

Brian D. Boles Vice President, Nuclear

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June 27, 2016

10 CFR 55

L-16-213

Mr. Michael Bielby Chief Examiner, Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Subject:

Davis-Besse Nuclear Power Station, Unit 1
Docket Number 50-346, License Number NPF-3
Submittal of Post Examination Materials in Support of Recently Completed Initial License
Operator Examinations

Enclosed are the post examination materials for the initial licensed operator written examinations that were administered during the week of June 20, 2016.

The enclosed items are being submitted to the NRC for review and approval in accordance with 10 CFR 55.40, "Written Examinations and Operating Tests – Implementation" and NUREG 1021, Operator Licensing Examination Standards for Power Reactors (Revision 10).

After the Written Examination was completed, the Applicants participated in a review session to determine if enhancements to the questions were necessary. Results of this review indicate several questions should be evaluated for enhancement (Question 13, 65 and 99) prior to reuse. Determinations of these potential enhancements are being tracked by the Corrective Action Program.

Post-exam analysis indicates potential generic training program weaknesses (Questions missed by 50 percent or more of the Applicants; Questions 13, 55, 65). Investigations of these potential generic weaknesses are being tracked by the Corrective Action Program.

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Page 2 of 2

Two other issues were identified during the administration of the operating test and are being tracked by the Corrective Action Program.

All individuals that signed onto Form ES-201-3, Examination Security Agreement, have not yet completed the post-examination signature. When Form ES-201-3, Examination Security Agreement, has been completed, it will be forwarded to you, thus completing the necessary documentation for the Davis-Besse Nuclear Power Station, Unit 1 Initial Licensing Examination.

There are no regulatory commitments included in the submittal. If there are any questions or if additional information is required, please contact Mr. Daniel T. Hartnett, Superintendent – Nuclear Operations Training, at (419) 249-2396.

Sincerely,

Brian D. Boles

Site Vice President

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Enclosure A: Form ES-403-1, Written Examination Grading Quality Checklist

Enclosure B: The ORIGINAL Applicant answer sheets, a graded copy and two clean copies of each Applicant's answer sheets

Enclosure C: All questions asked by the Applicants during the administration of the examination and the Proctor's responses to those questions.

Enclosure D: The Written Examination Seating Chart

Enclosure E: Copies of all Condition Reports generated for this exam

Enclosure F: Examination Statistics

CC: Regional Administrator, NRC Region III (w/o Enclosure)
Chief, Operations Branch, NRC Region III (w/o Enclosure)
DB-1 NRC/NRR Senior Project Manager (w/o Enclosure)
DB-1 Senior Resident Inspector (w/o Enclosure)

USNRC Document Control Desk (w/o Enclosure) Utility Radiological Safety Board (w/o Enclosure)

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Enclosure A

Form ES-403-1, Written Examination Grading Quality Checklist (1 Page follows)

ES 403-1 located in Administrative section

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Enclosure B

The ORIGINAL Applicant answer sheets, a graded copy and two clean copies of each Applicant's answer sheets
(36 Pages follow)

Applicant answer sheets, cover sheets and copies are proprietary, not in ADAMs.

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Enclosure C

All questions asked by the Applicants during the administration of the examination and the Proctor's responses to those questions

(1 Page follows)

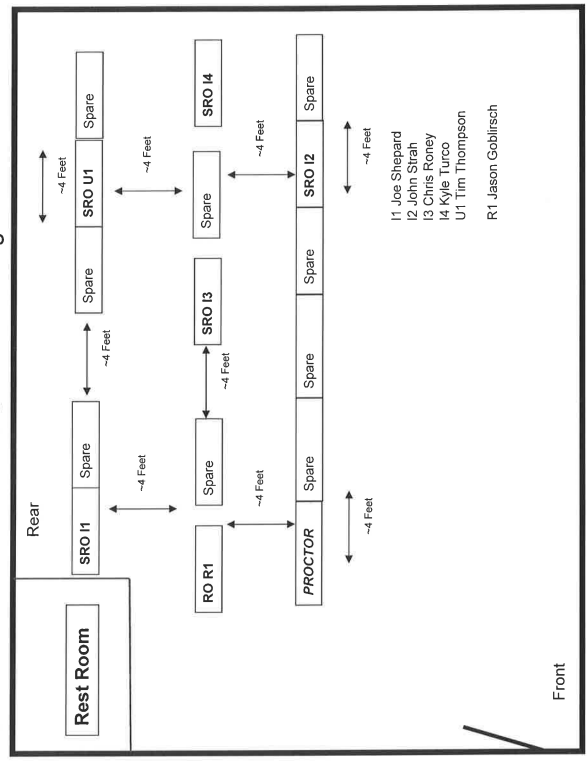
NRC Examination Student Questions During Exam and Proctor Responses

Individual	Question/Response
	Start Exam
	6/20/16 0756
	Question # 54
Shepard	Question: Can I assume that 122°F is the average inlet temperature to the Containment Air Coolers?
	Response: You have enough information to answer the question
Thompson	Question # 78
	Question: Has Attachment 8, Place HPI/LPI/MU in service been completed?
	Response: You have enough information to answer the question
	Question # 81
Shepard	Question: Can I assume no flags on the breaker for Service Water Pump 1?
	Response: You have enough information to answer the question

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Enclosure D

The Written Examination Seating Chart (1 Page follows)

Davis Besse 1LOT16 NRC Written Exam Seating Chart 6/20/16



Room 240 DBPS Training Center

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Enclosure E

Copies of all Condition Reports generated for this exam (3 Pages follow)

Exam Conditions Reports reviewed, not appropriate to load into ADAMs.

Davis-Besse Nuclear Power Station, Unit 1 L-16-213 Enclosure F

Examination Statistics (2 Pages follow)

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NRC Examination Student Post Exam Review Comments

Individual	Comment / Response						
	Exam Review 6/21/16						
SRO-I1 R0 1 SRO U1	Question # 13: Narrowed down to answers C or D. The wording was confusing as to whether the question was referring to some of the actions or continue with all actions. The actions to be performed are identified in Attachment 1 only and would not do other actions until we got to the step DB-OP-02000 stating to complete any required actions in accordance with identified Abnormal Procedures.						
	Response: DB-OP-02541 Attachment 1 states to perform steps concurrently with DB-OP-02000 Supplemental Actions which is correct. Answer C is ruled out because the actions in Attachment 1 are not directed in the Supplemental Actions section. Question will be reviewed for enhancement to alleviate this confusion						
	Question # 20: What is the description for "A"? Not familiar with the scale						
SRO I1	Response: Read the justification to the candidate. Discussed scale overlap. No enhancement required.						
	Question # 49: The RCP oil pump is correct, was unsure of the turning gear oil pump.						
SRO U1	Response: Discussed the turning gear pump as incorrect, no enhancements require						
	Question # 55: Was uncertain if a confined space rescue team would be required.						
SRO I2	Response: Discussed the entry into most areas would not be confined spaces and that a neutron meter is required at power. No changes required.						
SRO 13							
SRO U1							
	Question # 65: Why is "A" incorrect?						
RO 1	Response: Discussed the question stem statement that power has been reduced to low level limits which would allow the reactor to remain at power and only require						
SRO I1	tripping the turbine. This was not recognized by the candidates. Recommend						
SRO U1	enhancement to ensure that this condition is more obvious.						
	Question # 68: Why is Oxygen not a limit?						
SRO I3	Response: Discussed that in Mode 6 (< 250°F) this parameter is not limited. No enhancement required.						
	Question # 99: Thought that the discharge was via the storm sewer.						
SRO I2	Response: Discussed the question stem statement to clarify which tank is being discharged. Enhance the wording in the stem statement.						
SRO I3							