# **FACILITY POST-EXAMINATION COMMENTS**

FOR THE DAVIS-BESSE INITIAL EXAMINATION - JULY 2005



Mark B. Bezilla Vice President - Nuclear 419-321-7676 Fax: 419-321-7582

Docket Number 50-346 License Number NPF-3 Serial Number 1-1429

10 CFR 55

August 3, 2005

Mr. Michael E. Bielby - Addressee Only Chief Examiner, NRC Region III United States Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Subject: Submittal of Examination Documentation for the Initial Licensed Operator Examination Conducted at the Davis-Besse Nuclear Power Station

Dear Mr. Bielby:

On Thursday, July 28, 2005, the Nuclear Regulatory Commission (NRC) held an Exit Meeting at the Davis-Besse Nuclear Power Station Training Center following the NRC's onsite portion of the Initial Licensed Operator Exam. In accordance with NUREG-1021, "Operator Licensing Examination Standards for Power Reactors," (Revision 9) Section ES-501, Section C.1.a, which states that the licensee shall forward certain examination documentation to the NRC as soon as possible (within 5 working days, when practical) after administering the examination, FirstEnergy Nuclear Operating Company hereby submits the following examination documentation:

- the graded written examinations plus a clean copy of each applicant's answer sheet
- the master examination and answer key, annotated to indicate changes made while administering and grading the examination
- students' questions (and answers given) and comments from the examination
- the written examination seating chart
- a completed Form ES-403-1, "Written Examination Grading Quality Checklist"
- documented explanation for the deletion of one question from the Reactor Operator and Senior Reactor Operator examination
- a written examination analysis
- the original Forms ES-201-3, "Examination Security Agreement," with a pre- and postexamination signature by every individual who had detailed knowledge of any part of the operating tests or written examinations before they were administered.

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In addition to the hard copies of the documents listed above, a compact disc is also enclosed with this submittal which includes the electronic copies of the simulator scenarios, the job performance measures (JPMs), the written examination and the answer key.

Should you have any questions or require additional information, please contact Mr. Mark A. Trump, Manager, Training, at (419) 321-8494.

Sincerely yours,
Barry Allen for
Mark 6. Begilla

AWB/s

Attachment 1 - Commitment List

Attachment 2 - Examination Documentation

Enclosure - Compact Disc of Simulator Scenarios, the JPMs, the Written Examination and the Answer Key

cc: NRC Regional Administrator, Region III (w/o Attachment 2 and Enclosure)

Chief - Operations Branch, NRC Region III (w/o Attachment 2 and Enclosure)

DB-1 NRC/NRR Project Manager (w/o Attachment 2 and Enclosure)

DB-1 NRC Senior Resident Inspector (w/o Attachment 2 and Enclosure)

USNRC Document Control Desk (w/o Attachment 2 and Enclosure)

Utility Radiological Safety Board (w/o Attachment 2 and Enclosure)

#### Justification for Deletion of Question 52

During the examination a question was asked by 2 different candidates pertaining to Question 52. In the stem of the guestion BA 304, the SFAS Low Pressure Bistable in SFAS Channel 3 is tripped. Since the bistable number begins with the number "3", the candidates ask if this should be labeled as the SFAS Low-Low Pressure Bistable in SFAS Channel 3. The low pressure bistable will actuate SFAS level 2 components which would make distracter D correct as shown on the answer key. The low-low pressure bistable will actuate SFAS level 3 components which would make distracters A and B correct. The examination proctor incorrectly told the candidates that the bistable was mislabeled in the question stem and should be labeled as "SFAS Low-Low Pressure Bistable in SFAS Channel 3". Three candidates had already completed and turned in their examination when the information was incorrectly supplied to the rest of the candidates. This led to some candidates answering the question as written and the rest of the students answering the question based on the incorrect information. Some students changed their answers from the original correct answer based on the incorrect information. Since Question 52 has three correct answers depending upon what information was used by the candidates, the question should be deleted in accordance with ES 403, step D.1.b.

References are attached that verify 2 correct answers for a SFAS Low-Low Pressure Bistable which would actuate SFAS level 3 components.

ES-40	S-401 Sample Written Exami Question Workshe				Form ES-401-5
Examination Outline Cross-reference:		Level Tier #	RO 1	SRO	
			Group #	1	
			K/A #	057 AA1.04	4
			Importance Rating	g <u>3.5</u>	
-	operate and / or monitor the sed Question:	e following as they a Common 52	pply to the Loss of Vital AC	ि Instrument Bus: RWST व	and VCT valves
The R	lant is at 100% pov CS pressure low to ly with a Tech. Spe	rip bistable (B	,	hannel 3 has bee	n tripped to
	one of the following and Purification	_	how a subsequent	loss of Y1 bus w	ill affect the
A.	Seal Return will be lost due to MU 59A, MU 59B, MU 59C and MU 59D going closed				
B.	Seal Injection will be lost to RCP 1-1 and RCP 2-2 due to MU 66B and MU 66C going closed				
C.	RCS Makeup will be lost due to MU 6422 going closed				
D.	Letdown will be lost due to MU 2A going closed				
Propos	sed Answer:	D			
Explanation (Optional):  A. Incorrect. MU 59 valves are SFAS level 3 actuated  B. Incorrect. MU 66 valves are SFAS level 3 actuated  C. Incorrect. MU 6422 is not an SFAS valve  D. Correct. MU2A is an SFAS level 2 valve. BA 304 will actuate level 2 output modules					
Techni	ical Reference(s):	DB-OP-0200		(Attach if not pre	
. 501111		32 31 0200		-	Tiodoly provided
Proposed references to be provided to applicants during examination: None					
Learning Objective: OP		OPS-SYS-50	06-05K	_ (As available)	
			$\mathcal{C}$	Juestian (	1. Isted

ES-401	Sample Written Examination  Question Worksheet		Form ES-401-5	
Question Source:	Bank # Modified Bank # New	X	(Note changes or attach parent)	
Question History:	Last NRC Exam			
Question Cognitive Level:	Memory or Fundar Comprehension or		dge	
10 CFR Part 55 Content:	55.41 <u>X</u> 55.43			
Comments:				

**Davis-Besse Nuclear Power Station** 

### SURVEILLANCE TEST PROCEDURE

### SFAS CHANNEL DE TUNCTIONAL TEST

DB-SC-03112

### **REVISION 10**

Prepared by: Steve Brouwer				
Procedure Owner: Supervisor - Nuclear Electrical System Engineering				
Effective Date: APR 1 5 2005				
	LEVEL OF USE:			
Procedure Classification:	STEP-BY-STEP			
X Safety Related				
Quality Related				
Non-Quality Related				

# ATTACHMENT 1: ADDITIONAL INFORMATION AND GUIDANCE Page 1 of 2

This attachment provides helpful information which may be referenced on an as-needed basis.

### A. Bistable summary:

BA302	CTMT RADIATION CHANNEL FAILURE Bistable
BA303	R.C. PRESSURE LO BLOCK Bistable
<b>BA304</b>	R.C.: PRESSURE LO TRIP Bistable .
BA305	R.C. PRESSURE LO LO BLOCK Bistable
BA306	R.C. PRESSURE LO LO TRIP Bistable
BA307	R.C. PRESSURE CHANNEL FAILURE Bistable
BA308	CTMT PRESSURE CHANNEL FAILURE Bistable
BA309	CTMT PRESSURE HI HI TRIP Bistable
BA310	CTMT PRESSURE HI TRIP Bistable
BA311	BWST LEVEL CHANNEL FAILURE Bistable
BA312	BWST LEVEL LO TRIP Bistable
BA313	CF TK I OUT VLV CF IB PERMISSION TO OPERATE Bistable

### B. SFAS Data Light Information:

The SFAS Data Lights are those LED lamps found in columns below the output modules in each SFAS cabinet. Each column is associated with one Output Module above it. Five states for the data lights exist and are defined as follows:

LED STATUS	INDICATED EQUIPMENT STATUS*
ON GREEN	Normal (neither Channel is tripped and control power is available).
OFF	<ul> <li>Indicates one or more of the following:</li> <li>Channel is tripped AND not in shutdown bypass.</li> <li>Relay has failed to tripped state.</li> <li>LED has failed.</li> <li>Control power is not available to the component.</li> <li>Solenoid operated component OR Motor Operated Valve is in SA position AND channel is not in Shutdown Bypass.</li> </ul>
	DC power to the SFAS channel is deenergized.
FLASHING GREEN	Relay of Complementary Channel is in tripped state.
ON RED	In shutdown bypass mode.
FLASHING RED	Channel is in shutdown bypass mode. In complementary channel, relay is tripped AND shutdown bypass is ineffective.

### \* EXCEPTIONS AND NOTES

- 1. For data lights of switchgear operated equipment (HPI Pump 1, CCW Pump 1 and 3, SW Pump 1 and 3, DH Pump 1, CS Pump 1), removal of the breaker's control power fuses will cause the data lights to be OFF.
- 2. Except for switchgear operated equipment, <u>IF</u> the breaker for a piece of equipment is open or racked out, data lights will be OFF.

## ATTACHMENT 1: ADDITIONAL INFORMATION AND GUIDANCE

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Reference: Davis-Besse Nuclear Power Station Unit No. 1

Operational Schematic: Makeup and Purification System

Dwg No. 05-002 SH 1, Rev. 24 Dwg No. 05-002 SH 2, Rev. 18