MAR 2 9 1977

Pocket No. 50-329 Docket No. 50-330

Concumers Power Company ATTH: Mr. Stephen H. Howell Vice President 1945 West Farnall Road Jackson, MI 49201

Centlemen:

To all applicants for, or helders of, Construction Permits or Operating Licenses for Power Reactors:

The enclosed Circular is being distributed for information, in the belief that the subject watter is of sufficient safety significance to varrant specific attention. A specific reply is not requested.

Sincerely,

James C. Keppler Director

Enclosure: IE Circular No. 77-05, "Liquid Entrapment in Valve Donnota"

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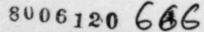
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NRC FORM 318 (9-76) NRCM 0240

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LIQUID ENTRAPMENT IN VALVE BONNETS

Description of Circumstances:

Gate valves of the type known variously as "split-disc," "flexible-disc," "double-disc," etc., have the ability to seal against both seats at the same time. Under certain circumstances, when the valve is closed, fluid may be entrapped in the bonnet cavity, and if the system is then heated up, an uncontrollable rise in pressure in the bonnet cavity can result. The reported effects of such pressure rise range from inability to open the valve, to structural failures of internal parts of the valve or failure of the bonnet. Consequences range from loss of function of the valve to fluid escape and injury to personnel or damage to equipment in the vicinity. Detailed information is provided in the enclosure to this Circular.

Discussion:

The most common cause of fluid entrapment is the orientation of the valve. Valves in pipelines where the pipe is horizontal, or nearly so, and where the valve stem is oriented horizontal or below the horizontal, result in the bonnet cavity constituting a drain pocket, where process fluid or condensate can collect while the valve is open. If the valve is then closed the drainage is trapped. Valves are often installed in such positions for reasons of space or operator convenience. Other pipe and valve orientations can, under credible circumstances, entrap fluid. An example is filling a section of steam line for hydrostatic test, draining the line without opening that particular valve, and then heating up the line with steam. A variety of actions have been proposed to alleviate the situation, including internal pressure relief passages, external pressure relief paths, and specially controlled procedures.

You may wish to alert your engineering, operating and maintenance staff to the existence and characteristics of the subject of this circular, and to consider the potential of your facility(s) for an occurrence of the type described. Depending on circumstances,

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any of a variety of corrective actions may be appropriate. Most of these are, however, susceptible to human error, and, to the extent feasible, we suggest that valves be installed to minimize the potential for entrapment of fluid.

Enclosure: Ltr., dtd 2/24/76, P. H. Awtrey, Walworth Co., to J. H. Tillou, NRC, w/encl.

February 3

United States Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive Arlington, Texas 76012

Attention: Mr. J. H. Tillou, Chief

Licensee Contractor and Vendor Inspection Program

Subject: Potential Overpressurization Problem in Valves

Gentlemen:

Confirming our conversation of January 30, 1976, this is to advise you of the possibility of an overpressurization that can happen in gate valves having flexible wedges or having discs with equivalent flexibility. Our particular concern is with Pressure Seal steel gate valves having flexible wedges and being installed with the stems horizontal or below horizontal.

Overpressurization is covered in the following paragraphs from ANSI B31.1-1973, "Power Piping" and ANSI B16.5-1973, "Steel Pipe Flanges, Flanged Valves, and Fittings":

ANSI B31.1-1973, Page 26, Paragraph 107.10

Where liquid trapped in a closed valve can be heated, an uncontrollable rise in prossure can result. (An example might be a flexible wedge gate valve, installed with the stem horizontal, having heat from warm-up of the pipeline applied to liquid from the testing, cleaning, or condensed fluid, such liquid being entrapped in the honnet section of the closed valve.) Where such a condition is possible, the Owner shall provide means in design, installation, and/or operation to assure that the pressure in the valve shall not exceed that allowed by the Code for the attained temperature. Any resulting penetration of the pressure wall of the valve shall meet the requirements of this Code and of drains in ANSI B16.5.



United States Nuclear Regulatory Commission

- 2 -

ANSI B16.5-1973, Page 2, Paragraph 2 2.3:

Fluid Thermal Expansion. Certain double seated valve designs are capable of sealing simultaneously egainst pressure differential from the bonnet section to the adjacent pipe in both directions. In such valves, a circumstance in which the bonnet section is filled with liquid and subjected to an increase in temperature can result in build up of pressure in the bonnet section. Where such a condition is possible, it is the responsibility of the purchaser to provide or require to be provided means in design, installation, and/or operation to assure that the pressure in the valve shall not exceed that allowed by this standard for the attained temperature.

For discussions and recommendations concerning this subject in the aforementioned valves, please refer to attached Exhibits A, B, and C.

We shall be available for discussion relating to this or shall try to supply further data if desired.

Yours very truly,

P. H. Awtrey Chief Engineer

PHA: mc

Attachments

P.S. Concerning the Exhibit A (BUSHIPS Instruction 9480.72 with its Enclosure 1), attached copies of letters of February 2 and 12 give permission to release this information.

P.O. Box 1103, Multi Armica Greensburg, Pa. 15301 (412) 837-0100

February 2, 1976

Naval Ships Engineering Center Center Building Prince Georges Center Hyattsville, Haryland 20732

Attention: Mr. J. F. Conway, Section Head

Valves, Piping Components, and Structural Analysis Secti:

Code 6153E

Subject: BUSHIPS 9480.72

Ser 648A5-308 18 June 1964

Gentlemen: .

Confirming our telephone conversation of today, permission is requested for Walworth Company to submit a copy of the subject letter, along with its Enclosure 1, to the United States Nuclear Regulatory Commission for use by it in dealing with a possible problem in overpressurization of valves.

I have discussed with the Nuclear Regulatory Commission the possiblity of overpressurization, especially as applied to steel gate valves having flexible wedges and mounted with the stem horizontal or below horizontal, and would like to use the subject document as background material.

be used on this subject, I would appreciate receiving a copy and permission to submit it to the Ruclear Regulatory Commission.

Yours very truly,

P. H. Autrey . Chief Engineer

PHA:mc



NAVAL SIN? ENGINEERING CENTER CENTER BUILDING PRINCE CLORGE & CENTER HYATISVILLE, MAKYLAND 2078Z

IN BEPLY BUTH to 6153E3/ECC 9505 Ser 287

12 FEB 1976

Walvorth Company P.O. Box 1103 Huff Avenue Greensburg, Pennsylvania

15601

Attention Mr. P.H. Autrey Chief Engineer

Centlemen:

Enclosure (1) is forwarded in response to your letter of 2 February 1976.

Please be advised that the Naval Ship Engineering Center has no objection to enclosure (1) being used in any articles or conversations pertaining to the subject in question.

As a matter of information, the pertinent contents of enclosure (1) now, and have for some years, formed an integral part of the overall steam system design requirements for Ships of the United States Navy.

Sincerely yours.

J. F. COLDWAY

Hond, Valuta, Pinion Components and

Miller of the contract By director of Commander Naval Ship Engineering Conter

Encl: (1) BUSHIFS INST 9480.72 Ser 648A5-30 of 13 June 1964



DEPARTMENT OF THE NAVY DUBEAU OF SHIPS WASHINGTON 23, O. C.

DUSHIPS 9480.72 Ser 64845-303 18 June 1954

RUSHING PROTEUCTION 9480.72

From: Chief, Bureau of Ships

To: Distribution List

Subj: Surface ship stewa system valves, operation of prior to warmaup

Encl: (1) Requirements and Procedures for Modifying Steam System Flexible Gate Valves as Necessary

- 1. Purpose. To promulgate instructions concerning the operation of valves prior to the admission of steam to the system.
- 2. Scope. This instruction applies to all valves in surface ship steam systems of non-nuclear construction. It does not apply to nuclear construction for which separate requirements have been developed. Further, although specifically directed at protecting flexible wedge gate valves from overpressuritation, this instruction applies to all steam system valves due to the desirability of removing water from all components of steam systems prior to warmup.
- 3. Background. The purpose and primary reason for using flexible wedge gate valves in steam systems is to prevent binding when the valve is in the closed position. In high pressure-temperature steam systems, pipe line expansion produces stresses and strains at valve end connections which tend to slightly distort the valve bodies. If the valve wedge is solid, and, in effect, clamp the valve shut. This problem is overcome with flexible wedges, which are best described as two circular plates attached to each other by an integral hub in the center. With this design, the wedge will because of this very desirable characteristic, the Mavy, as well as industry, use flexible wedge gate valves in all cases where piping system expansion is a significant factor.
- A. Discussion. The necessity of draining steam systems prior to putting steam on the line is mentioned in several documents, including the BUSHISS Manual. Unfortunately, it is not adequately covered in these documents and there have been instances where the preparatory action of drainage prior instances of serious damage to flexible wedge gate valves have occurred. It is characteristic of flexible wedge gate valves have occurred. It neck as a result of system hydrostatic tests, or by other means, while the valve is closed, it will be trapped, regardless of the valve position, unless the valve is either opened or the water is removed via a body neck drain. Briefly, this is due to the fact that with the valve in the closed position

and a differential pressure across the wedge, the upstream side of the wedge will move away from its seat, permitting water to enter the neck cavity. As the body neck and line pressures equalize, or the pressure is rapidly taken off the line, the upstream side of the wedge moves back against its seat, scaling off the body neck and trapping any water which may have entered.

.. .

If the water remains in the body neck, as it will if the valve is not cycled or drained, and steam is put on the line, a situation closely allied to a boiler without a relief valve exists. The steam having a higher pressure than the water in the neck, will prevent water from flowing into the line even though the upstream face moves away from the seat. As the pressure equalizes, the cycle whereby the water initially became trapped, is repeated, only this time the water has been heated by the incoming steam.

-The steam, however, continues to heat the water due to its close proximity and higher temperature, causing the water to expend. If the initial quantity of trapped water was large enough, the initial temperature differential between steam and water great enough, and the heating cycle continues uninterrupted, the end result is predictable. The water pressure will build up, due to the water's expansion being restricted, until either the body neck ruptures, the bonnet lifts off, or the seat rings collapse.

It should be noted that this phenomena has been proven by calculations and controlled tests, during which a pressure was generated in the body nock equal to ten times that which existed in the line. As far as actual installations are concerned, there are only two known cases where this overpressurization has resulted in damage on non-nuclear surface ships and both occurrances would have been avoided had proper warmup procedures been caployed.

5. Action.

- into all operating procedures covering warmup of steam systems, if they already do not form a part of same, prior to the admission of steam:
- (1) Cycle all valves to ascertain that they are operational and leave them in the open position for at least one minute to penalt drainage of the body into the line.
 - (2) Open all drains on the valve bodies and in the line.
- operating procedures. All valve body drains should be left open to permit drainage throughout the warmup period. Other drains should be positioned for existing instructions.

. BUSHIPS PAST 9480.72

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(A) Proceed with warmup operation and close valve body drains at the conclusion of same.

b. Modifications. Valves located with their stems below the horizontal may require modification in addition to the requirements of section 5.a to protect them from the possibility of everpressurization. The modifications and how to perform them, as necessary, are given in enclosure (1). These modifications are generally considered to be outside the normal capabilities of a ship's force. Therefore, they should be performed during a shipyard or tender availability period.

c. BUSHIPS Manual. The Manual will be revised with regard to stemm bystem drainage and the subject will be considerably sumplified.

6. Effective Date. This instruction becomes effective . on receipt.

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THIS DIRECTIVE STOCKED AT: Supply Dept., NAVSTA (Wash HAVED Annex, Code 514.25) Washington, D. C. 20390

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J68 O in C U. S. Maval School. Deep Sea Divers, U. S. Maval Station, Washington, D. C. 20390

J56 CO (Attn: U. S. Naval School Shipfitter (M)&(D), U. S. Naval Schools Command,
Vorfolk, Va.

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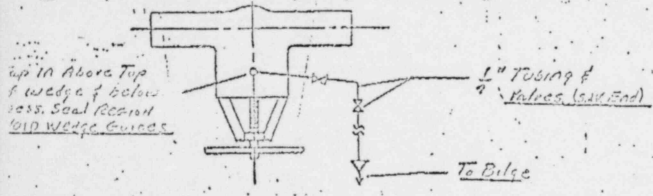
X-7 NUSHITS Special List

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A plate should be attached in a conspictions location reading withis valve has a very hold in the unstructed of the wedge. If wedge is removed make sund it is replaced the same way."

This modification for "one way" valves will prevent over prescurization since the hole provides a constant vent to the upstream piping. The reason for using this type of modification for these valves is to minimize the number of drains that must be installed.

For "two way" valves, the drilled disc is unacceptable since it would provide a constant leakage path through the valve when closed, and steam pressure is applied to the side opposite the drilled hole. Therefore, "two way" valves with the stem located below horizontal must be provided with body neck drains to atmosphere per the following:



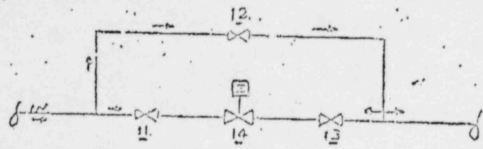
HOTES -

- 1. Location of drain hole in the neak should be close to the top of the neck BUT care should be taken not to drill through the pressure seal region. Somephase between 1/3 to 1/2 down from the top of the valve (looking at the valve in the upright position) should avoid the region, but this chould be checked before any drilling. See Note 9.
- 2. Pre-heating and stress relieving (as necessary) should be in accordance with MIL-STD-271A.
- 3. Drain valves per MT-V-22094.
- 4. Welding per MIL-STD-273.
- 5. Drain holes into valve bodies shall be in accordance with MIL-STD-221.
- 6. Drain valves and piping shall be 1/4" IT3. Haterials some as gate valve body.
- 7. When drilling hole, drill far enough off center to avoid wedge guides inside the valve body.
- E. Be careful to avoid valve stem if hole is drilled with the valve partially assembled.
- 9. The pressure seal region is in the top of the valve body and is evidenced by a stainless steel or stellited overlay; hole should be drilled below this overlay.

Enclosuro (1)

There is one other example, which follows, and which has been included to descentrate the care that must be taken in determining whether a valve in "one" or "two" vay and, further, the care which must be taken in determining the correct modification.

The case in point is a conventional reducing station, per the following sketch:



The valves to be considered here are 11, 12 and 13.

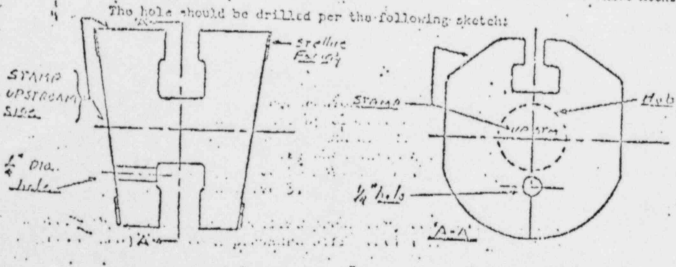
. Valvo 11 is a one way valve, when closed, with steam pressure always coming from the "LN" side.

Valve 12 is a throttle valve, globe or needle type, and is not involved.

Valve 13 is a one way valve BUT, it is a one way valve in the direction opposite to normal. If valves 11 and 13 are closed to isolate valve 14, and 12 is opened for operational purposes, then valve 13 will be pressurized from the downstream side and it must be modified accordingly.

With the above examples as a basis for determining the type of valve, the modifications to be applied are:

- a. One way valve Drill a hole in the upstream side of the wedge.
- b. Two may valve Install a drain to atmosphere in the valve neck.



-3-

1. 18 B

Inclosuro (1)

The "one way" valves in the above sketch, by the aforementioned ; definition, are 5, 6, 7, 8, 10.

The "two way" valves in the above sketch, by the aforementioned definition, are 3, 4 and 9.

The "borderline" valves, depending upon a particular installation are

Dased on the above sketch, the definition of a "one way" valve can be expanded as follows:

- a. Any valve located in a system after any cross connections so that it cannot be pressuringed from the direction that is opposite to normal. Refer to valve numbers 5, 6, 7, 8, 10.
 - b. The last valve in any system. Refer to valve numbers 5, 8, 10.
- c. Any valve located before any cross connections from other systems, which has a valve located between it and the erross connection, o that it can be isolated if the cross-connect valve is open. For example, alves 1 and 2 can be isolated if the cross-connect valve 9 is opened, y closing valves 3 and 4, respectively. Since these valves will only calize pressure from the boiler side normally and can be isolated from ther systems, they can be considered as "one way" valves.

. Valves 1 and 2 therefore are examples of the "border line" ages mentioned above. If valves 3 and/or 4 were not present, then valves and/or 2 must be considered as "two way" valves since it would not be obsible to isolate them if valve. 9 were open.

no definition of "two way" valves can be expanded as follows:

- a. Any valve which will be pressurized in the direction posite to normal when cross connections are opened. Refer to valve abers 3 and 4 which are normally pressurized from the boiler side but a closed and the cross-connect valve is open (valve 9), they would be ressurized from the opposite direction.
- b. Any valves in branch connections which lead to a common header lat cannot be isolated from the header by closure of a valve between them and the header. Refer to valve numbers 3 and 4. If boiler "B" was secured and valves 2 and 4 closed to isolate it, then valve 4 would be pressurized that the boiler "A" side, or opposite to normal. Reversal of this procedure ould then replace valve 4 with valve 3.

TE: The terms "pressurized", "realize pressure", etcetera, refer to no valves being subjected to a pressure differential man in the closed seition.

TORQUEROMENTS AND PROCEDURES FOR MODERYING STEAM

SYSTEM FLEXIBLE CATE VALVES AS MEGEOGARY

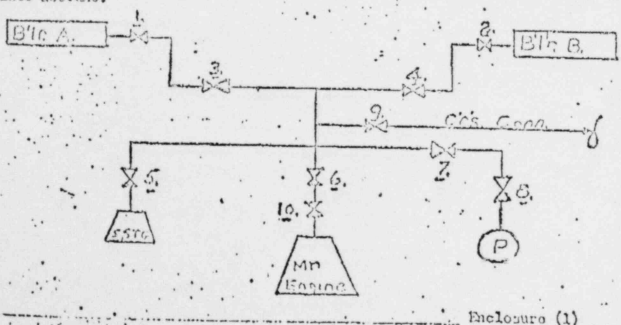
If a gate valve is installed with its stem located below the horizontal and a drain is not located on the valve neck, there is no means of removing any water which might be located therein except by cycling the valve. The wedge or disc entering the neck cavity will display its volume of water into the piping system, where it can be drained off. Unfortunately, the quantity of water removed by this action from the necks of flexible wedge gate valves may not prevent overpressurination because the wedge only displaces about 30 percent of the neck cavity, which is not enough. Additionally, there is no way of preventing some of the displaced water from re-entering the neck cavity as the wedge is moved to the closed position.

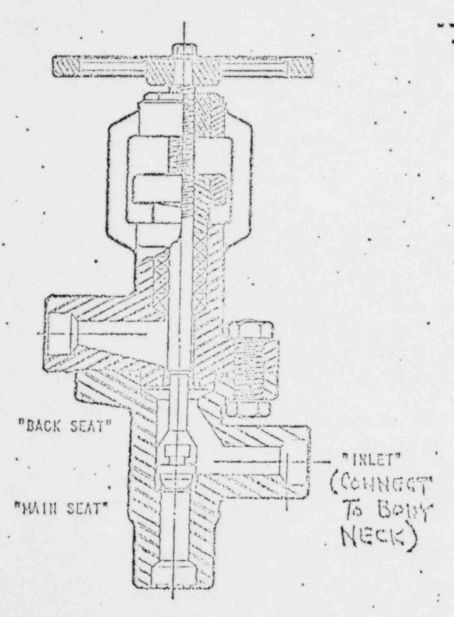
This being the case, modifications may be necessary to all inverted flox-wedge gate valves in steam systems, if prevention of overpressurization is to be guaranteed. If these valves already have body neck drains, no modifications are necessary. The required modifications in turn, are dependent upon whether a valve is considered as being a "one way" or "two way" valve.

Briefly, a one way valve is any valve which when closed, will realize a pressure differential from only one direction under any conditions. Any valve whose location falls outside of this limitation is, of necessity, considered a two way valve.

category, particularly if an error in line up is made. Therefore, the following sketches and more detailed description have been included to clarify what determines whether a particular valve is "one way" or "two way".

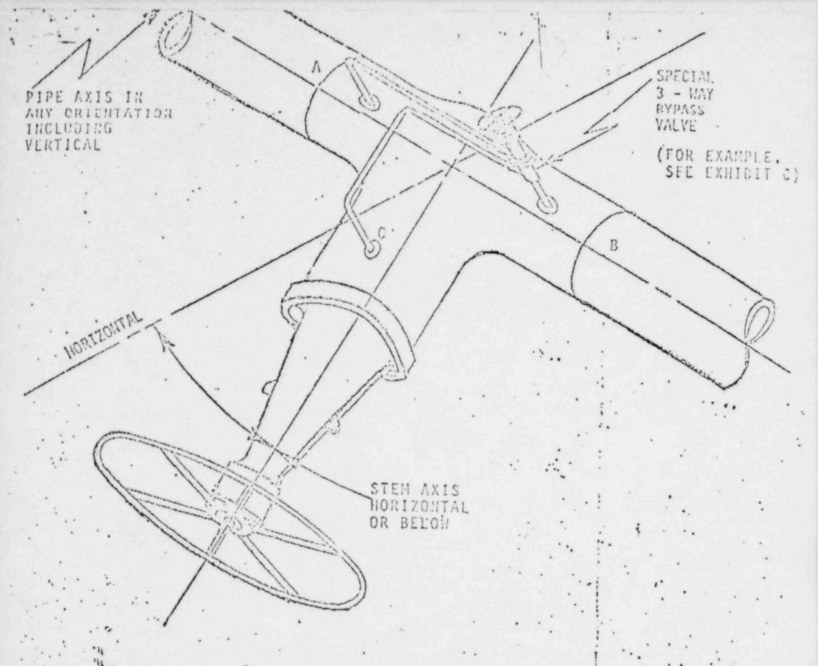
It should be noted that these examples do not take operator error





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"BY-PASS FLOW. HAIN SEAT THRU BACK SEAT



- 1. Body neck "C" should be vented to pipe run "A" or "B" that is upstream by seating or backseating bypass valve.
- 2. With bypass valve in mid-position, bypass action will occur between "A" and "B" with "C" vented to both.
- 3. Piping and operation may vary with particular bypass valve used. Appropriate tag describing operation should be attached in conspicuous location.
- 4. Piping may be installed below main valve.

MODIFICATION OF A FLEXIBLE WEDGE CATE VALVE WHERE FLOW MAY BE IN EITHER DIRECTION

EXHIBIT B

"Enhance 04 1000