-79
" "	"	" "	16	EA180-11302	6-8-79
Anchor Darling	R1229	" "	9	EA180-31302	5-31-79
" "	"	" "	6	EA180-32302	5-31-79
Anchor Darling	R1294	" "	1	EA180-31302	5-31-79

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U.S. Nuclear Regulatory Commission

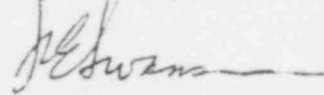
June 14, 1979

<u>Ordered By:</u>	<u>P.O. #</u>	<u>Shipped To:</u>	<u>Quan.</u>	<u>Part No.</u>	<u>Date Shipped</u>
Anchor Darling	A-0683	Anchor Darling	15	EA180-31302	5-31-79
Bradner Indus. Div. Amer. Warming & Ventilating Toledo, OH	B-902	Bradner Indus. Bradner, OH	8	EA180-12302	3-30-79

We have advised each of these customers of this fact and are arranging for the return of these switches, which will be replaced as soon as the required quality control requirements can be met by us. We estimate the time required will be within the next 30 to 45 days.

We understand these switches were intended for use in the V.C. Summer Nuclear Station, South Carolina Electric and Gas Company.

Very truly yours,



N. E. Swanson
President
NAMCO CONTROLS

NES/kg

cc: Mr. Vince Thomas, U.S.N.R.C.
Mr. Dan Nauman, So. Carolina Elec. & Gas
Mr. Earl Schneider, Thompson, Hine & Flory
Mr. H. A. Gardner, Acme-Cleveland Corp.
U.S.N.R.C. File

361 026

ATTACHED IS A PART 21 REPORT FROM IE MAIL UNIT - ROOM 359E/W

PART 21 IDENTIFICATION NO. 79-132-000 COMPANY NAME Namco Controls

DATE OF LETTER 6/14/79 DOCKET NO. 50-395

DATE DISTRIBUTED 6/19/79 ORIGINAL REPORT ☒ SUPPLEMENTARY ☐

DISTRIBUTION:

REACTOR(R) ☒

FUEL CYCLE & ☐

SAFEGUARDS(S) ☐

MATERIALS(M)

NRR/DOR, DIRECTOR

AD/FFMSI

AD/SG-IE

NRR/DPM DIRECTOR

NMSS/FCMS

AD/ROI

AD/ROI (2)

REGIONS

REGIONS

AD/RCI

IE FILES

NRR/DOR, DIRECTOR

REGIONS

PDR

NMSS/SG SS-881

IE FILES (2)

LPDR

PDR

CENTRAL FILES

CENTRAL FILES-SS-396

LPDR

CENTRAL FILES (CHRON)

CENTRAL FILES(CHRON)
(016)

TERA

PDR

IE FILES (2)

LPDR

TERA

CENTRAL FILES 016

TERA

BOB DENNIG, MPA

CENTRAL FILES (CHRON)

BOB DENNIG, MPA

CENTRAL FILES - SS-396

BOB DENNIG, MPA

ACTION:

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

IE ☐

NRR ☐

NMSS ☐

OTHER ☐

RCI

ROI

SG

FFMSI

361 027

REV. 3/5/79