



Flow Control Division
Anchor/Darling Valves
BW/IP Valves
Edward Valves
Valtek Control Products
Worcester Valves

July 11, 2017

US Nuclear Regulatory Commission
Document Control Desk
11545 Rockville Pike
Rockville MD 20852-2746

Subject: Stem-Wedge Separation of an Anchor/Darling Double Disc Gate Valve at Exelon, LaSalle County Station, Unit 2, February 2017.

Reference: Flowserve, Raleigh 10CFR Part 21 Notification Letter dated February 25, 2013, Wedge Pin Failure of Anchor/Darling DD Gate Valve.

Attachment 1: List of Affected Customers and Plants

Gentlemen:

This is to notify the US Nuclear Regulatory Commission that, in accordance with the provisions of 10CFR Part 21, we have gained additional insight and information concerning the referenced previously reported issue based on a recent incident at the LaSalle County Station, Unit 2 involving a similar valve.

Flowserve has been working with Exelon and nuclear industry groups to investigate and evaluate the stem-wedge separation in a size 12 class 900 Anchor/Darling motor-operated double disc (DD) gate valve. The valve stem was completely separated from the upper wedge, the wedge pin was sheared, the wedge threads stripped away and the pressed-on stem collar was pushed up leaving the valve inoperable. The valve operating thrust and torque is transmitted through the stem-wedge assembly, therefore separation of the stem and wedge will prevent the valve from opening and can adversely affect closing. See Figure 1 for a sketch of the stem-wedge joint.

This incident is related to the wedge pin failure of a similar valve reported to the NRC under 10CFR21 on February 25, 2013. A wedge pin sheared on a 10-900 DD at TVA – Browns Ferry although the stem remained engaged in the wedge and the valve could be opened and closed. The conclusion in the evaluation of that incident was that wedge pin shear could lead to stem-wedge joint degradation and eventual stem-wedge failure similar to this incident at LaSalle.

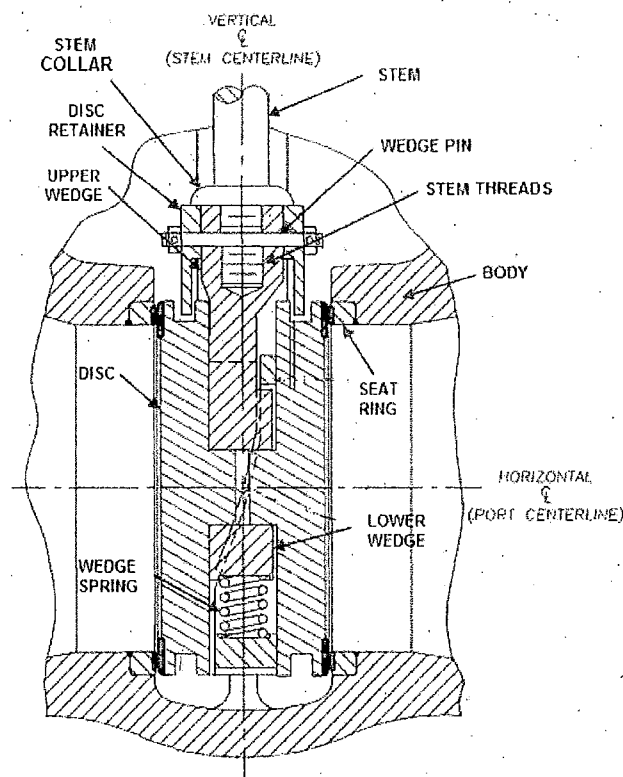
Evaluation of this event added an element not addressed in the previous evaluation regarding the limitation of a pressed-on stem collar to support the actuator thrust and maintain the stem-wedge preload.

VERIFIED TRUE COPY
28

Review of the LaSalle incident concluded repeated valve cycles at high actuator loads eventually wore the wedge threads to the point of failure in shear during a valve closing cycle and subsequent separation of the stem from the wedge. Before thread failure the wedge pin sheared which allowed stem to wedge movement with accompanying wedge thread wear and degradation. In addition the pressed-on collar was pushed up out of position, which would reduce or eliminate any existing preload in the joint. Wedge pin failure is attributed to both limited preload on the stem threaded section and exposure to actuator torques higher than the limit of the pin material. Since stem-wedge preload can be reduced or removed by a stem thrust which exceeds the stem-wedge joint capability, high thrust can be a precursor for wedge pin shear for applications with wedge pins that cannot independently withstand the actuator stem torque. The capability to maintain the preload is much less for stems with pressed-on collars than for stems with integral collars.

The scope remains the same as the previous notification, Anchor/Darling type DD gate valve with a threaded stem to upper wedge connection, typically size 2-1/2 inch and larger, operated by an actuator that applies torque on the stem to produce the required valve operating thrust. Note that most size 2 valves utilize a tee head stem connection, however while addressing the original wedge pin issue a few size 2 valves were discovered that have threaded stem connections.

Figure 1
Typical Double-Disc Gate Valve Trim



Valve evaluations and actions resulting from the previous notification are applicable and still apply. This notification includes additional information for maintaining the stem preload that was not addressed previously. The actuator thrust as well as the torque must be reviewed to insure the preload is maintained.

A loose connection is the result of inadequate stem thread preload whether not applied initially during assembly or not maintained during operation. The initial stem preload can be reduced if the stem closing thrust in service is high enough to cause local yielding of the joint. Stems with integral collars typically have allowable thrusts which do not govern the thrust limit of the valve however a stem with a pressed-on collar, supplied with many of the originally supplied valves, has a thrust limit which is less than the typical maximum allowed thrust values previously determined by weak-link or maximum thrust analyses.

Industry groups, such as BWROG, are determining appropriate corrective actions and priorities based on valve application. Consideration should be given to the following Flowserve recommendations:

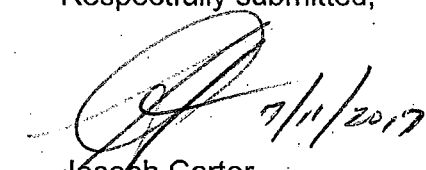
- Torque the stem into the wedge to the maximum joint capacity.
- Replacement stems should have integral collars in lieu of press-on.
- Replacement wedge pins are manufactured from high strength material.
- Verify the actuator stem thrust is less than the maximum allowed to maintain the stem preload.

Attachment 1 is a list, based on our records, of customers, utilities and nuclear plants which were supplied with Anchor/Darling DD Gate valves with motor actuators on contracts with Section III and/or 10CFR21 imposed. This list added a few sites not included on the list provided with the original notification.

Flowserve plans to provide each of the customers identified in Attachment 1 with a copy of this notification letter.

Please do not hesitate to contact us if you have questions or require additional information.

Respectfully submitted,


Joseph Carter
Manager, Quality Assurance
Flowserve Corporation, FCD
Raleigh, NC
919-831-3220


Mark Cowell
Engineering Specialist
Flowserve Corporation, FCD
Raleigh, NC
919-831-3377

ATTACHMENT 1

<u>ANCHOR/DARLING DOUBLE DISC GATE VALVES WITH THREADED STEMS AND MOTOR ACTUATORS</u>	
<u>AE / UTILITY</u>	<u>NUCLEAR PLANT</u>
B&W	THREE MILE ISLAND 2
BECHTEL	ANO 1, CALLAWAY, MILLSTONE, SSES*, WOLF CREEK
CFE	LAGUNA VERDE
COM ED	DRESDEN, LASALLE, QUAD CITIES
CPL	BRUNSWICK, ROBINSON
DOMINION	SURRY
DUKE	CATAWBA, OCONEE
DUQUESNE LIGHT	BEAVER VALLEY*
EBASCO	MILLSTONE
ENTERGY	GRAND GULF, NINE MILE, WATERFORD
EXELON	PEACH BOTTOM
FPL	CRYSTAL RIVER, ST. LUCIE
GE	BROWNS FERRY, BRUNSWICK, CHINSHAN, CLINTON, COLUMBIA, CONFENTES
GE	COOPER, DUANE ARNOLD, FITZPATRICK, FORT CALHOUN, FUKISHIMA
GE	GRAND GULF, HATCH, KUOSHENG, LAGUNA VERDE, LASALLE, LIMERICK
GE	NINE MILE, PEACH BOTTOM, PERRY, PILGRIM, RIVER BEND, SHIMANE
GPC	HATCH
GPU	OYSTER CREEK
GULF STATES	RIVER BEND
ILL POWER	CLINTON
INDIANA MICH POWER	COOK
MAINE YANKEE	MAINE YANKEE
NEU	MILLSTONE
NIAGARA MOHAWK	NINE MILE
NORTHEAST NUC	MILLSTONE
NPPD	COOPER
NSP	MONTICELLO, PRARIE ISLAND
NYP&A	FITZPATRICK
ONT HYDRO	BRUCE
PG&E	DIABLO CANYON
PHILA ELECTRIC	PEACH BOTTOM
PPL	SSES
PROGRESS ENERGY	ROBINSON
SCE	SAN ONOFRE
SCE&G	VC SUMMER

SNC LAVALIN	BRUCE
TPC	CHINSHAN, KUOSHENG, LUNG MEN
TVA	BROWNS FERRY
VEPCO	NORTH ANNA, SURRY
VERMONT YANKEE	VERMONT YANKEE
WESTINGHOUSE	COOK, DIABLO CANYON, GINNA*, INDIAN POINT, KANSAI ELECTRIC,
WESTINGHOUSE	KORI 1, NORTH ANNA, POINT BEACH, PRAIRIE ISLAND, RINGALS, KEWAUNEE,
WESTINGHOUSE	ROBINSON, SALEM*, SEQUOYAH*, SURRY, TAKAHAMA*, TURKEY POINT*,
WESTINGHOUSE	WISC-MICH POWER*
*Sites added from previous notification	



Flow Control Division
Edward Valves

*fax 6:42p
2:06p*

Fax

To: US NRC Document Control Desk **From:** Flowserve Corp

Fax: 301-816-5151 **Pages:** 6 including cover

Phone: 301-816-5100 **Date:** July 11, 2017

Re: 10 CFR Part 21 Notification Letter of February 25, 2013

Urgent **For Review** **Please Comment** **Please Reply** **Please Recycle**

● **Comments:**